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Release 3.2

Date June 18, 2012

While reference-index describes the exact syntax and semantics of the Python language, this library reference manual describes the standard library that is distributed with Python. It also describes some of the optional components that are commonly included in Python distributions.

Python’s standard library is very extensive, offering a wide range of facilities as indicated by the long table of contents listed below. The library contains built-in modules (written in C) that provide access to system functionality such as file I/O that would otherwise be inaccessible to Python programmers, as well as modules written in Python that provide standardized solutions for many problems that occur in everyday programming. Some of these modules are explicitly designed to encourage and enhance the portability of Python programs by abstracting away platform-specifics into platform-neutral APIs.

The Python installers for the Windows platform usually includes the entire standard library and often also include many additional components. For Unix-like operating systems Python is normally provided as a collection of packages, so it may be necessary to use the packaging tools provided with the operating system to obtain some or all of the optional components.

In addition to the standard library, there is a growing collection of several thousand components (from individual programs and modules to packages and entire application development frameworks), available from the Python Package Index.
The “Python library” contains several different kinds of components.

It contains data types that would normally be considered part of the “core” of a language, such as numbers and lists. For these types, the Python language core defines the form of literals and places some constraints on their semantics, but does not fully define the semantics. (On the other hand, the language core does define syntactic properties like the spelling and priorities of operators.)

The library also contains built-in functions and exceptions — objects that can be used by all Python code without the need of an import statement. Some of these are defined by the core language, but many are not essential for the core semantics and are only described here.

The bulk of the library, however, consists of a collection of modules. There are many ways to dissect this collection. Some modules are written in C and built in to the Python interpreter; others are written in Python and imported in source form. Some modules provide interfaces that are highly specific to Python, like printing a stack trace; some provide interfaces that are specific to particular operating systems, such as access to specific hardware; others provide interfaces that are specific to a particular application domain, like the World Wide Web. Some modules are available in all versions and ports of Python; others are only available when the underlying system supports or requires them; yet others are available only when a particular configuration option was chosen at the time when Python was compiled and installed.

This manual is organized “from the inside out:” it first describes the built-in data types, then the built-in functions and exceptions, and finally the modules, grouped in chapters of related modules. The ordering of the chapters as well as the ordering of the modules within each chapter is roughly from most relevant to least important.

This means that if you start reading this manual from the start, and skip to the next chapter when you get bored, you will get a reasonable overview of the available modules and application areas that are supported by the Python library. Of course, you don’t have to read it like a novel — you can also browse the table of contents (in front of the manual), or look for a specific function, module or term in the index (in the back). And finally, if you enjoy learning about random subjects, you choose a random page number (see module random) and read a section or two. Regardless of the order in which you read the sections of this manual, it helps to start with chapter Built-in Functions, as the remainder of the manual assumes familiarity with this material.

Let the show begin!
The Python interpreter has a number of functions and types built into it that are always available. They are listed here in alphabetical order.

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<td>vars()</td>
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**abs**(x)
Return the absolute value of a number. The argument may be an integer or a floating point number. If the argument is a complex number, its magnitude is returned.

**all**(iterable)
Return True if all elements of the iterable are true (or if the iterable is empty). Equivalent to:

```python
def all(iterable):
    for element in iterable:
        if not element:
            return False
    return True
```

**any**(iterable)
Return True if any element of the iterable is true. If the iterable is empty, return False. Equivalent to:

```python
def any(iterable):
    for element in iterable:
        if element:
            return True
    return False
```
The Python Library Reference, Release 3.2.3

ascii (object)
As repr(), return a string containing a printable representation of an object, but escape the non-ASCII characters in the string returned by repr() using \x, \u or \U escapes. This generates a string similar to that returned by repr() in Python 2.

bin (x)
Convert an integer number to a binary string. The result is a valid Python expression. If x is not a Python int object, it has to define an __index__() method that returns an integer.

bool ([x])
Convert a value to a Boolean, using the standard truth testing procedure. If x is false or omitted, this returns False; otherwise it returns True. bool is also a class, which is a subclass of int (see Numeric Types — int, float, complex). Class bool cannot be subclassed further. Its only instances are False and True (see Boolean Values).

bytearray ([source[, encoding[, errors ]]])
Return a new array of bytes. The bytearray type is a mutable sequence of integers in the range 0 <= x < 256. It has most of the usual methods of mutable sequences, described in Mutable Sequence Types, as well as most methods that the bytes type has, see Bytes and Byte Array Methods.

The optional source parameter can be used to initialize the array in a few different ways:

• If it is a string, you must also give the encoding (and optionally, errors) parameters; bytearray() then converts the string to bytes using str.encode().

• If it is an integer, the array will have that size and will be initialized with null bytes.

• If it is an object conforming to the buffer interface, a read-only buffer of the object will be used to initialize the bytes array.

• If it is an iterable, it must be an iterable of integers in the range 0 <= x < 256, which are used as the initial contents of the array.

Without an argument, an array of size 0 is created.

bytes ([source[, encoding[, errors ]]])
Return a new “bytes” object, which is an immutable sequence of integers in the range 0 <= x < 256. bytes is an immutable version of bytearray — it has the same non-mutating methods and the same indexing and slicing behavior.

Accordingly, constructor arguments are interpreted as for bytearray().

Bytes objects can also be created with literals, see strings.

callable (object)
Return True if the object argument appears callable, False if not. If this returns true, it is still possible that a call fails, but if it is false, calling object will never succeed. Note that classes are callable (calling a class returns a new instance); instances are callable if their class has a __call__() method. New in version 3.2: This function was first removed in Python 3.0 and then brought back in Python 3.2.

chr (i)
Return the string representing a character whose Unicode codepoint is the integer i. For example, chr(97) returns the string ‘a’. This is the inverse of ord(). The valid range for the argument is from 0 through 1,114,111 (0x10FFFF in base 16). ValueError will be raised if i is outside that range.

Note that on narrow Unicode builds, the result is a string of length two for i greater than 65,535 (0xFFFF in hexadecimal).

classmethod (function)
Return a class method for function.
A class method receives the class as implicit first argument, just like an instance method receives the instance. To declare a class method, use this idiom:

```python
class C:
    @classmethod
    def f(cls, arg1, arg2, ...):
```

The `@classmethod` form is a function decorator – see the description of function definitions in `function` for details.

It can be called either on the class (such as `C.f()`) or on an instance (such as `C().f()`). The instance is ignored except for its class. If a class method is called for a derived class, the derived class object is passed as the implied first argument.

Class methods are different than C++ or Java static methods. If you want those, see `staticmethod()` in this section.

For more information on class methods, consult the documentation on the standard type hierarchy in `types`.

```python
compile (source, filename, mode='exec', flags=0, dont_inherit=False, optimize=-1)
```

Compile the `source` into a code or AST object. Code objects can be executed by `exec()` or `eval()`. `source` can either be a string or an AST object. Refer to the `ast` module documentation for information on how to work with AST objects.

The `filename` argument should give the file from which the code was read; pass some recognizable value if it wasn’t read from a file (`'<string>'` is commonly used).

The `mode` argument specifies what kind of code must be compiled; it can be ‘exec’ if `source` consists of a sequence of statements, ‘eval’ if it consists of a single expression, or ‘single’ if it consists of a single interactive statement (in the latter case, expression statements that evaluate to something other than `None` will be printed).

The optional arguments `flags` and `dont_inherit` control which future statements (see PEP 236) affect the compilation of `source`. If neither is present (or both are zero) the code is compiled with those future statements that are in effect in the code that is calling compile. If the `flags` argument is given and `dont_inherit` is not (or is zero) then the future statements specified by the `flags` argument are used in addition to those that would be used anyway. If `dont_inherit` is a non-zero integer then the `flags` argument is it — the future statements in effect around the call to compile are ignored.

Future statements are specified by bits which can be bitwise ORed together to specify multiple statements. The bitfield required to specify a given feature can be found as the `compiler_flag` attribute on the `__Feature` instance in the `__future__` module.

The argument `optimize` specifies the optimization level of the compiler; the default value of -1 selects the optimization level of the interpreter as given by `-O` options. Explicit levels are 0 (no optimization; `__debug__` is true), 1 (asserts are removed, `__debug__` is false) or 2 (docstrings are removed too).

This function raises `SyntaxError` if the compiled source is invalid, and `TypeError` if the source contains null bytes.

**Note:** When compiling a string with multi-line code in ‘single’ or ‘eval’ mode, input must be terminated by at least one newline character. This is to facilitate detection of incomplete and complete statements in the `code` module.

Changed in version 3.2: Allowed use of Windows and Mac newlines. Also input in ‘exec’ mode does not have to end in a newline anymore. Added the `optimize` parameter.

```python
complex ([real[, imag]])
```

Create a complex number with the value `real + imag*i` or convert a string or number to a complex number. If
the first parameter is a string, it will be interpreted as a complex number and the function must be called without a second parameter. The second parameter can never be a string. Each argument may be any numeric type (including complex). If imag is omitted, it defaults to zero and the function serves as a numeric conversion function like int() and float(). If both arguments are omitted, returns 0j.

Note: When converting from a string, the string must not contain whitespace around the central + or – operator. For example, complex(’1+2j’) is fine, but complex(’1 + 2j’) raises ValueError.

The complex type is described in Numeric Types — int, float, complex.

delattr (object, name)
This is a relative of setattr(). The arguments are an object and a string. The string must be the name of one of the object’s attributes. The function deletes the named attribute, provided the object allows it. For example, delattr(x, ’foobar’) is equivalent to del x.foobar.

dict (arg)
Create a new data dictionary, optionally with items taken from arg. The dictionary type is described in Mapping Types — dict.

For other containers see the built in list, set, and tuple classes, and the collections module.

dir (object)
Without arguments, return the list of names in the current local scope. With an argument, attempt to return a list of valid attributes for that object.

If the object has a method named __dir__() , this method will be called and must return the list of attributes. This allows objects that implement a custom __getattr__() or __getattribute__() function to customize the way dir() reports their attributes.

If the object does not provide __dir__() , the function tries its best to gather information from the object’s __dict__ attribute, if defined, and from its type object. The resulting list is not necessarily complete, and may be inaccurate when the object has a custom __getattr__().

The default dir() mechanism behaves differently with different types of objects, as it attempts to produce the most relevant, rather than complete, information:

• If the object is a module object, the list contains the names of the module’s attributes.
• If the object is a type or class object, the list contains the names of its attributes, and recursively of the attributes of its bases.
• Otherwise, the list contains the object’s attributes’ names, the names of its class’s attributes, and recursively of the attributes of its class’s base classes.

The resulting list is sorted alphabetically. For example:

```python
>>> import struct
>>> dir()  # show the names in the module namespace
[’__builtins__’, ’__doc__’, ’__name__’, ’struct’]
>>> dir(struct)  # show the names in the struct module
>>> class Shape(object):
    def __dir__(self):
        return [’area’, ’perimeter’, ’location’]
>>> s = Shape()
>>> dir(s)
[’area’, ’perimeter’, ’location’]
```
**Note:** Because `dir()` is supplied primarily as a convenience for use at an interactive prompt, it tries to supply an interesting set of names more than it tries to supply a rigorously or consistently defined set of names, and its detailed behavior may change across releases. For example, metaclass attributes are not in the result list when the argument is a class.

**divmod** \((a, b)\)

Take two (non complex) numbers as arguments and return a pair of numbers consisting of their quotient and remainder when using integer division. With mixed operand types, the rules for binary arithmetic operators apply. For integers, the result is the same as \((a \div b, a \mod b)\). For floating point numbers the result is \((q, a \mod b)\), where \(q\) is usually \(\text{math.floor}(a / b)\) but may be 1 less than that. In any case \(q \times b + a \mod b\) is very close to \(a\), if \(a \mod b\) is non-zero it has the same sign as \(b\), and \(0 \leq \text{abs}(a \mod b) < \text{abs}(b)\).

**enumerate** \((iterable, start=0)\)

Return an enumerate object. `iterable` must be a sequence, an iterator, or some other object which supports iteration. The `__next__()` method of the iterator returned by `enumerate()` returns a tuple containing a count (from `start` which defaults to 0) and the values obtained from iterating over `iterable`.

```python
>>> seasons = ['Spring', 'Summer', 'Fall', 'Winter']
>>> list(enumerate(seasons))
[(0, 'Spring'), (1, 'Summer'), (2, 'Fall'), (3, 'Winter')]
>>> list(enumerate(seasons, start=1))
[(1, 'Spring'), (2, 'Summer'), (3, 'Fall'), (4, 'Winter')]
```

Equivalent to:

```python
def enumerate(sequence, start=0):
    n = start
    for elem in sequence:
        yield n, elem
    n += 1
```

**eval** \((expression, globals=None, locals=None)\)

The arguments are a string and optional globals and locals. If provided, `globals` must be a dictionary. If provided, `locals` can be any mapping object.

The `expression` argument is parsed and evaluated as a Python expression (technically speaking, a condition list) using the `globals` and `locals` dictionaries as global and local namespace. If the `globals` dictionary is present and lacks `__builtins__`, the current globals are copied into `globals` before `expression` is parsed. This means that `expression` normally has full access to the standard `builtins` module and restricted environments are propagated. If the `locals` dictionary is omitted it defaults to the `globals` dictionary. If both dictionaries are omitted, the expression is executed in the environment where `eval()` is called. The return value is the result of the evaluated expression. Syntax errors are reported as exceptions. Example:

```python
>>> x = 1
>>> eval('x+1')
2
```

This function can also be used to execute arbitrary code objects (such as those created by `compile()`). In this case pass a code object instead of a string. If the code object has been compiled with `exec` as the `mode` argument, `eval()`’s return value will be `None`.

**Hints:** dynamic execution of statements is supported by the `exec()` function. The `globals()` and `locals()` functions returns the current global and local dictionary, respectively, which may be useful to pass around for use by `eval()` or `exec()`.
See :meth:`ast.literal_eval` for a function that can safely evaluate strings with expressions containing only literals.

.. code-block:: python

    exec(object[, globals[, locals ]])

This function supports dynamic execution of Python code. *object* must be either a string or a code object. If it is a string, the string is parsed as a suite of Python statements which is then executed (unless a syntax error occurs).

If it is a code object, it is simply executed. In all cases, the code that’s executed is expected to be valid as file input (see the section “File input” in the Reference Manual). Be aware that the :meth:`return` and :meth:`yield` statements may not be used outside of function definitions even within the context of code passed to the :func:`exec()` function. The return value is :const:`None`.

In all cases, if the optional parts are omitted, the code is executed in the current scope. If only *globals* is provided, it must be a dictionary, which will be used for both the global and the local variables. If *globals* and *locals* are given, they are used for the global and local variables, respectively. If provided, *locals* can be any mapping object.

If the *globals* dictionary does not contain a value for the key :const:`__builtins__`, a reference to the dictionary of the built-in module :mod:`builtins` is inserted under that key. That way you can control what builtins are available to the executed code by inserting your own :const:`__builtins__` dictionary into *globals* before passing it to :func:`exec()`.

**Note:** The built-in functions :func:`globals()` and :func:`locals()` return the current global and local dictionary, respectively, which may be useful to pass around for use as the second and third argument to :func:`exec()`.

**Note:** The default *locals* act as described for function :func:`locals()` below: modifications to the default *locals* dictionary should not be attempted. Pass an explicit *locals* dictionary if you need to see effects of the code on *locals* after function :func:`exec()` returns.

.. code-block:: python

    filter(function, iterable)

Construct an iterator from those elements of *iterable* for which *function* returns true. *iterable* may be either a sequence, a container which supports iteration, or an iterator. If *function* is :const:`None`, the identity function is assumed, that is, all elements of *iterable* that are false are removed.

**Note** that :func:`filter(function, iterable)` is equivalent to the generator expression \(\{\text{item for item in iterable if function(item)}\}\) if *function* is not :const:`None` and \(\{\text{item for item in iterable if item}\}\) if *function* is :const:`None`.

See :mod:`itertools.filterfalse` for the complementary function that returns elements of *iterable* for which *function* returns false.

.. code-block:: python

    float([x])

Convert a string or a number to floating point.

If the argument is a string, it should contain a decimal number, optionally preceded by a sign, and optionally embedded in whitespace. The optional sign may be ‘+’ or ‘-‘; a ‘+’ sign has no effect on the value produced. The argument may also be a string representing a NaN (not-a-number), or a positive or negative infinity. More precisely, the input must conform to the following grammar after leading and trailing whitespace characters are removed:

.. code-block::

    sign ::= "+" | "-
    infinity ::= "Infinity" | "inf"
    nan ::= "nan"
    numeric_value ::= floatnumber | infinity | nan
    numeric_string ::= [sign] numeric_value

\(^1\) Note that the parser only accepts the Unix-style end of line convention. If you are reading the code from a file, make sure to use newline conversion mode to convert Windows or Mac-style newlines.

10 Chapter 2. Built-in Functions
Here floatnumber is the form of a Python floating-point literal, described in floating. Case is not significant, so, for example, “inf”, “Inf”, “INFINITY” and “iNfINity” are all acceptable spellings for positive infinity.

Otherwise, if the argument is an integer or a floating point number, a floating point number with the same value (within Python’s floating point precision) is returned. If the argument is outside the range of a Python float, an OverflowError will be raised.

For a general Python object x, float(x) delegates to x.__float__().

If no argument is given, 0.0 is returned.

Examples:

```python
>>> float('+1.23')
1.23
>>> float(' -12345
')
-12345.0
>>> float('1e-003')
0.001
>>> float('+1E6')
1000000.0
>>> float(' -Infinity')
-inf
```

The float type is described in Numeric Types — int, float, complex.

**format** ([value], [format_spec])

Convert a value to a “formatted” representation, as controlled by format_spec. The interpretation of format_spec will depend on the type of the value argument, however there is a standard formatting syntax that is used by most built-in types: Format Specification Mini-Language.

The default format_spec is an empty string which usually gives the same effect as calling str(value).

A call to format(value, format_spec) is translated to type(value).__format__(format_spec) which bypasses the instance dictionary when searching for the value’s __format__() method. A TypeError exception is raised if the method is not found or if either the format_spec or the return value are not strings.

**frozenset** ([iterable])

Return a frozenset object, optionally with elements taken from iterable. The frozenset type is described in Set Types — set, frozenset.

For other containers see the built-in dict, list, and tuple classes, and the collections module.

**getattr** (object, name[, default])

Return the value of the named attribute of object. name must be a string. If the string is the name of one of the object’s attributes, the result is the value of that attribute. For example, getattr(x, ‘foobar’) is equivalent to x.foobar. If the named attribute does not exist, default is returned if provided, otherwise AttributeError is raised.

**globals** ()

Return a dictionary representing the current global symbol table. This is always the dictionary of the current module (inside a function or method, this is the module where it is defined, not the module from which it is called).

**hasattr** (object, name)

The arguments are an object and a string. The result is True if the string is the name of one of the object’s attributes, False if not. (This is implemented by calling getattr(object, name) and seeing whether it raises an AttributeError or not.)
**hash**(object)

Return the hash value of the object (if it has one). Hash values are integers. They are used to quickly compare dictionary keys during a dictionary lookup. Numeric values that compare equal have the same hash value (even if they are of different types, as is the case for 1 and 1.0).

**help**(object)

Invoke the built-in help system. (This function is intended for interactive use.) If no argument is given, the interactive help system starts on the interpreter console. If the argument is a string, then the string is looked up as the name of a module, function, class, method, keyword, or documentation topic, and a help page is printed on the console. If the argument is any other kind of object, a help page on the object is generated.

This function is added to the built-in namespace by the **site** module.

**hex**(x)

Convert an integer number to a hexadecimal string. The result is a valid Python expression. If x is not a Python **int** object, it has to define an **__index__()** method that returns an integer.

**id**(object)

Return the “identity” of an object. This is an integer which is guaranteed to be unique and constant for this object during its lifetime. Two objects with non-overlapping lifetimes may have the same **id()** value.

**input**(prompt)

If the prompt argument is present, it is written to standard output without a trailing newline. The function then reads a line from input, converts it to a string (stripping a trailing newline), and returns that. When EOF is read, **EOFError** is raised. Example:

```python
>>> s = input('--> ')
--> Monty Python’s Flying Circus
>>> s
"Monty Python’s Flying Circus"
```

If the **readline** module was loaded, then **input()** will use it to provide elaborate line editing and history features.

**int**(number | string[, base ])

Convert a number or string to an integer. If no arguments are given, return 0. If a number is given, return **number.__int__()**. Conversion of floating point numbers to integers truncates towards zero. A string must be a base-radix integer literal optionally preceded by ‘+’ or ‘-’ (with no space in between) and optionally surrounded by whitespace. A base-n literal consists of the digits 0 to n-1, with ‘a’ to ‘z’ (or ‘A’ to ‘Z’) having values 10 to 35. The default base is 10. The allowed values are 0 and 2-36. Base-2, -8, and -16 literals can be optionally prefixed with 0b/0B, 0o/0O, or 0x/0X, as with integer literals in code. Base 0 means to interpret exactly as a code literal, so that the actual base is 2, 8, 10, or 16, and so that **int(‘010’, 0)** is not legal, while **int(‘010’, 8)** is, as well as **int(‘010’, 16)**.

The integer type is described in **Numeric Types — int, float, complex**.

**isinstance**(object, classinfo)

Return true if the object argument is an instance of the classinfo argument, or of a (direct, indirect or virtual) subclass thereof. If object is not an object of the given type, the function always returns false. If classinfo is not a class (type object), it may be a tuple of type objects, or may recursively contain other such tuples (other sequence types are not accepted). If classinfo is not a type or tuple of types and such tuples, a **TypeError** exception is raised.
**issubclass** *(class, classinfo)*  
Return true if `class` is a subclass (direct, indirect or virtual) of `classinfo`. A class is considered a subclass of itself. `classinfo` may be a tuple of class objects, in which case every entry in `classinfo` will be checked. In any other case, a `TypeError` exception is raised.

**iter** *(object[, sentinel])*
Return an iterator object. The first argument is interpreted very differently depending on the presence of the second argument. Without a second argument, `object` must be a collection object which supports the iteration protocol (the `__iter__()` method), or it must support the sequence protocol (the `__getitem__()` method with integer arguments starting at 0). If it does not support either of those protocols, `TypeError` is raised. If the second argument, `sentinel`, is given, then `object` must be a callable object. The iterator created in this case will call `object` with no arguments for each call to its `__next__()` method; if the value returned is equal to `sentinel, StopIteration` will be raised, otherwise the value will be returned.

One useful application of the second form of `iter()` is to read lines of a file until a certain line is reached. The following example reads a file until the `readline()` method returns an empty string:

```python
with open('mydata.txt') as fp:
    for line in iter(fp.readline, ''):
        process_line(line)
```

**len** *(s)*
Return the length (the number of items) of an object. The argument may be a sequence (string, tuple or list) or a mapping (dictionary).

**list** *(iterable)*
Return a list whose items are the same and in the same order as `iterable`'s items. `iterable` may be either a sequence, a container that supports iteration, or an iterator object. If `iterable` is already a list, a copy is made and returned, similar to `iterable[:]`. For instance, `list('abc')` returns `['a', 'b', 'c']` and `list((1, 2, 3))` returns `[1, 2, 3]`. If no argument is given, returns a new empty list, `[]`.

`list` is a mutable sequence type, as documented in *Sequence Types — str, bytes, bytearray, list, tuple, range*.

**locals** *
Update and return a dictionary representing the current local symbol table. Free variables are returned by `locals()` when it is called in function blocks, but not in class blocks.

**map** *(function, iterable, ...)*
Return an iterator that applies `function` to every item of `iterable`, yielding the results. If additional `iterable` arguments are passed, `function` must take that many arguments and is applied to the items from all iterables in parallel. With multiple iterables, the iterator stops when the shortest iterable is exhausted. For cases where the function inputs are already arranged into argument tuples, see `itertools.starmap()`.

**max** *(iterable[, args...], *[[], key]*)
With a single argument `iterable`, return the largest item of a non-empty iterable (such as a string, tuple or list). With more than one argument, return the largest of the arguments.

The optional keyword-only `key` argument specifies a one-argument ordering function like that used for `list.sort()`.

If multiple items are maximal, the function returns the first one encountered. This is consistent with other sort-stability preserving tools such as `sorted(iterable, key=keyfunc, reverse=True)[0]` and `heapq.nlargest(1, iterable, key=keyfunc)`.
memoryview(obj)
Return a “memory view” object created from the given argument. See memoryview type for more information.

min(iterable[, args...], *[, key])
With a single argument iterable, return the smallest item of a non-empty iterable (such as a string, tuple or list).
With more than one argument, return the smallest of the arguments.

The optional keyword-only key argument specifies a one-argument ordering function like that used for list.sort().

If multiple items are minimal, the function returns the first one encountered. This is consistent with other sort-stability preserving tools such as sorted(iterable, key=keyfunc)[0] and heapq.nsmallest(1, iterable, key=keyfunc).

next(iterator[, default])
Retrieve the next item from the iterator by calling its __next__() method. If default is given, it is returned if the iterator is exhausted, otherwise StopIteration is raised.

object()
Return a new featureless object. object is a base for all classes. It has the methods that are common to all instances of Python classes. This function does not accept any arguments.

Note: object does not have a __dict__, so you can’t assign arbitrary attributes to an instance of the object class.

oct(x)
Convert an integer number to an octal string. The result is a valid Python expression. If x is not a Python int object, it has to define an __index__() method that returns an integer.

open(file, mode='r', buffering=-1, encoding=None, errors=None, newline=None, closefd=True)
Open file and return a corresponding stream. If the file cannot be opened, an IOError is raised.

file is either a string or bytes object giving the pathname (absolute or relative to the current working directory) of the file to be opened or an integer file descriptor of the file to be wrapped. (If a file descriptor is given, it is closed when the returned I/O object is closed, unless closefd is set to False.)

mode is an optional string that specifies the mode in which the file is opened. It defaults to ‘r’ which means open for reading in text mode. Other common values are ‘w’ for writing (truncating the file if it already exists), and ‘a’ for appending (which on some Unix systems, means that all writes append to the end of the file regardless of the current seek position). In text mode, if encoding is not specified the encoding used is platform dependent. (For reading and writing raw bytes use binary mode and leave encoding unspecified.) The available modes are:

<table>
<thead>
<tr>
<th>Character</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘r’</td>
<td>open for reading (default)</td>
</tr>
<tr>
<td>‘w’</td>
<td>open for writing, truncating the file first</td>
</tr>
<tr>
<td>‘a’</td>
<td>open for writing, appending to the end of the file if it exists</td>
</tr>
<tr>
<td>‘b’</td>
<td>binary mode</td>
</tr>
<tr>
<td>‘t’</td>
<td>text mode (default)</td>
</tr>
<tr>
<td>‘u’</td>
<td>universal newline mode (for backwards compatibility; should not be used in new code)</td>
</tr>
</tbody>
</table>

The default mode is ‘r’ (open for reading text, synonym of ‘rt’). For binary read-write access, the mode ‘wb’ opens and truncates the file to 0 bytes. ‘r+b’ opens the file without truncation.

As mentioned in the Overview, Python distinguishes between binary and text I/O. Files opened in binary mode (including ‘b’ in the mode argument) return contents as bytes objects without any decoding. In text mode (the default, or when ‘t’ is included in the mode argument), the contents of the file are returned as str, the bytes having been first decoded using a platform-dependent encoding or using the specified encoding if given.
Buffering is an optional integer used to set the buffering policy. Pass 0 to switch buffering off (only allowed in binary mode), 1 to select line buffering (only usable in text mode), and an integer > 1 to indicate the size of a fixed-size chunk buffer. When no buffering argument is given, the default buffering policy works as follows:

- Binary files are buffered in fixed-size chunks; the size of the buffer is chosen using a heuristic trying to determine the underlying device’s “block size” and falling back on `io.DEFAULT_BUFFER_SIZE`. On many systems, the buffer will typically be 4096 or 8192 bytes long.
- “Interactive” text files (files for which `isatty()` returns `True`) use line buffering. Other text files use the policy described above for binary files.

Encoding is the name of the encoding used to decode or encode the file. This should only be used in text mode. The default encoding is platform dependent (whatever `locale.getpreferredencoding()` returns), but any encoding supported by Python can be used. See the `codecs` module for the list of supported encodings.

Errors is an optional string that specifies how encoding and decoding errors are to be handled—this cannot be used in binary mode. Pass `'strict'` to raise a `ValueError` exception if there is an encoding error (the default of `None` has the same effect), or pass `'ignore'` to ignore errors. (Note that ignoring encoding errors can lead to data loss.) `'replace'` causes a replacement marker (such as `'?') to be inserted where there is malformed data. When writing, `'xmlcharrefreplace'` (replace with the appropriate XML character reference) or `'backslashreplace'` (replace with backslashed escape sequences) can be used. Any other error handling name that has been registered with `codecs.register_error()` is also valid.

Newline controls how universal newlines works (it only applies to text mode). It can be `None`, `'\n'`, `'\r'`, and `'\r\n'`. It works as follows:

- On input, if `newline` is `None`, universal newlines mode is enabled. Lines in the input can end in `'\n'`, `'\r'`, or `'\r\n'`, and these are translated into `'\n'` before being returned to the caller. If it is `''`, universal newline mode is enabled, but line endings are returned to the caller untranslated. If it has any of the other legal values, input lines are only terminated by the given string, and the line ending is returned to the caller untranslated.
- On output, if `newline` is `None`, any `'\n'` characters written are translated to the system default line separator, `os.linesep`. If `newline` is `''`, no translation takes place. If `newline` is any of the other legal values, any `'\n'` characters written are translated to the given string.

If `closefd` is `False` and a file descriptor rather than a filename was given, the underlying file descriptor will be kept open when the file is closed. If a filename is given `closefd` has no effect and must be `True` (the default).

The type of file object returned by the `open()` function depends on the mode. When `open()` is used to open a file in a text mode (`'w'`, `'r'`, `'wt'`, `'rt'`, etc.), it returns a subclass of `io.TextIOBase` (specifically `io.TextIOWrapper`). When used to open a file in a binary mode with buffering, the returned class is a subclass of `io.BufferedIOBase`. The exact class varies: in read binary mode, it returns a `io.BufferedReader`; in write binary and append binary modes, it returns a `io.BufferedWriter`, and in read/write mode, it returns a `io.BufferedRandom`. When buffering is disabled, the raw stream, a subclass of `io.RawIOBase`, `io.FileIO`, is returned.

See also the file handling modules, such as, `fileinput`, `io` (where `open()` is declared), `os`, `os.path`, `tempfile`, and `shutil`.

`ord(c)`

Given a string representing one Unicode character, return an integer representing the Unicode code point of that character. For example, `ord('a')` returns the integer 97 and `ord('\u2020')` returns 8224. This is the inverse of `chr()`.
On wide Unicode builds, if the argument length is not one, a `TypeError` will be raised. On narrow Unicode builds, strings of length two are accepted when they form a UTF-16 surrogate pair.

```python
pow(x, y[, z])
```

Return `x` to the power `y`; if `z` is present, return `x` to the power `y`, modulo `z` (computed more efficiently than `pow(x, y) % z`). The two-argument form `pow(x, y)` is equivalent to using the power operator: `x**y`.

The arguments must have numeric types. With mixed operand types, the coercion rules for binary arithmetic operators apply. For `int` operands, the result has the same type as the operands (after coercion) unless the second argument is negative; in that case, all arguments are converted to float and a float result is delivered. For example, `10**2` returns `100`, but `10**-2` returns `0.01`. If the second argument is negative, the third argument must be omitted. If `z` is present, `x` and `y` must be of integer types, and `y` must be non-negative.

```python
print([object, ...], *, sep=' ', end='\n', file=sys.stdout)
```

Print `object(s)` to the stream `file`, separated by `sep` and followed by `end`. `sep`, `end` and `file`, if present, must be given as keyword arguments.

All non-keyword arguments are converted to strings like `str()` does and written to the stream, separated by `sep` and followed by `end`. Both `sep` and `end` must be strings; they can also be `None`, which means to use the default values. If no `object` is given, `print()` will just write `end`.

The `file` argument must be an object with a `write(string)` method; if it is not present or `None`, `sys.stdout` will be used. Output buffering is determined by `file`. Use `file.flush()` to ensure, for instance, immediate appearance on a screen.

```python
property(fget=None, fset=None, fdel=None, doc=None)
```

Return a property attribute.

`fget` is a function for getting an attribute value, likewise `fset` is a function for setting, and `fdel` a function for del’ing, an attribute. Typical use is to define a managed attribute `x`:

```python
class C:
    def __init__(self):
        self._x = None

    def getx(self):
        return self._x
    def setx(self, value):
        self._x = value
    def delx(self):
        del self._x
x = property(getx, setx, delx, "I’m the ‘x’ property.")
```

If then `c` is an instance of `C`, `c.x` will invoke the getter, `c.x = value` will invoke the setter and `del c.x` the deleter.

If given, `doc` will be the docstring of the property attribute. Otherwise, the property will copy `fget`’s docstring (if it exists). This makes it possible to create read-only properties easily using `property()` as a decorator:

```python
class Parrot:
    def __init__(self):
        self._voltage = 100000

    @property
def voltage(self):
        """Get the current voltage.""
        return self._voltage
```
turns the `voltage()` method into a “getter” for a read-only attribute with the same name.

A property object has `getter`, `setter`, and `deleter` methods usable as decorators that create a copy of the property with the corresponding accessor function set to the decorated function. This is best explained with an example:

```python
class C:
    def __init__(self):
        self._x = None

@property
def x(self):
    """I’m the ‘x’ property."""
    return self._x

@x.setter
def x(self, value):
    self._x = value

@x.deleter
def x(self):
    del self._x
```

This code is exactly equivalent to the first example. Be sure to give the additional functions the same name as the original property (`x` in this case.)

The returned property also has the attributes `fget`, `fset`, and `fdel` corresponding to the constructor arguments.

`range([start], [stop], [step])`

This is a versatile function to create iterables yielding arithmetic progressions. It is most often used in for loops. The arguments must be integers. If the `step` argument is omitted, it defaults to 1. If the `start` argument is omitted, it defaults to 0. The full form returns an iterable of integers `[start, start + step, start + 2 * step, ...]`. If `step` is positive, the last element is the largest `start + i * step` less than `stop`; if `step` is negative, the last element is the smallest `start + i * step` greater than `stop`. `step` must not be zero (or else `ValueError` is raised). Example:

```python
>>> list(range(10))
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
>>> list(range(1, 11))
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
>>> list(range(0, 30, 5))
[0, 5, 10, 15, 20, 25]
>>> list(range(0, 10, 3))
[0, 3, 6, 9]
>>> list(range(0, -10, -1))
[0, -1, -2, -3, -4, -5, -6, -7, -8, -9]
>>> list(range(0))
[]
>>> list(range(1, 0))
[]
```

Range objects implement the `collections.Sequence` ABC, and provide features such as containment tests, element index lookup, slicing and support for negative indices (see `Sequence Types — str, bytes, bytearray, list, tuple, range`):
>>> r = range(0, 20, 2)
>>> r
range(0, 20, 2)
>>> 11 in r
False
>>> 10 in r
True
>>> r.index(10)
5
>>> r[5]
10
>>> r[:5]
range(0, 10, 2)
>>> r[-1]
18

Ranges containing absolute values larger than `sys.maxsize` are permitted but some features (such as `len()`) will raise `OverflowError`. Changed in version 3.2: Implement the Sequence ABC. Support slicing and negative indices. Test integers for membership in constant time instead of iterating through all items.

**repr** *(object)*

Return a string containing a printable representation of an object. For many types, this function makes an attempt to return a string that would yield an object with the same value when passed to `eval()`, otherwise the representation is a string enclosed in angle brackets that contains the name of the type of the object together with additional information often including the name and address of the object. A class can control what this function returns for its instances by defining a `__repr__()` method.

**reversed** *(seq)*

Return a reverse iterator. seq must be an object which has a `__reversed__()` method or supports the sequence protocol (the `__len__()` method and the `__getitem__()` method with integer arguments starting at 0).

**round** *(x[, n])*  

Return the floating point value `x` rounded to `n` digits after the decimal point. If `n` is omitted, it defaults to zero. Delegates to `x.__round__(n)`.

For the built-in types supporting `round()`, values are rounded to the closest multiple of 10 to the power minus `n`; if two multiples are equally close, rounding is done toward the even choice (so, for example, both `round(0.5)` and `round(-0.5)` are 0, and `round(1.5)` is 2). The return value is an integer if called with one argument, otherwise of the same type as `x`.

**set** *(iterable)*  

Return a new set, optionally with elements taken from `iterable`. The set type is described in *Set Types — set, frozenset*.

**setattr** *(object, name, value)*

This is the counterpart of `getattr()`. The arguments are an object, a string and an arbitrary value. The string may name an existing attribute or a new attribute. The function assigns the value to the attribute, provided the object allows it. For example, `setattr(x, 'foobar', 123)` is equivalent to `x.foobar = 123`.

**slice** *(start[, stop[, step]])*  

Return a `slice` object representing the set of indices specified by `range(start, stop, step)`. The `start`
and step arguments default to None. Slice objects have read-only data attributes start, stop and step which merely return the argument values (or their default). They have no other explicit functionality; however they are used by Numerical Python and other third party extensions. Slice objects are also generated when extended indexing syntax is used. For example: \texttt{a[start:stop:step]} or \texttt{a[start:stop, i]}. See \texttt{itertools.islice()} for an alternate version that returns an iterator.

\textbf{sorted (iterable[, key[, reverse]])}

Return a new sorted list from the items in iterable.

Has two optional arguments which must be specified as keyword arguments.

key specifies a function of one argument that is used to extract a comparison key from each list element:

\texttt{key=str.lower}. The default value is \texttt{None} (compare the elements directly).

reverse is a boolean value. If set to \texttt{True}, then the list elements are sorted as if each comparison were reversed.

Use \texttt{functools.cmp_to_key()} to convert an old-style cmp function to a key function.

For sorting examples and a brief sorting tutorial, see Sorting HowTo.

\textbf{staticmethod (function)}

Return a static method for function.

A static method does not receive an implicit first argument. To declare a static method, use this idiom:

\begin{verbatim}
class C:
    @staticmethod
    def f(arg1, arg2, ...): ...
\end{verbatim}

The \texttt{@staticmethod} form is a function \texttt{decorator} – see the description of function definitions in \texttt{function} for details.

It can be called either on the class (such as \texttt{C.f()}) or on an instance (such as \texttt{C().f()}). The instance is ignored except for its class.

Static methods in Python are similar to those found in Java or C++. Also see \texttt{classmethod()} for a variant that is useful for creating alternate class constructors.

For more information on static methods, consult the documentation on the standard type hierarchy in \texttt{types}.

\textbf{str ([object[, encoding[, errors ]]])}

Return a string version of an object, using one of the following modes:

If encoding and/or errors are given, \texttt{str()} will decode the object which can either be a byte string or a character buffer using the codec for encoding. The encoding parameter is a string giving the name of an encoding; if the encoding is not known, \texttt{LookupError} is raised. Error handling is done according to errors; this specifies the treatment of characters which are invalid in the input encoding. If errors is ‘strict’ (the default), a ValueError is raised on errors, while a value of ‘ignore’ causes errors to be silently ignored, and a value of ’replace’ causes the official Unicode replacement character, U+FFFD, to be used to replace input characters which cannot be decoded. See also the codecs module.

When only object is given, this returns its nicely printable representation. For strings, this is the string itself. The difference with \texttt{repr(object)} is that \texttt{str(object)} does not always attempt to return a string that is acceptable to \texttt{eval()}; its goal is to return a printable string. With no arguments, this returns the empty string.

Objects can specify what \texttt{str(object)} returns by defining a \texttt{__str__()} special method.

For more information on strings see \texttt{Sequence Types — str, bytes, bytearray, list, tuple, range} which describes sequence functionality (strings are sequences), and also the string-specific methods described in the String Methods section. To output formatted strings, see the String Formatting section. In addition see the String Services section.
The Python Library Reference, Release 3.2.3

sum(iterable[, start])
Sums start and the items of an iterable from left to right and returns the total. start defaults to 0. The iterable’s items are normally numbers, and the start value is not allowed to be a string.

For some use cases, there are good alternatives to sum(). The preferred, fast way to concatenate a sequence of strings is by calling "\ join(sequence). To add floating point values with extended precision, see math.fsum(). To concatenate a series of iterables, consider using itertools.chain().

super([type[, object-or-type]])
Return a proxy object that delegates method calls to a parent or sibling class of type. This is useful for accessing inherited methods that have been overridden in a class. The search order is same as that used by getattr() except that the type itself is skipped.

The __mro__ attribute of the type lists the method resolution search order used by both getattr() and super(). The attribute is dynamic and can change whenever the inheritance hierarchy is updated.

If the second argument is omitted, the super object returned is unbound. If the second argument is an object, isinstance(obj, type) must be true. If the second argument is a type, issubclass(type2, type) must be true (this is useful for classmethods).

There are two typical use cases for super. In a class hierarchy with single inheritance, super can be used to refer to parent classes without naming them explicitly, thus making the code more maintainable. This use closely parallels the use of super in other programming languages.

The second use case is to support cooperative multiple inheritance in a dynamic execution environment. This use case is unique to Python and is not found in statically compiled languages or languages that only support single inheritance. This makes it possible to implement “diamond diagrams” where multiple base classes implement the same method. Good design dictates that this method have the same calling signature in every case (because the order of calls is determined at runtime, because that order adapts to changes in the class hierarchy, and because that order can include sibling classes that are unknown prior to runtime).

For both use cases, a typical superclass call looks like this:

class C(B):
    def method(self, arg):
        super().method(arg)  # This does the same thing as:
        # super(C, self).method(arg)

Note that super() is implemented as part of the binding process for explicit dotted attribute lookups such as super().__getitem__(name). It does so by implementing its own __getattribute__() method for searching classes in a predictable order that supports cooperative multiple inheritance. Accordingly, super() is undefined for implicit lookups using statements or operators such as super()[name].

Also note that super() is not limited to use inside methods. The two argument form specifies the arguments exactly and makes the appropriate references. The zero argument form automatically searches the stack frame for the class (__class__) and the first argument.

For practical suggestions on how to design cooperative classes using super(), see guide to using super().

tuple([iterable])
Return a tuple whose items are the same and in the same order as iterable’s items. iterable may be a sequence, a container that supports iteration, or an iterator object. If iterable is already a tuple, it is returned unchanged. For instance, tuple(‘abc’) returns (‘a’, ‘b’, ‘c’) and tuple([1, 2, 3]) returns (1, 2, 3). If no argument is given, returns a new empty tuple, ()

tuple is an immutable sequence type, as documented in Sequence Types — str, bytes, bytearray, list, tuple, range.
**type**(object)

Return the type of an object. The return value is a type object and generally the same object as returned by `object.__class__`.

The `isinstance()` built-in function is recommended for testing the type of an object, because it takes sub-classes into account.

With three arguments, `type()` functions as a constructor as detailed below.

**type**(name, bases, dict)

Return a new type object. This is essentially a dynamic form of the `class` statement. The `name` string is the class name and becomes the `__name__` attribute; the `bases` tuple itemizes the base classes and becomes the `__bases__` attribute; and the `dict` dictionary is the namespace containing definitions for class body and becomes the `__dict__` attribute. For example, the following two statements create identical `type` objects:

```python
>>> class X:
...    a = 1
...>>> X = type('X', (object,), dict(a=1))
```

**vars**([object])

Without an argument, act like `locals()`.

With a module, class or class instance object as argument (or anything else that has a `__dict__` attribute), return that attribute.

**Note:** The returned dictionary should not be modified: the effects on the corresponding symbol table are undefined.  

**zip**(*iterables)

Make an iterator that aggregates elements from each of the iterables.

Returns an iterator of tuples, where the i-th tuple contains the i-th element from each of the argument sequences or iterables. The iterator stops when the shortest input iterable is exhausted. With a single iterable argument, it returns an iterator of 1-tuples. With no arguments, it returns an empty iterator. Equivalent to:

```python
def zip(*iterables):
    # zip('ABCD', 'xy') --> Ax By
    sentinel = object()
    iterators = [iter(it) for it in iterables]
    while iterators:
        result = []
        for it in iterators:
            elem = next(it, sentinel)
            if elem is sentinel:
                return
            result.append(elem)
        yield tuple(result)
```

The left-to-right evaluation order of the iterables is guaranteed. This makes possible an idiom for clustering a data series into n-length groups using `zip(*[iter(s)]*n)`.

`zip()` should only be used with unequal length inputs when you don’t care about trailing, unmatched values from the longer iterables. If those values are important, use `itertools.zip_longest()` instead.

---

1 In the current implementation, local variable bindings cannot normally be affected this way, but variables retrieved from other scopes (such as modules) can be. This may change.
zip() in conjunction with the * operator can be used to unzip a list:

```python
>>> x = [1, 2, 3]
>>> y = [4, 5, 6]
>>> zipped = zip(x, y)
>>> list(zipped)
[(1, 4), (2, 5), (3, 6)]
```  
```python
>>> x2, y2 = zip(*zip(x, y))
>>> x == list(x2) and y == list(y2)
True
```

__import__(name, globals={}, locals={}, fromlist=[], level=0)

**Note:** This is an advanced function that is not needed in everyday Python programming, unlike `importlib.import_module()`.

This function is invoked by the `import` statement. It can be replaced (by importing the `builtins` module and assigning to `builtins.__import__`) in order to change semantics of the `import` statement, but nowadays it is usually simpler to use import hooks (see PEP 302). Direct use of `__import__()` is rare, except in cases where you want to import a module whose name is only known at runtime.

The function imports the module `name`, potentially using the given `globals` and `locals` to determine how to interpret the name in a package context. The `fromlist` gives the names of objects or submodules that should be imported from the module given by `name`. The standard implementation does not use its `locals` argument at all, and uses its `globals` only to determine the package context of the `import` statement.

`level` specifies whether to use absolute or relative imports. 0 (the default) means only perform absolute imports. Positive values for `level` indicate the number of parent directories to search relative to the directory of the module calling `__import__()`.

When the `name` variable is of the form `package.module`, normally, the top-level package (the name up till the first dot) is returned, not the module named by `name`. However, when a non-empty `fromlist` argument is given, the module named by `name` is returned.

For example, the statement `import spam` results in bytecode resembling the following code:

```python
spam = __import__('spam', globals(), locals(), [], 0)
```

The statement `import spam.ham` results in this call:

```python
spam = __import__('spam.ham', globals(), locals(), [], 0)
```

Note how `__import__()` returns the toplevel module here because this is the object that is bound to a name by the `import` statement.

On the other hand, the statement `from spam.ham import eggs, sausage as saus` results in

```python
_temp = __import__('spam.ham', globals(), locals(), ['eggs', 'sausage'], 0)
eggs = _temp.eggs
saus = _temp.sausage
```

Here, the `spam.ham` module is returned from `__import__()`. From this object, the names to import are retrieved and assigned to their respective names.
If you simply want to import a module (potentially within a package) by name, use `importlib.import_module()`.
A small number of constants live in the built-in namespace. They are:

**False**

The false value of the `bool` type. Assignments to `False` are illegal and raise a `SyntaxError`.

**True**

The true value of the `bool` type. Assignments to `True` are illegal and raise a `SyntaxError`.

**None**

The sole value of `types.NoneType`. `None` is frequently used to represent the absence of a value, as when default arguments are not passed to a function. Assignments to `None` are illegal and raise a `SyntaxError`.

**NotImplemented**

Special value which can be returned by the “rich comparison” special methods (`__eq__()`, `__lt__()`, and friends), to indicate that the comparison is not implemented with respect to the other type.

**Ellipsis**

The same as `...`. Special value used mostly in conjunction with extended slicing syntax for user-defined container data types.

**__debug__**

This constant is true if Python was not started with an `-O` option. See also the `assert` statement.

---

**Note:** The names `None`, `False`, `True` and `__debug__` cannot be reassigned (assignments to them, even as an attribute name, raise `SyntaxError`), so they can be considered “true” constants.

---

### 3.1 Constants added by the `site` module

The `site` module (which is imported automatically during startup, except if the `-S` command-line option is given) adds several constants to the built-in namespace. They are useful for the interactive interpreter shell and should not be used in programs.

**quit** *(code=None)*

**exit** *(code=None)*

Objects that when printed, print a message like “Use quit() or Ctrl-D (i.e. EOF) to exit”, and when called, raise `SystemExit` with the specified exit code.

**copyright**

**license**
credits

Objects that when printed, print a message like “Type license() to see the full license text”, and when called, display the corresponding text in a pager-like fashion (one screen at a time).
The following sections describe the standard types that are built into the interpreter.

The principal built-in types are numerics, sequences, mappings, classes, instances and exceptions.

Some operations are supported by several object types; in particular, practically all objects can be compared, tested for truth value, and converted to a string (with the `repr()` function or the slightly different `str()` function). The latter function is implicitly used when an object is written by the `print()` function.

### 4.1 Truth Value Testing

Any object can be tested for truth value, for use in an `if` or `while` condition or as operand of the Boolean operations below. The following values are considered false:

- None
- `False`
- zero of any numeric type, for example, `0`, `0.0`, `0j`.
- any empty sequence, for example, `'', '()'`, `[]`.
- any empty mapping, for example, `{}`.
- instances of user-defined classes, if the class defines a `__bool__()` or `__len__()` method, when that method returns the integer zero or `bool` value `False`.\(^1\)

All other values are considered true — so objects of many types are always true.

Operations and built-in functions that have a Boolean result always return 0 or `False` for false and 1 or `True` for true, unless otherwise stated. (Important exception: the Boolean operations `or` and `and` always return one of their operands.)

### 4.2 Boolean Operations — `and`, `or`, `not`

These are the Boolean operations, ordered by ascending priority:

\(^1\) Additional information on these special methods may be found in the Python Reference Manual (customization).
### 4.3 Comparisons

There are eight comparison operations in Python. They all have the same priority (which is higher than that of the Boolean operations). Comparisons can be chained arbitrarily; for example, \( x < y <= z \) is equivalent to \( x < y \) and \( y <= z \), except that \( y \) is evaluated only once (but in both cases \( z \) is not evaluated at all when \( x < y \) is found to be false).

This table summarizes the comparison operations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(&lt;)</td>
<td>strictly less than</td>
</tr>
<tr>
<td>(\le)</td>
<td>less than or equal</td>
</tr>
<tr>
<td>(&gt;)</td>
<td>strictly greater than</td>
</tr>
<tr>
<td>(\ge)</td>
<td>greater than or equal</td>
</tr>
<tr>
<td>(!=)</td>
<td>not equal</td>
</tr>
<tr>
<td>(\text{is})</td>
<td>object identity</td>
</tr>
<tr>
<td>(\text{is not})</td>
<td>negated object identity</td>
</tr>
</tbody>
</table>

Objects of different types, except different numeric types, never compare equal. Furthermore, some types (for example, function objects) support only a degenerate notion of comparison where any two objects of that type are unequal. The \(<,\le,>\text{ and }\ge\) operators will raise a `TypeError` exception when comparing a complex number with another built-in numeric type, when the objects are of different types that cannot be compared, or in other cases where there is no defined ordering.

Non-identical instances of a class normally compare as non-equal unless the class defines the `__eq__()` method.

Instances of a class cannot be ordered with respect to other instances of the same class, or other types of object, unless the class defines enough of the methods `__lt__()`, `__le__()`, `__gt__()`, and `__ge__()` (in general, `__lt__()` and `__eq__()` are sufficient, if you want the conventional meanings of the comparison operators).

The behavior of the `\text{is}\) and `\text{is not}\) operators cannot be customized; also they can be applied to any two objects and never raise an exception.

Two more operations with the same syntactic priority, `\text{in}\) and `\text{not in}\), are supported only by sequence types (below).

### 4.4 Numeric Types — int, float, complex

There are three distinct numeric types: integers, floating point numbers, and complex numbers. In addition, Booleans are a subtype of integers. Integers have unlimited precision. Floating point numbers are usually implemented using `double` in C; information about the precision and internal representation of floating point numbers for the machine on which your program is running is available in `sys.float_info`. Complex numbers have a real and imaginary
part, which are each a floating point number. To extract these parts from a complex number \( z \), use \( z.\text{real} \) and \( z.\text{imag} \). (The standard library includes additional numeric types, \texttt{fractions} that hold rationals, and \texttt{decimal} that hold floating-point numbers with user-definable precision.)

Numbers are created by numeric literals or as the result of built-in functions and operators. Unadorned integer literals (including hex, octal and binary numbers) yield integers. Numeric literals containing a decimal point or an exponent sign yield floating point numbers.Appending \( 'j' \) or \( 'J' \) to a numeric literal yields an imaginary number (a complex number with a zero real part) which you can add to an integer or float to get a complex number with real and imaginary parts.

Python fully supports mixed arithmetic: when a binary arithmetic operator has operands of different numeric types, the operand with the “narrower” type is widened to that of the other, where integer is narrower than floating point, which is narrower than complex. Comparisons between numbers of mixed type use the same rule.\(^2\) The constructors \texttt{int()}, \texttt{float()}, and \texttt{complex()} can be used to produce numbers of a specific type.

All numeric types (except complex) support the following operations, sorted by ascending priority (operations in the same box have the same priority; all numeric operations have a higher priority than comparison operations):

<table>
<thead>
<tr>
<th>Operation</th>
<th>Result</th>
<th>Notes</th>
<th>Full documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x + y )</td>
<td>sum of ( x ) and ( y )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( x - y )</td>
<td>difference of ( x ) and ( y )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( x * y )</td>
<td>product of ( x ) and ( y )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( x / y )</td>
<td>quotient of ( x ) and ( y )</td>
<td>(1)</td>
<td></td>
</tr>
<tr>
<td>( x // y )</td>
<td>floored quotient of ( x ) and ( y )</td>
<td>(2)</td>
<td></td>
</tr>
<tr>
<td>( x % y )</td>
<td>remainder of ( x / y )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(-x)</td>
<td>( x ) negated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(+x)</td>
<td>( x ) unchanged</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \text{abs}(x) )</td>
<td>absolute value or magnitude of ( x )</td>
<td></td>
<td>\texttt{abs()}</td>
</tr>
<tr>
<td>( \text{int}(x) )</td>
<td>( x ) converted to integer</td>
<td>(3)(6)</td>
<td>\texttt{int()}</td>
</tr>
<tr>
<td>( \text{float}(x) )</td>
<td>( x ) converted to floating point</td>
<td>(4)(6)</td>
<td>\texttt{float()}</td>
</tr>
<tr>
<td>( \text{complex}(\text{re}, \text{im}) )</td>
<td>a complex number with real part ( \text{re} ), imaginary part ( \text{im} )</td>
<td>(6)</td>
<td>\texttt{complex()}</td>
</tr>
<tr>
<td>( c.\text{conjugate()} )</td>
<td>conjugate of the complex number ( c )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \text{divmod}(x, y) )</td>
<td>the pair ( (x \div y, x % y) )</td>
<td>(2)</td>
<td>\texttt{divmod()}</td>
</tr>
<tr>
<td>( \text{pow}(x, y) )</td>
<td>( x ) to the power ( y )</td>
<td>(5)</td>
<td>\texttt{pow()}</td>
</tr>
<tr>
<td>( x ** y )</td>
<td>( x ) to the power ( y )</td>
<td>(5)</td>
<td></td>
</tr>
</tbody>
</table>

Notes:

1. Also referred to as integer division. The resultant value is a whole integer, though the result’s type is not necessarily int. The result is always rounded towards minus infinity: \( 1 \div 2 \) is 0, \((-1) \div 2 \) is \(-1\), \((-1) \div (-2) \) is \(-1\), and \((-1) \div (-2) \) is 0.

2. Not for complex numbers. Instead convert to floats using \texttt{abs()} if appropriate.

3. Conversion from floating point to integer may round or truncate as in C; see functions \texttt{floor()} and \texttt{ceil()} in the \texttt{math} module for well-defined conversions.

4. \texttt{float} also accepts the strings “\texttt{nan}” and “\texttt{inf}” with an optional prefix “\texttt{+}” or “\texttt{-}” for Not a Number (NaN) and positive or negative infinity.

5. Python defines \texttt{pow(0, 0)} and \( 0 ** 0 \) to be 1, as is common for programming languages.

6. The numeric literals accepted include the digits 0 to 9 or any Unicode equivalent (code points with the \texttt{Nd} property).\(^2\)

\(^2\) As a consequence, the list \([1, 2]\) is considered equal to \([1.0, 2.0]\), and similarly for tuples.
See http://www.unicode.org/Public/6.0.0/ucd/extracted/DerivedNumericType.txt for a complete list of code points with the Nd property.

All numbers.Real types (int and float) also include the following operations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{math.trunc(x)}</td>
<td>$x$ truncated to Integral</td>
</tr>
<tr>
<td>\texttt{round(x[, n])}</td>
<td>$x$ rounded to n digits, rounding half to even. If n is omitted, it defaults to 0.</td>
</tr>
<tr>
<td>\texttt{math.floor(x)}</td>
<td>the greatest integral float $\leq x$</td>
</tr>
<tr>
<td>\texttt{math.ceil(x)}</td>
<td>the least integral float $\geq x$</td>
</tr>
</tbody>
</table>

For additional numeric operations see the \texttt{math} and \texttt{cmath} modules.

### 4.4.1 Bitwise Operations on Integer Types

Bitwise operations only make sense for integers. Negative numbers are treated as their 2’s complement value (this assumes a sufficiently large number of bits that no overflow occurs during the operation).

The priorities of the binary bitwise operations are all lower than the numeric operations and higher than the comparisons; the unary operation $\sim$ has the same priority as the other unary numeric operations (+ and −).

This table lists the bitwise operations sorted in ascending priority (operations in the same box have the same priority):

<table>
<thead>
<tr>
<th>Operation</th>
<th>Result</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x</td>
<td>y$</td>
<td>bitwise or of $x$ and $y$</td>
</tr>
<tr>
<td>$x ^ y$</td>
<td>bitwise exclusive or of $x$ and $y$</td>
<td></td>
</tr>
<tr>
<td>$x &amp; y$</td>
<td>bitwise and of $x$ and $y$</td>
<td></td>
</tr>
<tr>
<td>$x &lt;&lt; n$</td>
<td>$x$ shifted left by $n$ bits</td>
<td>(1)(2)</td>
</tr>
<tr>
<td>$x &gt;&gt; n$</td>
<td>$x$ shifted right by $n$ bits</td>
<td>(1)(3)</td>
</tr>
<tr>
<td>$\sim x$</td>
<td>the bits of $x$ inverted</td>
<td></td>
</tr>
</tbody>
</table>

Notes:

1. Negative shift counts are illegal and cause a \texttt{ValueError} to be raised.
2. A left shift by $n$ bits is equivalent to multiplication by \texttt{pow(2, n)} without overflow check.
3. A right shift by $n$ bits is equivalent to division by \texttt{pow(2, n)} without overflow check.

### 4.4.2 Additional Methods on Integer Types

The int type implements the \texttt{numbers.Integral} abstract base class. In addition, it provides one more method: \texttt{int.bit_length()}

Return the number of bits necessary to represent an integer in binary, excluding the sign and leading zeros:

```python
>>> n = -37
>>> bin(n)
'\texttt{-0b100101}'
>>> n.bit_length()
6
```

More precisely, if $x$ is nonzero, then $x$.bit_length() is the unique positive integer $k$ such that $2^{*}(k-1) \leq \text{abs}(x) < 2^{*}k$. Equivalently, when $\text{abs}(x)$ is small enough to have a correctly rounded logarithm, then $k = 1 + \text{int}$($\log(\text{abs}(x), 2)$). If $x$ is zero, then $x$.bit_length() returns 0.

Equivalent to:
```python
def bit_length(self):
    s = bin(self)  # binary representation: bin(-37) --> '-0b100101'
    s = s.lstrip('-0b')  # remove leading zeros and minus sign
    return len(s)  # len('100101') --> 6
```

New in version 3.1.

```python
int.to_bytes(length, byteorder, *, signed=False)
```
Return an array of bytes representing an integer.

```python
>>> (1024).to_bytes(2, byteorder='big')
b'\x04\x00'
>>> (1024).to_bytes(10, byteorder='big')
b'\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00'
>>> (-1024).to_bytes(10, byteorder='big', signed=True)
b'\xff\xff\xff\xff\xff\xff\xff\xff\xff\xc0'
>>> x = 1000
>>> x.to_bytes((x.bit_length() // 8) + 1, byteorder='little')
b'\xe8\x03'
```

The integer is represented using `length` bytes. An `OverflowError` is raised if the integer is not representable with the given number of bytes.

The `byteorder` argument determines the byte order used to represent the integer. If `byteorder` is "big", the most significant byte is at the beginning of the byte array. If `byteorder` is "little", the most significant byte is at the end of the byte array. To request the native byte order of the host system, use `sys.byteorder` as the byte order value.

The `signed` argument determines whether two's complement is used to represent the integer. If `signed` is `False` and a negative integer is given, an `OverflowError` is raised. The default value for `signed` is `False`. New in version 3.2.

```python
classmethod int.from_bytes(bytes, byteorder, *, signed=False)
```
Return the integer represented by the given array of bytes.

```python
>>> int.from_bytes(b'\x00\x10', byteorder='big')
16
>>> int.from_bytes(b'\x00\x10', byteorder='little')
4096
>>> int.from_bytes(b'\xff\x00', byteorder='big', signed=True)
-1024
>>> int.from_bytes(b'\xff\x00', byteorder='big', signed=False)
65536
>>> int.from_bytes([255, 0, 0], byteorder='big')
16711680
```

The argument `bytes` must either support the buffer protocol or be an iterable producing bytes. `bytes` and `bytearray` are examples of built-in objects that support the buffer protocol.

The `byteorder` argument determines the byte order used to represent the integer. If `byteorder` is "big", the most significant byte is at the beginning of the byte array. If `byteorder` is "little", the most significant byte is at the end of the byte array. To request the native byte order of the host system, use `sys.byteorder` as the byte order value.

The `signed` argument indicates whether two's complement is used to represent the integer. New in version 3.2.
4.4.3 Additional Methods on Float

The float type implements the numbers.Real abstract base class. float also has the following additional methods.

float.as_integer_ratio()
Return a pair of integers whose ratio is exactly equal to the original float and with a positive denominator. Raises OverflowError on infinities and a ValueError on NaNs.

float.is_integer()
Return True if the float instance is finite with integral value, and False otherwise:

>>> (-2.0).is_integer()
True
>>> (3.2).is_integer()
False

Two methods support conversion to and from hexadecimal strings. Since Python’s floats are stored internally as binary numbers, converting a float to or from a decimal string usually involves a small rounding error. In contrast, hexadecimal strings allow exact representation and specification of floating-point numbers. This can be useful when debugging, and in numerical work.

float.hex()
Return a representation of a floating-point number as a hexadecimal string. For finite floating-point numbers, this representation will always include a leading 0x and a trailing p and exponent.

classmethod float.fromhex(s)
Class method to return the float represented by a hexadecimal string s. The string s may have leading and trailing whitespace.

Note that float.hex() is an instance method, while float.fromhex() is a class method.

A hexadecimal string takes the form:

[sign] ['0x'] integer ['.' fraction] ['p' exponent]

where the optional sign may be either + or -, integer and fraction are strings of hexadecimal digits, and exponent is a decimal integer with an optional leading sign. Case is not significant, and there must be at least one hexadecimal digit in either the integer or the fraction. This syntax is similar to the syntax specified in section 6.4.4.2 of the C99 standard, and also to the syntax used in Java 1.5 onwards. In particular, the output of float.hex() is usable as a hexadecimal floating-point literal in C or Java code, and hexadecimal strings produced by C’s %a format character or Java’s Double.toHexString are accepted by float.fromhex().

Note that the exponent is written in decimal rather than hexadecimal, and that it gives the power of 2 by which to multiply the coefficient. For example, the hexadecimal string 0x3.a7p10 represents the floating-point number (3 + 10./16 + 7./16**2) * 2.0**10, or 3740.0:

>>> float.fromhex('0x3.a7p10')
3740.0

Applying the reverse conversion to 3740.0 gives a different hexadecimal string representing the same number:

>>> float.hex(3740.0)
'0x1.d380000000000p+11'

4.4.4 Hashing of numeric types

For numbers x and y, possibly of different types, it’s a requirement that hash(x) == hash(y) whenever x == y (see the __hash__() method documentation for more details). For ease of implementation and efficiency across a variety of numeric types (including int, float, decimal.Decimal and fractions.Fraction)
Python’s hash for numeric types is based on a single mathematical function that’s defined for any rational number, and hence applies to all instances of `int` and `fraction.Fraction`, and all finite instances of `float` and `decimal.Decimal`. Essentially, this function is given by reduction modulo \( P \) for a fixed prime \( P \). The value of \( P \) is made available to Python as the `modulus` attribute of `sys.hash_info`.

**CPython implementation detail:** Currently, the prime used is \( P = 2**31 - 1 \) on machines with 32-bit C longs and \( P = 2**61 - 1 \) on machines with 64-bit C longs.

Here are the rules in detail:

- If \( x = m / n \) is a nonnegative rational number and \( n \) is not divisible by \( P \), define \( hash(x) \) as \( m \ast \text{invmod}(n, \ P) \ % \ P \), where \( \text{invmod}(n, \ P) \) gives the inverse of \( n \) modulo \( P \).
- If \( x = m / n \) is a nonnegative rational number and \( n \) is divisible by \( P \) (but \( m \) is not) then \( n \) has no inverse modulo \( P \) and the rule above doesn’t apply; in this case define \( hash(x) \) to be the constant value `sys.hash_info.inf`.
- If \( x = m / n \) is a negative rational number define \( hash(x) \) as \( -\text{hash}(-x) \). If the resulting hash is \(-1\), replace it with \(-2\).
- The particular values `sys.hash_info.inf`, `-sys.hash_info.inf` and `sys.hash_info.nan` are used as hash values for positive infinity, negative infinity, or nans (respectively). (All hashable nans have the same hash value.)
- For a `complex` number \( z \), the hash values of the real and imaginary parts are combined by computing \( hash(z.real) + sys.hash_info.imag \ast hash(z.imag) \), reduced modulo \( 2**\text{sys.hash_info.width} \) so that it lies in range(-\( 2**\text{sys.hash_info.width} - 1 \), \( 2**\text{sys.hash_info.width} - 1 \)). Again, if the result is \(-1\), it’s replaced with \(-2\).

To clarify the above rules, here’s some example Python code, equivalent to the builtin `hash`, for computing the hash of a rational number, `float`, or `complex`:

```python
import sys, math

def hash_fraction(m, n):
    """Compute the hash of a rational number m / n.
    Assumes m and n are integers, with n positive. Equivalent to hash(fractions.Fraction(m, n))."

    P = sys.hash_info.modulus
    # Remove common factors of P. (Unnecessary if m and n already coprime.)
    while m % P == n % P == 0:
        m, n = m // P, n // P

    if n % P == 0:
        hash_ = sys.hash_info.inf
    else:
        # Fermat’s Little Theorem: \( \text{pow}(n, \ P-1, \ P) \) is 1, so
        # \( \text{pow}(n, \ P-2, \ P) \) gives the inverse of \( n \) modulo \( P \).
        hash_ = (abs(m) % P) * \text{pow}(n, \ P - 2, \ P) % P

    if m < 0:
        hash_ = -hash_
    if hash_ == -1:
        hash_ = -2
    return hash_
```

4.4. Numeric Types — int, float, complex
def hash_float(x):
    """Compute the hash of a float x."""
    if math.isnan(x):
        return sys.hash_info.nan
    elif math.isinf(x):
        return sys.hash_info.inf if x > 0 else -sys.hash_info.inf
    else:
        return hash_fraction(*x.as_integer_ratio())

def hash_complex(z):
    """Compute the hash of a complex number z."""
    hash_ = hash_float(z.real) + sys.hash_info.imag * hash_float(z.imag)
    # do a signed reduction modulo 2**sys.hash_info.width
    M = 2**(sys.hash_info.width - 1)
    hash_ = (hash_ & (M - 1)) - (hash_ & M)
    if hash_ == -1:
        hash_ = -2
    return hash_

4.5 Iterator Types

Python supports a concept of iteration over containers. This is implemented using two distinct methods; these are used to allow user-defined classes to support iteration. Sequences, described below in more detail, always support the iteration methods.

One method needs to be defined for container objects to provide iteration support:

container.__iter__()

Return an iterator object. The object is required to support the iterator protocol described below. If a container supports different types of iteration, additional methods can be provided to specifically request iterators for those iteration types. (An example of an object supporting multiple forms of iteration would be a tree structure which supports both breadth-first and depth-first traversal.) This method corresponds to the tp_iter slot of the type structure for Python objects in the Python/C API.

The iterator objects themselves are required to support the following two methods, which together form the iterator protocol:

iterator.__iter__()

Return the iterator object itself. This is required to allow both containers and iterators to be used with the for and in statements. This method corresponds to the tp_iter slot of the type structure for Python objects in the Python/C API.

iterator.__next__()

Return the next item from the container. If there are no further items, raise the StopIteration exception. This method corresponds to the tp_iternext slot of the type structure for Python objects in the Python/C API.

Python defines several iterator objects to support iteration over general and specific sequence types, dictionaries, and other more specialized forms. The specific types are not important beyond their implementation of the iterator protocol.

Once an iterator’s __next__() method raises StopIteration, it must continue to do so on subsequent calls. Implementations that do not obey this property are deemed broken.
4.5.1 Generator Types

Python’s *generators* provide a convenient way to implement the iterator protocol. If a container object’s `__iter__()` method is implemented as a generator, it will automatically return an iterator object (technically, a generator object) supplying the `__iter__()` and `__next__()` methods. More information about generators can be found in the documentation for the *yield* expression.

4.6 Sequence Types — `str`, `bytes`, `bytearray`, `list`, `tuple`, `range`

There are six sequence types: strings, byte sequences (`bytes` objects), byte arrays (`bytearray` objects), lists, tuples, and range objects. For other containers see the built in `dict` and `set` classes, and the `collections` module.

Strings contain Unicode characters. Their literals are written in single or double quotes: ‘*xyzzy*’, "*frobozz". See *strings* for more about string literals. In addition to the functionality described here, there are also string-specific methods described in the *String Methods* section.

Bytes and bytearray objects contain single bytes – the former is immutable while the latter is a mutable sequence. Bytes objects can be constructed by using the constructor, `bytes()`, and from literals; use a `b` prefix with normal string syntax: `b’xyzzy’`. To construct byte arrays, use the `bytearray()` function.

While string objects are sequences of characters (represented by strings of length 1), bytes and bytearray objects are sequences of integers (between 0 and 255), representing the ASCII value of single bytes. That means that for a bytes or bytearray object `b`, `b[0]` will be an integer, while `b[0:1]` will be a bytes or bytearray object of length 1. The representation of bytes objects uses the literal format (`b’...’`) since it is generally more useful than e.g. `bytes([50, 19, 100])`. You can always convert a bytes object into a list of integers using `list(b)`.

Also, while in previous Python versions, byte strings and Unicode strings could be exchanged for each other rather freely (barring encoding issues), strings and bytes are now completely separate concepts. There’s no implicit en-/decoding if you pass an object of the wrong type. A string always compares unequal to a bytes or bytearray object.

Lists are constructed with square brackets, separating items with commas: `[a, b, c]`. Tuples are constructed by the comma operator (not within square brackets), with or without enclosing parentheses, but an empty tuple must have the enclosing parentheses, such as `a, b, c` or `()`. A single item tuple must have a trailing comma, such as `(d,)`.

Objects of type range are created using the `range()` function. They don’t support concatenation or repetition, and using `min()` or `max()` on them is inefficient.

Most sequence types support the following operations. The `in` and `not in` operations have the same priorities as the comparison operations. The `+` and `*` operations have the same priority as the corresponding numeric operations. Additional methods are provided for *Mutable Sequence Types*.

This table lists the sequence operations sorted in ascending priority (operations in the same box have the same priority). In the table, `s` and `t` are sequences of the same type; `n`, `i`, `j` and `k` are integers.

---

3 They must have since the parser can’t tell the type of the operands.
Sequence types also support comparisons. In particular, tuples and lists are compared lexicographically by comparing corresponding elements. This means that to compare equal, every element must compare equal and the two sequences must be of the same type and have the same length. (For full details see comparisons in the language reference.)

Notes:

1. When \( s \) is a string object, the \( \text{in} \) and \( \text{not in} \) operations act like a substring test.

2. Values of \( n \) less than 0 are treated as 0 (which yields an empty sequence of the same type as \( s \)). Note also that the copies are shallow; nested structures are not copied. This often haunts new Python programmers; consider:

   ```python
   >>> lists = [[]] * 3
   >>> lists
   [[], [], []]
   >>> lists[0].append(3)
   >>> lists
   [[3], [3], [3]]
   ```

   What has happened is that [[]] is a one-element list containing an empty list, so all three elements of [[]] * 3 are (pointers to) this single empty list. Modifying any of the elements of lists modifies this single list. You can create a list of different lists this way:

   ```python
   >>> lists = [[i] for i in range(3)]
   >>> lists[0].append(3)
   >>> lists[1].append(5)
   >>> lists[2].append(7)
   >>> lists
   [[3], [5], [7]]
   ```

3. If \( i \) or \( j \) is negative, the index is relative to the end of the string: \( \text{len}(s) + i \) or \( \text{len}(s) + j \) is substituted. But note that \(-0\) is still 0.

4. The slice of \( s \) from \( i \) to \( j \) is defined as the sequence of items with index \( k \) such that \( i \leq k < j \). If \( i \) or \( j \) is greater than \( \text{len}(s) \), use \( \text{len}(s) \). If \( i \) is omitted or None, use 0. If \( j \) is omitted or None, use \( \text{len}(s) \). If \( i \) is greater than or equal to \( j \), the slice is empty.

5. The slice of \( s \) from \( i \) to \( j \) with step \( k \) is defined as the sequence of items with index \( x = i + n \times k \) such that \( 0 \leq n < (j-i)/k \). In other words, the indices are \( i, i+k, i+2k, i+3k \) and so on, stopping when \( j \) is reached (but never including \( j \)). If \( i \) or \( j \) is greater than \( \text{len}(s) \), use \( \text{len}(s) \). If \( i \) or \( j \) are omitted or None, they become “end” values (which end depends on the sign of \( k \)). Note, \( k \) cannot be zero. If \( k \) is None, it is treated like 1.

6. Concatenating immutable strings always results in a new object. This means that building up a string by repeated concatenation will have a quadratic runtime cost in the total string length. To get a linear runtime cost, you must switch to one of the alternatives below:
• if concatenating `str` objects, you can build a list and use `str.join()` at the end;
• if concatenating `bytes` objects, you can similarly use `bytes.join()`, or you can do in-place concatenation with a `bytearray` object. `bytearray` objects are mutable and have an efficient overallocation mechanism.

### 4.6.1 String Methods

String objects support the methods listed below.

In addition, Python’s strings support the sequence type methods described in the *Sequence Types — str, bytes, bytearray, list, tuple, range* section. To output formatted strings, see the *String Formatting* section. Also, see the `re` module for string functions based on regular expressions.

- `str.capitalize()`
  Return a copy of the string with its first character capitalized and the rest lowercased.

- `str.center(width[, fillchar])`
  Return centered in a string of length `width`. Padding is done using the specified `fillchar` (default is a space).

- `str.count(sub[, start[, end]])`
  Return the number of non-overlapping occurrences of substring `sub` in the range `[start, end]`. Optional arguments `start` and `end` are interpreted as in slice notation.

- `str.encode(encoding="utf-8", errors="strict")`
  Return an encoded version of the string as a bytes object. Default encoding is ‘utf-8’. `errors` may be given to set a different error handling scheme. The default for `errors` is ‘strict’, meaning that encoding errors raise a `UnicodeError`. Other possible values are ‘ignore’, ‘replace’, ‘xmlcharrefreplace’, ‘backslashreplace’ and any other name registered via `codecs.register_error()`, see section *Codec Base Classes*. For a list of possible encodings, see section *Standard Encodings*. Changed in version 3.1: Support for keyword arguments added.

- `str.endswith(suffix[, start[, end]])`
  Return `True` if the string ends with the specified `suffix`, otherwise return `False`. `suffix` can also be a tuple of suffixes to look for. With optional `start`, test beginning at that position. With optional `end`, stop comparing at that position.

- `str.expandtabs([tabsize])`
  Return a copy of the string where all tab characters are replaced by zero or more spaces, depending on the current column and the given tab size. The column number is reset to zero after each newline occurring in the string. If `tabsize` is not given, a tab size of 8 characters is assumed. This doesn’t understand other non-printing characters or escape sequences.

- `str.find(sub[, start[, end]])`
  Return the lowest index in the string where substring `sub` is found, such that `sub` is contained in the slice `s[start:end]`. Optional arguments `start` and `end` are interpreted as in slice notation. Return -1 if `sub` is not found.

**Note:** The `find()` method should be used only if you need to know the position of `sub`. To check if `sub` is a substring or not, use the `in` operator:

```python
>>> 'Py' in 'Python'
True
```

- `str.format(*args, **kwargs)`
  Perform a string formatting operation. The string on which this method is called can contain literal text or
replacement fields delimited by braces `{}`. Each replacement field contains either the numeric index of a positional argument, or the name of a keyword argument. Returns a copy of the string where each replacement field is replaced with the string value of the corresponding argument.

```python
>>> "The sum of 1 + 2 is {0}".format(1+2)
'The sum of 1 + 2 is 3'
```

See Format String Syntax for a description of the various formatting options that can be specified in format strings.

```python
str.format_map(mapping)
```

Similar to `str.format(**mapping)`, except that `mapping` is used directly and not copied to a dict. This is useful if for example `mapping` is a dict subclass:

```python
>>> class Default(dict):
...     def __missing__(self, key):
...         return key
...
>>> '{name} was born in {country}'.format_map(Default(name='Guido'))
'Guido was born in country'
```

New in version 3.2.

```python
str.index(sub[, start[, end]])
```

Like `find()`, but raise `ValueError` when the substring is not found.

```python
str.isalnum()
```

Return true if all characters in the string are alphanumeric and there is at least one character, false otherwise. A character `c` is alphanumeric if one of the following returns True: `c.isalpha()`, `c.isdecimal()`, `c.isdigit()`, or `c.isnumeric()`.

```python
str.isalpha()
```

Return true if all characters in the string are alphabetic and there is at least one character, false otherwise. Alphabetic characters are those characters defined in the Unicode character database as “Letter”, i.e., those with general category property being one of “Lm”, “Lt”, “Lu”, “Ll”, or “Lo”. Note that this is different from the “Alphabetic” property defined in the Unicode Standard.

```python
str.isdecimal()
```

Return true if all characters in the string are decimal characters and there is at least one character, false otherwise. Decimal characters are those from general category “Nd”. This category includes digit characters, and all characters that can be used to form decimal-radix numbers, e.g. U+0660, ARABIC-INDIC DIGIT ZERO.

```python
str.isdigit()
```

Return true if all characters in the string are digits and there is at least one character, false otherwise. Digits include decimal characters and digits that need special handling, such as the compatibility superscript digits. Formally, a digit is a character that has the property value Numeric_Type=Digit or Numeric_Type=Decimal.

```python
str.isidentifier()
```

Return true if the string is a valid identifier according to the language definition, section `identifiers`.

```python
str.islower()
```

Return true if all cased characters\(^4\) in the string are lowercase and there is at least one cased character, false otherwise.

\(^4\) Cased characters are those with general category property being one of “Lu” (Letter, uppercase), “Ll” (Letter, lowercase), or “Lt” (Letter, titlecase).
str.isnumeric()
Return true if all characters in the string are numeric characters, and there is at least one character, false otherwise. Numeric characters include digit characters, and all characters that have the Unicode numeric value property, e.g. U+2155, VULGAR FRACTION ONE FIFTH. Formally, numeric characters are those with the property value Numeric_Type=Digit, Numeric_Type=Decimal or Numeric_Type=Numeric.

str.isprintable()
Return true if all characters in the string are printable or the string is empty, false otherwise. Nonprintable characters are those characters defined in the Unicode character database as “Other” or “Separator”, excepting the ASCII space (0x20) which is considered printable. (Note that printable characters in this context are those which should not be escaped when repr() is invoked on a string. It has no bearing on the handling of strings written to sys.stdout or sys.stderr.)

str.isspace()
Return true if there are only whitespace characters in the string and there is at least one character, false otherwise. Whitespace characters are those characters defined in the Unicode character database as “Other” or “Separator” and those with bidirectional property being one of “WS”, “B”, or “S”.

str.istitle()
Return true if the string is a titlecased string and there is at least one character, for example uppercase characters may only follow uncased characters and lowercase characters only cased ones. Return false otherwise.

str.isupper()
Return true if all cased characters in the string are uppercase and there is at least one cased character, false otherwise.

str.join(iterable)
Return a string which is the concatenation of the strings in the iterable iterable. A TypeError will be raised if there are any non-string values in iterable, including bytes objects. The separator between elements is the string providing this method.

str.ljust(width[, fillchar ])
Return the string left justified in a string of length width. Padding is done using the specified fillchar (default is a space). The original string is returned if width is less than or equal to len(s).

str.lower()
Return a copy of the string with all the cased characters converted to lowercase.

str.lstrip([chars ])
Return a copy of the string with leading characters removed. The chars argument is a string specifying the set of characters to be removed. If omitted or None, the chars argument defaults to removing whitespace. The chars argument is not a prefix; rather, all combinations of its values are stripped:

```python
>>> ' spacious '.lstrip()
'spacious '
>>> 'www.example.com'.lstrip('cmowz.)
'example.com'
```

static str.maketrans (x[, y[, z ]])
This static method returns a translation table usable for str.translate().

If there is only one argument, it must be a dictionary mapping Unicode ordinals (integers) or characters (strings of length 1) to Unicode ordinals, strings (of arbitrary lengths) or None. Character keys will then be converted to ordinals.

If there are two arguments, they must be strings of equal length, and in the resulting dictionary, each character in x will be mapped to the character at the same position in y. If there is a third argument, it must be a string, whose characters will be mapped to None in the result.
str.\textit{partition}(sep)
Split the string at the first occurrence of \textit{sep}, and return a 3-tuple containing the part before the separator, the separator itself, and the part after the separator. If the separator is not found, return a 3-tuple containing the string itself, followed by two empty strings.

str.\textit{replace}(old, new[, count])
Return a copy of the string with all occurrences of substring \textit{old} replaced by \textit{new}. If the optional argument \textit{count} is given, only the first \textit{count} occurrences are replaced.

str.\textit{rfind}(sub[, start[, end]])
Return the highest index in the string where substring \textit{sub} is found, such that \textit{sub} is contained within \textit{s[start:end]}. Optional arguments \textit{start} and \textit{end} are interpreted as in slice notation. Return \(-1\) on failure.

str.\textit{rindex}(sub[, start[, end]])
Like \textit{rfind()} but raises \texttt{ValueError} when the substring \textit{sub} is not found.

str.\textit{rjust}(width[, fillchar])
Return the string right justified in a string of length \textit{width}. Padding is done using the specified \textit{fillchar} (default is a space). The original string is returned if \textit{width} is less than or equal to \texttt{len(s)}.

str.\textit{rpartition}(sep)
Split the string at the last occurrence of \textit{sep}, and return a 3-tuple containing the part before the separator, the separator itself, and the part after the separator. If the separator is not found, return a 3-tuple containing two empty strings, followed by the string itself.

str.\textit{rsplit}([sep[, maxsplit]])
Return a list of the words in the string, using \textit{sep} as the delimiter string. If \textit{maxsplit} is given, at most \textit{maxsplit} splits are done, the rightmost ones. If \textit{sep} is not specified or \texttt{None}, any whitespace string is a separator. Except for splitting from the right, \textit{rsplit()} behaves like \textit{split()} which is described in detail below.

str.\textit{rstrip}([chars])
Return a copy of the string with trailing characters removed. The \textit{chars} argument is a string specifying the set of characters to be removed. If omitted or \texttt{None}, the \textit{chars} argument defaults to removing whitespace. The \textit{chars} argument is not a suffix; rather, all combinations of its values are stripped:

\begin{verbatim}
>>> ' spacious '.rstrip()
   ' spacious'
>>> 'mississippi'.rstrip('ipz')
   'mississ'
\end{verbatim}

str.\textit{split}([sep[, maxsplit]])
Return a list of the words in the string, using \textit{sep} as the delimiter string. If \textit{maxsplit} is given, at most \textit{maxsplit} splits are done (thus, the list will have at most \textit{maxsplit}+1 elements). If \textit{maxsplit} is not specified or \(-1\), then there is no limit on the number of splits (all possible splits are made).

If \textit{sep} is given, consecutive delimiters are not grouped together and are deemed to delimit empty strings (for example, \texttt{1"2'.split('"')} returns ['1', '', '2']). The \textit{sep} argument may consist of multiple characters (for example, \texttt{1<2<3'.split('<')} returns ['1', '2', '3']). Splitting an empty string with a specified separator returns [''].

If \textit{sep} is not specified or is \texttt{None}, a different splitting algorithm is applied: runs of consecutive whitespace are regarded as a single separator, and the result will contain no empty strings at the start or end if the string has leading or trailing whitespace. Consequently, splitting an empty string or a string consisting of just whitespace with a \texttt{None} separator returns [\texttt{[]}].

For example, \texttt{1 2 3'.split()} returns ['1', '2', '3'], and \texttt{1 2 3'.split(None, 1)} returns ['1', '2 3'].

40 Chapter 4. Built-in Types
str.splitlines([keepends])
Return a list of the lines in the string, breaking at line boundaries. Line breaks are not included in the resulting list unless keepends is given and true. This method uses the universal newlines approach to splitting lines. Unlike split(), if the string ends with line boundary characters the returned list does not have an empty last element.

For example, 'ab c\n\nde fg\r\n\nk\l\n\n'.splitlines() returns ['ab c', '', 'de fg', 'kl']. while the same call with splitlines(True) returns ['ab c\n', '\n, 'de fg\r', 'kl\r\n'].

str.startswith(prefix[, start[, end]])
Return True if string starts with the prefix, otherwise return False. prefix can also be a tuple of prefixes to look for. With optional start, test string beginning at that position. With optional end, stop comparing string at that position.

str.strip([chars])
Return a copy of the string with the leading and trailing characters removed. The chars argument is a string specifying the set of characters to be removed. If omitted or None, the chars argument defaults to removing whitespace. The chars argument is not a prefix or suffix; rather, all combinations of its values are stripped:

>>> ' spacious '.strip()
'spacious'
>>> 'www.example.com'.strip('cmowz.')
'example'

str.swapcase()
Return a copy of the string with uppercase characters converted to lowercase and vice versa.

str.title()
Return a titlecased version of the string where words start with an uppercase character and the remaining characters are lowercase.

The algorithm uses a simple language-independent definition of a word as groups of consecutive letters. The definition works in many contexts but it means that apostrophes in contractions and possessives form word boundaries, which may not be the desired result:

>>> "they’re bill’s friends from the UK".title()
"They’Re Bill’S Friends From The Uk"

A workaround for apostrophes can be constructed using regular expressions:

>>> import re
>>> def titlecase(s):
...     return re.sub(r"[A-Za-z]+(’[A-Za-z]+)?",
...                   lambda mo: mo.group(0)[0].upper() +
...                              mo.group(0)[1:].lower(),
...                   s)

>>> titlecase("they’re bill’s friends."
"They’re Bill’s Friends."

str.translate(map)
Return a copy of the s where all characters have been mapped through the map which must be a dictionary of Unicode ordinals (integers) to Unicode ordinals, strings or None. Unmapped characters are left untouched. Characters mapped to None are deleted.
You can use \texttt{str.maketrans()} to create a translation map from character-to-character mappings in different formats.

\textbf{Note:} An even more flexible approach is to create a custom character mapping codec using the \texttt{codecs} module (see \texttt{encodings.cp1251} for an example).

\begin{verbatim}
str.upper()
\end{verbatim}

Return a copy of the string with all the cased characters \footnote{\texttt{str.upper().isupper()} might be \texttt{False} if \texttt{s} contains uncase\texttt{d} characters or if the Unicode category of the resulting character(s) is not “Lu” (Letter, uppercase), but e.g. “Lt” (Letter, titlecase).} converted to uppercase. Note that \texttt{str.upper().isupper()} might be \texttt{False} if \texttt{s} contains uncased characters or if the Unicode category of the resulting character(s) is not “Lu” (Letter, uppercase), but e.g. “Lt” (Letter, titlecase).

\begin{verbatim}
str.zfill(width)
\end{verbatim}

Return the numeric string left filled with zeros in a string of length \texttt{width}. A sign prefix is handled correctly. The original string is returned if \texttt{width} is less than or equal to \texttt{len(s)}.

### 4.6.2 Old String Formatting Operations

\textbf{Note:} The formatting operations described here are modelled on C’s printf() syntax. They only support formatting of certain built-in types. The use of a binary operator means that care may be needed in order to format tuples and dictionaries correctly. As the new String Formatting syntax is more flexible and handles tuples and dictionaries naturally, it is recommended for new code. However, there are no current plans to deprecate printf-style formatting.

String objects have one unique built-in operation: the \% operator (modulo). This is also known as the string formatting or interpolation operator. Given format \% values (where format is a string), \% conversion specifications in format are replaced with zero or more elements of values. The effect is similar to the using sprintf() in the C language.

If \texttt{format} requires a single argument, \texttt{values} may be a single non-tuple object. \footnote{To format only a tuple you should therefore provide a singleton tuple whose only element is the tuple to be formatted.} Otherwise, \texttt{values} must be a tuple with exactly the number of items specified by the format string, or a single mapping object (for example, a dictionary).

A conversion specifier contains two or more characters and has the following components, which must occur in this order:

1. The \texttt{’\%’} character, which marks the start of the specifier.
2. Mapping key (optional), consisting of a parenthesised sequence of characters (for example, \texttt{(somename)}).
3. Conversion flags (optional), which affect the result of some conversion types.
4. Minimum field width (optional). If specified as an \texttt{’*’} (asterisk), the actual width is read from the next element of the tuple in \texttt{values}, and the object to convert comes after the minimum field width and optional precision.
5. Precision (optional), given as a \texttt{’.’} (dot) followed by the precision. If specified as \texttt{’*’} (an asterisk), the actual precision is read from the next element of the tuple in \texttt{values}, and the value to convert comes after the precision.
7. Conversion type.

When the right argument is a dictionary (or other mapping type), then the formats in the string must include a parenthesised mapping key into that dictionary inserted immediately after the \texttt{’\%’} character. The mapping key selects the value to be formatted from the mapping. For example:

\begin{verbatim}
>>> print('%(language)s has %(number)03d quote types.' %
... {'language': "Python", "number": 2})
Python has 002 quote types.
\end{verbatim}
In this case no * specifiers may occur in a format (since they require a sequential parameter list).

The conversion flag characters are:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>'#'</td>
<td>The value conversion will use the “alternate form” (where defined below).</td>
</tr>
<tr>
<td>'0'</td>
<td>The conversion will be zero padded for numeric values.</td>
</tr>
<tr>
<td>'-'</td>
<td>The converted value is left adjusted (overrides the '0' conversion if both are given).</td>
</tr>
<tr>
<td>' '</td>
<td>(a space) A blank should be left before a positive number (or empty string) produced by a signed conversion.</td>
</tr>
<tr>
<td>'+'</td>
<td>A sign character (+ or -) will precede the conversion (overrides a “space” flag).</td>
</tr>
</tbody>
</table>

A length modifier (h, l, or L) may be present, but is ignored as it is not necessary for Python – so e.g. %1d is identical to %d.

The conversion types are:

<table>
<thead>
<tr>
<th>Conversion</th>
<th>Meaning</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>'d'</td>
<td>Signed integer decimal.</td>
<td></td>
</tr>
<tr>
<td>'i'</td>
<td>Signed integer decimal.</td>
<td></td>
</tr>
<tr>
<td>'o'</td>
<td>Signed octal value.</td>
<td>(1)</td>
</tr>
<tr>
<td>'u'</td>
<td>Obsolete type – it is identical to 'd'.</td>
<td>(7)</td>
</tr>
<tr>
<td>'x'</td>
<td>Signed hexadecimal (lowercase).</td>
<td>(2)</td>
</tr>
<tr>
<td>'X'</td>
<td>Signed hexadecimal (uppercase).</td>
<td>(2)</td>
</tr>
<tr>
<td>'e'</td>
<td>Floating point exponential format (lowercase).</td>
<td>(3)</td>
</tr>
<tr>
<td>'E'</td>
<td>Floating point exponential format (uppercase).</td>
<td>(3)</td>
</tr>
<tr>
<td>'f'</td>
<td>Floating point decimal format.</td>
<td>(3)</td>
</tr>
<tr>
<td>'F'</td>
<td>Floating point decimal format.</td>
<td>(3)</td>
</tr>
<tr>
<td>'g'</td>
<td>Floating point format. Uses lowercase exponential format if exponent is less than -4 or not less than precision, decimal format otherwise.</td>
<td>(4)</td>
</tr>
<tr>
<td>'G'</td>
<td>Floating point format. Uses uppercase exponential format if exponent is less than -4 or not less than precision, decimal format otherwise.</td>
<td>(4)</td>
</tr>
<tr>
<td>'c'</td>
<td>Single character (accepts integer or single character string).</td>
<td></td>
</tr>
<tr>
<td>'s'</td>
<td>String (converts any Python object using repr()).</td>
<td>(5)</td>
</tr>
<tr>
<td>'a'</td>
<td>String (converts any Python object using ascii()).</td>
<td>(5)</td>
</tr>
<tr>
<td>'%'</td>
<td>No argument is converted, results in a ' ' % character in the result.</td>
<td></td>
</tr>
</tbody>
</table>

Notes:

1. The alternate form causes a leading zero ('0') to be inserted between left-hand padding and the formatting of the number if the leading character of the result is not already a zero.

2. The alternate form causes a leading '0x' or '0X' (depending on whether the 'x' or 'X' format was used) to be inserted between left-hand padding and the formatting of the number if the leading character of the result is not already a zero.

3. The alternate form causes the result to always contain a decimal point, even if no digits follow it.

   The precision determines the number of digits after the decimal point and defaults to 6.

4. The alternate form causes the result to always contain a decimal point, and trailing zeroes are not removed as they would otherwise be.

   The precision determines the number of significant digits before and after the decimal point and defaults to 6.

5. If precision is N, the output is truncated to N characters.

7. See PEP 237.
Since Python strings have an explicit length, %s conversions do not assume that ‘\0’ is the end of the string. Changed in version 3.1: %f conversions for numbers whose absolute value is over 1e50 are no longer replaced by %g conversions. Additional string operations are defined in standard modules `string` and `re`.

### 4.6.3 Range Type

The `range` type is an immutable sequence which is commonly used for looping. The advantage of the `range` type is that a `range` object will always take the same amount of memory, no matter the size of the range it represents.

Range objects have relatively little behavior: they support indexing, contains, iteration, the `len()` function, and the following methods:

- `range.count(x)`
  - Return the number of i's for which `s[i] == x`.
  - New in version 3.2.

- `range.index(x)`
  - Return the smallest i such that `s[i] == x`. Raises `ValueError` when x is not in the range.
  - New in version 3.2.

### 4.6.4 Mutable Sequence Types

List and bytearray objects support additional operations that allow in-place modification of the object. Other mutable sequence types (when added to the language) should also support these operations. Strings and tuples are immutable sequence types: such objects cannot be modified once created. The following operations are defined on mutable sequence types (where x is an arbitrary object).

Note that while lists allow their items to be of any type, bytearray object “items” are all integers in the range 0 <= x < 256.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Result</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>s[i] = x</td>
<td>item i of s is replaced by x</td>
<td></td>
</tr>
<tr>
<td>s[i:j] = t</td>
<td>slice of s from i to j is replaced by the contents of the iterable t</td>
<td></td>
</tr>
<tr>
<td>del s[i:j]</td>
<td>the elements of s[i:j] are replaced by that of t</td>
<td></td>
</tr>
<tr>
<td>s[i:j:k] = t</td>
<td>removes the elements of s[i:j:k] from the list</td>
<td></td>
</tr>
<tr>
<td>s.append(x)</td>
<td>same as s[len(s):len(s)] = [x]</td>
<td></td>
</tr>
<tr>
<td>s.extend(x)</td>
<td>same as s[len(s):len(s)] = x</td>
<td>(2)</td>
</tr>
<tr>
<td>s.count(x)</td>
<td>return number of i’s for which s[i] == x</td>
<td></td>
</tr>
<tr>
<td>s.index(x[, i[, j]])</td>
<td>return smallest k such that s[k] == x and i &lt;= k &lt; j</td>
<td>(3)</td>
</tr>
<tr>
<td>s.insert(i, x)</td>
<td>same as s[i:i] = [x]</td>
<td>(4)</td>
</tr>
<tr>
<td>s.pop([i])</td>
<td>same as x = s[i]; del s[i]; return x</td>
<td>(5)</td>
</tr>
<tr>
<td>s.remove(x)</td>
<td>same as del s[s.index(x)]</td>
<td>(3)</td>
</tr>
<tr>
<td>s.reverse()</td>
<td>reverses the items of s in place</td>
<td>(6)</td>
</tr>
<tr>
<td>s.sort([key[, reverse]])</td>
<td>sort the items of s in place</td>
<td>(6), (7), (8)</td>
</tr>
</tbody>
</table>

Notes:

1. t must have the same length as the slice it is replacing.
2. x can be any iterable object.
3. Raises `ValueError` when x is not found in s. When a negative index is passed as the second or third parameter to the `index()` method, the sequence length is added, as for slice indices. If it is still negative, it is truncated to zero, as for slice indices.
4. When a negative index is passed as the first parameter to the `insert()` method, the sequence length is added, as for slice indices. If it is still negative, it is truncated to zero, as for slice indices.

5. The optional argument `i` defaults to `-1`, so that by default the last item is removed and returned.

6. The `sort()` and `reverse()` methods modify the sequence in place for economy of space when sorting or reversing a large sequence. To remind you that they operate by side effect, they don’t return the sorted or reversed sequence.

7. The `sort()` method takes optional arguments for controlling the comparisons. Each must be specified as a keyword argument.

   `key` specifies a function of one argument that is used to extract a comparison key from each list element:
   
   ```python
   key=str.lower. The default value is None. Use functools.cmp_to_key() to convert an old-style cmp function to a key function.
   ```

   `reverse` is a boolean value. If set to `True`, then the list elements are sorted as if each comparison were reversed.

   The `sort()` method is guaranteed to be stable. A sort is stable if it guarantees not to change the relative order of elements that compare equal — this is helpful for sorting in multiple passes (for example, sort by department, then by salary grade).

   **CPython implementation detail:** While a list is being sorted, the effect of attempting to mutate, or even inspect, the list is undefined. The C implementation of Python makes the list appear empty for the duration, and raises `ValueError` if it can detect that the list has been mutated during a sort.

8. `sort()` is not supported by `bytearray` objects.

### 4.6.5 Bytes and Byte Array Methods

Bytes and bytearray objects, being “strings of bytes”, have all methods found on strings, with the exception of `encode()`, `format()` and `isidentifier()`, which do not make sense with these types. For converting the objects to strings, they have a `decode()` method.

Wherever one of these methods needs to interpret the bytes as characters (e.g. the `is...()` methods), the ASCII character set is assumed.

**Note:** The methods on bytes and bytearray objects don’t accept strings as their arguments, just as the methods on strings don’t accept bytes as their arguments. For example, you have to write

```python
a = "abc"
b = a.replace("a", "f")
```

and

```python
a = b"abc"
b = a.replace(b"a", b"f")
```

`bytes.decode(encoding=\"utf-8\", errors=\"\"strict\")`

`bytearray.decode(encoding=\"utf-8\", errors=\"\"strict\")`

Return a string decoded from the given bytes. Default encoding is ‘utf-8’. `errors` may be given to set a different error handling scheme. The default for `errors` is ‘strict’, meaning that encoding errors raise `UnicodeError`. Other possible values are ‘ignore’, ‘replace’ and any other name registered via `codecs.register_error()`, see section *Codec Base Classes*. For a list of possible encodings, see section *Standard Encodings*. Changed in version 3.1: Added support for keyword arguments.

The bytes and bytearray types have an additional class method:

`classmethod bytes.fromhex(string)`
classmethod `bytearray.fromhex` *(string)*

This `bytes` class method returns a bytes or bytearray object, decoding the given string object. The string must contain two hexadecimal digits per byte, spaces are ignored.

```python
>>> bytes.fromhex('f0 f1f2 ')
b'\xf0\xf1\xf2'
```

The maketranslate and translate methods differ in semantics from the versions available on strings:

`bytes.translate` *(table[, delete]*)

`bytearray.translate` *(table[, delete]*)

Return a copy of the bytes or bytearray object where all bytes occurring in the optional argument `delete` are removed, and the remaining bytes have been mapped through the given translation table, which must be a bytes object of length 256.

You can use the `bytes.maketrans()` method to create a translation table.

Set the `table` argument to `None` for translations that only delete characters:

```python
>>> b‘read this short text’.translate(None, b‘aeiou’)
b‘rd ths shr t txt’
```

`static bytes.maketrans` *(from, to)*

`static bytearray.maketrans` *(from, to)*

This static method returns a translation table usable for `bytes.translate()` that will map each character in `from` into the character at the same position in `to`; `from` and `to` must be bytes objects and have the same length. New in version 3.1.

## 4.7 Set Types — `set`, `frozenset`

A `set` object is an unordered collection of distinct `hashable` objects. Common uses include membership testing, removing duplicates from a sequence, and computing mathematical operations such as intersection, union, difference, and symmetric difference. (For other containers see the built-in `dict`, `list`, and `tuple` classes, and the `collections` module.)

Like other collections, sets support `x in set`, `len(set)`, and `for x in set`. Being an unordered collection, sets do not record element position or order of insertion. Accordingly, sets do not support indexing, slicing, or other sequence-like behavior.

There are currently two built-in set types, `set` and `frozenset`. The `set` type is mutable — the contents can be changed using methods like `add()` and `remove()`. Since it is mutable, it has no hash value and cannot be used as either a dictionary key or as an element of another set. The `frozenset` type is immutable and `hashable` — its contents cannot be altered after it is created; it can therefore be used as a dictionary key or as an element of another set.

Non-empty sets (not frozensets) can be created by placing a comma-separated list of elements within braces, for example: `{‘jack’, ‘sjoerd’}`, in addition to the `set` constructor.

The constructors for both classes work the same:

```python
class set ([iterable])
class frozenset ([iterable])
```

Return a new set or frozenset object whose elements are taken from `iterable`. The elements of a set must be hashable. To represent sets of sets, the inner sets must be `frozenset` objects. If `iterable` is not specified, a new empty set is returned.

Instances of `set` and `frozenset` provide the following operations:
len(s)
    Return the cardinality of set s.

x in s
    Test x for membership in s.

x not in s
    Test x for non-membership in s.

isdisjoint(other)
    Return True if the set has no elements in common with other. Sets are disjoint if and only if their intersection is the empty set.

issubset(other)
    set <= other
    Test whether every element in the set is in other.

set < other
    Test whether the set is a true subset of other, that is, set <= other and set != other.

issuperset(other)
    set >= other
    Test whether every element in other is in the set.

set > other
    Test whether the set is a true superset of other, that is, set >= other and set != other.

union(other, ...)
    set | other | ...
    Return a new set with elements from the set and all others.

intersection(other, ...)
    set & other & ...
    Return a new set with elements common to the set and all others.

difference(other, ...)
    set - other - ...
    Return a new set with elements in the set that are not in the others.

symmetric_difference(other)
    set ^ other
    Return a new set with elements in either the set or other but not both.

copy()
    Return a new set with a shallow copy of s.

Note, the non-operator versions of union(), intersection(), difference(), and symmetric_difference(), issubset(), and issuperset() methods will accept any iterable as an argument. In contrast, their operator based counterparts require their arguments to be sets. This precludes error-prone constructions like set('abc') & 'cbs' in favor of the more readable set('abc').intersection('cbs').

Both set and frozenset support set to set comparisons. Two sets are equal if and only if every element of each set is contained in the other (each is a subset of the other). A set is less than another set if and only if the first set is a proper subset of the second set (is a subset, but is not equal). A set is greater than another set if and only if the first set is a proper superset of the second set (is a superset, but is not equal).

Instances of set are compared to instances of frozenset based on their members. For example, set('abc') == frozenset('abc') returns True and so does set('abc') in set([frozenset('abc')]).
The subset and equality comparisons do not generalize to a complete ordering function. For example, any two disjoint sets are not equal and are not subsets of each other, so all of the following return \texttt{False}: \texttt{a<b}, \texttt{a==b}, or \texttt{a>b}.

Since sets only define partial ordering (subset relationships), the output of the \texttt{list.sort()} method is undefined for lists of sets.

Set elements, like dictionary keys, must be \texttt{hashable}.

Binary operations that mix \texttt{set} instances with \texttt{frozenset} return the type of the first operand. For example: \texttt{frozenset(‘ab’) | set(‘bc’)} returns an instance of \texttt{frozenset}.

The following table lists operations available for \texttt{set} that do not apply to immutable instances of \texttt{frozenset}:

\begin{verbatim}
update(other,...)
set |= other | ...
Update the set, adding elements from all others.

intersection_update(other,...)
set &= other & ...
Update the set, keeping only elements found in it and all others.

difference_update(other,...)
set -= other | ...
Update the set, removing elements found in others.

symmetric_difference_update(other)
set ^= other
Update the set, keeping only elements found in either set, but not in both.

add(elem)
Add element \texttt{elem} to the set.

remove(elem)
Remove element \texttt{elem} from the set. Raises \texttt{KeyError} if \texttt{elem} is not contained in the set.

discard(elem)
Remove element \texttt{elem} from the set if it is present.

pop()
Remove and return an arbitrary element from the set. Raises \texttt{KeyError} if the set is empty.

clear()
Remove all elements from the set.
\end{verbatim}

Note, the non-operator versions of the \texttt{update()}, \texttt{intersection_update()}, \texttt{difference_update()}, and \texttt{symmetric_difference_update()} methods will accept any iterable as an argument.

Note, the \texttt{elem} argument to the \texttt{__contains__()}, \texttt{remove()}, and \texttt{discard()} methods may be a set. To support searching for an equivalent frozenset, the \texttt{elem} set is temporarily mutated during the search and then restored. During the search, the \texttt{elem} set should not be read or mutated since it does not have a meaningful value.

\section*{4.8 Mapping Types — dict}

A mapping object maps \texttt{hashable} values to arbitrary objects. Mappings are mutable objects. There is currently only one standard mapping type, the \texttt{dictionary}. (For other containers see the built in \texttt{list,set}, and \texttt{tuple} classes, and the \texttt{collections} module.)
A dictionary’s keys are almost arbitrary values. Values that are not hashable, that is, values containing lists, dictionaries or other mutable types (that are compared by value rather than by object identity) may not be used as keys. Numeric types used for keys obey the normal rules for numeric comparison: if two numbers compare equal (such as 1 and 1.0) then they can be used interchangeably to index the same dictionary entry. (Note however, that since computers store floating-point numbers as approximations it is usually unwise to use them as dictionary keys.)

Dictionaries can be created by placing a comma-separated list of key: value pairs within braces, for example: {'jack': 4098, 'sjoerd': 4127} or (4098: 'jack', 4127: 'sjoerd'), or by the dict constructor.

```python
class dict([arg])
```

Return a new dictionary initialized from an optional positional argument or from a set of keyword arguments. If no arguments are given, return a new empty dictionary. If the positional argument arg is a mapping object, return a dictionary mapping the same keys to the same values as does the mapping object. Otherwise the positional argument must be a sequence, a container that supports iteration, or an iterator object. The elements of the argument must each also be of one of those kinds, and each must in turn contain exactly two objects. The first is used as a key in the new dictionary, and the second as the key’s value. If a given key is seen more than once, the last value associated with it is retained in the new dictionary.

If keyword arguments are given, the keywords themselves with their associated values are added as items to the dictionary. If a key is specified both in the positional argument and as a keyword argument, the value associated with the keyword is retained in the dictionary. For example, these all return a dictionary equal to {"one": 1, "two": 2}:

- `dict(one=1, two=2)`
- `dict({'one': 1, 'two': 2})`
- `dict(zip(('one', 'two'), (1, 2)))`
- `dict([['two', 2], ['one', 1]])`

The first example only works for keys that are valid Python identifiers; the others work with any valid keys.

These are the operations that dictionaries support (and therefore, custom mapping types should support too):

```python
len(d)
```

Return the number of items in the dictionary d.

```python
d[key]
```

Return the item of d with key key. Raises a `KeyError` if key is not in the map.

If a subclass of dict defines a method `__missing__()`, if the key key is not present, the d[key] operation calls that method with the key key as argument. The d[key] operation then returns or raises whatever is returned or raised by the `__missing__(key)` call if the key is not present. No other operations or methods invoke `__missing__()`. If `__missing__()` is not defined, `KeyError` is raised. `__missing__()` must be a method; it cannot be an instance variable:

```python
>>> class Counter(dict):
...     def __missing__(self, key):
...         return 0
...
>>> c = Counter()
>>> c['red']
0
>>> c['red'] += 1
>>> c['red']
1
```

See `collections.Counter` for a complete implementation including other methods helpful for accumulating and managing tallies.
The Python Library Reference, Release 3.2.3

```python
d[key] = value
    Set d[key] to value.

del d[key]
    Remove d[key] from d. Raises a KeyError if key is not in the map.

key in d
    Return True if d has a key key, else False.

key not in d
    Equivalent to not key in d.

iter(d)
    Return an iterator over the keys of the dictionary. This is a shortcut for iter(d.keys()).

clear()
    Remove all items from the dictionary.

copy()
    Return a shallow copy of the dictionary.

classmethod fromkeys(seq[, value])
    Create a new dictionary with keys from seq and values set to value.
    fromkeys() is a class method that returns a new dictionary. value defaults to None.

get(key[, default])
    Return the value for key if key is in the dictionary, else default. If default is not given, it defaults to None, so that this method never raises a KeyError.

items()
    Return a new view of the dictionary’s items ((key, value) pairs). See below for documentation of view objects.

keys()
    Return a new view of the dictionary’s keys. See below for documentation of view objects.

pop(key[, default])
    If key is in the dictionary, remove it and return its value, else return default. If default is not given and key is not in the dictionary, a KeyError is raised.

popitem()
    Remove and return an arbitrary (key, value) pair from the dictionary.
    popitem() is useful to destructively iterate over a dictionary, as often used in set algorithms. If the dictionary is empty, calling popitem() raises a KeyError.

setdefault(key[, default])
    If key is in the dictionary, return its value. If not, insert key with a value of default and return default. default defaults to None.

update([other])
    Update the dictionary with the key/value pairs from other, overwriting existing keys. Return None.
    update() accepts either another dictionary object or an iterable of key/value pairs (as tuples or other iterables of length two). If keyword arguments are specified, the dictionary is then updated with those key/value pairs: d.update(red=1, blue=2).

values()
    Return a new view of the dictionary’s values. See below for documentation of view objects.
```
4.8.1 Dictionary view objects

The objects returned by \texttt{dict.keys()}, \texttt{dict.values()} and \texttt{dict.items()} are \textit{view objects}. They provide a dynamic view on the dictionary’s entries, which means that when the dictionary changes, the view reflects these changes.

Dictionary views can be iterated over to yield their respective data, and support membership tests:

\begin{description}
\item[\texttt{len(dictview)}] Return the number of entries in the dictionary.
\item[\texttt{iter(dictview)}] Return an iterator over the keys, values or items (represented as tuples of \texttt{(key, value)}) in the dictionary.
\item[x in dictview] Return \texttt{True} if \texttt{x} is in the underlying dictionary’s keys, values or items (in the latter case, \texttt{x} should be a \texttt{(key, value)} tuple).
\end{description}

Keys and values are iterated over in an arbitrary order which is non-random, varies across Python implementations, and depends on the dictionary’s history of insertions and deletions. If keys, values and items views are iterated over with no intervening modifications to the dictionary, the order of items will directly correspond. This allows the creation of \texttt{(value, key)} pairs using \texttt{zip()}:

\begin{verbatim}
pairs = zip(d.values(), d.keys())
\end{verbatim}

Another way to create the same list is

\begin{verbatim}
pairs = [(v, k) for (k, v) in d.items()]
\end{verbatim}

Iterating views while adding or deleting entries in the dictionary may raise a \texttt{RuntimeError} or fail to iterate over all entries.

An example of dictionary view usage:

\begin{verbatim}
>>> dishes = {'eggs': 2, 'sausage': 1, 'bacon': 1, 'spam': 500}
>>> keys = dishes.keys()
>>> values = dishes.values()

>>> # iteration
>>> n = 0
>>> for val in values:
...    n += val
>>> print(n)
504

>>> # keys and values are iterated over in the same order
>>> list(keys)
['eggs', 'bacon', 'sausage', 'spam']
>>> list(values)
[2, 1, 1, 500]

>>> # view objects are dynamic and reflect dict changes
>>> del dishes['eggs']
>>> del dishes['sausage']
>>> list(keys)
['spam', 'bacon']

>>> # set operations
\end{verbatim}
>>> keys & {'eggs', 'bacon', 'salad'}
{'bacon'}

>>> keys ^ {'sausage', 'juice'}
{'juice', 'sausage', 'bacon', 'spam'}

4.9 memoryview type

memoryview objects allow Python code to access the internal data of an object that supports the buffer protocol without copying. Memory is generally interpreted as simple bytes.

class memoryview(obj)

Create a memoryview that references obj. obj must support the buffer protocol. Built-in objects that support the buffer protocol include bytes and bytearray.

A memoryview has the notion of an element, which is the atomic memory unit handled by the originating object obj. For many simple types such as bytes and bytearray, an element is a single byte, but other types such as array.array may have bigger elements.

len(view) returns the total number of elements in the memoryview, view. The itemsize attribute will give you the number of bytes in a single element.

A memoryview supports slicing to expose its data. Taking a single index will return a single element as a bytes object. Full slicing will result in a subview:

```python
>>> v = memoryview(b'abcefg')
>>> v[1]
b'b'
>>> v[-1]
b'g'
>>> v[1:4]
<memory at 0x77ab28>
>>> bytes(v[1:4])
b'bce'
```

If the object the memoryview is over supports changing its data, the memoryview supports slice assignment:

```python
>>> data = bytearray(b'abcefg')
>>> v = memoryview(data)
>>> v.readonly
False
>>> v[0] = b'z'
```

```python
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: cannot modify size of memoryview object
```

Notice how the size of the memoryview object cannot be changed.

memoryview has several methods:
tobytes()
Return the data in the buffer as a bytestring. This is equivalent to calling the bytes constructor on the memoryview.

```python
g>>> m = memoryview(b"abc")
g>>> m.tobytes()
b'abc'
g>>> bytes(m)
b'abc'
```
tolist()
Return the data in the buffer as a list of integers.

```python
g>>> memoryview(b'abc').tolist()
g[97, 98, 99]
```
release()
Release the underlying buffer exposed by the memoryview object. Many objects take special actions when a view is held on them (for example, a bytearray would temporarily forbid resizing); therefore, calling release() is handy to remove these restrictions (and free any dangling resources) as soon as possible.

After this method has been called, any further operation on the view raises a ValueError (except release() itself which can be called multiple times):

```python
g>>> m = memoryview(b'abc')
g>>> m.release()
g>>> m[0]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: operation forbidden on released memoryview object
```
The context management protocol can be used for a similar effect, using the with statement:

```python
g>>> with memoryview(b'abc') as m:
...     m[0]
...     b'a'
g>>> m[0]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: operation forbidden on released memoryview object
```
New in version 3.2.

There are also several readonly attributes available:

format
A string containing the format (in struct module style) for each element in the view. This defaults to 'B', a simple bytestring.

itemsize
The size in bytes of each element of the memoryview:

```python
g>>> m = memoryview(array.array('H', [1,2,3]))
g>>> m.itemsize
2
```

4.9. memoryview type
shape
A tuple of integers the length of ndim giving the shape of the memory as a N-dimensional array.

ndim
An integer indicating how many dimensions of a multi-dimensional array the memory represents.

strides
A tuple of integers the length of ndim giving the size in bytes to access each element for each dimension of the array.

readonly
A bool indicating whether the memory is read only.

4.10 Context Manager Types

Python’s with statement supports the concept of a runtime context defined by a context manager. This is implemented using a pair of methods that allow user-defined classes to define a runtime context that is entered before the statement body is executed and exited when the statement ends:

contextmanager.

__enter__

Enter the runtime context and return either this object or another object related to the runtime context. The value returned by this method is bound to the identifier in the as clause of with statements using this context manager.

An example of a context manager that returns itself is a file object. File objects return themselves from __enter__() to allow open() to be used as the context expression in a with statement.

An example of a context manager that returns a related object is the one returned by decimal.localcontext(). These managers set the active decimal context to a copy of the original decimal context and then return the copy. This allows changes to be made to the current decimal context in the body of the with statement without affecting code outside the with statement.

contextmanager.

__exit__

Exit the runtime context and return a Boolean flag indicating if any exception that occurred should be suppressed. If an exception occurred while executing the body of the with statement, the arguments contain the exception type, value and traceback information. Otherwise, all three arguments are None.

Returning a true value from this method will cause the with statement to suppress the exception and continue execution with the statement immediately following the with statement. Otherwise the exception continues propagating after this method has finished executing. Exceptions that occur during execution of this method will replace any exception that occurred in the body of the with statement.

The exception passed in should never be reraised explicitly - instead, this method should return a false value to indicate that the method completed successfully and does not want to suppress the raised exception. This allows context management code (such as contextlib.nested) to easily detect whether or not an __exit__() method has actually failed.

Python defines several context managers to support easy thread synchronisation, prompt closure of files or other objects, and simpler manipulation of the active decimal arithmetic context. The specific types are not treated specially beyond their implementation of the context management protocol. See the contextlib module for some examples.

Python’s generators and the contextlib.contextmanager decorator provide a convenient way to implement these protocols. If a generator function is decorated with the contextlib.contextmanager decorator, it will
return a context manager implementing the necessary `__enter__()` and `__exit__()` methods, rather than the iterator produced by an undecorated generator function.

Note that there is no specific slot for any of these methods in the type structure for Python objects in the Python/C API. Extension types wanting to define these methods must provide them as a normal Python accessible method. Compared to the overhead of setting up the runtime context, the overhead of a single class dictionary lookup is negligible.

### 4.11 Other Built-in Types

The interpreter supports several other kinds of objects. Most of these support only one or two operations.

#### 4.11.1 Modules

The only special operation on a module is attribute access: `m.name`, where `m` is a module and `name` accesses a name defined in `m`'s symbol table. Module attributes can be assigned to. (Note that the `import` statement is not, strictly speaking, an operation on a module object; `import foo` does not require a module object named `foo` to exist, rather it requires an (external) definition for a module named `foo` somewhere.)

A special attribute of every module is `__dict__`. This is the dictionary containing the module’s symbol table. Modifying this dictionary will actually change the module’s symbol table, but direct assignment to the `__dict__` attribute is not possible (you can write `m.__dict__['a'] = 1`, which defines `m.a` to be 1, but you can’t write `m.__dict__ = {}`). Modifying `__dict__` directly is not recommended.

Modules built into the interpreter are written like this: `<module 'sys' (built-in)>`. If loaded from a file, they are written as `<module 'os' from '/usr/local/lib/pythonX.Y/os.pyc'>`.

#### 4.11.2 Classes and Class Instances

See `objects` and `class` for these.

#### 4.11.3 Functions

Function objects are created by function definitions. The only operation on a function object is to call it: `func(argument-list)`.

There are really two flavors of function objects: built-in functions and user-defined functions. Both support the same operation (to call the function), but the implementation is different, hence the different object types.

See `function` for more information.

#### 4.11.4 Methods

Methods are functions that are called using the attribute notation. There are two flavors: built-in methods (such as `append()` on lists) and class instance methods. Built-in methods are described with the types that support them.

If you access a method (a function defined in a class namespace) through an instance, you get a special object: a `bound method` (also called `instance method`) object. When called, it will add the `self` argument to the argument list. Bound methods have two special read-only attributes: `m.__self__` is the object on which the method operates, and `m.__func__` is the function implementing the method. Calling `m(arg-1, arg-2, ..., arg-n)` is completely equivalent to calling `m.__func__(m.__self__, arg-1, arg-2, ..., arg-n)`.
Like function objects, bound method objects support getting arbitrary attributes. However, since method attributes are actually stored on the underlying function object (`meth.__func__`), setting method attributes on bound methods is disallowed. Attempting to set a method attribute results in a `TypeError` being raised. In order to set a method attribute, you need to explicitly set it on the underlying function object:

```python
class C:
    def method(self):
        pass

c = C()
c.method.__func__.whoami = 'my name is c'
```

See `types` for more information.

### 4.11.5 Code Objects

Code objects are used by the implementation to represent “pseudo-compiled” executable Python code such as a function body. They differ from function objects because they don’t contain a reference to their global execution environment. Code objects are returned by the built-in `compile()` function and can be extracted from function objects through their `__code__` attribute. See also the `code` module.

A code object can be executed or evaluated by passing it (instead of a source string) to the `exec()` or `eval()` built-in functions.

See `types` for more information.

### 4.11.6 Type Objects

Type objects represent the various object types. An object’s type is accessed by the built-in function `type()`. There are no special operations on types. The standard module `types` defines names for all standard built-in types.

Types are written like this: `<class 'int'>`.

### 4.11.7 The Null Object

This object is returned by functions that don’t explicitly return a value. It supports no special operations. There is exactly one null object, named `None` (a built-in name).

It is written as `None`.

### 4.11.8 The Ellipsis Object

This object is commonly used by slicing (see `slicings`). It supports no special operations. There is exactly one ellipsis object, named `Ellipsis` (a built-in name).

It is written as `Ellipsis` or `...`.

### 4.11.9 The NotImplemented Object

This object is returned from comparisons and binary operations when they are asked to operate on types they don’t support. See `comparisons` for more information.

It is written as `NotImplemented`.
4.11.10 Boolean Values

Boolean values are the two constant objects `False` and `True`. They are used to represent truth values (although other values can also be considered false or true). In numeric contexts (for example when used as the argument to an arithmetic operator), they behave like the integers 0 and 1, respectively. The built-in function `bool()` can be used to convert any value to a Boolean, if the value can be interpreted as a truth value (see section Truth Value Testing above). They are written as `False` and `True`, respectively.

4.11.11 Internal Objects

See types for this information. It describes stack frame objects, traceback objects, and slice objects.

4.12 Special Attributes

The implementation adds a few special read-only attributes to several object types, where they are relevant. Some of these are not reported by the `dir()` built-in function.

```python
object.__dict__
   A dictionary or other mapping object used to store an object’s (writable) attributes.

instance.__class__
   The class to which a class instance belongs.

class.__bases__
   The tuple of base classes of a class object.

class.__name__
   The name of the class or type.

class.__mro__
   This attribute is a tuple of classes that are considered when looking for base classes during method resolution.

class.mro()
   This method can be overridden by a metaclass to customize the method resolution order for its instances. It is called at class instantiation, and its result is stored in __mro__.

class.__subclasses__()
   Each class keeps a list of weak references to its immediate subclasses. This method returns a list of all those references still alive. Example:

>>> int.__subclasses__()
[<class 'bool'>]
```
BUILT-IN EXCEPTIONS

In Python, all exceptions must be instances of a class that derives from `BaseException`. In a `try` statement with an `except` clause that mentions a particular class, that clause also handles any exception classes derived from that class (but not exception classes from which it is derived). Two exception classes that are not related via subclassing are never equivalent, even if they have the same name.

The built-in exceptions listed below can be generated by the interpreter or built-in functions. Except where mentioned, they have an “associated value” indicating the detailed cause of the error. This may be a string or a tuple of several items of information (e.g., an error code and a string explaining the code). The associated value is usually passed as arguments to the exception class’s constructor.

User code can raise built-in exceptions. This can be used to test an exception handler or to report an error condition “just like” the situation in which the interpreter raises the same exception; but beware that there is nothing to prevent user code from raising an inappropriate error.

The built-in exception classes can be sub-classed to define new exceptions; programmers are encouraged to at least derive new exceptions from the `Exception` class and not `BaseException`. More information on defining exceptions is available in the Python Tutorial under `tut-userexceptions`.

The following exceptions are used mostly as base classes for other exceptions.

**exception `BaseException`**

The base class for all built-in exceptions. It is not meant to be directly inherited by user-defined classes (for that, use `Exception`). If `str()` is called on an instance of this class, the representation of the argument(s) to the instance are returned, or the empty string when there were no arguments.

**args**

The tuple of arguments given to the exception constructor. Some built-in exceptions (like `IOError`) expect a certain number of arguments and assign a special meaning to the elements of this tuple, while others are usually called only with a single string giving an error message.

**with_traceback (tb)**

This method sets `tb` as the new traceback for the exception and returns the exception object. It is usually used in exception handling code like this:

```python
try:
    ...
except SomeException:
    tb = sys.exc_info()[2]
    raise OtherException(...).with_traceback(tb)
```

**exception `Exception`**

All built-in, non-systemExiting exceptions are derived from this class. All user-defined exceptions should also be derived from this class.
exception **ArithmeticError**
The base class for those built-in exceptions that are raised for various arithmetic errors: `OverflowError`, `ZeroDivisionError`, `FloatingPointError`.

exception **BufferError**
Raised when a buffer related operation cannot be performed.

exception **LookupError**
The base class for the exceptions that are raised when a key or index used on a mapping or sequence is invalid: `IndexError`, `KeyError`. This can be raised directly by `codecs.lookup()`.

exception **EnvironmentError**
The base class for exceptions that can occur outside the Python system: `IOError`, `OSError`. When exceptions of this type are created with a 2-tuple, the first item is available on the instance’s `errno` attribute (it is assumed to be an error number), and the second item is available on the `strerror` attribute (it is usually the associated error message). The tuple itself is also available on the `args` attribute.

When an `EnvironmentError` exception is instantiated with a 3-tuple, the first two items are available as above, while the third item is available on the `filename` attribute. However, for backwards compatibility, the `args` attribute contains only a 2-tuple of the first two constructor arguments.

The `filename` attribute is `None` when this exception is created with other than 3 arguments. The `errno` and `strerror` attributes are also `None` when the instance was created with other than 2 or 3 arguments. In this last case, `args` contains the verbatim constructor arguments as a tuple.

The following exceptions are the exceptions that are usually raised.

exception **AssertionError**
Raised when an `assert` statement fails.

exception **AttributeError**
Raised when an attribute reference (see `attribute-references`) or assignment fails. (When an object does not support attribute references or attribute assignments at all, `TypeError` is raised.)

exception **EOFError**
Raised when one of the built-in functions (`input()` or `raw_input()`) hits an end-of-file condition (EOF) without reading any data. (N.B.: the `file.read()` and `file.readline()` methods return an empty string when they hit EOF.)

exception **FloatingPointError**
Raised when a floating point operation fails. This exception is always defined, but can only be raised when Python is configured with the `--with-fpectl` option, or the `WANT_SIGFPE_HANDLER` symbol is defined in the `pyconfig.h` file.

exception **GeneratorExit**
Raise when a `generator`'s `close()` method is called. It directly inherits from `BaseException` instead of `Exception` since it is technically not an error.

exception **IOError**
Raised when an I/O operation (such as the built-in `print()` or `open()` functions or a method of a `file object`) fails for an I/O-related reason, e.g., “file not found” or “disk full”.

This class is derived from `EnvironmentError`. See the discussion above for more information on exception instance attributes.

exception **ImportError**
Raised when an `import` statement fails to find the module definition or when a `from ... import` fails to find a name that is to be imported.

exception **IndexError**
Raised when a sequence subscript is out of range. (Slice indices are silently truncated to fall in the allowed
range; if an index is not an integer, **TypeError** is raised.)

**exception** ** KeyError **
Raised when a mapping (dictionary) key is not found in the set of existing keys.

**exception** ** KeyboardInterrupt **
Raised when the user hits the interrupt key (normally **Control-C** or **Delete**). During execution, a check for interrupts is made regularly. The exception inherits from **BaseException** so as to not be accidentally caught by code that catches **Exception** and thus prevent the interpreter from exiting.

**exception** ** MemoryError **
Raised when an operation runs out of memory but the situation may still be rescued (by deleting some objects). The associated value is a string indicating what kind of (internal) operation ran out of memory. Note that because of the underlying memory management architecture (C’s **malloc**() function), the interpreter may not always be able to completely recover from this situation; it nevertheless raises an exception so that a stack traceback can be printed, in case a run-away program was the cause.

**exception** ** NameError **
Raised when a local or global name is not found. This applies only to unqualified names. The associated value is an error message that includes the name that could not be found.

**exception** ** NotImplementedError **
This exception is derived from **RuntimeError**. In user defined base classes, abstract methods should raise this exception when they require derived classes to override the method.

**exception** ** OSError **
This exception is derived from **EnvironmentError**. It is raised when a function returns a system-related error (not for illegal argument types or other incidental errors). The **errno** attribute is a numeric error code from **errno**, and the **strerror** attribute is the corresponding string, as would be printed by the C function **perror**(). See the module **errno**, which contains names for the error codes defined by the underlying operating system.

For exceptions that involve a file system path (such as **chdir**() or **unlink**()), the exception instance will contain a third attribute, **filename**, which is the file name passed to the function.

**exception** ** OverflowError **
Raised when the result of an arithmetic operation is too large to be represented. This cannot occur for integers (which would rather raise **MemoryError** than give up). Because of the lack of standardization of floating point exception handling in C, most floating point operations also aren’t checked.

**exception** ** ReferenceError **
This exception is raised when a weak reference proxy, created by the **weakref.proxy**() function, is used to access an attribute of the referent after it has been garbage collected. For more information on weak references, see the **weakref** module.

**exception** ** RuntimeError **
Raised when an error is detected that doesn’t fall in any of the other categories. The associated value is a string indicating what precisely went wrong. (This exception is mostly a relic from a previous version of the interpreter; it is not used very much any more.)

**exception** ** StopIteration **
Raised by built-in function **next**() and an **iterator**’s **__next__**() method to signal that there are no further values.

**exception** ** SyntaxError **
Raised when the parser encounters a syntax error. This may occur in an **import** statement, in a call to the built-in functions **exec**() or **eval**(), or when reading the initial script or standard input (also interactively).

Instances of this class have attributes **filename**, **lineno**, **offset** and **text** for easier access to the details. **str**() of the exception instance returns only the message.
exception IndentationError
   Base class for syntax errors related to incorrect indentation. This is a subclass of SyntaxError.

exception TabError
   Raised when indentation contains an inconsistent use of tabs and spaces. This is a subclass of IndentationError.

exception SystemError
   Raised when the interpreter finds an internal error, but the situation does not look so serious to cause it to abandon all hope. The associated value is a string indicating what went wrong (in low-level terms).

   You should report this to the author or maintainer of your Python interpreter. Be sure to report the version of the Python interpreter (sys.version; it is also printed at the start of an interactive Python session), the exact error message (the exception’s associated value) and if possible the source of the program that triggered the error.

exception SystemExit
   This exception is raised by the sys.exit() function. When it is not handled, the Python interpreter exits; no stack traceback is printed. If the associated value is an integer, it specifies the system exit status (passed to C’s exit() function); if it is None, the exit status is zero; if it has another type (such as a string), the object’s value is printed and the exit status is one.

   Instances have an attribute code which is set to the proposed exit status or error message (defaulting to None). Also, this exception derives directly from BaseException and not Exception, since it is not technically an error.

   A call to sys.exit() is translated into an exception so that clean-up handlers (finally clauses of try statements) can be executed, and so that a debugger can execute a script without running the risk of losing control. The os._exit() function can be used if it is absolutely positively necessary to exit immediately (for example, in the child process after a call to fork()).

   The exception inherits from BaseException instead of Exception so that it is not accidentally caught by code that catches Exception. This allows the exception to properly propagate up and cause the interpreter to exit.

exception TypeError
   Raised when an operation or function is applied to an object of inappropriate type. The associated value is a string giving details about the type mismatch.

exception UnboundLocalError
   Raised when a reference is made to a local variable in a function or method, but no value has been bound to that variable. This is a subclass of NameError.

exception UnicodeError
   Raised when a Unicode-related encoding or decoding error occurs. It is a subclass of ValueError.

exception UnicodeEncodeError
   Raised when a Unicode-related error occurs during encoding. It is a subclass of UnicodeError.

exception UnicodeDecodeError
   Raised when a Unicode-related error occurs during decoding. It is a subclass of UnicodeError.

exception UnicodeTranslateError
   Raised when a Unicode-related error occurs during translating. It is a subclass of UnicodeError.

exception ValueError
   Raised when a built-in operation or function receives an argument that has the right type but an inappropriate value, and the situation is not described by a more precise exception such as IndexError.

exception VMSError
   Only available on VMS. Raised when a VMS-specific error occurs.
exception **WindowsError**  
Raised when a Windows-specific error occurs or when the error number does not correspond to an `errno` value. The `winerror` and `strerror` values are created from the return values of the `GetLastError()` and `FormatMessage()` functions from the Windows Platform API. The `errno` value maps the `winerror` value to corresponding `errno.h` values. This is a subclass of `OSError`.

exception **ZeroDivisionError**  
Raised when the second argument of a division or modulo operation is zero. The associated value is a string indicating the type of the operands and the operation.

The following exceptions are used as warning categories; see the `warnings` module for more information.

exception **Warning**  
Base class for warning categories.

description **UserWarning**  
Base class for warnings generated by user code.

description **DeprecationWarning**  
Base class for warnings about deprecated features.

description **PendingDeprecationWarning**  
Base class for warnings about features which will be deprecated in the future.

description **SyntaxWarning**  
Base class for warnings about dubious syntax

description **RuntimeWarning**  
Base class for warnings about dubious runtime behavior.

description **FutureWarning**  
Base class for warnings about constructs that will change semantically in the future.

description **ImportWarning**  
Base class for warnings about probable mistakes in module imports.

description **UnicodeWarning**  
Base class for warnings related to Unicode.

description **BytesWarning**  
Base class for warnings related to `bytes` and `buffer`.

description **ResourceWarning**  
Base class for warnings related to resource usage. New in version 3.2.

### 5.1 Exception hierarchy

The class hierarchy for built-in exceptions is:

```
BaseException
    |-- SystemExit
    |-- KeyboardInterrupt
    |-- GeneratorExit
    |-- Exception
        |-- StopIteration
        |-- ArithmeticError
            |-- FloatingPointError
            |-- OverflowError
            `-- ZeroDivisionError
```

5.1. Exception hierarchy
+++ AssertionError
+++ AttributeError
+++ BufferError
+++ EnvironmentError
 | +++ IOError
 | +++ OSError
 | | +++ WindowsError (Windows)
 | | +++ VMSError (VMS)
+++ EOFError
+++ ImportError
+++ LookupError
 | +++ IndexError
 | +++ KeyError
+++ MemoryError
+++ NameError
 | +++ UnboundLocalError
+++ ReferenceError
+++ RuntimeError
 | +++ NotImplementedError
+++ SyntaxError
 | +++ IndentationError
 | | +++ TabError
+++ SystemError
+++ TypeError
+++ ValueError
 | +++ UnicodeError
 | | +++ UnicodeDecodeError
 | | +++ UnicodeEncodeError
 | | +++ UnicodeTranslateError
+++ Warning
 | +++ DeprecationWarning
+++ PendingDeprecationWarning
+++ RuntimeWarning
+++ SyntaxWarning
+++ UserWarning
+++ FutureWarning
+++ ImportWarning
+++ UnicodeWarning
+++ BytesWarning
+++ ResourceWarning
The modules described in this chapter provide a wide range of string manipulation operations. In addition, Python’s built-in string classes support the sequence type methods described in the *Sequence Types — str, bytes, bytearray, list, tuple, range* section, and also the string-specific methods described in the *String Methods* section. To output formatted strings, see the *String Formatting* section. Also, see the *re* module for string functions based on regular expressions.

### 6.1 string — Common string operations

**Source code:** Lib/string.py

See Also:

*Sequence Types — str, bytes, bytearray, list, tuple, range*

*String Methods*

#### 6.1.1 String constants

The constants defined in this module are:

- **string.ascii_letters**
  The concatenation of the `ascii_lowercase` and `ascii_uppercase` constants described below. This value is not locale-dependent.

- **string.ascii_lowercase**
  The lowercase letters ‘abcdefghijklmnopqrstuvwxyz’. This value is not locale-dependent and will not change.

- **string.ascii_uppercase**
  The uppercase letters ‘ABCDEFGHIJKLMNOPQRSTUVWXYZ’. This value is not locale-dependent and will not change.

- **string.digits**
  The string ’0123456789’.

- **string.hexdigits**
  The string ’0123456789abcdefABCDEF’.

- **string.octdigits**
  The string ’01234567’.
The Python Library Reference, Release 3.2.3

string.punctuation
String of ASCII characters which are considered punctuation characters in the C locale.

string.printable
String of ASCII characters which are considered printable. This is a combination of digits, ascii_letters, punctuation, and whitespace.

string.whitespace
A string containing all ASCII characters that are considered whitespace. This includes the characters space, tab, linefeed, return, formfeed, and vertical tab.

6.1.2 String Formatting

The built-in string class provides the ability to do complex variable substitutions and value formatting via the format() method described in PEP 3101. The Formatter class in the string module allows you to create and customize your own string formatting behaviors using the same implementation as the built-in format() method.

class string.Formatter
The Formatter class has the following public methods:

format(format_string, *args, **kwargs)
format() is the primary API method. It takes a format template string, and an arbitrary set of positional and keyword argument. format() is just a wrapper that calls vformat().

vformat(format_string, args, kwargs)
This function does the actual work of formatting. It is exposed as a separate function for cases where you want to pass in a predefined dictionary of arguments, rather than unpacking and repacking the dictionary as individual arguments using the *args and **kwargs syntax. vformat() does the work of breaking up the format template string into character data and replacement fields. It calls the various methods described below.

In addition, the Formatter defines a number of methods that are intended to be replaced by subclasses:

parse(format_string)
Loop over the format_string and return an iterable of tuples (literal_text, field_name, format_spec, conversion). This is used by vformat() to break the string into either literal text, or replacement fields.

The values in the tuple conceptually represent a span of literal text followed by a single replacement field. If there is no literal text (which can happen if two replacement fields occur consecutively), then literal_text will be a zero-length string. If there is no replacement field, then the values of field_name, format_spec and conversion will be None.

get_field(field_name, args, kwargs)
Given field_name as returned by parse() (see above), convert it to an object to be formatted. Returns a tuple (obj, used_key). The default version takes strings of the form defined in PEP 3101, such as “0[name]” or “label.title”. args and kwargs are as passed in to vformat(). The return value used_key has the same meaning as the key parameter to get_value().

get_value(key, args, kwargs)
Retrieve a given field value. The key argument will be either an integer or a string. If it is an integer, it represents the index of the positional argument in args; if it is a string, then it represents a named argument in kwargs.

The args parameter is set to the list of positional arguments to vformat(), and the kwargs parameter is set to the dictionary of keyword arguments.

For compound field names, these functions are only called for the first component of the field name; Subsequent components are handled through normal attribute and indexing operations.
So for example, the field expression ‘0.name’ would cause get_value() to be called with a key argument of 0. The name attribute will be looked up after get_value() returns by calling the built-in getattr() function.

If the index or keyword refers to an item that does not exist, then an IndexError or KeyError should be raised.

check_unused_args(used_args, args, kwars)

Implement checking for unused arguments if desired. The arguments to this function is the set of all argument keys that were actually referred to in the format string ( integers for positional arguments, and strings for named arguments), and a reference to the args and kwars that was passed to vformat. The set of unused args can be calculated from these parameters. check_unused_args() is assumed to raise an exception if the check fails.

format_field(value, format_spec)

format_field() simply calls the global format() built-in. The method is provided so that subclasses can override it.

convert_field(value, conversion)

Converts the value (returned by get_field()) given a conversion type (as in the tuple returned by the parse() method). The default version understands ‘r’ (repr) and ‘s’ (str) conversion types.

6.1.3 Format String Syntax

The str.format() method and the Formatter class share the same syntax for format strings (although in the case of Formatter, subclasses can define their own format string syntax).

Format strings contain “replacement fields” surrounded by curly braces {}. Anything that is not contained in braces is considered literal text, which is copied unchanged to the output. If you need to include a brace character in the literal text, it can be escaped by doubling: {{ and }}.

The grammar for a replacement field is as follows:

replacement_field ::= "{" [field_name] ["!" conversion] [":" format_spec] "}"
field_name ::= arg_name ("." attribute_name | "]" element_index ")
arg_name ::= [identifier | integer]
attribute_name ::= identifier
element_index ::= integer | index_string
index_string ::= <any source character except "]"> +
conversion ::= "x" | "s" | "a"
format_spec ::= <described in the next section>

In less formal terms, the replacement field can start with a field_name that specifies the object whose value is to be formatted and inserted into the output instead of the replacement field. The field_name is optionally followed by a conversion field, which is preceded by an exclamation point ‘!’ , and a format_spec, which is preceded by a colon ‘:’. These specify a non-default format for the replacement value.

See also the Format Specification Mini-Language section.

The field_name itself begins with an arg_name that is either a number or a keyword. If it’s a number, it refers to a positional argument, and if it's a keyword, it refers to a named keyword argument. If the numerical arg_names in a format string are 0, 1, 2, ... in sequence, they can all be omitted (not just some) and the numbers 0, 1, 2, ... will be automatically inserted in that order. Because arg_name is not quote-delimited, it is not possible to specify arbitrary dictionary keys (e.g., the strings ‘10’ or ‘:—’) within a format string. The arg_name can be followed by any number of index or attribute expressions. An expression of the form ‘.name’ selects the named attribute using getattr(), while an expression of the form ‘[index]’ does an index lookup using __getitem__(). Changed
in version 3.1: The positional argument specifiers can be omitted, so ‘{} {}’ is equivalent to ‘{0} {1}’. Some simple format string examples:

"First, thou shalt count to {0}" # References first positional argument
"Bring me a {}" # Implicitly references the first positional argument
"From {} to {}" # Same as "From {0} to {1}"
"My quest is {name}" # References keyword argument ‘name’
"Weight in tons {0.weight}" # ‘weight’ attribute of first positional arg
"Units destroyed: {players[0]}" # First element of keyword argument ‘players’.

The conversion field causes a type coercion before formatting. Normally, the job of formatting a value is done by the __format__() method of the value itself. However, in some cases it is desirable to force a type to be formatted as a string, overriding its own definition of formatting. By converting the value to a string before calling __format__(), the normal formatting logic is bypassed.

Three conversion flags are currently supported: ‘!s’ which calls str() on the value, ‘!r’ which calls repr() and ‘!a’ which calls ascii().

Some examples:

"Harold’s a clever {0!s}" # Calls str() on the argument first
"Bring out the holy {name!r}" # Calls repr() on the argument first
"More {!a}" # Calls ascii() on the argument first

The format_spec field contains a specification of how the value should be presented, including such details as field width, alignment, padding, decimal precision and so on. Each value type can define its own “formatting mini-language” or interpretation of the format_spec.

Most built-in types support a common formatting mini-language, which is described in the next section.

A format_spec field can also include nested replacement fields within it. These nested replacement fields can contain only a field name; conversion flags and format specifications are not allowed. The replacement fields within the format_spec are substituted before the format_spec string is interpreted. This allows the formatting of a value to be dynamically specified.

See the Format examples section for some examples.

Format Specification Mini-Language

“Format specifications” are used within replacement fields contained within a format string to define how individual values are presented (see Format String Syntax). They can also be passed directly to the built-in format() function. Each formattable type may define how the format specification is to be interpreted.

Most built-in types implement the following options for format specifications, although some of the formatting options are only supported by the numeric types.

A general convention is that an empty format string ("") produces the same result as if you had called str() on the value. A non-empty format string typically modifies the result.

The general form of a standard format specifier is:

\[
\text{format_spec ::= } \text{[[fill][align][sign][#][0][width]][,][.precision][type]}
\]

fill ::= <a character other than '{' or '}'>
align ::= "<" | ">" | "=" | "^"
sign ::= "+" | "-" | "$" 
width ::= integer
precision ::= integer
type ::= "b" | "c" | "d" | "e" | "E" | "f" | "F" | "g" | "G" | "n" | "o" | "s" | 

Chapter 6. String Services
The fill character can be any character other than '{' or '}'. The presence of a fill character is signaled by the character following it, which must be one of the alignment options. If the second character of format_spec is not a valid alignment option, then it is assumed that both the fill character and the alignment option are absent.

The meaning of the various alignment options is as follows:

<table>
<thead>
<tr>
<th>Option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>'&lt;'</td>
<td>Forces the field to be left-aligned within the available space (this is the default for most objects).</td>
</tr>
<tr>
<td>'&gt;'</td>
<td>Forces the field to be right-aligned within the available space (this is the default for numbers).</td>
</tr>
<tr>
<td>'='</td>
<td>Forces the padding to be placed after the sign (if any) but before the digits. This is used for printing fields in the form '+000000120'. This alignment option is only valid for numeric types.</td>
</tr>
<tr>
<td>'^'</td>
<td>Forces the field to be centered within the available space.</td>
</tr>
</tbody>
</table>

Note that unless a minimum field width is defined, the field width will always be the same size as the data to fill it, so that the alignment option has no meaning in this case.

The sign option is only valid for number types, and can be one of the following:

<table>
<thead>
<tr>
<th>Option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>'+'</td>
<td>Indicates that a sign should be used for both positive as well as negative numbers.</td>
</tr>
<tr>
<td>'-'</td>
<td>Indicates that a sign should be used only for negative numbers (this is the default behavior).</td>
</tr>
<tr>
<td>space</td>
<td>Indicates that a leading space should be used on positive numbers, and a minus sign on negative numbers.</td>
</tr>
</tbody>
</table>

The '#' option causes the “alternate form” to be used for the conversion. The alternate form is defined differently for different types. This option is only valid for integer, float, complex and Decimal types. For integers, when binary, octal, or hexadecimal output is used, this option adds the prefix respective '0b', '0o', or '0x' to the output value. For floats, complex and Decimal the alternate form causes the result of the conversion to always contain a decimal-point character, even if no digits follow it. Normally, a decimal-point character appears in the result of these conversions only if a digit follows it. In addition, for 'g' and 'G' conversions, trailing zeros are not removed from the result.

The ',' option signals the use of a comma for a thousands separator. For a locale aware separator, use the 'n' integer presentation type instead. Changed in version 3.1: Added the ',' option (see also PEP 378). width is a decimal integer defining the minimum field width. If not specified, then the field width will be determined by the content.

If the width field is preceded by a zero ('0') character, this enables zero-padding. This is equivalent to an alignment type of '=' and a fill character of '0'.

The precision is a decimal number indicating how many digits should be displayed after the decimal point for a floating point value formatted with 'E' and 'e', or before and after the decimal point for a floating point value formatted with 'G' or 'g'. For non-number types the field indicates the maximum field size - in other words, how many characters will be used from the field content. The precision is not allowed for integer values.

Finally, the type determines how the data should be presented.

The available string presentation types are:

<table>
<thead>
<tr>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>'s'</td>
<td>String format. This is the default type for strings and may be omitted.</td>
</tr>
<tr>
<td>None</td>
<td>The same as 's'.</td>
</tr>
</tbody>
</table>

The available integer presentation types are:
<table>
<thead>
<tr>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>'b'</code></td>
<td>Binary format. Outputs the number in base 2.</td>
</tr>
<tr>
<td><code>'c'</code></td>
<td>Character. Converts the integer to the corresponding unicode character before printing.</td>
</tr>
<tr>
<td><code>'d'</code></td>
<td>Decimal Integer. Outputs the number in base 10.</td>
</tr>
<tr>
<td><code>'o'</code></td>
<td>Octal format. Outputs the number in base 8.</td>
</tr>
<tr>
<td><code>'x'</code></td>
<td>Hex format. Outputs the number in base 16, using lower-case letters for the digits above 9.</td>
</tr>
<tr>
<td><code>'X'</code></td>
<td>Hex format. Outputs the number in base 16, using upper-case letters for the digits above 9.</td>
</tr>
<tr>
<td><code>'n'</code></td>
<td>Number. This is the same as <code>'d'</code>, except that it uses the current locale setting to insert the appropriate number separator characters.</td>
</tr>
<tr>
<td>None</td>
<td>The same as <code>'d'</code>.</td>
</tr>
</tbody>
</table>

In addition to the above presentation types, integers can be formatted with the floating point presentation types listed below (except `'n'` and None). When doing so, `float()` is used to convert the integer to a floating point number before formatting.

The available presentation types for floating point and decimal values are:

<table>
<thead>
<tr>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>'e'</code></td>
<td>Exponent notation. Prints the number in scientific notation using the letter ‘e’ to indicate the exponent.</td>
</tr>
<tr>
<td><code>'E'</code></td>
<td>Exponent notation. Same as ‘e’ except it uses an upper case ‘E’ as the separator character.</td>
</tr>
<tr>
<td><code>'f'</code></td>
<td>Fixed point. Displays the number as a fixed-point number.</td>
</tr>
<tr>
<td><code>'F'</code></td>
<td>Fixed point. Same as ‘f’, but converts <code>nan</code> to <code>NAN</code> and <code>inf</code> to <code>INF</code>.</td>
</tr>
<tr>
<td><code>'g'</code></td>
<td>General format. For a given precision $p \geq 1$, this rounds the number to $p$ significant digits and then formats the result in either fixed-point format or in scientific notation, depending on its magnitude. The precise rules are as follows: suppose that the result formatted with presentation type ‘e’ and precision $p-1$ would have exponent $\exp$. Then if $-4 \leq \exp &lt; p$, the number is formatted with presentation type ‘f’ and precision $p-1-\exp$. Otherwise, the number is formatted with presentation type ‘e’ and precision $p-1$. In both cases insignificant trailing zeros are removed from the significand, and the decimal point is also removed if there are no remaining digits following it. Positive and negative infinity, positive and negative zero, and nans, are formatted as <code>inf</code>, <code>-inf</code>, <code>0</code>, <code>-0</code> and <code>nan</code> respectively, regardless of the precision. A precision of 0 is treated as equivalent to a precision of 1.</td>
</tr>
<tr>
<td><code>'G'</code></td>
<td>General format. Same as ‘g’ except switches to ‘E’ if the number gets too large. The representations of infinity and NaN are uppercased, too.</td>
</tr>
<tr>
<td><code>'n'</code></td>
<td>Number. This is the same as ‘g’, except that it uses the current locale setting to insert the appropriate number separator characters.</td>
</tr>
<tr>
<td><code>'%'</code></td>
<td>Percentage. Multiplies the number by 100 and displays in fixed (‘f’) format, followed by a percent sign.</td>
</tr>
<tr>
<td>None</td>
<td>Similar to ‘g’, except with at least one digit past the decimal point and a default precision of 12. This is intended to match <code>str()</code>, except you can add the other format modifiers.</td>
</tr>
</tbody>
</table>

### Format examples

This section contains examples of the new format syntax and comparison with the old %-formatting.

In most of the cases the syntax is similar to the old %-formatting, with the addition of the `{}` and with : used instead of %. For example, `'%.03.2f'` can be translated to `{:03.2f}`.

The new format syntax also supports new and different options, shown in the follow examples.

Accessing arguments by position:

```python
>>> '{0}, {1}, {2}'.format('a', 'b', 'c')
'a, b, c'
```
The Python Library Reference, Release 3.2.3

>>> '{}, {}, {}'.format('a', 'b', 'c')  # 3.1+ only
'a, b, c'

>>> '{2}, {1}, {0}'.format('a', 'b', 'c')
'c, b, a'

>>> '{0}{1}{0}'.format('abra', 'cad')  # arguments' indices can be repeated
'abracadabra'

Accessing arguments by name:

>>> 'Coordinates: {latitude}, {longitude}'.format(latitude='37.24N', longitude='-115.81W')
'Coordinates: 37.24N, -115.81W'

>>> coord = {'latitude': '37.24N', 'longitude': '-115.81W'}

>>> 'Coordinates: {latitude}, {longitude}'.format(**coord)
'Coordinates: 37.24N, -115.81W'

Accessing arguments' attributes:

>>> c = 3-5j

>>> ('The complex number {0} is formed from the real part {0.real} ' +
... 'and the imaginary part {0.imag}.').format(c)
'The complex number (3-5j) is formed from the real part 3.0 and the imaginary part -5.0.'

>>> class Point:
...     def __init__(self, x, y):
...         self.x, self.y = x, y
...     def __str__(self):
...         return 'Point({self.x}, {self.y})'.format(self=self)
...

>>> str(Point(4, 2))
'Point(4, 2)'

Accessing arguments' items:

>>> coord = (3, 5)

>>> 'X: {0[0]}; Y: {0[1]}'.format(coord)
'X: 3; Y: 5'

Replacing %s and %r:

>>> "repr() shows quotes: {!r}; str() doesn’t: {!s}".format('test1', 'test2')
"repr() shows quotes: 'test1'; str() doesn’t: test2"

Aligning the text and specifying a width:

>>> '{:<30}'.format('left aligned')
'left aligned '

>>> '{:>30}'.format('right aligned')
'  right aligned'

>>> '{:^30}'.format('centered')
'  centered '

>>> '{:*^30}'.format('centered')  # use '*' as a fill char
'***********centered***********'

Replacing %+f, %-f, and % f and specifying a sign:

>>> '{:+f}; {:+f}'.format(3.14, -3.14)  # show it always
'+3.140000; -3.140000'

>>> '{: f}; {: f}'.format(3.14, -3.14)  # show a space for positive numbers
' 3.140000; -3.140000'

6.1. string — Common string operations
Replacing `%x` and `%o` and converting the value to different bases:

```python
>>> # format also supports binary numbers
>>> "int: {0:d}; hex: {0:x}; oct: {0:o}; bin: {0:b}".format(42)
'int: 42; hex: 2a; oct: 52; bin: 101010'
>>> # with 0x, 0o, or 0b as prefix:
>>> "int: {0:d}; hex: {0:#x}; oct: {0:#o}; bin: {0:#b}".format(42)
'int: 42; hex: 0x2a; oct: 0o52; bin: 0b101010'
```

Using the comma as a thousands separator:

```python
>>> '{:,}'.format(1234567890)
'1,234,567,890'
```

Expressing a percentage:

```python
>>> points = 19
>>> total = 22
>>> 'Correct answers: {:.2%}'.format(points/total)
'Correct answers: 86.36%'
```

Using type-specific formatting:

```python
>>> import datetime
>>> d = datetime.datetime(2010, 7, 4, 12, 15, 58)
>>> '{:%Y-%m-%d %H:%M:%S}'.format(d)
'2010-07-04 12:15:58'
```

Nesting arguments and more complex examples:

```python
>>> for align, text in zip('<^>', ['left', 'center', 'right']):
...     'left<<<<<<<<<<<'
...     '^^^^^^center^^^^^^'
...     '>>>>>>>>>>>>right'
>>> >>>
>>> octets = [192, 168, 0, 1]
>>> '{:02X}{:02X}{:02X}{:02X}'.format(*octets)
'COA80001'
>>> int(_, 16)
3232235521
>>> >>>
>>> width = 5
>>> for num in range(5,12):
...     for base in 'dXob':
...         print('{0:(width){base}}'.format(num, base=base, width=width), end=' ')
...     print()
...  
5 5 5 101
6 6 6 110
7 7 7 111
8 8 10 1000
9 9 11 1001
10 A 12 1010
11 B 13 1011
```
6.1.4 Template strings

Templates provide simpler string substitutions as described in PEP 292. Instead of the normal %-based substitutions, Templates support $-based substitutions, using the following rules:

• $$ is an escape; it is replaced with a single $.
• $identifier names a substitution placeholder matching a mapping key of "identifier". By default, "identifier" must spell a Python identifier. The first non-identifier character after the $ character terminates this placeholder specification.
• ${identifier} is equivalent to $identifier. It is required when valid identifier characters follow the placeholder but are not part of the placeholder, such as "$('{noun})ification". Any other appearance of $ in the string will result in a ValueError being raised.

The string module provides a Template class that implements these rules. The methods of Template are:

```python
class string.Template(template)

The constructor takes a single argument which is the template string.

substitute(mapping, **kwds)

Performs the template substitution, returning a new string. mapping is any dictionary-like object with keys that match the placeholders in the template. Alternatively, you can provide keyword arguments, where the keywords are the placeholders. When both mapping and kwds are given and there are duplicates, the placeholders from kwds take precedence.

safe_substitute(mapping, **kwds)

Like substitute(), except that if placeholders are missing from mapping and kwds, instead of raising a KeyError exception, the original placeholder will appear in the resulting string intact. Also, unlike with substitute(), any other appearances of the $ will simply return $ instead of raising ValueError.

While other exceptions may still occur, this method is called “safe” because substitutions always tries to return a usable string instead of raising an exception. In another sense, safe_substitute() may be anything other than safe, since it will silently ignore malformed templates containing dangling delimiters, unmatched braces, or placeholders that are not valid Python identifiers.

Template instances also provide one public data attribute:

template

This is the object passed to the constructor’s template argument. In general, you shouldn’t change it, but read-only access is not enforced.
```

Here is an example of how to use a Template:

```python
>>> from string import Template
>>> s = Template('$who likes $what')
>>> s.substitute(who='tim', what='kung pao')
'tim likes kung pao'
>>> d = dict(who='tim')
>>> Template('Give $who $100').substitute(d)
Traceback (most recent call last):
[...]
ValueError: Invalid placeholder in string: line 1, col 10
>>> Template('$who likes $what').substitute(d)
Traceback (most recent call last):
[...]
KeyError: 'what'
>>> Template('$who likes $what').safe_substitute(d)
'tim likes $what'
```
Advanced usage: you can derive subclasses of `Template` to customize the placeholder syntax, delimiter character, or the entire regular expression used to parse template strings. To do this, you can override these class attributes:

- **delimiter** – This is the literal string describing a placeholder introducing delimiter. The default value is `$`. Note that this should **not** be a regular expression, as the implementation will call `re.escape()` on this string as needed.

- **idpattern** – This is the regular expression describing the pattern for non-braced placeholders (the braces will be added automatically as appropriate). The default value is the regular expression `[_a-z][_a-z0-9]*`.

- **flags** – The regular expression flags that will be applied when compiling the regular expression used for recognizing substitutions. The default value is `re.IGNORECASE`. Note that `re.VERBOSE` will always be added to the flags, so custom `idpatterns` must follow conventions for verbose regular expressions. New in version 3.2.

Alternatively, you can provide the entire regular expression pattern by overriding the class attribute `pattern`. If you do this, the value must be a regular expression object with four named capturing groups. The capturing groups correspond to the rules given above, along with the invalid placeholder rule:

- **escaped** – This group matches the escape sequence, e.g. `$`, in the default pattern.

- **named** – This group matches the unbraced placeholder name; it should not include the delimiter in capturing group.

- **braced** – This group matches the brace enclosed placeholder name; it should not include either the delimiter or braces in the capturing group.

- **invalid** – This group matches any other delimiter pattern (usually a single delimiter), and it should appear last in the regular expression.

### 6.1.5 Helper functions

**string.capwords (s, sep=None)**

Split the argument into words using `str.split()`, capitalize each word using `str.capitalize()`, and join the capitalized words using `str.join()`. If the optional second argument `sep` is absent or `None`, runs of whitespace characters are replaced by a single space and leading and trailing whitespace are removed, otherwise `sep` is used to split and join the words.

### 6.2 re — Regular expression operations

This module provides regular expression matching operations similar to those found in Perl.

Both patterns and strings to be searched can be Unicode strings as well as 8-bit strings. However, Unicode strings and 8-bit strings cannot be mixed: that is, you cannot match an Unicode string with a byte pattern or vice-versa; similarly, when asking for a substitution, the replacement string must be of the same type as both the pattern and the search string.

Regular expressions use the backslash character (`\`) to indicate special forms or to allow special characters to be used without invoking their special meaning. This collides with Python’s usage of the same character for the same purpose in string literals; for example, to match a literal backslash, one might have to write `\\` as the pattern string, because the regular expression must be `\`, and each backslash must be expressed as `\` inside a regular Python string literal.

The solution is to use Python’s raw string notation for regular expression patterns; backslashes are not handled in any special way in a string literal prefixed with `r`. So `"\n"` is a two-character string containing `\` and `\n`, while `"\n"` is a one-character string containing a newline. Usually patterns will be expressed in Python code using this raw string notation.
It is important to note that most regular expression operations are available as module-level functions and methods on compiled regular expressions. The functions are shortcuts that don’t require you to compile a regex object first, but miss some fine-tuning parameters.

See Also:

Mastering Regular Expressions Book on regular expressions by Jeffrey Friedl, published by O’Reilly. The second edition of the book no longer covers Python at all, but the first edition covered writing good regular expression patterns in great detail.

6.2.1 Regular Expression Syntax

A regular expression (or RE) specifies a set of strings that matches it; the functions in this module let you check if a particular string matches a given regular expression (or if a given regular expression matches a particular string, which comes down to the same thing).

Regular expressions can be concatenated to form new regular expressions; if A and B are both regular expressions, then AB is also a regular expression. In general, if a string p matches A and another string q matches B, the string pq will match AB. This holds unless A or B contain low precedence operations; boundary conditions between A and B; or have numbered group references. Thus, complex expressions can easily be constructed from simpler primitive expressions like the ones described here. For details of the theory and implementation of regular expressions, consult the Friedl book referenced above, or almost any textbook about compiler construction.

A brief explanation of the format of regular expressions follows. For further information and a gentler presentation, consult the regex-howto.

Regular expressions can contain both special and ordinary characters. Most ordinary characters, like 'A', 'a', or '0', are the simplest regular expressions; they simply match themselves. You can concatenate ordinary characters, so last matches the string 'last'. (In the rest of this section, we’ll write RE’s in this special style, usually without quotes, and strings to be matched 'in single quotes'.)

Some characters, like '|' or '(', are special. Special characters either stand for classes of ordinary characters, or affect how the regular expressions around them are interpreted. Regular expression pattern strings may not contain null bytes, but can specify the null byte using a \number notation such as '\x00'.

The special characters are:

'.' (Dot.) In the default mode, this matches any character except a newline. If the DOTALL flag has been specified, this matches any character including a newline.

'^' (Caret.) Matches the start of the string, and in MULTILINE mode also matches immediately after each newline.

'$' Matches the end of the string or just before the newline at the end of the string, and in MULTILINE mode also matches before a newline. foo matches both ‘foo’ and ‘foobar’, while the regular expression foo$ matches only ‘foo’. More interestingly, searching for foo.$ in ‘foo\nfoo2\n’ matches ‘foo2’ normally, but ‘foo1’ in MULTILINE mode; searching for a single $ in ‘foo\n’ will find two (empty) matches: one just before the newline, and one at the end of the string.

'*' Causes the resulting RE to match 0 or more repetitions of the preceding RE, as many repetitions as are possible. ab* will match ‘a’, ‘ab’, or ‘a’ followed by any number of ‘b’s.

'+' Causes the resulting RE to match 1 or more repetitions of the preceding RE. ab+ will match ‘a’ followed by any non-zero number of ‘b’s; it will not match just ‘a’.

'? ' Causes the resulting RE to match 0 or 1 repetitions of the preceding RE. ab? will match either ‘a’ or ‘ab’.

'*', '+', '?' The ‘*’, ‘+', and ‘?’ qualifiers are all greedy; they match as much text as possible. Sometimes this behaviour isn’t desired; if the RE <.*> is matched against ‘<H1>title</H1>’, it will match the entire string, and not just ‘<H1>’. Adding ‘?’ after the qualifier makes it perform the match in non-greedy or
Matches whatever regular expression is inside the parentheses, and indicates the start and end of a group; the
(...) modifier would be confused with the previously described form.

\(\text{m} \)  \(\text{m}\)  \(\text{n}\)  \(\text{m, n}\)  \(\text{m, n} \) Causes the resulting RE to match from \(m\) to \(n\) repetitions of the preceding RE, attempting to match as many
repetitions as possible. For example, \(a\{3, 5\}\) will match from 3 to 5 \('a'\) characters. Omitting \(m\) specifies
a lower bound of zero, and omitting \(n\) specifies an infinite upper bound. As an example, \(a\{4, \}\)b will match
aaaab or a thousand \('a'\) characters followed by a b, but not aaaaab. The comma may not be omitted or the
modifier would be confused with the previously described form.

\(\text{m, n} \) Causes the resulting RE to match from \(m\) to \(n\) repetitions of the preceding RE, attempting to match as few
repetitions as possible. This is the non-greedy version of the previous qualifier. For example, on the 6-character
string \('aaaaaa'\), \(a\{3, 5\}\) will match 5 \('a'\) characters, while \(a\{3, 5\} ?\) will only match 3 characters.

\(|\) Either escapes special characters (permitting you to match characters like \('|', \)?', and so forth), or signals a
special sequence; special sequences are discussed below.

If you’re not using a raw string to express the pattern, remember that Python also uses the backslash as an
escape sequence in string literals; if the escape sequence isn’t recognized by Python’s parser, the backslash and
subsequent character are included in the resulting string. However, if Python would recognize the resulting
sequence, the backslash should be repeated twice. This is complicated and hard to understand, so it’s highly
recommended that you use raw strings for all but the simplest expressions.

[] Used to indicate a set of characters. In a set:

- Characters can be listed individually, e.g. \([amk]\) will match \('a', 'm', or 'k'\).
- Ranges of characters can be indicated by giving two characters and separating them by a \('-'\), for example
\([a-z]\) will match any lowercase ASCII letter, \([0-5][0-9]\) will match all the two-digits numbers from
00 to 59, and \([0-9A-Fa-f]\) will match any hexadecimal digit. If \(-\) is escaped (e.g. \([a\{-z]\) or if it’s
placed as the first or last character (e.g. \([a-]\)), it will match a literal \('-'\).
- Special characters lose their special meaning inside sets. For example, \([(+*])\) will match any of
the literal characters \('+', '+', '+', or '+'\).
- Character classes such as \(\text{\w}\) or \(\text{\S}\) (defined below) are also accepted inside a set, although the characters
they match depends on whether \text{ASCII} or \text{LOCALE} mode is in force.
- Characters that are not within a range can be matched by \text{complementing} the set. If the first character of
the set is \('^'\), all the characters that are \text{not} in the set will be matched. For example, \('[^5]\) will match
any character except \('5'\), and \('[^]\) will match any character except \('^'\. ^ has no special meaning if
it’s not the first character in the set.
- To match a literal \(']'\) inside a set, precede it with a backslash, or place it at the beginning of the set. For
example, both \([()\]\) and \(['()\]\) will both match a parenthesis.

\(|\) A\|B, where A and B can be arbitrary REs, creates a regular expression that will match either A or B. An arbitrary
number of REs can be separated by the \(|\)' in this way. This can be used inside groups (see below) as well.
As the target string is scanned, REs separated by \(|\)' are tried from left to right. When one pattern completely
matches, that branch is accepted. This means that once A matches, B will not be tested further, even if it would
produce a longer overall match. In other words, the \(|\)' operator is never greedy. To match a literal \('|\)', use
\(\|\), or enclose it inside a character class, as in \([\]\).

(\ldots\) Matches whatever regular expression is inside the parentheses, and indicates the start and end of a group; the
contents of a group can be retrieved after a match has been performed, and can be matched later in the string
with the \(\text{\number}\) special sequence, described below. To match the literals \('(' or \(')'\), use \(\{ or \\}, or
enclose them inside a character class: \([\{}\\]}.
This is an extension notation (a '?' following a '(' is not meaningful otherwise). The first character after the '?' determines what the meaning and further syntax of the construct is. Extensions usually do not create a new group; (\?P<name>...) is the only exception to this rule. Following are the currently supported extensions.

(\?a|l|m|s|u|x) (One or more letters from the set 'a', 'i', 'l', 'm', 's', 'u', 'x'.) The group matches the empty string; the letters set the corresponding flags: re.A (ASCII-only matching), re.I (ignore case), re.L (locale dependent), re.M (multi-line), re.S (dot matches all), and re.X (verbose), for the entire regular expression. (The flags are described in Module Contents.) This is useful if you wish to include the flags as part of the regular expression, instead of passing a flag argument to the re.compile() function.

Note that the (?x) flag changes how the expression is parsed. It should be used first in the expression string, or after one or more whitespace characters. If there are non-whitespace characters before the flag, the results are undefined.

(\?:...) A non-capturing version of regular parentheses. Matches whatever regular expression is inside the parentheses, but the substring matched by the group cannot be retrieved after performing a match or referenced later in the pattern.

(\?P<name>...) Similar to regular parentheses, but the substring matched by the group is accessible within the rest of the regular expression via the symbolic group name name. Group names must be valid Python identifiers, and each group name must be defined only once within a regular expression. A symbolic group is also a numbered group, just as if the group were not named. So the group named id in the example below can also be referenced as the numbered group 1.

For example, if the pattern is (?P<id>[a-zA-Z_\w]*), the group can be referenced by its name in arguments to methods of match objects, such as m.group('id') or m.end('id'), and also by name in the regular expression itself (using (?P=id)) and replacement text given to .sub() (using \g<id>).

(\?P=name) Matches whatever text was matched by the earlier group named name.

(\?#...) A comment; the contents of the parentheses are simply ignored.

(\?=...) Matches if ... matches next, but doesn’t consume any of the string. This is called a lookahead assertion. For example, Isaac (?=Asimov) will match 'Isaac ' only if it’s followed by 'Asimov'.

(\?!...) Matches if ... doesn’t match next. This is a negative lookahead assertion. For example, Isaac (?!Asimov) will match 'Isaac ' only if it’s not followed by 'Asimov'.

(\?<=...) Matches if the current position in the string is preceded by a match for ... that ends at the current position. This is called a positive lookbehind assertion. (?<=abc)def will find a match in abcabcdef, since the lookbehind will back up 3 characters and check if the contained pattern matches. The contained pattern must only match strings of some fixed length, meaning that ab or a|b are allowed, but a* and a{3,4} are not. Note that patterns which start with positive lookbehind assertions will not match at the beginning of the string being searched; you will most likely want to use the search() function rather than the match() function:

```python
>>> import re
>>> m = re.search('(?<=abc)def', 'abcdef')
>>> m.group(0)
'def'
```

This example looks for a word following a hyphen:

```python
>>> m = re.search('(?<=-)\w+', 'spam-egg')
>>> m.group(0)
'egg'
```

(\?!...) Matches if the current position in the string is not preceded by a match for .... This is called a negative lookbehind assertion. Similar to positive lookbehind assertions, the contained pattern must only match strings of some fixed length. Patterns which start with negative lookbehind assertions may match at the beginning of the string being searched.
Will try to match with yes-pattern if the group with given `id` or `name` exists, and with no-pattern if it doesn’t. no-pattern is optional and can be omitted. For example, `(?<\w+@\w+(?:\ \w+)+)\(?\1\)?` is a poor email matching pattern, which will match with `<user@host.com>` as well as `'user@host.com'`, but not with `'user@host.com' nor 'user@host.com'`.

The special sequences consist of `\` and a character from the list below. If the ordinary character is not on the list, then the resulting RE will match the second character. For example, `\$` matches the character `$`.

**\number** Matches the contents of the group of the same number. Groups are numbered starting from 1. For example, `(.+) \1` matches `the the` or `55 55`, but not `the end` (note the space after the group). This special sequence can only be used to match one of the first 99 groups. If the first digit of `\number` is 0, or `\number` is 3 octal digits long, it will not be interpreted as a group match, but as the character with octal value `\number`. Inside the `\[` and `\]` of a character class, all numeric escapes are treated as characters.

**\A** Matches only at the start of the string.

**\b** Matches the empty string, but only at the beginning or end of a word. A word is defined as a sequence of Unicode alphanumeric or underscore characters, so the end of a word is indicated by whitespace or a non-alphanumeric, non-underscore Unicode character. Note that formally, `\b` is defined as the boundary between a `\w` and a `\W` character (or vice versa), or between `\W` and the beginning/end of the string. This means that `r'\bfoo\b'` matches `foo`,`foo.'` (foo)`','bar foo baz' but not `foo bar' or `foo3'.

By default Unicode alphanumerics are the ones used, but this can be changed by using the `ASCII` flag. Inside a character range, `\b` represents the backspace character, for compatibility with Python’s string literals.

**\B** Matches the empty string, but only when it is `\b` at the beginning or end of a word. This means that `r'py\B'` matches `python`,`py3'`,`py2'`, but not `py'`,`py '`, or `py!`. `\B` is just the opposite of `\b`, so word characters are Unicode alphanumerics or the underscore, although this can be changed by using the `ASCII` flag.

**\d**

For Unicode (str) patterns: Matches any Unicode decimal digit (that is, any character in Unicode character category [Nd]). This includes [0-9], and also many other digit characters. If the `ASCII` flag is used only [0-9] is matched (but the flag affects the entire regular expression, so in such cases using an explicit [0-9] may be a better choice).

For 8-bit (bytes) patterns: Matches any decimal digit; this is equivalent to [0-9].

**\D** Matches any character which is not a Unicode decimal digit. This is the opposite of `\d`. If the `ASCII` flag is used this becomes the equivalent of [^0-9] (but the flag affects the entire regular expression, so in such cases using an explicit [^0-9] may be a better choice).

**\s**

For Unicode (str) patterns: Matches Unicode whitespace characters (which includes [ \t\n\r\f\v], and also many other characters, for example the non-breaking spaces mandated by typography rules in many languages). If the `ASCII` flag is used, only [ \t\n\r\f\v] is matched (but the flag affects the entire regular expression, so in such cases using an explicit [ \t\n\r\f\v] may be a better choice).

For 8-bit (bytes) patterns: Matches characters considered whitespace in the ASCII character set; this is equivalent to [ \t\n\r\f\v].

**\S** Matches any character which is not a Unicode whitespace character. This is the opposite of `\s`. If the `ASCII` flag is used this becomes the equivalent of [^ \t\n\r\f\v] (but the flag affects the entire regular expression, so in such cases using an explicit [^ \t\n\r\f\v] may be a better choice).

**\w**

For Unicode (str) patterns: Matches Unicode word characters; this includes most characters that can be part of a word in any language, as well as numbers and the underscore. If the `ASCII` flag is used, only
[a-zA-Z0-9_] is matched (but the flag affects the entire regular expression, so in such cases using an explicit \[a-zA-Z0-9_] may be a better choice).

For 8-bit (bytes) patterns: Matches characters considered alphanumeric in the ASCII character set; this is equivalent to [^a-zA-Z0-9_].

\W Matches any character which is not a Unicode word character. This is the opposite of \w. If the ASCII flag is used this becomes the equivalent of [^a-zA-Z0-9_] (but the flag affects the entire regular expression, so in such cases using an explicit [^a-zA-Z0-9_] may be a better choice).

\Z Matches only at the end of the string.

Most of the standard escapes supported by Python string literals are also accepted by the regular expression parser:

\a \b \f \n \r \t \v \x \n\n(Note that \b is used to represent word boundaries, and means “backspace” only inside character classes.)

Octal escapes are included in a limited form. If the first digit is a 0, or if there are three octal digits, it is considered an octal escape. Otherwise, it is a group reference. As for string literals, octal escapes are always at most three digits in length.

### 6.2.2 Module Contents

The module defines several functions, constants, and an exception. Some of the functions are simplified versions of the full featured methods for compiled regular expressions. Most non-trivial applications always use the compiled form.

```python
re.compile(pattern, flags=0)
```

Compile a regular expression pattern into a regular expression object, which can be used for matching using its `match()` and `search()` methods, described below.

The expression’s behaviour can be modified by specifying a `flags` value. Values can be any of the following variables, combined using bitwise OR (the | operator).

The sequence

```python
prog = re.compile(pattern)
result = prog.match(string)
```

is equivalent to

```python
result = re.match(pattern, string)
```

but using `re.compile()` and saving the resulting regular expression object for reuse is more efficient when the expression will be used several times in a single program.

**Note:** The compiled versions of the most recent patterns passed to `re.match()`, `re.search()` or `re.compile()` are cached, so programs that use only a few regular expressions at a time needn’t worry about compiling regular expressions.

```python
re.A
re.ASCII
```

Make \w, \W, \b, \B, \d, \D, \s and \S perform ASCII-only matching instead of full Unicode matching. This is only meaningful for Unicode patterns, and is ignored for byte patterns.

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Note that for backward compatibility, the `re.U` flag still exists (as well as its synonym `re.UNICODE` and its embedded counterpart `(?u)`), but these are redundant in Python 3 since matches are Unicode by default for strings (and Unicode matching isn’t allowed for bytes).

**re.DEBUG**
Display debug information about compiled expression.

**re.I**
**re.IGNORECASE**
Perform case-insensitive matching; expressions like `[A-Z]` will match lowercase letters, too. This is not affected by the current locale and works for Unicode characters as expected.

**re.L**
**re.LOCALE**
Make `\w`, `\W`, `\b`, `\B`, `\s` and `\S` dependent on the current locale. The use of this flag is discouraged as the locale mechanism is very unreliable, and it only handles one “culture” at a time anyway; you should use Unicode matching instead, which is the default in Python 3 for Unicode (str) patterns.

**re.M**
**re.MULTILINE**
When specified, the pattern character `'^'` matches at the beginning of the string and at the beginning of each line (immediately following each newline); and the pattern character `'$'` matches at the end of the string and at the end of each line (immediately preceding each newline). By default, `'^'` matches only at the beginning of the string, and `'$'` only at the end of the string and immediately before the newline (if any) at the end of the string.

**re.S**
**re.DOTALL**
Make the `.` special character match any character at all, including a newline; without this flag, `. ` will match anything except a newline.

**re.X**
**re VERBOSE**
This flag allows you to write regular expressions that look nicer. Whitespace within the pattern is ignored, except when in a character class or preceded by an unescaped backslash, and, when a line contains a `'#'` neither in a character class or preceded by an unescaped backslash, all characters from the leftmost such `'#'` through the end of the line are ignored.

That means that the two following regular expression objects that match a decimal number are functionally equal:

```python
a = re.compile(r"\d+ # the integral part
\.. # the decimal point
\d* # some fractional digits\", re.X)
b = re.compile(r"\d+\..\d*")
```

**re.search(pattern, string, flags=0)**
Scan through `string` looking for a location where the regular expression `pattern` produces a match, and return a corresponding `match object`. Return `None` if no position in the string matches the pattern; note that this is different from finding a zero-length match at some point in the string.

**re.match(pattern, string, flags=0)**
If zero or more characters at the beginning of `string` match the regular expression `pattern`, return a corresponding `match object`. Return `None` if the string does not match the pattern; note that this is different from a zero-length match.

Note that even in `MULTILINE` mode, `re.match()` will only match at the beginning of the string and not at the beginning of each line.
If you want to locate a match anywhere in *string*, use `search()` instead (see also `search()` vs. `match()`).

**re.split** *(pattern, string, maxsplit=0, flags=0)*

Split *string* by the occurrences of *pattern*. If capturing parentheses are used in *pattern*, then the text of all groups in the pattern are also returned as part of the resulting list. If *maxsplit* is nonzero, at most *maxsplit* splits occur, and the remainder of the string is returned as the final element of the list.

```python
>>> re.split('\\W+', 'Words, words, words.

[\'Words\', \'words\', \'words\', \''

>>> re.split('((\\W+)', 'Words, words, words.

[\'Words\', \'\', \'words\', \', \', \'words\', \'. \', \'\'

>>> re.split('\\W+', 'Words, words, words.', 1)

[\'Words\', \'words, words.\']

>>> re.split('[a-f]+', '0a3B9', flags=re.IGNORECASE)

[\'0\', \'3\', \'9\'

If there are capturing groups in the separator and it matches at the start of the string, the result will start with an empty string. The same holds for the end of the string:

```python
>>> re.split('((\\W+)', '...words, words...')

[\'\', \'...', \'words\', \', \', \'words\', \', \', \'\'

That way, separator components are always found at the same relative indices within the result list.

Note that `split` will never split a string on an empty pattern match. For example:

```python
>>> re.split('x*', 'foo')

[\'foo\'

>>> re.split("(?m)^\n
\n
bar

")

[\'foo\n\nbar\n"

```python

Changed in version 3.1: Added the optional flags argument.

**re.findall** *(pattern, string, flags=0)*

Return all non-overlapping matches of *pattern* in *string*, as a list of strings. The *string* is scanned left-to-right, and matches are returned in the order found. If one or more groups are present in the pattern, return a list of groups; this will be a list of tuples if the pattern has more than one group. Empty matches are included in the result unless they touch the beginning of another match.

**re.finditer** *(pattern, string, flags=0)*

Return an *iterator* yielding *match objects* over all non-overlapping matches for the RE *pattern* in *string*. The *string* is scanned left-to-right, and matches are returned in the order found. Empty matches are included in the result unless they touch the beginning of another match.

**re.sub** *(pattern, repl, string, count=0, flags=0)*

Return the string obtained by replacing the leftmost non-overlapping occurrences of *pattern* in *string* by the replacement *repl*. If the pattern isn't found, *string* is returned unchanged. *repl* can be a string or a function; if it is a string, any backslash escapes in it are processed. That is, `\n` is converted to a single newline character, `\r` is converted to a carriage return, and so forth. Unknown escapes such as `\j` are left alone. Backreferences, such as `\6`, are replaced with the substring matched by group 6 in the pattern. For example:

```python
>>> re.sub(r'def\s+\([a-zA-Z_]\[a-zA-Z_0-9]*\)\s*\(\s*\):',

...     r'static PyObject*py\_\1(void)\n
\n
{',

...     'def myfunc():

"static PyObject*\n
myfunc\n
(void)\n
{

```python
If `repl` is a function, it is called for every non-overlapping occurrence of `pattern`. The function takes a single match object argument, and returns the replacement string. For example:

```python
>>> def dashrepl(matchobj):
...     if matchobj.group(0) == '-': return ''
...     else: return '-'
...>>> re.sub('-{1,2}', dashrepl, 'pro----gram-files')
'pro--gram files'

The pattern may be a string or an RE object.

The optional argument `count` is the maximum number of pattern occurrences to be replaced; `count` must be a non-negative integer. If omitted or zero, all occurrences will be replaced. Empty matches for the pattern are replaced only when not adjacent to a previous match, so `sub('x*', '-', 'abc')` returns `'-a-b-c-'`.

In addition to character escapes and backreferences as described above, \g<name> will use the substring matched by the group named name, as defined by the (?P<name>...) syntax. \g<number> uses the corresponding group number; \g<2> is therefore equivalent to \2, but isn’t ambiguous in a replacement such as \g<2>20 would be interpreted as a reference to group 20, not a reference to group 2 followed by the literal character ‘0’. The backreference \g<0> substitutes in the entire substring matched by the RE. Changed in version 3.1: Added the optional flags argument.

``re.subn(pattern, repl, string, count=0, flags=0)``
Perform the same operation as `sub()`, but return a tuple (new_string, number_of_subs_made). Changed in version 3.1: Added the optional flags argument.

``re.escape(string)``
Return string with all non-alphanumerics backslashed; this is useful if you want to match an arbitrary literal string that may have regular expression metacharacters in it.

``re.purge()``
Clear the regular expression cache.

**exception re.error**
Exception raised when a string passed to one of the functions here is not a valid regular expression (for example, it might contain unmatched parentheses) or when some other error occurs during compilation or matching. It is never an error if a string contains no match for a pattern.

### 6.2.3 Regular Expression Objects

Compiled regular expression objects support the following methods and attributes:

``regex.search(string[, pos[, endpos ]])``
Scan through string looking for a location where this regular expression produces a match, and return a corresponding `match object`. Return None if no position in the string matches the pattern; note that this is different from finding a zero-length match at some point in the string.

The optional second parameter `pos` gives an index in the string where the search is to start; it defaults to 0. This is not completely equivalent to slicing the string; the ‘^’ pattern character matches at the real beginning of the string and at positions just after a newline, but not necessarily at the index where the search is to start.

The optional parameter `endpos` limits how far the string will be searched; it will be as if the string is `endpos` characters long, so only the characters from `pos` to `endpos - 1` will be searched for a match. If `endpos` is less than `pos`, no match will be found; otherwise, if `rx` is a compiled regular expression object, `rx.search(string, 0, 50)` is equivalent to `rx.search(string[:50], 0)`.
>>> pattern = re.compile("d")
>>> pattern.search("dog")  # Match at index 0
<_sre.SRE_Match object at ...>
>>> pattern.search("dog", 1)  # No match; search doesn’t include the "d"

regex.match (string[, pos[, endpos ]])
If zero or more characters at the beginning of string match this regular expression, return a corresponding match object. Return None if the string does not match the pattern; note that this is different from a zero-length match.

The optional pos and endpos parameters have the same meaning as for the search() method.

>>> pattern = re.compile("o")
>>> pattern.match("dog")  # No match as "o" is not at the start of "dog".
>>> pattern.match("dog", 1)  # Match as "o" is the 2nd character of "dog".
<_sre.SRE_Match object at ...>

If you want to locate a match anywhere in string, use search() instead (see also search() vs. match()).

regex.split (string, maxsplit=0)
Identical to the split() function, using the compiled pattern.

regex.findall (string[, pos[, endpos ]])
Similar to the findall() function, using the compiled pattern, but also accepts optional pos and endpos parameters that limit the search region like for match().

regex.finditer (string[, pos[, endpos ]])
Similar to the finditer() function, using the compiled pattern, but also accepts optional pos and endpos parameters that limit the search region like for match().

regex.sub (repl, string, count=0)
Identical to the sub() function, using the compiled pattern.

regex.subn (repl, string, count=0)
Identical to the subn() function, using the compiled pattern.

regex.flags
The regex matching flags. This is a combination of the flags given to compile(), any (?...) inline flags in the pattern, and implicit flags such as UNICODE if the pattern is a Unicode string.

regex.groups
The number of capturing groups in the pattern.

regex.groupindex
A dictionary mapping any symbolic group names defined by (?P<id>) to group numbers. The dictionary is empty if no symbolic groups were used in the pattern.

regex.pattern
The pattern string from which the RE object was compiled.

### 6.2.4 Match Objects

Match objects always have a boolean value of True. This lets you use a simple if-statement to test whether a match was found. Match objects support the following methods and attributes:

match.expand (template)
Return the string obtained by doing backslash substitution on the template string template, as done by the sub() method. Escapes such as \n are converted to the appropriate characters, and numeric backreferences (\1, \2) and named backreferences (\g<1>, \g<name>) are replaced by the contents of the corresponding group.
match.group([group1, ...])
Returns one or more subgroups of the match. If there is a single argument, the result is a single string; if there are multiple arguments, the result is a tuple with one item per argument. Without arguments, group1 defaults to zero (the whole match is returned). If a groupN argument is zero, the corresponding return value is the entire matching string; if it is in the inclusive range [1..99], it is the string matching the corresponding parenthesized group. If a group number is negative or larger than the number of groups defined in the pattern, an IndexError exception is raised. If a group is contained in a part of the pattern that did not match, the corresponding result is None. If a group is contained in a part of the pattern that matched multiple times, the last match is returned.

```
>>> m = re.match(r"(\w+) \(\w+\)", "Isaac Newton, physicist")
>>> m.group(0)  # The entire match
'Isaac Newton'
>>> m.group(1)  # The first parenthesized subgroup.
'Isaac'
>>> m.group(2)  # The second parenthesized subgroup.
'Newton'
>>> m.group(1, 2)  # Multiple arguments give us a tuple.
('Isaac', 'Newton')
```

If the regular expression uses the (?P<name>...) syntax, the groupN arguments may also be strings identifying groups by their group name. If a string argument is not used as a group name in the pattern, an IndexError exception is raised.

A moderately complicated example:

```
>>> m = re.match(r"(?P<first_name>\w+) (?P<last_name>\w+)", "Malcolm Reynolds")
>>> m.group('first_name')
'Malcolm'
>>> m.group('last_name')
'Reynolds'
```

Named groups can also be referred to by their index:

```
>>> m.group(1)
'Malcolm'
>>> m.group(2)
'Reynolds'
```

If a group matches multiple times, only the last match is accessible:

```
>>> m = re.match(r"(.)\+", "a1b2c3")  # Matches 3 times.
>>> m.group(1)  # Returns only the last match.
'c3'
```

match.groups(default=None)
Return a tuple containing all the subgroups of the match, from 1 up to however many groups are in the pattern. The default argument is used for groups that did not participate in the match; it defaults to None.

For example:

```
>>> m = re.match(r"(\d+)\.(\d+)\", "24.1632")
>>> m.groups()
('24', '1632')
```
If we make the decimal place and everything after it optional, not all groups might participate in the match. These groups will default to `None` unless the `default` argument is given:

```python
>>> m = re.match(r"\d+\.?\d?", "24")
>>> m.groups()  # Second group defaults to None.
('24', None)
>>> m.groups('0')  # Now, the second group defaults to '0'.
('24', '0')
```

**match.groupdict**(default=None)

Return a dictionary containing all the named subgroups of the match, keyed by the subgroup name. The `default` argument is used for groups that did not participate in the match; it defaults to `None`. For example:

```python
>>> m = re.match(r"(?P<first_name>\w+) (?P<last_name>\w+)", "Malcolm Reynolds")
>>> m.groupdict()
{'first_name': 'Malcolm', 'last_name': 'Reynolds'}
```

**match.start**(group)

**match.end**(group)

Return the indices of the start and end of the substring matched by `group`; `group` defaults to zero (meaning the whole matched substring). Return -1 if `group` exists but did not contribute to the match. For a match object `m`, and a group `g` that did contribute to the match, the substring matched by group `g` (equivalent to `m.group(g)`) is

\[ m.string[m.start(g):m.end(g)] \]

Note that `m.start(group)` will equal `m.end(group)` if `group` matched a null string. For example, after `m = re.search('b(c?)', 'cba')`, `m.start(0)` is 1, `m.end(0)` is 2, `m.start(1)` and `m.end(1)` are both 2, and `m.start(2)` raises an `IndexError` exception.

An example that will remove `remove_this` from email addresses:

```python
>>> email = "tony@tiremove_thisger.net"
>>> m = re.search("remove_this", email)
>>> email[:m.start()] + email[m.end():]
'tony@tiger.net'
```

**match.span**(group)

For a match `m`, return the 2-tuple `(m.start(group), m.end(group))`. Note that if `group` did not contribute to the match, this is `(-1, -1)`. `group` defaults to zero, the entire match.

**match.pos**

The value of `pos` which was passed to the `search()` or `match()` method of a `regex object`. This is the index into the string at which the RE engine started looking for a match.

**match.endpos**

The value of `endpos` which was passed to the `search()` or `match()` method of a `regex object`. This is the index into the string beyond which the RE engine will not go.

**match.lastindex**

The integer index of the last matched capturing group, or `None` if no group was matched at all. For example, the expressions `(a)b`, `(a) (b)`, and `((ab))` will have `lastindex == 1` if applied to the string `"ab"`, while the expression `(a) (b)` will have `lastindex == 2`, if applied to the same string.
match.lastgroup
The name of the last matched capturing group, or None if the group didn’t have a name, or if no group was matched at all.

match.re
The regular expression object whose match() or search() method produced this match instance.

match.string
The string passed to match() or search().

6.2.5 Regular Expression Examples

Checking for a Pair

In this example, we’ll use the following helper function to display match objects a little more gracefully:

```python
def displaymatch(match):
    if match is None:
        return None
    return '<Match: %r, groups=%r>' % (match.group(), match.groups())
```

Suppose you are writing a poker program where a player’s hand is represented as a 5-character string with each character representing a card, “a” for ace, “k” for king, “q” for queen, “j” for jack, “t” for 10, and “2” through “9” representing the card with that value.

To see if a given string is a valid hand, one could do the following:

```python
>>> valid = re.compile(r"^[a2-9tjqk]{5}$")
>>> displaymatch(valid.match("akt5q"))  # Valid.
"<Match: 'akt5q', groups=()>
>>> displaymatch(valid.match("akt5e"))  # Invalid.
>>> displaymatch(valid.match("akt"))    # Invalid.
>>> displaymatch(valid.match("727ak"))  # Valid.
"<Match: '727ak', groups=()>
```

That last hand, "727ak", contained a pair, or two of the same valued cards. To match this with a regular expression, one could use backreferences as such:

```python
>>> pair = re.compile(r".*(.).*\1")
>>> displaymatch(pair.match("717ak"))  # Pair of 7s.
"<Match: '717', groups=('7',)>
>>> displaymatch(pair.match("718ak"))  # No pairs.
>>> displaymatch(pair.match("354aa"))  # Pair of aces.
"<Match: '354aa', groups=('a',)>
```

To find out what card the pair consists of, one could use the group() method of the match object in the following manner:

```python
>>> pair.match("717ak").group(1)
'7'
```

# Error because re.match() returns None, which doesn’t have a group() method:
```python
>>> pair.match("718ak").group(1)
Traceback (most recent call last):
  File "<pyshell#23>", line 1, in <module>
    re.match(r".*(.).*\1", "718ak").group(1)
AttributeError: 'NoneType' object has no attribute 'group'
```
>>> pair.match("354aa").group(1)
'a'

Simulating scanf()

Python does not currently have an equivalent to `scanf()`. Regular expressions are generally more powerful, though also more verbose, than `scanf()` format strings. The table below offers some more-or-less equivalent mappings between `scanf()` format tokens and regular expressions.

<table>
<thead>
<tr>
<th><code>scanf()</code> Token</th>
<th>Regular Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>%c</td>
<td>.</td>
</tr>
<tr>
<td>%5c</td>
<td>(5)</td>
</tr>
<tr>
<td>%d</td>
<td>[-+]?\d+</td>
</tr>
<tr>
<td>%e, %E, %f, %g</td>
<td>[-+]?(\d+(.\d*)?</td>
</tr>
<tr>
<td>%i</td>
<td>[-+]?[0-7]+</td>
</tr>
<tr>
<td>%o</td>
<td>\d+</td>
</tr>
<tr>
<td>%s</td>
<td>\S+</td>
</tr>
<tr>
<td>%u</td>
<td>\d+</td>
</tr>
<tr>
<td>%x, %X</td>
<td>[-+]?[0[XX]]?[dA-Fa-f]+</td>
</tr>
</tbody>
</table>

To extract the filename and numbers from a string like

```
/usr/sbin/sendmail - 0 errors, 4 warnings
```

you would use a `scanf()` format like

```
%s - %d errors, %d warnings
```

The equivalent regular expression would be

```
(\S+) - (\d+) errors, (\d+) warnings
```

search() vs. match()

Python offers two different primitive operations based on regular expressions: `re.match()` checks for a match only at the beginning of the string, while `re.search()` checks for a match anywhere in the string (this is what Perl does by default).

For example:

```python
>>> re.match("c", "abcdef")  # No match
>>> re.search("c", "abcdef")  # Match
<_sre.SRE_Match object at ...>
```

Regular expressions beginning with `'^` can be used with `search()` to restrict the match at the beginning of the string:

```python
>>> re.match("c", "abcdef")  # No match
>>> re.search("^c", "abcdef")  # Match
<_sre.SRE_Match object at ...>
```

Note however that in MULTILINE mode `match()` only matches at the beginning of the string, whereas using `search()` with a regular expression beginning with `'^` will match at the beginning of each line.

```python
>>> re.match("X", "A\nB\nX", re.MULTILINE)  # No match
>>> re.search("^X", "A\nB\nX", re.MULTILINE)  # Match
<_sre.SRE_Match object at ...>
```
Making a Phonebook

split() splits a string into a list delimited by the passed pattern. The method is invaluable for converting textual data into data structures that can be easily read and modified by Python as demonstrated in the following example that creates a phonebook.

First, here is the input. Normally it may come from a file, here we are using triple-quoted string syntax:

```python
>>> text = """Ross McFluff: 834.345.1254 155 Elm Street...
... Ronald Heathmore: 892.345.3428 436 Finley Avenue...
... Frank Burger: 925.541.7625 662 South Dogwood Way...
... Heather Albrecht: 548.326.4584 919 Park Place"
```

The entries are separated by one or more newlines. Now we convert the string into a list with each nonempty line having its own entry:

```python
>>> entries = re.split("\n+", text)
>>> entries
['Ross McFluff: 834.345.1254 155 Elm Street',
 'Ronald Heathmore: 892.345.3428 436 Finley Avenue',
 'Frank Burger: 925.541.7625 662 South Dogwood Way',
 'Heather Albrecht: 548.326.4584 919 Park Place']
```

Finally, split each entry into a list with first name, last name, telephone number, and address. We use the maxsplit parameter of split() because the address has spaces, our splitting pattern, in it:

```python
>>> [re.split(":\? \", entry, 3) for entry in entries]
[['Ross', 'McFluff', '834.345.1254', '155 Elm Street'],
 ['Ronald', 'Heathmore', '892.345.3428', '436 Finley Avenue'],
 ['Frank', 'Burger', '925.541.7625', '662 South Dogwood Way'],
 ['Heather', 'Albrecht', '548.326.4584', '919 Park Place']]
```

Text Munging

sub() replaces every occurrence of a pattern with a string or the result of a function. This example demonstrates using sub() with a function to “munge” text, or randomize the order of all the characters in each word of a sentence except for the first and last characters:

```python
>>> def repl(m):
...     inner_word = list(m.group(2))
...     random.shuffle(inner_word)
...     return m.group(1) + ''.join(inner_word) + m.group(3)
... >>> text = "Professor Abdolmalek, please report your absences promptly."
... >>> re.sub("\"(w)\" \(w\)\+\(w\)", repl, text)
'Poefsrosr Aealmlobdk, pslaee reorpt your abnseces plmrptoy.'
```
Finding all Adverbs

`findall()` matches all occurrences of a pattern, not just the first one as `search()` does. For example, if one was a writer and wanted to find all of the adverbs in some text, he or she might use `findall()` in the following manner:

```python
>>> text = "He was carefully disguised but captured quickly by police."
>>> re.findall(r"\w+ly", text)
['carefully', 'quickly']
```

Finding all Adverbs and their Positions

If one wants more information about all matches of a pattern than the matched text, `finditer()` is useful as it provides match objects instead of strings. Continuing with the previous example, if one was a writer who wanted to find all of the adverbs and their positions in some text, he or she would use `finditer()` in the following manner:

```python
>>> text = "He was carefully disguised but captured quickly by police."
>>> for m in re.finditer(r"\w+ly", text):
...     print('%02d-%02d: %s' % (m.start(), m.end(), m.group(0)))
07-16: carefully
40-47: quickly
```

Raw String Notation

Raw string notation (`r"text"`) keeps regular expressions sane. Without it, every backslash (`\`) in a regular expression would have to be prefixed with another one to escape it. For example, the two following lines of code are functionally identical:

```python
>>> re.match(r"\\W(.)\1\W", " ff ")
<_sre.SRE_Match object at ...>
>>> re.match("\\W(.)\1\W", " ff ")
<_sre.SRE_Match object at ...>
```

When one wants to match a literal backslash, it must be escaped in the regular expression. With raw string notation, this means `r"\\"`. Without raw string notation, one must use "\\\\", making the following lines of code functionally identical:

```python
>>> re.match("\\\\", r"\\")
<_sre.SRE_Match object at ...>
>>> re.match(r"\\\\", r"\\")
<_sre.SRE_Match object at ...>
```

Writing a Tokenizer

A tokenizer or scanner analyzes a string to categorize groups of characters. This is a useful first step in writing a compiler or interpreter.

The text categories are specified with regular expressions. The technique is to combine those into a single master regular expression and to loop over successive matches:

```python
import collections
import re
```
The Python Library Reference, Release 3.2.3

Token = collections.namedtuple(’Token’, [’typ’, ’value’, ’line’, ’column’])
def tokenize(s):
token_specification = [
(’NUMBER’, r’\d+(\.\d*)?’), # Integer or decimal number
(’ASSIGN’, r’:=’),
# Assignment operator
(’END’,
r’;’),
# Statement terminator
(’ID’,
r’[A-Za-z]+’),
# Identifiers
(’OP’,
r’[+*\/\-]’),
# Arithmetic operators
(’NEWLINE’, r’\n’),
# Line endings
(’SKIP’,
r’[ \t]’),
# Skip over spaces and tabs
]
tok_regex = ’|’.join(’(?P<%s>%s)’ % pair for pair in token_specification)
get_token = re.compile(tok_regex).match
line = 1
pos = line_start = 0
mo = get_token(s)
while mo is not None:
typ = mo.lastgroup
if typ == ’NEWLINE’:
line_start = pos
line += 1
elif typ != ’SKIP’:
val = mo.group(typ)
if typ == ’ID’ and val in keywords:
typ = val
yield Token(typ, val, line, mo.start()-line_start)
pos = mo.end()
mo = get_token(s, pos)
if pos != len(s):
raise RuntimeError(’Unexpected character %r on line %d’ %(s[pos], line))
statements = ’’’
IF quantity THEN
total := total + price * quantity;
tax := price * 0.05;
ENDIF;
’’’
for token in tokenize(statements):
print(token)
The tokenizer produces the following output:
Token(typ=’IF’, value=’IF’, line=2, column=5)
Token(typ=’ID’, value=’quantity’, line=2, column=8)
Token(typ=’THEN’, value=’THEN’, line=2, column=17)
Token(typ=’ID’, value=’total’, line=3, column=9)
Token(typ=’ASSIGN’, value=’:=’, line=3, column=15)
Token(typ=’ID’, value=’total’, line=3, column=18)
Token(typ=’OP’, value=’+’, line=3, column=24)
Token(typ=’ID’, value=’price’, line=3, column=26)
Token(typ=’OP’, value=’*’, line=3, column=32)
Token(typ=’ID’, value=’quantity’, line=3, column=34)

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Chapter 6. String Services


6.3 struct — Interpret bytes as packed binary data

This module performs conversions between Python values and C structs represented as Python bytes objects. This can be used in handling binary data stored in files or from network connections, among other sources. It uses Format Strings as compact descriptions of the layout of the C structs and the intended conversion to/from Python values.

**Note:** By default, the result of packing a given C struct includes pad bytes in order to maintain proper alignment for the C types involved; similarly, alignment is taken into account when unpacking. This behavior is chosen so that the bytes of a packed struct correspond exactly to the layout in memory of the corresponding C struct. To handle platform-independent data formats or omit implicit pad bytes, use standard size and alignment instead of native size and alignment: see Byte Order, Size, and Alignment for details.

### 6.3.1 Functions and Exceptions

The module defines the following exception and functions:

- **exception** struct.error
  
  Exception raised on various occasions; argument is a string describing what is wrong.

- **struct.pack**(fmt, v1, v2, ...)
  
  Return a bytes object containing the values v1, v2, ... packed according to the format string fmt. The arguments must match the values required by the format exactly.

- **struct.pack_into**(fmt, buffer, offset, v1, v2, ...)
  
  Pack the values v1, v2, ... according to the format string fmt and write the packed bytes into the writable buffer buffer starting at position offset. Note that offset is a required argument.

- **struct.unpack**(fmt, buffer)
  
  Unpack from the buffer buffer (presumably packed by pack(fmt, ...)) according to the format string fmt. The result is a tuple even if it contains exactly one item. The buffer must contain exactly the amount of data required by the format (len(bytes) must equal calcsize(fmt)).

- **struct.unpack_from**(fmt, buffer, offset=0)
  
  Unpack from buffer starting at position offset, according to the format string fmt. The result is a tuple even if it contains exactly one item. buffer must contain at least the amount of data required by the format (len(buffer[offset:])) must be at least calcsize(fmt)).

- **struct.calcsize**(fmt)
  
  Return the size of the struct (and hence of the bytes object produced by pack(fmt, ...)) corresponding to the format string fmt.
6.3.2 Format Strings

Format strings are the mechanism used to specify the expected layout when packing and unpacking data. They are built up from Format Characters, which specify the type of data being packed/unpacked. In addition, there are special characters for controlling the Byte Order, Size, and Alignment.

Byte Order, Size, and Alignment

By default, C types are represented in the machine’s native format and byte order, and properly aligned by skipping pad bytes if necessary (according to the rules used by the C compiler).

Alternatively, the first character of the format string can be used to indicate the byte order, size and alignment of the packed data, according to the following table:

<table>
<thead>
<tr>
<th>Character</th>
<th>Byte order</th>
<th>Size</th>
<th>Alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>@</td>
<td>native</td>
<td>native</td>
<td>native</td>
</tr>
<tr>
<td>=</td>
<td>native</td>
<td>standard</td>
<td>none</td>
</tr>
<tr>
<td>&lt;</td>
<td>little-endian</td>
<td>standard</td>
<td>none</td>
</tr>
<tr>
<td>&gt;</td>
<td>big-endian</td>
<td>standard</td>
<td>none</td>
</tr>
<tr>
<td>!</td>
<td>network (= big-endian)</td>
<td>standard</td>
<td>none</td>
</tr>
</tbody>
</table>

If the first character is not one of these, ‘@’ is assumed.

Native byte order is big-endian or little-endian, depending on the host system. For example, Intel x86 and AMD64 (x86-64) are little-endian; Motorola 68000 and PowerPC G5 are big-endian; ARM and Intel Itanium feature switchable endianness (bi-endian). Use `sys.byteorder` to check the endianness of your system.

Native size and alignment are determined using the C compiler’s `sizeof` expression. This is always combined with native byte order.

Standard size depends only on the format character; see the table in the Format Characters section.

Note the difference between ‘@’ and ‘=’: both use native byte order, but the size and alignment of the latter is standardized.

The form ‘!’ is available for those poor souls who claim they can’t remember whether network byte order is big-endian or little-endian.

There is no way to indicate non-native byte order (force byte-swapping); use the appropriate choice of ‘<’ or ‘>’.

Notes:
1. Padding is only automatically added between successive structure members. No padding is added at the beginning or the end of the encoded struct.
2. No padding is added when using non-native size and alignment, e.g. with ‘<’, ‘>’, ‘=’, and ‘!’.
3. To align the end of a structure to the alignment requirement of a particular type, end the format with the code for that type with a repeat count of zero. See Examples.

Format Characters

Format characters have the following meaning; the conversion between C and Python values should be obvious given their types. The ‘Standard size’ column refers to the size of the packed value in bytes when using standard size; that is, when the format string starts with one of ‘<’, ‘>’, ‘!’ or ‘=’. When using native size, the size of the packed value is platform-dependent.
<table>
<thead>
<tr>
<th>Format</th>
<th>C Type</th>
<th>Python type</th>
<th>Standard size</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>pad byte</td>
<td>no value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>char</td>
<td>bytes of length 1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>signed char</td>
<td>integer</td>
<td>1</td>
<td>(1),(3)</td>
</tr>
<tr>
<td>B</td>
<td>unsigned char</td>
<td>integer</td>
<td>1</td>
<td>(3)</td>
</tr>
<tr>
<td>?</td>
<td>_Bool</td>
<td>bool</td>
<td>1</td>
<td>(1)</td>
</tr>
<tr>
<td>h</td>
<td>short</td>
<td>integer</td>
<td>2</td>
<td>(3)</td>
</tr>
<tr>
<td>H</td>
<td>unsigned short</td>
<td>integer</td>
<td>2</td>
<td>(3)</td>
</tr>
<tr>
<td>i</td>
<td>int</td>
<td>integer</td>
<td>4</td>
<td>(3)</td>
</tr>
<tr>
<td>I</td>
<td>unsigned int</td>
<td>integer</td>
<td>4</td>
<td>(3)</td>
</tr>
<tr>
<td>l</td>
<td>long</td>
<td>integer</td>
<td>4</td>
<td>(3)</td>
</tr>
<tr>
<td>L</td>
<td>unsigned long</td>
<td>integer</td>
<td>4</td>
<td>(3)</td>
</tr>
<tr>
<td>q</td>
<td>long long</td>
<td>integer</td>
<td>8</td>
<td>(2), (3)</td>
</tr>
<tr>
<td>Q</td>
<td>unsigned long long</td>
<td>integer</td>
<td>8</td>
<td>(2), (3)</td>
</tr>
<tr>
<td>f</td>
<td>float</td>
<td>float</td>
<td>4</td>
<td>(4)</td>
</tr>
<tr>
<td>d</td>
<td>double</td>
<td>float</td>
<td>8</td>
<td>(4)</td>
</tr>
<tr>
<td>s</td>
<td>char[]</td>
<td>bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>p</td>
<td>char[]</td>
<td>bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>void *</td>
<td>integer</td>
<td></td>
<td>(5)</td>
</tr>
</tbody>
</table>

Notes:

1. The ‘?’ conversion code corresponds to the _Bool type defined by C99. If this type is not available, it is simulated using a char. In standard mode, it is always represented by one byte.

2. The ‘q’ and ‘Q’ conversion codes are available in native mode only if the platform C compiler supports C long long, or, on Windows, __int64. They are always available in standard modes.

3. When attempting to pack a non-integer using any of the integer conversion codes, if the non-integer has a __index__() method then that method is called to convert the argument to an integer before packing. Changed in version 3.2: Use of the __index__() method for non-integers is new in 3.2.

4. For the ‘f’ and ‘d’ conversion codes, the packed representation uses the IEEE 754 binary32 (for ‘f’) or binary64 (for ‘d’) format, regardless of the floating-point format used by the platform.

5. The ‘P’ format character is only available for the native byte ordering (selected as the default or with the ‘@’ byte order character). The byte order character ‘@’ chooses to use little- or big-endian ordering based on the host system. The struct module does not interpret this as native ordering, so the ‘P’ format is not available.

A format character may be preceded by an integral repeat count. For example, the format string ‘4h’ means exactly the same as ‘hhhh’.

Whitespace characters between formats are ignored; a count and its format must not contain whitespace though.

For the ‘s’ format character, the count is interpreted as the length of the bytes, not a repeat count like for the other format characters; for example, ‘10s’ means a single 10-byte string, while ‘10c’ means 10 characters. If a count is not given, it defaults to 1. For packing, the string is truncated or padded with null bytes as appropriate to make it fit. For unpacking, the resulting bytes object always has exactly the specified number of bytes. As a special case, ‘0s’ means a single, empty string (while ‘0c’ means 0 characters).

When packing a value x using one of the integer formats (‘b’, ‘B’, ‘h’, ‘H’, ‘i’, ‘I’, ‘l’, ‘L’, ‘q’, ‘Q’), if x is outside the valid range for that format then struct.error is raised. Changed in version 3.1: In 3.0, some of the integer formats wrapped out-of-range values and raised DeprecationWarning instead of struct.error.

The ‘p’ format character encodes a “Pascal string”, meaning a short variable-length string stored in a fixed number of bytes, given by the count. The first byte stored is the length of the string, or 255, whichever is smaller. The bytes of the string follow. If the string passed in to pack() is too long (longer than the count minus 1), only the leading count-1 bytes of the string are stored. If the string is shorter than count-1, it is padded with null bytes so that exactly count bytes in all are used. Note that for unpack(), the ‘p’ format character consumes count bytes, but that the string returned can never contain more than 255 bytes.

6.3. struct — Interpret bytes as packed binary data
For the ‘?’ format character, the return value is either True or False. When packing, the truth value of the argument object is used. Either 0 or 1 in the native or standard bool representation will be packed, and any non-zero value will be True when unpacking.

**Examples**

**Note:** All examples assume a native byte order, size, and alignment with a big-endian machine.

A basic example of packing/unpacking three integers:

```python
>>> from struct import *
>>> pack('hhl', 1, 2, 3)
'b\x00\x01\x00\x02\x00\x00\x00\x03'
>>> unpack('hhl', b'\x00\x01\x00\x02\x00\x00\x00\x03')
(1, 2, 3)
>>> calcsize('hhl')
8
```

Unpacked fields can be named by assigning them to variables or by wrapping the result in a named tuple:

```python
>>> record = b'raymond \x32\x12\x08\x01\x08'
>>> name, serialnum, school, gradelevel = unpack('<10sHHb', record)

>>> from collections import namedtuple
>>> Student = namedtuple('Student', 'name serialnum school gradelevel')

>>> Student._make(unpack('<10sHHb', record))
Student(name=b'raymond ', serialnum=4658, school=264, gradelevel=8)
```

The ordering of format characters may have an impact on size since the padding needed to satisfy alignment requirements is different:

```python
>>> pack('ci', b'*', 0x12131415)
b'*\x00\x00\x00\x12\x13\x14\x15'
>>> pack('ic', 0x12131415, b'*')
b'\x12\x13\x14\x15*'
>>> calcsize('ci')
8
>>> calcsize('ic')
5
```

The following format ‘llh0l’ specifies two pad bytes at the end, assuming longs are aligned on 4-byte boundaries:

```python
>>> pack('llh0l', 1, 2, 3)
b'\x00\x00\x00\x01\x00\x01\x02\x00\x00\x00\x00\x00\x03\x00\x00'
```

This only works when native size and alignment are in effect; standard size and alignment does not enforce any alignment.

**See Also:**

Module **array** Packed binary storage of homogeneous data.

Module **xdrlib** Packing and unpacking of XDR data.

**6.3.3 Classes**

The **struct** module also defines the following type:
class `struct.Struct` *(format)*

Return a new Struct object which writes and reads binary data according to the format string `format`. Creating a Struct object once and calling its methods is more efficient than calling the `struct` functions with the same format since the format string only needs to be compiled once.

Compiled Struct objects support the following methods and attributes:

**pack** *(v1, v2, ...)*

Identical to the `pack()` function, using the compiled format. `(len(result) will equal self.size.)`

**pack_into** *(buffer, offset, v1, v2, ...)*

Identical to the `pack_into()` function, using the compiled format.

**unpack** *(buffer)*

Identical to the `unpack()` function, using the compiled format. `(len(buffer) must equal self.size).`

**unpack_from** *(buffer, offset=0)*

Identical to the `unpack_from()` function, using the compiled format. `(len(buffer[offset:]) must be at least self.size).`

**format**

The format string used to construct this Struct object.

**size**

The calculated size of the struct (and hence of the bytes object produced by the `pack()` method) corresponding to `format`.

### 6.4 difflib — Helpers for computing deltas

This module provides classes and functions for comparing sequences. It can be used for example, for comparing files, and can produce difference information in various formats, including HTML and context and unified diffs. For comparing directories and files, see also, the `filecmp` module.

**class difflib.SequenceMatcher**

This is a flexible class for comparing pairs of sequences of any type, so long as the sequence elements are `hashable`. The basic algorithm predates, and is a little fancier than, an algorithm published in the late 1980’s by Ratcliff and Obershelp under the hyperbolic name “gestalt pattern matching.” The idea is to find the longest contiguous matching subsequence that contains no “junk” elements (the Ratcliff and Obershelp algorithm doesn’t address junk). The same idea is then applied recursively to the pieces of the sequences to the left and to the right of the matching subsequence. This does not yield minimal edit sequences, but does tend to yield matches that “look right” to people.

**Timing:** The basic Ratcliff-Obershelp algorithm is cubic time in the worst case and quadratic time in the expected case. `SequenceMatcher` is quadratic time for the worst case and has expected-case behavior dependent in a complicated way on how many elements the sequences have in common; best case time is linear.

**Automatic junk heuristic:** `SequenceMatcher` supports a heuristic that automatically treats certain sequence items as junk. The heuristic counts how many times each individual item appears in the sequence. If an item’s duplicates (after the first one) account for more than 1% of the sequence and the sequence is at least 200 items long, this item is marked as “popular” and is treated as junk for the purpose of sequence matching. This heuristic can be turned off by setting the `autojunk` argument to `False` when creating the `SequenceMatcher`. New in version 3.2: The `autojunk` parameter.

**class difflib.Differ**

This is a class for comparing sequences of lines of text, and producing human-readable differences or deltas. `Differ` uses `SequenceMatcher` both to compare sequences of lines, and to compare sequences of characters within similar (near-matching) lines.
Each line of a Differ delta begins with a two-letter code:

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>- </code></td>
<td>line unique to sequence 1</td>
</tr>
<tr>
<td><code>+ </code></td>
<td>line unique to sequence 2</td>
</tr>
<tr>
<td><code> </code></td>
<td>line common to both sequences</td>
</tr>
<tr>
<td><code>? </code></td>
<td>line not present in either input sequence</td>
</tr>
</tbody>
</table>

Lines beginning with `?` attempt to guide the eye to intraline differences, and were not present in either input sequence. These lines can be confusing if the sequences contain tab characters.

class `difflib.HtmlDiff`

This class can be used to create an HTML table (or a complete HTML file containing the table) showing a side by side, line by line comparison of text with inter-line and intra-line change highlights. The table can be generated in either full or contextual difference mode.

The constructor for this class is:

```python
__init__(tabsize=8, wrapcolumn=None, linejunk=None, charjunk=IS_CHARACTER_JUNK)
```

Initializes instance of HtmlDiff.

- `tabsize` is an optional keyword argument to specify tab stop spacing and defaults to 8.
- `wrapcolumn` is an optional keyword to specify column number where lines are broken and wrapped, defaults to None where lines are not wrapped.
- `linejunk` and `charjunk` are optional keyword arguments passed into ndiff() (used by HtmlDiff to generate the side by side HTML differences). See ndiff() documentation for argument default values and descriptions.

The following methods are public:

```python
make_file(fromlines, tolines, fromdesc='', todesc='', context=False, numlines=5)
```

Compares `fromlines` and `tolines` (lists of strings) and returns a string which is a complete HTML file containing a table showing line by line differences with inter-line and intra-line changes highlighted.

- `fromdesc` and `todesc` are optional keyword arguments to specify from/to file column header strings (both default to an empty string).
- `context` and `numlines` are both optional keyword arguments. Set `context` to `True` when contextual differences are to be shown, else the default is `False` to show the full files. `numlines` defaults to 5. When `context` is `True` `numlines` controls the number of context lines which surround the difference highlights. When `context` is `False` `numlines` controls the number of lines which are shown before a difference highlight when using the “next” hyperlinks (setting to zero would cause the “next” hyperlinks to place the next difference highlight at the top of the browser without any leading context).

```python
make_table(fromlines, tolines, fromdesc='', todesc='', context=False, numlines=5)
```

Compares `fromlines` and `tolines` (lists of strings) and returns a string which is a complete HTML table showing line by line differences with inter-line and intra-line changes highlighted.

The arguments for this method are the same as those for the `make_file()` method.

`Tools/scripts/diff.py` is a command-line front-end to this class and contains a good example of its use.

```python
difflib.context_diff(a, b, fromfile='', tofile='', fromfiledate='', tofiledate='', n=3, lineterm='\n')
```

Compare `a` and `b` (lists of strings); return a delta (a generator generating the delta lines) in context diff format.

Context diffs are a compact way of showing just the lines that have changed plus a few lines of context. The changes are shown in a before/after style. The number of context lines is set by `n` which defaults to three.
By default, the diff control lines (those with *** or ---) are created with a trailing newline. This is helpful so that inputs created from file.readlines() result in diffs that are suitable for use with file.writelines() since both the inputs and outputs have trailing newlines.

For inputs that do not have trailing newlines, set the lineterm argument to "" so that the output will be uniformly newline free.

The context diff format normally has a header for filenames and modification times. Any or all of these may be specified using strings for fromfile, tofile, fromfiledate, and tofiledate. The modification times are normally expressed in the ISO 8601 format. If not specified, the strings default to blanks.

```python
>>> s1 = ['bacon
', 'eggs
', 'ham
', 'guido
']
>>> s2 = ['python
', 'eggy
', 'hamster
', 'guido
']
>>> for line in context_diff(s1, s2, fromfile='before.py', tofile='after.py'):
...     sys.stdout.write(line)
*** before.py
--- after.py
***************
*** 1,4 ****
! bacon
! eggs
! ham
! guided
--- 1,4 ----
! python
! eggy
! hamster
! guided
```

See A command-line interface to difflib for a more detailed example.

difflib.get_close_matches(word, possibilities, n=3, cutoff=0.6)

Return a list of the best “good enough” matches. word is a sequence for which close matches are desired (typically a string), and possibilities is a list of sequences against which to match word (typically a list of strings).

Optional argument n (default 3) is the maximum number of close matches to return; n must be greater than 0.

Optional argument cutoff (default 0.6) is a float in the range [0, 1]. Possibilities that don’t score at least that similar to word are ignored.

The best (no more than n) matches among the possibilities are returned in a list, sorted by similarity score, most similar first.

```python
>>> get_close_matches('appel', ['ape', 'apple', 'peach', 'puppy'])
['apple', 'ape']
>>> import keyword
>>> get_close_matches('wheel', keyword.kwlist)
['while']
>>> get_close_matches('apple', keyword.kwlist)
[]
>>> get_close_matches('accept', keyword.kwlist)
['except']
```

difflib.ndiff(a, b, linejunk=None, charjunk=IS_CHARACTER_JUNK)

Compare a and b (lists of strings); return a Differ-style delta (a generator generating the delta lines).
Optional keyword parameters `linejunk` and `charjunk` are for filter functions (or `None`):

`linejunk`: A function that accepts a single string argument, and returns true if the string is junk, or false if not. The default is `None`. There is also a module-level function `IS_LINE_JUNK()`, which filters out lines without visible characters, except for at most one pound character (`#`) – however the underlying `SequenceMatcher` class does a dynamic analysis of which lines are so frequent as to constitute noise, and this usually works better than using this function.

`charjunk`: A function that accepts a character (a string of length 1), and returns if the character is junk, or false if not. The default is module-level function `IS_CHARACTER_JUNK()`, which filters out whitespace characters (a blank or tab; note: bad idea to include newline in this!).

`Tools/scripts/ndiff.py` is a command-line front-end to this function.

```python
>>> diff = ndiff('one
two
three'.splitlines(1),
... 'ore
tree
emu'.splitlines(1))
>>> print(''.join(diff), end=''
- one
?  ^
+ ore
?  ^
- two
- three
?  -
+ tree
+ emu
difflib.restore(sequence, which)
Return one of the two sequences that generated a delta.

Given a `sequence` produced by `Differ.compare()` or `ndiff()`, extract lines originating from file 1 or 2 (parameter `which`), stripping off line prefixes.

Example:

```python
>>> diff = ndiff('one
two
three'.splitlines(1),
... 'ore
tree
emu'.splitlines(1))
>>> diff = list(diff) # materialize the generated delta into a list
>>> print(''.join(restore(diff, 1)), end='')
one
two
three
>>> print(''.join(restore(diff, 2)), end='')
ore
tree
emu
difflib.unified_diff(a, b, fromfile='', tofile='', fromfiledate=' ', tofiledate=' ', n=3, lineterm='\n')
Compare a and b (lists of strings); return a delta (a generator generating the delta lines) in unified diff format.

Unified diffs are a compact way of showing just the lines that have changed plus a few lines of context. The changes are shown in a inline style (instead of separate before/after blocks). The number of context lines is set by `n` which defaults to three.

By default, the diff control lines (those with `---`, `+++`, or `@@`) are created with a trailing newline. This is helpful so that inputs created from `file.readlines()` result in diffs that are suitable for use with `file.writelines()` since both the inputs and outputs have trailing newlines.
For inputs that do not have trailing newlines, set the lineterm argument to "" so that the output will be uniformly newline free.

The context diff format normally has a header for filenames and modification times. Any or all of these may be specified using strings for fromfile, tofile, fromfiledate, and tofiledate. The modification times are normally expressed in the ISO 8601 format. If not specified, the strings default to blanks.

```python
>>> s1 = ['bacon
', 'eggs
', 'ham
', 'guido
']
>>> s2 = ['python
', 'eggy
', 'hamster
', 'guido
']
>>> for line in unified_diff(s1, s2, fromfile='before.py', tofile='after.py'):
...     sys.stdout.write(line)
--- before.py
+++ after.py
@@ -1,4 +1,4 @@
-bacon
-eggs
-ham
+python
+eggy
+hamster
+guido
```

See `A command-line interface to difflib` for a more detailed example.

**difflib.IS_LINE_JUNK(line)**

Return true for ignorable lines. The line line is ignorable if line is blank or contains a single ‘ #’, otherwise it is not ignorable. Used as a default for parameter linejunk in ndiff() in older versions.

**difflib.IS_CHARACTER_JUNK(ch)**

Return true for ignorable characters. The character ch is ignorable if ch is a space or tab, otherwise it is not ignorable. Used as a default for parameter charjunk in ndiff().

See Also:

**Pattern Matching: The Gestalt Approach** Discussion of a similar algorithm by John W. Ratcliff and D. E. Metzner. This was published in Dr. Dobb’s Journal in July, 1988.

### 6.4.1 SequenceMatcher Objects

The **SequenceMatcher** class has this constructor:

```python
class difflib.SequenceMatcher(isjunk=None, a='', b='', autojunk=True)
```

Optional argument isjunk must be None (the default) or a one-argument function that takes a sequence element and returns true if and only if the element is “junk” and should be ignored. Passing None for isjunk is equivalent to passing lambda x: 0; in other words, no elements are ignored. For example, pass:

```python
lambda x: x in " \t"
```

if you’re comparing lines as sequences of characters, and don’t want to synch up on blanks or hard tabs.

The optional arguments a and b are sequences to be compared; both default to empty strings. The elements of both sequences must be hashable.

The optional argument autojunk can be used to disable the automatic junk heuristic. New in version 3.2: The autojunk parameter. SequenceMatcher objects get three data attributes: bjunk is the set of elements of b for which isjunk is True; bpopular is the set of non-junk elements considered popular by the heuristic (if it is not disabled); b2j is a dict mapping the remaining elements of b to a list of positions where they occur. All three are
reset whenever $b$ is reset with `set_seqs()` or `set_seq2()`. New in version 3.2: The `bjunk` and `bpopular` attributes. `SequenceMatcher` objects have the following methods:

- **set_seqs** $(a, b)$
  
  Set the two sequences to be compared.

- **set_seq1** $(a)$
  
  Set the first sequence to be compared. The second sequence to be compared is not changed.

- **set_seq2** $(b)$
  
  Set the second sequence to be compared. The first sequence to be compared is not changed.

- **find_longest_match** $(alo, ahi, blo, bhi)$
  
  Find longest matching block in $a[alo:ahi]$ and $b[blo:bhi]$. If `isjunk` was omitted or `None`, `find_longest_match()` returns $(i, j, k)$ such that $a[i:i+k]$ is equal to $b[j:j+k]$, where $alo <= i <= i+k <= ahi$ and $blo <= j <= j+k <= bhi$. For all $(i', j', k')$ meeting those conditions, the additional conditions $k >= k'$, $i <= i'$, and if $i == i'$, $j <= j'$ are also met. In other words, of all maximal matching blocks, return one that starts earliest in $a$, and of all those maximal matching blocks that start earliest in $a$, return the one that starts earliest in $b$.

  ```python
  >>> s = SequenceMatcher(None, "abcd", "abcd abcd")
  >>> s.find_longest_match(0, 5, 0, 9)
  Match(a=0, b=4, size=5)
  ```

  If `isjunk` was provided, first the longest matching block is determined as above, but with the additional restriction that no junk element appears in the block. Then that block is extended as far as possible by matching (only) junk elements on both sides. So the resulting block never matches on junk except as identical junk happens to be adjacent to an interesting match.

  Here’s the same example as before, but considering blanks to be junk. That prevents ‘abcd’ from matching the ‘abcd’ at the tail end of the second sequence directly. Instead only the ‘abcd’ can match, and matches the leftmost ‘abcd’ in the second sequence:

  ```python
  >>> s = SequenceMatcher(lambda x: x==" ", "abcd", "abcd abcd")
  >>> s.find_longest_match(0, 5, 0, 9)
  Match(a=1, b=0, size=4)
  ```

  If no blocks match, this returns $(alo, blo, 0)$.

- **get_matching_blocks** ()
  
  Return list of triples describing matching subsequences. Each triple is of the form $(i, j, n)$, and means that $a[i:i+n] == b[j:j+n]$. The triples are monotonically increasing in $i$ and $j$.

  The last triple is a dummy, and has the value $(\text{len}(a), \text{len}(b), 0)$. It is the only triple with $n == 0$. If $(i, j, n)$ and $(i', j', n')$ are adjacent triples in the list, and the second is not the last triple in the list, then $i+n != i'$ or $j+n != j'$; in other words, adjacent triples always describe non-adjacent equal blocks.
get_opcodes()  
Return list of 5-tuples describing how to turn \( a \) into \( b \). Each tuple is of the form \((\text{tag}, i_1, i_2, j_1, j_2)\). The first tuple has \( i_1 = j_1 = 0 \), and remaining tuples have \( i_1 \) equal to the \( i_2 \) from the preceding tuple, and, likewise, \( j_1 \) equal to the previous \( j_2 \).

The \textit{tag} values are strings, with these meanings:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>'replace'</td>
<td>( a[i_1:i_2] ) should be replaced by ( b[j_1:j_2] ).</td>
</tr>
<tr>
<td>'delete'</td>
<td>( a[i_1:i_2] ) should be deleted. Note that ( j_1 = j_2 ) in this case.</td>
</tr>
<tr>
<td>'insert'</td>
<td>( b[j_1:j_2] ) should be inserted at ( a[i_1:i_1] ). Note that ( i_1 = i_2 ) in this case.</td>
</tr>
<tr>
<td>'equal'</td>
<td>( a[i_1:i_2] ) == ( b[j_1:j_2] ) (the sub-sequences are equal).</td>
</tr>
</tbody>
</table>

For example:

```python
>>> a = "qabxcd"
>>> b = "abycdf"
>>> s = SequenceMatcher(None, a, b)
>>> for tag, i1, i2, j1, j2 in s.get_opcodes():
...     print('{:7} a[{}:{}]) --> b[{}:{}]) {!r:>8} --> {!r}'.format(
...         tag, i1, i2, j1, j2, a[i1:i2], b[j1:j2]))
```

get_grouped_opcodes \((n=3)\)  
Return a \textit{generator} of groups with up to \( n \) lines of context.

Starting with the groups returned by \textit{get_opcodes()}, this method splits out smaller change clusters and eliminates intervening ranges which have no changes.

The groups are returned in the same format as \textit{get_opcodes()}.

ratio()  
Return a measure of the sequences’ similarity as a float in the range [0, 1].

Where \( T \) is the total number of elements in both sequences, and \( M \) is the number of matches, this is \( 2.0 \times M / T \). Note that this is 1.0 if the sequences are identical, and 0.0 if they have nothing in common.

This is expensive to compute if \textit{get_matching_blocks()} or \textit{get_opcodes()} hasn’t already been called, in which case you may want to try \textit{quick_ratio()} or \textit{real_quick_ratio()} first to get an upper bound.

quick_ratio()  
Return an upper bound on \textit{ratio()} relatively quickly.

real_quick_ratio()  
Return an upper bound on \textit{ratio()} very quickly.

The three methods that return the ratio of matching to total characters can give different results due to differing levels of approximation, although \textit{quick_ratio()} and \textit{real_quick_ratio()} are always at least as large as \textit{ratio()}:

```python
>>> s = SequenceMatcher(None, "abcd", "bcde")
>>> s.ratio()
0.75
>>> s.quick_ratio()
0.75
>>> s.real_quick_ratio()
1.0
```
6.4.2 SequenceMatcher Examples

This example compares two strings, considering blanks to be “junk”:

```python
>>> s = SequenceMatcher(lambda x: x == " ",
                           ...
                           "private Thread currentThread;",
                           ...
                           "private volatile Thread currentThread;")
```

`ratio()` returns a float in [0, 1], measuring the similarity of the sequences. As a rule of thumb, a `ratio()` value over 0.6 means the sequences are close matches:

```python
>>> print(round(s.ratio(), 3))
0.866
```

If you’re only interested in where the sequences match, `get_matching_blocks()` is handy:

```python
>>> for block in s.get_matching_blocks():
...     print("a[%d] and b[%d] match for %d elements" % block)
```

```text
a[0] and b[0] match for 8 elements
a[8] and b[17] match for 21 elements
a[29] and b[38] match for 0 elements
```

Note that the last tuple returned by `get_matching_blocks()` is always a dummy, `(len(a), len(b), 0)`, and this is the only case in which the last tuple element (number of elements matched) is 0.

If you want to know how to change the first sequence into the second, use `get_opcodes()`:

```python
>>> for opcode in s.get_opcodes():
...     print("%6s a[%d:%d] b[%d:%d]" % opcode)
```

```text
equal a[0:8] b[0:8]
insert a[8:8] b[8:17]
equal a[8:29] b[17:38]
```

See Also:

- The `get_close_matches()` function in this module which shows how simple code building on `SequenceMatcher` can be used to do useful work.
- Simple version control recipe for a small application built with `SequenceMatcher`.

6.4.3 Differ Objects

Note that `Differ`-generated deltas make no claim to be minimal diffs. To the contrary, minimal diffs are often counter-intuitive, because they synch up anywhere possible, sometimes accidental matches 100 pages apart. Restricting synch points to contiguous matches preserves some notion of locality, at the occasional cost of producing a longer diff.

The `Differ` class has this constructor:

```python
class difflib.Differ (linejunk=None, charjunk=None)
```

Optional keyword parameters `linejunk` and `charjunk` are for filter functions (or `None`):

- `linejunk`: A function that accepts a single string argument, and returns true if the string is junk. The default is `None`, meaning that no line is considered junk.
- `charjunk`: A function that accepts a single character argument (a string of length 1), and returns true if the character is junk. The default is `None`, meaning that no character is considered junk.

`Differ` objects are used (deltas generated) via a single method:
**compare** \((a, b)\)

Compare two sequences of lines, and generate the delta (a sequence of lines).

Each sequence must contain individual single-line strings ending with newlines. Such sequences can be obtained from the `readlines()` method of file-like objects. The delta generated also consists of newline-terminated strings, ready to be printed as-is via the `writelines()` method of a file-like object.

### 6.4.4 Differ Example

This example compares two texts. First we set up the texts, sequences of individual single-line strings ending with newlines (such sequences can also be obtained from the `readlines()` method of file-like objects):

```python
>>> text1 = '''
1. Beautiful is better than ugly.
... 2. Explicit is better than implicit.
... 3. Simple is better than complex.
... 4. Complex is better than complicated.
'''
>>> len(text1)
4
>>> text1[0][-1]
'

>>> text2 = '''
1. Beautiful is better than ugly.
... 3. Simple is better than complex.
... 4. Complicated is better than complex.
... 5. Flat is better than nested.
'''
Next we instantiate a Differ object:

```python
>>> d = Differ()
```

Note that when instantiating a `Differ` object we may pass functions to filter out line and character “junk.” See the `Differ()` constructor for details.

Finally, we compare the two:

```python
>>> result = list(d.compare(text1, text2))
result
```

result is a list of strings, so let’s pretty-print it:

```python
>>> from pprint import pprint
>>> pprint(result)
['1. Beautiful is better than ugly.
', '- 2. Explicit is better than implicit.
', '- 3. Simple is better than complex.
', '+ 3. Simple is better than complex.
', '? ++
', '- 4. Complex is better than complicated.
', '? ^ ---- ^
', '+ 4. Complicated is better than complex.
', '? ++++ ^
', '+ 5. Flat is better than nested.\n']
```
As a single multi-line string it looks like this:

```python
>>> import sys
>>> sys.stdout.writelines(result)
1. Beautiful is better than ugly.
- 2. Explicit is better than implicit.
```

---

**6.4. difflib — Helpers for computing deltas**

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- 3. Simple is better than complex.
+ 3. Simple is better than complex.
  ++
- 4. Complex is better than complicated.
+ 4. Complicated is better than complex.
  ++++
  ^ ^
  ---- ^
+ 5. Flat is better than nested.

6.4.5 A command-line interface to difflib

This example shows how to use difflib to create a diff-like utility. It is also contained in the Python source distribution, as Tools/scripts/diff.py.

""" Command line interface to difflib.py providing diffs in four formats:
+ ndiff: lists every line and highlights interline changes.
+ context: highlights clusters of changes in a before/after format.
+ unified: highlights clusters of changes in an inline format.
+ html: generates side by side comparison with change highlights.
"""

import sys, os, time, difflib, optparse

def main():
    # Configure the option parser
    usage = "usage: %prog [options] fromfile tofile"
    parser = optparse.OptionParser(usage)
    parser.add_option("-c", action="store_true", default=False,
                      help='Produce a context format diff (default)')
    parser.add_option("-u", action="store_true", default=False,
                      help='Produce a unified format diff')
    parser.add_option("-n", action="store_true", default=False,
                      help='Produce a ndiff format diff')
    parser.add_option("-m", help='Produce HTML side by side diff (can use -c and -l in conjunction)')
    parser.add_option("-l", "--lines", type="int", default=3,
                      help='Set number of context lines (default 3)')
    (options, args) = parser.parse_args()

    if len(args) == 0:
        parser.print_help()
        sys.exit(1)
    if len(args) != 2:
        parser.error("need to specify both a fromfile and tofile")

    n = options.lines
    fromfile, tofile = args # as specified in the usage string

    # we're passing these as arguments to the diff function
    fromdate = time.ctime(os.stat(fromfile).st_mtime)
    todate = time.ctime(os.stat(tofile).st_mtime)
    fromlines = open(fromfile, 'U').readlines()
tolines = open(tofile, 'U').readlines()

if options.u:
    diff = difflib.unified_diff(fromlines, tolines, fromfile, tofile,
        fromdate, todate, n=n)
elif options.n:
    diff = difflib.ndiff(fromlines, tolines)
elif options.m:
    diff = difflib.HtmlDiff().make_file(fromlines, tolines, fromfile, tofile,
        context=options.c, numlines=n)
else:
    diff = difflib.context_diff(fromlines, tolines, fromfile, tofile,
        fromdate, todate, n=n)

# we're using writelines because diff is a generator
sys.stdout.writelines(diff)

if __name__ == '__main__':
    main()

6.5 textwrap — Text wrapping and filling

Source code: Lib/textwrap.py

The textwrap module provides two convenience functions, wrap() and fill(), as well as TextWrapper, the class that does all the work, and a utility function dedent(). If you're just wrapping or filling one or two text strings, the convenience functions should be good enough; otherwise, you should use an instance of TextWrapper for efficiency.

textwrap.wrap(text, width=70, **kwargs)

Wraps the single paragraph in text (a string) so every line is at most width characters long. Returns a list of output lines, without final newlines.

Optional keyword arguments correspond to the instance attributes of TextWrapper, documented below. width defaults to 70.

textwrap.fill(text, width=70, **kwargs)

Wraps the single paragraph in text, and returns a single string containing the wrapped paragraph. fill() is shorthand for

"\n".join(wrap(text, ...))

In particular, fill() accepts exactly the same keyword arguments as wrap().

Both wrap() and fill() work by creating a TextWrapper instance and calling a single method on it. That instance is not reused, so for applications that wrap/fill many text strings, it will be more efficient for you to create your own TextWrapper object.

Text is preferably wrapped on whitespaces and right after the hyphens in hyphenated words; only then will long words be broken if necessary, unless TextWrapper.break_long_words is set to false.

An additional utility function, dedent(), is provided to remove indentation from strings that have unwanted whitespace to the left of the text.
textwrap.\texttt{dedent}\texttt{(text)}

Remove any common leading whitespace from every line in \texttt{text}.

This can be used to make triple-quoted strings line up with the left edge of the display, while still presenting
them in the source code in indented form.

Note that tabs and spaces are both treated as whitespace, but they are not equal: the lines " hello" and
"\thello" are considered to have no common leading whitespace.

For example:

\begin{verbatim}
def test():
    # end first line with \ to avoid the empty line!
    s = """\n    hello
    world
"""
    print(repr(s))  # prints ' hello\n    world' 
    print(repr(dedent(s)))  # prints 'hello\n    world'
\end{verbatim}

\texttt{class textwrap.\texttt{TextWrapper}(**kwargs)}

The \texttt{TextWrapper} constructor accepts a number of optional keyword arguments. Each keyword argument
 corresponds to an instance attribute, so for example

\begin{verbatim}
wrapper = TextWrapper(initial_indent="* ")
\end{verbatim}

is the same as

\begin{verbatim}
wrapper = TextWrapper()
wrapper.initial_indent = "* "
\end{verbatim}

You can re-use the same \texttt{TextWrapper} object many times, and you can change any of its options through
direct assignment to instance attributes between uses.

The \texttt{TextWrapper} instance attributes (and keyword arguments to the constructor) are as follows:

\textbf{width} \\
(default: 70) The maximum length of wrapped lines. As long as there are no individual words in the
input text longer than \texttt{width}, \texttt{TextWrapper} guarantees that no output line will be longer than \texttt{width}
characters.

\textbf{expand_tabs} \\
(default: True) If true, then all tab characters in \texttt{text} will be expanded to spaces using the
\texttt{expandtabs()} method of \texttt{text}.

\textbf{replace_whitespace} \\
(default: True) If true, each whitespace character (as defined by \texttt{string.whitespace}) remaining
after tab expansion will be replaced by a single space.

\textbf{Note:} If \texttt{expand_tabs} is false and \texttt{replace_whitespace} is true, each tab character will be re-
placed by a single space, which is not the same as tab expansion.

\textbf{Note:} If \texttt{replace_whitespace} is false, newlines may appear in the middle of a line and cause
strange output. For this reason, text should be split into paragraphs (using \texttt{str.splitlines()} or
similar) which are wrapped separately.
drop_whitespace
  (default: True) If true, whitespace that, after wrapping, happens to end up at the beginning or end of a line is dropped (leading whitespace in the first line is always preserved, though).

initial_indent
  (default: ”) String that will be prepended to the first line of wrapped output. Counts towards the length of the first line.

subsequent_indent
  (default: ”) String that will be prepended to all lines of wrapped output except the first. Counts towards the length of each line except the first.

fix_sentence_endings
  (default: False) If true, TextWrapper attempts to detect sentence endings and ensure that sentences are always separated by exactly two spaces. This is generally desired for text in a monospaced font. However, the sentence detection algorithm is imperfect: it assumes that a sentence ending consists of a lowercase letter followed by one of ’.’, ’!’ or ’?’; possibly followed by one of ’”’ or ’’’. followed by a space. One problem with this is algorithm is that it is unable to detect the difference between “Dr.” in

[...] Dr. Frankenstein’s monster [...]

and “Spot.” in

[...] See Spot. See Spot run [...]

fix_sentence_endings is false by default.

Since the sentence detection algorithm relies on string.lowercase for the definition of “lowercase letter,” and a convention of using two spaces after a period to separate sentences on the same line, it is specific to English-language texts.

break_long_words
  (default: True) If true, then words longer than width will be broken in order to ensure that no lines are longer than width. If it is false, long words will not be broken, and some lines may be longer than width. (Long words will be put on a line by themselves, in order to minimize the amount by which width is exceeded.)

break_on_hyphens
  (default: True) If true, wrapping will occur preferably on whitespaces and right after hyphens in compound words, as it is customary in English. If false, only whitespaces will be considered as potentially good places for line breaks, but you need to set break_long_words to false if you want truly inseparable words. Default behaviour in previous versions was to always allow breaking hyphenated words.

TextWrapper also provides two public methods, analogous to the module-level convenience functions:

wrap (text)
  Wraps the single paragraph in text (a string) so every line is at most width characters long. All wrapping options are taken from instance attributes of the TextWrapper instance. Returns a list of output lines, without final newlines.

fill (text)
  Wraps the single paragraph in text, and returns a single string containing the wrapped paragraph.

6.6 codecs — Codec registry and base classes

This module defines base classes for standard Python codecs (encoders and decoders) and provides access to the internal Python codec registry which manages the codec and error handling lookup process.
It defines the following functions:

codecs.register(search_function)

Register a codec search function. Search functions are expected to take one argument, the encoding name in all lower case letters, and return a CodecInfo object having the following attributes:

• name The name of the encoding;
• encode The stateless encoding function;
• decode The stateless decoding function;
• incrementalencoder An incremental encoder class or factory function;
• incrementaldecoder An incremental decoder class or factory function;
• streamwriter A stream writer class or factory function;
• streamreader A stream reader class or factory function.

The various functions or classes take the following arguments:

encode and decode: These must be functions or methods which have the same interface as the encode() / decode() methods of Codec instances (see Codec Interface). The functions/methods are expected to work in a stateless mode.

incrementalencoder and incrementaldecoder: These have to be factory functions providing the following interface:

factory(errors='strict')

The factory functions must return objects providing the interfaces defined by the base classes IncrementalEncoder and IncrementalDecoder, respectively. Incremental codecs can maintain state.

streamreader and streamwriter: These have to be factory functions providing the following interface:

factory(stream, errors='strict')

The factory functions must return objects providing the interfaces defined by the base classes StreamWriter and StreamReader, respectively. Stream codecs can maintain state.

Possible values for errors are

• 'strict': raise an exception in case of an encoding error
• 'replace': replace malformed data with a suitable replacement marker, such as '?' or '�'
• 'ignore': ignore malformed data and continue without further notice
• 'xmlcharrefreplace': replace with the appropriate XML character reference (for encoding only)
• 'backslashreplace': replace with backslashed escape sequences (for encoding only)
• 'surrogateescape': replace with surrogate U+DCxx, see PEP 383

as well as any other error handling name defined via register_error().

In case a search function cannot find a given encoding, it should return None.

codecs.lookup(encoding)

Looks up the codec info in the Python codec registry and returns a CodecInfo object as defined above.

Encodings are first looked up in the registry’s cache. If not found, the list of registered search functions is scanned. If no CodecInfo object is found, a LookupError is raised. Otherwise, the CodecInfo object is stored in the cache and returned to the caller.

To simplify access to the various codecs, the module provides these additional functions which use lookup() for the codec lookup:
codec.getencoder(encoding)
Look up the codec for the given encoding and return its encoder function.
Raises a LookupError in case the encoding cannot be found.

codec.getdecoder(encoding)
Look up the codec for the given encoding and return its decoder function.
Raises a LookupError in case the encoding cannot be found.

codec.getincrementalencoder(encoding)
Look up the codec for the given encoding and return its incremental encoder class or factory function.
Raises a LookupError in case the encoding cannot be found or the codec doesn’t support an incremental encoder.

codec.getincrementaldecoder(encoding)
Look up the codec for the given encoding and return its incremental decoder class or factory function.
Raises a LookupError in case the encoding cannot be found or the codec doesn’t support an incremental decoder.

codec.getreader(encoding)
Look up the codec for the given encoding and return its StreamReader class or factory function.
Raises a LookupError in case the encoding cannot be found.

codec.getwriter(encoding)
Look up the codec for the given encoding and return its StreamWriter class or factory function.
Raises a LookupError in case the encoding cannot be found.

codec.register_error(name, error_handler)
Register the error handling function error_handler under the name name. error_handler will be called during encoding and decoding in case of an error, when name is specified as the errors parameter.

For encoding error_handler will be called with a UnicodeEncodeError instance, which contains information about the location of the error. The error handler must either raise this or a different exception or return a tuple with a replacement for the unencodable part of the input and a position where encoding should continue. The encoder will encode the replacement and continue encoding the original input at the specified position. Negative position values will be treated as being relative to the end of the input string. If the resulting position is out of bound an IndexError will be raised.

Decoding and translating works similar, except UnicodeDecodeError or UnicodeTranslateError will be passed to the handler and that the replacement from the error handler will be put into the output directly.

codec.lookup_error(name)
Return the error handler previously registered under the name name.
Raises a LookupError in case the handler cannot be found.

codec.strict_errors(exception)
Implements the strict error handling: each encoding or decoding error raises a UnicodeError.

codec.replace_errors(exception)
Implements the replace error handling: malformed data is replaced with a suitable replacement character such as ‘?’ in bytestrings and ‘\ufffd’ in Unicode strings.

codec.ignore_errors(exception)
Implements the ignore error handling: malformed data is ignored and encoding or decoding is continued without further notice.
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codecs.

xmlcharrefreplace_errors (exception)
Implements the xmlcharrefreplace error handling (for encoding only): the unencodable character is replaced by an appropriate XML character reference.

codecs.

backslashreplace_errors (exception)
Implements the backslashreplace error handling (for encoding only): the unencodable character is replaced by a backslashed escape sequence.

To simplify working with encoded files or stream, the module also defines these utility functions:

codecs.

open (filename, mode [, encoding [, errors [, buffering ] ] ])
Open an encoded file using the given mode and return a wrapped version providing transparent encoding/decoding. The default file mode is ‘r’ meaning to open the file in read mode.

Note: The wrapped version’s methods will accept and return strings only. Bytes arguments will be rejected.

Note: Files are always opened in binary mode, even if no binary mode was specified. This is done to avoid data loss due to encodings using 8-bit values. This means that no automatic conversion of b’\n’ is done on reading and writing.

encoding specifies the encoding which is to be used for the file.

errors may be given to define the error handling. It defaults to ‘strict’ which causes a ValueError to be raised in case an encoding error occurs.

buffering has the same meaning as for the built-in open() function. It defaults to line buffered.

codecs.

EncodedFile (file, data_encoding, file_encoding=None, errors=’strict’)
Return a wrapped version of file which provides transparent encoding translation. Bytes written to the wrapped file are interpreted according to the given data_encoding and then written to the original file as bytes using the file_encoding.

If file_encoding is not given, it defaults to data_encoding.

errors may be given to define the error handling. It defaults to ‘strict’, which causes ValueError to be raised in case an encoding error occurs.

codecs.

iterencode (iterator, encoding, errors=’strict’, **kwargs)
Uses an incremental encoder to iteratively encode the input provided by iterator. This function is a generator. errors (as well as any other keyword argument) is passed through to the incremental encoder.

codecs.

iterdecode (iterator, encoding, errors=’strict’, **kwargs)
Uses an incremental decoder to iteratively decode the input provided by iterator. This function is a generator. errors (as well as any other keyword argument) is passed through to the incremental decoder.

The module also provides the following constants which are useful for reading and writing to platform dependent files:

codecs.

BOM

codecs.

BOM_BE

codecs.

BOM_LE

codecs.

BOM_UTF8

codecs.

BOM_UTF16

codecs.

BOM_UTF16_BE

codecs.

BOM_UTF16_LE

codecs.

BOM_UTF32

codecs.

BOM_UTF32_BE

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codecs.BOM_UTF32_LE
These constants define various encodings of the Unicode byte order mark (BOM) used in UTF-16 and UTF-32 data streams to indicate the byte order used in the stream or file and in UTF-8 as a Unicode signature. BOM_UTF16 is either BOM_UTF16_BE or BOM_UTF16_LE depending on the platform’s native byte order, BOM is an alias for BOM_UTF16, BOM_LE for BOM_UTF16_LE and BOM_BE for BOM_UTF16_BE. The others represent the BOM in UTF-8 and UTF-32 encodings.

6.6.1 Codec Base Classes

The codecs module defines a set of base classes which define the interface and can also be used to easily write your own codecs for use in Python.

Each codec has to define four interfaces to make it usable as codec in Python: stateless encoder, stateless decoder, stream reader and stream writer. The stream reader and writers typically reuse the stateless encoder/decoder to implement the file protocols.

The Codec class defines the interface for stateless encoders/decoders.

To simplify and standardize error handling, the encode() and decode() methods may implement different error handling schemes by providing the errors string argument. The following string values are defined and implemented by all standard Python codecs:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>'strict'</td>
<td>Raise UnicodeError (or a subclass); this is the default.</td>
</tr>
<tr>
<td>'ignore'</td>
<td>Ignore the character and continue with the next.</td>
</tr>
<tr>
<td>'replace'</td>
<td>Replace with a suitable replacement character; Python will use the official U+FFFD REPLACEMENT CHARACTER for the built-in Unicode codecs on decoding and ‘?’ on encoding.</td>
</tr>
<tr>
<td>'xmlcharrefreplace'</td>
<td>Replace with the appropriate XML character reference (only for encoding).</td>
</tr>
<tr>
<td>'backslashreplace'</td>
<td>Replace with backslished escape sequences (only for encoding).</td>
</tr>
<tr>
<td>'surrogateescape'</td>
<td>Replace byte with surrogate U+DCxx, as defined in PEP 383.</td>
</tr>
</tbody>
</table>

In addition, the following error handlers are specific to a single codec:

<table>
<thead>
<tr>
<th>Value</th>
<th>Codec</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>'surrogatepass'</td>
<td>utf-8</td>
<td>Allow encoding and decoding of surrogate codes in UTF-8.</td>
</tr>
</tbody>
</table>

New in version 3.1: The 'surrogateescape' and 'surrogatepass' error handlers. The set of allowed values can be extended via register_error().

Codec Objects

The Codec class defines these methods which also define the function interfaces of the stateless encoder and decoder:

Codec.encode(input[, errors])

Encodes the object input and returns a tuple (output object, length consumed). Encoding converts a string object to a bytes object using a particular character set encoding (e.g., cp1252 or iso-8859-1).

errors defines the error handling to apply. It defaults to 'strict' handling.

The method may not store state in the Codec instance. Use StreamCodec for codecs which have to keep state in order to make encoding/decoding efficient.

The encoder must be able to handle zero length input and return an empty object of the output object type in this situation.
Codec.decode(input[, errors])
Decodes the object input and returns a tuple (output object, length consumed). Decoding converts a bytes object encoded using a particular character set encoding to a string object.

input must be a bytes object or one which provides the read-only character buffer interface – for example, buffer objects and memory mapped files.

ersors defines the error handling to apply. It defaults to 'strict' handling.

The method may not store state in the Codec instance. Use StreamCodec for codecs which have to keep state in order to make encoding/decoding efficient.

The decoder must be able to handle zero length input and return an empty object of the output object type in this situation.

The IncrementalEncoder and IncrementalDecoder classes provide the basic interface for incremental encoding and decoding. Encoding/decoding the input isn’t done with one call to the stateless encoder/decoder function, but with multiple calls to the encode()/decode() method of the incremental encoder/decoder. The incremental encoder/decoder keeps track of the encoding/decoding process during method calls.

The joined output of calls to the encode()/decode() method is the same as if all the single inputs were joined into one, and this input was encoded/decoded with the stateless encoder/decoder.

IncrementalEncoder Objects

The IncrementalEncoder class is used for encoding an input in multiple steps. It defines the following methods which every incremental encoder must define in order to be compatible with the Python codec registry.

class codecs.IncrementalEncoder([errors])
Constructor for an IncrementalEncoder instance.

All incremental encoders must provide this constructor interface. They are free to add additional keyword arguments, but only the ones defined here are used by the Python codec registry.

The IncrementalEncoder may implement different error handling schemes by providing the errors keyword argument. These parameters are predefined:

• 'strict' Raise ValueError (or a subclass); this is the default.
• 'ignore' Ignore the character and continue with the next.
• 'replace' Replace with a suitable replacement character
• 'xmlcharrefreplace' Replace with the appropriate XML character reference
• 'backslashreplace' Replace with backslashed escape sequences.

The errors argument will be assigned to an attribute of the same name. Assigning to this attribute makes it possible to switch between different error handling strategies during the lifetime of the IncrementalEncoder object.

The set of allowed values for the errors argument can be extended with register_error().

encode(object[, final])
Encodes object (taking the current state of the encoder into account) and returns the resulting encoded object. If this is the last call to encode() final must be true (the default is false).

reset()
Reset the encoder to the initial state.

IncrementalEncoder.getstate()
Return the current state of the encoder which must be an integer. The implementation should make sure that 0
is the most common state. (States that are more complicated than integers can be converted into an integer by marshaling/pickling the state and encoding the bytes of the resulting string into an integer).

IncrementalEncoder. setstate(state)

Set the state of the encoder to state. state must be an encoder state returned by getstate().

IncrementalDecoder Objects

The IncrementalDecoder class is used for decoding an input in multiple steps. It defines the following methods which every incremental decoder must define in order to be compatible with the Python codec registry.

class codecs.IncrementalDecoder([errors])

Constructor for an IncrementalDecoder instance.

All incremental decoders must provide this constructor interface. They are free to add additional keyword arguments, but only the ones defined here are used by the Python codec registry.

The IncrementalDecoder may implement different error handling schemes by providing the errors keyword argument. These parameters are predefined:

- 'strict' Raise ValueError (or a subclass); this is the default.
- 'ignore' Ignore the character and continue with the next.
- 'replace' Replace with a suitable replacement character.

The errors argument will be assigned to an attribute of the same name. Assigning to this attribute makes it possible to switch between different error handling strategies during the lifetime of the IncrementalDecoder object.

The set of allowed values for the errors argument can be extended with register_error().

decode(object[, final])

Decodes object (taking the current state of the decoder into account) and returns the resulting decoded object. If this is the last call to decode() final must be true (the default is false). If final is true the decoder must decode the input completely and must flush all buffers. If this isn’t possible (e.g. because of incomplete byte sequences at the end of the input) it must initiate error handling just like in the stateless case (which might raise an exception).

reset()

Reset the decoder to the initial state.

getstate()

Return the current state of the decoder. This must be a tuple with two items, the first must be the buffer containing the still undecoded input. The second must be an integer and can be additional state info. (The implementation should make sure that 0 is the most common additional state info.) If this additional state info is 0 it must be possible to set the decoder to the state which has no input buffered and 0 as the additional state info, so that feeding the previously buffered input to the decoder returns it to the previous state without producing any output. (Additional state info that is more complicated than integers can be converted into an integer by marshaling/pickling the info and encoding the bytes of the resulting string into an integer.)

setstate(state)

Set the state of the encoder to state. state must be a decoder state returned by getstate().

The StreamWriter and StreamReader classes provide generic working interfaces which can be used to implement new encoding submodules very easily. See encodings.utf_8 for an example of how this is done.
StreamWriter Objects

The StreamWriter class is a subclass of Codec and defines the following methods which every stream writer must define in order to be compatible with the Python codec registry.

class codecs.StreamWriter (stream[, errors])

Constructor for a StreamWriter instance.

All stream writers must provide this constructor interface. They are free to add additional keyword arguments, but only the ones defined here are used by the Python codec registry.

stream must be a file-like object open for writing binary data.

The StreamWriter may implement different error handling schemes by providing the errors keyword argument. These parameters are predefined:

• ‘strict’ Raise ValueError (or a subclass); this is the default.
• ‘ignore’ Ignore the character and continue with the next.
• ‘replace’ Replace with a suitable replacement character
• ‘xmlcharrefreplace’ Replace with the appropriate XML character reference
• ‘backslashreplace’ Replace with backslashed escape sequences.

The errors argument will be assigned to an attribute of the same name. Assigning to this attribute makes it possible to switch between different error handling strategies during the lifetime of the StreamWriter object.

The set of allowed values for the errors argument can be extended with register_error().

write(object)

Writes the object’s contents encoded to the stream.

writelines(list)

Writes the concatenated list of strings to the stream (possibly by reusing the write() method).

reset()

Flushes and resets the codec buffers used for keeping state.

Calling this method should ensure that the data on the output is put into a clean state that allows appending of new fresh data without having to rescan the whole stream to recover state.

In addition to the above methods, the StreamWriter must also inherit all other methods and attributes from the underlying stream.

StreamReader Objects

The StreamReader class is a subclass of Codec and defines the following methods which every stream reader must define in order to be compatible with the Python codec registry.

class codecs.StreamReader (stream[, errors])

Constructor for a StreamReader instance.

All stream readers must provide this constructor interface. They are free to add additional keyword arguments, but only the ones defined here are used by the Python codec registry.

stream must be a file-like object open for reading (binary) data.

The StreamReader may implement different error handling schemes by providing the errors keyword argument. These parameters are defined:

• ‘strict’ Raise ValueError (or a subclass); this is the default.
• 'ignore' Ignore the character and continue with the next.
• 'replace' Replace with a suitable replacement character.

The errors argument will be assigned to an attribute of the same name. Assigning to this attribute makes it possible to switch between different error handling strategies during the lifetime of the StreamReader object.

The set of allowed values for the errors argument can be extended with register_error().

read([size[, chars[, firstline ]]])
Decodes data from the stream and returns the resulting object.

chars indicates the number of characters to read from the stream. read() will never return more than chars characters, but it might return less, if there are not enough characters available.

size indicates the approximate maximum number of bytes to read from the stream for decoding purposes. The decoder can modify this setting as appropriate. The default value -1 indicates to read and decode as much as possible. size is intended to prevent having to decode huge files in one step.

firstline indicates that it would be sufficient to only return the first line, if there are decoding errors on later lines.

The method should use a greedy read strategy meaning that it should read as much data as is allowed within the definition of the encoding and the given size, e.g. if optional encoding endings or state markers are available on the stream, these should be read too.

readline([size[, keepends ]])
Read one line from the input stream and return the decoded data.

size, if given, is passed as size argument to the stream’s readline() method.

If keepends is false line-endings will be stripped from the lines returned.

readlines([sizehint[, keepends ]])
Read all lines available on the input stream and return them as a list of lines.

Line-endings are implemented using the codec’s decoder method and are included in the list entries if keepends is true.

sizehint, if given, is passed as the size argument to the stream’s read() method.

reset()
Resets the codec buffers used for keeping state.

Note that no stream repositioning should take place. This method is primarily intended to be able to recover from decoding errors.

In addition to the above methods, the StreamReader must also inherit all other methods and attributes from the underlying stream.

The next two base classes are included for convenience. They are not needed by the codec registry, but may provide useful in practice.

StreamReaderWriter Objects

The StreamReaderWriter allows wrapping streams which work in both read and write modes.

The design is such that one can use the factory functions returned by the lookup() function to construct the instance.

class codecs.StreamReaderWriter(stream, Reader, Writer, errors)
Creates a StreamReaderWriter instance. stream must be a file-like object. Reader and Writer must be factory functions or classes providing the StreamReader and StreamWriter interface resp. Error handling is done in the same way as defined for the stream readers and writers.
StreamReaderWriter instances define the combined interfaces of StreamReader and StreamWriter classes. They inherit all other methods and attributes from the underlying stream.

StreamRecoder Objects

The StreamRecoder provide a frontend - backend view of encoding data which is sometimes useful when dealing with different encoding environments.

The design is such that one can use the factory functions returned by the lookup() function to construct the instance.

class codecs.StreamRecoder(stream, encode, decode, Reader, Writer, errors)

Creates a StreamRecoder instance which implements a two-way conversion: encode and decode work on the frontend (the input to read() and output of write()) while Reader and Writer work on the backend (reading and writing to the stream).

You can use these objects to do transparent direct recodings from e.g. Latin-1 to UTF-8 and back.

stream must be a file-like object.

encode, decode must adhere to the Codec interface. Reader, Writer must be factory functions or classes providing objects of the StreamReader and StreamWriter interface respectively.

encode and decode are needed for the frontend translation. Reader and Writer for the backend translation.

Error handling is done in the same way as defined for the stream readers and writers.

StreamRecoder instances define the combined interfaces of StreamReader and StreamWriter classes. They inherit all other methods and attributes from the underlying stream.

6.6.2 Encodings and Unicode

Strings are stored internally as sequences of codepoints (to be precise as Py_UNICODE arrays). Depending on the way Python is compiled (either via --without-wide-unicode or --with-wide-unicode, with the former being the default) Py_UNICODE is either a 16-bit or 32-bit data type. Once a string object is used outside of CPU and memory, CPU endianness and how these arrays are stored as bytes become an issue. Transforming a string object into a sequence of bytes is called encoding and recreating the string object from the sequence of bytes is known as decoding. There are many different methods for how this transformation can be done (these methods are also called encodings). The simplest method is to map the codepoints 0-255 to the bytes 0x0-0xff. This means that a string object that contains codepoints above U+00FF can’t be encoded with this method (which is called ‘latin-1’ or ‘iso-8859-1’). str.encode() will raise a UnicodeEncodeError that looks like this: UnicodeEncodeError: ‘latin-1’ codec can’t encode character ‘\ul234’ in position 3: ordinal not in range(256).

There’s another group of encodings (the so called charmap encodings) that choose a different subset of all Unicode code points and how these codepoints are mapped to the bytes 0x00-0xff. To see how this is done simply open e.g. encodings/cp1252.py (which is an encoding that is used primarily on Windows). There’s a string constant with 256 characters that shows you which character is mapped to which byte value.

All of these encodings can only encode 256 of the 1114112 codepoints defined in Unicode. A simple and straightforward way that can store each Unicode code point, is to store each codepoint as four consecutive bytes. There are two possibilities: store the bytes in big endian or in little endian order. These two encodings are called UTF-32-BE and UTF-32-LE respectively. Their disadvantage is that if e.g. you use UTF-32-BE on a little endian machine you will always have to swap bytes on encoding and decoding. UTF-32 avoids this problem: bytes will always be in natural endianness. When these bytes are read by a CPU with a different endianness, then bytes have to be swapped though. To be able to detect the endianness of a UTF-16 or UTF-32 byte sequence, there’s the so called BOM (“Byte Order Mark”). This is the Unicode character U+FEFF. This character can be prepended to every UTF-16 or UTF-32 byte sequence. The byte swapped version of this character (0xFFFE) is an illegal character that may
not appear in a Unicode text. So when the first character in an UTF-16 or UTF-32 byte sequence appears to be a U+FFFE the bytes have to be swapped on decoding. Unfortunately the character U+FEFF had a second purpose as a ZERO WIDTH NO-BREAK SPACE: a character that has no width and doesn’t allow a word to be split. It can e.g. be used to give hints to a ligature algorithm. With Unicode 4.0 using U+FEFF as a ZERO WIDTH NO-BREAK SPACE has been deprecated (with U+2060 (WORD JOINER) assuming this role). Nevertheless Unicode software still must be able to handle U+FEFF in both roles: as a BOM it’s a device to determine the storage layout of the encoded bytes, and vanishes once the byte sequence has been decoded into a string; as a ZERO WIDTH NO-BREAK SPACE it’s a normal character that will be decoded like any other.

There’s another encoding that is able to encoding the full range of Unicode characters: UTF-8. UTF-8 is an 8-bit encoding, which means there are no issues with byte order in UTF-8. Each byte in a UTF-8 byte sequence consists of two parts: marker bits (the most significant bits) and payload bits. The marker bits are a sequence of zero to four 1 bits followed by a 0 bit. Unicode characters are encoded like this (with x being payload bits, which when concatenated give the Unicode character):

<table>
<thead>
<tr>
<th>Range</th>
<th>Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>U-00000000 ... U-00000007F</td>
<td>0xxxxxxx</td>
</tr>
<tr>
<td>U-00000080 ... U-0000007FF</td>
<td>110xxxxx 10xxxxxx</td>
</tr>
<tr>
<td>U-00000080 ... U-0000007FF</td>
<td>1110xxxx 10xxxxxx 10xxxxxx</td>
</tr>
<tr>
<td>U-00000080 ... U-0000007FF</td>
<td>11110xx 10xxxxxx 10xxxxxx 10xxxxxx</td>
</tr>
</tbody>
</table>

The least significant bit of the Unicode character is the rightmost x bit.

As UTF-8 is an 8-bit encoding no BOM is required and any U+FEFF character in the decoded string (even if it’s the first character) is treated as a ZERO WIDTH NO-BREAK SPACE.

Without external information it’s impossible to reliably determine which encoding was used for encoding a string. Each charmap encoding can decode any random byte sequence. However that’s not possible with UTF-8, as UTF-8 byte sequences have a structure that doesn’t allow arbitrary byte sequences. To increase the reliability with which a UTF-8 encoding can be detected, Microsoft invented a variant of UTF-8 (that Python 2.5 calls "utf-8-sig") for its Notepad program: Before any of the Unicode characters is written to the file, a UTF-8 encoded BOM (which looks like this as a byte sequence: 0xef, 0xbb, 0xbf) is written. As it’s rather improbable that any charmap encoded file starts with these byte values (which would e.g. map to

LATIN SMALL LETTER I WITH DIAERESIS
RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
INVERTED QUESTION MARK

in iso-8859-1), this increases the probability that a utf-8-sig encoding can be correctly guessed from the byte sequence. So here the BOM is not used to be able to determine the byte order used for generating the byte sequence, but as a signature that helps in guessing the encoding. On encoding the utf-8-sig codec will write 0xef, 0xbb, 0xbf as the first three bytes to the file. On decoding utf-8-sig will skip those three bytes if they appear as the first three bytes in the file. In UTF-8, the use of the BOM is discouraged and should generally be avoided.

### 6.6.3 Standard Encodings

Python comes with a number of codecs built-in, either implemented as C functions or with dictionaries as mapping tables. The following table lists the codecs by name, together with a few common aliases, and the languages for which the encoding is likely used. Neither the list of aliases nor the list of languages is meant to be exhaustive. Notice that spelling alternatives that only differ in case or use a hyphen instead of an underscore are also valid aliases; therefore, e.g. ‘utf-8’ is a valid alias for the ‘utf_8’ codec.

Many of the character sets support the same languages. They vary in individual characters (e.g. whether the EURO SIGN is supported or not), and in the assignment of characters to code positions. For the European languages in particular, the following variants typically exist:

- an ISO 8859 codeset
- a Microsoft Windows code page, which is typically derived from a 8859 codeset, but replaces control characters with additional graphic characters
- an IBM EBCDIC code page
- an IBM PC code page, which is ASCII compatible

<table>
<thead>
<tr>
<th>Codec</th>
<th>Aliases</th>
<th>Languages</th>
</tr>
</thead>
<tbody>
<tr>
<td>ascii</td>
<td>646, us-ascii</td>
<td>English</td>
</tr>
<tr>
<td>big5</td>
<td>big5-tw, csbig5</td>
<td>Traditional Chinese</td>
</tr>
<tr>
<td>big5hkscs</td>
<td>big5-hkscs, hkscs</td>
<td>Traditional Chinese</td>
</tr>
<tr>
<td>cp037</td>
<td>IBM037, IBM039</td>
<td>English</td>
</tr>
<tr>
<td>cp424</td>
<td>EBCDIC-CP-HE, IBM424</td>
<td>Hebrew</td>
</tr>
<tr>
<td>cp437</td>
<td>437, IBM437</td>
<td>English</td>
</tr>
<tr>
<td>cp500</td>
<td>EBCDIC-CP-BE, EBCDIC-CP-CH, IBM500</td>
<td>Western European, Arabic</td>
</tr>
<tr>
<td>cp720</td>
<td></td>
<td>Traditional Chinese</td>
</tr>
<tr>
<td>cp737</td>
<td></td>
<td>Greek</td>
</tr>
<tr>
<td>cp775</td>
<td>IBM775</td>
<td>Baltic languages</td>
</tr>
<tr>
<td>cp850</td>
<td>850, IBM850</td>
<td>Western European</td>
</tr>
<tr>
<td>cp852</td>
<td>852, IBM852</td>
<td>Central and Eastern European, Bulgarian, Byelorussian, Macedonian, Russian, Serbo-Croatian</td>
</tr>
<tr>
<td>cp855</td>
<td>855, IBM855</td>
<td>Hebrew</td>
</tr>
<tr>
<td>cp856</td>
<td></td>
<td>Turkish</td>
</tr>
<tr>
<td>cp857</td>
<td>857, IBM857</td>
<td>Turkish</td>
</tr>
<tr>
<td>cp858</td>
<td>858, IBM858</td>
<td>Western European, Portuguese</td>
</tr>
<tr>
<td>cp860</td>
<td>860, IBM860</td>
<td>Icelandic</td>
</tr>
<tr>
<td>cp861</td>
<td>861, CP-IS, IBM861</td>
<td>Hebrew</td>
</tr>
<tr>
<td>cp862</td>
<td>862, IBM862</td>
<td>Canadian</td>
</tr>
<tr>
<td>cp863</td>
<td>863, IBM863</td>
<td>Arabic</td>
</tr>
<tr>
<td>cp864</td>
<td>IBM864</td>
<td>Danish, Norwegian, Russian</td>
</tr>
<tr>
<td>cp865</td>
<td>865, IBM865</td>
<td>Greek</td>
</tr>
<tr>
<td>cp866</td>
<td>866, IBM866</td>
<td>Russian</td>
</tr>
<tr>
<td>cp869</td>
<td>869, CP-GR, IBM869</td>
<td>Greek</td>
</tr>
<tr>
<td>cp874</td>
<td></td>
<td>Thai</td>
</tr>
<tr>
<td>cp875</td>
<td></td>
<td>Greek</td>
</tr>
<tr>
<td>cp932</td>
<td>932, ms932, mskanji, ms-kanji</td>
<td>Japanese</td>
</tr>
<tr>
<td>cp949</td>
<td>949, ms949, uhc</td>
<td>Korean</td>
</tr>
<tr>
<td>cp950</td>
<td>950, ms950</td>
<td>Traditional Chinese, Urdu</td>
</tr>
<tr>
<td>cp1006</td>
<td>ibm1006</td>
<td>Turkish</td>
</tr>
<tr>
<td>cp1026</td>
<td>ibm1026</td>
<td>Western European</td>
</tr>
<tr>
<td>cp1140</td>
<td>ibm1140</td>
<td>Central and Eastern European, Bulgarian, Byelorussian, Macedonian, Russian, Serbo-Croatian</td>
</tr>
<tr>
<td>cp1250</td>
<td>windows-1250</td>
<td>Greek</td>
</tr>
<tr>
<td>cp1251</td>
<td>windows-1251</td>
<td>Turkish</td>
</tr>
<tr>
<td>cp1252</td>
<td>windows-1252</td>
<td>Hebrew</td>
</tr>
<tr>
<td>cp1253</td>
<td>windows-1253</td>
<td>Arabic</td>
</tr>
<tr>
<td>cp1254</td>
<td>windows-1254</td>
<td>Baltic languages, Vietnamese</td>
</tr>
<tr>
<td>cp1255</td>
<td>windows-1255</td>
<td>Japanese</td>
</tr>
<tr>
<td>cp1256</td>
<td>windows-1256</td>
<td>Japanese</td>
</tr>
<tr>
<td>cp1257</td>
<td>windows-1257</td>
<td>Japanese</td>
</tr>
<tr>
<td>cp1258</td>
<td>windows-1258</td>
<td>Korean</td>
</tr>
<tr>
<td>euc_jp</td>
<td>eucjp, ujis, u-jis</td>
<td>Simplified Chinese</td>
</tr>
<tr>
<td>euc_jis_2004</td>
<td>jisx0213, eucjis2004</td>
<td></td>
</tr>
<tr>
<td>euc_jisx2013</td>
<td>jisx0213</td>
<td></td>
</tr>
<tr>
<td>euc_kr</td>
<td>euckr, korean, ksc5601, ks_c-5601, ks_c-5601-1987, kss1001, ks_x-1001</td>
<td></td>
</tr>
<tr>
<td>gb2312</td>
<td>chinese, csiso58gb231280, euc-cn, euccn, eucgb2312-cn, gb2312-1980, gb2312-80, iso-ir-58</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>gbk</td>
<td>Unified Chinese</td>
<td></td>
</tr>
<tr>
<td>gb18030</td>
<td>Simplified Chinese</td>
<td></td>
</tr>
<tr>
<td>hz</td>
<td>Japanese</td>
<td></td>
</tr>
<tr>
<td>iso2022_jp</td>
<td>csiso2022jp, iso2022jp, iso-2022-jp</td>
<td></td>
</tr>
<tr>
<td>iso2022_jp_1</td>
<td>iso2022jp-1, iso-2022-jp-1</td>
<td></td>
</tr>
<tr>
<td>iso2022_jp_2</td>
<td>iso2022jp-2, iso-2022-jp-2</td>
<td></td>
</tr>
<tr>
<td>iso2022_jp_3</td>
<td>iso2022jp-3, iso-2022-jp-3</td>
<td></td>
</tr>
<tr>
<td>iso2022_jp_ext</td>
<td>iso2022jp-ext, iso-2022-jp-ext</td>
<td></td>
</tr>
<tr>
<td>iso2022_kr</td>
<td>csiso2022kr, iso2022kr, iso-2022-kr</td>
<td></td>
</tr>
<tr>
<td>latin_1</td>
<td>iso-8859-1, iso8859-1, 8859, cp819, latin, latin1, L1</td>
<td></td>
</tr>
<tr>
<td>iso8859_2</td>
<td>iso-8859-2, latin2, L2</td>
<td></td>
</tr>
<tr>
<td>iso8859_3</td>
<td>iso-8859-3, latin3, L3</td>
<td></td>
</tr>
<tr>
<td>iso8859_4</td>
<td>iso-8859-4, latin4, L4</td>
<td></td>
</tr>
<tr>
<td>iso8859_5</td>
<td>iso-8859-5, cyrillic</td>
<td></td>
</tr>
<tr>
<td>iso8859_6</td>
<td>iso-8859-6, arabic</td>
<td></td>
</tr>
<tr>
<td>iso8859_7</td>
<td>iso-8859-7, greek, greek8</td>
<td></td>
</tr>
<tr>
<td>iso8859_8</td>
<td>iso-8859-8, hebrew</td>
<td></td>
</tr>
<tr>
<td>iso8859_9</td>
<td>iso-8859-9, latin5, L5</td>
<td></td>
</tr>
<tr>
<td>iso8859_10</td>
<td>iso-8859-10, latin6, L6</td>
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</tr>
<tr>
<td>iso8859_13</td>
<td>iso-8859-13, latin7, L7</td>
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</tr>
<tr>
<td>iso8859_14</td>
<td>iso-8859-14, latin8, L8</td>
<td></td>
</tr>
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<td>iso8859_15</td>
<td>iso-8859-15, latin9, L9</td>
<td></td>
</tr>
<tr>
<td>iso8859_16</td>
<td>iso-8859-16, latin10, L10</td>
<td></td>
</tr>
<tr>
<td>johab</td>
<td>cp1361, ms1361</td>
<td></td>
</tr>
<tr>
<td>koi8_r</td>
<td>macyrillic</td>
<td></td>
</tr>
<tr>
<td>koi8_u</td>
<td>maccyrillic</td>
<td></td>
</tr>
<tr>
<td>mac_cyrillic</td>
<td>maccentraleurope</td>
<td></td>
</tr>
<tr>
<td>mac_greek</td>
<td>macgreek</td>
<td></td>
</tr>
<tr>
<td>mac_iceland</td>
<td>maciceland</td>
<td></td>
</tr>
<tr>
<td>mac_latin2</td>
<td>maclatin2, maccentraleurope</td>
<td></td>
</tr>
<tr>
<td>mac_roman</td>
<td>macroman, macintosh</td>
<td></td>
</tr>
<tr>
<td>mac_turkish</td>
<td>macturkish</td>
<td></td>
</tr>
<tr>
<td>ptp154</td>
<td>csptcp154, pt154, cp154, cyrillic-asian</td>
<td></td>
</tr>
<tr>
<td>shift_jis</td>
<td>csshiftjis, shiftjis, sjis, s_jis</td>
<td></td>
</tr>
<tr>
<td>shift_jisx2013</td>
<td>shiftjisx2013, sjisx2013, s_jisx2013</td>
<td></td>
</tr>
<tr>
<td>utf_32</td>
<td>U32, utf32</td>
<td></td>
</tr>
<tr>
<td>utf_32_be</td>
<td>UTF-32BE</td>
<td></td>
</tr>
<tr>
<td>utf_32_le</td>
<td>UTF-32LE</td>
<td></td>
</tr>
<tr>
<td>utf_16</td>
<td>U16, utf16</td>
<td></td>
</tr>
<tr>
<td>utf_16_be</td>
<td>UTF-16BE</td>
<td></td>
</tr>
<tr>
<td>utf_16_le</td>
<td>UTF-16LE</td>
<td></td>
</tr>
<tr>
<td>utf_7</td>
<td>U7, unicode-1-1-utf-7</td>
<td></td>
</tr>
<tr>
<td>utf_8</td>
<td>U8, UTF, utf8</td>
<td></td>
</tr>
<tr>
<td>utf_8_sig</td>
<td>all languages</td>
<td></td>
</tr>
</tbody>
</table>

6.6. codecs — Codec registry and base classes

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The following codecs provide bytes-to-bytes mappings.

### Codec | Aliases | Purpose
--- | --- | ---
base64_codec | base64, base-64 | Convert operand to MIME base64
bz2_codec | bz2 | Compress the operand using bz2
hex_codec | hex | Convert operand to hexadecimal representation, with two digits per byte
quopri_codec | quopri, quoted-printable, quotedprintable | Convert operand to MIME quoted printable
uu_codec | uu | Convert the operand using uuencode
zlib_codec | zip, zlib | Compress the operand using gzip

The following codecs provide string-to-string mappings.

<table>
<thead>
<tr>
<th>Codec</th>
<th>Aliases</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>rot_13</td>
<td>rot13</td>
<td>Returns the Caesar-cypher encryption of the operand</td>
</tr>
</tbody>
</table>

New in version 3.2: bytes-to-bytes and string-to-string codecs.

### 6.6.4 encodings.idna — Internationalized Domain Names in Applications

This module implements **RFC 3490** (Internationalized Domain Names in Applications) and **RFC 3492** (Nameprep: A Stringprep Profile for Internationalized Domain Names (IDN)). It builds upon the **punycode** encoding and **stringprep**.

These RFCs together define a protocol to support non-ASCII characters in domain names. A domain name containing non-ASCII characters (such as `www.Alliancefrançaise.nu`) is converted into an ASCII-compatible encoding (ACE, such as `www.xn--alliancefranaise-npb.nu`). The ACE form of the domain name is then used in all places where arbitrary characters are not allowed by the protocol, such as DNS queries, HTTP Host fields, and so on. This conversion is carried out in the application; if possible invisible to the user: The application should transparently convert Unicode domain labels to IDNA on the wire, and convert back ACE labels to Unicode before presenting them to the user.

Python supports this conversion in several ways: the `idna` codec performs conversion between Unicode and ACE, separating an input string into labels based on the separator characters defined in section 3.1 (1) of **RFC 3490** and converting each label to ACE as required, and conversely separating an input byte string into labels based on the , separator and converting any ACE labels found into unicode. Furthermore, the `socket` module transparently converts Unicode host names to ACE, so that applications need not be concerned about converting host names themselves when they pass them to the socket module. On top of that, modules that have host names as function parameters, such as `http.client` and `ftplib`, accept Unicode host names (`http.client` then also transparently sends an IDNA hostname in the `Host` field if it sends that field at all).

When receiving host names from the wire (such as in reverse name lookup), no automatic conversion to Unicode is performed: Applications wishing to present such host names to the user should decode them to Unicode.
The module `encodings.idna` also implements the nameprep procedure, which performs certain normalizations on host names, to achieve case-insensitivity of international domain names, and to unify similar characters. The nameprep functions can be used directly if desired.

```python
codings.idna.nameprep(label)
   Return the nameprepped version of label. The implementation currently assumes query strings, so AllowUnassigned is true.

codings.idna.ToASCII(label)
   Convert a label to ASCII, as specified in RFC 3490. UseSTD3ASCIIRules is assumed to be false.

codings.idna.ToUnicode(label)
   Convert a label to Unicode, as specified in RFC 3490.
```

### 6.6.5 encodings.mbc — Windows ANSI codepage

Encode operand according to the ANSI codepage (CP_ACP). This codec only supports ‘strict’ and ‘replace’ error handlers to encode, and ‘strict’ and ‘ignore’ error handlers to decode.

Availability: Windows only. Changed in version 3.2: Before 3.2, the errors argument was ignored; ‘replace’ was always used to encode, and ‘ignore’ to decode.

### 6.6.6 encodings.utf_8_sig — UTF-8 codec with BOM signature

This module implements a variant of the UTF-8 codec: On encoding a UTF-8 encoded BOM will be prepended to the UTF-8 encoded bytes. For the stateful encoder this is only done once (on the first write to the byte stream). For decoding an optional UTF-8 encoded BOM at the start of the data will be skipped.

### 6.7 unicodedata — Unicode Database

This module provides access to the Unicode Character Database (UCD) which defines character properties for all Unicode characters. The data contained in this database is compiled from the UCD version 6.0.0.

The module uses the same names and symbols as defined by Unicode Standard Annex #44, “Unicode Character Database”. It defines the following functions:

```python
unicodedata.lookup(name)
   Look up character by name. If a character with the given name is found, return the corresponding character. If not found, KeyError is raised.

unicodedata.name(chr[, default])
   Returns the name assigned to the character chr as a string. If no name is defined, default is returned, or, if not given, ValueError is raised.

unicodedata.decimal(chr[, default])
   Returns the decimal value assigned to the character chr as integer. If no such value is defined, default is returned, or, if not given, ValueError is raised.

unicodedata.digit(chr[, default])
   Returns the digit value assigned to the character chr as integer. If no such value is defined, default is returned, or, if not given, ValueError is raised.

unicodedata.numeric(chr[, default])
   Returns the numeric value assigned to the character chr as float. If no such value is defined, default is returned, or, if not given, ValueError is raised.
```
unicodedata.category(chr)
Returns the general category assigned to the character chr as string.

unicodedata.bidirectional(chr)
Returns the bidirectional category assigned to the character chr as string. If no such value is defined, an empty string is returned.

unicodedata.combining(chr)
Returns the canonical combining class assigned to the character chr as integer. Returns 0 if no combining class is defined.

unicodedata.east_asian_width(chr)
Returns the east asian width assigned to the character chr as string.

unicodedata.mirrored(chr)
Returns the mirrored property assigned to the character chr as integer. Returns 1 if the character has been identified as a “mirrored” character in bidirectional text, 0 otherwise.

unicodedata.decomposition(chr)
Returns the character decomposition mapping assigned to the character chr as string. An empty string is returned in case no such mapping is defined.

unicodedata.normalize(form, unistr)
Return the normal form form for the Unicode string unistr. Valid values for form are ‘NFC’, ‘NFKC’, ‘NFD’, and ‘NFKD’.

The Unicode standard defines various normalization forms of a Unicode string, based on the definition of canonical equivalence and compatibility equivalence. In Unicode, several characters can be expressed in various way. For example, the character U+00C7 (LATIN CAPITAL LETTER C WITH CEDILLA) can also be expressed as the sequence U+0043 (LATIN CAPITAL LETTER C) U+0327 (COMBINING CEDILLA).

For each character, there are two normal forms: normal form C and normal form D. Normal form D (NFD) is also known as canonical decomposition, and translates each character into its decomposed form. Normal form C (NFC) first applies a canonical decomposition, then composes pre-combined characters again.

In addition to these two forms, there are two additional normal forms based on compatibility equivalence. In Unicode, certain characters are supported which normally would be unified with other characters. For example, U+2160 (ROMAN NUMERAL ONE) is really the same thing as U+0049 (LATIN CAPITAL LETTER I). However, it is supported in Unicode for compatibility with existing character sets (e.g. gb2312).

The normal form KD (NFKD) will apply the compatibility decomposition, i.e. replace all compatibility characters with their equivalents. The normal form KC (NFKC) first applies the compatibility decomposition, followed by the canonical composition.

Even if two unicode strings are normalized and look the same to a human reader, if one has combining characters and the other doesn’t, they may not compare equal.

In addition, the module exposes the following constant:

unicodedata.unidata_version
The version of the Unicode database used in this module.

unicodedata.ucd_3_2_0
This is an object that has the same methods as the entire module, but uses the Unicode database version 3.2 instead, for applications that require this specific version of the Unicode database (such as IDNA).

Examples:
>>> import unicodedata
>>> unicodedata.lookup(‘LEFT CURLY BRACKET’) 
‘{’
>>> unicodedata.name(’/’)

Chapter 6. String Services
6.8 stringprep — Internet String Preparation

When identifying things (such as host names) in the internet, it is often necessary to compare such identifications for “equality”. Exactly how this comparison is executed may depend on the application domain, e.g. whether it should be case-insensitive or not. It may be also necessary to restrict the possible identifications, to allow only identifications consisting of “printable” characters.

RFC 3454 defines a procedure for “preparing” Unicode strings in internet protocols. Before passing strings onto the wire, they are processed with the preparation procedure, after which they have a certain normalized form. The RFC defines a set of tables, which can be combined into profiles. Each profile must define which tables it uses, and what other optional parts of the stringprep procedure are part of the profile. One example of a stringprep profile is nameprep, which is used for internationalized domain names.

The module stringprep only exposes the tables from RFC 3454. As these tables would be very large to represent them as dictionaries or lists, the module uses the Unicode character database internally. The module source code itself was generated using the mkstringprep.py utility.

As a result, these tables are exposed as functions, not as data structures. There are two kinds of tables in the RFC: sets and mappings. For a set, stringprep provides the “characteristic function”, i.e. a function that returns true if the parameter is part of the set. For mappings, it provides the mapping function: given the key, it returns the associated value. Below is a list of all functions available in the module.

```python
stringprep.in_table_a1(code)
    Determine whether code is in tableA.1 (Unassigned code points in Unicode 3.2).

stringprep.in_table_b1(code)
    Determine whether code is in tableB.1 (Commonly mapped to nothing).

stringprep.map_table_b2(code)
    Return the mapped value for code according to tableB.2 (Mapping for case-folding used with NFKC).

stringprep.map_table_b3(code)
    Return the mapped value for code according to tableB.3 (Mapping for case-folding used with no normalization).

stringprep.in_table_c11(code)
    Determine whether code is in tableC.1.1 (ASCII space characters).

stringprep.in_table_c12(code)
    Determine whether code is in tableC.1.2 (Non-ASCII space characters).

stringprep.in_table_c11_c12(code)
    Determine whether code is in tableC.1 (Space characters, union of C.1.1 and C.1.2).

stringprep.in_table_c21(code)
    Determine whether code is in tableC.2.1 (ASCII control characters).
```
stringprep.in_table_c22(code)
    Determine whether code is in tableC.2.2 (Non-ASCII control characters).

stringprep.in_table_c21_c22(code)
    Determine whether code is in tableC.2 (Control characters, union of C.2.1 and C.2.2).

stringprep.in_table_c3(code)
    Determine whether code is in tableC.3 (Private use).

stringprep.in_table_c4(code)
    Determine whether code is in tableC.4 (Non-character code points).

stringprep.in_table_c5(code)
    Determine whether code is in tableC.5 (Surrogate codes).

stringprep.in_table_c6(code)
    Determine whether code is in tableC.6 (Inappropriate for plain text).

stringprep.in_table_c7(code)
    Determine whether code is in tableC.7 (Inappropriate for canonical representation).

stringprep.in_table_c8(code)
    Determine whether code is in tableC.8 (Change display properties or are deprecated).

stringprep.in_table_c9(code)
    Determine whether code is in tableC.9 (Tagging characters).

stringprep.in_table_d1(code)
    Determine whether code is in tableD.1 (Characters with bidirectional property “R” or “AL”).

stringprep.in_table_d2(code)
    Determine whether code is in tableD.2 (Characters with bidirectional property “L”).
The modules described in this chapter provide a variety of specialized data types such as dates and times, fixed-type arrays, heap queues, synchronized queues, and sets.

Python also provides some built-in data types, in particular, `dict`, `list`, `set` and `frozenset`, and `tuple`. The `str` class is used to hold Unicode strings, and the `bytes` class is used to hold binary data.

The following modules are documented in this chapter:

### 7.1 datetime — Basic date and time types

The `datetime` module supplies classes for manipulating dates and times in both simple and complex ways. While date and time arithmetic is supported, the focus of the implementation is on efficient attribute extraction for output formatting and manipulation. For related functionality, see also the `time` and `calendar` modules.

There are two kinds of date and time objects: “naive” and “aware”.

An aware object has sufficient knowledge of applicable algorithmic and political time adjustments, such as time zone and daylight saving time information, to locate itself relative to other aware objects. An aware object is used to represent a specific moment in time that is not open to interpretation.

A naive object does not contain enough information to unambiguously locate itself relative to other date/time objects. Whether a naive object represents Coordinated Universal Time (UTC), local time, or time in some other timezone is purely up to the program, just like it is up to the program whether a particular number represents metres, miles, or mass. Naive objects are easy to understand and to work with, at the cost of ignoring some aspects of reality.

For applications requiring aware objects, `datetime` and `time` objects have an optional time zone information attribute, `tzinfo`, that can be set to an instance of a subclass of the abstract `tzinfo` class. These `tzinfo` objects capture information about the offset from UTC time, the time zone name, and whether Daylight Saving Time is in effect. Note that only one concrete `tzinfo` class, the `timezone` class, is supplied by the `datetime` module. The `timezone` class can represent simple timezones with fixed offset from UTC, such as UTC itself or North American EST and EDT timezones. Supporting timezones at deeper levels of detail is up to the application. The rules for time adjustment across the world are more political than rational, change frequently, and there is no standard suitable for every application aside from UTC.

The `datetime` module exports the following constants:

- `datetime.MINYEAR`
  - The smallest year number allowed in a `date` or `datetime` object. `MINYEAR` is 1.
- `datetime.MAXYEAR`
  - The largest year number allowed in a `date` or `datetime` object. `MAXYEAR` is 9999.

---

1 If, that is, we ignore the effects of Relativity
See Also:

Module `calendar`  General calendar related functions.

Module `time` Time access and conversions.

### 7.1.1 Available Types

class `datetime.date`

An idealized naive date, assuming the current Gregorian calendar always was, and always will be, in effect. Attributes: `year`, `month`, and `day`.

class `datetime.time`

An idealized time, independent of any particular day, assuming that every day has exactly 24*60*60 seconds (there is no notion of “leap seconds” here). Attributes: `hour`, `minute`, `second`, `microsecond`, and `tzinfo`.

class `datetime.datetime`

A combination of a date and a time. Attributes: `year`, `month`, `day`, `hour`, `minute`, `second`, `microsecond`, and `tzinfo`.

class `datetime.timedelta`

A duration expressing the difference between two `date`, `time`, or `datetime` instances to microsecond resolution.

class `datetime.tzinfo`

An abstract base class for time zone information objects. These are used by the `datetime` and `time` classes to provide a customizable notion of time adjustment (for example, to account for time zone and/or daylight saving time).

class `datetime.timezone`

A class that implements the `tzinfo` abstract base class as a fixed offset from the UTC. New in version 3.2.

Objects of these types are immutable.

Objects of the `date` type are always naive.

An object of type `time` or `datetime` may be naive or aware. A `datetime` object `d` is aware if `d.tzinfo` is not `None` and `d.tzinfo.utcoffset(d)` does not return `None`. If `d.tzinfo` is `None`, or if `d.tzinfo` is not `None` but `d.tzinfo.utcoffset(d)` returns `None`, `d` is naive. A `time` object `t` is aware if `t.tzinfo` is not `None` and `t.tzinfo.utcoffset(None)` does not return `None`. Otherwise, `t` is naive.

The distinction between naive and aware doesn’t apply to `timedelta` objects.

Subclass relationships:

```
object
timedelta
tzinfo
timezone
time
date
datetime
```

### 7.1.2 timedelta Objects

A `timedelta` object represents a duration, the difference between two dates or times.
class datetime.timedelta(days=0, seconds=0, microseconds=0, milliseconds=0, minutes=0, hours=0, weeks=0)

All arguments are optional and default to 0. Arguments may be integers or floats, and may be positive or negative.

Only days, seconds and microseconds are stored internally. Arguments are converted to those units:

- A millisecond is converted to 1000 microseconds.
- A minute is converted to 60 seconds.
- An hour is converted to 3600 seconds.
- A week is converted to 7 days.

and days, seconds and microseconds are then normalized so that the representation is unique, with

- $0 \leq \text{microseconds} < 1000000$
- $0 \leq \text{seconds} < 3600 \times 24$ (the number of seconds in one day)
- $-999999999 \leq \text{days} \leq 999999999$

If any argument is a float and there are fractional microseconds, the fractional microseconds left over from all arguments are combined and their sum is rounded to the nearest microsecond. If no argument is a float, the conversion and normalization processes are exact (no information is lost).

If the normalized value of days lies outside the indicated range, OverflowError is raised.

Note that normalization of negative values may be surprising at first. For example,

```python
>>> from datetime import timedelta
>>> d = timedelta(microseconds=-1)
>>> (d.days, d.seconds, d.microseconds)
(-1, 86399, 999999)
```

Class attributes are:

timedelta.min
The most negative timedelta object, timedelta(-999999999).

timedelta.max
The most positive timedelta object, timedelta(days=999999999, hours=23, minutes=59, seconds=59, microseconds=999999).

timedelta.resolution
The smallest possible difference between non-equal timedelta objects, timedelta(microseconds=1).

Note that, because of normalization, timedelta.max > -timedelta.min. -timedelta.max is not representable as a timedelta object.

Instance attributes (read-only):

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>days</td>
<td>Between -999999999 and 999999999 inclusive</td>
</tr>
<tr>
<td>seconds</td>
<td>Between 0 and 86399 inclusive</td>
</tr>
<tr>
<td>microseconds</td>
<td>Between 0 and 999999 inclusive</td>
</tr>
</tbody>
</table>

Supported operations:
### Operation and Result

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>t1 = t2 + t3</code></td>
<td>Sum of <code>t2</code> and <code>t3</code>. Afterwards <code>t1 - t2 == t3</code> and <code>t1 - t3 == t2</code> are true. (1)</td>
</tr>
<tr>
<td><code>t1 = t2 - t3</code></td>
<td>Difference of <code>t2</code> and <code>t3</code>. Afterwards <code>t1 == t2 - t3</code> and <code>t2 == t1 + t3</code> are true. (1)</td>
</tr>
<tr>
<td><code>t1 = i * t2</code></td>
<td>Delta multiplied by an integer. Afterwards <code>t1 // i</code> is <code>t2</code> is true, provided <code>i != 0</code>.</td>
</tr>
<tr>
<td><code>t1 = t2 * f</code></td>
<td>Delta multiplied by a float. The result is rounded to the nearest multiple of <code>timedelta.resolution</code> using round-half-to-even.</td>
</tr>
<tr>
<td><code>f = t2 / t3</code></td>
<td>Division (3) of <code>t2</code> by <code>t3</code>. Returns a <code>float</code> object.</td>
</tr>
<tr>
<td><code>t1 = t2 // i</code></td>
<td>Delta divided by a float or an int. The result is rounded to the nearest multiple of <code>timedelta.resolution</code> using round-half-to-even.</td>
</tr>
<tr>
<td><code>q, r = divmod(t1, t2)</code></td>
<td>Computes the quotient and the remainder: <code>q = t1 // t2</code> (3) and <code>r = t1 % t2</code>. <code>q</code> is an integer and <code>r</code> is a <code>timedelta</code> object.</td>
</tr>
<tr>
<td><code>-t1</code></td>
<td>Equivalent to <code>timedelta(-t1.days, -t1.seconds, -t1.microseconds)</code>, and to <code>t1 * -1</code>. (1)(4)</td>
</tr>
<tr>
<td><code>abs(t)</code></td>
<td>Equivalent to <code>-t</code> when <code>t.days &gt;= 0</code>, and to <code>+t</code> when <code>t.days &lt; 0</code>. (2)</td>
</tr>
<tr>
<td><code>str(t)</code></td>
<td>Returns a string in the form <code>[D day[s], ][H]H:[M]:[S][.UUUUUU]</code>, where <code>D</code> is positive for negative <code>t</code>. (5)</td>
</tr>
<tr>
<td><code>repr(t)</code></td>
<td>Returns a string in the form <code>datetime.timedelta(D[, S[, U]])</code>, where <code>D</code> is negative for negative <code>t</code>. (5)</td>
</tr>
</tbody>
</table>

### Notes:

1. This is exact, but may overflow.
2. This is exact, and cannot overflow.
3. Division by 0 raises `ZeroDivisionError`.
4. `-timedelta.max` is not representable as a `timedelta` object.
5. String representations of `timedelta` objects are normalized similarly to their internal representation. This leads to somewhat unusual results for negative `timedelta`s. For example:

   ```python
   >>> timedelta(hours=-5)
   Datetime.timedelta(-1, 68400)
   >>> print(_)
   -1 day, 19:00:00
   ```

In addition to the operations listed above, `timedelta` objects support certain additions and subtractions with `date` and `datetime` objects (see below). Changed in version 3.2: Floor division and true division of a `timedelta` object by another `timedelta` object are now supported, as are remainder operations and the `divmod()` function. True division and multiplication of a `timedelta` object by a `float` object are now supported. Comparisons of `timedelta` objects are supported with the `timedelta` object representing the smaller duration considered to be the smaller `timedelta`. In order to stop mixed-type comparisons from falling back to the default comparison by object address, when a `timedelta` object is compared to an object of a different type, `TypeError` is raised unless the comparison is `==` or `!=`. The latter cases return `False` or `True`, respectively.

`timedelta` objects are `hashable` (usable as dictionary keys), support efficient pickling, and in Boolean contexts, a `timedelta` object is considered to be true if and only if it isn’t equal to `timedelta(0)`.

### Instance methods:

- `timedelta.total_seconds()`
  Return the total number of seconds contained in the duration. Equivalent to `td` /
timedelta(seconds=1).

Note that for very large time intervals (greater than 270 years on most platforms) this method will lose microsecond accuracy. New in version 3.2.

Example usage:

```python
>>> from datetime import timedelta
>>> year = timedelta(days=365)
>>> another_year = timedelta(weeks=40, days=84, hours=23,
...   minutes=50, seconds=600)  # adds up to 365 days
>>> year.total_seconds()
31536000.0
>>> year == another_year
True
>>> ten_years = 10 * year
>>> ten_years, ten_years.days // 365
(datetime.timedelta(3650), 10)
>>> nine_years = ten_years - year
>>> nine_years, nine_years.days // 365
(datetime.timedelta(3285), 9)
>>> three_years = nine_years // 3;
>>> three_years, three_years.days // 365
(datetime.timedelta(1095), 3)
>>> abs(three_years - ten_years) == 2 * three_years + year
True
```

### 7.1.3 date Objects

A `date` object represents a date (year, month and day) in an idealized calendar, the current Gregorian calendar indefinitely extended in both directions. January 1 of year 1 is called day number 1, January 2 of year 1 is called day number 2, and so on. This matches the definition of the “proleptic Gregorian” calendar in Dershowitz and Reingold’s book *Calendrical Calculations*, where it’s the base calendar for all computations. See the book for algorithms for converting between proleptic Gregorian ordinals and many other calendar systems.

```python
class datetime.date(year, month, day)
```  
All arguments are required. Arguments may be integers, in the following ranges:

- \( \text{MINYEAR} \leq \text{year} \leq \text{MAXYEAR} \)
- \( 1 \leq \text{month} \leq 12 \)
- \( 1 \leq \text{day} \leq \text{number of days in the given month and year} \)

If an argument outside those ranges is given, `ValueError` is raised.

Other constructors, all class methods:

```python
classmethod date.today()
```  
Return the current local date. This is equivalent to `date.fromtimestamp(time.time())`.

```python
classmethod date.fromtimestamp(timstamp)
```  
Return the local date corresponding to the POSIX timestamp, such as is returned by `time.time()`. This may raise `ValueError`, if the timestamp is out of the range of values supported by the platform `C` `localtime()` function. It’s common for this to be restricted to years from 1970 through 2038. Note that on non-POSIX systems that include leap seconds in their notion of a timestamp, leap seconds are ignored by `fromtimestamp()`.

```python
classmethod date.fromordinal(ordinal)
```  
Return the date corresponding to the proleptic Gregorian ordinal, where January 1 of year 1 has ordinal
1. **ValueError** is raised unless \( 1 \leq \text{ordinal} \leq \text{date.max.toordinal()} \). For any date \( d \),
\[
\text{date.fromordinal(d.toordinal())} == d.
\]

Class attributes:

- **date.min**
  
  The earliest representable date, \( \text{date(MINYEAR, 1, 1)} \).

- **date.max**
  
  The latest representable date, \( \text{date(MAXYEAR, 12, 31)} \).

- **date.resolution**
  
  The smallest possible difference between non-equal date objects, \( \text{timedelta(days=1)} \).

Instance attributes (read-only):

- **date.year**
  
  Between \( \text{MINYEAR} \) and \( \text{MAXYEAR} \) inclusive.

- **date.month**
  
  Between 1 and 12 inclusive.

- **date.day**
  
  Between 1 and the number of days in the given month of the given year.

Supported operations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{date2 = date1 + timedelta} )</td>
<td>( \text{date2} ) is ( \text{timedelta.days} ) days removed from ( \text{date1} ). (1)</td>
</tr>
<tr>
<td>( \text{date2 = date1 - timedelta} )</td>
<td>Computes ( \text{date2} ) such that ( \text{date2 + timedelta == date1} ). (2)</td>
</tr>
<tr>
<td>( \text{timedelta = date1 - date2} )</td>
<td>(3) ( \text{date1} ) is considered less than ( \text{date2} ) when ( \text{date1} ) precedes ( \text{date2} ) in time. (4)</td>
</tr>
</tbody>
</table>

Notes:

1. \( \text{date2} \) is moved forward in time if \( \text{timedelta.days} > 0 \), or backward if \( \text{timedelta.days} < 0 \). Afterward \( \text{date2 - date1 == timedelta.days} \). \( \text{timedelta.seconds} \) and \( \text{timedelta.microseconds} \) are ignored. **OverflowError** is raised if \( \text{date2.year} \) would be smaller than \( \text{MINYEAR} \) or larger than \( \text{MAXYEAR} \).

2. This isn’t quite equivalent to \( \text{date1 + (-timedelta)} \), because \( \text{-timedelta} \) in isolation can overflow in cases where \( \text{date1 - timedelta} \) does not. \( \text{timedelta.seconds} \) and \( \text{timedelta.microseconds} \) are ignored.

3. This is exact, and cannot overflow. \( \text{timedelta.seconds} \) and \( \text{timedelta.microseconds} \) are 0, and \( \text{date2 + timedelta == date1 after} \).

4. In other words, \( \text{date1 < date2} \) if and only if \( \text{date1.toordinal()} < \text{date2.toordinal()} \). In order to stop comparison from falling back to the default scheme of comparing object addresses, date comparison normally raises **TypeError** if the other comparand isn’t also a \( \text{date} \) object. However, **NotImplemented** is returned instead if the other comparand has a \( \text{timetuple()} \) attribute. This hook gives other kinds of date objects a chance at implementing mixed-type comparison. If not, when a \( \text{date} \) object is compared to an object of a different type, **TypeError** is raised unless the comparison is \( == \) or \( != \). The latter cases return **False** or **True**, respectively.

Dates can be used as dictionary keys. In Boolean contexts, all \( \text{date} \) objects are considered to be true.

Instance methods:

- **date.replace(year, month, day)**
  
  Return a date with the same value, except for those parameters given new values by whichever keyword arguments are specified. For example, if \( d == \text{date(2002, 12, 31)} \), then \( d.replace(day=26) == \text{date(2002, 12, 26)} \).
date.\texttt{timetuple}()
\hspace*{1em}Return a \texttt{time.struct_time} such as returned by \texttt{time.localtime}(). The hours, minutes and seconds are 0, and the DST flag is -1. \texttt{d.timetuple()} is equivalent to \texttt{time.struct_time((d.year, d.month, d.day, 0, 0, 0, d.weekday(), yday, -1))}, where \texttt{yday = d.toordinal()} - date(d.year, 1, 1).toordinal() + 1 is the day number within the current year starting with 1 for January 1st.

date.\texttt{toordinal}()
\hspace*{1em}Return the proleptic Gregorian ordinal of the date, where January 1 of year 1 has ordinal 1. For any \texttt{date} object \texttt{d}, \texttt{date.fromordinal(d.toordinal())} == \texttt{d}.

date.\texttt{weekday}()
\hspace*{1em}Return the day of the week as an integer, where Monday is 0 and Sunday is 6. For example, \texttt{date(2002, 12, 4).weekday()} == 2, a Wednesday. See also \texttt{isoweekday}().

date.\texttt{isoweekday}()
\hspace*{1em}Return the day of the week as an integer, where Monday is 1 and Sunday is 7. For example, \texttt{date(2002, 12, 4).isoweekday()} == 3, a Wednesday. See also \texttt{weekday}(), \texttt{isocalendar}().

date.\texttt{isocalendar}()
\hspace*{1em}Return a 3-tuple, (ISO year, ISO week number, ISO weekday).
\hspace*{1em}The ISO calendar is a widely used variant of the Gregorian calendar. See http://www.phys.uu.nl/~vgent/calendar/isocalendar.htm for a good explanation.
\hspace*{1em}The ISO year consists of 52 or 53 full weeks, and where a week starts on a Monday and ends on a Sunday. The first week of an ISO year is the first (Gregorian) calendar week of a year containing a Thursday. This is called week number 1, and the ISO year of that Thursday is the same as its Gregorian year.
\hspace*{1em}For example, 2004 begins on a Thursday, so the first week of ISO year 2004 begins on Monday, 29 Dec 2003 and ends on Sunday, 4 Jan 2004, so that \texttt{date(2003, 12, 29).isocalendar()} == (2004, 1, 1) and \texttt{date(2004, 1, 4).isocalendar()} == (2004, 1, 7).

date.\texttt{isoformat}()
\hspace*{1em}Return a string representing the date in ISO 8601 format, ‘YYYY-MM-DD’. For example, \texttt{date(2002, 12, 4).isoformat()} == ‘2002-12-04’.

date.\texttt{\_\_str\_\_}()
\hspace*{1em}For a date \texttt{d}, \texttt{str(d)} is equivalent to \texttt{d.isoformat}().

date.\texttt{ctime}()
\hspace*{1em}Return a string representing the date, for example \texttt{date(2002, 12, 4).ctime()} == ‘Wed Dec 4 00:00:00 2002’.
\hspace*{1em}\texttt{d.ctime()} is equivalent to \texttt{time.ctime(time.mktime(d.timetuple()))} on platforms where the native C \texttt{ctime()} function (which \texttt{time.ctime()} invokes, but which \texttt{date.ctime()} does not invoke) conforms to the C standard.

date.\texttt{strftime}(\texttt{format})
\hspace*{1em}Return a string representing the date, controlled by an explicit format string. Format codes referring to hours, minutes or seconds will see 0 values. See section \texttt{strftime()} and \texttt{strptime()} Behavior.

Example of counting days to an event:

\begin{verbatim}
>>> import time
>>> from datetime import date
>>> today = date.today()
>>> today
datetime.date(2007, 12, 5)
>>> today == date.fromtimestamp(time.time())
True
>>> my_birthday = date(today.year, 6, 24)
\end{verbatim}
>>> if my_birthday < today:
...     my_birthday = my_birthday.replace(year=today.year + 1)
>>> my_birthday
datetime.date(2008, 6, 24)
>>> time_to_birthday = abs(my_birthday - today)
>>> time_to_birthday.days
202

Example of working with date:

>>> from datetime import date
>>> d = date.fromordinal(730920)  # 730920th day after 1. 1. 0001
>>> d
datetime.date(2002, 3, 11)
>>> t = d.timetuple()
>>> for i in t:
...     print(i)
2002  # year
3    # month
11   # day
0
0
0
0    # weekday (0 = Monday)
70   # 70th day in the year
-1
>>> ic = d.isocalendar()
>>> for i in ic:
...     print(i)
2002  # ISO year
11    # ISO week number
1    # ISO day number (1 = Monday)

7.1.4 datetime Objects

A datetime object is a single object containing all the information from a date object and a time object. Like a date object, datetime assumes the current Gregorian calendar extended in both directions; like a time object, datetime assumes there are exactly 3600*24 seconds in every day.

Constructor:

class datetime.datetime(year, month, day, hour=0, minute=0, second=0, microsecond=0, tzinfo=None)

The year, month and day arguments are required. tzinfo may be None, or an instance of a tzinfo subclass. The remaining arguments may be integers, in the following ranges:

• MINYEAR <= year <= MAXYEAR
• 1 <= month <= 12
• 1 <= day <= number of days in the given month and year
• 0 <= hour < 24
• 0 <= minute < 60
• 0 <= second < 60
• 0 <= microsecond < 1000000

If an argument outside those ranges is given, \texttt{ValueError} is raised.

Other constructors, all class methods:

\textbf{classmethod} \texttt{datetime.today()}  
Return the current local datetime, with \texttt{tzinfo None}. This is equivalent to \texttt{datetime.fromtimestamp(time.time())}. See also \texttt{now()}, \texttt{fromtimestamp()}.

\textbf{classmethod} \texttt{datetime.now(tz=None)}  
Return the current local date and time. If optional argument \texttt{tz} is \texttt{None} or not specified, this is like \texttt{today()}, but, if possible, supplies more precision than can be gotten from going through a \texttt{time.time()} timestamp (for example, this may be possible on platforms supplying the \texttt{C gettimeofday()} function).

Else \texttt{tz} must be an instance of a class \texttt{tzinfo} subclass, and the current date and time are converted to \texttt{tz}'s time zone. In this case the result is equivalent to \texttt{tz.fromutc(datetime.utcnow().replace(tzinfo=tz))}. See also \texttt{today()}, \texttt{utcnow()}.

\textbf{classmethod} \texttt{datetime.utcnow()}  
Return the current UTC date and time, with \texttt{tzinfo None}. This is like \texttt{now()}, but returns the current UTC date and time, as a naive \texttt{datetime} object. An aware current UTC datetime can be obtained by calling \texttt{datetime.now(timezone.utc)}. See also \texttt{now()}.

\textbf{classmethod} \texttt{datetime.fromtimestamp(timestamp, tz=None)}  
Return the local date and time corresponding to the POSIX timestamp, such as is returned by \texttt{time.time()}. If optional argument \texttt{tz} is \texttt{None} or not specified, the timestamp is converted to the platform’s local date and time, and the returned \texttt{datetime} object is naive.

Else \texttt{tz} must be an instance of a class \texttt{tzinfo} subclass, and the timestamp is converted to \texttt{tz}'s time zone. In this case the result is equivalent to \texttt{tz.fromutc(datetime.utcfromtimestamp(timestamp).replace(tzinfo=tz))}.

\texttt{fromtimestamp()} may raise \texttt{ValueError}, if the timestamp is out of the range of values supported by the platform \texttt{C localtime()} or \texttt{gmtime()} functions. It’s common for this to be restricted to years in 1970 through 2038. Note that on non-POSIX systems that include leap seconds in their notion of a timestamp, leap seconds are ignored by \texttt{fromtimestamp()}, and then it’s possible to have two timestamps differing by a second that yield identical \texttt{datetime} objects. See also \texttt{utcfromtimestamp()}.

\textbf{classmethod} \texttt{datetime.utcfromtimestamp(timestamp)}  
Return the UTC \texttt{datetime} corresponding to the POSIX timestamp, with \texttt{tzinfo None}. This may raise \texttt{ValueError}, if the timestamp is out of the range of values supported by the platform \texttt{C gmtime()} function. It’s common for this to be restricted to years in 1970 through 2038. See also \texttt{fromtimestamp()}.

\textbf{classmethod} \texttt{datetime.fromordinal(ordinal)}  
Return the \texttt{datetime} corresponding to the proleptic Gregorian ordinal, where January 1 of year 1 has ordinal 1. \texttt{ValueError} is raised unless \texttt{1 <= ordinal <= datetime.max.toordinal()}. The hour, minute, second and microsecond of the result are all 0, and \texttt{tzinfo is None}.

\textbf{classmethod} \texttt{datetime.combine(date, time)}  
Return a new \texttt{datetime} object whose date components are equal to the given \texttt{date} object’s, and whose time components and \texttt{tzinfo} attributes are equal to the given \texttt{time} object’s. For any \texttt{datetime} object \texttt{d}, \texttt{d == datetime.combine(d.date(), d.timetz())}. If \texttt{date is a datetime object}, its time components and \texttt{tzinfo} attributes are ignored.
classmethod  \texttt{datetime.\textit{strptime}}(date\_string, format)

Return a \texttt{datetime} corresponding to \texttt{date\_string}, parsed according to \texttt{format}. This is equivalent to \texttt{datetime*(\texttt{time.strptime(date\_string, format)[0:6]})}. \texttt{ValueError} is raised if the date\_string and format can’t be parsed by \texttt{time.strptime()} or if it returns a value which isn’t a time tuple. See section \textit{strftime()} and \textit{strptime()} Behavior.

Class attributes:

\texttt{datetime.min}

The earliest representable \texttt{datetime}, \texttt{datetime(MINYEAR, 1, 1, tzinfo=None)}.

\texttt{datetime.max}

The latest representable \texttt{datetime}, \texttt{datetime(MAXYEAR, 12, 31, 23, 59, 59, 999999, tzinfo=None)}.

\texttt{datetime.resolution}

The smallest possible difference between non-equal \texttt{datetime} objects, \texttt{timedelta(microseconds=1)}.

Instance attributes (read-only):

\texttt{datetime.year}

Between MINYEAR and MAXYEAR inclusive.

\texttt{datetime.month}

Between 1 and 12 inclusive.

\texttt{datetime.day}

Between 1 and the number of days in the given month of the given year.

\texttt{datetime.hour}

In range (24).

\texttt{datetime.minute}

In range (60).

\texttt{datetime.second}

In range (60).

\texttt{datetime.microsecond}

In range (1000000).

\texttt{datetime.tzinfo}

The object passed as the \texttt{tzinfo} argument to the \texttt{datetime} constructor, or None if none was passed.

Supported operations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{datetime2 = datetime1 + timedelta}</td>
<td>(1)</td>
</tr>
<tr>
<td>\texttt{datetime2 = datetime1 - timedelta}</td>
<td>(2)</td>
</tr>
<tr>
<td>\texttt{timedelta = datetime1 - datetime2}</td>
<td>(3)</td>
</tr>
<tr>
<td>\texttt{datetime1 &lt; datetime2}</td>
<td>Compares \texttt{datetime} to \texttt{datetime}. (4)</td>
</tr>
</tbody>
</table>

1. \texttt{datetime2} is a duration of \texttt{timedelta} removed from \texttt{datetime1}, moving forward in time if \texttt{timedelta.days > 0}, or backward if \texttt{timedelta.days < 0}. The result has the same \texttt{tzinfo} attribute as the input \texttt{datetime}, and \texttt{datetime2 - datetime1 == timedelta} after. \texttt{OverflowError} is raised if \texttt{datetime2.year} would be smaller than MINYEAR or larger than MAXYEAR. Note that no time zone adjustments are done even if the input is an aware object.

2. Computes the \texttt{datetime2} such that \texttt{datetime2 + timedelta == datetime1}. As for addition, the result has the same \texttt{tzinfo} attribute as the input \texttt{datetime}, and no time zone adjustments are done even if the input is aware. This isn’t quite equivalent to \texttt{datetime1 + (-timedelta)}, because -\texttt{timedelta} in isolation can overflow in cases where \texttt{datetime1 - timedelta} does not.
3. Subtraction of a `datetime` from a `datetime` is defined only if both operands are naive, or if both are aware. If one is aware and the other is naive, `TypeError` is raised.

If both are naive, or both are aware and have the same `tzinfo` attribute, the `tzinfo` attributes are ignored, and the result is a `timedelta` object `t` such that `datetime2 + t == datetime1`. No time zone adjustments are done in this case.

If both are aware and have different `tzinfo` attributes, `a-b` acts as if `a` and `b` were first converted to naive UTC datetimes first. The result is `(a.replace(tzinfo=None) - a.utcoffset()) - (b.replace(tzinfo=None) - b.utcoffset())` except that the implementation never overflows.

4. `datetime1` is considered less than `datetime2` when `datetime1` precedes `datetime2` in time.

If one comparand is naive and the other is aware, `TypeError` is raised. If both comparands are aware, and have the same `tzinfo` attribute, the common `tzinfo` attribute is ignored and the base datetimes are compared. If both comparands are aware and have different `tzinfo` attributes, the comparands are first adjusted by subtracting their UTC offsets (obtained from `self.utcoffset()`).

**Note:** In order to stop comparison from falling back to the default scheme of comparing object addresses, `datetime` comparison normally raises `TypeError` if the other comparand isn’t also a `datetime` object. However, `NotImplemented` is returned instead if the other comparand has a `timetuple()` attribute. This hook gives other kinds of date objects a chance at implementing mixed-type comparison. If not, when a `datetime` object is compared to an object of a different type, `TypeError` is raised unless the comparison is `==` or `!=`. The latter cases return `False` or `True`, respectively.

`datetime` objects can be used as dictionary keys. In Boolean contexts, all `datetime` objects are considered to be true.

Instance methods:

- `datetime.date()`
  - Return `date` object with same year, month and day.

- `datetime.time()`
  - Return `time` object with same hour, minute, second and microsecond. `tzinfo` is `None`. See also method `timetz()`.

- `datetime.timetz()`
  - Return `time` object with same hour, minute, second, microsecond, and `tzinfo` attributes. See also method `time()`.

- `datetime.replace([...])`
  - Return a `datetime` with the same attributes, except for those attributes given new values by whichever keyword arguments are specified. Note that `tzinfo=None` can be specified to create a naive datetime from an aware datetime with no conversion of date and time data.

- `datetime.astimezone(tz)`
  - Return a `datetime` object with new `tzinfo` attribute `tz`, adjusting the date and time data so the result is the same UTC time as `self`, but in `tz`’s local time.

  - `tz` must be an instance of a `tzinfo` subclass, and its `utcoffset()` and `dst()` methods must not return `None`. `self` must be aware (`self.tzinfo` must not be `None`, and `self.utcoffset()` must not return `None`).

  - If `self.tzinfo` is `tz`, `self.astimezone(tz)` is equal to `self`: no adjustment of date or time data is performed. Else the result is local time in time zone `tz`, representing the same UTC time as `self`: after `astz = dt.astimezone(tz), astz = astz.utcoffset()` will usually have the same date and time data as `dt - dt.utcoffset()`. The discussion of class `tzinfo` explains the cases at Daylight Saving Time transition boundaries where this cannot be achieved (an issue only if `tz` models both standard and daylight time).
If you merely want to attach a time zone object \( tz \) to a datetime \( dt \) without adjustment of date and time data, use \( dt.replace(tzinfo=tz) \). If you merely want to remove the time zone object from an aware datetime \( dt \) without conversion of date and time data, use \( dt.replace(tzinfo=None) \).

Note that the default \( tzinfo.fromutc() \) method can be overridden in a \( tzinfo \) subclass to affect the result returned by \( astimezone() \). Ignoring error cases, \( astimezone() \) acts like:

```python
def astimezone(self, tz):
    if self.tzinfo is tz:
        return self
    # Convert self to UTC, and attach the new time zone object.
    utc = (self - self.utcoffset()).replace(tzinfo=tz)
    # Convert from UTC to tz’s local time.
    return tz.fromutc(utc)
```

datetime.

\( \text{utcoffset}() \)

If \( tzinfo \) is None, returns None, else returns \( self.tzinfo.utcoffset(self) \), and raises an exception if the latter doesn’t return None, or a \( \text{timedelta} \) object representing a whole number of minutes with magnitude less than one day.

datetime.

\( \text{dst}() \)

If \( tzinfo \) is None, returns None, else returns \( self.tzinfo.dst(self) \), and raises an exception if the latter doesn’t return None, or a \( \text{timedelta} \) object representing a whole number of minutes with magnitude less than one day.

datetime.

\( \text{tzname}() \)

If \( tzinfo \) is None, returns None, else returns \( self.tzinfo.tzname(self) \), raises an exception if the latter doesn’t return None or a string object.

datetime.

\( \text{timetuple}() \)

Return a \( \text{time.struct_time} \) such as returned by \( \text{time.localtime()} \). \( d.\text{timetuple}() \) is equivalent to

\( \text{time.struct_time}((d.\text{year}, d.\text{month}, d.\text{day}, d.\text{hour}, d.\text{minute}, d.\text{second}, d.\text{weekday()}, yday, dst)), \) where

\( yday = d.\text{toordinal()} - d.\text{date(d.\text{year}, 1, 1)}.\text{toordinal()} + 1 \) is the day number within the current year starting with 1 for January 1st. The \( \text{tm_isdst} \) flag of the result is set according to the \( \text{dst}() \) method: \( tzinfo \) is None or \( \text{dst}() \) returns None, \( \text{tm_isdst} \) is set to -1; else if \( \text{dst}() \) returns a non-zero value, \( \text{tm_isdst} \) is set to 1; else \( \text{tm_isdst} \) is set to 0.

datetime.

\( \text{utctimetuple}() \)

If \( \text{datetime} \) instance \( d \) is naive, this is the same as \( d.\text{timetuple}() \) except that \( \text{tm_isdst} \) is forced to 0 regardless of what \( d.\text{dst()} \) returns. \( \text{DST} \) is never in effect for a UTC time.

If \( d \) is aware, \( d \) is normalized to UTC time, by subtracting \( d.\text{utcoffset()} \), and a \( \text{time.struct_time} \) for the normalized time is returned. \( \text{tm_isdst} \) is forced to 0. Note that an \( \text{OverflowError} \) may be raised if \( d.\text{year} \) was \( \text{MINYEAR} \) or \( \text{MAXYEAR} \) and UTC adjustment spills over a year boundary.

datetime.

\( \text{toordinal}() \)

Return the proleptic Gregorian ordinal of the date. The same as \( self.\text{date()}.\text{toordinal()} \).

datetime.

\( \text{weekday}() \)

Return the day of the week as an integer, where Monday is 0 and Sunday is 6. The same as \( self.\text{date()}.\text{weekday()} \). See also \( \text{isoweekday()} \).

datetime.

\( \text{isoweekday}() \)

Return the day of the week as an integer, where Monday is 1 and Sunday is 7. The same as \( self.\text{date()}.\text{isoweekday()} \). See also \( \text{weekday()}, \text{isocalendar()} \).

datetime.

\( \text{isocalendar}() \)

Return a 3-tuple, (ISO year, ISO week number, ISO weekday). The same as
self.date().isocalendar().

datetime.\texttt{isoformat}(sep='T')

Return a string representing the date and time in ISO 8601 format, \texttt{YYYY-MM-DDTHH:MM:SS.mmmmmm} or, if \texttt{microsecond} is 0, \texttt{YYYY-MM-DDTHH:MM:SS}

If \texttt{utcoffset()} does not return \texttt{None}, a 6-character string is appended, giving the UTC offset in (signed) hours and minutes: \texttt{YYYY-MM-DDTHH:MM:SS.mmmmmm+HH:MM} or, if \texttt{microsecond} is 0 \texttt{YYYY-MM-DDTHH:MM:SS+HH:MM}

The optional argument \texttt{sep} (default \texttt{‘T’}) is a one-character separator, placed between the date and time portions of the result. For example,

\begin{verbatim}
>>> from datetime import tzinfo, timedelta, datetime
>>> class TZ(tzinfo):
...      def utcoffset(self, dt):
...          return timedelta(minutes=-399)
...>>> datetime(2002, 12, 25, tzinfo=TZ()).isoformat(' ')
'2002-12-25 00:00:00-06:39'
\end{verbatim}

datetime.__str__()

For a \texttt{datetime} instance \texttt{d}, \texttt{str(d)} is equivalent to \texttt{d.isoformat(' ')}.

datetime.\texttt{ctime}()

Return a string representing the date and time, for example \texttt{datetime(2002, 12, 4, 20, 30, 40).ctime()} == \texttt{‘Wed Dec 4 20:30:40 2002’}. \texttt{d.ctime()} is equivalent to \texttt{time.ctime(time.mktime(d.timetuple()))} on platforms where the native C \texttt{ctime()} function (which \texttt{time.ctime()} invokes, but which \texttt{datetime.ctime()} does not invoke) conforms to the C standard.

datetime.\texttt{strftime} (\texttt{format})

Return a string representing the date and time, controlled by an explicit format string. See section \texttt{strftime()} and \texttt{strptime()} Behavior.

Examples of working with datetime objects:

\begin{verbatim}
>>> from datetime import datetime, date, time
>>> # Using \texttt{datetime.combine()}
>>> d = date(2005, 7, 14)
>>> t = time(12, 30)
>>> datetime.combine(d, t)
datetime.datetime(2005, 7, 14, 12, 30)
>>> # Using \texttt{datetime.now()} or \texttt{datetime.utcnow()}
>>> datetime.now()
datetime.datetime(2007, 12, 6, 16, 29, 43, 79043)  # GMT +1
>>> datetime.utcnow()
datetime.datetime(2007, 12, 6, 15, 29, 43, 79060)
>>> # Using \texttt{datetime.strptime()}
>>> dt = datetime.strptime("21/11/06 16:30", "%d/%m/%Y %H:%M")
>>> dt
datetime.datetime(2006, 11, 21, 16, 30)
>>> # Using \texttt{datetime.timetuple()} to get tuple of all attributes
>>> tt = dt.timetuple()
>>> for it in tt:
...    print(it)
...2006  # year
\end{verbatim}
# Date in ISO format
```python
ic = dt.isocalendar()
for it in ic:
    print(it)
```

2006 # ISO year
47 # ISO week
2 # ISO weekday

# Formatting datetime
```python
dt.strftime("%A, %d. %B %Y %I:%M%p")
'Tuesday, 21. November 2006 04:30PM'
```

Using `datetime` with `tzinfo`:
```python
from datetime import timedelta, datetime, tzinfo

class GMT1(tzinfo):
    __init__ = # DST starts last Sunday in March
    d = datetime(dt.year, 4, 1) # ends last Sunday in October
    self.dston = d - timedelta(days=d.weekday() + 1)
    d = datetime(dt.year, 11, 1)
    self.dstoff = d - timedelta(days=d.weekday() + 1)

    def utcoffset(self, dt):
        return timedelta(hours=1) + self.dst(dt)

    def dst(self, dt):
        if self.dston <= dt.replace(tzinfo=None) < self.dstoff:
            return timedelta(hours=1)
        else:
            return timedelta(0)

    def tzname(self, dt):
        return "GMT +1"


class GMT2(tzinfo):
    __init__ =
    d = datetime(dt.year, 4, 1)
    self.dston = d - timedelta(days=d.weekday() + 1)
    d = datetime(dt.year, 11, 1)
    self.dstoff = d - timedelta(days=d.weekday() + 1)

    def utcoffset(self, dt):
        return timedelta(hours=1) + self.dst(dt)

    def dst(self, dt):
        if self.dston <= dt.replace(tzinfo=None) < self.dstoff:
            return timedelta(hours=2)
        else:
            return timedelta(0)

    def tzname(self, dt):
        return "GMT +2"
>>> gmt1 = GMT1()
>>> # Daylight Saving Time
>>> dt1 = datetime(2006, 11, 21, 16, 30, tzinfo=gmt1)
>>> dt1.dst()
datetime.timedelta(0)
>>> dt1.utcoffset()
datetime.timedelta(0, 3600)

>>> dt2 = datetime(2006, 6, 14, 13, 0, tzinfo=gmt1)
>>> dt2.dst()
datetime.timedelta(0, 7200)
>>> dt2.utcoffset()
datetime.timedelta(0, 7200)

>>> # Convert datetime to another time zone
>>> dt3 = dt2.astimezone(GMT2())
>>> dt3
datetime.datetime(2006, 6, 14, 14, 0, tzinfo=<GMT2 object at 0x...>)
>>> dt2
datetime.datetime(2006, 6, 14, 13, 0, tzinfo=<GMT1 object at 0x...>)
>>> dt2.utctimetuple() == dt3.utctimetuple()
True

7.1.5 time Objects

A time object represents a (local) time of day, independent of any particular day, and subject to adjustment via a tzinfo object.

class datetime.time(hour=0, minute=0, second=0, microsecond=0, tzinfo=None)
    All arguments are optional. tzinfo may be None, or an instance of a tzinfo subclass. The remaining arguments may be integers, in the following ranges:
    • 0 <= hour < 24
    • 0 <= minute < 60
    • 0 <= second < 60
    • 0 <= microsecond < 1000000.

    If an argument outside those ranges is given, ValueError is raised. All default to 0 except tzinfo, which defaults to None.

Class attributes:

time.min
    The earliest representable time, time(0, 0, 0, 0).

time.max
    The latest representable time, time(23, 59, 59, 999999).

time.resolution
    The smallest possible difference between non-equal time objects, timedelta(microseconds=1), although note that arithmetic on time objects is not supported.

Instance attributes (read-only):

time.hour
    In range(24).

time.minute
    In range(60).
```python
time.second
In range(60).

time.microsecond
In range(1000000).

time.tzinfo
The object passed as the tzinfo argument to the time constructor, or None if none was passed.

Supported operations:

- comparison of time to time, where `a` is considered less than `b` when `a` precedes `b` in time. If one comparand is naive and the other is aware, TypeError is raised. If both comparands are aware, and have the same tzinfo attribute, the common tzinfo attribute is ignored and the base times are compared. If both comparands are aware and have different tzinfo attributes, the comparands are first adjusted by subtracting their UTC offsets (obtained from self.utcoffset()). In order to stop mixed-type comparisons from falling back to the default comparison by object address, when a time object is compared to an object of a different type, TypeError is raised unless the comparison is == or !=. The latter cases return False or True, respectively.

- hash, use as dict key
- efficient pickling
- in Boolean contexts, a time object is considered to be true if and only if, after converting it to minutes and subtracting utcoffset() (or 0 if that's None), the result is non-zero.

Instance methods:

time.replace([hour[, minute[, second[, microsecond[, tzinfo]]]]])
Return a time with the same value, except for those attributes given new values by whichever keyword arguments are specified. Note that tzinfo=None can be specified to create a naive time from an aware time, without conversion of the time data.

time.isoformat()
Return a string representing the time in ISO 8601 format, HH:MM:SS.mmmmm or, if self.microsecond is 0, HH:MM:SS If utcoffset() does not return None, a 6-character string is appended, giving the UTC offset in (signed) hours and minutes: HH:MM:SS.mmmmm+HH:MM or, if self.microsecond is 0, HH:MM:SS+HH:MM

time.__str__()
For a time t, str(t) is equivalent to t.isoformat().

time strftime(format)
Return a string representing the time, controlled by an explicit format string. See section strftime() and strptime() Behavior.

time.utcoffset()
If tzinfo is None, returns None, else returns self.tzinfo.utcoffset(None), and raises an exception if the latter doesn’t return None or a timedelta object representing a whole number of minutes with magnitude less than one day.

time.dst()
If tzinfo is None, returns None, else returns self.tzinfo.dst(None), and raises an exception if the latter doesn’t return None, or a timedelta object representing a whole number of minutes with magnitude less than one day.

time.tzname()
If tzinfo is None, returns None, else returns self.tzinfo.tzname(None), or raises an exception if the latter doesn’t return None or a string object.
```

Example:
>>> from datetime import time, tzinfo
>>> class GMT1(tzinfo):
...     def utcoffset(self, dt):
...         return timedelta(hours=1)
...     def dst(self, dt):
...         return timedelta(0)
...     def tzname(self, dt):
...         return "Europe/Prague"
...
>>> t = time(12, 10, 30, tzinfo=GMT1())
>>> t
datetime.time(12, 10, 30, tzinfo=<GMT1 object at 0x...>)
>>> gm = GMT1()
>>> t.isoformat()
'12:10:30+01:00'
>>> t.dst()
datetime.timedelta(0)
>>> t.tzname()
'Europe/Prague'
>>> t.strftime("\nH:%M:%S %Z")
'12:10:30 Europe/Prague'

7.1.6 tzinfo Objects

tzinfo is an abstract base class, meaning that this class should not be instantiated directly. You need to derive a
concrete subclass, and (at least) supply implementations of the standard tzinfo methods needed by the datetime
methods you use. The datetime module supplies a simple concrete subclass of tzinfo timezone which can
represent time zones with fixed offset from UTC such as UTC itself or North American EST and EDT.

An instance of (a concrete subclass of) tzinfo can be passed to the constructors for datetime and time objects.
The latter objects view their attributes as being in local time, and the tzinfo object supports methods revealing offset
of local time from UTC, the name of the time zone, and DST offset, all relative to a date or time object passed to them.

Special requirement for pickling: A tzinfo subclass must have an __init__() method that can be called with no
arguments, else it can be pickled but possibly not unpickled again. This is a technical requirement that may be relaxed
in the future.

A concrete subclass of tzinfo may need to implement the following methods. Exactly which methods are needed
depends on the uses made of aware datetime objects. If in doubt, simply implement all of them.

tzinfo.utcoffset(dt)
Return offset of local time from UTC, in minutes east of UTC. If local time is west of UTC, this should be
negative. Note that this is intended to be the total offset from UTC; for example, if a tzinfo object represents
both time zone and DST adjustments, utcoffset() should return their sum. If the UTC offset isn’t known,
return None. Else the value returned must be a timedelta object specifying a whole number of minutes in
the range -1439 to 1439 inclusive (1440 = 24*60; the magnitude of the offset must be less than one day). Most
implementations of utcoffset() will probably look like one of these two:

return CONSTANT # fixed-offset class
return CONSTANT + self.dst(dt) # daylight-aware class

If utcoffset() does not return None, dst() should not return None either.

The default implementation of utcoffset() raises NotImplementedError.
tzinfo.dst(dt)
Return the daylight saving time (DST) adjustment, in minutes east of UTC, or None if DST information isn’t known. Return timedelta(0) if DST is not in effect. If DST is in effect, return the offset as a timedelta object (see utcoffset() for details). Note that DST offset, if applicable, has already been added to the UTC offset returned by utcoffset(), so there’s no need to consult dst() unless you’re interested in obtaining DST info separately. For example, datetime.timetuple() calls its tzinfo attribute’s dst() method to determine how the tm_isdst flag should be set, and tzinfo.fromutc() calls dst() to account for DST changes when crossing time zones.

An instance tz of a tzinfo subclass that models both standard and daylight times must be consistent in this sense:

tz.utcoffset(dt) - tz.dst(dt)

must return the same result for every datetime dt with dt.tzinfo == tz For sane tzinfo subclasses, this expression yields the time zone’s “standard offset”, which should not depend on the date or the time, but only on geographic location. The implementation of datetime.astimezone() relies on this, but cannot detect violations; it’s the programmer’s responsibility to ensure it. If a tzinfo subclass cannot guarantee this, it may be able to override the default implementation of tzinfo.fromutc() to work correctly with astimezone() regardless.

Most implementations of dst() will probably look like one of these two:

```python
def dst(self, dt):
    # a fixed-offset class: doesn’t account for DST
    return timedelta(0)
```
or

```python
def dst(self, dt):
    # Code to set dston and dstoff to the time zone’s DST
    # transition times based on the input dt.year, and expressed
    # in standard local time. Then
    if dston <= dt.replace(tzinfo=None) < dstoff:
        return timedelta(hours=1)
    else:
        return timedelta(0)
```

The default implementation of dst() raises NotImplementedError.

tzinfo.tzname(dt)
Return the time zone name corresponding to the datetime object dt, as a string. Nothing about string names is defined by the datetime module, and there’s no requirement that it mean anything in particular. For example, “GMT”, “UTC”, “-500”, “-5:00”, “EDT”, “US/Eastern”, “America/New York” are all valid replies. Return None if a string name isn’t known. Note that this is a method rather than a fixed string primarily because some tzinfo subclasses will wish to return different names depending on the specific value of dt passed, especially if the tzinfo class is accounting for daylight time.

The default implementation of tzname() raises NotImplementedError.

These methods are called by a datetime or time object, in response to their methods of the same names. A datetime object passes itself as the argument, and a time object passes None as the argument. A tzinfo subclass’s methods should therefore be prepared to accept a dt argument of None, or of class datetime.

When None is passed, it’s up to the class designer to decide the best response. For example, returning None is appropriate if the class wishes to say that time objects don’t participate in the tzinfo protocols. It may be more
useful for `utcoffset(None)` to return the standard UTC offset, as there is no other convention for discovering the standard offset.

When a `datetime` object is passed in response to a `datetime` method, `dt.tzinfo` is the same object as `self`. `tzinfo` methods can rely on this, unless user code calls `tzinfo` methods directly. The intent is that the `tzinfo` methods interpret `dt` as being in local time, and not need worry about objects in other timezones.

There is one more `tzinfo` method that a subclass may wish to override:

```python
tzinfo.fromutc(dt)
```

This is called from the default `datetime.astimezone()` implementation. When called from that, `dt.tzinfo` is `self`, and `dt`’s date and time data are to be viewed as expressing a UTC time. The purpose of `fromutc()` is to adjust the date and time data, returning an equivalent datetime in `self`’s local time.

Most `tzinfo` subclasses should be able to inherit the default `fromutc()` implementation without problems. It’s strong enough to handle fixed-offset time zones, and time zones accounting for both standard and daylight time, and the latter even if the DST transition times differ in different years. An example of a time zone the default `fromutc()` implementation may not handle correctly in all cases is one where the standard offset (from UTC) depends on the specific date and time passed, which can happen for political reasons. The default implementations of `astimezone()` and `fromutc()` may not produce the result you want if the result is one of the hours straddling the moment the standard offset changes.

Skipping code for error cases, the default `fromutc()` implementation acts like:

```python
def fromutc(self, dt):
    # raise ValueError error if dt.tzinfo is not self
    dtoff = dt.utcoffset()
    dtdst = dt.dst()
    # raise ValueError if dtoff is None or dtdst is None
    delta = dtoff - dtdst  # this is self’s standard offset
    if delta:
        dt += delta  # convert to standard local time
        dtdst = dt.dst()
        # raise ValueError if dtdst is None
        if dtdst:
            return dt + dtdst
    else:
        return dt
```

Example `tzinfo` classes:

```python
from datetime import tzinfo, timedelta, datetime

ZERO = timedelta(0)
HOUR = timedelta(hours=1)

# A UTC class.
class UTC(tzinfo):
    """UTC""

    def utcoffset(self, dt):
        return ZERO

    def tzname(self, dt):
        return "UTC"
```

---

7.1. `datetime` — Basic date and time types 143
def dst(self, dt):
    return ZERO

utc = UTC()

# A class building tzinfo objects for fixed-offset time zones.
# Note that FixedOffset(0, "UTC") is a different way to build a
# UTC tzinfo object.
class FixedOffset(tzinfo):
    """Fixed offset in minutes east from UTC."""
    def __init__(self, offset, name):
        self.__offset = timedelta(minutes=offset)
        self.__name = name
    def utcoffset(self, dt):
        return self.__offset
    def tzname(self, dt):
        return self.__name
    def dst(self, dt):
        return ZERO

# A class capturing the platform’s idea of local time.
import time as _time
STDOFFSET = timedelta(seconds = -_time.timezone)
if _time.daylight:
    DSTOFFSET = timedelta(seconds = -_time.altzone)
else:
    DSTOFFSET = STDOFFSET
DSTDIFF = DSTOFFSET - STDOFFSET
class LocalTimezone(tzinfo):
    def utcoffset(self, dt):
        if self._isdst(dt):
            return DSTOFFSET
        else:
            return STDOFFSET

    def dst(self, dt):
        if self._isdst(dt):
            return DSTDIFF
        else:
            return ZERO

    def tzname(self, dt):
        return _time.tzname[self._isdst(dt)]
```python
def _isdst(self, dt):
    tt = (dt.year, dt.month, dt.day,
         dt.hour, dt.minute, dt.second,
         dt.weekday(), 0, 0)
    stamp = _time.mktime(tt)
    tt = _time.localtime(stamp)
    return tt.tm_isdst > 0

Local = LocalTimezone()

# A complete implementation of current DST rules for major US time zones.

def first_sunday_on_or_after(dt):
    days_to_go = 6 - dt.weekday()
    if days_to_go:
        dt += timedelta(days_to_go)
    return dt

# US DST Rules
#
# This is a simplified (i.e., wrong for a few cases) set of rules for US
# DST start and end times. For a complete and up-to-date set of DST rules
# and timezone definitions, visit the Olson Database (or try pytz):
# http://www.twinsun.com/tz/tz-link.htm
# http://sourceforge.net/projects/pytz/ (might not be up-to-date)
#
# In the US, since 2007, DST starts at 2am (standard time) on the second
# Sunday in March, which is the first Sunday on or after Mar 8.
# DSTSTART_2007 = datetime(1, 3, 8, 2)
# and ends at 2am (DST time; 1am standard time) on the first Sunday of Nov.
# DSTEND_2007 = datetime(1, 11, 1, 1)
# From 1987 to 2006, DST used to start at 2am (standard time) on the first
# Sunday in April and to end at 2am (DST time; 1am standard time) on the last
# Sunday of October, which is the first Sunday on or after Oct 25.
# DSTSTART_1987_2006 = datetime(1, 4, 1, 2)
# DSTEND_1987_2006 = datetime(1, 10, 25, 1)
# From 1967 to 1986, DST used to start at 2am (standard time) on the last
# Sunday in April (the one on or after April 24) and to end at 2am (DST time;
# 1am standard time) on the last Sunday of October, which is the first Sunday
# on or after Oct 25.
# DSTSTART_1967_1986 = datetime(1, 4, 24, 2)

class USTimeZone(tzinfo):
    def __init__(self, hours, reprname, stdname, dstname):
        self.stdoffset = timedelta(hours=hours)
        self.reprname = reprname
        self.stdname = stdname
        self.dstname = dstname

    def __repr__(self):
```

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return self.reprname

def tzname(self, dt):
    if self.dst(dt):
        return self.dstname
    else:
        return self.stdname

def utcoffset(self, dt):
    return self.stdoffset + self.dst(dt)

def dst(self, dt):
    if dt is None or dt.tzinfo is None:
        # An exception may be sensible here, in one or both cases.
        # It depends on how you want to treat them. The default
        # fromutc() implementation (called by the default astimezone())
        # implementation) passes a datetime with dt.tzinfo is self.
        return ZERO
    assert dt.tzinfo is self

    # Find start and end times for US DST. For years before 1967, return
    # ZERO for no DST.
    if 2006 < dt.year:
        dststart, dstend = DSTSTART_2007, DSTEND_2007
    elif 1986 < dt.year < 2007:
    elif 1966 < dt.year < 1987:
    else:
        return ZERO

    start = first_sunday_on_or_after(dststart.replace(year=dt.year))
    end = first_sunday_on_or_after(dstend.replace(year=dt.year))

    # Can't compare naive to aware objects, so strip the timezone from
    # dt first.
    if start <= dt.replace(tzinfo=None) < end:
        return HOUR
    else:
        return ZERO

Eastern = USTimeZone(-5, "Eastern", "EST", "EDT")
Central = USTimeZone(-6, "Central", "CST", "CDT")
Mountain = USTimeZone(-7, "Mountain", "MST", "MDT")
Pacific = USTimeZone(-8, "Pacific", "PST", "PDT")

Note that there are unavoidable subtleties twice per year in a tzinfo subclass accounting for both standard and
daylight time, at the DST transition points. For concreteness, consider US Eastern (UTC -0500), where EDT begins
the minute after 1:59 (EST) on the second Sunday in March, and ends the minute after 1:59 (EDT) on the first Sunday
in November:

When DST starts (the “start” line), the local wall clock leaps from 1:59 to 3:00. A wall time of the form 2:MM doesn’t really make sense on that day, so \texttt{astimezone(Eastern)} won’t deliver a result with \texttt{hour == 2} on the day DST begins. In order for \texttt{astimezone()} to make this guarantee, the \texttt{rzinfo.dst()} method must consider times in the “missing hour” (2:MM for Eastern) to be in daylight time.

When DST ends (the “end” line), there’s a potentially worse problem: there’s an hour that can’t be spelled unambiguously in local wall time: the last hour of daylight time. In Eastern, that’s times of the form 5:MM UTC on the day daylight time ends. The local wall clock leaps from 1:59 (daylight time) back to 1:00 (standard time) again. Local times of the form 1:MM are ambiguous. \texttt{astimezone()} mimics the local clock’s behavior by mapping two adjacent UTC hours into the same local hour then. In the Eastern example, UTC times of the form 5:MM and 6:MM both map to 1:MM when converted to Eastern. In order for \texttt{astimezone()} to make this guarantee, the \texttt{tzinfo.dst()} method must consider times in the “repeated hour” to be in standard time. This is easily arranged, as in the example, by expressing DST switch times in the time zone’s standard local time.

Applications that can’t bear such ambiguities should avoid using hybrid \texttt{tzinfo} subclasses; there are no ambiguities when using \texttt{timezone}, or any other fixed-offset \texttt{tzinfo} subclass (such as a class representing only EST (fixed offset -5 hours), or only EDT (fixed offset -4 hours)).

See Also:

\texttt{pytz} The standard library has no \texttt{tzinfo} instances except for UTC, but there exists a third-party library which brings the IANA timezone database (also known as the Olson database) to Python: \texttt{pytz}.

\texttt{pytz} contains up-to-date information and its usage is recommended.

IANA timezone database The Time Zone Database (often called \texttt{tz} or \texttt{zoneinfo}) contains code and data that represent the history of local time for many representative locations around the globe. It is updated periodically to reflect changes made by political bodies to time zone boundaries, UTC offsets, and daylight-saving rules.

7.1.7 timezone Objects

A \texttt{timezone} object represents a timezone that is defined by a fixed offset from UTC. Note that objects of this class cannot be used to represent timezone information in the locations where different offsets are used in different days of the year or where historical changes have been made to civil time.

\texttt{class \texttt{datetime.timezone(offset[, name])}}

The \texttt{offset} argument must be specified as a \texttt{timedelta} object representing the difference between the local time and UTC. It must be strictly between \texttt{-timedelta(hours=24)} and \texttt{timedelta(hours=24)} and represent a whole number of minutes, otherwise \texttt{ValueError} is raised.

The \texttt{name} argument is optional. If specified it must be a string that is used as the value returned by the \texttt{tzname(dt)} method. Otherwise, \texttt{tzname(dt)} returns a string ‘UTCsHH:MM’, where \texttt{s} is the sign of \texttt{offset}, \texttt{HH} and \texttt{MM} are two digits of \texttt{offset.hours} and \texttt{offset.minutes} respectively.

\texttt{timezone.utcoffset(dt)}

Return the fixed value specified when the \texttt{timezone} instance is constructed. The \texttt{dt} argument is ignored. The return value is a \texttt{timedelta} instance equal to the difference between the local time and UTC.

\texttt{timezone.tzname(dt)}

Return the fixed value specified when the \texttt{timezone} instance is constructed or a string ‘UTCsHH:MM’, where \texttt{s} is the sign of \texttt{offset}, \texttt{HH} and \texttt{MM} are two digits of \texttt{offset.hours} and \texttt{offset.minutes} respectively.

\texttt{timezone.dst(dt)}

Always returns \texttt{None}. 

7.1. \texttt{datetime} — Basic date and time types
timezone.fromutc(dt)
    Return dt + offset. The dt argument must be an aware datetime instance, with tzinfo set to self.

Class attributes:

timezone.utc
    The UTC timezone, timezone(timedelta(0)).

7.1.8 strftime() and strptime() Behavior

date, datetime, and time objects all support a strftime(format) method, to create a string representing the
time under the control of an explicit format string. Broadly speaking, d.strftime(fmt) acts like the time mod-
ule's time.strftime(fmt, d.timetuple()) although not all objects support a timetuple() method.

Conversely, the datetime.strptime() class method creates a datetime object from a string representing a
date and time and a corresponding format string. datetime.strptime(date_string, format) is equiva-

tent to datetime(*(time.strptime(date_string, format)[0:6])).

For time objects, the format codes for year, month, and day should not be used, as time objects have no such values.
If they’re used anyway, 1900 is substituted for the year, and 1 for the month and day.

For date objects, the format codes for hours, minutes, seconds, and microseconds should not be used, as date
objects have no such values. If they’re used anyway, 0 is substituted for them.

For a naive object, the %z and %Z format codes are replaced by empty strings.

For an aware object:

%z utcoffset() is transformed into a 5-character string of the form +HHMM or -HHMM, where HH is a 2-
digit string giving the number of UTC offset hours, and MM is a 2-digit string giving the number of UTC
offset minutes. For example, if utcoffset() returns timedelta(hours=-3, minutes=-30), %z is
replaced with the string ’-0330’.

%Z If tzname() returns None, %Z is replaced by an empty string. Otherwise %Z is replaced by the returned value,
which must be a string.

The full set of format codes supported varies across platforms, because Python calls the platform C library’s
strftime() function, and platform variations are common.

The following is a list of all the format codes that the C standard (1989 version) requires, and these work on all
platforms with a standard C implementation. Note that the 1999 version of the C standard added additional format
codes.
### Directive | Meaning | Notes
--- | --- | ---
%a | Locale’s abbreviated weekday name. | 
%A | Locale’s full weekday name. | 
%b | Locale’s abbreviated month name. | 
%B | Locale’s full month name. | 
%c | Locale’s appropriate date and time representation. | 
%d | Day of the month as a decimal number [01,31]. | 
%f | Microsecond as a decimal number [0,999999], zero-padded on the left. | (1)
%H | Hour (24-hour clock) as a decimal number [00,23]. | 
%I | Hour (12-hour clock) as a decimal number [01,12]. | 
%j | Day of the year as a decimal number [001,366]. | 
%m | Month as a decimal number [01,12]. | 
%M | Minute as a decimal number [00,59]. | 
%p | Locale’s equivalent of either AM or PM. | (2)
%S | Second as a decimal number [00,59]. | (3)
%U | Week number of the year (Sunday as the first day of the week) as a decimal number [00,53]. All days in a new year preceding the first Sunday are considered to be in week 0. | (4)
%W | Weekday as a decimal number [0(Sunday),6]. | 
%x | Locale’s appropriate date representation. | 
%X | Locale’s appropriate time representation. | 
%y | Year without century as a decimal number [00,99]. | 
%Y | Year with century as a decimal number [0001,9999] (strftime), [1000,9999] (strptime). | (5)
%z | UTC offset in the form +HHMM or -HHMM (empty string if the the object is naive). | (6)
%Z | Time zone name (empty string if the object is naive). | 
%% | A literal '%' character. | 

**Notes:**

1. When used with the `strptime()` method, the `%f` directive accepts from one to six digits and zero pads on the right. `%f` is an extension to the set of format characters in the C standard (but implemented separately in datetime objects, and therefore always available).

2. When used with the `strptime()` method, the `%p` directive only affects the output hour field if the `%I` directive is used to parse the hour.

3. Unlike the `time` module, the `datetime` module does not support leap seconds.

4. When used with the `strftime()` method, `%U` and `%W` are only used in calculations when the day of the week and the year are specified.

5. For technical reasons, the `strftime()` method does not support dates before year 1000: `t.strftime(format)` will raise a `ValueError` when `t.year < 1000` even if format does not contain `%Y` directive. The `strptime()` method can parse years in the full [1, 9999] range, but years < 1000 must be zero-filled to 4-digit width. Changed in version 3.2: In previous versions, `strftime()` method was restricted to years >= 1900.

6. For example, if `utcoffset()` returns `timedelta(hours=-3, minutes=-30)`, `%z` is replaced with the string ‘-0330’.

Changed in version 3.2: When the `%z` directive is provided to the `strftime()` method, an aware `datetime` object will be produced. The `tzinfo` of the result will be set to a `timezone` instance.
7.2 calendar — General calendar-related functions

Source code: Lib/calendar.py

This module allows you to output calendars like the Unix `cal` program, and provides additional useful functions related to the calendar. By default, these calendars have Monday as the first day of the week, and Sunday as the last (the European convention). Use `setfirstweekday()` to set the first day of the week to Sunday (6) or to any other weekday. Parameters that specify dates are given as integers. For related functionality, see also the `datetime` and `time` modules.

Most of these functions and classes rely on the `datetime` module which uses an idealized calendar, the current Gregorian calendar extended in both directions. This matches the definition of the “proleptic Gregorian” calendar in Dershowitz and Reingold’s book “Calendrical Calculations”, where it’s the base calendar for all computations.

class `calendar.Calendar(firstweekday=0)`

Creates a `Calendar` object. `firstweekday` is an integer specifying the first day of the week. 0 is Monday (the default), 6 is Sunday.

A `Calendar` object provides several methods that can be used for preparing the calendar data for formatting. This class doesn’t do any formatting itself. This is the job of subclasses.

`Calendar` instances have the following methods:

- `iterweekdays()`
  Return an iterator for the week day numbers that will be used for one week. The first value from the iterator will be the same as the value of the `firstweekday` property.

- `itermonthdates(year, month)`
  Return an iterator for the month `month` (1-12) in the year `year`. This iterator will return all days (as `datetime.date` objects) for the month and all days before the start of the month or after the end of the month that are required to get a complete week.

- `itermonthdays2(year, month)`
  Return an iterator for the month `month` in the year `year` similar to `itermonthdates()`. Days returned will be tuples consisting of a day number and a week day number.

- `itermonthdays(year, month)`
  Return an iterator for the month `month` in the year `year` similar to `itermonthdates()`. Days returned will simply be day numbers.

- `monthdatescalendar(year, month)`
  Return a list of the weeks in the month `month` of the `year` as full weeks. Weeks are lists of seven `datetime.date` objects.

- `monthdays2calendar(year, month)`
  Return a list of the weeks in the month `month` of the `year` as full weeks. Weeks are lists of seven tuples of day numbers and weekday numbers.

- `monthdayscalendar(year, month)`
  Return a list of the weeks in the month `month` of the `year` as full weeks. Weeks are lists of seven day numbers.

- `yeardatescalendar(year, width=3)`
  Return the data for the specified year ready for formatting. The return value is a list of month rows. Each month row contains up to `width` months (defaulting to 3). Each month contains between 4 and 6 weeks and each week contains 1–7 days. Days are `datetime.date` objects.
yeardays2calendar (year, width=3)
Return the data for the specified year ready for formatting (similar to yeardatescalendar()). Entries
in the week lists are tuples of day numbers and weekday numbers. Day numbers outside this month are
zero.

yeardayscalendar (year, width=3)
Return the data for the specified year ready for formatting (similar to yeardatescalendar()). Entries
in the week lists are day numbers. Day numbers outside this month are day numbers.

class calendar.TextCalendar (firstweekday=0)
This class can be used to generate plain text calendars.

TextCalendar instances have the following methods:

formatmonth (theyear, themonth, w=0, l=0)
Return a month’s calendar in a multi-line string. If w is provided, it specifies the width of the date columns,
which are centered. If l is given, it specifies the number of lines that each week will use. Depends on the
first weekday as specified in the constructor or set by the setfirstweekday() method.

prmonth (theyear, themonth, w=0, l=0)
Print a month’s calendar as returned by formatmonth().

formatyear (theyear, w=2, l=1, c=6, m=3)
Return a m-column calendar for an entire year as a multi-line string. Optional parameters w, l, and c are for
date column width, lines per week, and number of spaces between month columns, respectively. Depends
on the first weekday as specified in the constructor or set by the setfirstweekday() method. The
earliest year for which a calendar can be generated is platform-dependent.

pryear (theyear, w=2, l=1, c=6, m=3)
Print the calendar for an entire year as returned by formatyear().

class calendar.HTMLCalendar (firstweekday=0)
This class can be used to generate HTML calendars.

HTMLCalendar instances have the following methods:

formatmonth (theyear, themonth, withyear=True)
Return a month’s calendar as an HTML table. If withyear is true the year will be included in the header,
otherwise just the month name will be used.

formatyear (theyear, width=3)
Return a year’s calendar as an HTML table. width (defaulting to 3) specifies the number of months per
row.

formatyearpage (theyear, width=3, css='calendar.css', encoding=None)
Return a year’s calendar as a complete HTML page. width (defaulting to 3) specifies the number of months
per row. css is the name for the cascading style sheet to be used. None can be passed if no style sheet
should be used. encoding specifies the encoding to be used for the output (defaulting to the system default
encoding).

class calendar.LocaleTextCalendar (firstweekday=0, locale=None)
This subclass of TextCalendar can be passed a locale name in the constructor and will return month and
weekday names in the specified locale. If this locale includes an encoding all strings containing month and
weekday names will be returned as unicode.

class calendar.LocaleHTMLCalendar (firstweekday=0, locale=None)
This subclass of HTMLCalendar can be passed a locale name in the constructor and will return month and
weekday names in the specified locale. If this locale includes an encoding all strings containing month and
weekday names will be returned as unicode.
Note: The `formatweekday()` and `formatmonthname()` methods of these two classes temporarily change the current locale to the given `locale`. Because the current locale is a process-wide setting, they are not thread-safe.

For simple text calendars this module provides the following functions.

- **calendar.**`setfirstweekday`(`weekday`)  
  Sets the weekday (0 is Monday, 6 is Sunday) to start each week. The values `MONDAY`, `TUESDAY`, `WEDNESDAY`, `THURSDAY`, `FRIDAY`, `SATURDAY`, and `SUNDAY` are provided for convenience. For example, to set the first weekday to Sunday:

```python
import calendar
calendar.setfirstweekday(calendar.SUNDAY)
```

- **calendar.**`firstweekday`()  
  Returns the current setting for the weekday to start each week.

- **calendar.**`isleap`(`year`)  
  Returns `True` if `year` is a leap year, otherwise `False`.

- **calendar.**`leapdays`(`y1`, `y2`)  
  Returns the number of leap years in the range from `y1` to `y2` (exclusive), where `y1` and `y2` are years.
  This function works for ranges spanning a century change.

- **calendar.**`weekday`(`year`, `month`, `day`)  
  Returns the day of the week (0 is Monday) for `year` (1970–...), `month` (1–12), `day` (1–31).

- **calendar.**`weekheader`(`n`)  
  Return a header containing abbreviated weekday names. `n` specifies the width in characters for one weekday.

- **calendar.**`monthrange`(`year`, `month`)  
  Returns weekday of first day of the month and number of days in month, for the specified `year` and `month`.

- **calendar.**`monthcalendar`(`year`, `month`)  
  Returns a matrix representing a month’s calendar. Each row represents a week; days outside of the month are represented by zeros. Each week begins with Monday unless set by `setfirstweekday()`.

- **calendar.**`prmonth`(`theyear`, `themonth`, `w=0`, `l=0`)  
  Prints a month’s calendar as returned by `month()`.

- **calendar.**`month`(`theyear`, `themonth`, `w=0`, `l=0`)  
  Returns a month’s calendar in a multi-line string using the `formatmonth()` of the `TextCalendar` class.

- **calendar.**`prcal`(`year`, `w=0`, `l=0`, `c=6`, `m=3`)  
  Prints the calendar for an entire year as returned by `calendar()`.

- **calendar.**`calendar`(`year`, `w=2`, `l=1`, `c=6`, `m=3`)  
  Returns a 3-column calendar for an entire year as a multi-line string using the `formatyear()` of the `TextCalendar` class.

- **calendar.**`timegm`(`tuple`)  
  An unrelated but handy function that takes a time tuple such as returned by the `gmtime()` function in the `time` module, and returns the corresponding Unix timestamp value, assuming an epoch of 1970, and the POSIX encoding. In fact, `time.gmtime()` and `timegm()` are each others’ inverse.

The `calendar` module exports the following data attributes:

- **calendar.**`day_name`  
  An array that represents the days of the week in the current locale.

- **calendar.**`day_abbr`  
  An array that represents the abbreviated days of the week in the current locale.
calendar.month_name
An array that represents the months of the year in the current locale. This follows normal convention of January being month number 1, so it has a length of 13 and month_name[0] is the empty string.

calendar.month_abbr
An array that represents the abbreviated months of the year in the current locale. This follows normal convention of January being month number 1, so it has a length of 13 and month_abbr[0] is the empty string.

See Also:
Module datetime Object-oriented interface to dates and times with similar functionality to the time module.
Module time Low-level time related functions.

7.3 collections — Container datatypes

Source code: Lib/collections.py and Lib/_abcoll.py

This module implements specialized container datatypes providing alternatives to Python’s general purpose built-in containers, dict, list, set, and tuple.

In addition to the concrete container classes, the collections module provides abstract base classes that can be used to test whether a class provides a particular interface, for example, whether it is hashable or a mapping.

7.3.1 Counter objects

A counter tool is provided to support convenient and rapid tallies. For example:

```python
>>> # Tally occurrences of words in a list
>>> cnt = Counter()
>>> for word in ['red', 'blue', 'red', 'green', 'blue', 'blue']:
...     cnt[word] += 1
>>> cnt
Counter({'blue': 3, 'red': 2, 'green': 1})

>>> # Find the ten most common words in Hamlet
>>> import re
>>> words = re.findall('\w+', open('hamlet.txt').read().lower())
>>> Counter(words).most_common(10)
[('the', 1143), ('and', 966), ('to', 762), ('of', 669), ('i', 631),
 ('you', 554), ('a', 546), ('my', 514), ('hamlet', 471), ('in', 451)]
```

class collections.Counter([iterable-or-mapping])

A Counter is a dict subclass for counting hashable objects. It is an unordered collection where elements are
stored as dictionary keys and their counts are stored as dictionary values. Counts are allowed to be any integer value including zero or negative counts. The `Counter` class is similar to bags or multisets in other languages.

Elements are counted from an *iterable* or initialized from another *mapping* (or counter):

```python
>>> c = Counter() # a new, empty counter
>>> c = Counter('gallahad') # a new counter from an iterable
>>> c = Counter(('red': 4, 'blue': 2)) # a new counter from a mapping
>>> c = Counter(cats=4, dogs=8) # a new counter from keyword args
```

Counter objects have a dictionary interface except that they return a zero count for missing items instead of raising a `KeyError`:

```python
>>> c = Counter(['eggs', 'ham'])
>>> c['bacon'] # count of a missing element is zero
0
```

Setting a count to zero does not remove an element from a counter. Use `del` to remove it entirely:

```python
>>> c['sausage'] = 0 # counter entry with a zero count
>>> del c['sausage'] # del actually removes the entry
```

New in version 3.1. Counter objects support three methods beyond those available for all dictionaries:

- `elements()`
  Return an iterator over elements repeating each as many times as its count. Elements are returned in arbitrary order. If an element’s count is less than one, `elements()` will ignore it.

  ```python
  >>> c = Counter(a=4, b=2, c=0, d=-2)
  >>> list(c.elements())
  ['a', 'a', 'a', 'a', 'b', 'b']
  ```

- `most_common([n])`
  Return a list of the *n* most common elements and their counts from the most common to the least. If *n* is not specified, `most_common()` returns all elements in the counter. Elements with equal counts are ordered arbitrarily:

  ```python
  >>> Counter('abracadabra').most_common(3)
  [('a', 5), ('r', 2), ('b', 2)]
  ```

- `subtract([iterable-or-mapping])`
  Elements are subtracted from an *iterable* or from another *mapping* (or counter). Like `dict.update()` but subtracts counts instead of replacing them. Both inputs and outputs may be zero or negative.

  ```python
  >>> c = Counter(a=4, b=2, c=0, d=-2)
  >>> d = Counter(a=1, b=2, c=3, d=4)
  >>> c.subtract(d)
  Counter({'a': 3, 'b': 0, 'c': -3, 'd': -6})
  ```

New in version 3.2.

The usual dictionary methods are available for `Counter` objects except for two which work differently for counters.

- `fromkeys(iterable)`
  This class method is not implemented for `Counter` objects.
update([iterable-or-mapping])

Elements are counted from an iterable or added-in from another mapping (or counter). Like `dict.update()` but adds counts instead of replacing them. Also, the iterable is expected to be a sequence of elements, not a sequence of (key, value) pairs.

Common patterns for working with `Counter` objects:

```python
sum(c.values())  # total of all counts
c.clear()  # reset all counts
list(c)  # list unique elements
set(c)  # convert to a set
dict(c)  # convert to a regular dictionary
c.items()  # convert to a list of (elem, cnt) pairs
Counter(dict(list_of_pairs))  # convert from a list of (elem, cnt) pairs
c.most_common()[:-n:-1]  # n least common elements
c += Counter()  # remove zero and negative counts
```

Several mathematical operations are provided for combining `Counter` objects to produce multisets (counters that have counts greater than zero). Addition and subtraction combine counters by adding or subtracting the counts of corresponding elements. Intersection and union return the minimum and maximum of corresponding counts. Each operation can accept inputs with signed counts, but the output will exclude results with counts of zero or less.

```python
>>> c = Counter(a=3, b=1)
>>> d = Counter(a=1, b=2)
>>> c + d  # add two counters together: c[x] + d[x]
Counter({'a': 4, 'b': 3})
>>> c - d  # subtract (keeping only positive counts)
Counter({'a': 2})
>>> c & d  # intersection: min(c[x], d[x])
Counter({'a': 1, 'b': 1})
>>> c | d  # union: max(c[x], d[x])
Counter({'a': 3, 'b': 2})
```

**Note:** Counters were primarily designed to work with positive integers to represent running counts; however, care was taken to not unnecessarily preclude use cases needing other types or negative values. To help with those use cases, this section documents the minimum range and type restrictions.

- The `Counter` class itself is a dictionary subclass with no restrictions on its keys and values. The values are intended to be numbers representing counts, but you could store anything in the value field.
- The `most_common()` method requires only that the values be orderable.
- For in-place operations such as `c[key] += 1`, the value type need only support addition and subtraction. So fractions, floats, and decimals would work and negative values are supported. The same is also true for `update()` and `subtract()` which allow negative and zero values for both inputs and outputs.
- The multiset methods are designed only for use cases with positive values. The inputs may be negative or zero, but only outputs with positive values are created. There are no type restrictions, but the value type needs to support addition, subtraction, and comparison.
- The `elements()` method requires integer counts. It ignores zero and negative counts.

**See Also:**

- `Counter class` adapted for Python 2.5 and an early Bag recipe for Python 2.4.
- `Bag class` in Smalltalk.
- Wikipedia entry for Multisets.
• C++ multisets tutorial with examples.

• For mathematical operations on multisets and their use cases, see Knuth, Donald. The Art of Computer Programming Volume II, Section 4.6.3, Exercise 19.

• To enumerate all distinct multisets of a given size over a given set of elements, see `itertools.combinations_with_replacement()`.
  
  ```python
  map(Counter, combinations_with_replacement('ABC', 2)) –> AA AB AC BB BC CC
  ```

### 7.3.2 deque objects

```python
collections.deque([iterable, maxlen])
```

Returns a new deque object initialized left-to-right (using `append()`) with data from `iterable`. If `iterable` is not specified, the new deque is empty.

Deques are a generalization of stacks and queues (the name is pronounced “deck” and is short for “double-ended queue”). Deques support thread-safe, memory efficient appends and pops from either side of the deque with approximately the same O(1) performance in either direction.

Though `list` objects support similar operations, they are optimized for fast fixed-length operations and incur O(n) memory movement costs for `pop(0)` and `insert(0, v)` operations which change both the size and position of the underlying data representation.

If `maxlen` is not specified or is `None`, deques may grow to an arbitrary length. Otherwise, the deque is bounded to the specified maximum length. Once a bounded length deque is full, when new items are added, a corresponding number of items are discarded from the opposite end. Bounded length deques provide functionality similar to the `tail` filter in Unix. They are also useful for tracking transactions and other pools of data where only the most recent activity is of interest.

Deque objects support the following methods:

- `append(x)`
  Add `x` to the right side of the deque.

- `appendleft(x)`
  Add `x` to the left side of the deque.

- `clear()`
  Remove all elements from the deque leaving it with length 0.

- `count(x)`
  Count the number of deque elements equal to `x`. New in version 3.2.

- `extend(iterable)`
  Extend the right side of the deque by appending elements from the iterable argument.

- `extendleft(iterable)`
  Extend the left side of the deque by appending elements from `iterable`. Note, the series of left appends results in reversing the order of elements in the iterable argument.

- `pop()`
  Remove and return an element from the right side of the deque. If no elements are present, raises an `IndexError`.

- `popleft()`
  Remove and return an element from the left side of the deque. If no elements are present, raises an `IndexError`.

- `remove(value)`
  Removed the first occurrence of `value`. If not found, raises a `ValueError`. 

reverse()
Reverse the elements of the deque in-place and then return None. New in version 3.2.

rotate(n)
Rotate the deque n steps to the right. If n is negative, rotate to the left. Rotating one step to the right is equivalent to: d.appendleft(d.pop()).

Deque objects also provide one read-only attribute:

maxlen
Maximum size of a deque or None if unbounded. New in version 3.1.

In addition to the above, deques support iteration, pickling, len(d), reversed(d), copy.copy(d), copy.deepcopy(d), membership testing with the in operator, and subscript references such as d[-1]. Indexed access is O(1) at both ends but slows to O(n) in the middle. For fast random access, use lists instead.

Example:

```python
>>> from collections import deque
>>> d = deque('ghi')  # make a new deque with three items
>>> for elem in d:  # iterate over the deque’s elements
...     print(elem.upper())
G
H
I

>>> d.append('j')  # add a new entry to the right side
>>> d.appendleft('f')  # add a new entry to the left side
>>> d  # show the representation of the deque
deque(['f', 'g', 'h', 'i', 'j'])

>>> d.pop()  # return and remove the rightmost item
'j'

>>> d.popleft()  # return and remove the leftmost item
'f'

>>> list(d)  # list the contents of the deque
['g', 'h', 'i']

>>> d[0]  # peek at leftmost item
'g'

>>> d[-1]  # peek at rightmost item
'i'

>>> list(reversed(d))  # list the contents of a deque in reverse
['i', 'h', 'g']

>>> 'h' in d  # search the deque
True

>>> d.extend('jkl')  # add multiple elements at once
>>> d  # show the representation of the deque
deque(['g', 'h', 'i', 'j', 'k', 'l'])

>>> d.rotate(1)  # right rotation
>>> d  # show the representation of the deque
deque(['l', 'g', 'h', 'i', 'j', 'k'])

>>> d.rotate(-1)  # left rotation
>>> d  # show the representation of the deque
deque(['g', 'h', 'i', 'j', 'k', 'l'])

>>> deque(reversed(d))  # make a new deque in reverse order
```

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deque([‘l’, ’k’, ‘j’, ‘i’, ‘h’, ‘g’])

>>> d.clear() # empty the deque
>>> d.pop() # cannot pop from an empty deque

Traceback (most recent call last):
  File "<pyshell#6>", line 1, in -toplevel-
    d.pop()
  IndexError: pop from an empty deque

>>> d.extendleft(’abc’) # extendleft() reverses the input order
>>> d
deque([’c’, ’b’, ’a’])

deque Recipes

This section shows various approaches to working with deques.

Bounded length deques provide functionality similar to the tail filter in Unix:

def tail(filename, n=10):
    ‘Return the last n lines of a file’
    return deque(open(filename), n)

Another approach to using deques is to maintain a sequence of recently added elements by appending to the right and popping to the left:

def moving_average(iterable, n=3):
    # moving_average([40, 30, 50, 46, 39, 44]) --> 40.0 42.0 45.0 43.0
    # http://en.wikipedia.org/wiki/Moving_average
    it = iter(iterable)
    d = deque(itertools.islice(it, n-1))
    d.appendleft(0)
    s = sum(d)
    for elem in it:
        s += elem - d.popleft()
        d.append(elem)
        yield s / n

The rotate() method provides a way to implement deque slicing and deletion. For example, a pure Python implementation of del d[n] relies on the rotate() method to position elements to be popped:

def delete_nth(d, n):
    d.rotate(-n)
    d.popleft()
    d.rotate(n)

To implement deque slicing, use a similar approach applying rotate() to bring a target element to the left side of the deque. Remove old entries with popleft(), add new entries with extend(), and then reverse the rotation. With minor variations on that approach, it is easy to implement Forth style stack manipulations such as dup, drop, swap, over, pick, rot, and roll.

7.3.3 defaultdict objects

class collections.defaultdict ([default_factory[, ...]])

Returns a new dictionary-like object. defaultdict is a subclass of the built-in dict class. It overrides one method and adds one writable instance variable. The remaining functionality is the same as for the dict class and is not documented here.
The first argument provides the initial value for the `default_factory` attribute; it defaults to `None`. All remaining arguments are treated the same as if they were passed to the `dict` constructor, including keyword arguments.

`defaultdict` objects support the following method in addition to the standard `dict` operations:

```python
__missing__(key)
```

If the `default_factory` attribute is `None`, this raises a `KeyError` exception with the `key` as argument.

If `default_factory` is not `None`, it is called without arguments to provide a default value for the given `key`; this value is inserted in the dictionary for the `key`, and returned.

If calling `default_factory` raises an exception this exception is propagated unchanged.

This method is called by the `__getitem__()` method of the `dict` class when the requested key is not found; whatever it returns or raises is then returned or raised by `__getitem__()`.

Note that `__missing__()` is not called for any operations besides `__getitem__()`.

`defaultdict` objects support the following instance variable:

`default_factory`

This attribute is used by the `__missing__()` method; it is initialized from the first argument to the constructor, if present, or to `None`, if absent.

### defaultdict Examples

Using `list` as the `default_factory`, it is easy to group a sequence of key-value pairs into a dictionary of lists:

```python
>>> s = [('yellow', 1), ('blue', 2), ('yellow', 3), ('blue', 4), ('red', 1)]
>>> d = defaultdict(list)
>>> for k, v in s:
...     d[k].append(v)
... 
>>> list(d.items())
[('blue', [2, 4]), ('red', [1]), ('yellow', [1, 3])]
```

When each key is encountered for the first time, it is not already in the mapping; so an entry is automatically created using the `default_factory` function which returns an empty `list`. The `list.append()` operation then attaches the value to the new list. When keys are encountered again, the look-up proceeds normally (returning the list for that key) and the `list.append()` operation adds another value to the list. This technique is simpler and faster than an equivalent technique using `dict.setdefault()`:

```python
>>> d = {}
>>> for k, v in s:
...     d.setdefault(k, []).append(v)
... 
>>> list(d.items())
[('blue', [2, 4]), ('red', [1]), ('yellow', [1, 3])]
```

Setting the `default_factory` to `int` makes the `defaultdict` useful for counting (like a bag or multiset in other languages):

```python
>>> s = 'mississippi'
>>> d = defaultdict(int)
>>> for k in s:
...     d[k] += 1
...
```

---

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>>> list(d.items())
[('i', 4), ('p', 2), ('s', 4), ('m', 1)]

When a letter is first encountered, it is missing from the mapping, so the `default_factory` function calls `int()` to supply a default count of zero. The increment operation then builds up the count for each letter.

The function `int()` which always returns zero is just a special case of constant functions. A faster and more flexible way to create constant functions is to use a lambda function which can supply any constant value (not just zero):

```python
>>> def constant_factory(value):
...     return lambda : value

>>> d = defaultdict(constant_factory('<missing>'))
>>> d.update(name='John', action='ran')
>>> 
'John ran to <missing>'
```

Setting the `default_factory` to `set` makes the `defaultdict` useful for building a dictionary of sets:

```python
>>> s = [('red', 1), ('blue', 2), ('red', 3), ('blue', 4), ('red', 1), ('blue', 4)]
>>> d = defaultdict(set)
>>> for k, v in s:
...     d[k].add(v)
... 
>>> list(d.items())
[('blue', set([2, 4])), ('red', set([1, 3]))]
```

### 7.3.4 `namedtuple()` Factory Function for Tuples with Named Fields

Named tuples assign meaning to each position in a tuple and allow for more readable, self-documenting code. They can be used wherever regular tuples are used, and they add the ability to access fields by name instead of position index.

```python
collections.namedtuple(typename, field_names, verbose=False, rename=False)
```

Returns a new tuple subclass named `typename`. The new subclass is used to create tuple-like objects that have fields accessible by attribute lookup as well as being indexable and iterable. Instances of the subclass also have a helpful docstring (with `typename` and `field_names`) and a helpful `__repr__()` method which lists the tuple contents in a `name=value` format.

The `field_names` are a single string with each fieldname separated by whitespace and/or commas, for example `'x y'` or `'x, y'`. Alternatively, `field_names` can be a sequence of strings such as `['x', 'y']`.

Any valid Python identifier may be used for a fieldname except for names starting with an underscore. Valid identifiers consist of letters, digits, and underscores but do not start with a digit or underscore and cannot be a keyword such as `class`, `for`, `return`, `global`, `pass`, or `raise`.

If `rename` is true, invalid fieldnames are automatically replaced with positional names. For example, `['abc', 'def', 'ghi', 'abc']` is converted to `['abc', '_1', 'ghi', '_3']`, eliminating the keyword `def` and the duplicate fieldname `abc`.

If `verbose` is true, the class definition is printed just before being built.

Named tuple instances do not have per-instance dictionaries, so they are lightweight and require no more memory than regular tuples. Changed in version 3.1: Added support for `rename`.

```python
>>> # Basic example
>>> Point = namedtuple('Point', ['x', 'y'])
>>> p = Point(x=10, y=11)
>>> 
>>> # Example using the verbose option to print the class definition
```

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>>> Point = namedtuple('Point', 'x y', verbose=True)
class Point(tuple):
    'Point(x, y)'
    __slots__ = ()
    _fields = ('x', 'y')

    def __new__(cls, x, y):
        'Create a new instance of Point(x, y)'
        return _tuple.__new__(cls, (x, y))

    @classmethod
    def _make(cls, iterable, new=tuple.__new__, len=len):
        'Make a new Point object from a sequence or iterable'
        result = new(cls, iterable)
        if len(result) != 2:
            raise TypeError('Expected 2 arguments, got %d % len(result))
        return result

    def __repr__(self):
        'Return a nicely formatted representation string'
        return self.__class__.__name__ + '(x=%r, y=%r)' % self

    def _asdict(self):
        'Return a new OrderedDict which maps field names to their values'
        return OrderedDict(zip(self._fields, self))
    __dict__ = property(_asdict)

    def _replace(_self, **kwds):
        'Return a new Point object replacing specified fields with new values'
        result = _self._make(map(kwds.pop, ('x', 'y'), _self))
        if kwds:
            raise ValueError('Got unexpected field names: %r' % list(kwds.keys()))
        return result

    def __getnewargs__(self):
        'Return self as a plain tuple. Used by copy and pickle.'
        return tuple(self)

    x = _property(_itemgetter(0), doc='Alias for field number 0')
    y = _property(_itemgetter(1), doc='Alias for field number 1')

>>> p = Point(11, y=22)  # instantiate with positional or keyword arguments
>>> p[0] + p[1]          # indexable like the plain tuple (11, 22)
33
>>> x, y = p             # unpack like a regular tuple
>>> x, y
(11, 22)
>>> p.x + p.y            # fields also accessible by name
33
>>> p                   # readable __repr__ with a name=value style
Point(x=11, y=22)

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Named tuples are especially useful for assigning field names to result tuples returned by the `csv` or `sqlite3` modules:

```python
EmployeeRecord = namedtuple('EmployeeRecord', 'name, age, title, department, paygrade')

import csv
for emp in map(EmployeeRecord._make, csv.reader(open("employees.csv", "rb"))):
    print(emp.name, emp.title)

import sqlite3
conn = sqlite3.connect('/companydata')
cursor = conn.cursor()
cursor.execute('SELECT name, age, title, department, paygrade FROM employees')
for emp in map(EmployeeRecord._make, cursor.fetchall()):
    print(emp.name, emp.title)
```

In addition to the methods inherited from tuples, named tuples support three additional methods and one attribute. To prevent conflicts with field names, the method and attribute names start with an underscore.

- **classmethod** `somenamedtuple._make(iterable)`
  - Class method that makes a new instance from an existing sequence or iterable.
    ```python
    >>> t = [11, 22]
    >>> Point._make(t)
    Point(x=11, y=22)
    
    >>> p._asdict()
    OrderedDict([('x', 11), ('y', 22)])
    
    Changed in version 3.1: Returns an `OrderedDict` instead of a regular `dict`.
    
- **somenamedtuple._replace(kwargs)**
  - Return a new instance of the named tuple replacing specified fields with new values:
    ```python
    >>> p = Point(x=11, y=22)
    >>> p._replace(x=33)
    Point(x=33, y=22)
    
    >>> for partnum, record in inventory.items():
    ...     inventory[partnum] = record._replace(price=newprices[partnum], timestamp=time.now())
    ```

- **somenamedtuple._fields**
  - Tuple of strings listing the field names. Useful for introspection and for creating new named tuple types from existing named tuples.
    ```python
    >>> p._fields  # view the field names
    ('x', 'y')
    
    >>> Color = namedtuple('Color', 'red green blue')
    >>> Pixel = namedtuple('Pixel', Point._fields + Color._fields)
    >>> Pixel(11, 22, 128, 255, 0)
    Pixel(x=11, y=22, red=128, green=255, blue=0)
    ```

To retrieve a field whose name is stored in a string, use the `getattr()` function:
To convert a dictionary to a named tuple, use the double-star-operator (as described in *tut-unpacking-arguments*):

```python
>>> d = {'x': 11, 'y': 22}
>>> Point(**d)
Point(x=11, y=22)
```

Since a named tuple is a regular Python class, it is easy to add or change functionality with a subclass. Here is how to add a calculated field and a fixed-width print format:

```python
>>> class Point(namedtuple('Point', 'x y')):
...    __slots__ = ()
...    @property
...    def hypot(self):
...        return (self.x ** 2 + self.y ** 2) ** 0.5
...    def __str__(self):
...        return 'Point: x=%6.3f y=%6.3f hypot=%6.3f' % (self.x, self.y, self.hypot)

>>> for p in Point(3, 4), Point(14, 5/7):
...    print(p)
Point: x= 3.000 y= 4.000 hypot= 5.000
Point: x=14.000 y= 0.714 hypot=14.018
```

The subclass shown above sets `__slots__` to an empty tuple. This helps keep memory requirements low by preventing the creation of instance dictionaries.

Subclassing is not useful for adding new, stored fields. Instead, simply create a new named tuple type from the `_fields` attribute:

```python
>>> Point3D = namedtuple('Point3D', Point._fields + ('z',))
```

Default values can be implemented by using `__replace__` to customize a prototype instance:

```python
>>> Account = namedtuple('Account', 'owner balance transaction_count')
>>> default_account = Account('<owner name>', 0.0, 0)
>>> johns_account = default_account._replace(owner='John')
```

Enumerated constants can be implemented with named tuples, but it is simpler and more efficient to use a simple class declaration:

```python
>>> Status = namedtuple('Status', 'open pending closed')._make(range(3))
>>> Status.open, Status.pending, Status.closed
(0, 1, 2)
```

`class Status:
  open, pending, closed = range(3)`

See Also:

- Named tuple recipe adapted for Python 2.4.
- Recipe for named tuple abstract base class with a metaclass mix-in by Jan Kaliszewski. Besides providing an abstract base class for named tuples, it also supports an alternate metaclass-based constructor that is convenient for use cases where named tuples are being subclassed.

### 7.3.5 `OrderedDict` objects

Ordered dictionaries are just like regular dictionaries but they remember the order that items were inserted. When iterating over an ordered dictionary, the items are returned in the order their keys were first added.
class collections.OrderedDict([items])

Return an instance of a dict subclass, supporting the usual dict methods. An OrderedDict is a dict that remembers the order that keys were first inserted. If a new entry overwrites an existing entry, the original insertion position is left unchanged. Deleting an entry and reinserting it will move it to the end. New in version 3.1.

popitem(last=True)

The popitem() method for ordered dictionaries returns and removes a (key, value) pair. The pairs are returned in LIFO order if last is true or FIFO order if false.

move_to_end(key, last=True)

Move an existing key to either end of an ordered dictionary. The item is moved to the right end if last is true (the default) or to the beginning if last is false. Raises KeyError if the key does not exist:

```python
>>> d = OrderedDict.fromkeys('abcde')
>>> d.move_to_end('b')
>>> ''.join(d.keys())
'acdeb'
>>> d.move_to_end('b', last=False)
>>> ''.join(d.keys())
'bacde'
```

New in version 3.2.

In addition to the usual mapping methods, ordered dictionaries also support reverse iteration using reversed(). Equality tests between OrderedDict objects are order-sensitive and are implemented as list(od1.items())==list(od2.items()). Equality tests between OrderedDict objects and other Mapping objects are order-insensitive like regular dictionaries. This allows OrderedDict objects to be substituted anywhere a regular dictionary is used.

The OrderedDict constructor and update() method both accept keyword arguments, but their order is lost because Python’s function call semantics pass-in keyword arguments using a regular unordered dictionary.

See Also:
Equivalent OrderedDict recipe that runs on Python 2.4 or later.

OrderedDict Examples and Recipes

Since an ordered dictionary remembers its insertion order, it can be used in conjunction with sorting to make a sorted dictionary:

```python
>>> # regular unsorted dictionary
>>> d = {'banana': 3, 'apple': 4, 'pear': 1, 'orange': 2}

>>> # dictionary sorted by key
>>> OrderedDict(sorted(d.items(), key=lambda t: t[0]))
OrderedDict([('apple', 4), ('banana', 3), ('orange', 2), ('pear', 1)])

>>> # dictionary sorted by value
>>> OrderedDict(sorted(d.items(), key=lambda t: t[1]))
OrderedDict([('pear', 1), ('orange', 2), ('banana', 3), ('apple', 4)])

>>> # dictionary sorted by length of the key string
>>> OrderedDict(sorted(d.items(), key=lambda t: len(t[0])))
OrderedDict([('pear', 1), ('apple', 4), ('orange', 2), ('banana', 3)])
```
The new sorted dictionaries maintain their sort order when entries are deleted. But when new keys are added, the keys are appended to the end and the sort is not maintained.

It is also straightforward to create an ordered dictionary variant that the remembers the order the keys were *last* inserted. If a new entry overwrites an existing entry, the original insertion position is changed and moved to the end:

```python
class LastUpdatedOrderedDict(OrderedDict):
    'Store items in the order the keys were last added'
    def __setitem__(self, key, value):
        if key in self:
            del self[key]
        OrderedDict.__setitem__(self, key, value)
```

An ordered dictionary can be combined with the `Counter` class so that the counter remembers the order elements are first encountered:

```python
class OrderedCounter(Counter, OrderedDict):
    'Counter that remembers the order elements are first encountered'
    def __repr__(self):
        return '%s(%r)' % (self.__class__.__name__, OrderedDict(self))
    def __reduce__(self):
        return self.__class__, (OrderedDict(self),)
```

### 7.3.6 UserDict objects

The class, `UserDict` acts as a wrapper around dictionary objects. The need for this class has been partially supplanted by the ability to subclass directly from `dict`; however, this class can be easier to work with because the underlying dictionary is accessible as an attribute.

```python
class collections.UserDict([initialdata])
    Class that simulates a dictionary. The instance’s contents are kept in a regular dictionary, which is accessible via the data attribute of UserDict instances. If initialdata is provided, data is initialized with its contents; note that a reference to initialdata will not be kept, allowing it be used for other purposes.
    data
        A real dictionary used to store the contents of the UserDict class.
```

### 7.3.7 UserList objects

This class acts as a wrapper around list objects. It is a useful base class for your own list-like classes which can inherit from them and override existing methods or add new ones. In this way, one can add new behaviors to lists.

The need for this class has been partially supplanted by the ability to subclass directly from `list`; however, this class can be easier to work with because the underlying list is accessible as an attribute.

```python
class collections.UserList([list])
    Class that simulates a list. The instance’s contents are kept in a regular list, which is accessible via the data attribute of UserList instances. The instance’s contents are initially set to a copy of `list`, defaulting to the empty list `[]`. list can be any iterable, for example a real Python list or a UserList object.
```
In addition to supporting the methods and operations of mutable sequences, `UserList` instances provide the following attribute:

**data**

A real `list` object used to store the contents of the `UserList` class.

**Subclassing requirements:** Subclasses of `UserList` are expected to offer a constructor which can be called with either no arguments or one argument. List operations which return a new sequence attempt to create an instance of the actual implementation class. To do so, it assumes that the constructor can be called with a single parameter, which is a sequence object used as a data source.

If a derived class does not wish to comply with this requirement, all of the special methods supported by this class will need to be overridden; please consult the sources for information about the methods which need to be provided in that case.

**7.3.8 UserString objects**

The class, `UserString`, acts as a wrapper around string objects. The need for this class has been partially supplanted by the ability to subclass directly from `str`; however, this class can be easier to work with because the underlying string is accessible as an attribute.

```python
class collections.UserString([sequence])
```

Class that simulates a string or a Unicode string object. The instance’s content is kept in a regular string object, which is accessible via the `data` attribute of `UserString` instances. The instance’s contents are initially set to a copy of `sequence`. The `sequence` can be an instance of `bytes, str, UserString` (or a subclass) or an arbitrary sequence which can be converted into a string using the built-in `str()` function.

**7.3.9 ABCs - abstract base classes**

The collections module offers the following `ABCs`:
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<td><strong>iter</strong>, <strong>call</strong>, <strong>contains</strong>, <strong>iter</strong>, <strong>reversed</strong>, index, and count</td>
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<td><strong>hash</strong></td>
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<tr>
<td>Iterator</td>
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<td>Inherited Sequence methods and append, reverse, extend, pop, remove, and <strong>iadd</strong></td>
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<td>Mapping</td>
<td>Sized,</td>
<td><strong>getitem</strong></td>
<td>Inherited Mapping methods and pop, popitem, clear, update, and setdefault</td>
</tr>
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<td>Iterable,</td>
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<td>Keys</td>
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<td><strong>contains</strong>, <strong>iter</strong></td>
<td></td>
</tr>
</tbody>
</table>

```python
class collections.Container
class collections.Hashable
class collections.Sized
class collections.Callable

ABCs for classes that provide respectively the methods __contains__(), __hash__(), __len__(), and __call__().

class collections.Iterable

ABC for classes that provide the __iter__() method. See also the definition of iterable.

class collections.Iterator

ABC for classes that provide the __iter__() and next() methods. See also the definition of iterator.

class collections.Sequence

class collections.MutableSequence

ABCs for read-only and mutable sequences.

class collections.Set

class collections.MutableSet

ABCs for read-only and mutable sets.

class collections.Mapping

class collections.MutableMapping

ABCs for read-only and mutable mappings.

class collections.MappingView

class collections.ItemsView
```
class collections.KeysView
class collections.ValuesView

ABCs for mapping, items, keys, and values views.

These ABCs allow us to ask classes or instances if they provide particular functionality, for example:

```python
def size = None
if isinstance(myvar, collections.Sized):
    size = len(myvar)
```

Several of the ABCs are also useful as mixins that make it easier to develop classes supporting container APIs. For example, to write a class supporting the full Set API, it only necessary to supply the three underlying abstract methods: __contains__(), __iter__(), and __len__() The ABC supplies the remaining methods such as __and__() and isdisjoint()}

class ListBasedSet(collections.Set):
    ''' Alternate set implementation favoring space over speed
    and not requiring the set elements to be hashable. '''
    def __init__(self, iterable):
        self.elements = lst = []
        for value in iterable:
            if value not in lst:
                lst.append(value)
    def __iter__(self):
        return iter(self.elements)
    def __contains__(self, value):
        return value in self.elements
    def __len__(self):
        return len(self.elements)

s1 = ListBasedSet('abcdef')
s2 = ListBasedSet('defghi')
overlap = s1 & s2  # The __and__() method is supported automatically
```

Notes on using Set and MutableSet as a mixin:

1. Since some set operations create new sets, the default mixin methods need a way to create new instances from
an iterable. The class constructor is assumed to have a signature in the form ClassName(iterable). That assumption is factored-out to an internal classmethod called _from_iterable() which calls cls(iterable) to produce a new set. If the Set mixin is being used in a class with a different constructor
signature, you will need to override _from_iterable() with a classmethod that can construct new instances
from an iterable argument.

2. To override the comparisons (presumably for speed, as the semantics are fixed), redefine __le__() and then the other operations will automatically follow suit.

3. The Set mixin provides a __hash__() method to compute a hash value for the set; however, __hash__() is not defined because not all sets are hashable or immutable. To add set hashability using mixins, inherit from both
Set() and Hashable(), then define __hash__ = Set.__hash__.

See Also:

- OrderedSet recipe for an example built on MutableSet.
- For more about ABCs, see the abc module and PEP 3119.
This module provides an implementation of the heap queue algorithm, also known as the priority queue algorithm.

Heaps are binary trees for which every parent node has a value less than or equal to any of its children. This implementation uses arrays for which \( \text{heap}[k] \leq \text{heap}[2*k+1] \) and \( \text{heap}[k] \leq \text{heap}[2*k+2] \) for all \( k \), counting elements from zero. For the sake of comparison, non-existing elements are considered to be infinite. The interesting property of a heap is that its smallest element is always the root, \( \text{heap}[0] \).

The API below differs from textbook heap algorithms in two aspects: (a) We use zero-based indexing. This makes the relationship between the index for a node and the indexes for its children slightly less obvious, but is more suitable since Python uses zero-based indexing. (b) Our pop method returns the smallest item, not the largest (called a “min heap” in textbooks; a “max heap” is more common in texts because of its suitability for in-place sorting).

These two make it possible to view the heap as a regular Python list without surprises: \( \text{heap}[0] \) is the smallest item, and \( \text{heap}.\text{sort}() \) maintains the heap invariant!

To create a heap, use a list initialized to \([\]\), or you can transform a populated list into a heap via function \( \text{heapify}() \).

The following functions are provided:

```python
heapq.heappush(heap, item)
    Push the value `item` onto the `heap`, maintaining the heap invariant.

heapq.heappop(heap)
    Pop and return the smallest item from the `heap`, maintaining the heap invariant. If the heap is empty, `IndexError` is raised.

heapq.heappushpop(heap, item)
    Push `item` on the heap, then pop and return the smallest item from the `heap`. The combined action runs more efficiently than `heappush()` followed by a separate call to `heappop()`.

heapq.heapify(x)
    Transform list `x` into a heap, in-place, in linear time.

heapq.heappopreplace(heap, item)
    Pop and return the smallest item from the `heap`, and also push the new `item`. The heap size doesn’t change. If the heap is empty, `IndexError` is raised.

    This one step operation is more efficient than a `heappop()` followed by `heappush()` and can be more appropriate when using a fixed-size heap. The pop/push combination always returns an element from the heap and replaces it with `item`.

    The value returned may be larger than the `item` added. If that isn’t desired, consider using `heappushpop()` instead. Its push/pop combination returns the smaller of the two values, leaving the larger value on the heap.
```

The module also offers three general purpose functions based on heaps.

```python
heapq.merge(*iterables)
    Merge multiple sorted inputs into a single sorted output (for example, merge timestamped entries from multiple log files). Returns an iterator over the sorted values.

    Similar to `sorted(itertools.chain(*iterables))` but returns an iterable, does not pull the data into memory all at once, and assumes that each of the input streams is already sorted (smallest to largest).

heapq.nlargest(n, iterable, key=None)
    Return a list with the \( n \) largest elements from the dataset defined by `iterable`. `key`, if provided, specifies a function
```
of one argument that is used to extract a comparison key from each element in the iterable: `key=str.lower`

Equivalent to: `sorted(iterable, key=key, reverse=True)[:n]`

`heapq.nsmallest(n, iterable, key=None)`

Return a list with the $n$ smallest elements from the dataset defined by `iterable`. `key`, if provided, specifies a function of one argument that is used to extract a comparison key from each element in the iterable:

`key=str.lower`  
Equivalent to: `sorted(iterable, key=key)[:n]`

The latter two functions perform best for smaller values of $n$. For larger values, it is more efficient to use the `sorted()` function. Also, when $n=1$, it is more efficient to use the built-in `min()` and `max()` functions.

### 7.4.1 Basic Examples

A **heapsort** can be implemented by pushing all values onto a heap and then popping off the smallest values one at a time:

```python
>>> def heapsort(iterable):
...     'Equivalent to sorted(iterable)'
...     h = []
...     for value in iterable:
...         heappush(h, value)
...     return [heappop(h) for i in range(len(h))]
...
>>> heapsort([1, 3, 5, 7, 9, 2, 4, 6, 8, 0])
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

Heap elements can be tuples. This is useful for assigning comparison values (such as task priorities) alongside the main record being tracked:

```python
>>> h = []
>>> heappush(h, (5, 'write code'))
>>> heappush(h, (7, 'release product'))
>>> heappush(h, (1, 'write spec'))
>>> heappush(h, (3, 'create tests'))
>>> heappop(h)
(1, 'write spec')
```

### 7.4.2 Priority Queue Implementation Notes

A **priority queue** is common use for a heap, and it presents several implementation challenges:

- **Sort stability**: how do you get two tasks with equal priorities to be returned in the order they were originally added?
- **Tuple comparison breaks**: for (priority, task) pairs if the priorities are equal and the tasks do not have a default comparison order.
- **If the priority of a task changes**: how do you move it to a new position in the heap?
- **Or if a pending task needs to be deleted**: how do you find it and remove it from the queue?

A solution to the first two challenges is to store entries as 3-element list including the priority, an entry count, and the task. The entry count serves as a tie-breaker so that two tasks with the same priority are returned in the order they were added. And since no two entry counts are the same, the tuple comparison will never attempt to directly compare two tasks.

The remaining challenges revolve around finding a pending task and making changes to its priority or removing it entirely. Finding a task can be done with a dictionary pointing to an entry in the queue.
Removing the entry or changing its priority is more difficult because it would break the heap structure invariants. So, a possible solution is to mark the entry as removed and add a new entry with the revised priority:

```python
pq = []                           # list of entries arranged in a heap
entry_finder = {}                 # mapping of tasks to entries
REMOVED = '<removed-task>'        # placeholder for a removed task
counter = itertools.count()       # unique sequence count

def add_task(task, priority=0):
    'Add a new task or update the priority of an existing task'
    if task in entry_finder:
        remove_task(task)
    count = next(counter)
    entry = [priority, count, task]
    entry_finder[task] = entry
    heappush(pq, entry)

def remove_task(task):
    'Mark an existing task as REMOVED. Raise KeyError if not found.'
    entry = entry_finder.pop(task)
    entry[-1] = REMOVED

def pop_task():
    'Remove and return the lowest priority task. Raise KeyError if empty.'
    while pq:
        priority, count, task = heappop(pq)
        if task is not REMOVED:
            del entry_finder[task]
            return task
    raise KeyError('pop from an empty priority queue')
```

### 7.4.3 Theory

Heaps are arrays for which \( a[k] \leq a[2 \cdot k+1] \) and \( a[k] \leq a[2 \cdot k+2] \) for all \( k \), counting elements from 0. For the sake of comparison, non-existing elements are considered to be infinite. The interesting property of a heap is that \( a[0] \) is always its smallest element.

The strange invariant above is meant to be an efficient memory representation for a tournament. The numbers below are \( k \), not \( a[k] \):

```
  0 1 2
  3 4 5 6
 7 8 9 10 11 12 13 14
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
```

In the tree above, each cell \( k \) is topping \( 2 \cdot k+1 \) and \( 2 \cdot k+2 \). In an usual binary tournament we see in sports, each cell is the winner over the two cells it tops, and we can trace the winner down the tree to see all opponents s/he had. However, in many computer applications of such tournaments, we do not need to trace the history of a winner. To be more memory efficient, when a winner is promoted, we try to replace it by something else at a lower level, and the rule
becomes that a cell and the two cells it tops contain three different items, but the top cell “wins” over the two topped cells.

If this heap invariant is protected at all time, index 0 is clearly the overall winner. The simplest algorithmic way to remove it and find the “next” winner is to move some loser (let’s say cell 30 in the diagram above) into the 0 position, and then percolate this new 0 down the tree, exchanging values, until the invariant is re-established. This is clearly logarithmic on the total number of items in the tree. By iterating over all items, you get an $O(n \log n)$ sort.

A nice feature of this sort is that you can efficiently insert new items while the sort is going on, provided that the inserted items are not “better” than the last 0’th element you extracted. This is especially useful in simulation contexts, where the tree holds all incoming events, and the “win” condition means the smallest scheduled time. When an event schedule other events for execution, they are scheduled into the future, so they can easily go into the heap. So, a heap is a good structure for implementing schedulers (this is what I used for my MIDI sequencer :-).

Various structures for implementing schedulers have been extensively studied, and heaps are good for this, as they are reasonably speedy, the speed is almost constant, and the worst case is not much different than the average case. However, there are other representations which are more efficient overall, yet the worst cases might be terrible.

Heaps are also very useful in big disk sorts. You most probably all know that a big sort implies producing “runs” (which are pre-sorted sequences, which size is usually related to the amount of CPU memory), followed by a merging passes for these runs, which merging is often very cleverly organised$^2$. It is very important that the initial sort produces the longest runs possible. Tournaments are a good way to that. If, using all the memory available to hold a tournament, you replace and percolate items that happen to fit the current run, you’ll produce runs which are twice the size of the memory for random input, and much better for input fuzzily ordered.

Moreover, if you output the 0’th item on disk and get an input which may not fit in the current tournament (because the value “wins” over the last output value), it cannot fit in the heap, so the size of the heap decreases. The freed memory could be cleverly reused immediately for progressively building a second heap, which grows at exactly the same rate the first heap is melting. When the first heap completely vanishes, you switch heaps and start a new run. Clever and quite effective!

In a word, heaps are useful memory structures to know. I use them in a few applications, and I think it is good to keep a ‘heap’ module around. :-)  

### 7.5 bisect — Array bisection algorithm

**Source code:** Lib/bisect.py

This module provides support for maintaining a list in sorted order without having to sort the list after each insertion. For long lists of items with expensive comparison operations, this can be an improvement over the more common approach. The module is called `bisect` because it uses a basic bisection algorithm to do its work. The source code may be most useful as a working example of the algorithm (the boundary conditions are already right!).

The following functions are provided:

- **bisect.bisect_left**(\(a, x, lo=0, hi=len(a)\))
  
  Locate the insertion point for \(x\) in \(a\) to maintain sorted order. The parameters \(lo\) and \(hi\) may be used to specify a subset of the list which should be considered; by default the entire list is used. If \(x\) is already present in \(a\), the insertion point will be before (to the left of) any existing entries. The return value is suitable for use as the first parameter to `list.insert()` assuming that \(a\) is already sorted.

$^2$The disk balancing algorithms which are current, nowadays, are more annoying than clever, and this is a consequence of the seeking capabilities of the disks. On devices which cannot seek, like big tape drives, the story was quite different, and one had to be very clever to ensure (far in advance) that each tape movement will be the most effective possible (that is, will best participate at “progressing” the merge). Some tapes were even able to read backwards, and this was also used to avoid the rewinding time. Believe me, real good tape sorts were quite spectacular to watch! From all times, sorting has always been a Great Art! :-)

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The returned insertion point \( i \) partitions the array \( a \) into two halves so that \( \forall \text{val < x for val in a[lo:i])} \) for the left side and \( \forall \text{val >= x for val in a[i:hi])} \) for the right side.

\[
\text{bisect.bisect_right}(a, x, lo=0, hi=len(a))
\]

Similar to \text{bisect_left()}, but returns an insertion point which comes after (to the right of) any existing entries of \( x \) in \( a \).

The returned insertion point \( i \) partitions the array \( a \) into two halves so that \( \forall \text{val <= x for val in a[lo:i])} \) for the left side and \( \forall \text{val > x for val in a[i:hi])} \) for the right side.

\[
\text{bisect.bisect_left}(a, x, lo=0, hi=len(a))
\]

\[
\text{bisect.bisect}(a, x, lo=0, hi=len(a))
\]

\[
\text{bisect.insort_left}(a, x, lo=0, hi=len(a))
\]

Insert \( x \) in \( a \) in sorted order. This is equivalent to \text{a.insert(bisect.bisect_left(a, x, lo, hi), x)} assuming that \( a \) is already sorted. Keep in mind that the \( O(\log n) \) search is dominated by the slow \( O(n) \) insertion step.

\[
\text{bisect.insort_right}(a, x, lo=0, hi=len(a))
\]

\[
\text{bisect.insort}(a, x, lo=0, hi=len(a))
\]

Similar to \text{insort_left()}, but inserting \( x \) in \( a \) after any existing entries of \( x \).

See Also:

\text{SortedCollection recipe} that uses bisect to build a full-featured collection class with straightforward search methods and support for a key-function. The keys are precomputed to save unnecessary calls to the key function during searches.

### 7.5.1 Searching Sorted Lists

The above \text{bisect()} functions are useful for finding insertion points but can be tricky or awkward to use for common searching tasks. The following five functions show how to transform them into the standard lookups for sorted lists:

\[
def \text{index}(a, x):
    \quad \text{‘Locate the leftmost value exactly equal to x’}
    \quad i = \text{bisect_left}(a, x)
    \quad \text{if} \ i \ \text{!=} \ \text{len}(a) \ \text{and} \ a[i] == x:
        \quad \text{return} \ i
    \quad \text{raise} \ \text{ValueError}
\]

\[
def \text{find_lt}(a, x):
    \quad \text{‘Find rightmost value less than x’}
    \quad i = \text{bisect_left}(a, x)
    \quad \text{if} \ i:\n        \quad \text{return} \ a[i-1]
    \quad \text{raise} \ \text{ValueError}
\]

\[
def \text{find_le}(a, x):
    \quad \text{‘Find rightmost value less than or equal to x’}
    \quad i = \text{bisect_right}(a, x)
    \quad \text{if} \ i:\n        \quad \text{return} \ a[i-1]
    \quad \text{raise} \ \text{ValueError}
\]

\[
def \text{find_gt}(a, x):
    \quad \text{‘Find leftmost value greater than x’}
    \quad i = \text{bisect_right}(a, x)
    \quad \text{if} \ i \ \text{!=} \ \text{len}(a):
        \quad \text{return} \ a[i]
    \quad \text{raise} \ \text{ValueError}
\]
```python
def find_ge(a, x):
    'Find leftmost item greater than or equal to x'
    i = bisect_left(a, x)
    if i != len(a):
        return a[i]
    raise ValueError
```

### 7.5.2 Other Examples

The `bisect()` function can be useful for numeric table lookups. This example uses `bisect()` to look up a letter grade for an exam score (say) based on a set of ordered numeric breakpoints: 90 and up is an ‘A’, 80 to 89 is a ‘B’, and so on:

```python
>>> def grade(score, breakpoints=[60, 70, 80, 90], grades='FDCBA'):
...     i = bisect(breakpoints, score)
...     return grades[i]
...>
>>> [grade(score) for score in [33, 99, 77, 70, 89, 90, 100]]
['F', 'A', 'C', 'C', 'B', 'A', 'A']
```

Unlike the `sorted()` function, it does not make sense for the `bisect()` functions to have `key` or `reversed` arguments because that would lead to an inefficient design (successive calls to bisect functions would not “remember” all of the previous key lookups).

Instead, it is better to search a list of precomputed keys to find the index of the record in question:

```python
>>> data = [('red', 5), ('blue', 1), ('yellow', 8), ('black', 0)]
>>> data.sort(key=lambda r: r[1])
>>> keys = [r[1] for r in data]  # precomputed list of keys
>>> data[bisect_left(keys, 0)]  # 'black', 0
('black', 0)
>>> data[bisect_left(keys, 1)]  # 'blue', 1
('blue', 1)
>>> data[bisect_left(keys, 5)]  # 'red', 5
('red', 5)
>>> data[bisect_left(keys, 8)]  # 'yellow', 8
('yellow', 8)
```

### 7.6 array — Efficient arrays of numeric values

This module defines an object type which can compactly represent an array of basic values: characters, integers, floating point numbers. Arrays are sequence types and behave very much like lists, except that the type of objects stored in them is constrained. The type is specified at object creation time by using a type code, which is a single character. The following type codes are defined:
<table>
<thead>
<tr>
<th>Type code</th>
<th>C Type</th>
<th>Python Type</th>
<th>Minimum size in bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>'b'</td>
<td>signed char</td>
<td>int</td>
<td>1</td>
</tr>
<tr>
<td>'B'</td>
<td>unsigned char</td>
<td>int</td>
<td>1</td>
</tr>
<tr>
<td>'u'</td>
<td>Py_UNICODE</td>
<td>Unicode character</td>
<td>2 (see note)</td>
</tr>
<tr>
<td>'h'</td>
<td>signed short</td>
<td>int</td>
<td>2</td>
</tr>
<tr>
<td>'H'</td>
<td>unsigned short</td>
<td>int</td>
<td>2</td>
</tr>
<tr>
<td>'i'</td>
<td>signed int</td>
<td>int</td>
<td>2</td>
</tr>
<tr>
<td>'I'</td>
<td>unsigned int</td>
<td>int</td>
<td>2</td>
</tr>
<tr>
<td>'l'</td>
<td>signed long</td>
<td>int</td>
<td>4</td>
</tr>
<tr>
<td>'L'</td>
<td>unsigned long</td>
<td>int</td>
<td>4</td>
</tr>
<tr>
<td>'f'</td>
<td>float</td>
<td>float</td>
<td>4</td>
</tr>
<tr>
<td>'d'</td>
<td>double</td>
<td>float</td>
<td>8</td>
</tr>
</tbody>
</table>

**Note:** The `u` typecode corresponds to Python’s unicode character. On narrow Unicode builds this is 2-bytes, on wide builds this is 4-bytes.

The actual representation of values is determined by the machine architecture (strictly speaking, by the C implementation). The actual size can be accessed through the `itemsize` attribute.

The module defines the following type:

```python
class array.array(typecode[, initializer]).
```

A new array whose items are restricted by `typecode`, and initialized from the optional `initializer` value, which must be a list, object supporting the buffer interface, or iterable over elements of the appropriate type.

If given a list or string, the initializer is passed to the new array’s `fromlist()`, `frombytes()`, or `fromunicode()` method (see below) to add initial items to the array. Otherwise, the iterable initializer is passed to the `extend()` method.

**array.typecodes**

A string with all available type codes.

Array objects support the ordinary sequence operations of indexing, slicing, concatenation, and multiplication. When using slice assignment, the assigned value must be an array object with the same type code; in all other cases, `TypeError` is raised. Array objects also implement the buffer interface, and may be used wherever buffer objects are supported.

The following data items and methods are also supported:

**array.typecode**

The typecode character used to create the array.

**array.itemsize**

The length in bytes of one array item in the internal representation.

**array.append(x)**

Append a new item with value `x` to the end of the array.

**array.buffer_info()**

Return a tuple `(address, length)` giving the current memory address and the length in elements of the buffer used to hold array’s contents. The size of the memory buffer in bytes can be computed as `array.buffer_info()[1] * array.itemsize`. This is occasionally useful when working with low-level (and inherently unsafe) I/O interfaces that require memory addresses, such as certain `ioctl()` operations. The returned numbers are valid as long as the array exists and no length-changing operations are applied to it.

**Note:** When using array objects from code written in C or C++ (the only way to effectively make use of this information), it makes more sense to use the buffer interface supported by array objects. This method is maintained for backward compatibility and should be avoided in new code. The buffer interface is documented in `bufferobjects`.

---

**7.6. array — Efficient arrays of numeric values**

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array.byteswap()

“Byteswap” all items of the array. This is only supported for values which are 1, 2, 4, or 8 bytes in size; for other types of values, RuntimeError is raised. It is useful when reading data from a file written on a machine with a different byte order.

array.count(x)

Return the number of occurrences of x in the array.

array.extend(iterable)

Append items from iterable to the end of the array. If iterable is another array, it must have exactly the same type code; if not, TypeError will be raised. If iterable is not an array, it must be iterable and its elements must be the right type to be appended to the array.

array.frombytes(s)

Appends items from the string, interpreting the string as an array of machine values (as if it had been read from a file using the fromfile() method). New in version 3.2: fromstring() is renamed to frombytes() for clarity.

array.fromfile(f, n)

Read n items (as machine values) from the file object f and append them to the end of the array. If less than n items are available, EOFError is raised, but the items that were available are still inserted into the array. f must be a real built-in file object; something else with a read() method won’t do.

array.fromlist(list)

Append items from the list. This is equivalent to for x in list: a.append(x) except that if there is a type error, the array is unchanged.

array.fromstring()

Deprecated alias for frombytes().

array.fromunicode(s)

Extends this array with data from the given unicode string. The array must be a type ’u’ array; otherwise a ValueError is raised. Use array.frombytes(unicodestring.encode(enc)) to append Unicode data to an array of some other type.

array.index(x)

Return the smallest i such that i is the index of the first occurrence of x in the array.

array.insert(i, x)

Insert a new item with value x in the array before position i. Negative values are treated as being relative to the end of the array.

array.pop([i])

Removes the item with the index i from the array and returns it. The optional argument defaults to -1, so that by default the last item is removed and returned.

array.remove(x)

Remove the first occurrence of x from the array.

array.reverse()

Reverse the order of the items in the array.

array.tobytes()

Convert the array to an array of machine values and return the bytes representation (the same sequence of bytes that would be written to a file by the tofile() method.) New in version 3.2: tostring() is renamed to tobytes() for clarity.

array.tofile(f)

Write all items (as machine values) to the file object f.
array.tolist()  
Convert the array to an ordinary list with the same items.

array.tostring()  
Deprecated alias for tobytes().

array.tounicode()  
Convert the array to a unicode string. The array must be a type ‘u’ array; otherwise a ValueError is raised. Use array.tobytes().decode(enc) to obtain a unicode string from an array of some other type.

When an array object is printed or converted to a string, it is represented as array(typecode, initializer). The initializer is omitted if the array is empty, otherwise it is a string if the typecode is ‘u’, otherwise it is a list of numbers. The string is guaranteed to be able to be converted back to an array with the same type and value using eval(), so long as the array() function has been imported using from array import array. Examples:

array(‘l’)  
array(‘u’, ‘hello \u2641’)  
array(‘l’, [1, 2, 3, 4, 5])  
array(‘d’, [1.0, 2.0, 3.14])

See Also:

Module struct  Packing and unpacking of heterogeneous binary data.

Module xdr  Packing and unpacking of External Data Representation (XDR) data as used in some remote procedure call systems.


7.7 sched — Event scheduler

Source code: Lib/sched.py

The sched module defines a class which implements a general purpose event scheduler:

class sched.scheduler(timefunc, delayfunc)

    The scheduler class defines a generic interface to scheduling events. It needs two functions to actually deal with the “outside world” — timefunc should be callable without arguments, and return a number (the “time”, in any units whatsoever). The delayfunc function should be callable with one argument, compatible with the output of timefunc, and should delay that many time units. delayfunc will also be called with the argument 0 after each event is run to allow other threads an opportunity to run in multi-threaded applications.

Example:

    >>> import sched, time
    >>> s = sched.scheduler(time.time, time.sleep)
    >>> def print_time(): print("From print_time", time.time())
    ...    >>> def print_some_times():
    ...        print(time.time())
    ...        s.enter(5, 1, print_time, ())
    ...        s.enter(10, 1, print_time, ())
    ...        s.run()
    ...        print(time.time())
    ...
>>> print_some_times()
930343690.257
From print_time 930343695.274
From print_time 930343700.273
930343700.276

In multi-threaded environments, the scheduler class has limitations with respect to thread-safety, inability to insert a new task before the one currently pending in a running scheduler, and holding up the main thread until the event queue is empty. Instead, the preferred approach is to use the threading.Timer class instead.

Example:

>>> import time
>>> from threading import Timer
>>> def print_time():
...     print("From print_time", time.time())
...
>>> def print_some_times():
...     print(time.time())
...     Timer(5, print_time, ()).start()
...     Timer(10, print_time, ()).start()
...     time.sleep(11)  # sleep while time-delay events execute
...     print(time.time())
...
>>> print_some_times()
930343690.257
From print_time 930343695.274
From print_time 930343700.273
930343701.301

7.7.1 Scheduler Objects

scheduler instances have the following methods and attributes:

scheduler.enterabs(time, priority, action, argument)
Schedule a new event. The time argument should be a numeric type compatible with the return value of the timefunc function passed to the constructor. Events scheduled for the same time will be executed in the order of their priority.

Executing the event means executing action(*argument). argument must be a sequence holding the parameters for action.

Return value is an event which may be used for later cancellation of the event (see cancel()).

scheduler.enter(delay, priority, action, argument)
Schedule an event for delay more time units. Other than the relative time, the other arguments, the effect and the return value are the same as those for enterabs().

scheduler.cancel(event)
Remove the event from the queue. If event is not an event currently in the queue, this method will raise a ValueError.

scheduler.empty()
Return true if the event queue is empty.

scheduler.run()
Run all scheduled events. This function will wait (using the delayfunc() function passed to the constructor) for the next event, then execute it and so on until there are no more scheduled events.
Either *action* or *delayfunc* can raise an exception. In either case, the scheduler will maintain a consistent state and propagate the exception. If an exception is raised by *action*, the event will not be attempted in future calls to *run()*.

If a sequence of events takes longer to run than the time available before the next event, the scheduler will simply fall behind. No events will be dropped; the calling code is responsible for canceling events which are no longer pertinent.

**scheduler.queue**

Read-only attribute returning a list of upcoming events in the order they will be run. Each event is shown as a *named tuple* with the following fields: time, priority, action, argument.

### 7.8 queue — A synchronized queue class

**Source code:** Lib/queue.py

The *queue* module implements multi-producer, multi-consumer queues. It is especially useful in threaded programming when information must be exchanged safely between multiple threads. The *Queue* class in this module implements all the required locking semantics. It depends on the availability of thread support in Python; see the *threading* module.

The module implements three types of queue, which differ only in the order in which the entries are retrieved. In a FIFO queue, the first tasks added are the first retrieved. In a LIFO queue, the most recently added entry is the first retrieved (operating like a stack). With a priority queue, the entries are kept sorted (using the *heapq* module) and the lowest valued entry is retrieved first.

The *queue* module defines the following classes and exceptions:

- **class queue.Queue(maxsize=0)**
  
  Constructor for a FIFO queue. *maxsize* is an integer that sets the upperbound limit on the number of items that can be placed in the queue. Insertion will block once this size has been reached, until queue items are consumed. If *maxsize* is less than or equal to zero, the queue size is infinite.

- **class queue.LifoQueue(maxsize=0)**
  
  Constructor for a LIFO queue. *maxsize* is an integer that sets the upperbound limit on the number of items that can be placed in the queue. Insertion will block once this size has been reached, until queue items are consumed. If *maxsize* is less than or equal to zero, the queue size is infinite.

- **class queue.PriorityQueue(maxsize=0)**
  
  Constructor for a priority queue. *maxsize* is an integer that sets the upperbound limit on the number of items that can be placed in the queue. Insertion will block once this size has been reached, until queue items are consumed. If *maxsize* is less than or equal to zero, the queue size is infinite.

  The lowest valued entries are retrieved first (the lowest valued entry is the one returned by `sorted(list(entries))[0]`). A typical pattern for entries is a tuple in the form: (priority_number, data).

- **exception queue.Empty**
  
  Exception raised when non-blocking *get()* (or *get_nowait()* is called on a *Queue* object which is empty.

- **exception queue.Full**
  
  Exception raised when non-blocking *put()* (or *put_nowait()* is called on a *Queue* object which is full.
7.8.1 Queue Objects

Queue objects (Queue, LifoQueue, or PriorityQueue) provide the public methods described below.

Queue.qsize()
Return the approximate size of the queue. Note, qsize() > 0 doesn’t guarantee that a subsequent get() will not block, nor will qsize() < maxsize guarantee that put() will not block.

Queue.empty()
Return True if the queue is empty, False otherwise. If empty() returns True it doesn’t guarantee that a subsequent call to put() will not block. Similarly, if empty() returns False it doesn’t guarantee that a subsequent call to get() will not block.

Queue.full()
Return True if the queue is full, False otherwise. If full() returns True it doesn’t guarantee that a subsequent call to get() will not block. Similarly, if full() returns False it doesn’t guarantee that a subsequent call to put() will not block.

Queue.put(item, block=True, timeout=None)
Put item into the queue. If optional args block is true and timeout is None (the default), block if necessary until a free slot is available. If timeout is a positive number, it blocks at most timeout seconds and raises the Full exception if no free slot was available within that time. Otherwise (block is false), put an item on the queue if a free slot is immediately available, else raise the Full exception (timeout is ignored in that case).

Queue.put_nowait(item)
Equivalent to put(item, False).

Queue.get(block=True, timeout=None)
Remove and return an item from the queue. If optional args block is true and timeout is None (the default), block if necessary until an item is available. If timeout is a positive number, it blocks at most timeout seconds and raises the Empty exception if no item was available within that time. Otherwise (block is false), return an item if one is immediately available, else raise the Empty exception (timeout is ignored in that case).

Queue.get_nowait()
Equivalent to get(False).

Two methods are offered to support tracking whether enqueued tasks have been fully processed by daemon consumer threads.

Queue.task_done()
Indicate that a formerly enqueued task is complete. Used by queue consumer threads. For each get() used to fetch a task, a subsequent call to task_done() tells the queue that the processing on the task is complete.

If a join() is currently blocking, it will resume when all items have been processed (meaning that a task_done() call was received for every item that had been put() into the queue).

Raises a ValueError if called more times than there were items placed in the queue.

Queue.join()
Blocks until all items in the queue have been gotten and processed.

The count of unfinished tasks goes up whenever an item is added to the queue. The count goes down whenever a consumer thread calls task_done() to indicate that the item was retrieved and all work on it is complete. When the count of unfinished tasks drops to zero, join() unblocks.

Example of how to wait for enqueued tasks to be completed:

```python
def worker():
    while True:
        item = q.get()
        do_work(item)
```
q.task_done()

q = Queue()
for i in range(num_worker_threads):
    t = Thread(target=worker)
    t.daemon = True
    t.start()

for item in source():
    q.put(item)

q.join()  # block until all tasks are done

See Also:

Class `multiprocessing.Queue` A queue class for use in a multi-processing (rather than multi-threading) context.

collections.deque is an alternative implementation of unbounded queues with fast atomic `append()` and `popleft()` operations that do not require locking.

### 7.9 weakref — Weak references

Source code: `Lib/weakref.py`

The `weakref` module allows the Python programmer to create `weak references` to objects.

In the following, the term `referent` means the object which is referred to by a weak reference.

A weak reference to an object is not enough to keep the object alive: when the only remaining references to a referent are weak references, `garbage collection` is free to destroy the referent and reuse its memory for something else. A primary use for weak references is to implement caches or mappings holding large objects, where it’s desired that a large object not be kept alive solely because it appears in a cache or mapping.

For example, if you have a number of large binary image objects, you may wish to associate a name with each. If you used a Python dictionary to map names to images, or images to names, the image objects would remain alive just because they appeared as values or keys in the dictionaries. The `WeakKeyDictionary` and `WeakValueDictionary` classes supplied by the `weakref` module are an alternative, using weak references to construct mappings that don’t keep objects alive solely because they appear in the mapping objects. If, for example, an image object is a value in a `WeakValueDictionary`, then when the last remaining references to that image object are the weak references held by weak mappings, garbage collection can reclaim the object, and its corresponding entries in weak mappings are simply deleted.

`WeakKeyDictionary` and `WeakValueDictionary` use weak references in their implementation, setting up callback functions on the weak references that notify the weak dictionaries when a key or value has been reclaimed by garbage collection. `WeakSet` implements the `set` interface, but keeps weak references to its elements, just like a `WeakKeyDictionary` does.

Most programs should find that using one of these weak container types is all they need – it’s not usually necessary to create your own weak references directly. The low-level machinery used by the weak dictionary implementations is exposed by the `weakref` module for the benefit of advanced uses.

**Note:** Weak references to an object are cleared before the object’s `__del__()` is called, to ensure that the weak reference callback (if any) finds the object still alive.
Not all objects can be weakly referenced; those objects which can include class instances, functions written in Python (but not in C), instance methods, sets, frozensets, some file objects, generators, type objects, sockets, arrays, deques, regular expression pattern objects, and code objects. Changed in version 3.2: Added support for thread.lock, threading.Lock, and code objects. Several built-in types such as list and dict do not directly support weak references but can add support through subclassing:

```python
class Dict(dict):
    pass
```

obj = Dict(red=1, green=2, blue=3)  # this object is weak referenceable

Other built-in types such as tuple and int do not support weak references even when subclassed (This is an implementation detail and may be different across various Python implementations.).

Extension types can easily be made to support weak references; see weakref-support.

```python
class weakref.ref(object[, callback])
    Return a weak reference to object. The original object can be retrieved by calling the reference object if the referent is still alive; if the referent is no longer alive, calling the reference object will cause None to be returned. If callback is provided and not None, and the returned weakref object is still alive, the callback will be called when the object is about to be finalized; the weak reference object will be passed as the only parameter to the callback; the referent will no longer be available.

    It is allowable for many weak references to be constructed for the same object. Callbacks registered for each weak reference will be called from the most recently registered callback to the oldest registered callback.

    Exceptions raised by the callback will be noted on the standard error output, but cannot be propagated; they are handled in exactly the same way as exceptions raised from an object’s __del__() method.

    Weak references are hashable if the object is hashable. They will maintain their hash value even after the object was deleted. If hash() is called the first time only after the object was deleted, the call will raise TypeError.

    Weak references support tests for equality, but not ordering. If the referents are still alive, two references have the same equality relationship as their referents (regardless of the callback). If either referent has been deleted, the references are equal only if the reference objects are the same object.

    This is a subclassable type rather than a factory function.

weakref.proxy(object[, callback])
    Return a proxy to object which uses a weak reference. This supports use of the proxy in most contexts instead of requiring the explicit dereferencing used with weak reference objects. The returned object will have a type of either ProxyType or CallableProxyType, depending on whether object is callable. Proxy objects are not hashable regardless of the referent; this avoids a number of problems related to their fundamentally mutable nature, and prevent their use as dictionary keys. callback is the same as the parameter of the same name to the ref() function.

weakref.getweakrefcount(object)
    Return the number of weak references and proxies which refer to object.

weakref.getweakrefs(object)
    Return a list of all weak reference and proxy objects which refer to object.

class weakref.WeakKeyDictionary(dict)
    Mapping class that references keys weakly. Entries in the dictionary will be discarded when there is no longer a strong reference to the key. This can be used to associate additional data with an object owned by other parts of an application without adding attributes to those objects. This can be especially useful with objects that override attribute accesses.

Note: Caution: Because a WeakKeyDictionary is built on top of a Python dictionary, it must not change size when iterating over it. This can be difficult to ensure for a WeakKeyDictionary because actions per-
formed by the program during iteration may cause items in the dictionary to vanish “by magic” (as a side effect of garbage collection).

**WeakKeyDictionary** objects have the following additional methods. These expose the internal references directly. The references are not guaranteed to be “live” at the time they are used, so the result of calling the references needs to be checked before being used. This can be used to avoid creating references that will cause the garbage collector to keep the keys around longer than needed.

**WeakKeyDictionary**.keyrefs()
Return an iterable of the weak references to the keys.

class weakref.WeakValueDictionary([dict])
Mapping class that references values weakly. Entries in the dictionary will be discarded when no strong reference to the value exists any more.

---

**Note:** Caution: Because a WeakValueDictionary is built on top of a Python dictionary, it must not change size when iterating over it. This can be difficult to ensure for a WeakValueDictionary because actions performed by the program during iteration may cause items in the dictionary to vanish “by magic” (as a side effect of garbage collection).

**WeakValueDictionary** objects have the following additional methods. These method have the same issues as the and keyrefs() method of WeakKeyDictionary objects.

**WeakValueDictionary**.valuerefs()
Return an iterable of the weak references to the values.

class weakref.WeakSet([elements])
Set class that keeps weak references to its elements. An element will be discarded when no strong reference to it exists any more.

weakref.ReferenceType
The type object for weak references objects.

weakref.ProxyType
The type object for proxies of objects which are not callable.

weakref.CallableProxyType
The type object for proxies of callable objects.

weakref.ProxyTypes
Sequence containing all the type objects for proxies. This can make it simpler to test if an object is a proxy without being dependent on naming both proxy types.

**exception** weakref.ReferenceError
Exception raised when a proxy object is used but the underlying object has been collected. This is the same as the standard ReferenceError exception.

See Also:

**PEP 0205 - Weak References** The proposal and rationale for this feature, including links to earlier implementations and information about similar features in other languages.

### 7.9.1 Weak Reference Objects

Weak reference objects have no attributes or methods, but do allow the referent to be obtained, if it still exists, by calling it:
>>> import weakref
>>> class Object:
    ...    pass
    ...
>>> o = Object()
>>> r = weakref.ref(o)
>>> o2 = r()
>>> o is o2
True

If the referent no longer exists, calling the reference object returns None:

>>> del o, o2
>>> print(r())
None

Testing that a weak reference object is still live should be done using the expression ref() is not None. Normally, application code that needs to use a reference object should follow this pattern:

```python
# r is a weak reference object
o = r()
if o is None:
    # referent has been garbage collected
    print("Object has been deallocated; can’t frobnicate.")
else:
    print("Object is still live!")
o.do_something_useful()
```

Using a separate test for “liveness” creates race conditions in threaded applications; another thread can cause a weak reference to become invalidated before the weak reference is called; the idiom shown above is safe in threaded applications as well as single-threaded applications.

Specialized versions of ref objects can be created through subclassing. This is used in the implementation of the WeakValueDictionary to reduce the memory overhead for each entry in the mapping. This may be most useful to associate additional information with a reference, but could also be used to insert additional processing on calls to retrieve the referent.

This example shows how a subclass of ref can be used to store additional information about an object and affect the value that’s returned when the referent is accessed:

```python
import weakref
class ExtendedRef(weakref.ref):
    def __init__(self, ob, callback=None, **annotations):
        super(ExtendedRef, self).__init__(ob, callback)
        self.__counter = 0
        for k, v in annotations.items():
            setattr(self, k, v)

    def __call__(self):
        """Return a pair containing the referent and the number of times the reference has been called."
        ob = super(ExtendedRef, self).__call__()
        if ob is not None:
            self.__counter += 1
            ob = (ob, self.__counter)
        return ob
```
7.9.2 Example

This simple example shows how an application can use objects IDs to retrieve objects that it has seen before. The IDs of the objects can then be used in other data structures without forcing the objects to remain alive, but the objects can still be retrieved by ID if they do.

```python
import weakref

_id2obj_dict = weakref.WeakValueDictionary()

def remember(obj):
    oid = id(obj)
    _id2obj_dict[oid] = obj
    return oid

def id2obj(oid):
    return _id2obj_dict[oid]
```

7.10 types — Names for built-in types

Source code: Lib/types.py

This module defines names for some object types that are used by the standard Python interpreter, but not exposed as builtins like `int` or `str` are. Also, it does not include some of the types that arise transparently during processing such as the `listiterator` type.

Typical use is for `isinstance()` or `issubclass()` checks.

The module defines the following names:

- `types.FunctionType`:
  The type of user-defined functions and functions created by `lambda` expressions.

- `types.LambdaType`:
  The type of `generator`-iterator objects, produced by calling a generator function.

- `types.CodeType`:
  The type for code objects such as returned by `compile()`.

- `types.MethodType`:
  The type of methods of user-defined class instances.

- `types.BuiltinFunctionType`:
  The type of built-in functions like `len()` or `sys.exit()`, and methods of built-in classes. (Here, the term “built-in” means “written in C”.)

- `types.ModuleType`:
  The type of modules.

- `types.TracebackType`:
  The type of traceback objects such as found in `sys.exc_info()`[2].

- `types.FrameType`:
  The type of frame objects such as found in `tb.tb_frame` if `tb` is a traceback object.
types.GetSetDescriptorType
The type of objects defined in extension modules with PyGetSetDef, such as FrameType.f_locals or array.array.typecode. This type is used as descriptor for object attributes; it has the same purpose as the property type, but for classes defined in extension modules.

types.MemberDescriptorType
The type of objects defined in extension modules with PyMemberDef, such as datetime.timedelta.days. This type is used as descriptor for simple C data members which use standard conversion functions; it has the same purpose as the property type, but for classes defined in extension modules.

CPython implementation detail: In other implementations of Python, this type may be identical to GetSetDescriptorType.

7.11 copy — Shallow and deep copy operations

Assignment statements in Python do not copy objects, they create bindings between a target and an object. For collections that are mutable or contain mutable items, a copy is sometimes needed so one can change one copy without changing the other. This module provides generic shallow and deep copy operations (explained below).

Interface summary:

\[
\begin{align*}
\text{copy.} \text{copy} (x) & \quad \text{Return a shallow copy of } x. \\
\text{copy.} \text{deepcopy} (x) & \quad \text{Return a deep copy of } x. \\
\text{exception} \text{error} & \quad \text{Raised for module specific errors.}
\end{align*}
\]

The difference between shallow and deep copying is only relevant for compound objects (objects that contain other objects, like lists or class instances):

- A shallow copy constructs a new compound object and then (to the extent possible) inserts references into it to the objects found in the original.
- A deep copy constructs a new compound object and then, recursively, inserts copies into it of the objects found in the original.

Two problems often exist with deep copy operations that don’t exist with shallow copy operations:

- Recursive objects (compound objects that, directly or indirectly, contain a reference to themselves) may cause a recursive loop.
- Because deep copy copies everything it may copy too much, e.g., administrative data structures that should be shared even between copies.

The deepcopy() function avoids these problems by:

- keeping a “memo” dictionary of objects already copied during the current copying pass; and
- letting user-defined classes override the copying operation or the set of components copied.

This module does not copy types like module, method, stack trace, stack frame, file, socket, window, array, or any similar types. It does “copy” functions and classes (shallow and deeply), by returning the original object unchanged; this is compatible with the way these are treated by the pickle module.

Shallow copies of dictionaries can be made using dict.copy(), and of lists by assigning a slice of the entire list, for example, copied_list = original_list[:].
Classes can use the same interfaces to control copying that they use to control pickling. See the description of module `pickle` for information on these methods. The `copy` module does not use the `copyreg` registration module.

In order for a class to define its own copy implementation, it can define special methods `__copy__()` and `__deepcopy__()`. The former is called to implement the shallow copy operation; no additional arguments are passed. The latter is called to implement the deep copy operation; it is passed one argument, the memo dictionary. If the `__deepcopy__()` implementation needs to make a deep copy of a component, it should call the `deepcopy()` function with the component as first argument and the memo dictionary as second argument.

See Also:

Module `pickle` Discussion of the special methods used to support object state retrieval and restoration.

### 7.12 `pprint` — Data pretty printer

**Source code:** `Lib/pprint.py`

The `pprint` module provides a capability to “pretty-print” arbitrary Python data structures in a form which can be used as input to the interpreter. If the formatted structures include objects which are not fundamental Python types, the representation may not be loadable. This may be the case if objects such as files, sockets, classes, or instances are included, as well as many other built-in objects which are not representable as Python constants.

The formatted representation keeps objects on a single line if it can, and breaks them onto multiple lines if they don’t fit within the allowed width. Construct `PrettyPrinter` objects explicitly if you need to adjust the width constraint.

Dictionaries are sorted by key before the display is computed.

The `pprint` module defines one class:

```python
class pprint.PrettyPrinter (indent=1, width=80, depth=None, stream=None)
```

Construct a `PrettyPrinter` instance. This constructor understands several keyword parameters. An output stream may be set using the `stream` keyword; the only method used on the stream object is the file protocol’s `write()` method. If not specified, the `PrettyPrinter` adopts `sys.stdout`. Three additional parameters may be used to control the formatted representation. The keywords are `indent`, `depth`, and `width`. The amount of indentation added for each recursive level is specified by `indent`; the default is one. Other values can cause output to look a little odd, but can make nesting easier to spot. The number of levels which may be printed is controlled by `depth`; if the data structure being printed is too deep, the next contained level is replaced by `...`. By default, there is no constraint on the depth of the objects being formatted. The desired output width is constrained using the `width` parameter; the default is 80 characters. If a structure cannot be formatted within the constrained width, a best effort will be made.

```python
>>> import pprint
>>> stuff = ['spam', 'eggs', 'lumberjack', 'knights', 'ni']
>>> stuff.insert(0, stuff[:])
>>> pp = pprint.PrettyPrinter(indent=4)
>>> pp.pprint(stuff)
[['spam', 'eggs', 'lumberjack', 'knights', 'ni'],
 'spam',
 'eggs',
 'lumberjack',
 'knights',
 'ni']
>>> tup = ('spam', ('eggs', ('lumberjack', ('knights', ('ni', ('dead', ...
... ('parrot', ('fresh fruit',)))))))))
>>> pp = pprint.PrettyPrinter(depth=6)
```
>>> pp.pprint(tup)
(('spam', ('eggs', ('lumberjack', ('knights', ('ni', ('dead', (...)))))),))

The PrettyPrinter class supports several derivative functions:

```python
>>> import pprint
>>> stuff = ['spam', 'eggs', 'lumberjack', 'knights', 'ni']
>>> stuff.insert(0, stuff)
>>> pprint.pprint(stuff)
[<Recursion on list with id=...>, 'spam',
 'eggs',
 'lumberjack',
 'knights',
 'ni']
```

pprint.pformat(object, indent=1, width=80, depth=None)
Return the formatted representation of object as a string. **indent**, **width** and **depth** will be passed to the PrettyPrinter constructor as formatting parameters.

pprint.pprint(object, stream=None, indent=1, width=80, depth=None)
Prints the formatted representation of object on stream, followed by a newline. If stream is None, sys.stdout is used. This may be used in the interactive interpreter instead of the print() function for inspecting values (you can even reassign print = pprint.pprint for use within a scope). **indent**, **width** and **depth** will be passed to the PrettyPrinter constructor as formatting parameters.

```python
>>> import pprint
>>> stuff = ['spam', 'eggs', 'lumberjack', 'knights', 'ni']
>>> stuff.insert(0, stuff)
>>> pprint.pprint(stuff)
[<Recursion on list with id=...>, 'spam',
 'eggs',
 'lumberjack',
 'knights',
 'ni']
```

pprint.isreadable(object)
Determine if the formatted representation of object is “readable,” or can be used to reconstruct the value using eval(). This always returns False for recursive objects.

```python
>>> pprint.isreadable(stuff)
False
```

pprint.isrecursive(object)
Determine if object requires a recursive representation.

One more support function is also defined:

pprint.saferepr(object)
Return a string representation of object, protected against recursive data structures. If the representation of object exposes a recursive entry, the recursive reference will be represented as <Recursion on typename with id=number>. The representation is not otherwise formatted.

```python
>>> pprint.saferepr(stuff)
"[<Recursion on list with id=...>, 'spam', 'eggs', 'lumberjack', 'knights', 'ni']"
```

## 7.12.1 PrettyPrinter Objects

PrettyPrinter instances have the following methods:

PrettyPrinter.pformat(object)
Return the formatted representation of object. This takes into account the options passed to the PrettyPrinter constructor.

PrettyPrinter.pprint(object)
Print the formatted representation of object on the configured stream, followed by a newline.

---

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The following methods provide the implementations for the corresponding functions of the same names. Using these methods on an instance is slightly more efficient since new \texttt{PrettyPrinter} objects don’t need to be created.

\texttt{PrettyPrinter.isreadable}(\texttt{object})

Determine if the formatted representation of the object is “readable,” or can be used to reconstruct the value using \texttt{eval()}. Note that this returns \texttt{False} for recursive objects. If the \texttt{depth} parameter of the \texttt{PrettyPrinter} is set and the object is deeper than allowed, this returns \texttt{False}.

\texttt{PrettyPrinter.isrecursive}(\texttt{object})

Determine if the object requires a recursive representation.

This method is provided as a hook to allow subclasses to modify the way objects are converted to strings. The default implementation uses the internals of the \texttt{saferepr()} implementation.

\texttt{PrettyPrinter.format}(\texttt{object, context, maxlevels, level})

Returns three values: the formatted version of \texttt{object} as a string, a flag indicating whether the result is readable, and a flag indicating whether recursion was detected. The first argument is the object to be presented. The second is a dictionary which contains the \texttt{id()} of objects that are part of the current presentation context (direct and indirect containers for \texttt{object} that are affecting the presentation) as the keys; if an object needs to be presented which is already represented in \texttt{context}, the third return value should be \texttt{True}. Recursive calls to the \texttt{format()} method should add additional entries for containers to this dictionary. The third argument, \texttt{maxlevels}, gives the requested limit to recursion; this will be \texttt{0} if there is no requested limit. This argument should be passed unmodified to recursive calls. The fourth argument, \texttt{level}, gives the current level; recursive calls should be passed a value less than that of the current call.

### 7.12.2 Example

To demonstrate several uses of the \texttt{pprint()} function and its parameters, let’s fetch information about a project from PyPI:

```python
>>> import json
>>> import pprint
>>> from urllib.request import urlopen
>>> with urlopen('http://pypi.python.org/pypi/configparser/json') as url:
...     http_info = url.info()
...     raw_data = url.read().decode(http_info.get_content_charset())
>>>
>>> project_info = json.loads(raw_data)

result = {'headers': http_info.items(), 'body': project_info}
```

In its basic form, \texttt{pprint()} shows the whole object:

```python
>>> pprint.pprint(result)
{'body': {'info': {'_pypi_hidden': False,
    '_pypi_ordering': 12,
    'classifiers': ['Development Status :: 4 - Beta',
        'Intended Audience :: Developers',
        'License :: OSI Approved :: MIT License',
        'Natural Language :: English',
        'Operating System :: OS Independent',
        'Programming Language :: Python',
        'Programming Language :: Python :: 2',
        'Programming Language :: Python :: 2.6',
        'Programming Language :: Python :: 2.7',
        'Topic :: Software Development :: Libraries',
        'Topic :: Software Development :: Libraries :: Python Modules',
    'download_url': 'UNKNOWN',
    'home_page': 'http://docs.python.org/py3k/library/configparser.html',
    ...},
```
The result can be limited to a certain depth (ellipsis is used for deeper contents):

```python
>>> pprint.pprint(result, depth=3)
{'body': {'info': {'_pypi_hidden': False,
'_pypi_ordering': 12,
'classifiers': [...],
'download_url': 'UNKNOWN',
'home_page': 'http://docs.python.org/py3k/library/configparser.html',
'keywords': 'configparser ini parsing conf cfg configuration file',
'license': 'MIT',
'name': 'configparser',
'package_url': 'http://pypi.python.org/pypi/configparser',
'platform': 'any',
'release_url': 'http://pypi.python.org/pypi/configparser/3.2.0r3',
'requires_python': None,
'stable_version': None,
'summary': 'This library brings the updated configparser from Python 3.2+
'version': '3.2.0r3'},
'urls': [{},
'downloads': 47,
'filename': 'configparser-3.2.0r3.tar.gz',
'has_sig': False,
'md5_digest': '8500fd87c61ac0de328fc996f6e9b96',
'packagetype': 'sdist',
'python_version': 'source',
'size': 32281,
'upload_time': '2011-05-10T16:28:50',
'url': 'http://pypi.python.org/packages/source/c/configparser/configparser-3.2.0r3.tar.gz'}],
'headers': [('Date', 'Sat, 14 May 2011 12:48:52 GMT'),
('Server', 'Apache/2.2.16 (Debian)'),
('Content-Disposition', 'inline'),
('Connection', 'close'),
('Transfer-Encoding', 'chunked'),
('Content-Type', 'application/json; charset=UTF-8'))
}
```

Additionally, maximum width can be suggested. If a long object cannot be split, the specified width will be exceeded:
>>> pprint.pprint(result['headers'], width=30)
[('Date',
 'Sat, 14 May 2011 12:48:52 GMT'),
 ('Server',
 'Apache/2.2.16 (Debian)'),
 ('Content-Disposition',
 'inline'),
 ('Connection', 'close'),
 ('Transfer-Encoding',
 'chunked'),
 ('Content-Type',
 'application/json; charset=UTF-8')]

7.13 reprlib — Alternate repr() implementation

Source code: Lib/reprlib.py

The reprlib module provides a means for producing object representations with limits on the size of the resulting strings. This is used in the Python debugger and may be useful in other contexts as well.

This module provides a class, an instance, and a function:

class reprlib.Repr
Class which provides formatting services useful in implementing functions similar to the built-in repr(); size limits for different object types are added to avoid the generation of representations which are excessively long.

reprlib.aRepr
This is an instance of Repr which is used to provide the repr() function described below. Changing the attributes of this object will affect the size limits used by repr() and the Python debugger.

reprlib.repr(obj)
This is the repr() method of aRepr. It returns a string similar to that returned by the built-in function of the same name, but with limits on most sizes.

In addition to size-limiting tools, the module also provides a decorator for detecting recursive calls to __repr__() and substituting a placeholder string instead.

@reprlib.recursive_repr(fillvalue="...")
Decorator for __repr__() methods to detect recursive calls within the same thread. If a recursive call is made, the fillvalue is returned, otherwise, the usual __repr__() call is made. For example:

    >>> class MyList(list):
    ...     @recursive_repr()
    ...     def __repr__(self):
    ...         return '<' + '|' .join(map(repr, self)) + '>
    ...

    >>> m = MyList('abc')
    >>> m.append(m)
    >>> m.append('x')
    >>> print(m)
    <'a'|'b'|'c'|...'x'>

New in version 3.2.
7.13.1 Repr Objects

Repr instances provide several attributes which can be used to provide size limits for the representations of different object types, and methods which format specific object types.

Repr.maxlevel
   Depth limit on the creation of recursive representations. The default is 6.

Repr.maxdict
Repr.maxlist
Repr.maxtuple
Repr.maxset
Repr.maxfrozenset
Repr.maxdeque
Repr.maxarray
   Limits on the number of entries represented for the named object type. The default is 4 for maxdict, 5 for maxarray, and 6 for the others.

Repr.maxlong
   Maximum number of characters in the representation for an integer. Digits are dropped from the middle. The default is 40.

Repr.maxstring
   Limit on the number of characters in the representation of the string. Note that the “normal” representation of the string is used as the character source: if escape sequences are needed in the representation, these may be mangled when the representation is shortened. The default is 30.

Repr.maxother
   This limit is used to control the size of object types for which no specific formatting method is available on the Repr object. It is applied in a similar manner as maxstring. The default is 20.

Repr.repr(obj)
   The equivalent to the built-in repr() that uses the formatting imposed by the instance.

Repr.repr1(obj, level)
   Recursive implementation used by repr(). This uses the type of obj to determine which formatting method to call, passing it obj and level. The type-specific methods should call repr1() to perform recursive formatting, with level - 1 for the value of level in the recursive call.

Repr.repr_TYPE(obj, level)
   Formatting methods for specific types are implemented as methods with a name based on the type name. In the method name, TYPE is replaced by string.join(string.split(type(obj).__name__, '_')). Dispatch to these methods is handled by repr1(). Type-specific methods which need to recursively format a value should call self.repr1(subobj, level - 1).

7.13.2 Subclassing Repr Objects

The use of dynamic dispatching by Repr.repr1() allows subclasses of Repr to add support for additional built-in object types or to modify the handling of types already supported. This example shows how special support for file objects could be added:

```python
import reprlib
import sys

class MyRepr(reprlib.Repr):
    def repr_file(self, obj, level):
        if obj.name in ['<stdin>', '<stdout>', '<stderr>']:
```

---

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    return obj.name
    else:
        return repr(obj)

aRepr = MyRepr()
print(aRepr.repr(sys.stdin))  # prints ‘<stdin>’
NUMERIC AND MATHEMATICAL MODULES

The modules described in this chapter provide numeric and math-related functions and data types. The numbers module defines an abstract hierarchy of numeric types. The math and cmath modules contain various mathematical functions for floating-point and complex numbers. For users more interested in decimal accuracy than in speed, the decimal module supports exact representations of decimal numbers.

The following modules are documented in this chapter:

8.1 numbers — Numeric abstract base classes

The numbers module (PEP 3141) defines a hierarchy of numeric abstract base classes which progressively define more operations. None of the types defined in this module can be instantiated.

class numbers.Number
    The root of the numeric hierarchy. If you just want to check if an argument \( x \) is a number, without caring what kind, use isinstance(\( x \), Number).

8.1.1 The numeric tower

class numbers.Complex
    Subclasses of this type describe complex numbers and include the operations that work on the built-in complex type. These are: conversions to complex and bool, real, imag, +, -, *, /, abs(), conjugate(), ==, and !=. All except – and != are abstract.

      real
        Abstract. Retrieves the real component of this number.

      imag
        Abstract. Retrieves the imaginary component of this number.

      conjugate()
        Abstract. Returns the complex conjugate. For example, (1+3j).conjugate() == (1-3j).

    class numbers.Real
        To Complex, Real adds the operations that work on real numbers.

    In short, those are: a conversion to float, math.trunc(), round(), math.floor(), math.ceil(), divmod(), //, %, <, <=, >, and >=.

    Real also provides defaults for complex(), real, imag, and conjugate().
class numbers.Rational
    Subtypes Real and adds numerator and denominator properties, which should be in lowest terms. With these, it provides a default for float().

    numerator
    Abstract.

    denominator
    Abstract.

class numbers.Integral
    Subtypes Rational and adds a conversion to int. Provides defaults for float(), numerator, and denominator, and bit-string operations: <<, >>, &, ^, |, ~.

8.1.2 Notes for type implementors

Implementors should be careful to make equal numbers equal and hash them to the same values. This may be subtle if there are two different extensions of the real numbers. For example, fractions.Fraction implements hash() as follows:

def __hash__(self):
    if self.denominator == 1:
        # Get integers right.
        return hash(self.numerator)
    # Expensive check, but definitely correct.
    if self == float(self):
        return hash(float(self))
    else:
        # Use tuple’s hash to avoid a high collision rate on
        # simple fractions.
        return hash((self.numerator, self.denominator))

Adding More Numeric ABCs

There are, of course, more possible ABCs for numbers, and this would be a poor hierarchy if it precluded the possibility of adding those. You can add MyFoo between Complex and Real with:

class MyFoo(Complex): ...
MyFoo.register(Real)

Implementing the arithmetic operations

We want to implement the arithmetic operations so that mixed-mode operations either call an implementation whose author knew about the types of both arguments, or convert both to the nearest built in type and do the operation there. For subtypes of Integral, this means that __add__() and __radd__() should be defined as:

class MyIntegral(Integral):
    def __add__(self, other):
        if isinstance(other, MyIntegral):
            return do_my_adding_stuff(self, other)
        elif isinstance(other, OtherTypeIKnowAbout):
            return do_my_other_adding_stuff(self, other)
        else:
            return NotImplemented
def __radd__(self, other):
    if isinstance(other, MyIntegral):
        return do_my_adding_stuff(other, self)
    elif isinstance(other, OtherTypeIKnowAbout):
        return do_my_other_adding_stuff(other, self)
    elif isinstance(other, Integral):
        return int(other) + int(self)
    elif isinstance(other, Real):
        return float(other) + float(self)
    elif isinstance(other, Complex):
        return complex(other) + complex(self)
    else:
        return NotImplemented

There are 5 different cases for a mixed-type operation on subclasses of `Complex`. I’ll refer to all of the above code
that doesn’t refer to `MyIntegral` and `OtherTypeIKnowAbout` as “boilerplate”. `a` will be an instance of `A`, which
is a subtype of `Complex` (\(a : A <: \text{Complex}\)), and `b : B <: \text{Complex}\). I’ll consider `a + b`:

1. If `A` defines an `__add__()` which accepts `b`, all is well.
2. If `A` falls back to the boilerplate code, and it were to return a value from `__add__()`, we’d miss the possibility
   that `B` defines a more intelligent `__radd__()` , so the boilerplate should return `NotImplemented` from
   `__add__()` . (Or `A` may not implement `__add__()` at all.)
3. Then `B`’s `__radd__()` gets a chance. If it accepts `a`, all is well.
4. If it falls back to the boilerplate, there are no more possible methods to try, so this is where the default imple-
   mentation should live.
5. If `B <: A`, Python tries `B.__radd__` before `A.__add__`. This is ok, because it was implemented with
   knowledge of `A`, so it can handle those instances before delegating to `Complex`.

If `A <: Complex` and `B <: Real` without sharing any other knowledge, then the appropriate shared operation
is the one involving the built in `complex`, and both `__radd__()` s land there, so `a+b == b+a`.

Because most of the operations on any given type will be very similar, it can be useful to define a helper function which
generates the forward and reverse instances of any given operator. For example, `fractions.Fraction` uses:

def _operator_fallbacks(monomorphic_operator, fallback_operator):
    def forward(a, b):
        if isinstance(b, (int, Fraction)):
            return monomorphic_operator(a, b)
        elif isinstance(b, float):
            return fallback_operator(float(a), b)
        elif isinstance(b, complex):
            return fallback_operator(complex(a), b)
        else:
            return NotImplemented
    forward.__name__ = '__' + fallback_operator.__name__ + '__'
    forward.__doc__ = monomorphic_operator.__doc__
    return forward

def reverse(b, a):
    if isinstance(a, Rational):
        # Includes ints.
        return monomorphic_operator(a, b)
    elif isinstance(a, numbers.Real):
        return fallback_operator(float(a), float(b))
elif isinstance(a, numbers.Complex):
    return fallback_operator(complex(a), complex(b))
else:
    return NotImplemented
reverse.__name__ = '__r' + fallback_operator.__name__ + '__'
reverse.__doc__ = monomorphic_operator.__doc__

return forward, reverse

def _add(a, b):
    """a + b""
    return Fraction(a.numerator * b.denominator +
                   b.numerator * a.denominator,
                   a.denominator * b.denominator)

__add__, __radd__ = _operator_fallbacks(_add, operator.add)

# ...

8.2 math — Mathematical functions

This module is always available. It provides access to the mathematical functions defined by the C standard.

These functions cannot be used with complex numbers; use the functions of the same name from the `cmath` module
if you require support for complex numbers. The distinction between functions which support complex numbers and
those which don’t is made since most users do not want to learn quite as much mathematics as required to understand
complex numbers. Receiving an exception instead of a complex result allows earlier detection of the unexpected
complex number used as a parameter, so that the programmer can determine how and why it was generated in the first
place.

The following functions are provided by this module. Except when explicitly noted otherwise, all return values are
floats.

8.2.1 Number-theoretic and representation functions

math.ceil(x)
    Return the ceiling of x, the smallest integer greater than or equal to x. If x is not a float, delegates to
    x.__ceil__(), which should return an Integral value.

math.copysign(x, y)
    Return x with the sign of y. On a platform that supports signed zeros, copysign(1.0, -0.0) returns -1.0.

math.fabs(x)
    Return the absolute value of x.

math.factorial(x)
    Return x factorial. Raises ValueError if x is not integral or is negative.

math.floor(x)
    Return the floor of x, the largest integer less than or equal to x. If x is not a float, delegates to x.__floor__(),
    which should return an Integral value.

math.fmod(x, y)
    Return fmod(x, y), as defined by the platform C library. Note that the Python expression x % y may not
    return the same result. The intent of the C standard is that fmod(x, y) be exactly (mathematically; to infinite
precision) equal to \( x - n \times y \) for some integer \( n \) such that the result has the same sign as \( x \) and magnitude less than \( \text{abs}(y) \). Python's \( x \% y \) returns a result with the sign of \( y \) instead, and may not be exactly computable for float arguments. For example, \( \text{fmod}(-1e-100, 1e100) \) is \(-1e-100\), but the result of Python's \(-1e-100 \% 1e100\) is \(1e100-1e-100\), which cannot be represented exactly as a float, and rounds to the surprising \(1e100\). For this reason, function \( \text{fmod()} \) is generally preferred when working with floats, while Python's \( x \% y \) is preferred when working with integers.

\[
\text{math.} \text{frexp}(x)
\]

Return the mantissa and exponent of \( x \) as the pair \((m, e)\). \( m \) is a float and \( e \) is an integer such that \( x == m \times 2^e \) exactly. If \( x \) is zero, returns \((0.0, 0)\), otherwise \(0.5 <= \text{abs}(m) < 1\). This is used to “pick apart” the internal representation of a float in a portable way.

\[
\text{math.} \text{fsum(iterable)}
\]

Return an accurate floating point sum of values in the iterable. Avoids loss of precision by tracking multiple intermediate partial sums:

\[
>>> \text{sum}([.1, .1, .1, .1, .1, .1, .1, .1, .1, .1])
0.99999999999999999
>>> \text{fsum}([.1, .1, .1, .1, .1, .1, .1, .1, .1, .1])
1.0
\]

The algorithm’s accuracy depends on IEEE-754 arithmetic guarantees and the typical case where the rounding mode is half-even. On some non-Windows builds, the underlying C library uses extended precision addition and may occasionally double-round an intermediate sum causing it to be off in its least significant bit.

For further discussion and two alternative approaches, see the ASPN cookbook recipes for accurate floating point summation.

\[
\text{math.} \text{isfinite}(x)
\]

Return \( \text{True} \) if \( x \) is neither an infinity nor a NaN, and \( \text{False} \) otherwise. (Note that \( 0.0 \) is considered finite.) New in version 3.2.

\[
\text{math.} \text{isinf}(x)
\]

Return \( \text{True} \) if \( x \) is a positive or negative infinity, and \( \text{False} \) otherwise.

\[
\text{math.} \text{isnan}(x)
\]

Return \( \text{True} \) if \( x \) is a NaN (not a number), and \( \text{False} \) otherwise.

\[
\text{math.} \text{ldexp}(x, i)
\]

Return \( x \times 2^i \). This is essentially the inverse of function \( \text{frexp()} \).

\[
\text{math.} \text{modf}(x)
\]

Return the fractional and integer parts of \( x \). Both results carry the sign of \( x \) and are floats.

\[
\text{math.} \text{trunc}(x)
\]

Return the Real value \( x \) truncated to an Integral (usually an integer). Delegates to \( x.__trunc__() \).

Note that \( \text{frexp()} \) and \( \text{modf()} \) have a different call/return pattern than their C equivalents: they take a single argument and return a pair of values, rather than returning their second return value through an ‘output parameter’ (there is no such thing in Python).

For the \( \text{ceil()} \), \( \text{floor()} \), and \( \text{modf()} \) functions, note that all floating-point numbers of sufficiently large magnitude are exact integers. Python floats typically carry no more than 53 bits of precision (the same as the platform C double type), in which case any float \( x \) with \( \text{abs}(x) >= 2 \times 2^{52} \) necessarily has no fractional bits.

8.2.2 Power and logarithmic functions

\[
\text{math.} \text{exp}(x)
\]

Return \( e^{\times x} \).
The Python Library Reference, Release 3.2.3

math.exp(x)
    Return e**x - 1. For small floats x, the subtraction in exp(x) - 1 can result in a significant loss of precision; the expm1() function provides a way to compute this quantity to full precision:

    >>> from math import exp, expm1
    >>> exp(1e-5) - 1  # gives result accurate to 11 places
    1.0000050000069649e-05
    >>> expm1(1e-5)    # result accurate to full precision
    1.0000050000166668e-05

    New in version 3.2.

math.log(x[, base])
    With one argument, return the natural logarithm of x (to base e).
    With two arguments, return the logarithm of x to the given base, calculated as log(x)/log(base).

math.log1p(x)
    Return the natural logarithm of 1+x (base e). The result is calculated in a way which is accurate for x near zero.

math.log10(x)
    Return the base-10 logarithm of x. This is usually more accurate than log(x, 10).

math.pow(x, y)
    Return x raised to the power y. Exceptional cases follow Annex ‘F’ of the C99 standard as far as possible. In particular, pow(1.0, x) and pow(x, 0.0) always return 1.0, even when x is a zero or a NaN. If both x and y are finite, x is negative, and y is not an integer then pow(x, y) is undefined, and raises ValueError.

math.sqrt(x)
    Return the square root of x.

8.2.3 Trigonometric functions

math.acos(x)
    Return the arc cosine of x, in radians.

math.asin(x)
    Return the arc sine of x, in radians.

math.atan(x)
    Return the arc tangent of x, in radians.

math.atan2(y, x)
    Return atan(y / x), in radians. The result is between -pi and pi. The vector in the plane from the origin to point (x, y) makes this angle with the positive X axis. The point of atan2() is that the signs of both inputs are known to it, so it can compute the correct quadrant for the angle. For example, atan(1) and atan2(1, 1) are both pi/4, but atan2(-1, -1) is -3*pi/4.

math.cos(x)
    Return the cosine of x radians.

math.hypot(x, y)
    Return the Euclidean norm, sqrt(x**2 + y**2). This is the length of the vector from the origin to point (x, y).

math.sin(x)
    Return the sine of x radians.

math.tan(x)
    Return the tangent of x radians.
8.2.4 Angular conversion

```
math.degrees(x)
    Converts angle x from radians to degrees.
```

```
math.radians(x)
    Converts angle x from degrees to radians.
```

8.2.5 Hyperbolic functions

Hyperbolic functions are analogs of trigonometric functions that are based on hyperbolas instead of circles.

```
math.acosh(x)
    Return the inverse hyperbolic cosine of x.
```

```
math.asinh(x)
    Return the inverse hyperbolic sine of x.
```

```
math.atanh(x)
    Return the inverse hyperbolic tangent of x.
```

```
math.cosh(x)
    Return the hyperbolic cosine of x.
```

```
math.sinh(x)
    Return the hyperbolic sine of x.
```

```
math.tanh(x)
    Return the hyperbolic tangent of x.
```

8.2.6 Special functions

```
math.erf(x)
    Return the error function at x.
```

The `erf()` function can be used to compute traditional statistical functions such as the cumulative standard normal distribution:

```
def phi(x):
    'Cumulative distribution function for the standard normal distribution'
    return (1.0 + erf(x / sqrt(2.0))) / 2.0
```

New in version 3.2.

```
math.erfc(x)
    Return the complementary error function at x. The complementary error function is defined as 1.0 - erf(x). It is used for large values of x where a subtraction from one would cause a loss of significance. New in version 3.2.
```

```
math.gamma(x)
    Return the Gamma function at x. New in version 3.2.
```

```
math.lgamma(x)
    Return the natural logarithm of the absolute value of the Gamma function at x. New in version 3.2.
```
8.2.7 Constants

```
math.pi
The mathematical constant π = 3.141592..., to available precision.

math.e
The mathematical constant e = 2.718281..., to available precision.
```

CPython implementation detail: The `math` module consists mostly of thin wrappers around the platform C math library functions. Behavior in exceptional cases follows Annex F of the C99 standard where appropriate. The current implementation will raise `ValueError` for invalid operations like `sqrt(-1.0)` or `log(0.0)` (where C99 Annex F recommends signaling invalid operation or divide-by-zero), and `OverflowError` for results that overflow (for example, `exp(1000.0)`). A NaN will not be returned from any of the functions above unless one or more of the input arguments was a NaN; in that case, most functions will return a NaN, but (again following C99 Annex F) there are some exceptions to this rule, for example `pow(float('nan'), 0.0)` or `hypot(float('nan'), float('inf'))`.

Note that Python makes no effort to distinguish signaling NaNs from quiet NaNs, and behavior for signaling NaNs remains unspecified. Typical behavior is to treat all NaNs as though they were quiet.

See Also:

Module `cmath` Complex number versions of many of these functions.

8.3 `cmath` — Mathematical functions for complex numbers

This module is always available. It provides access to mathematical functions for complex numbers. The functions in this module accept integers, floating-point numbers or complex numbers as arguments. They will also accept any Python object that has either a `__complex__()` or a `__float__()` method: these methods are used to convert the object to a complex or floating-point number, respectively, and the function is then applied to the result of the conversion.

Note: On platforms with hardware and system-level support for signed zeros, functions involving branch cuts are continuous on both sides of the branch cut: the sign of the zero distinguishes one side of the branch cut from the other. On platforms that do not support signed zeros the continuity is as specified below.

8.3.1 Conversions to and from polar coordinates

A Python complex number `z` is stored internally using rectangular or Cartesian coordinates. It is completely determined by its real part `z.real` and its imaginary part `z.imag`. In other words:

```
z == z.real + z.imag*1j
```

Polar coordinates give an alternative way to represent a complex number. In polar coordinates, a complex number `z` is defined by the modulus `r` and the phase angle `phi`. The modulus `r` is the distance from `z` to the origin, while the phase `phi` is the counterclockwise angle, measured in radians, from the positive x-axis to the line segment that joins the origin to `z`.

The following functions can be used to convert from the native rectangular coordinates to polar coordinates and back.

`cmath.phase(x)`

Return the phase of `x` (also known as the argument of `x`), as a float. `phase(x)` is equivalent to `math.atan2(x.imag, x.real)`. The result lies in the range [-π, π], and the branch cut for this operation lies along the negative real axis, continuous from above. On systems with support for signed zeros (which
includes most systems in current use), this means that the sign of the result is the same as the sign of \( x.\text{imag} \), even when \( x.\text{imag} \) is zero:

```
>>> phase(complex(-1.0, 0.0))
3.141592653589793
>>> phase(complex(-1.0, -0.0))
-3.141592653589793
```

**Note:** The modulus (absolute value) of a complex number \( x \) can be computed using the built-in \( \text{abs()} \) function. There is no separate \( \text{cmath} \) module function for this operation.

\[
\text{cmath.polar}(x)
\]
Return the representation of \( x \) in polar coordinates. Returns a pair \((r, \phi)\) where \( r \) is the modulus of \( x \) and \( \phi \) is the phase of \( x \). \( \text{polar}(x) \) is equivalent to \((\text{abs}(x), \text{phase}(x))\).

\[
\text{cmath.rect}(r, \phi)
\]
Return the complex number \( x \) with polar coordinates \( r \) and \( \phi \). Equivalent to \( r \ast (\text{math.cos}(\phi) + \text{math.sin}(\phi)\ast\text{j})\).

### 8.3.2 Power and logarithmic functions

\[
\text{cmath.exp}(x)
\]
Return the exponential value \( e \ast x \).

\[
\text{cmath.log}(x[, \text{base}])
\]
Returns the logarithm of \( x \) to the given \( \text{base} \). If the \( \text{base} \) is not specified, returns the natural logarithm of \( x \). There is one branch cut, from 0 along the negative real axis to \(-\infty\), continuous from above.

\[
\text{cmath.log10}(x)
\]
Return the base-10 logarithm of \( x \). This has the same branch cut as \( \text{log()} \).

\[
\text{cmath.sqrt}(x)
\]
Return the square root of \( x \). This has the same branch cut as \( \text{log()} \).

### 8.3.3 Trigonometric functions

\[
\text{cmath.acos}(x)
\]
Return the arc cosine of \( x \). There are two branch cuts: One extends right from 1 along the real axis to \( \infty \), continuous from below. The other extends left from -1 along the real axis to \(-\infty\), continuous from above.

\[
\text{cmath.asin}(x)
\]
Return the arc sine of \( x \). This has the same branch cuts as \( \text{acos()} \).

\[
\text{cmath.atan}(x)
\]
Return the arc tangent of \( x \). There are two branch cuts: One extends from \( 1\text{j} \) along the imaginary axis to \( \infty\text{j} \), continuous from the right. The other extends from \(-1\text{j} \) along the imaginary axis to \(-\infty\text{j} \), continuous from the left.

\[
\text{cmath.cos}(x)
\]
Return the cosine of \( x \).

\[
\text{cmath.sin}(x)
\]
Return the sine of \( x \).

\[
\text{cmath.tan}(x)
\]
Return the tangent of \( x \).
8.3.4 Hyperbolic functions

cmath.acosh(x)
Return the hyperbolic arc cosine of \(x\). There is one branch cut, extending left from 1 along the real axis to \(-\infty\), continuous from above.

cmath.asinh(x)
Return the hyperbolic arc sine of \(x\). There are two branch cuts: One extends from \(1j\) along the imaginary axis to \(\infty j\), continuous from the right. The other extends from \(-1j\) along the imaginary axis to \(-\infty j\), continuous from the left.

cmath.atanh(x)
Return the hyperbolic arc tangent of \(x\). There are two branch cuts: One extends from \(1\) along the real axis to \(\infty\), continuous from below. The other extends from \(-1\) along the real axis to \(-\infty\), continuous from above.

cmath.cosh(x)
Return the hyperbolic cosine of \(x\).

cmath.sinh(x)
Return the hyperbolic sine of \(x\).

cmath.tanh(x)
Return the hyperbolic tangent of \(x\).

8.3.5 Classification functions

cmath.isfinite(x)
Return True if both the real and imaginary parts of \(x\) are finite, and False otherwise. New in version 3.2.

cmath.isinf(x)
Return True if either the real or the imaginary part of \(x\) is an infinity, and False otherwise.

cmath.isnan(x)
Return True if either the real or the imaginary part of \(x\) is a NaN, and False otherwise.

8.3.6 Constants

cmath.pi
The mathematical constant \(\pi\), as a float.

cmath.e
The mathematical constant \(e\), as a float.

Note that the selection of functions is similar, but not identical, to that in module math. The reason for having two modules is that some users aren’t interested in complex numbers, and perhaps don’t even know what they are. They would rather have math.sqrt(-1) raise an exception than return a complex number. Also note that the functions defined in cmath always return a complex number, even if the answer can be expressed as a real number (in which case the complex number has an imaginary part of zero).

A note on branch cuts: They are curves along which the given function fails to be continuous. They are a necessary feature of many complex functions. It is assumed that if you need to compute with complex functions, you will understand about branch cuts. Consult almost any (not too elementary) book on complex variables for enlightenment. For information of the proper choice of branch cuts for numerical purposes, a good reference should be the following:

See Also:

8.4 decimal — Decimal fixed point and floating point arithmetic

The decimal module provides support for decimal floating point arithmetic. It offers several advantages over the float datatype:

- Decimal “is based on a floating-point model which was designed with people in mind, and necessarily has a paramount guiding principle – computers must provide an arithmetic that works in the same way as the arithmetic that people learn at school.” – excerpt from the decimal arithmetic specification.

- Decimal numbers can be represented exactly. In contrast, numbers like 1.1 and 2.2 do not have exact representations in binary floating point. End users typically would not expect 1.1 + 2.2 to display as 3.3000000000000003 as it does with binary floating point.

- The exactness carries over into arithmetic. In decimal floating point, 0.1 + 0.1 + 0.1 - 0.3 is exactly equal to zero. In binary floating point, the result is 5.5511151231257827e-017. While near to zero, the differences prevent reliable equality testing and differences can accumulate. For this reason, decimal is preferred in accounting applications which have strict equality invariants.

- The decimal module incorporates a notion of significant places so that 1.30 + 1.20 is 2.50. The trailing zero is kept to indicate significance. This is the customary presentation for monetary applications. For multiplication, the “schoolbook” approach uses all the figures in the multiplicands. For instance, 1.3 * 1.2 gives 1.56 while 1.30 * 1.20 gives 1.5600.

- Unlike hardware based binary floating point, the decimal module has a user alterable precision (defaulting to 28 places) which can be as large as needed for a given problem:

```python
>>> from decimal import *

>>> getcontext().prec = 6

>>> Decimal(1) / Decimal(7)
Decimal('0.142857')

>>> getcontext().prec = 28

>>> Decimal(1) / Decimal(7)
Decimal('0.1428571428571428571428571429')
```

- Both binary and decimal floating point are implemented in terms of published standards. While the built-in float type exposes only a modest portion of its capabilities, the decimal module exposes all required parts of the standard. When needed, the programmer has full control over rounding and signal handling. This includes an option to enforce exact arithmetic by using exceptions to block any inexact operations.

- The decimal module was designed to support “without prejudice, both exact unrounded decimal arithmetic (sometimes called fixed-point arithmetic) and rounded floating-point arithmetic.” – excerpt from the decimal arithmetic specification.

The module design is centered around three concepts: the decimal number, the context for arithmetic, and signals.

A decimal number is immutable. It has a sign, coefficient digits, and an exponent. To preserve significance, the coefficient digits do not truncate trailing zeros. Decimals also include special values such as Infinity, -Infinity, and NaN. The standard also differentiates -0 from +0.

The context for arithmetic is an environment specifying precision, rounding rules, limits on exponents, flags indicating the results of operations, and trap enablers which determine whether signals are treated as exceptions. Rounding options include ROUND_CEILING, ROUND_DOWN, ROUND_FLOOR, ROUND_HALF_DOWN, ROUND_HALF_EVEN, ROUND_HALF_UP, ROUND_UP, and ROUND_05UP.

Signals are groups of exceptional conditions arising during the course of computation. Depending on the needs of the application, signals may be ignored, considered as informational, or treated as exceptions. The signals in the decimal module are: Clamped, InvalidOperation, DivisionByZero, Inexact, Rounded, Subnormal, Overflow, and Underflow.
For each signal there is a flag and a trap enabler. When a signal is encountered, its flag is set to one, then, if the trap enabler is set to one, an exception is raised. Flags are sticky, so the user needs to reset them before monitoring a calculation.

See Also:

### 8.4.1 Quick-start Tutorial

The usual start to using decimals is importing the module, viewing the current context with `getcontext()` and, if necessary, setting new values for precision, rounding, or enabled traps:

```python
>>> from decimal import *
>>> getcontext()
Context(prec=28, rounding=ROUND_HALF_EVEN, Emin=-999999999, Emax=999999999,
capitals=1, clamp=0, flags=[], traps=[Overflow, DivisionByZero, InvalidOperation])

>>> getcontext().prec = 7  # Set a new precision
```

Decimal instances can be constructed from integers, strings, floats, or tuples. Construction from an integer or a float performs an exact conversion of the value of that integer or float. Decimal numbers include special values such as NaN which stands for “Not a number”, positive and negative Infinity, and −0.

```python
>>> getcontext().prec = 28
>>> Decimal(10)
Decimal('10')
>>> Decimal('3.14')
Decimal('3.14')
>>> Decimal((0, (3, 1, 4), -2))
Decimal('3.14')
>>> Decimal(str(2.0 ** 0.5))
Decimal('1.4142135623730951')
>>> Decimal('NaN')
Decimal('NaN')
>>> Decimal('-Infinity')
Decimal('-Infinity')
```

The significance of a new Decimal is determined solely by the number of digits input. Context precision and rounding only come into play during arithmetic operations.

```python
>>> getcontext().prec = 6
>>> Decimal('3.0')
Decimal('3.0')
>>> Decimal('3.1415926535') + Decimal('2.7182818285')
Decimal('5.85987')
```
Decimals interact well with much of the rest of Python. Here is a small decimal floating point flying circus:

```python
>>> data = list(map(Decimal, '1.34 1.87 3.45 2.35 1.00 0.03 9.25'.split()))
>>> max(data)
Decimal('9.25')
>>> min(data)
Decimal('0.03')
>>> sorted(data)
[Decimal('0.03'), Decimal('1.00'), Decimal('1.34'), Decimal('1.87'),
 Decimal('2.35'), Decimal('3.45'), Decimal('9.25')]
>>> sum(data)
Decimal('19.29')
>>> a, b, c = data[:3]
>>> str(a)
'1.34'
>>> float(a)
1.34
>>> round(a, 1)
Decimal('1.3')
>>> int(a)
1
>>> a * 5
Decimal('6.70')
>>> a * b
Decimal('2.5058')
>>> c % a
Decimal('0.77')
```

And some mathematical functions are also available to Decimal:

```python
>>> getcontext().prec = 28
>>> Decimal(2).sqrt()
Decimal('1.414213562373095048801688724')
>>> Decimal(1).exp()
Decimal('2.718281828459045235360287471')
>>> Decimal('10').ln()
Decimal('2.302585092994045684017991455')
>>> Decimal('10').log10()
Decimal('1')
```

The `quantize()` method rounds a number to a fixed exponent. This method is useful for monetary applications that often round results to a fixed number of places:

```python
>>> Decimal('7.325').quantize(Decimal('.01'), rounding=ROUND_DOWN)
Decimal('7.32')
>>> Decimal('7.325').quantize(Decimal('.1'), rounding=ROUND_UP)
Decimal('8')
```

As shown above, the `getcontext()` function accesses the current context and allows the settings to be changed. This approach meets the needs of most applications.

For more advanced work, it may be useful to create alternate contexts using the `Context()` constructor. To make an alternate active, use the `setcontext()` function.

8.4. `decimal` — Decimal fixed point and floating point arithmetic
In accordance with the standard, the `Decimal` module provides two ready to use standard contexts, `BasicContext` and `ExtendedContext`. The former is especially useful for debugging because many of the traps are enabled:

```python
>>> myothercontext = Context(prec=60, rounding=ROUND_HALF_DOWN)
>>> setcontext(myothercontext)
>>> Decimal(1) / Decimal(7)
Decimal('0.142857142857142857142857142857142857142857142857142857142857')
```

```python
>>> ExtendedContext
Context(prec=9, rounding=ROUND_HALF_EVEN, Emin=-999999999, Emax=999999999,
capitals=1, clamp=0, flags=[], traps=[])
>>> setcontext(ExtendedContext)
>>> Decimal(1) / Decimal(7)
Decimal('0.142857143')
>>> Decimal(42) / Decimal(0)
Decimal('Infinity')
```

```python
>>> setcontext(BasicContext)
>>> Decimal(42) / Decimal(0)
Traceback (most recent call last):
  File "<pyshell#143>", line 1, in -toplevel-
    Decimal(42) / Decimal(0)
DivisionByZero: x / 0
```

Contexts also have signal flags for monitoring exceptional conditions encountered during computations. The flags remain set until explicitly cleared, so it is best to clear the flags before each set of monitored computations by using the `clear_flags()` method.

```python
>>> setcontext(ExtendedContext)
>>> getcontext().clear_flags()
>>> Decimal(355) / Decimal(113)
Decimal('3.14159292')
```

```python
>>> getcontext()
Context(prec=9, rounding=ROUND_HALF_EVEN, Emin=-999999999, Emax=999999999,
capitals=1, clamp=0, flags=[Inexact, Rounded], traps=[])
```

The `flags` entry shows that the rational approximation to \( \pi \) was rounded (digits beyond the context precision were thrown away) and that the result is inexact (some of the discarded digits were non-zero).

Individual traps are set using the dictionary in the `traps` field of a context:

```python
>>> setcontext(ExtendedContext)
>>> getcontext().traps[DivisionByZero] = 1
>>> Decimal(1) / Decimal(0)
Traceback (most recent call last):
  File "<pyshell#112>", line 1, in -toplevel-
    Decimal(1) / Decimal(0)
DivisionByZero: x / 0
```

Most programs adjust the current context only once, at the beginning of the program. And, in many applications, data is converted to `Decimal` with a single cast inside a loop. With context set and decimals created, the bulk of the program manipulates the data no differently than with other Python numeric types.
8.4.2 Decimal objects

class `Decimal` (value="0", context=None)
Construct a new `Decimal` object based from `value`.

`value` can be an integer, string, tuple, `float`, or another `Decimal` object. If no `value` is given, returns `Decimal('0')`. If `value` is a string, it should conform to the decimal numeric string syntax after leading and trailing whitespace characters are removed:

```
sign ::= '+' | '-'
digit ::= '0' | '1' | '2' | '3' | '4' | '5' | '6' | '7' | '8' | '9'
indicator ::= 'e' | 'E'
digits ::= digit [digit]...
decimal-part ::= digits '.' [digits] | ['.'] digits
exponent-part ::= indicator [sign] digits
infinity ::= 'Infinity' | 'Inf'
nan ::= 'NaN' [digits] | 'sNaN' [digits]
numeric-value ::= decimal-part [exponent-part] | infinity
numeric-string ::= [sign] numeric-value | [sign] nan
```

Other Unicode decimal digits are also permitted where `digit` appears above. These include decimal digits from various other alphabets (for example, Arabic-Indic and Devanāgarī digits) along with the fullwidth digits '０' through '９'.

If `value` is a `tuple`, it should have three components, a sign (0 for positive or 1 for negative), a `tuple` of digits, and an integer exponent. For example, `Decimal((0, (1, 4, 1, 4), -3))` returns `Decimal('1.414')`.

If `value` is a `float`, the binary floating point value is losslessly converted to its exact decimal equivalent. This conversion can often require 53 or more digits of precision. For example, `Decimal(float('1.1'))` converts to `Decimal('1.1000000000000000888178419770125232338905344417265625')`.

The `context` precision does not affect how many digits are stored. That is determined exclusively by the number of digits in `value`. For example, `Decimal('3.00000')` records all five zeros even if the context precision is only three.

The purpose of the `context` argument is determining what to do if `value` is a malformed string. If the context traps `InvalidOperation`, an exception is raised; otherwise, the constructor returns a new `Decimal` with the value of NaN.

Once constructed, `Decimal` objects are immutable. Changed in version 3.2: The argument to the constructor is now permitted to be a `float` instance. Decimal floating point objects share many properties with the other built-in numeric types such as `float` and `int`. All of the usual math operations and special methods apply. Likewise, decimal objects can be copied, pickled, printed, used as dictionary keys, used as set elements, compared, sorted, and coerced to another type (such as `float` or `int`).

Decimal objects cannot generally be combined with floats or instances of `fractions.Fraction` in arithmetic operations: an attempt to add a `Decimal` to a `float`, for example, will raise a `TypeError`. However, it is possible to use Python’s comparison operators to compare a `Decimal` instance \( x \) with another number \( y \). This avoids confusing results when doing equality comparisons between numbers of different types. Changed in version 3.2: Mixed-type comparisons between `Decimal` instances and other numeric types are now fully supported. In addition to the standard numeric properties, decimal floating point objects also have a number of specialized methods:

- `adjusted()`
  Return the adjusted exponent after shifting out the coefficient’s rightmost digits until only the lead digit remains: `Decimal('321e+5').adjusted()` returns seven. Used for determining the position of the most significant digit with respect to the decimal point.
as_tuple()

Return a named tuple representation of the number: DecimalTuple(sign, digits, exponent).

canonical()

Return the canonical encoding of the argument. Currently, the encoding of a Decimal instance is always canonical, so this operation returns its argument unchanged.

compare(other[, context])

Compare the values of two Decimal instances. compare() returns a Decimal instance, and if either operand is a NaN then the result is a NaN:

a or b is a NaN ==> Decimal(‘NaN’)

a < b           ==> Decimal(‘-1’)

a == b          ==> Decimal(‘0’)

a > b           ==> Decimal(‘1’)

compare_signal(other[, context])

This operation is identical to the compare() method, except that all NaNs signal. That is, if neither operand is a signaling NaN then any quiet NaN operand is treated as though it were a signaling NaN.

compare_total(other)

Compare two operands using their abstract representation rather than their numerical value. Similar to the compare() method, but the result gives a total ordering on Decimal instances. Two Decimal instances with the same numeric value but different representations compare unequal in this ordering:

>>> Decimal(‘12.0’).compare_total(Decimal(‘12’))
Decimal(‘-1’)

Quiet and signaling NaNs are also included in the total ordering. The result of this function is Decimal(‘0’) if both operands have the same representation, Decimal(‘-1’) if the first operand is lower in the total order than the second, and Decimal(‘1’) if the first operand is higher in the total order than the second operand. See the specification for details of the total order.

compare_total_mag(other)

Compare two operands using their abstract representation rather than their value as in compare_total(), but ignoring the sign of each operand. x.compare_total_mag(y) is equivalent to x.copy_abs().compare_total(y.copy_abs()).

conjugate()

Just returns self, this method is only to comply with the Decimal Specification.

copy_abs()

Return the absolute value of the argument. This operation is unaffected by the context and is quiet: no flags are changed and no rounding is performed.

copy_negate()

Return the negation of the argument. This operation is unaffected by the context and is quiet: no flags are changed and no rounding is performed.

copy_sign(other)

Return a copy of the first operand with the sign set to be the same as the sign of the second operand. For example:

>>> Decimal(‘2.3’).copy_sign(Decimal(‘-1.5’))
Decimal(‘-2.3’)

This operation is unaffected by the context and is quiet: no flags are changed and no rounding is performed.
The Python Library Reference, Release 3.2.3

exp([context])
Return the value of the (natural) exponential function \(e^{**x}\) at the given number. The result is correctly rounded using the \texttt{ROUND\_HALF\_EVEN} rounding mode.

>>> Decimal(1).exp()
Decimal('2.718281828459045235360287471')
>>> Decimal(321).exp()
Decimal('2.561702493119680037517373933E+139')

from_float(f)
Classmethod that converts a float to a decimal number, exactly.

Note: \texttt{Decimal.from\_float(0.1)} is not the same as \texttt{Decimal('0.1')}. Since 0.1 is not exactly representable in binary floating point, the value is stored as the nearest representable value which is \(0x1.999999999999ap-4\). That equivalent value in decimal is 
0.1000000000000000055511151231257827021181583404541015625.

Note: From Python 3.2 onwards, a \texttt{Decimal} instance can also be constructed directly from a \texttt{float}.

>>> Decimal.from_float(0.1)
Decimal('0.1000000000000000055511151231257827021181583404541015625')
>>> Decimal.from_float(float('nan'))
Decimal('NaN')
>>> Decimal.from_float(float('inf'))
Decimal('Infinity')
>>> Decimal.from_float(float('-inf'))
Decimal('-Infinity')

New in version 3.1.

fma(other, third[, context])
Fused multiply-add. Return self*other+third with no rounding of the intermediate product self*other.

>>> Decimal(2).fma(3, 5)
Decimal('11')

is_canonical()
Return \texttt{True} if the argument is canonical and \texttt{False} otherwise. Currently, a \texttt{Decimal} instance is always canonical, so this operation always returns \texttt{True}.

is_finite()
Return \texttt{True} if the argument is a finite number, and \texttt{False} if the argument is an infinity or a NaN.

is_infinite()
Return \texttt{True} if the argument is either positive or negative infinity and \texttt{False} otherwise.

is_nan()
Return \texttt{True} if the argument is a (quiet or signaling) NaN and \texttt{False} otherwise.

is_normal()
Return \texttt{True} if the argument is a normal finite number. Return \texttt{False} if the argument is zero, subnormal, infinite or a NaN.

is_qnan()
Return \texttt{True} if the argument is a quiet NaN, and \texttt{False} otherwise.
is_signed()
Return True if the argument has a negative sign and False otherwise. Note that zeros and NaNs can both carry signs.

is_snan()
Return True if the argument is a signaling NaN and False otherwise.

is_subnormal()
Return True if the argument is subnormal, and False otherwise.

is_zero()
Return True if the argument is a (positive or negative) zero and False otherwise.

ln([context])
Return the natural (base e) logarithm of the operand. The result is correctly rounded using the ROUND_HALF_EVEN rounding mode.

log10([context])
Return the base ten logarithm of the operand. The result is correctly rounded using the ROUND_HALF_EVEN rounding mode.

logb([context])
For a nonzero number, return the adjusted exponent of its operand as a Decimal instance. If the operand is a zero then Decimal(‘-Infinity’) is returned and the DivisionByZero flag is raised. If the operand is an infinity then Decimal(‘Infinity’) is returned.

logical_and(other[, context])
logical_and() is a logical operation which takes two logical operands (see Logical operands). The result is the digit-wise and of the two operands.

logical_invert([context])
logical_invert() is a logical operation. The result is the digit-wise inversion of the operand.

logical_or(other[, context])
logical_or() is a logical operation which takes two logical operands (see Logical operands). The result is the digit-wise or of the two operands.

logical_xor(other[, context])
logical_xor() is a logical operation which takes two logical operands (see Logical operands). The result is the digit-wise exclusive or of the two operands.

max(other[, context])
Like max(self, other) except that the context rounding rule is applied before returning and that NaN values are either signaled or ignored (depending on the context and whether they are signaling or quiet).

max_mag(other[, context])
Similar to the max() method, but the comparison is done using the absolute values of the operands.

min(other[, context])
Like min(self, other) except that the context rounding rule is applied before returning and that NaN values are either signaled or ignored (depending on the context and whether they are signaling or quiet).

min_mag(other[, context])
Similar to the min() method, but the comparison is done using the absolute values of the operands.

next_minus([context])
Return the largest number representable in the given context (or in the current thread’s context if no context is given) that is smaller than the given operand.

next_plus([context])
Return the smallest number representable in the given context (or in the current thread’s context if no context is given) that is larger than the given operand.
next_toward(other[, context])
If the two operands are unequal, return the number closest to the first operand in the direction of the second operand. If both operands are numerically equal, return a copy of the first operand with the sign set to be the same as the sign of the second operand.

normalize([context])
Normalize the number by stripping the rightmost trailing zeros and converting any result equal to Decimal('0') to Decimal('0e0'). Used for producing canonical values for attributes of an equivalence class. For example, Decimal('32.100') and Decimal('0.321000e+2') both normalize to the equivalent value Decimal('32.1').

number_class([context])
Return a string describing the class of the operand. The returned value is one of the following ten strings.

• "-Infinity", indicating that the operand is negative infinity.
• "-Normal", indicating that the operand is a negative normal number.
• "-Subnormal", indicating that the operand is negative and subnormal.
• "-Zero", indicating that the operand is a negative zero.
• "+Zero", indicating that the operand is a positive zero.
• "+Subnormal", indicating that the operand is positive and subnormal.
• "+Normal", indicating that the operand is a positive normal number.
• "+Infinity", indicating that the operand is positive infinity.
• "NaN", indicating that the operand is a quiet NaN (Not a Number).
• "sNaN", indicating that the operand is a signaling NaN.

quantize(exp[, rounding[, context[, watchexp ]]]])
Return a value equal to the first operand after rounding and having the exponent of the second operand.

>>> Decimal('1.41421356').quantize(Decimal('1.000'))
Decimal('1.414')

Unlike other operations, if the length of the coefficient after the quantize operation would be greater than precision, then an InvalidOperation is signaled. This guarantees that, unless there is an error condition, the quantized exponent is always equal to that of the right-hand operand.

Also unlike other operations, quantize never signals Underflow, even if the result is subnormal and inexact.

If the exponent of the second operand is larger than that of the first then rounding may be necessary. In this case, the rounding mode is determined by the rounding argument if given, else by the given context argument; if neither argument is given the rounding mode of the current thread’s context is used.

If watchexp is set (default), then an error is returned whenever the resulting exponent is greater than Emax or less than Etiny.

radix()
Return Decimal(10), the radix (base) in which the Decimal class does all its arithmetic. Included for compatibility with the specification.

remainder_near(other[, context])
Compute the modulo as either a positive or negative value depending on which is closest to zero. For instance, Decimal(10).remainder_near(6) returns Decimal('-2') which is closer to zero than Decimal('4').

If both are equally close, the one chosen will have the same sign as self.
rotate (other, context)
Return the result of rotating the digits of the first operand by an amount specified by the second operand. The second operand must be an integer in the range -precision through precision. The absolute value of the second operand gives the number of places to rotate. If the second operand is positive then rotation is to the left; otherwise rotation is to the right. The coefficient of the first operand is padded on the left with zeros to length precision if necessary. The sign and exponent of the first operand are unchanged.

same_quantum (other, context)
Test whether self and other have the same exponent or whether both are NaN.

scaleb (other, context)
Return the first operand with exponent adjusted by the second. Equivalently, return the first operand multiplied by 10**other. The second operand must be an integer.

shift (other, context)
Return the result of shifting the digits of the first operand by an amount specified by the second operand. The second operand must be an integer in the range -precision through precision. The absolute value of the second operand gives the number of places to shift. If the second operand is positive then the shift is to the left; otherwise the shift is to the right. Digits shifted into the coefficient are zeros. The sign and exponent of the first operand are unchanged.

sqrt (context)
Return the square root of the argument to full precision.

to_eng_string (context)
Convert to an engineering-type string. Engineering notation has an exponent which is a multiple of 3, so there are up to 3 digits left of the decimal place. For example, converts Decimal(‘123E+1’) to Decimal(‘1.23E+3’)

to_integral (rounding, context)
Identical to the to_integral_value() method. The to_integral name has been kept for compatibility with older versions.

to_integral_exact (rounding, context)
Round to the nearest integer, signaling Inexact or Rounded as appropriate if rounding occurs. The rounding mode is determined by the rounding parameter if given, else by the given context. If neither parameter is given then the rounding mode of the current context is used.

to_integral_value (rounding, context)
Round to the nearest integer without signaling Inexact or Rounded. If given, applies rounding; otherwise, uses the rounding method in either the supplied context or the current context.

Logical operands

The logical_and(), logical_invert(), logical_or(), and logical_xor() methods expect their arguments to be logical operands. A logical operand is a Decimal instance whose exponent and sign are both zero, and whose digits are all either 0 or 1.

8.4.3 Context objects

Contexts are environments for arithmetic operations. They govern precision, set rules for rounding, determine which signals are treated as exceptions, and limit the range for exponents.

Each thread has its own current context which is accessed or changed using the getcontext() and setcontext() functions:
decimal.getcontext()  
Return the current context for the active thread.

decimal.setcontext(c)  
Set the current context for the active thread to c.

You can also use the with statement and the localcontext() function to temporarily change the active context.

decimal.localcontext([c])  
Return a context manager that will set the current context for the active thread to a copy of c on entry to the with-statement and restore the previous context when exiting the with-statement. If no context is specified, a copy of the current context is used.

For example, the following code sets the current decimal precision to 42 places, performs a calculation, and then automatically restores the previous context:

```python
from decimal import localcontext

with localcontext() as ctx:
    ctx.prec = 42  # Perform a high precision calculation
    s = calculate_something()
    s = +s  # Round the final result back to the default precision
```

New contexts can also be created using the Context constructor described below. In addition, the module provides three pre-made contexts:

class decimal.BasicContext
This is a standard context defined by the General Decimal Arithmetic Specification. Precision is set to nine. Rounding is set to ROUND_HALF_UP. All flags are cleared. All traps are enabled (treated as exceptions) except Inexact, Rounded, and Subnormal.

Because many of the traps are enabled, this context is useful for debugging.

class decimal.ExtendedContext
This is a standard context defined by the General Decimal Arithmetic Specification. Precision is set to nine. Rounding is set to ROUND_HALF_EVEN. All flags are cleared. No traps are enabled (so that exceptions are not raised during computations).

Because the traps are disabled, this context is useful for applications that prefer to have result value of NaN or Infinity instead of raising exceptions. This allows an application to complete a run in the presence of conditions that would otherwise halt the program.

class decimal.DefaultContext
This context is used by the Context constructor as a prototype for new contexts. Changing a field (such a precision) has the effect of changing the default for new contexts created by the Context constructor.

This context is most useful in multi-threaded environments. Changing one of the fields before threads are started has the effect of setting system-wide defaults. Changing the fields after threads have started is not recommended as it would require thread synchronization to prevent race conditions.

In single threaded environments, it is preferable to not use this context at all. Instead, simply create contexts explicitly as described below.

The default values are precision=28, rounding=ROUND_HALF_EVEN, and enabled traps for Overflow, InvalidOperation, and DivisionByZero.

In addition to the three supplied contexts, new contexts can be created with the Context constructor.

class decimal.Context (prec=None, rounding=None, traps=None, flags=None, Emin=None, Emax=None, capitals=None, clamp=None)
Creates a new context. If a field is not specified or is None, the default values are copied from the
DefaultContext. If the flags field is not specified or is None, all flags are cleared.

The prec field is a positive integer that sets the precision for arithmetic operations in the context.

The rounding option is one of:
• ROUND_CEILING (towards Infinity),
• ROUND_DOWN (towards zero),
• ROUND_FLOOR (towards -Infinity),
• ROUND_HALF_DOWN (to nearest with ties going towards zero),
• ROUND_HALF_EVEN (to nearest with ties going to nearest even integer),
• ROUND_HALF_UP (to nearest with ties going away from zero), or
• ROUND_UP (away from zero).
• ROUND_05UP (away from zero if last digit after rounding towards zero would have been 0 or 5; otherwise towards zero)

The traps and flags fields list any signals to be set. Generally, new contexts should only set traps and leave the flags clear.

The Emin and Emax fields are integers specifying the outer limits allowable for exponents.

The capitals field is either 0 or 1 (the default). If set to 1, exponents are printed with a capital E; otherwise, a lowercase e is used: Decimal(’6.02e+23’).

The clamp field is either 0 (the default) or 1. If set to 1, the exponent e of a Decimal instance representable in this context is strictly limited to the range Emin - prec + 1 <= e <= Emax - prec + 1. If clamp is 0 then a weaker condition holds: the adjusted exponent of the Decimal instance is at most Emax. When clamp is 1, a large normal number will, where possible, have its exponent reduced and a corresponding number of zeros added to its coefficient, in order to fit the exponent constraints; this preserves the value of the number but loses information about significant trailing zeros. For example:

```python
>>> Context(prec=6, Emax=999, clamp=1).create_decimal(’1.23e999’)
Decimal(’1.23000E+999’)
```

A clamp value of 1 allows compatibility with the fixed-width decimal interchange formats specified in IEEE 754.

The Context class defines several general purpose methods as well as a large number of methods for doing arithmetic directly in a given context. In addition, for each of the Decimal methods described above (with the exception of the adjusted() and as_tuple() methods) there is a corresponding Context method. For example, for a Context instance C and Decimal instance x, C.exp(x) is equivalent to x.exp(context=C). Each Context method accepts a Python integer (an instance of int) anywhere that a Decimal instance is accepted.

clear_flags()
   Resets all of the flags to 0.

copy()
   Return a duplicate of the context.

copy_decimal(num)
   Return a copy of the Decimal instance num.

create_decimal(num)
   Creates a new Decimal instance from num but using self as context. Unlike the Decimal constructor, the context precision, rounding method, flags, and traps are applied to the conversion.
This is useful because constants are often given to a greater precision than is needed by the application. Another benefit is that rounding immediately eliminates unintended effects from digits beyond the current precision. In the following example, using unrounded inputs means that adding zero to a sum can change the result:

```python
>>> getcontext().prec = 3
>>> Decimal('3.4445') + Decimal('1.0023')
Decimal('4.45')
>>> Decimal('3.4445') + Decimal(0) + Decimal('1.0023')
Decimal('4.44')
```

This method implements the to-number operation of the IBM specification. If the argument is a string, no leading or trailing whitespace is permitted.

```python
create_decimal_from_float(f)
```

Creates a new Decimal instance from a float `f` but rounding using `self` as the context. Unlike the `Decimal.from_float()` class method, the context precision, rounding method, flags, and traps are applied to the conversion.

```python
>>> context = Context(prec=5, rounding=ROUND_DOWN)
>>> context.create_decimal_from_float(math.pi)
Decimal('3.1415')
>>> context = Context(prec=5, traps=[Inexact])
>>> context.create_decimal_from_float(math.pi)
Traceback (most recent call last):
  ...
decimal.Inexact: None
```

New in version 3.1.

```python
Etiny()
```

Returns a value equal to $E_{\text{min}} - \text{prec} + 1$ which is the minimum exponent value for subnormal results. When underflow occurs, the exponent is set to `Etiny`.

```python
Etop()
```

Returns a value equal to $E_{\text{max}} - \text{prec} + 1$.

The usual approach to working with decimals is to create `Decimal` instances and then apply arithmetic operations which take place within the current context for the active thread. An alternative approach is to use context methods for calculating within a specific context. The methods are similar to those for the `Decimal` class and are only briefly recounted here.

```python
abs(x)
```

Returns the absolute value of `x`.

```python
add(x, y)
```

Return the sum of `x` and `y`.

```python
canonical(x)
```

Returns the same Decimal object `x`.

```python
compare(x, y)
```

Compares `x` and `y` numerically.

```python
compare_signal(x, y)
```

Compares the values of the two operands numerically.

```python
compare_total(x, y)
```

Compares two operands using their abstract representation.
compare_total_mag (x, y)
    Compares two operands using their abstract representation, ignoring sign.

copy_abs (x)
    Returns a copy of x with the sign set to 0.

copy_negate (x)
    Returns a copy of x with the sign inverted.

copy_sign (x, y)
    Copies the sign from y to x.

divide (x, y)
    Return x divided by y.

divide_int (x, y)
    Return x divided by y, truncated to an integer.

divmod (x, y)
    Divides two numbers and returns the integer part of the result.

exp (x)
    Returns e ** x.

fma (x, y, z)
    Returns x multiplied by y, plus z.

is_canonical (x)
    Returns True if x is canonical; otherwise returns False.

is_finite (x)
    Returns True if x is finite; otherwise returns False.

is_infinite (x)
    Returns True if x is infinite; otherwise returns False.

is_nan (x)
    Returns True if x is a qNaN or sNaN; otherwise returns False.

is_normal (x)
    Returns True if x is a normal number; otherwise returns False.

is_qnan (x)
    Returns True if x is a quiet NaN; otherwise returns False.

is_signed (x)
    Returns True if x is negative; otherwise returns False.

is_snan (x)
    Returns True if x is a signaling NaN; otherwise returns False.

is_subnormal (x)
    Returns True if x is subnormal; otherwise returns False.

is_zero (x)
    Returns True if x is a zero; otherwise returns False.

ln (x)
    Returns the natural (base e) logarithm of x.

log10 (x)
    Returns the base 10 logarithm of x.
\textbf{logb}(x)
\begin{itemize}
\item Returns the exponent of the magnitude of the operand’s MSD.
\end{itemize}

\textbf{logical\_and}(x, y)
\begin{itemize}
\item Applies the logical operation \textit{and} between each operand’s digits.
\end{itemize}

\textbf{logical\_invert}(x)
\begin{itemize}
\item Invert all the digits in \textit{x}.
\end{itemize}

\textbf{logical\_or}(x, y)
\begin{itemize}
\item Applies the logical operation \textit{or} between each operand’s digits.
\end{itemize}

\textbf{logical\_xor}(x, y)
\begin{itemize}
\item Applies the logical operation \textit{xor} between each operand’s digits.
\end{itemize}

\textbf{max}(x, y)
\begin{itemize}
\item Compares two values numerically and returns the maximum.
\end{itemize}

\textbf{max\_mag}(x, y)
\begin{itemize}
\item Compares the values numerically with their sign ignored.
\end{itemize}

\textbf{min}(x, y)
\begin{itemize}
\item Compares two values numerically and returns the minimum.
\end{itemize}

\textbf{min\_mag}(x, y)
\begin{itemize}
\item Compares the values numerically with their sign ignored.
\end{itemize}

\textbf{minus}(x)
\begin{itemize}
\item Minus corresponds to the unary prefix minus operator in Python.
\end{itemize}

\textbf{multiply}(x, y)
\begin{itemize}
\item Return the product of \textit{x} and \textit{y}.
\end{itemize}

\textbf{next\_minus}(x)
\begin{itemize}
\item Returns the largest representable number smaller than \textit{x}.
\end{itemize}

\textbf{next\_plus}(x)
\begin{itemize}
\item Returns the smallest representable number larger than \textit{x}.
\end{itemize}

\textbf{next\_toward}(x, y)
\begin{itemize}
\item Returns the number closest to \textit{x}, in direction towards \textit{y}.
\end{itemize}

\textbf{normalize}(x)
\begin{itemize}
\item Reduces \textit{x} to its simplest form.
\end{itemize}

\textbf{number\_class}(x)
\begin{itemize}
\item Returns an indication of the class of \textit{x}.
\end{itemize}

\textbf{plus}(x)
\begin{itemize}
\item Plus corresponds to the unary prefix plus operator in Python. This operation applies the context precision and rounding, so it is \textit{not} an identity operation.
\end{itemize}

\textbf{power}(x, y[, \textit{modulo}])
\begin{itemize}
\item Return \textit{x} to the power of \textit{y}, reduced modulo \textit{modulo} if given.
\end{itemize}

With two arguments, compute \textit{x}**\textit{y}. If \textit{x} is negative then \textit{y} must be integral. The result will be inexact unless \textit{y} is integral and the result is finite and can be expressed exactly in ‘precision’ digits. The result should always be correctly rounded, using the rounding mode of the current thread’s context.

With three arguments, compute \textit{(x**y)} \% \textit{modulo}. For the three argument form, the following restrictions on the arguments hold:
\begin{itemize}
\item all three arguments must be integral
• \(y\) must be nonnegative
• At least one of \(x\) or \(y\) must be nonzero
• \(\text{modulo}\) must be nonzero and have at most ‘precision’ digits

The value resulting from \(\text{Context}.\text{power}(x, y, \text{modulo})\) is equal to the value that would be obtained by computing \((x**y) \mod \text{modulo}\) with unbounded precision, but is computed more efficiently. The exponent of the result is zero, regardless of the exponents of \(x, y\) and \(\text{modulo}\). The result is always exact.

\textbf{quantize}(x, y)

Returns a value equal to \(x\) (rounded), having the exponent of \(y\).

\textbf{radix}()

Just returns 10, as this is Decimal, :)

\textbf{remainder}(x, y)

Returns the remainder from integer division. The sign of the result, if non-zero, is the same as that of the original dividend.

\textbf{remainder\_near}(x, y)

Returns \(x - y * n\), where \(n\) is the integer nearest the exact value of \(x / y\) (if the result is 0 then its sign will be the sign of \(x\)).

\textbf{rotate}(x, y)

Returns a rotated copy of \(x, y\) times.

\textbf{same\_quantum}(x, y)

Returns True if the two operands have the same exponent.

\textbf{scaleb}(x, y)

Returns the first operand after adding the second value its exp.

\textbf{shift}(x, y)

Returns a shifted copy of \(x, y\) times.

\textbf{sqrt}(x)

Square root of a non-negative number to context precision.

\textbf{subtract}(x, y)

Return the difference between \(x\) and \(y\).

\textbf{to\_eng\_string}(x)

Converts a number to a string, using scientific notation.

\textbf{to\_integral\_exact}(x)

-rounds to an integer.

\textbf{to\_sci\_string}(x)

Converts a number to a string using scientific notation.

8.4.4 Signals

Signals represent conditions that arise during computation. Each corresponds to one context flag and one context trap enabler.

The context flag is set whenever the condition is encountered. After the computation, flags may be checked for informational purposes (for instance, to determine whether a computation was exact). After checking the flags, be sure to clear all flags before starting the next computation.
If the context’s trap enabler is set for the signal, then the condition causes a Python exception to be raised. For example, if the `DivisionByZero` trap is set, then a `DivisionByZero` exception is raised upon encountering the condition.

```python
class decimal.Clamped
    Altered an exponent to fit representation constraints.

Typically, clamping occurs when an exponent falls outside the context’s `Emin` and `Emax` limits. If possible, the exponent is reduced to fit by adding zeros to the coefficient.

class decimal.DecimalException
    Base class for other signals and a subclass of `ArithmeticError`.

class decimal.DivisionByZero
    Signals the division of a non-infinite number by zero.

Can occur with division, modulo division, or when raising a number to a negative power. If this signal is not trapped, returns `Infinity` or `-Infinity` with the sign determined by the inputs to the calculation.

class decimal.Inexact
    Indicates that rounding occurred and the result is not exact.

Signals when non-zero digits were discarded during rounding. The rounded result is returned. The signal flag or trap is used to detect when results are inexact.

class decimal.InvalidOperation
    An invalid operation was performed.

Indicates that an operation was requested that does not make sense. If not trapped, returns `NaN`. Possible causes include:

```
Infinity - Infinity
0 * Infinity
Infinity / Infinity
x % 0
Infinity % x
x._rescale( non-integer )
sqrt(-x) and x > 0
0 ** 0
x ** (non-integer)
x ** Infinity
```

class decimal.Overflow
    Numerical overflow.

Indicates the exponent is larger than `Emax` after rounding has occurred. If not trapped, the result depends on the rounding mode, either pulling inward to the largest representable finite number or rounding outward to `Infinity`. In either case, `Inexact` and `Rounded` are also signaled.

class decimal.Rounded
    Rounding occurred though possibly no information was lost.

Signaled whenever rounding discards digits; even if those digits are zero (such as rounding 5.00 to 5.0). If not trapped, returns the result unchanged. This signal is used to detect loss of significant digits.

class decimal.Subnormal
    Exponent was lower than `Emin` prior to rounding.

Occurs when an operation result is subnormal (the exponent is too small). If not trapped, returns the result unchanged.

8.4. decimal — Decimal fixed point and floating point arithmetic
The following table summarizes the hierarchy of signals:

```
exceptions.ArithmeticError(exceptions.Exception)
  DecimalException
    Clamped
      DivisionByZero(DecimalException, exceptions.ZeroDivisionError)
    Inexact
      Overflow(Inexact, Rounded)
      Underflow(Inexact, Rounded, Subnormal)
  InvalidOperation
  Rounded
  Subnormal
```

### 8.4.5 Floating Point Notes

#### Mitigating round-off error with increased precision

The use of decimal floating point eliminates decimal representation error (making it possible to represent 0.1 exactly); however, some operations can still incur round-off error when non-zero digits exceed the fixed precision.

The effects of round-off error can be amplified by the addition or subtraction of nearly offsetting quantities resulting in loss of significance. Knuth provides two instructive examples where rounded floating point arithmetic with insufficient precision causes the breakdown of the associative and distributive properties of addition:

```
>>> from decimal import Decimal, getcontext

>>> getcontext().prec = 8

>>> u, v, w = Decimal(11111113), Decimal(-11111111), Decimal('7.51111111')
>>> (u + v) + w
Decimal('9.5111111')

>>> u + (v + w)
Decimal('10')

>>> u, v, w = Decimal(20000), Decimal(-6), Decimal('6.0000003')
>>> (u*v) + (u*w)
Decimal('0.01')

The `decimal` module makes it possible to restore the identities by expanding the precision sufficiently to avoid loss of significance:

```
>>> getcontext().prec = 20

>>> u, v, w = Decimal(11111113), Decimal(-11111111), Decimal('7.51111111')

>>> (u + v) + w
Decimal('9.51111111')

>>> u + (v + w)
Decimal('9.51111111')

>>> u, v, w = Decimal(20000), Decimal(-6), Decimal('6.0000003')

>>> (u*v) + (u*w)
Decimal('0.0060000')
```

# Examples from Seminumerical Algorithms, Section 4.2.2.
Special values

The number system for the decimal module provides special values including NaN, sNaN, -Infinity, Infinity, and two zeros, +0 and -0.

Infinities can be constructed directly with: Decimal('Infinity'). Also, they can arise from dividing by zero when the DivisionByZero signal is not trapped. Likewise, when the Overflow signal is not trapped, infinity can result from rounding beyond the limits of the largest representable number.

The infinities are signed (affine) and can be used in arithmetic operations where they get treated as very large, indeterminate numbers. For instance, adding a constant to infinity gives another infinite result.

Some operations are indeterminate and return NaN, or if the InvalidOperation signal is trapped, raise an exception. For example, 0/0 returns NaN which means “not a number”. This variety of NaN is quiet and, once created, will flow through other computations always resulting in another NaN. This behavior can be useful for a series of computations that occasionally have missing inputs — it allows the calculation to proceed while flagging specific results as invalid.

A variant is sNaN which signals rather than remaining quiet after every operation. This is a useful return value when an invalid result needs to interrupt a calculation for special handling.

The behavior of Python’s comparison operators can be a little surprising where a NaN is involved. A test for equality where one of the operands is a quiet or signaling NaN always returns False (even when doing Decimal('NaN') == Decimal('NaN')), while a test for inequality always returns True. An attempt to compare two Decimals using any of the <, <=, > or >= operators will raise the InvalidOperation signal if either operand is a NaN, and return False if this signal is not trapped. Note that the General Decimal Arithmetic specification does not specify the behavior of direct comparisons; these rules for comparisons involving a NaN were taken from the IEEE 854 standard (see Table 3 in section 5.7). To ensure strict standards-compliance, use the compare() and compare-signal() methods instead.

The signed zeros can result from calculations that underflow. They keep the sign that would have resulted if the calculation had been carried out to greater precision. Since their magnitude is zero, both positive and negative zeros are treated as equal and their sign is informational.

In addition to the two signed zeros which are distinct yet equal, there are various representations of zero with differing precisions yet equivalent in value. This takes a bit of getting used to. For an eye accustomed to normalized floating point representations, it is not immediately obvious that the following calculation returns a value equal to zero:

```python
>>> 1 / Decimal('Infinity')
Decimal('0E-1000000026')
```

8.4.6 Working with threads

The getcontext() function accesses a different Context object for each thread. Having separate thread contexts means that threads may make changes (such as getcontext().prec=10) without interfering with other threads.

Likewise, the setcontext() function automatically assigns its target to the current thread.

If setcontext() has not been called before getcontext(), then getcontext() will automatically create a new context for use in the current thread.

The new context is copied from a prototype context called DefaultContext. To control the defaults so that each thread will use the same values throughout the application, directly modify the DefaultContext object. This should be done
before any threads are started so that there won’t be a race condition between threads calling `getcontext()`.

For example:

```python
# Set applicationwide defaults for all threads about to be launched
DefaultContext.prec = 12
DefaultContext.rounding = ROUND_DOWN
DefaultContext.traps = ExtendedContext.traps.copy()
DefaultContext.traps[InvalidOperation] = 1
setcontext(DefaultContext)

# Afterwards, the threads can be started
t1.start()
t2.start()
t3.start()
```

### 8.4.7 Recipes

Here are a few recipes that serve as utility functions and that demonstrate ways to work with the `Decimal` class:

```python
def moneyfmt(value, places=2, curr='', sep=',', dp='.',
pos='', neg='-', trailneg=''):  
    """
    Convert Decimal to a money formatted string.
    
    places: required number of places after the decimal point
    curr: optional currency symbol before the sign (may be blank)
    sep: optional grouping separator (comma, period, space, or blank)
    dp: decimal point indicator (comma or period)
        only specify as blank when places is zero
    pos: optional sign for positive numbers: '+', space or blank
    neg: optional sign for negative numbers: '-', '(', space or blank
    trailneg: optional trailing minus indicator: '-', ')', space or blank
    """

    q = Decimal(10) ** -places  # 2 places --> '0.01'
    sign, digits, exp = value.quantize(q).as_tuple()
    result = []
    digits = list(map(str, digits))
    build, next = result.append, digits.pop
    if sign:
        build(trailneg)
    for i in range(places):
        build(digit)
        if len(digit) > 1 and i % 3 == 0:
            build(sep)
        build(dp)
        build(curr)
        build(neg)
        build(digit)
        build(pos)
        if i < places:
            build(sep)
            build(dp)
    return ''.join(reversed(result)) + neg + curr
```

```python
>>> d = Decimal('-1234567.8901')
>>> moneyfmt(d, curr='$')  
'$-1,234,567.89'

>>> moneyfmt(d, places=0, sep='.', dp='', neg='', trailneg='-')
'1.234.568-

>>> moneyfmt(d, curr='$', neg='(', trailneg=')')
'($1,234,567.89)'

>>> moneyfmt(d, curr='$', neg='(', trailneg=')')
'($1,234,567.89)'

>>> moneyfmt(Decimal(123456789), sep=' ')  
'123 456 789.00'

>>> moneyfmt(Decimal('-0.02'), neg='<', trailneg='>')
'<0.02>
```

```python
q = Decimal(10) ** -places  # 2 places --> '0.01'
sign, digits, exp = value.quantize(q).as_tuple()
result = []
digits = list(map(str, digits))
build, next = result.append, digits.pop
if sign:
    build(trailneg)
for i in range(places):
```
build(next()) if digits else '0')

if places:
    build(dp)
if not digits:
    build('0')
i = 0
while digits:
    build(next())
i += 1
    if i == 3 and digits:
        i = 0
        build(sep)
build(curr)
build(neg if sign else pos)
return ''.join(reversed(result))

def pi():
    """Compute Pi to the current precision."

    >>> print(pi())
    3.141592653589793238462643383

    ""
    getcontext().prec += 2  # extra digits for intermediate steps
    three = Decimal(3)      # substitute "three=3.0" for regular floats
    lasts, t, s, n, na, d, da = 0, three, 3, 1, 0, 0, 24
    while s != lasts:
        lasts = s
        i += 1
        n, na = n+na, na+8
        d, da = d+da, da+32
        t = (t * n) / d
        s += t
    getcontext().prec -= 2  # unary plus applies the new precision
    return +s

def exp(x):
    """Return e raised to the power of x. Result type matches input type."

    >>> print(exp(Decimal(1)))
    2.718281828459045235360287471
    >>> print(exp(Decimal(2)))
    7.389056098930650227230427461
    >>> print(exp(2.0))
    7.38905609893
    >>> print(exp(2+0j))
    (7.38905609893+0j)

    ""
    getcontext().prec += 2
    i, lasts, s, fact, num = 0, 0, 1, 1, 1
    while s != lasts:
        lasts = s
        i += 1
        fact += i
num *= x
s += num / fact
getcontext().prec -= 2
return s

def cos(x):
    """Return the cosine of x as measured in radians.
    The Taylor series approximation works best for a small value of x. For larger values, first compute x = x % (2 * pi).
    >>> print(cos(Decimal('0.5')))
    0.8775825618903727161162815826
    >>> print(cos(0.5))
    0.87758256189
    >>> print(cos(0.5+0j))
    (0.87758256189+0j)
    """
    getcontext().prec += 2
    i, lasts, s, fact, num, sign = 0, 0, 1, 1, 1, 1
    while s != lasts:
        lasts = s
        i += 2
        fact *= i * (i-1)
        num *= x * x
        sign *= -1
        s += num / fact * sign
    getcontext().prec -= 2
    return s

def sin(x):
    """Return the sine of x as measured in radians.
    The Taylor series approximation works best for a small value of x. For larger values, first compute x = x % (2 * pi).
    >>> print(sin(Decimal('0.5')))
    0.479425538604203002732879352
    >>> print(sin(0.5))
    0.479425538604
    >>> print(sin(0.5+0j))
    (0.479425538604+0j)
    """
    getcontext().prec += 2
    i, lasts, s, fact, num, sign = 1, 0, x, 1, 1, 1
    while s != lasts:
        lasts = s
        i += 2
        fact *= i * (i-1)
        num *= x * x
        sign *= -1
        s += num / fact * sign
getcontext().prec -= 2
return +s

8.4.8 Decimal FAQ

Q. It is cumbersome to type decimal.Decimal('1234.5'). Is there a way to minimize typing when using the interactive interpreter?

A. Some users abbreviate the constructor to just a single letter:

```python
g = decimal.Decimal
g('1.23') + g('3.45')
```

Q. In a fixed-point application with two decimal places, some inputs have many places and need to be rounded. Others are not supposed to have excess digits and need to be validated. What methods should be used?

A. The `quantize()` method rounds to a fixed number of decimal places. If the `Inexact` trap is set, it is also useful for validation:

```python
TWOPLACES = Decimal(10) ** -2  # same as Decimal('0.01')
>>>
> Round to two places
>>> Decimal('3.214').quantize(TWOPLACES)
Decimal('3.21')

> Validate that a number does not exceed two places
>>> Decimal('3.21').quantize(TWOPLACES, context=Context(traps=[Inexact]))
Decimal('3.21')

>>> Decimal('3.214').quantize(TWOPLACES, context=Context(traps=[Inexact]))
Traceback (most recent call last):
...
Inexact: None
```

Q. Once I have valid two place inputs, how do I maintain that invariant throughout an application?

A. Some operations like addition, subtraction, and multiplication by an integer will automatically preserve fixed point. Others operations, like division and non-integer multiplication, will change the number of decimal places and need to be followed-up with a `quantize()` step:

```python
>>> a = Decimal('102.72')  # Initial fixed-point values
>>> b = Decimal('3.17')
>>> a + b                    # Addition preserves fixed-point
Decimal('105.89')
>>> a - b
Decimal('99.55')
>>> a * 42                   # So does integer multiplication
Decimal('4314.24')
>>> (a + b).quantize(TWOPLACES)  # Must quantize non-integer multiplication
Decimal('325.62')
>>> (b / a).quantize(TWOPLACES)  # And quantize division
Decimal('0.03')
```

In developing fixed-point applications, it is convenient to define functions to handle the `quantize()` step:

```python
>>> def mul(x, y, fp=TWOPLACES):
...     return (x * y).quantize(fp)
>>> def div(x, y, fp=TWOPLACES):
...     return (x / y).quantize(fp)
```

8.4. `decimal` — Decimal fixed point and floating point arithmetic 227
Q. There are many ways to express the same value. The numbers 200, 200.000, \(2E2\), and \(02E+4\) all have the same value at various precisions. Is there a way to transform them to a single recognizable canonical value?

A. The `normalize()` method maps all equivalent values to a single representative:

```python
>>> values = map(Decimal, '200 200.000 2E2 .02E+4'.split())
>>> [v.normalize() for v in values]
```

```
[Decimal('2E+2'), Decimal('2E+2'), Decimal('2E+2'), Decimal('2E+2')]
```

Q. Some decimal values always print with exponential notation. Is there a way to get a non-exponential representation?

A. For some values, exponential notation is the only way to express the number of significant places in the coefficient. For example, expressing \(5.0E+3\) as 5000 keeps the value constant but cannot show the original’s two-place significance.

If an application does not care about tracking significance, it is easy to remove the exponent and trailing zeroes, losing significance, but keeping the value unchanged:

```python
>>> def remove_exponent(d):
...     return d.quantize(Decimal(1)) if d == d.to_integral() else d.normalize()
```

```python
>>> remove_exponent(Decimal('5E+3'))
```

Decimal('5000')

Q. Is there a way to convert a regular float to a `Decimal`?

A. Yes, any binary floating point number can be exactly expressed as a `Decimal` though an exact conversion may take more precision than intuition would suggest:

```python
>>> Decimal(math.pi)
```

Decimal('3.141592653589793115997963468544185161590576171875')

Q. Within a complex calculation, how can I make sure that I haven’t gotten a spurious result because of insufficient precision or rounding anomalies.

A. The `decimal` module makes it easy to test results. A best practice is to re-run calculations using greater precision and with various rounding modes. Widely differing results indicate insufficient precision, rounding mode issues, ill-conditioned inputs, or a numerically unstable algorithm.

Q. I noticed that context precision is applied to the results of operations but not to the inputs. Is there anything to watch out for when mixing values of different precisions?

A. Yes. The principle is that all values are considered to be exact and so is the arithmetic on those values. Only the results are rounded. The advantage for inputs is that “what you type is what you get”. A disadvantage is that the results can look odd if you forget that the inputs haven’t been rounded:

```python
>>> getcontext().prec = 3
```  

```python
>>> Decimal('3.104') + Decimal('2.104')
```

Decimal('5.21')

```python
>>> Decimal('3.104') + Decimal('0.000') + Decimal('2.104')
```

Decimal('5.20')

The solution is either to increase precision or to force rounding of inputs using the unary plus operation:

```python
>>> getcontext().prec = 3
```  

```python
>>> +Decimal('1.23456789') # unary plus triggers rounding
```

Decimal('1.23')
Alternatively, inputs can be rounded upon creation using the `Context.create_decimal()` method:

```python
class Context(prec=5, rounding=ROUND_DOWN).create_decimal('1.2345678')
```

**8.5 fractions — Rational numbers**

Source code: Lib/fractions.py

The `fractions` module provides support for rational number arithmetic.

A Fraction instance can be constructed from a pair of integers, from another rational number, or from a string.

```python
class fractions.Fraction(numerator=0, denominator=1)
class fractions.Fraction(other_fraction)
class fractions.Fraction(float)
class fractions.Fraction(decimal)
class fractions.Fraction(string)
```

The first version requires that `numerator` and `denominator` are instances of numbers.Rational and returns a new Fraction instance with value numerator/denominator. If `denominator` is 0, it raises a ZeroDivisionError. The second version requires that `other_fraction` is an instance of numbers.Rational and returns a Fraction instance with the same value. The next two versions accept either a float or a decimal.Decimal instance, and return a Fraction instance with exactly the same value. Note that due to the usual issues with binary floating-point (see tut-fp-issues), the argument to Fraction(1.1) is not exactly equal to 11/10, and so Fraction(1.1) does not return Fraction(11, 10) as one might expect. (But see the documentation for the limit_denominator() method below.) The last version of the constructor expects a string or unicode instance. The usual form for this instance is:

```
[sign] numerator ['/' denominator]
```

where the optional sign may be either '+' or '-' and numerator and denominator (if present) are strings of decimal digits. In addition, any string that represents a finite value and is accepted by the float constructor is also accepted by the Fraction constructor. In either form the input string may also have leading and/or trailing whitespace. Here are some examples:

```python
>>> from fractions import Fraction
>>> Fraction(16, -10)
Fraction(-8, 5)
>>> Fraction(123)
Fraction(123, 1)
>>> Fraction()
Fraction(0, 1)
>>> Fraction('3/7')
Fraction(3, 7)
>>> Fraction('-3/7')
Fraction(-3, 7)
>>> Fraction('1.414213 \t\n')
Fraction(1414213, 1000000)
>>> Fraction('-1.125')
Fraction(-1, 8)
>>> Fraction('7e-6')
Fraction(7, 1000000)
```
The\ Fraction\ class\ inherits\ from\ the\ abstract\ base\ class\ \numbers.Rational,\ and\ implements\ all\ of\ the\ methods\ and\ operations\ from\ that\ class.\ Fraction\ instances\ are\ hashable,\ and\ should\ be\ treated\ as\ immutable.\ In\ addition,\ Fraction\ has\ the\ following\ methods:\ Changed\ in\ version\ 3.2:\ The\ Fraction\ constructor\ now\ accepts\ float\ and\ decimal.Decimal\ instances.

\textit{from\ float}(\ flt)\hfill
This\ class\ method\ constructs\ a\ Fraction\ representing\ the\ exact\ value\ of\ flt,\ which\ must\ be\ a\ float.\ Beware\ that\ Fraction.from_float(0.3)\ is\ not\ the\ same\ value\ as\ Fraction(3,\ 10)

\textbf{Note:}\ From\ Python\ 3.2\ onwards,\ you\ can\ also\ construct\ a\ Fraction\ instance\ directly\ from\ a\ float.

\textit{from\ decimal}(\ dec)\hfill
This\ class\ method\ constructs\ a\ Fraction\ representing\ the\ exact\ value\ of\ dec,\ which\ must\ be\ a\ decimal.Decimal\ instance.

\textbf{Note:}\ From\ Python\ 3.2\ onwards,\ you\ can\ also\ construct\ a\ Fraction\ instance\ directly\ from\ a\ decimal.Decimal\ instance.

\textbf{limit_denominator}(max_denominator=1000000)\hfill
Finds\ and\ returns\ the\ closest\ Fraction\ to\ self\ that\ has\ denominator\ at\ most\ max_denominator.\ This\ method\ is\ useful\ for\ finding\ rational\ approximations\ to\ a\ given\ floating-point\ number:

\begin{verbatim}
>>> from fractions import Fraction
>>> Fraction('3.1415926535897932').limit_denominator(1000)
Fraction(355, 113)
\end{verbatim}

or\ for\ recovering\ a\ rational\ number\ that’s\ represented\ as\ a\ float:

\begin{verbatim}
>>> from math import pi, cos
>>> Fraction(cos(pi/3))
Fraction(4503599627370497, 9007199254740992)
>>> Fraction(cos(pi/3)).limit_denominator()
Fraction(1, 2)
>>> Fraction(1.1).limit_denominator()
Fraction(11, 10)
\end{verbatim}

**floor**()\hfill
Returns\ the\ greatest\ int <=\ self.\ This\ method\ can\ also\ be\ accessed\ through\ the\ math.floor()\ function:

\begin{verbatim}
>>> from math import floor
>>> floor(Fraction(355, 113))
3
\end{verbatim}
The Python Library Reference, Release 3.2.3

__ceil__()

Returns the least $\text{int} \geq \text{self}$. This method can also be accessed through the `math.ceil()` function.

__round__()

__round__($\text{ndigits}$)

The first version returns the nearest $\text{int}$ to $\text{self}$, rounding half to even. The second version rounds $\text{self}$ to the nearest multiple of $\text{Fraction}(1, 10^{*\text{ndigits}})$ (logically, if $\text{ndigits}$ is negative), again rounding half toward even. This method can also be accessed through the `round()` function.

fractions.gcd($a$, $b$)

Return the greatest common divisor of the integers $a$ and $b$. If either $a$ or $b$ is nonzero, then the absolute value of $\gcd(a, b)$ is the largest integer that divides both $a$ and $b$. $\gcd(a, b)$ has the same sign as $b$ if $b$ is nonzero; otherwise it takes the sign of $a$. $\gcd(0, 0)$ returns 0.

See Also:

Module numbers The abstract base classes making up the numeric tower.

8.6 random — Generate pseudo-random numbers

Source code: Lib/random.py

This module implements pseudo-random number generators for various distributions.

For integers, there is uniform selection from a range. For sequences, there is uniform selection of a random element, a function to generate a random permutation of a list in-place, and a function for random sampling without replacement.

On the real line, there are functions to compute uniform, normal (Gaussian), lognormal, negative exponential, gamma, and beta distributions. For generating distributions of angles, the von Mises distribution is available.

Almost all module functions depend on the basic function `random()`, which generates a random float uniformly in the semi-open range $[0.0, 1.0)$. Python uses the Mersenne Twister as the core generator. It produces 53-bit precision floats and has a period of $2^{19937}-1$. The underlying implementation in C is both fast and threadsafe. The Mersenne Twister is one of the most extensively tested random number generators in existence. However, being completely deterministic, it is not suitable for all purposes, and is completely unsuitable for cryptographic purposes.

The functions supplied by this module are actually bound methods of a hidden instance of the `random.Random` class. You can instantiate your own instances of `Random` to get generators that don’t share state.

Class `Random` can also be subclassed if you want to use a different basic generator of your own devising: in that case, override the `random()`, `seed()`, `getstate()`, and `setstate()` methods. Optionally, a new generator can supply a `getrandbits()` method — this allows `randrange()` to produce selections over an arbitrarily large range.

The `random` module also provides the `SystemRandom` class which uses the system function `os.urandom()` to generate random numbers from sources provided by the operating system.

Bookkeeping functions:

`random.seed([x], version=2)`

Initialize the random number generator.

If $x$ is omitted or `None`, the current system time is used. If randomness sources are provided by the operating system, they are used instead of the system time (see the `os.urandom()` function for details on availability).

If $x$ is an int, it is used directly.
With version 2 (the default), a \texttt{str}, \texttt{bytes}, or \texttt{bytearray} object gets converted to an \texttt{int} and all of its bits are used. With version 1, the \texttt{hash()} of \(x\) is used instead. Changed in version 3.2: Moved to the version 2 scheme which uses all of the bits in a string seed.

\texttt{random.getstate()}  
Return an object capturing the current internal state of the generator. This object can be passed to \texttt{setstate()} to restore the state.

\texttt{random.setstate(state)}  
\texttt{state} should have been obtained from a previous call to \texttt{getstate()}, and \texttt{setstate()} restores the internal state of the generator to what it was at the time \texttt{setstate()} was called.

\texttt{random.getrandbits(k)}  
Returns a Python integer with \(k\) random bits. This method is supplied with the MersenneTwister generator and some other generators may also provide it as an optional part of the API. When available, \texttt{getrandbits()} enables \texttt{randrange()} to handle arbitrarily large ranges.

Functions for integers:

\texttt{random.randrange([start], stop[, step])}  
Return a randomly selected element from \texttt{range(start, stop, step)}. This is equivalent to \texttt{choice(range(start, stop, step))}, but doesn’t actually build a range object.

The positional argument pattern matches that of \texttt{range()}. Keyword arguments should not be used because the function may use them in unexpected ways. Changed in version 3.2: \texttt{randrange()} is more sophisticated about producing equally distributed values. Formerly it used a style like \texttt{int(random() \* n)} which could produce slightly uneven distributions.

\texttt{random.randint(a, b)}  
Return a random integer \(N\) such that \(a <= N <= b\). Alias for \texttt{randrange(a, b+1)}.

Functions for sequences:

\texttt{random.choice(seq)}  
Return a random element from the non-empty sequence \(seq\). If \(seq\) is empty, raises \texttt{IndexError}.

\texttt{random.shuffle(x[, random])}  
Shuffle the sequence \(x\) in place. The optional argument \texttt{random} is a 0-argument function returning a random float in \([0.0, 1.0)\); by default, this is the function \texttt{random()}.

Note that for even rather small \texttt{len(x)}, the total number of permutations of \(x\) is larger than the period of most random number generators; this implies that most permutations of a long sequence can never be generated.

\texttt{random.sample(population, k)}  
Return a \(k\) length list of unique elements chosen from the population sequence or set. Used for random sampling without replacement.

Returns a new list containing elements from the population while leaving the original population unchanged. The resulting list is in selection order so that all sub-slices will also be valid random samples. This allows raffle winners (the sample) to be partitioned into grand prize and second place winners (the subslices).

Members of the population need not be \texttt{hashable} or unique. If the population contains repeats, then each occurrence is a possible selection in the sample.

To choose a sample from a range of integers, use an \texttt{range()} object as an argument. This is especially fast and space efficient for sampling from a large population: \texttt{sample(range(10000000), 60)}.

The following functions generate specific real-valued distributions. Function parameters are named after the corresponding variables in the distribution’s equation, as used in common mathematical practice; most of these equations can be found in any statistics text.
random.random()  
Return the next random floating point number in the range [0.0, 1.0).

random.uniform(a, b)  
Return a random floating point number N such that a <= N <= b for a <= b and b <= N <= a for b < a.

The end-point value b may or may not be included in the range depending on floating-point rounding in the equation a + (b-a) * random().

random.triangular(low, high, mode)  
Return a random floating point number N such that low <= N <= high and with the specified mode between those bounds. The low and high bounds default to zero and one. The mode argument defaults to the midpoint between the bounds, giving a symmetric distribution.

random.betavariate(alpha, beta)  
Beta distribution. Conditions on the parameters are alpha > 0 and beta > 0. Returned values range between 0 and 1.

random.expovariate(lambd)  
Exponential distribution. lambd is 1.0 divided by the desired mean. It should be nonzero. (The parameter would be called "lambda", but that is a reserved word in Python.) Returned values range from 0 to positive infinity if lambd is positive, and from negative infinity to 0 if lambd is negative.

random.gammavariate(alpha, beta)  
Gamma distribution. (Not the gamma function!) Conditions on the parameters are alpha > 0 and beta > 0.

The probability distribution function is:

\[ x ** (alpha - 1) * \text{math.exp}(-x / beta) \]  
\[ \text{pdf}(x) = \frac{\text{math.gamma(alpha)} * beta ** alpha}{\text{math.gamma(alpha)} * beta ** alpha} \]

random.gauss(mu, sigma)  
Gaussian distribution. mu is the mean, and sigma is the standard deviation. This is slightly faster than the normalvariate() function defined below.

random.lognormvariate(mu, sigma)  
Log normal distribution. If you take the natural logarithm of this distribution, you’ll get a normal distribution with mean mu and standard deviation sigma. mu can have any value, and sigma must be greater than zero.

random.normalvariate(mu, sigma)  
Normal distribution. mu is the mean, and sigma is the standard deviation.

random.vonmisesvariate(mu, kappa)  
mu is the mean angle, expressed in radians between 0 and 2*pi, and kappa is the concentration parameter, which must be greater than or equal to zero. If kappa is equal to zero, this distribution reduces to a uniform random angle over the range 0 to 2*pi.

random.paretovariate(alpha)  
Pareto distribution. alpha is the shape parameter.

random.weibullvariate(alpha, beta)  
Weibull distribution. alpha is the scale parameter and beta is the shape parameter.

Alternative Generator:

class random.SystemRandom([seed])  
Class that uses the os.urandom() function for generating random numbers from sources provided by the
operating system. Not available on all systems. Does not rely on software state, and sequences are not repro-
ducible. Accordingly, the seed() method has no effect and is ignored. The getstate() and setstate() methods raise NotImplementedError if called.

See Also:

Complementary-Multiply-with-Carry recipe for a compatible alternative random number generator with a long period and comparatively simple update operations.

8.6.1 Notes on Reproducibility

Sometimes it is useful to be able to reproduce the sequences given by a pseudo random number generator. By re-using a seed value, the same sequence should be reproducible from run to run as long as multiple threads are not running.

Most of the random module’s algorithms and seeding functions are subject to change across Python versions, but two aspects are guaranteed not to change:

- If a new seeding method is added, then a backward compatible seeder will be offered.
- The generator’s random() method will continue to produce the same sequence when the compatible seeder is given the same seed.

8.6.2 Examples and Recipes

Basic usage:

```python
>>> import random

>>> random.random()  # Random float x, 0.0 <= x < 1.0
0.37444887175646646

>>> random.uniform(1, 10)  # Random float x, 1.0 <= x < 10.0
1.1800146073117523

>>> random.randrange(10)  # Integer from 0 to 9
7

>>> random.randrange(0, 101, 2)  # Even integer from 0 to 100
26

>>> random.choice('abcdefghij')  # Single random element
'c'

>>> items = [1, 2, 3, 4, 5, 6, 7]
>>> random.shuffle(items)
>>> items
[7, 3, 2, 5, 6, 4, 1]

>>> random.sample([1, 2, 3, 4, 5], 3)  # Three samples without replacement
[4, 1, 5]
```

A common task is to make a `random.choice()` with weighted probabilities.

If the weights are small integer ratios, a simple technique is to build a sample population with repeats:
```python
>>> weighted_choices = [('Red', 3), ('Blue', 2), ('Yellow', 1), ('Green', 4)]
>>> population = [val for val, cnt in weighted_choices for i in range(cnt)]
>>> random.choice(population)
'Green'

A more general approach is to arrange the weights in a cumulative distribution with `itertools.accumulate()`, and then locate the random value with `bisect.bisect()`:

```python
>>> choices, weights = zip(*weighted_choices)
>>> cumdist = list(itertools.accumulate(weights))
>>> x = random.random() * cumdist[-1]
>>> choices[bisect.bisect(cumdist, x)]
'Blue'
```
The modules described in this chapter provide functions and classes that support a functional programming style, and general operations on callables.

The following modules are documented in this chapter:

### 9.1 itertools — Functions creating iterators for efficient looping

This module implements a number of iterator building blocks inspired by constructs from APL, Haskell, and SML. Each has been recast in a form suitable for Python.

The module standardizes a core set of fast, memory efficient tools that are useful by themselves or in combination. Together, they form an “iterator algebra” making it possible to construct specialized tools succinctly and efficiently in pure Python.

For instance, SML provides a tabulation tool: \( \text{tabulate}(f) \) which produces a sequence \( f(0), f(1), \ldots \). The same effect can be achieved in Python by combining \( \text{map}(f, \text{count}()) \).

These tools and their built-in counterparts also work well with the high-speed functions in the \texttt{operator} module. For example, the multiplication operator can be mapped across two vectors to form an efficient dot-product: \( \text{sum}(\text{map}(\text{operator.mul}, \text{vector1}, \text{vector2})) \).

#### Infinite Iterators:

<table>
<thead>
<tr>
<th>Iterator</th>
<th>Arguments</th>
<th>Results</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{count()}</td>
<td>start, [step]</td>
<td>start, start+step, start+2*step, ...</td>
<td>\texttt{count(10)} → 10 11 12 13 14 ...</td>
</tr>
<tr>
<td>\texttt{cycle()}</td>
<td>p</td>
<td>p0, p1, ... plast, p0, p1, ...</td>
<td>\texttt{cycle(’ABCD’)} → A B C D A B C D ...</td>
</tr>
<tr>
<td>\texttt{repeat()}</td>
<td>elem [,n]</td>
<td>elem, elem, elem, ... endlessly or up to n times</td>
<td>\texttt{repeat(10, 3)} → 10 10 10</td>
</tr>
</tbody>
</table>

Iterators terminating on the shortest input sequence:
The Python Library Reference, Release 3.2.3

### Iterator

<table>
<thead>
<tr>
<th>Iterator</th>
<th>Arguments</th>
<th>Results</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>accumulate</td>
<td>p, p0+p1, p0+p1+p2, ...</td>
<td>accumulate([1,2,3,4,5]) --&gt; 1 3 6 10 15</td>
<td></td>
</tr>
<tr>
<td>chain()</td>
<td>p, q, ...</td>
<td>chain(‘ABC’, ’DEF’) --&gt; A B C D E F</td>
<td></td>
</tr>
<tr>
<td>compress()</td>
<td>data, selectors</td>
<td>compress(‘ABCDEF’, [1,0,1,0,1,1]) --&gt; A C E F</td>
<td></td>
</tr>
<tr>
<td>dropwhile()</td>
<td>pred, seq</td>
<td>dropwhile(lambda x: x&lt;5, [1,4,6,4,1]) --&gt; 6 4 1</td>
<td></td>
</tr>
<tr>
<td>filterfalse()</td>
<td>pred, seq</td>
<td>filterfalse(lambda x: x%2, range(10)) --&gt; 0 2 4 6 8</td>
<td></td>
</tr>
<tr>
<td>groupby()</td>
<td>iterable[, keyfunc]</td>
<td>islice(‘ABCDEFG’, 2, None) --&gt; C D E F G</td>
<td></td>
</tr>
<tr>
<td>islice()</td>
<td>seq, [start,, stop [,. step]]</td>
<td>starmap(pow, [(2,5), (3,2), (10,3)]) --&gt; 32 9 1000</td>
<td></td>
</tr>
<tr>
<td>starmap()</td>
<td>func, seq</td>
<td>takewhile(lambda x: x&lt;5, [1,4,6,4,1]) --&gt; 1 4</td>
<td></td>
</tr>
<tr>
<td>zip_longest</td>
<td>p, q, ...</td>
<td>zip_longest(‘ABCD’, ’xy’, fillvalue=’-’) --&gt; A x By C- D-</td>
<td></td>
</tr>
</tbody>
</table>

### Combinatoric generators:

<table>
<thead>
<tr>
<th>Iterator</th>
<th>Arguments</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>product()</td>
<td>p, q, ...</td>
<td>cartesian product, equivalent to a nested for-loop</td>
</tr>
<tr>
<td>permutations()</td>
<td>p[repeat=1]</td>
<td>r-length tuples, all possible orderings, no repeated elements</td>
</tr>
<tr>
<td>combinations()</td>
<td>p, r</td>
<td>r-length tuples, in sorted order, no repeated elements</td>
</tr>
<tr>
<td>combinations_with_replacement()</td>
<td>p, r</td>
<td>r-length tuples, in sorted order, with repeated elements</td>
</tr>
<tr>
<td>product(‘ABCD’, repeat=2)</td>
<td>AA AB AC AD BA BB BC BD CA CB CC</td>
<td></td>
</tr>
<tr>
<td>permutations(‘ABCD’, 2)</td>
<td>AA AB AC AD BA BB BC BD CA CB CD DA DB</td>
<td></td>
</tr>
<tr>
<td>combinations(‘ABCD’, 2)</td>
<td>AA AB AC AD BA BC BD CD</td>
<td></td>
</tr>
<tr>
<td>combinations_with_replacement(‘ABCD’, 2)</td>
<td>AC AD BA BC BD CD</td>
<td></td>
</tr>
</tbody>
</table>

### 9.1.1 Itertool functions

The following module functions all construct and return iterators. Some provide streams of infinite length, so they should only be accessed by functions or loops that truncate the stream.

`itertools.accumulate(iterable)`

Make an iterator that returns accumulated sums. Elements may be any addable type including Decimal or Fraction. Equivalent to:

```python
def accumulate(iterable):
    ’Return running totals’
    # accumulate([1,2,3,4,5]) --> 1 3 6 10 15
```
it = iter(iterable)
total = next(it)
    yield total
    for element in it:
        total = total + element
        yield total

New in version 3.2.

**itertools.chain(*iterables)**

Make an iterator that returns elements from the first iterable until it is exhausted, then proceeds to the next iterable, until all of the iterables are exhausted. Used for treating consecutive sequences as a single sequence. Equivalent to:

```python
def chain(*iterables):
    # chain('ABC', 'DEF') --> A B C D E F
    for it in iterables:
        for element in it:
            yield element
```

**classmethod chain.from_iterable(iterable)**

Alternate constructor for chain(). Gets chained inputs from a single iterable argument that is evaluated lazily. Equivalent to:

```python
@classmethod
def from_iterable(iterables):
    # chain.from_iterable(['ABC', 'DEF']) --> A B C D E F
    for it in iterables:
        for element in it:
            yield element
```

**itertools.combinations(iterable, r)**

Return r length subsequences of elements from the input iterable.

Combinations are emitted in lexicographic sort order. So, if the input iterable is sorted, the combination tuples will be produced in sorted order.

Elements are treated as unique based on their position, not on their value. So if the input elements are unique, there will be no repeat values in each combination. Equivalent to:

```python
def combinations(iterable, r):
    # combinations('ABCD', 2) --> AB AC AD BC BD CD
    # combinations(range(4), 3) --> 012 013 023 123
    pool = tuple(iterable)
n = len(pool)
    if r > n:
        return
    indices = list(range(r))
yield tuple(pool[i] for i in indices)
while True:
    for i in reversed(range(r)):
        if indices[i] != i + n - r:
            break
    else:
        return
```
The code for `combinations()` can be also expressed as a subsequence of `permutations()` after filtering entries where the elements are not in sorted order (according to their position in the input pool):

```python
def combinations(iterable, r):
    pool = tuple(iterable)
    n = len(pool)
    for indices in permutations(range(n), r):
        if sorted(indices) == list(indices):
            yield tuple(pool[i] for i in indices)
```

The number of items returned is \( \frac{n!}{r!(n-r)!} \) when \( 0 \leq r \leq n \) or zero when \( r > n \).

`itertools.combinations_with_replacement(iterable, r)`

Return \( r \) length subsequences of elements from the input `iterable` allowing individual elements to be repeated more than once.

Combinations are emitted in lexicographic sort order. So, if the input `iterable` is sorted, the combination tuples will be produced in sorted order.

Elements are treated as unique based on their position, not on their value. So if the input elements are unique, the generated combinations will also be unique.

Equivalent to:

```python
def combinations_with_replacement(iterable, r):
    # combinations_with_replacement('ABC', 2) --> AA AB AC BB BC CC
    pool = tuple(iterable)
    n = len(pool)
    if not n and r:
        return
    indices = [0] * r
    yield tuple(pool[i] for i in indices)
    while True:
        for i in reversed(range(r)):
            if indices[i] != n - 1:
                break
        else:
            return
        indices[i:] = [indices[i] + 1] * (r - i)
        yield tuple(pool[i] for i in indices)
```

The code for `combinations_with_replacement()` can be also expressed as a subsequence of `product()` after filtering entries where the elements are not in sorted order (according to their position in the input pool):

```python
def combinations_with_replacement(iterable, r):
    pool = tuple(iterable)
    n = len(pool)
    for indices in product(range(n), repeat=r):
        if sorted(indices) == list(indices):
            yield tuple(pool[i] for i in indices)
```

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if sorted(indices) == list(indices):
    yield tuple(pool[i] for i in indices)

The number of items returned is \((n+r-1)! / r! / (n-1)!\) when \(n > 0\). New in version 3.1.

**itertools.compress(data, selectors)**

Make an iterator that filters elements from `data` returning only those that have a corresponding element in `selectors` that evaluates to `True`. Stops when either the `data` or `selectors` iterables has been exhausted. Equivalent to:

```python
def compress(data, selectors):
    # compress('ABCDEF', [1,0,1,0,1,1]) --> A C E F
    return (d for d, s in zip(data, selectors) if s)
```

New in version 3.1.

**itertools.count(start=0, step=1)**

Make an iterator that returns evenly spaced values starting with `n`. Often used as an argument to `map()` to generate consecutive data points. Also, used with `zip()` to add sequence numbers. Equivalent to:

```python
def count(start=0, step=1):
    # count(10) --> 10 11 12 13 14 ...
    # count(2.5, 0.5) --> 2.5 3.0 3.5 ...
    n = start
    while True:
        yield n
        n += step
```

When counting with floating point numbers, better accuracy can sometimes be achieved by substituting multiplicative code such as: `(start + step * i for i in count())`. Changed in version 3.1: Added `step` argument and allowed non-integer arguments.

**itertools.cycle(iterable)**

Make an iterator returning elements from the iterable and saving a copy of each. When the iterable is exhausted, return elements from the saved copy. Repeats indefinitely. Equivalent to:

```python
def cycle(iterable):
    # cycle('ABCD') --> A B C D A B C D A B C D ...
    saved = []
    for element in iterable:
        yield element
        saved.append(element)
    while saved:
        for element in saved:
            yield element
```

Note, this member of the toolkit may require significant auxiliary storage (depending on the length of the iterable).

**itertools.dropwhile(predicate, iterable)**

Make an iterator that drops elements from the iterable as long as the predicate is true; afterwards, returns every element. Note, the iterator does not produce any output until the predicate first becomes false, so it may have a lengthy start-up time. Equivalent to:

```python
def dropwhile(predicate, iterable):
    # dropwhile(lambda x: x<5, [1,4,6,4,1]) --> 6 4 1
```
iterable = iter(iterable)
for x in iterable:
    if not predicate(x):
        yield x
break
for x in iterable:
    yield x

`itertools.filterfalse(predicate, iterable)`

Make an iterator that filters elements from iterable returning only those for which the predicate is False. If `predicate` is `None`, return the items that are false. Equivalent to:

```python
def filterfalse(predicate, iterable):
    # filterfalse(lambda x: x%2, range(10)) --> 0 2 4 6 8
    if predicate is None:
        predicate = bool
    for x in iterable:
        if not predicate(x):
            yield x
```

`itertools.groupby(iterable, key=None)`

Make an iterator that returns consecutive keys and groups from the `iterable`. The `key` is a function computing a key value for each element. If not specified or is `None`, key defaults to an identity function and returns the element unchanged. Generally, the iterable needs to already be sorted on the same key function.

The operation of `groupby()` is similar to the uniq filter in Unix. It generates a break or new group every time the value of the key function changes (which is why it is usually necessary to have sorted the data using the same key function). That behavior differs from SQL’s GROUP BY which aggregates common elements regardless of their input order.

The returned group is itself an iterator that shares the underlying iterable with `groupby()`. Because the source is shared, when the `groupby()` object is advanced, the previous group is no longer visible. So, if that data is needed later, it should be stored as a list:

```python
groups = []
uniquekeys = []
data = sorted(data, key=keyfunc)
for k, g in groupby(data, keyfunc):
    groups.append(list(g))  # Store group iterator as a list
    uniquekeys.append(k)
```

groupby() is equivalent to:

```python
class groupby:
    # [k for k, g in groupby(‘AAAABBBCCDAABBB’)'] --> A B C D A B
    # [list(g) for k, g in groupby(‘AAAABBBCCD’)'] --> AAAA BBB CC D
    def __init__(self, iterable, key=none):
        if key is None:
            key = lambda x: x
        self.keyfunc = key
        self.it = iter(iterable)
        self.tgtkey = self.currkey = self.currvalue = object()
    def __iter__(self):
        return self
    def __next__(self):
        return self.tgtkey = self.keyfunc = self.it = self.tgtkey = self.currkey = self.currvalue = object()
while self.currkey == self.tgtkey:
    self.currvalue = next(self.it)  # Exit on StopIteration
    self.currkey = self.keyfunc(self.currvalue)
self.tgtkey = self.currkey
return (self.currkey, self._grouper(self.tgtkey))

def _grouper(self, tgtkey):
    while self.currkey == tgtkey:
        yield self.currvalue
        self.currvalue = next(self.it)  # Exit on StopIteration
        self.currkey = self.keyfunc(self.currvalue)

itertools.islice(iterable[, start], stop[, step])
Make an iterator that returns selected elements from the iterable. If start is non-zero, then elements from the iterable are skipped until start is reached. Afterward, elements are returned consecutively unless step is set higher than one which results in items being skipped. If stop is None, then iteration continues until the iterator is exhausted, if at all; otherwise, it stops at the specified position. Unlike regular slicing, islice() does not support negative values for start, stop, or step. Can be used to extract related fields from data where the internal structure has been flattened (for example, a multi-line report may list a name field on every third line).
Equivalent to:

def islice(iterable, *args):
    # islice('ABCDEFG', 2) --> A B
    # islice('ABCDEFG', 2, 4) --> C D
    # islice('ABCDEFG', 2, None) --> C D E F G
    # islice('ABCDEFG', 0, None, 2) --> A C E G
    s = slice(*args)
    it = iter(range(s.start or 0, s.stop or sys.maxsize, s.step or 1))
    nexti = next(it)
    for i, element in enumerate(iterable):
        if i == nexti:
            yield element
        nexti = next(it)

If start is None, then iteration starts at zero. If step is None, then the step defaults to one.

itertools.permutations(iterable, r=None)
Return successive r length permutations of elements in the iterable.
If r is not specified or is None, then r defaults to the length of the iterable and all possible full-length permutations are generated.
Permutations are emitted in lexicographic sort order. So, if the input iterable is sorted, the permutation tuples will be produced in sorted order.
Elements are treated as unique based on their position, not on their value. So if the input elements are unique, there will be no repeat values in each permutation.
Equivalent to:

def permutations(iterable, r=None):
    # permutations('ABCD', 2) --> AB AC AD BA BC BD CA CB CD DA DB DC
    # permutations(range(3)) --> 012 021 102 120 201 210
    pool = tuple(iterable)
    n = len(pool)
    r = n if r is None else r
    if r > n:
return
indices = list(range(n))
cycles = list(range(n, n-r, -1))
yield tuple(pool[i] for i in indices[:r])
while n:
    for i in reversed(range(r)):
        cycles[i] -= 1
        if cycles[i] == 0:
            indices[i:] = indices[i+1:] + indices[i:i+1]
            cycles[i] = n - i
        else:
            j = cycles[i]
            indices[i], indices[-j] = indices[-j], indices[i]
            yield tuple(pool[i] for i in indices[:r])
    break
else:
    return

The code for `permutations()` can be also expressed as a subsequence of `product()`, filtered to exclude entries with repeated elements (those from the same position in the input pool):

def permutations(iterable, r=None):
    pool = tuple(iterable)
    n = len(pool)
    r = n if r is None else r
    for indices in product(range(n), repeat=r):
        if len(set(indices)) == r:
            yield tuple(pool[i] for i in indices)

The number of items returned is $n! / (n-r)!$ when $0 <= r <= n$ or zero when $r > n$.

`itertools.product(*iterables, repeat=1)`
Cartesian product of input iterables.
Equivalent to nested for-loops in a generator expression. For example, `product(A, B)` returns the same as `((x,y) for x in A for y in B)`.

The nested loops cycle like an odometer with the rightmost element advancing on every iteration. This pattern creates a lexicographic ordering so that if the input’s iterables are sorted, the product tuples are emitted in sorted order.

To compute the product of an iterable with itself, specify the number of repetitions with the optional `repeat` keyword argument. For example, `product(A, repeat=4)` means the same as `product(A, A, A, A)`.

This function is equivalent to the following code, except that the actual implementation does not build up intermediate results in memory:

def product(*args, repeat=1):
    # product(‘ABCD’, ‘xy’) --> Ax Ay Bx By Cx Cy Dx Dy
    # product(range(2), repeat=3) --> 000 001 010 011 100 101 110 111
    pools = [tuple(pool) for pool in args] * repeat
    result = [[]]
    for pool in pools:
        result = [x+[y] for x in result for y in pool]
for prod in result:
    yield tuple(prod)

`itertools.repeat(object[, times])`

Make an iterator that returns `object` over and over again. Runs indefinitely unless the `times` argument is specified. Used as argument to `map()` for invariant parameters to the called function. Also used with `zip()` to create an invariant part of a tuple record. Equivalent to:

```python
def repeat(object, times=None):
    # repeat(10, 3) --> 10 10 10
    if times is None:
        while True:
            yield object
    else:
        for i in range(times):
            yield object
```

A common use for `repeat` is to supply a stream of constant values to `map` or `zip`:

```python
>>> list(map(pow, range(10), repeat(2)))
[0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
```

`itertools.starmap(function, iterable)`

Make an iterator that computes the function using arguments obtained from the iterable. Used instead of `map()` when argument parameters are already grouped in tuples from a single iterable (the data has been "pre-zipped").

The difference between `map()` and `starmap()` parallels the distinction between `function(a,b)` and `function(*c)`.

Equivalent to:

```python
def starmap(function, iterable):
    # starmap(pow, [(2,5), (3,2), (10,3)]) --> 32 9 1000
    for args in iterable:
        yield function(*args)
```

`itertools.takewhile(predicate, iterable)`

Make an iterator that returns elements from the iterable as long as the predicate is true. Equivalent to:

```python
def takewhile(predicate, iterable):
    # takewhile(lambda x: x<5, [1,4,6,4,1]) --> 1 4
    for x in iterable:
        if predicate(x):
            yield x
        else:
            break
```

`itertools.tee(iterable, n=2)`

Return `n` independent iterators from a single iterable. Equivalent to:

```python
def tee(iterable, n=2):
    it = iter(iterable)
    deques = [collections.deque() for i in range(n)]
    def gen(mydeque):
        while True:
            if not mydeque:
                # when the local deque is empty
                newval = next(it)
                # fetch a new value and
```
Once `tee()` has made a split, the original `iterable` should not be used anywhere else; otherwise, the `iterable` could get advanced without the tee objects being informed.

This itertool may require significant auxiliary storage (depending on how much temporary data needs to be stored). In general, if one iterator uses most or all of the data before another iterator starts, it is faster to use `list()` instead of `tee()`.

```python
itertools.zip_longest(*iterables, fillvalue=None)
```

Make an iterator that aggregates elements from each of the iterables. If the iterables are of uneven length, missing values are filled-in with `fillvalue`. Iteration continues until the longest iterable is exhausted. Equivalent to:

```python
class ZipExhausted(Exception):
    pass

def zip_longest(*args, **kwds):
    # zip_longest('ABCD', 'xy', fillvalue='—') --> Ax By C— D—
    fillvalue = kwds.get('fillvalue')
    counter = len(args) - 1
def sentinel():
    nonlocal counter
    if not counter:
        raise ZipExhausted
    counter -= 1
    yield fillvalue
fillers = repeat(fillvalue)
iterators = [chain(it, sentinel(), fillers) for it in args]
try:
    while iterators:
        yield tuple(map(next, iterators))
except ZipExhausted:
    pass
```

If one of the iterables is potentially infinite, then the `zip_longest()` function should be wrapped with something that limits the number of calls (for example `islice()` or `takewhile()`). If not specified, `fillvalue` defaults to `None`.

### 9.1.2 Itertools Recipes

This section shows recipes for creating an extended toolset using the existing itertools as building blocks.

The extended tools offer the same high performance as the underlying toolset. The superior memory performance is kept by processing elements one at a time rather than bringing the whole iterable into memory all at once. Code volume is kept small by linking the tools together in a functional style which helps eliminate temporary variables. High speed is retained by preferring “vectorized” building blocks over the use of for-loops and `generators` which incur interpreter overhead.

```python
def take(n, iterable):
    "Return first n items of the iterable as a list"
    return list(islice(iterable, n))
```
def tabulate(function, start=0):
    "Return function(0), function(1), ..."
    return map(function, count(start))

def consume(iterator, n):
    "Advance the iterator n-steps ahead. If n is none, consume entirely."
    # Use functions that consume iterators at C speed.
    if n is None:
        # feed the entire iterator into a zero-length deque
        collections.deque(iterator, maxlen=0)
    else:
        # advance to the empty slice starting at position n
        next(islice(iterator, n, n), None)

def nth(iterable, n, default=None):
    "Returns the nth item or a default value"
    return next(islice(iterable, n, None), default)

def quantify(iterable, pred=bool):
    "Count how many times the predicate is true"
    return sum(map(pred, iterable))

def padnone(iterable):
    """Returns the sequence elements and then returns None indefinitely.
    Useful for emulating the behavior of the built-in map() function.
    """
    return chain(iterable, repeat(None))

def ncycles(iterable, n):
    "Returns the sequence elements n times"
    return chain.from_iterable(repeat(tuple(iterable), n))

def dotproduct(vec1, vec2):
    return sum(map(operator.mul, vec1, vec2))

def flatten(listOfLists):
    "Flatten one level of nesting"
    return chain.from_iterable(listOfLists)

def repeatfunc(func, times=None, *args):
    """Repeat calls to func with specified arguments.
    Example: repeatfunc(random.random)
    """
    if times is None:
        return starmap(func, repeat(args))
    return starmap(func, repeat(args, times))

def pairwise(iterable):
    "s -> (s0,s1), (s1,s2), (s2, s3), ..."
    a, b = tee(iterable)
    next(b, None)
The Python Library Reference, Release 3.2.3

```
return zip(a, b)

def grouper(n, iterable, fillvalue=None):
    "grouper(3, 'ABCDEFG', 'x') --> ABC DEF Gxx"
    args = [iter(iterable)] + n
    return zip_longest(*args, fillvalue=fillvalue)

def roundrobin(*iterables):
    "roundrobin('ABC', 'D', 'EF') --> A D E B F C"
    # Recipe credited to George Sakkis
    pending = len(iterables)
    nexts = cycle(iter(it).__next__ for it in iterables)
    while pending:
        try:
            for next in nexts:
                yield next()
        except StopIteration:
            pending -= 1
            nexts = cycle(islice(nexts, pending))

def partition(pred, iterable):
    'Use a predicate to partition entries into false entries and true entries'
    t1, t2 = tee(iterable)
    return filterfalse(pred, t1), filter(pred, t2)

def powerset(iterable):
    "powerset([1,2,3]) --> () (1,) (2,) (3,) (1,2) (1,3) (2,3) (1,2,3)"
    s = list(iterable)
    return chain.from_iterable(combinations(s, r) for r in range(len(s)+1))

def unique_everseen(iterable, key=None):
    "List unique elements, preserving order. Remember all elements ever seen."
    seen = set()
    seen_add = seen.add
    if key is None:
        for element in filterfalse(seen.__contains__, iterable):
            seen_add(element)
            yield element
    else:
        for element in iterable:
            k = key(element)
            if k not in seen:
                seen_add(k)
                yield element

def unique_justseen(iterable, key=None):
    "List unique elements, preserving order. Remember only the element just seen."
    return map(next, map(itemgetter(1), groupby(iterable, key)))
```
def iter_except(func, exception, first=None):
    """ Call a function repeatedly until an exception is raised.
    Converts a call-until-exception interface to an iterator interface.
    Like __builtin__.iter(func, sentinel) but uses an exception instead
    of a sentinel to end the loop.
    Examples:
    iter_except(functools.partial(heappop, h), IndexError)  # priority queue iterator
    iter_except(d.popitem, KeyError)  # non-blocking dict iterator
    iter_except(d.popleft, IndexError)  # non-blocking deque iterator
    iter_except(q.get_nowait, Queue.Empty)  # loop over a producer Queue
    iter_except(s.pop, KeyError)  # non-blocking set iterator
    ""
    try:
        if first is not None:
            yield first()  # For database APIs needing an initial cast to db.first()
        while 1:
            yield func()
    except exception:
        pass

def random_product(*args, repeat=1):
    "Random selection from itertools.product(*args, **kwds)"
    pools = [tuple(pool) for pool in args] * repeat
    return tuple(random.choice(pool) for pool in pools)

def random_permutation(iterable, r=None):
    "Random selection from itertools.permutations(iterable, r)"
    pool = tuple(iterable)
    r = len(pool) if r is None else r
    return tuple(random.sample(pool, r))

def random_combination(iterable, r):
    "Random selection from itertools.combinations(iterable, r)"
    pool = tuple(iterable)
    n = len(pool)
    indices = sorted(random.sample(range(n), r))
    return tuple(pool[i] for i in indices)

def random_combination_with_replacement(iterable, r):
    "Random selection from itertools.combinations_with_replacement(iterable, r)"
    pool = tuple(iterable)
    n = len(pool)
    indices = sorted(random.randrange(n) for i in range(r))
    return tuple(pool[i] for i in indices)

Note, many of the above recipes can be optimized by replacing global lookups with local variables defined as default
values. For example, the dotproduct recipe can be written as:

def dotproduct(vec1, vec2, sum=sum, map=map, mul=operator.mul):
    return sum(map(mul, vec1, vec2))
9.2 *functools* — Higher-order functions and operations on callable objects

Source code: Lib/functools.py

The *functools* module is for higher-order functions: functions that act on or return other functions. In general, any callable object can be treated as a function for the purposes of this module.

The *functools* module defines the following functions:

*functools.cmp_to_key*(func)

Transform an old-style comparison function to a key function. Used with tools that accept key functions (such as *sorted()* , *min()* , *max()* , *heapq.nlargest()* , *heapq.nsmallest()* , *itertools.groupby()* ). This function is primarily used as a transition tool for programs being converted from Python 2 which supported the use of comparison functions.

A comparison function is any callable that accept two arguments, compares them, and returns a negative number for less-than, zero for equality, or a positive number for greater-than. A key function is a callable that accepts one argument and returns another value indicating the position in the desired collation sequence.

Example:

```python
sorted(iterable, key=cmp_to_key(locale.strcoll))  # locale-aware sort order
```

New in version 3.2.

@functools.lru_cache(maxsize=100)

Decorator to wrap a function with a memoizing callable that saves up to the maxsize most recent calls. It can save time when an expensive or I/O bound function is periodically called with the same arguments.

Since a dictionary is used to cache results, the positional and keyword arguments to the function must be hashable.

If maxsize is set to None, the LRU feature is disabled and the cache can grow without bound.

To help measure the effectiveness of the cache and tune the maxsize parameter, the wrapped function is instrumented with a cache_info() function that returns a named tuple showing hits, misses, maxsize and currsise. In a multi-threaded environment, the hits and misses are approximate.

The decorator also provides a cache_clear() function for clearing or invalidating the cache.

The original underlying function is accessible through the __wrapped__ attribute. This is useful for introspection, for bypassing the cache, or for rewrapping the function with a different cache.

An LRU (least recently used) cache works best when more recent calls are the best predictors of upcoming calls (for example, the most popular articles on a news server tend to change daily). The cache’s size limit assures that the cache does not grow without bound on long-running processes such as web servers.

Example of an LRU cache for static web content:

```python
@lru_cache(maxsize=20)
def get_pep(num):
    'Retrieve text of a Python Enhancement Proposal'
    resource = 'http://www.python.org/dev/peps/pep-%04d/' % num
    try:
        with urllib.request.urlopen(resource) as s:
            return s.read()
    except urllib.error.HTTPError:
```
return 'Not Found'

>>> for n in 8, 290, 308, 320, 8, 218, 320, 279, 289, 320, 9991:
...     pep = get_pep(n)
...     print(n, len(pep))

>>> print(get_pep.cache_info())
CacheInfo(hits=3, misses=8, maxsize=20, currsize=8)

Example of efficiently computing Fibonacci numbers using a cache to implement a dynamic programming technique:

```python
@lru_cache(maxsize=None)
def fib(n):
    if n < 2:
        return n
    return fib(n-1) + fib(n-2)
```

```python
>>> print([fib(n) for n in range(16)])
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610]
```

```python
>>> print(fib.cache_info())
CacheInfo(hits=28, misses=16, maxsize=None, currsize=16)
```

New in version 3.2.

@functools.total_ordering
Given a class defining one or more rich comparison ordering methods, this class decorator supplies the rest. This simplifies the effort involved in specifying all of the possible rich comparison operations:

The class must define one of __lt__(), __le__(), __gt__(), or __ge__(). In addition, the class should supply an __eq__() method.

For example:

```python
@total_ordering
class Student:
    def __eq__(self, other):
        return ((self.lastname.lower(), self.firstname.lower()) ==
                (other.lastname.lower(), other.firstname.lower()))
    def __lt__(self, other):
        return ((self.lastname.lower(), self.firstname.lower()) <
                (other.lastname.lower(), other.firstname.lower()))
```

New in version 3.2.

functools.partial(func, *args, **keywords)
Return a new partial object which when called will behave like func called with the positional arguments args and keyword arguments keywords. If more arguments are supplied to the call, they are appended to args. If additional keyword arguments are supplied, they extend and override keywords. Roughly equivalent to:

```python
def partial(func, *args, **keywords):
    def newfunc(*fargs, **fkeywords):
        newkeywords = keywords.copy()
        newkeywords.update(fkeywords)
        return func(*args + fargs, **newkeywords)
```
newfunc.func = func
newfunc.args = args
newfunc.keywords = keywords
return newfunc

The `partial()` is used for partial function application which “freezes” some portion of a function’s arguments
and/or keywords resulting in a new object with a simplified signature. For example, `partial()` can be used
to create a callable that behaves like the `int()` function where the `base` argument defaults to two:

```python
>>> from functools import partial
>>> basetwo = partial(int, base=2)
>>> basetwo('10010')
18
```

`functools.reduce(function, iterable[, initializer])`

Apply `function` of two arguments cumulatively to the items of `sequence`, from left to right, so as to reduce
the sequence to a single value. For example, `reduce(lambda x, y: x+y, [1, 2, 3, 4, 5])` calculates `(((1+2)+3)+4)+5`. The left argument, `x`, is the accumulated value and the right argument, `y`,
is the update value from the `sequence`. If the optional `initializer` is present, it is placed before the items of
the sequence in the calculation, and serves as a default when the sequence is empty. If `initializer` is not given and
`sequence` contains only one item, the first item is returned.

`functools.update_wrapper(wrapper, wrapped, assigned=WRAPPER_ASSIGNMENTS, updated=WRAPPER_UPDATES)`

Update a `wrapper` function to look like the `wrapped` function. The optional arguments are tuples to specify
which attributes of the original function are assigned directly to the matching attributes on the wrapper function
and which attributes of the wrapper function are updated with the corresponding attributes from the original
function. The default values for these arguments are the module level constants `WRAPPER_ASSIGNMENTS`
(which assigns to the wrapper function’s `__name__`, `__module__`, `__annotations__` and `__doc__`, the docu-
mentation string) and `WRAPPER_UPDATES` (which updates the wrapper function’s `__dict__`, i.e. the instance
dictionary).

To allow access to the original function for introspection and other purposes (e.g. bypassing a caching decorator
such as `lru_cache()`), this function automatically adds a `__wrapped__` attribute to the wrapper that refers to
the original function.

The main intended use for this function is in decorator functions which wrap the decorated function and return
the wrapper. If the wrapper function is not updated, the metadata of the returned function will reflect the wrapper
definition rather than the original function definition, which is typically less than helpful.

`update_wrapper()` may be used with callables other than functions. Any attributes named in `assigned` or
`updated` that are missing from the object being wrapped are ignored (i.e. this function will not attempt to set
them on the wrapper function). `AttributeError` is still raised if the wrapper function itself is missing any
attributes named in `updated`. New in version 3.2: Automatic addition of the `__wrapped__` attribute. New
in version 3.2: Copying of the `__annotations__` attribute by default. Changed in version 3.2: Missing
attributes no longer trigger an `AttributeError`.

```python
@functools.wraps(wrapped, assigned=WRAPPER_ASSIGNMENTS, updated=WRAPPER_UPDATES)
```

This is a convenience function for invoking `partial(update_wrapper, wrapped=wrapped,
assigned=assigned, updated=updated)` as a function decorator when defining a wrapper function.

For example:

```python
>>> from functools import wraps
>>> def my_decorator(f):
...     @wraps(f)
...     def wrapper(*args, **kwds):
...         return f(*args, **kwds)
...     return wrapper
```
...     print('Calling decorated function')
...     return f(*args, **kwds)
...     return wrapper
...

>>> @my_decorator
... def example():
...     """Docstring""
...     print('Called example function')
...

>>> example()
Calling decorated function
Called example function
>>> example.__name__
'example'
>>> example.__doc__
'Docstring'

Without the use of this decorator factory, the name of the example function would have been 'wrapper', and the docstring of the original example() would have been lost.

9.2.1 partial Objects

partial objects are callable objects created by partial(). They have three read-only attributes:

partial.func
A callable object or function. Calls to the partial object will be forwarded to func with new arguments and keywords.

partial.args
The leftmost positional arguments that will be prepended to the positional arguments provided to a partial object call.

partial.keywords
The keyword arguments that will be supplied when the partial object is called.

partial objects are like function objects in that they are callable, weak referencable, and can have attributes. There are some important differences. For instance, the __name__ and __doc__ attributes are not created automatically. Also, partial objects defined in classes behave like static methods and do not transform into bound methods during instance attribute look-up.

9.3 operator — Standard operators as functions

The operator module exports a set of efficient functions corresponding to the intrinsic operators of Python. For example, operator.add(x, y) is equivalent to the expression x+y. The function names are those used for special class methods; variants without leading and trailing __ are also provided for convenience.

The functions fall into categories that perform object comparisons, logical operations, mathematical operations and sequence operations.

The object comparison functions are useful for all objects, and are named after the rich comparison operators they support:

operator.lt(a, b)
operator.le(a, b)
operator.eq(a, b)
The logical operations are also generally applicable to all objects, and support truth tests, identity tests, and boolean operations:

- **operator.not_(obj)**
  - Return the outcome of not obj. (Note that there is no __not__() method for object instances; only the interpreter core defines this operation. The result is affected by the __bool__() and __len__() methods.)

- **operator.truth(obj)**
  - Return True if obj is true, and False otherwise. This is equivalent to using the bool constructor.

- **operator.is_(a, b)**
  - Return a is b. Tests object identity.

- **operator.is_not(a, b)**
  - Return a is not b. Tests object identity.

The mathematical and bitwise operations are the most numerous:

- **operator.abs(obj)**
  - Return the absolute value of obj.

- **operator.add(a, b)**
  - Return a + b, for a and b numbers.

- **operator.and_(a, b)**
  - Return the bitwise and of a and b.

- **operator.floordiv(a, b)**
  - Return a // b.

- **operator.index(a)**
  - Return a converted to an integer. Equivalent to a.__index__().

- **operator.inv(obj)**
  - Return the bitwise inverse of the number obj. This is equivalent to ~obj.
operator.lshift(a, b)
Return a shifted left by b.

operator.mod(a, b)
operator.__mod__(a, b)
Return a % b.

operator.mul(a, b)
operator.__mul__(a, b)
Return a * b, for a and b numbers.

operator.neg(obj)
operator.__neg__(obj)
Return obj negated (-obj).

operator.or_(a, b)
operator.__or__(a, b)
Return the bitwise or of a and b.

operator.pos(obj)
operator.__pos__(obj)
Return obj positive (+obj).

operator.pow(a, b)
operator.__pow__(a, b)
Return a ** b, for a and b numbers.

operator.rshift(a, b)
operator.__rshift__(a, b)
Return a shifted right by b.

operator.sub(a, b)
operator.__sub__(a, b)
Return a - b.

operator.truediv(a, b)
operator.__truediv__(a, b)
Return a / b where 2/3 is .66 rather than 0. This is also known as “true” division.

operator.xor(a, b)
operator.__xor__(a, b)
Return the bitwise exclusive or of a and b.

Operations which work with sequences (some of them with mappings too) include:

operator.concat(a, b)
operator.__concat__(a, b)
Return a + b for a and b sequences.

operator.contains(a, b)
operator.__contains__(a, b)
Return the outcome of the test b in a. Note the reversed operands.

operator.countOf(a, b)
Return the number of occurrences of b in a.

operator.delitem(a, b)
operator.__delitem__(a, b)
Remove the value of a at index b.

operator.getitem(a, b)
operator.__getitem__(a, b)
Return the value of \texttt{a} at index \texttt{b}.

operator.indexOf(a, b)
Return the index of the first of occurrence of \texttt{b} in \texttt{a}.

operator.setitem(a, b, c)
operator.__setitem__(a, b, c)
Set the value of \texttt{a} at index \texttt{b} to \texttt{c}.

Example: Build a dictionary that maps the ordinals from 0 to 255 to their character equivalents.

```python
g = {}  # Build a dictionary
keys = range(256)  # Create a list of keys
vals = map(chr, keys)  # Create a list of values
map(operator.setitem, [g] * len(keys), keys, vals)
```

The \texttt{operator} module also defines tools for generalized attribute and item lookups. These are useful for making fast field extractors as arguments for \texttt{map()}, \texttt{sorted()}, \texttt{itertools.groupby()}, or other functions that expect a function argument.

operator.attrgetter(attr, ..., args...)
Return a callable object that fetches \texttt{attr} from its operand. If more than one attribute is requested, returns a tuple of attributes. After, \texttt{f = attrgetter('name')}, the call \texttt{f(b)} returns \texttt{b.name}. After, \texttt{f = attrgetter('name', 'date')}, the call \texttt{f(b)} returns (\texttt{b.name}, \texttt{b.date}). Equivalent to:

```python
def attrgetter(*items):
    if any(not isinstance(item, str) for item in items):
        raise TypeError('attribute name must be a string')
    if len(items) == 1:
        attr = items[0]
        def g(obj):
            return resolve_attr(obj, attr)
    else:
        def g(obj):
            return tuple(resolve_attr(obj, attr) for attr in items)
        return g

def resolve_attr(obj, attr):
    for name in attr.split("."):  # Split attribute names
        obj = getattr(obj, name)
    return obj
```

The attribute names can also contain dots; after \texttt{f = attrgetter('date.month')}, the call \texttt{f(b)} returns \texttt{b.date.month}.

operator.itemgetter(item, ..., args...)
Return a callable object that fetches \texttt{item} from its operand using the operand’s \texttt{__getitem__}() method. If multiple items are specified, returns a tuple of lookup values. Equivalent to:

```python
def itemgetter(*items):
    if len(items) == 1:
        item = items[0]
        def g(obj):
            return obj[item]
    else:
        def g(obj):
```
return tuple(obj[item] for item in items)

return g

The items can be any type accepted by the operand’s __getitem__() method. Dictionaries accept any hashable value. Lists, tuples, and strings accept an index or a slice:

```python
>>> itemgetter(1)('ABCDEFG')
'B'
>>> itemgetter(1,3,5)('ABCDEFG')
('B', 'D', 'F')
>>> itemgetter(slice(2,None))('ABCDEFG')
'CDEFG'
```

Example of using itemgetter() to retrieve specific fields from a tuple record:

```python
>>> inventory = [('apple', 3), ('banana', 2), ('pear', 5), ('orange', 1)]
>>> getcount = itemgetter(1)
>>> list(map(getcount, inventory))
[3, 2, 5, 1]
>>> sorted(inventory, key=getcount)
[('orange', 1), ('banana', 2), ('apple', 3), ('pear', 5)]
```

operator.methodcaller(name[, args...])

Return a callable object that calls the method name on its operand. If additional arguments and/or keyword arguments are given, they will be given to the method as well. After f = methodcaller('name'), the call f(b) returns b.name(). After f = methodcaller('name', 'foo', bar=1), the call f(b) returns b.name('foo', bar=1). Equivalent to:

```python
def methodcaller(name, *args, **kwargs):
    def caller(obj):
        return getattr(obj, name)(*args, **kwargs)
    return caller
```

9.3.1 Mapping Operators to Functions

This table shows how abstract operations correspond to operator symbols in the Python syntax and the functions in the operator module.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Syntax</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addition</td>
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<td>add(a, b)</td>
</tr>
<tr>
<td>Concatenation</td>
<td>seq1 + seq2</td>
<td>concat(seq1, seq2)</td>
</tr>
<tr>
<td>Containment Test</td>
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<td>contains(seq, obj)</td>
</tr>
<tr>
<td>Division</td>
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<tr>
<td>Division</td>
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</tr>
<tr>
<td>Bitwise And</td>
<td>a &amp; b</td>
<td>and_(a, b)</td>
</tr>
<tr>
<td>Bitwise Exclusive Or</td>
<td>a ^ b</td>
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</tr>
<tr>
<td>Bitwise Inversion</td>
<td>~ a</td>
<td>invert(a)</td>
</tr>
<tr>
<td>Bitwise Or</td>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td>Exponentiation</td>
<td>a ** b</td>
<td>pow(a, b)</td>
</tr>
<tr>
<td>Identity</td>
<td>a is b</td>
<td>is_(a, b)</td>
</tr>
<tr>
<td>Identity</td>
<td>a is not b</td>
<td>is_not(a, b)</td>
</tr>
<tr>
<td>Indexed Assignment</td>
<td>obj[k] = v</td>
<td>setitem(obj, k, v)</td>
</tr>
</tbody>
</table>

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Table 9.1 – continued from previous page

<table>
<thead>
<tr>
<th>Operator Type</th>
<th>Syntax</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indexed Deletion</td>
<td><code>del obj[k]</code></td>
<td><code>delitem(obj, k)</code></td>
</tr>
<tr>
<td>Indexing</td>
<td><code>obj[k]</code></td>
<td><code>getitem(obj, k)</code></td>
</tr>
<tr>
<td>Left Shift</td>
<td><code>a &lt;&lt; b</code></td>
<td><code>ishift(a, b)</code></td>
</tr>
<tr>
<td>Modulo</td>
<td><code>a % b</code></td>
<td><code>mod(a, b)</code></td>
</tr>
<tr>
<td>Multiplication</td>
<td><code>a * b</code></td>
<td><code>mul(a, b)</code></td>
</tr>
<tr>
<td>Negation (Arithmetic)</td>
<td><code>- a</code></td>
<td><code>neg(a)</code></td>
</tr>
<tr>
<td>Negation (Logical)</td>
<td><code>not a</code></td>
<td><code>not_(a)</code></td>
</tr>
<tr>
<td>Positive</td>
<td><code>+ a</code></td>
<td><code>pos(a)</code></td>
</tr>
<tr>
<td>Right Shift</td>
<td><code>a &gt;&gt; b</code></td>
<td><code>rshift(a, b)</code></td>
</tr>
<tr>
<td>Slice Assignment</td>
<td><code>seq[i:j] = values</code></td>
<td><code>setitem(seq, slice(i, j), values)</code></td>
</tr>
<tr>
<td>Slice Deletion</td>
<td><code>del seq[i:j]</code></td>
<td><code>delitem(seq, slice(i, j))</code></td>
</tr>
<tr>
<td>Slicing</td>
<td><code>seq[i:j]</code></td>
<td><code>getitem(seq, slice(i, j))</code></td>
</tr>
<tr>
<td>String Formatting</td>
<td><code>s % obj</code></td>
<td><code>mod(s, obj)</code></td>
</tr>
<tr>
<td>Subtraction</td>
<td><code>a - b</code></td>
<td><code>sub(a, b)</code></td>
</tr>
<tr>
<td>Truth Test</td>
<td><code>obj</code></td>
<td><code>truth(obj)</code></td>
</tr>
<tr>
<td>Ordering</td>
<td><code>a &lt; b</code></td>
<td><code>lt(a, b)</code></td>
</tr>
<tr>
<td>Equality</td>
<td><code>a == b</code></td>
<td><code>eq(a, b)</code></td>
</tr>
<tr>
<td>Difference</td>
<td><code>a != b</code></td>
<td><code>ne(a, b)</code></td>
</tr>
<tr>
<td>Ordering</td>
<td><code>a &gt;= b</code></td>
<td><code>ge(a, b)</code></td>
</tr>
<tr>
<td>Ordering</td>
<td><code>a &gt; b</code></td>
<td><code>gt(a, b)</code></td>
</tr>
</tbody>
</table>

### 9.3.2 Inplace Operators

Many operations have an “in-place” version. Listed below are functions providing a more primitive access to in-place operators than the usual syntax does; for example, the `statement x += y` is equivalent to `x = operator.iadd(x, y)`. Another way to put it is to say that `z = operator.iadd(x, y)` is equivalent to the compound statement `z = x; z += y`.

In those examples, note that when an in-place method is called, the computation and assignment are performed in two separate steps. The in-place functions listed below only do the first step, calling the in-place method. The second step, assignment, is not handled.

For immutable targets such as strings, numbers, and tuples, the updated value is computed, but not assigned back to the input variable:

```python
>>> a = 'hello'
>>> iadd(a, ' world')
'hello world'
>>> a
'hello'
```

For mutable targets such as lists and dictionaries, the inplace method will perform the update, so no subsequent assignment is necessary:

```python
>>> s = ['h', 'e', 'l', 'l', 'o']
>>> iadd(s, [' ', 'w', 'o', 'r', 'l', 'd'])
['h', 'e', 'l', 'l', 'o', ' ', 'w', 'o', 'r', 'l', 'd']
>>> s
['h', 'e', 'l', 'l', 'o', ' ', 'w', 'o', 'r', 'l', 'd']
```

```python
operator.iadd(a, b)
operator.__iadd__(a, b)
a = iadd(a, b) is equivalent to a += b.
```
operator.iand(a, b)
operator.__iand__(a, b)
    a = iand(a, b) is equivalent to a &= b.

operator.iconcat(a, b)
operator.__iconcat__(a, b)
    a = iconcat(a, b) is equivalent to a += b for a and b sequences.

operator.ifloordiv(a, b)
operator.__ifloordiv__(a, b)
    a = ifloordiv(a, b) is equivalent to a //= b.

operator.ilshift(a, b)
operator.__ilshift__(a, b)
    a = ilshift(a, b) is equivalent to a <<= b.

operator.imod(a, b)
operator.__imod__(a, b)
    a = imod(a, b) is equivalent to a %= b.

operator.imul(a, b)
operator.__imul__(a, b)
    a = imul(a, b) is equivalent to a *= b.

operator.ior(a, b)
operator.__ior__(a, b)
    a = ior(a, b) is equivalent to a |= b.

operator.ipow(a, b)
operator.__ipow__(a, b)
    a = ipow(a, b) is equivalent to a **= b.

operator.irshift(a, b)
operator.__irshift__(a, b)
    a = irshift(a, b) is equivalent to a >>= b.

operator.isub(a, b)
operator.__isub__(a, b)
    a = isub(a, b) is equivalent to a -= b.

operator.itruediv(a, b)
operator.__itruediv__(a, b)
    a = itruediv(a, b) is equivalent to a /= b.

operator.ixor(a, b)
operator.__ixor__(a, b)
    a = ixor(a, b) is equivalent to a ^= b.
FILE AND DIRECTORY ACCESS

The modules described in this chapter deal with disk files and directories. For example, there are modules for reading the properties of files, manipulating paths in a portable way, and creating temporary files. The full list of modules in this chapter is:

**10.1 os.path — Common pathname manipulations**

This module implements some useful functions on pathnames. To read or write files see `open()`, and for accessing the filesystem see the `os` module. The path parameters can be passed as either strings, or bytes. Applications are encouraged to represent file names as (Unicode) character strings. Unfortunately, some file names may not be representable as strings on Unix, so applications that need to support arbitrary file names on Unix should use bytes objects to represent path names. Vice versa, using bytes objects cannot represent all file names on Windows (in the standard `mbcs` encoding), hence Windows applications should use string objects to access all files.

**Note:** All of these functions accept either only bytes or only string objects as their parameters. The result is an object of the same type, if a path or file name is returned.

**Note:** Since different operating systems have different path name conventions, there are several versions of this module in the standard library. The `os.path` module is always the path module suitable for the operating system Python is running on, and therefore usable for local paths. However, you can also import and use the individual modules if you want to manipulate a path that is *always* in one of the different formats. They all have the same

- `posixpath` for UNIX-style paths
- `ntpath` for Windows paths
- `macpath` for old-style MacOS paths
- `os2emxpath` for OS/2 EMX paths

**os.path.abspath**(path)

Return a normalized absolutized version of the pathname *path*. On most platforms, this is equivalent to `normpath(join(os.getcwd(), path))`.

**os.path.basename**(path)

Return the base name of pathname *path*. This is the second half of the pair returned by `split(path)`. Note that the result of this function is different from the Unix `basename` program; where `basename` for `'//foo/bar/'` returns `'bar'`, the `basename()` function returns an empty string (`''`).

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os.path.commonprefix(list)
Return the longest path prefix (taken character-by-character) that is a prefix of all paths in list. If list is empty, return the empty string (""). Note that this may return invalid paths because it works a character at a time.

os.path.dirname(path)
Return the directory name of pathname path. This is the first half of the pair returned by split(path).

os.path.exists(path)
Return True if path refers to an existing path. Returns False for broken symbolic links. On some platforms, this function may return False if permission is not granted to execute os.stat() on the requested file, even if the path physically exists.

os.path.lexists(path)
Return True if path refers to an existing path. Returns True for broken symbolic links. Equivalent to exists() on platforms lacking os.lstat().

os.path.expanduser(path)
On Unix and Windows, return the argument with an initial component of ~ or ~user replaced by that user’s home directory.

On Unix, an initial ~ is replaced by the environment variable HOME if it is set; otherwise the current user’s home directory is looked up in the password directory through the built-in module pwd. An initial ~user is looked up directly in the password directory.

On Windows, HOME and USERPROFILE will be used if set, otherwise a combination of HOMEPATH and HOMEDRIVE will be used. An initial ~user is handled by stripping the last directory component from the created user path derived above.

If the expansion fails or if the path does not begin with a tilde, the path is returned unchanged.

os.path.expandvars(path)
Return the argument with environment variables expanded. Substrings of the form $name or ${name} are replaced by the value of environment variable name. Malformed variable names and references to non-existing variables are left unchanged.

On Windows, %name% expansions are supported in addition to $name and ${name}. 

os.path.getatime(path)
Return the time of last access of path. The return value is a number giving the number of seconds since the epoch (see the time module). Raise os.error if the file does not exist or is inaccessible.

If os.stat_float_times() returns True, the result is a floating point number.

os.path.getmtime(path)
Return the time of last modification of path. The return value is a number giving the number of seconds since the epoch (see the time module). Raise os.error if the file does not exist or is inaccessible.

If os.stat_float_times() returns True, the result is a floating point number.

os.path.getctime(path)
Return the system’s ctime which, on some systems (like Unix) is the time of the last change, and, on others (like Windows), is the creation time for path. The return value is a number giving the number of seconds since the epoch (see the time module). Raise os.error if the file does not exist or is inaccessible.

os.path.getsize(path)
Return the size, in bytes, of path. Raise os.error if the file does not exist or is inaccessible.

os.path.isabs(path)
Return True if path is an absolute pathname. On Unix, that means it begins with a slash, on Windows that it begins with a (back)slash after chopping off a potential drive letter.
os.path.isfile(path)
Return True if path is an existing regular file. This follows symbolic links, so both islink() and isfile() can be true for the same path.

os.path.isdir(path)
Return True if path is an existing directory. This follows symbolic links, so both islink() and isdir() can be true for the same path.

os.path.islink(path)
Return True if path refers to a directory entry that is a symbolic link. Always False if symbolic links are not supported.

os.path.ismount(path)
Return True if pathname path is a mount point: a point in a file system where a different file system has been mounted. The function checks whether path’s parent, path/../, is on a different device than path, or whether path/.. and path point to the same i-node on the same device — this should detect mount points for all Unix and POSIX variants.

os.path.join(path1[, path2[, ...]])
Join one or more path components intelligently. If any component is an absolute path, all previous components (on Windows, including the previous drive letter, if there was one) are thrown away, and joining continues. The return value is the concatenation of path1, and optionally path2, etc., with exactly one directory separator (os.sep) following each non-empty part except the last. (This means that an empty last part will result in a path that ends with a separator.) Note that on Windows, since there is a current directory for each drive, os.path.join("c:\", "foo") represents a path relative to the current directory on drive C: (c:\foo), not c:\foo.

os.path.normcase(path)
Normalize the case of a pathname. On Unix and Mac OS X, this returns the path unchanged; on case-insensitive filesystems, it converts the path to lowercase. On Windows, it also converts forward slashes to backward slashes. Raise a TypeError if the type of path is not str or bytes.

os.path.normpath(path)
Normalize a pathname. This collapses redundant separators and up-level references so that A//B, A/B/, A/./B and A/foo/../B all become A/B.

It does not normalize the case (use normcase() for that). On Windows, it converts forward slashes to backward slashes. It should be understood that this may change the meaning of the path if it contains symbolic links!

os.path.realpath(path)
Return the canonical path of the specified filename, eliminating any symbolic links encountered in the path (if they are supported by the operating system).

os.path.relpath(path, start=None)
Return a relative filepath to path either from the current directory or from an optional start point.

start defaults to os.curdir.
Availability: Unix, Windows.

os.path.samefile(path1, path2)
Return True if both pathname arguments refer to the same file or directory. On Unix, this is determined by the device number and i-node number and raises an exception if a os.stat() call on either pathname fails.

On Windows, two files are the same if they resolve to the same final path name using the Windows API call GetFinalPathNameByHandle. This function raises an exception if handles cannot be obtained to either file.
os.path.sameopenfile (fp1, fp2)
   Return True if the file descriptors fp1 and fp2 refer to the same file.


os.path.samestat (stat1, stat2)
   Return True if the stat tuples stat1 and stat2 refer to the same file. These structures may have been
   returned by fstat(), lstat(), or stat(). This function implements the underlying comparison used by
   samefile() and sameopenfile().

   Availability: Unix.

os.path.split (path)
   Split the pathname path into a pair (head, tail) where tail is the last pathname component and head is
   everything leading up to that. The tail part will never contain a slash; if path ends in a slash, tail will be empty.
   If there is no slash in path, head will be empty. If path is empty, both head and tail are empty. Trailing slashes
   are stripped from head unless it is the root (one or more slashes only). In all cases, join(head, tail)
   returns a path to the same location as path (but the strings may differ).

os.path.splitdrive (path)
   Split the pathname path into a pair (drive, tail) where drive is either a mount point or the empty string.
   On systems which do not use drive specifications, drive will always be the empty string. In all cases, drive +
   tail will be the same as path.

   On Windows, splits a pathname into drive/UNC sharepoint and relative path.

   If the path contains a drive letter, drive will contain everything up to and including the colon. e.g.
   splitdrive("c:/dir") returns ("c:"", "/dir")

   If the path contains a UNC path, drive will contain the host name and share, up to but not including the fourth sepa-
   rator. e.g. splitdrive("//host/computer/dir") returns ("//host/computer", "/dir")

os.path.splitext (path)
   Split the pathname path into a pair (root, ext) such that root + ext == path, and ext is empty
   or begins with a period and contains at most one period. Leading periods on the basename are ignored;
  .splitext(\'\.cshrc\') returns (\'\.cshrc\', ").

os.path.splitunc (path)
   Deprecated since version 3.1: Use splitdrive instead. Split the pathname path into a pair (unc, rest) so
   that unc is the UNC mount point (such as r'\host\mount'), if present, and rest the rest of the path (such
   as r'\path\file.ext'). For paths containing drive letters, unc will always be the empty string.

   Availability: Windows.

os.path.supports_unicode_filenames
   True if arbitrary Unicode strings can be used as file names (within limitations imposed by the file system).

10.2 fileinput — Iterate over lines from multiple input streams

Source code: Lib/fileinput.py

This module implements a helper class and functions to quickly write a loop over standard input or a list of files. If
you just want to read or write one file see open().

The typical use is:
import fileinput
for line in fileinput.input():
    process(line)

This iterates over the lines of all files listed in sys.argv[1:], defaulting to sys.stdin if the list is empty. If a filename is ‘-’, it is also replaced by sys.stdin. To specify an alternative list of filenames, pass it as the first argument to input(). A single file name is also allowed.

All files are opened in text mode by default, but you can override this by specifying the mode parameter in the call to input() or FileInput. If an I/O error occurs during opening or reading a file, IOError is raised.

If sys.stdin is used more than once, the second and further use will return no lines, except perhaps for interactive use, or if it has been explicitly reset (e.g. using sys.stdin.seek(0)).

Empty files are opened and immediately closed; the only time their presence in the list of filenames is noticeable at all is when the last file opened is empty.

Lines are returned with any newlines intact, which means that the last line in a file may not have one.

You can control how files are opened by providing an opening hook via the openhook parameter to fileinput.input() or FileInput(). The hook must be a function that takes two arguments, filename and mode, and returns an accordingly opened file-like object. Two useful hooks are already provided by this module.

The following function is the primary interface of this module:

fileinput.input(files=None, inplace=False, backup='', bufsize=0, mode='r', openhook=None)

Create an instance of the FileInput class. The instance will be used as global state for the functions of this module, and is also returned to use during iteration. The parameters to this function will be passed along to the constructor of the FileInput class.

The FileInput instance can be used as a context manager in the with statement. In this example, input is closed after the with statement is exited, even if an exception occurs:

```
with fileinput.input(files=('spam.txt', 'eggs.txt')) as f:
    for line in f:
        process(line)
```

Changed in version 3.2: Can be used as a context manager.

The following functions use the global state created by fileinput.input(); if there is no active state, RuntimeError is raised.

fileinput.filename()
Return the name of the file currently being read. Before the first line has been read, returns None.

fileinput.fileno()
Return the integer “file descriptor” for the current file. When no file is opened (before the first line and between files), returns -1.

fileinput.lineno()
Return the cumulative line number of the line that has just been read. Before the first line has been read, returns 0. After the last line of the last file has been read, returns the line number of that line.

fileinput.filelineno()
Return the line number in the current file. Before the first line has been read, returns 0. After the last line of the last file has been read, returns the line number of that line within the file.

fileinput.isfilefirstline()
Returns true if the line just read is the first line of its file, otherwise returns false.

fileinput.isstdin()
Returns true if the last line was read from sys.stdin, otherwise returns false.
Close the current file so that the next iteration will read the first line from the next file (if any); lines not read from the file will not count towards the cumulative line count. The filename is not changed until after the first line of the next file has been read. Before the first line has been read, this function has no effect; it cannot be used to skip the first file. After the last line of the last file has been read, this function has no effect.

Close the sequence.

The class which implements the sequence behavior provided by the module is available for subclassing as well:

```python
class fileinput.FileInput/files=None, inplace=False, backup='', bufsize=0, mode='r', openhook=None
```

Class `FileInput` is the implementation; its methods `filename()`, `fileno()`, `lineno()`, `filelineno()`, `isfirstline()`, `isstdin()`, `nextfile()` and `close()` correspond to the functions of the same name in the module. In addition it has a `readline()` method which returns the next input line, and a `__getitem__()` method which implements the sequence behavior. The sequence must be accessed in strictly sequential order; random access and `readline()` cannot be mixed.

With `mode` you can specify which file mode will be passed to `open()`. It must be one of `'r'`, `'rU'`, `'U'` and `'rb'`.

The `openhook`, when given, must be a function that takes two arguments, `filename` and `mode`, and returns an accordingly opened file-like object. You cannot use `inplace` and `openhook` together.

A `FileInput` instance can be used as a context manager in the `with` statement. In this example, `input` is closed after the `with` statement is exited, even if an exception occurs:

```python
with FileInput(files=('spam.txt', 'eggs.txt')) as input:
    process(input)
```

Changed in version 3.2: Can be used as a context manager.

Optional in-place filtering: if the keyword argument `inplace=True` is passed to `fileinput.input()` or to the `FileInput` constructor, the file is moved to a backup file and standard output is directed to the input file (if a file of the same name as the backup file already exists, it will be replaced silently). This makes it possible to write a filter that rewrites its input file in place. If the `backup` parameter is given (typically as `backup='.<some extension>'`), it specifies the extension for the backup file, and the backup file remains around; by default, the extension is `'bak'` and it is deleted when the output file is closed. In-place filtering is disabled when standard input is read.

Note: The current implementation does not work for MS-DOS 8+3 filesystems.

The two following opening hooks are provided by this module:

```python
fileinput.hook_compressed(filename, mode)
```

Transparencyly opens files compressed with gzip and bzip2 (recognized by the extensions `.gz` and `.bz2`) using the `gzip` and `bz2` modules. If the filename extension is not `.gz` or `.bz2`, the file is opened normally (ie, using `open()` without any decompression).

Usage example: `fi = fileinput.FileInput(openhook=fileinput.hook_compressed)`

```python
fileinput.hook_encoded(encoding)
```

Returns a hook which opens each file with `codecs.open()`, using the given `encoding` to read the file.

Usage example: `fi = fileinput.FileInput(openhook=fileinput.hook_encoded("iso-8859-1"))`
10.3 stat — Interpreting stat() results

Source code: Lib/stat.py

The `stat` module defines constants and functions for interpreting the results of `os.stat()`, `os.fstat()` and `os.lstat()` (if they exist). For complete details about the `stat()`, `fstat()` and `lstat()` calls, consult the documentation for your system.

The `stat` module defines the following functions to test for specific file types:

- `stat.S_ISDIR(mode)`
  Return non-zero if the mode is from a directory.

- `stat.S_ISCHR(mode)`
  Return non-zero if the mode is from a character special device file.

- `stat.S_ISBLK(mode)`
  Return non-zero if the mode is from a block special device file.

- `stat.S_ISREG(mode)`
  Return non-zero if the mode is from a regular file.

- `stat.S_ISFIFO(mode)`
  Return non-zero if the mode is from a FIFO (named pipe).

- `stat.S_ISLNK(mode)`
  Return non-zero if the mode is from a symbolic link.

- `stat.S_ISSOCK(mode)`
  Return non-zero if the mode is from a socket.

Two additional functions are defined for more general manipulation of the file’s mode:

- `stat.S_IMODE(mode)`
  Return the portion of the file’s mode that can be set by `os.chmod()`—that is, the file’s permission bits, plus the sticky bit, set-group-id, and set-user-id bits (on systems that support them).

- `stat.S_IFMT(mode)`
  Return the portion of the file’s mode that describes the file type (used by the S_IS*() functions above).

Normally, you would use the `os.path.is*()` functions for testing the type of a file; the functions here are useful when you are doing multiple tests of the same file and wish to avoid the overhead of the `stat()` system call for each test. These are also useful when checking for information about a file that isn’t handled by `os.path`, like the tests for block and character devices.

Example:

```python
import os, sys
from stat import *

def walktree(top, callback):
    '''recursively descend the directory tree rooted at top,
calling the callback function for each regular file'''

    for f in os.listdir(top):
        pathname = os.path.join(top, f)
        mode = os.stat(pathname).st_mode
        if S_ISDIR(mode):
            # It’s a directory, recurse into it
```

Example:
```python
def visitfile(file):
    print(f'visiting {file}')

if __name__ == '__main__':
    walktree(sys.argv[1], visitfile)
```

All the variables below are simply symbolic indexes into the 10-tuple returned by `os.stat()`, `os.fstat()` or `os.lstat()`.

- `stat.ST_MODE`: Inode protection mode.
- `stat.ST_INO`: Inode number.
- `stat.ST_DEV`: Device inode resides on.
- `stat.ST_NLINK`: Number of links to the inode.
- `stat.ST_UID`: User id of the owner.
- `stat.ST_GID`: Group id of the owner.
- `stat.ST_SIZE`: Size in bytes of a plain file; amount of data waiting on some special files.
- `stat.ST_ATIME`: Time of last access.
- `stat.ST_MTIME`: Time of last modification.
- `stat.ST_CTIME`: The “ctime” as reported by the operating system. On some systems (like Unix) is the time of the last metadata change, and, on others (like Windows), is the creation time (see platform documentation for details).

The interpretation of “file size” changes according to the file type. For plain files this is the size of the file in bytes. For FIFOs and sockets under most flavors of Unix (including Linux in particular), the “size” is the number of bytes waiting to be read at the time of the call to `os.stat()`, `os.fstat()`, or `os.lstat()`; this can sometimes be useful, especially for polling one of these special files after a non-blocking open. The meaning of the size field for other character and block devices varies more, depending on the implementation of the underlying system call.

The variables below define the flags used in the `ST_MODE` field.

Use of the functions above is more portable than use of the first set of flags:

- `stat.S_IFMT`: Bit mask for the file type bit fields.
stat. **S_IFSOCK**
   Socket.
stat. **S_IFLNK**
   Symbolic link.
stat. **S_IFREG**
   Regular file.
stat. **S_IFBLK**
   Block device.
stat. **S_IFDIR**
   Directory.
stat. **S_IFCHR**
   Character device.
stat. **S_IFIFO**
   FIFO.

The following flags can also be used in the *mode* argument of `os.chmod()`:

stat. **S_ISUID**
   Set UID bit.
stat. **S_ISGID**
   Set-group-ID bit. This bit has several special uses. For a directory it indicates that BSD semantics is to be used for that directory: files created there inherit their group ID from the directory, not from the effective group ID of the creating process, and directories created there will also get the **S_ISGID** bit set. For a file that does not have the group execution bit (**S_IXGRP**) set, the set-group-ID bit indicates mandatory file/record locking (see also **S_ENFMT**).
stat. **S_ISVTX**
   Sticky bit. When this bit is set on a directory it means that a file in that directory can be renamed or deleted only by the owner of the file, by the owner of the directory, or by a privileged process.
stat. **S_IRWXU**
   Mask for file owner permissions.
stat. **S_IRUSR**
   Owner has read permission.
stat. **S_IWUSR**
   Owner has write permission.
stat. **S_IXUSR**
   Owner has execute permission.
stat. **S_IRWXG**
   Mask for group permissions.
stat. **S_IRGRP**
   Group has read permission.
stat. **S_IWGRP**
   Group has write permission.
stat. **S_IXGRP**
   Group has execute permission.
stat. **S_IRWXO**
   Mask for permissions for others (not in group).
The following flags can be used in the flags argument of `os.chflags()`:

- **stat.S_IROTH**
  Others have read permission.

- **stat.S_IWOTH**
  Others have write permission.

- **stat.S_IXOTH**
  Others have execute permission.

- **stat.S_ENFMT**
  System V file locking enforcement. This flag is shared with `S_ISGID`: file/record locking is enforced on files that do not have the group execution bit (S_IXGRP) set.

- **stat.S_IWRITE**
  Unix V7 synonym for `S_IWUSR`.

- **stat.S_IEXEC**
  Unix V7 synonym for `S_IXUSR`.

The following flags can be used in the flags argument of `os.chflags()`:

- **stat.UF_NODUMP**
  Do not dump the file.

- **stat.UF_IMMUTABLE**
  The file may not be changed.

- **stat.UF_APPEND**
  The file may only be appended to.

- **stat.UF_OPAQUE**
  The directory is opaque when viewed through a union stack.

- **stat.UF_NOUNLINK**
  The file may not be renamed or deleted.

- **stat.UF_COMPRESSED**
  The file is stored compressed (Mac OS X 10.6+).

- **stat.UF_HIDDEN**
  The file should not be displayed in a GUI (Mac OS X 10.5+).

- **stat.SF_ARCHIVED**
  The file may be archived.

- **stat.SF_IMMUTABLE**
  The file may not be changed.

- **stat.SF_APPEND**
  The file may only be appended to.

- **stat.SF_NOUNLINK**
  The file may not be renamed or deleted.

- **stat.SF_SNAPSHOT**
  The file is a snapshot file.

See the *BSD or Mac OS systems man page `chflags(2)` for more information.
10.4 filecmp — File and Directory Comparisons

Source code: Lib/filecmp.py

The filecmp module defines functions to compare files and directories, with various optional time/correctness trade-offs. For comparing files, see also the difflib module.

The filecmp module defines the following functions:

filecmp.cmp(f1, f2, shallow=True)
Compare the files named f1 and f2, returning True if they seem equal, False otherwise.

Unless shallow is given and is false, files with identical os.stat() signatures are taken to be equal.

Files that were compared using this function will not be compared again unless their os.stat() signature changes.

Note that no external programs are called from this function, giving it portability and efficiency.

filecmp.cmpfiles(dir1, dir2, common, shallow=True)
Compare the files in the two directories dir1 and dir2 whose names are given by common.

Returns three lists of file names: match, mismatch, errors. match contains the list of files that match, mismatch contains the names of those that don’t, and errors lists the names of files which could not be compared. Files are listed in errors if they don’t exist in one of the directories, the user lacks permission to read them or if the comparison could not be done for some other reason.

The shallow parameter has the same meaning and default value as for filecmp.cmp().

For example, cmpfiles('a', 'b', ['c', 'd/e']) will compare a/c with b/c and a/d/e with b/d/e. ’c’ and ’d/e’ will each be in one of the three returned lists.

Example:

```python
>>> import filecmp
>>> filecmp.cmp('undoc.rst', 'undoc.rst')
True
>>> filecmp.cmp('undoc.rst', 'index.rst')
False
```

10.4.1 The dircmp class

dircmp instances are built using this constructor:

class filecmp.dircmp(a, b, ignore=None, hide=None)

Construct a new directory comparison object, to compare the directories a and b. ignore is a list of names to ignore, and defaults to ['RCS', 'CVS', 'tags']. hide is a list of names to hide, and defaults to [os.curdir, os.pardir].

The dircmp class provides the following methods:

report()
Print (to sys.stdout) a comparison between a and b.

report_partial_closure()
Print a comparison between a and b and common immediate subdirectories.

report_full_closure()
Print a comparison between a and b and common subdirectories (recursively).
The `dircmp` offers a number of interesting attributes that may be used to get various bits of information about the directory trees being compared.

Note that via `__getattr__()` hooks, all attributes are computed lazily, so there is no speed penalty if only those attributes which are lightweight to compute are used.

- **left_list**
  Files and subdirectories in `a`, filtered by `hide` and `ignore`.

- **right_list**
  Files and subdirectories in `b`, filtered by `hide` and `ignore`.

- **common**
  Files and subdirectories in both `a` and `b`.

- **left_only**
  Files and subdirectories only in `a`.

- **right_only**
  Files and subdirectories only in `b`.

- **common_dirs**
  Subdirectories in both `a` and `b`.

- **common_files**
  Files in both `a` and `b`.

- **common_funny**
  Names in both `a` and `b`, such that the type differs between the directories, or names for which `os.stat()` reports an error.

- **same_files**
  Files which are identical in both `a` and `b`.

- **diff_files**
  Files which are in both `a` and `b`, whose contents differ.

- **funny_files**
  Files which are in both `a` and `b`, but could not be compared.

- **subdirs**
  A dictionary mapping names in `common_dirs` to `dircmp` objects.

### 10.5 `tempfile` — Generate temporary files and directories

**Source code:** `Lib/tempfile.py`

This module generates temporary files and directories. It works on all supported platforms. It provides three new functions, `NamedTemporaryFile()`, `mkstemp()`, and `mkdtemp()`, which should eliminate all remaining need to use the insecure `mktemp()` function. Temporary file names created by this module no longer contain the process ID; instead a string of six random characters is used.

Also, all the user-callable functions now take additional arguments which allow direct control over the location and name of temporary files. It is no longer necessary to use the global `tempdir` and `template` variables. To maintain backward compatibility, the argument order is somewhat odd; it is recommended to use keyword arguments for clarity.

The module defines the following user-callable items:
tempfile.TemporaryFile (mode='w+b', buffering=None, encoding=None, newline=None, suffix='', prefix='tmp', dir=None)

Return a file-like object that can be used as a temporary storage area. The file is created using mkstemp(). It will be destroyed as soon as it is closed (including an implicit close when the object is garbage collected). Under Unix, the directory entry for the file is removed immediately after the file is created. Other platforms do not support this; your code should not rely on a temporary file created using this function having or not having a visible name in the file system.

The mode parameter defaults to 'w+b' so that the file created can be read and written without being closed. Binary mode is used so that it behaves consistently on all platforms without regard for the data that is stored. buffering, encoding and newline are interpreted as for open().

The dir, prefix and suffix parameters are passed to mkstemp().

The returned object is a true file object on POSIX platforms. On other platforms, it is a file-like object whose file attribute is the underlying true file object. This file-like object can be used in a with statement, just like a normal file.

tempfile.NamedTemporaryFile (mode='w+b', buffering=None, encoding=None, newline=None, suffix='', prefix='tmp', dir=None, delete=True)

This function operates exactly as TemporaryFile() does, except that the file is guaranteed to have a visible name in the file system (on Unix, the directory entry is not unlinked). That name can be retrieved from the name attribute of the file object. Whether the name can be used to open the file a second time, while the named temporary file is still open, varies across platforms (it can be so used on Unix; it cannot on Windows NT or later). If delete is true (the default), the file is deleted as soon as it is closed. The returned object is always a file-like object whose file attribute is the underlying true file object. This file-like object can be used in a with statement, just like a normal file.

tempfile.SpooledTemporaryFile (max_size=0, mode='w+b', buffering=None, encoding=None, newline=None, suffix='', prefix='tmp', dir=None)

This function operates exactly as TemporaryFile() does, except that data is spooled in memory until the file size exceeds max_size, or until the file’s fileno() method is called, at which point the contents are written to disk and operation proceeds as with TemporaryFile().

The resulting file has one additional method, rollover(), which causes the file to roll over to an on-disk file regardless of its size.

The returned object is a file-like object whose _file attribute is either a StringIO object or a true file object, depending on whether rollover() has been called. This file-like object can be used in a with statement, just like a normal file.

tempfile.TemporaryDirectory (suffix='', prefix='tmp', dir=None)

This function creates a temporary directory using mkdtemp() (the supplied arguments are passed directly to the underlying function). The resulting object can be used as a context manager (see context-managers). On completion of the context (or destruction of the temporary directory object), the newly created temporary directory and all its contents are removed from the filesystem.

The directory name can be retrieved from the name attribute of the returned object.

The directory can be explicitly cleaned up by calling the cleanup() method. New in version 3.2.

tempfile.mkstemp (suffix='', prefix='tmp', dir=None, text=False)

Creates a temporary file in the most secure manner possible. There are no race conditions in the file’s creation, assuming that the platform properly implements the os.O_EXCL flag for os.open(). The file is readable and writable only by the creating user ID. If the platform uses permission bits to indicate whether a file is executable, the file is executable by no one. The file descriptor is not inherited by child processes.

Unlike TemporaryFile(), the user of mkstemp() is responsible for deleting the temporary file when done with it.
If `suffix` is specified, the file name will end with that suffix, otherwise there will be no suffix. `mkstemp()` does not put a dot between the file name and the suffix; if you need one, put it at the beginning of `suffix`.

If `prefix` is specified, the file name will begin with that prefix; otherwise, a default prefix is used.

If `dir` is specified, the file will be created in that directory; otherwise, a default directory is used. The default directory is chosen from a platform-dependent list, but the user of the application can control the directory location by setting the `TMPDIR`, `TEMP` or `TMP` environment variables. There is thus no guarantee that the generated filename will have any nice properties, such as not requiring quoting when passed to external commands via `os.popen()`.

If `text` is specified, it indicates whether to open the file in binary mode (the default) or text mode. On some platforms, this makes no difference.

`mkstemp()` returns a tuple containing an OS-level handle to an open file (as would be returned by `os.open()`) and the absolute pathname of that file, in that order.

```python
>>> f = NamedTemporaryFile(delete=False)
>>> f
<open file '<fdopen>', mode 'w+b' at 0x384698>
>>> f.name
'/var/folders/5q/5qTPn6xq2RaWqk+1Ytw3-U+++TI/-Tmp-/tmpG7V1Y0'
>>> f.write("Hello World!\n")
>>> f.close()
>>> os.unlink(f.name)
>>> os.path.exists(f.name)
False
```

The module uses two global variables that tell it how to construct a temporary name. They are initialized at the first call to any of the functions above. The caller may change them, but this is discouraged; use the appropriate function arguments, instead.

```python
>>> f = NamedTemporaryFile(delete=False)
>>> f
<open file '<fdopen>', mode 'w+b' at 0x384698>
>>> f.name
'/var/folders/5q/5qTPn6xq2RaWqk+1Ytw3-U+++TI/-Tmp-/tmpG7V1Y0'
>>> f.write("Hello World!\n")
>>> f.close()
>>> os.unlink(f.name)
>>> os.path.exists(f.name)
False
```

The `tempfile` module uses `tempfile.mktemp()` instead. Return an absolute pathname of a file that did not exist at the time the call is made. The `prefix`, `suffix`, and `dir` arguments are the same as for `mkstemp()`.

`mktemp()` returns the absolute pathname of the new directory.

```python
>>> f = NamedTemporaryFile(delete=False)
>>> f
<open file '<fdopen>', mode 'w+b' at 0x384698>
>>> f.name
'/var/folders/5q/5qTPn6xq2RaWqk+1Ytw3-U+++TI/-Tmp-/tmpG7V1Y0'
>>> f.write("Hello World!\n")
>>> f.close()
>>> os.unlink(f.name)
>>> os.path.exists(f.name)
False
```
3. The directory named by the `TMP` environment variable.

4. A platform-specific location:
   - On Windows, the directories `C:\TEMP`, `C:\TMP`, `\TEMP`, and `\TMP`, in that order.
   - On all other platforms, the directories `/tmp`, `/var/tmp`, and `/usr/tmp`, in that order.

5. As a last resort, the current working directory.

`tempfile.gettempdir()`

Return the directory currently selected to create temporary files in. If `tempdir` is not `None`, this simply returns its contents; otherwise, the search described above is performed, and the result returned.

`tempfile.gettempprefix()`

Return the filename prefix used to create temporary files. This does not contain the directory component.

### 10.5.1 Examples

Here are some examples of typical usage of the `tempfile` module:

```python
>>> import tempfile

# create a temporary file and write some data to it
>>> fp = tempfile.TemporaryFile()
>>> fp.write(b'Hello world!')
# read data from file
>>> fp.seek(0)
>>> fp.read()
b'Hello world!'
# close the file, it will be removed
>>> fp.close()

# create a temporary file using a context manager
>>> with tempfile.TemporaryFile() as fp:
...   fp.write(b'Hello world!')
...   fp.seek(0)
...   fp.read()
'b'Hello world!'
>>> 
# file is now closed and removed

# create a temporary directory using the context manager
>>> with tempfile.TemporaryDirectory() as tmpdirname:
...   print('created temporary directory', tmpdirname)
>>> 
# directory and contents have been removed
```

### 10.6 `glob` — Unix style pathname pattern expansion

**Source code:** Lib/glob.py

The `glob` module finds all the pathnames matching a specified pattern according to the rules used by the Unix shell. No tilde expansion is done, but `*`, `?`, and character ranges expressed with `[]` will be correctly matched. This is done by
using the `os.listdir()` and `fnmatch.fnmatch()` functions in concert, and not by actually invoking a subshell. (For tilde and shell variable expansion, use `os.path.expanduser()` and `os.path.expandvars()`.)

`glob.glob(pathname)`
Return a possibly-empty list of path names that match `pathname`, which must be a string containing a path specification. `pathname` can be either absolute (like `/usr/src/Python-1.5/Makefile`) or relative (like `../../Tools/*/.*.gif`), and can contain shell-style wildcards. Broken symlinks are included in the results (as in the shell).

`glob.iglob(pathname)`
Return an iterator which yields the same values as `glob()` without actually storing them all simultaneously.

For example, consider a directory containing only the following files: `1.gif`, `2.txt`, and `card.gif`. `glob()` will produce the following results. Notice how any leading components of the path are preserved.

```python
>>> import glob
>>> glob.glob('./[0-9].*')
['./1.gif', './2.txt']
>>> glob.glob('*.gif')
['1.gif', 'card.gif']
>>> glob.glob('?.gif')
['1.gif']
```

See Also:
Module `fnmatch` Shell-style filename (not path) expansion

10.7 `fnmatch` — Unix filename pattern matching

Source code: Lib/fnmatch.py

This module provides support for Unix shell-style wildcards, which are not the same as regular expressions (which are documented in the `re` module). The special characters used in shell-style wildcards are:

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>matches everything</td>
</tr>
<tr>
<td>?</td>
<td>matches any single character</td>
</tr>
<tr>
<td>[seq]</td>
<td>matches any character in seq</td>
</tr>
<tr>
<td>[!seq]</td>
<td>matches any character not in seq</td>
</tr>
</tbody>
</table>

Note that the filename separator (`/` on Unix) is not special to this module. See module `glob` for pathname expansion (`glob` uses `fnmatch()` to match pathname segments). Similarly, filenames starting with a period are not special for this module, and are matched by the `*` and `?` patterns.

`fnmatch.fnmatch(filename, pattern)`
Test whether the `filename` string matches the `pattern` string, returning `True` or `False`. If the operating system is case-insensitive, then both parameters will be normalized to all lower- or upper-case before the comparison is performed. `fnmatchcase()` can be used to perform a case-sensitive comparison, regardless of whether that's standard for the operating system.

This example will print all file names in the current directory with the extension `.txt`:

```python
import fnmatch
import os

for file in os.listdir('.'):  
```

---

![Page from The Python Library Reference, Release 3.2.3](image)
if fnmatch.fnmatch(file, '*.txt'):
    print(file)

fnmatch.fnmatchcase(filename, pattern)
    Test whether filename matches pattern, returning True or False; the comparison is case-sensitive.

fnmatch.filter(names, pattern)
    Return the subset of the list of names that match pattern. It is the same as [n for n in names if fnmatch(n, pattern)], but implemented more efficiently.

fnmatch.translate(pattern)
    Return the shell-style pattern converted to a regular expression.
    Be aware there is no way to quote meta-characters.

Example:

>>> import fnmatch, re
>>> regex = fnmatch.translate('*.txt')
>>> reobj = re.compile(regex)
>>> reobj.match('foobar.txt')
<_sre.SRE_Match object at 0x...>

See Also:

Module glob  Unix shell-style path expansion.

10.8 linecache — Random access to text lines

Source code: Lib/linecache.py

The linecache module allows one to get any line from any file, while attempting to optimize internally, using a cache, the common case where many lines are read from a single file. This is used by the traceback module to retrieve source lines for inclusion in the formatted traceback.

The linecache module defines the following functions:

linecache.getline(filename, lineno, module_globals=None)
    Get line lineno from file named filename. This function will never raise an exception — it will return '' on errors (the terminating newline character will be included for lines that are found).

    If a file named filename is not found, the function will look for it in the module search path, sys.path, after first checking for a PEP 302__loader__ in module_globals, in case the module was imported from a zipfile or other non-filesystem import source.

linecache.clearcache()
    Clear the cache. Use this function if you no longer need lines from files previously read using getline().

linecache.checkcache(filename=None)
    Check the cache for validity. Use this function if files in the cache may have changed on disk, and you require the updated version. If filename is omitted, it will check all the entries in the cache.

Example:
The Python Library Reference, Release 3.2.3

>>> import linecache
>>> linecache.getline('/etc/passwd', 4)
'sys:x:3:3:sys:/dev:/bin/sh\n'

10.9 shutil — High-level file operations

Source code: Lib/shutil.py

The shutil module offers a number of high-level operations on files and collections of files. In particular, functions are provided which support file copying and removal. For operations on individual files, see also the os module.

**Warning:** Even the higher-level file copying functions (shutil.copy(), shutil.copy2()) cannot copy all file metadata.

On POSIX platforms, this means that file owner and group are lost as well as ACLs. On Mac OS, the resource fork and other metadata are not used. This means that resources will be lost and file type and creator codes will not be correct. On Windows, file owners, ACLs and alternate data streams are not copied.

10.9.1 Directory and files operations

**shutil.copyfileobj** *(fsrc, fdst[, length]*)

Copy the contents of the file-like object fsrc to the file-like object fdst. The integer length, if given, is the buffer size. In particular, a negative length value means to copy the data without looping over the source data in chunks; by default the data is read in chunks to avoid uncontrolled memory consumption. Note that if the current file position of the fsrc object is not 0, only the contents from the current file position to the end of the file will be copied.

**shutil.copyfile** *(src, dst)*

Copy the contents (no metadata) of the file named src to a file named dst. dst must be the complete target file name; look at shutil.copy() for a copy that accepts a target directory path. If src and dst are the same files, Error is raised. The destination location must be writable; otherwise, an IOError exception will be raised. If dst already exists, it will be replaced. Special files such as character or block devices and pipes cannot be copied with this function. src and dst are path names given as strings.

**shutil.copypmode** *(src, dst)*

Copy the permission bits from src to dst. The file contents, owner, and group are unaffected. src and dst are path names given as strings.

**shutil.copystat** *(src, dst)*

Copy the permission bits, last access time, last modification time, and flags from src to dst. The file contents, owner, and group are unaffected. src and dst are path names given as strings.

**shutil.copy** *(src, dst)*

Copy the file src to the file or directory dst. If dst is a directory, a file with the same basename as src is created (or overwritten) in the directory specified. Permission bits are copied. src and dst are path names given as strings.

**shutil.copy2** *(src, dst)*

Similar to shutil.copy(), but metadata is copied as well – in fact, this is just shutil.copy() followed by copystat(). This is similar to the Unix command cp -p.

**shutil.ignore_patterns** *(patterns)*

This factory function creates a function that can be used as a callable for copytree()’s ignore argument, ignoring files and directories that match one of the glob-style patterns provided. See the example below.
`shutil.copytree(src, dst, symlinks=False, ignore=None, copy_function=copy2, ignore_dangling_symlinks=False)`

Recursively copy an entire directory tree rooted at `src`. The destination directory, named by `dst`, must not already exist; it will be created as well as missing parent directories. Permissions and times of directories are copied with `copystat()`, individual files are copied using `shutil.copy2()`.

If `symlinks` is true, symbolic links in the source tree are represented as symbolic links in the new tree, but the metadata of the original links is NOT copied; if false or omitted, the contents and metadata of the linked files are copied to the new tree.

When `symlinks` is false, if the file pointed by the symlink doesn’t exist, a exception will be added in the list of errors raised in a `Error` exception at the end of the copy process. You can set the optional `ignore_dangling_symlinks` flag to true if you want to silence this exception. Notice that this option has no effect on platforms that don’t support `os.symlink()`.

If `ignore` is given, it must be a callable that will receive as its arguments the directory being visited by `copytree()`, and a list of its contents, as returned by `os.listdir()`. Since `copytree()` is called recursively, the `ignore` callable will be called once for each directory that is copied. The callable must return a sequence of directory and file names relative to the current directory (i.e. a subset of the items in its second argument); these names will then be ignored in the copy process. `ignore_patterns()` can be used to create such a callable that ignores names based on glob-style patterns.

If exception(s) occur, an `Error` is raised with a list of reasons.

If `copy_function` is given, it must be a callable that will be used to copy each file. It will be called with the source path and the destination path as arguments. By default, `shutil.copy2()` is used, but any function that supports the same signature (like `copy()`) can be used. Changed in version 3.2: Added the `copy_function` argument to be able to provide a custom copy function. Changed in version 3.2: Added the `ignore_dangling_symlinks` argument to silent dangling symlinks errors when `symlinks` is false.

`shutil.rmtree(path, ignore_errors=False, onerror=None)`

Delete an entire directory tree; `path` must point to a directory (but not a symbolic link to a directory). If `ignore_errors` is true, errors resulting from failed removals will be ignored; if false or omitted, such errors are handled by calling a handler specified by `onerror` or, if that is omitted, they raise an exception.

If `onerror` is provided, it must be a callable that accepts three parameters: `function`, `path`, and `excinfo`. The first parameter, `function`, is the function which raised the exception; it will be `os.path.islink()`, `os.listdir()`, `os.remove()` or `os.rmdir()`. The second parameter, `path`, will be the path name passed to `function`. The third parameter, `excinfo`, will be the exception information return by `sys.exc_info()`. Exceptions raised by `onerror` will not be caught.

`shutil.move(src, dst)`

Recursively move a file or directory (`src`) to another location (`dst`).

If the destination is a directory or a symlink to a directory, then `src` is moved inside that directory.

The destination directory must not already exist. If the destination already exists but is not a directory, it may be overwritten depending on `os.rename()` semantics.

If the destination is on the current filesystem, then `os.rename()` is used. Otherwise, `src` is copied (using `shutil.copy2()`) to `dst` and then removed.

`shutil.Error`

This exception collects exceptions that are raised during a multi-file operation. For `copytree()`, the exception argument is a list of 3-tuples (`srcname`, `dstname`, `exception`).
copytree example

This example is the implementation of the `copytree()` function, described above, with the docstring omitted. It demonstrates many of the other functions provided by this module.

```python
def copytree(src, dst, symlinks=False):
    names = os.listdir(src)
    os.makedirs(dst)
    errors = []
    for name in names:
        srcname = os.path.join(src, name)
        dstname = os.path.join(dst, name)
        try:
            if symlinks and os.path.islink(srcname):
                linkto = os.readlink(srcname)
                os.symlink(linkto, dstname)
            elif os.path.isdir(srcname):
                copytree(srcname, dstname, symlinks)
            else:
                copy2(srcname, dstname)
                # XXX What about devices, sockets etc.?
        except (IOError, os.error) as why:
            errors.append((srcname, dstname, str(why)))
        # catch the Error from the recursive copytree so that we can
        # continue with other files
        except Error as err:
            errors.extend(err.args[0])
    try:
        copystat(src, dst)
    except WindowsError:
        # can’t copy file access times on Windows
        pass
    except OSError as why:
        errors.extend((src, dst, str(why)))
    if errors:
        raise Error(errors)
```

Another example that uses the `ignore_patterns()` helper:

```python
from shutil import copytree, ignore_patterns

ignore = ignore_patterns('.pyc', 'tmp*')

```

This will copy everything except `.pyc` files and files or directories whose name starts with `tmp`.

Another example that uses the `ignore` argument to add a logging call:

```python
from shutil import copytree
import logging

_logpath(path, names):
    logging.info('Working in %s % path)
    return [] # nothing will be ignored

copytree(source, destination, ignore=_logpath)
```
10.9.2 Archiving operations

High-level utilities to create and read compressed and archived files are also provided. They rely on the `zipfile` and `tarfile` modules.

```python
shutil.make_archive(base_name, format[, root_dir[, base_dir[, verbose[, dry_run[, owner[, group[, logger]]]]]]])
```

Create an archive file (such as zip or tar) and return its name.

- `base_name` is the name of the file to create, including the path, minus any format-specific extension. `format` is the archive format: one of “zip”, “tar”, “bztar” (if the `bz2` module is available) or “gztar”.
- `root_dir` is a directory that will be the root directory of the archive; for example, we typically chdir into `root_dir` before creating the archive.
- `base_dir` is the directory where we start archiving from; i.e. `base_dir` will be the common prefix of all files and directories in the archive.
- `root_dir` and `base_dir` both default to the current directory.
- `owner` and `group` are used when creating a tar archive. By default, uses the current owner and group.
- `logger` must be an object compatible with PEP 282, usually an instance of `logging.Logger`. New in version 3.2.

```python
shutil.get_archive_formats()
```

Return a list of supported formats for archiving. Each element of the returned sequence is a tuple `(name, description)`

By default `shutil` provides these formats:

- `gztar`: gzip’ed tar-file
- `bztar`: bzip2’ed tar-file (if the `bz2` module is available.)
- `tar`: uncompressed tar file
- `zip`: ZIP file

You can register new formats or provide your own archiver for any existing formats, by using `register_archive_format()`. New in version 3.2.

```python
shutil.register_archive_format(name, function[, extra_args[, description]])
```

Register an archiver for the format `name`. `function` is a callable that will be used to invoke the archiver.

If given, `extra_args` is a sequence of `(name, value)` pairs that will be used as extra keywords arguments when the archiver callable is used.

`description` is used by `get_archive_formats()` which returns the list of archivers. Defaults to an empty list. New in version 3.2.

```python
shutil.unregister_archive_format(name)
```

Remove the archive format `name` from the list of supported formats. New in version 3.2.

```python
shutil.unpack_archive(filename[, extract_dir[, format ]])
```

Unpack an archive. `filename` is the full path of the archive.

- `extract_dir` is the name of the target directory where the archive is unpacked. If not provided, the current working directory is used.
- `format` is the archive format: one of “zip”, “tar”, or “gztar”. Or any other format registered with `register_unpack_format()`. If not provided, `unpack_archive()` will use the archive file name extension and see if an unpacker was registered for that extension. In case none is found, a `ValueError` is raised. New in version 3.2.
shutil.register_unpack_format(name, extensions, function[, extra_args[, description]])

Registers an unpack format. name is the name of the format and extensions is a list of extensions corresponding to the format, like .zip for Zip files.

function is the callable that will be used to unpack archives. The callable will receive the path of the archive, followed by the directory the archive must be extracted to.

When provided, extra_args is a sequence of (name, value) tuples that will be passed as keywords arguments to the callable.

description can be provided to describe the format, and will be returned by the get_unpack_formats() function. New in version 3.2.

shutil.unregister_unpack_format(name)

Unregister an unpack format. name is the name of the format. New in version 3.2.

shutil.get_unpack_formats()

Return a list of all registered formats for unpacking. Each element of the returned sequence is a tuple (name, extensions, description).

By default shutil provides these formats:

• gztar: gzip’ed tar-file
• bztar: bzip2’ed tar-file (if the bz2 module is available.)
• tar: uncompressed tar file
• zip: ZIP file

You can register new formats or provide your own unpacker for any existing formats, by using register_unpack_format(). New in version 3.2.

Archiving example

In this example, we create a gzip’ed tar-file archive containing all files found in the .ssh directory of the user:

```python
>>> from shutil import make_archive
>>> import os

archive_name = os.path.expanduser(os.path.join('~', 'myarchive'))
root_dir = os.path.expanduser(os.path.join('~', '.ssh'))
make_archive(archive_name, 'gztar', root_dir)
'/Users/tarek/myarchive.tar.gz'
```

The resulting archive contains:

```
$ tar -tzvf /Users/tarek/myarchive.tar.gz
drwx------ tarek/staff 0 2010-02-01 16:23:40 ./
-rw-r--r-- tarek/staff 609 2008-06-09 13:26:54 ./authorized_keys
-rwxr-xr-x tarek/staff 65 2008-06-09 13:26:54 ./config
-rwx------- tarek/staff 668 2008-06-09 13:26:54 ./id_dsa
-rwxr-xr-x tarek/staff 609 2008-06-09 13:26:54 ./id_dsa.pub
-rw------- tarek/staff 1675 2008-06-09 13:26:54 ./id_rsa
-rw-r--r-- tarek/staff 397 2008-06-09 13:26:54 ./id_rsa.pub
-rw-r--- tarek/staff 37192 2010-02-06 18:23:10 ./known_hosts
```

Chapter 10. File and Directory Access
10.10 `macpath` — Mac OS 9 path manipulation functions

This module is the Mac OS 9 (and earlier) implementation of the `os.path` module. It can be used to manipulate old-style Macintosh pathnames on Mac OS X (or any other platform).

The following functions are available in this module: `normcase()`, `normpath()`, `isabs()`, `join()`, `split()`, `isdir()`, `isfile()`, `walk()`, `exists()`. For other functions available in `os.path` dummy counterparts are available.

See Also:

Module `os` Operating system interfaces, including functions to work with files at a lower level than Python `file objects`.

Module `io` Python’s built-in I/O library, including both abstract classes and some concrete classes such as file I/O.

Built-in function `open()` The standard way to open files for reading and writing with Python.
The modules described in this chapter support storing Python data in a persistent form on disk. The pickle and marshal modules can turn many Python data types into a stream of bytes and then recreate the objects from the bytes. The various DBM-related modules support a family of hash-based file formats that store a mapping of strings to other strings.

The list of modules described in this chapter is:

11.1 pickle — Python object serialization

The pickle module implements a fundamental, but powerful algorithm for serializing and de-serializing a Python object structure. “Pickling” is the process whereby a Python object hierarchy is converted into a byte stream, and “unpickling” is the inverse operation, whereby a byte stream is converted back into an object hierarchy. Pickling (and unpickling) is alternatively known as “serialization”, “marshalling,” or “flattening”, however, to avoid confusion, the terms used here are “pickling” and “unpickling”.

Warning: The pickle module is not intended to be secure against erroneous or maliciously constructed data. Never unpickle data received from an untrusted or unauthenticated source.

11.1.1 Relationship to other Python modules

The pickle module has a transparent optimizer (_pickle) written in C. It is used whenever available. Otherwise the pure Python implementation is used.

Python has a more primitive serialization module called marshal, but in general pickle should always be the preferred way to serialize Python objects. marshal exists primarily to support Python’s .pyc files.

The pickle module differs from marshal in several significant ways:

- The pickle module keeps track of the objects it has already serialized, so that later references to the same object won’t be serialized again. marshal doesn’t do this.

This has implications both for recursive objects and object sharing. Recursive objects are objects that contain references to themselves. These are not handled by marshal, and in fact, attempting to marshal recursive objects will crash your Python interpreter. Object sharing happens when there are multiple references to the same object in different places in the object hierarchy being serialized. pickle stores such objects only once, and ensures that all other references point to the master copy. Shared objects remain shared, which can be very important for mutable objects.

---

1 Don’t confuse this with the marshal module
marshal cannot be used to serialize user-defined classes and their instances. pickle can save and restore class instances transparently, however the class definition must be importable and live in the same module as when the object was stored.

The marshal serialization format is not guaranteed to be portable across Python versions. Because its primary job in life is to support .pyc files, the Python implementers reserve the right to change the serialization format in non-backwards compatible ways should the need arise. The pickle serialization format is guaranteed to be backwards compatible across Python releases.

Note that serialization is a more primitive notion than persistence; although pickle reads and writes file objects, it does not handle the issue of naming persistent objects, nor the (even more complicated) issue of concurrent access to persistent objects. The pickle module can transform a complex object into a byte stream and it can transform the byte stream into an object with the same internal structure. Perhaps the most obvious thing to do with these byte streams is to write them onto a file, but it is also conceivable to send them across a network or store them in a database. The module shelve provides a simple interface to pickle and unpickle objects on DBM-style database files.

### 11.1.2 Data stream format

The data format used by pickle is Python-specific. This has the advantage that there are no restrictions imposed by external standards such as JSON or XDR (which can’t represent pointer sharing); however it means that non-Python programs may not be able to reconstruct pickled Python objects.

By default, the pickle data format uses a relatively compact binary representation. If you need optimal size characteristics, you can efficiently compress pickled data.

The module pickletools contains tools for analyzing data streams generated by pickle. pickletools source code has extensive comments about opcodes used by pickle protocols.

There are currently 4 different protocols which can be used for pickling.

- Protocol version 0 is the original “human-readable” protocol and is backwards compatible with earlier versions of Python.
- Protocol version 1 is an old binary format which is also compatible with earlier versions of Python.
- Protocol version 2 was introduced in Python 2.3. It provides much more efficient pickling of new-style classes. Refer to PEP 307 for information about improvements brought by protocol 2.
- Protocol version 3 was added in Python 3. It has explicit support for bytes objects and cannot be unpickled by Python 2.x. This is the default as well as the current recommended protocol; use it whenever possible.

### 11.1.3 Module Interface

To serialize an object hierarchy, you simply call the dumps() function. Similarly, to de-serialize a data stream, you call the loads() function. However, if you want more control over serialization and de-serialization, you can create a Pickler or an Unpickler object, respectively.

The pickle module provides the following constants:

pickle.HIGHEST_PROTOCOL
The highest protocol version available. This value can be passed as a protocol value.

pickle.DEFAULT_PROTOCOL
The default protocol used for pickling. May be less than HIGHEST_PROTOCOL. Currently the default protocol is 3, a new protocol designed for Python 3.0.

The pickle module provides the following functions to make the pickling process more convenient:
pickle.dump(obj, file, protocol=None, *, fix_imports=True)
Write a pickled representation of obj to the open file object file. This is equivalent to Pickler(file, protocol).dump(obj).

The optional protocol argument tells the pickler to use the given protocol; supported protocols are 0, 1, 2, 3. The default protocol is 3; a backward-incompatible protocol designed for Python 3.0.

Specifying a negative protocol version selects the highest protocol version supported. The higher the protocol used, the more recent the version of Python needed to read the pickle produced.

The file argument must have a write() method that accepts a single bytes argument. It can thus be an on-disk file opened for binary writing, a io.BytesIO instance, or any other custom object that meets this interface.

If fix_imports is True and protocol is less than 3, pickle will try to map the new Python 3.x names to the old module names used in Python 2.x, so that the pickle data stream is readable with Python 2.x.

pickle.dumps(obj, protocol=None, *, fix_imports=True)
Return the pickled representation of the object as a bytes object, instead of writing it to a file.

The optional protocol argument tells the pickler to use the given protocol; supported protocols are 0, 1, 2, 3. The default protocol is 3; a backward-incompatible protocol designed for Python 3.0.

Specifying a negative protocol version selects the highest protocol version supported. The higher the protocol used, the more recent the version of Python needed to read the pickle produced.

If fix_imports is True and protocol is less than 3, pickle will try to map the new Python 3.x names to the old module names used in Python 2.x, so that the pickle data stream is readable with Python 2.x.

pickle.load(file, *, fix_imports=True, encoding="ASCII", errors="strict")
Read a pickled object representation from the open file object file and return the reconstituted object hierarchy specified therein. This is equivalent to Unpickler(file).load().

The protocol version of the pickle is detected automatically, so no protocol argument is needed. Bytes past the pickled object's representation are ignored.

The argument file must have two methods, a read() method that takes an integer argument, and a readline() method that requires no arguments. Both methods should return bytes. Thus file can be an on-disk file opened for binary reading, a io.BytesIO object, or any other custom object that meets this interface.

Optional keyword arguments are fix_imports, encoding and errors, which are used to control compatibility support for pickle stream generated by Python 2.x. If fix_imports is True, pickle will try to map the old Python 2.x names to the new names used in Python 3.x. The encoding and errors tell pickle how to decode 8-bit string instances pickled by Python 2.x; these default to ‘ASCII’ and ‘strict’, respectively.

pickle.loads(bytes_object, *, fix_imports=True, encoding="ASCII", errors="strict")
Read a pickled object hierarchy from a bytes object and return the reconstituted object hierarchy specified therein.

The protocol version of the pickle is detected automatically, so no protocol argument is needed. Bytes past the pickled object’s representation are ignored.

Optional keyword arguments are fix_imports, encoding and errors, which are used to control compatibility support for pickle stream generated by Python 2.x. If fix_imports is True, pickle will try to map the old Python 2.x names to the new names used in Python 3.x. The encoding and errors tell pickle how to decode 8-bit string instances pickled by Python 2.x; these default to ‘ASCII’ and ‘strict’, respectively.

The pickle module defines three exceptions:

exception pickle.PickleError
   Common base class for the other pickling exceptions. It inherits Exception.

exception pickle.PicklingError
   Error raised when an unpicklable object is encountered by Pickler. It inherits PickleError.
Refer to What can be pickled and unpickled? to learn what kinds of objects can be pickled.

**exception pickle.UnpicklingError**

Error raised when there is a problem unpickling an object, such as a data corruption or a security violation. It inherits PickleError.

Note that other exceptions may also be raised during unpickling, including (but not necessarily limited to) AttributeError, EOFError, ImportError, and IndexError.

The pickle module exports two classes, Pickler and Unpickler:

**class pickle.Pickler (file, protocol=None, *, fix_imports=True)**

This takes a binary file for writing a pickle data stream.

The optional protocol argument tells the pickler to use the given protocol; supported protocols are 0, 1, 2, 3. The default protocol is 3; a backward-incompatible protocol designed for Python 3.0.

Specifying a negative protocol version selects the highest protocol version supported. The higher the protocol used, the more recent the version of Python needed to read the pickle produced.

The file argument must have a write() method that accepts a single bytes argument. It can thus be an on-disk file opened for binary writing, a io.BytesIO instance, or any other custom object that meets this interface.

If fix imports is True and protocol is less than 3, pickle will try to map the new Python 3.x names to the old module names used in Python 2.x, so that the pickle data stream is readable with Python 2.x.

**dump (obj)**

Write a pickled representation of obj to the open file object given in the constructor.

**persistent_id (obj)**

Do nothing by default. This exists so a subclass can override it.

If persistent_id() returns None, obj is pickled as usual. Any other value causes Pickler to emit the returned value as a persistent ID for obj. The meaning of this persistent ID should be defined by Unpickler.persistent_load(). Note that the value returned by persistent_id() cannot itself have a persistent ID.

See Persistence of External Objects for details and examples of uses.

**fast**

Deprecated. Enable fast mode if set to a true value. The fast mode disables the usage of memo, therefore speeding the pickling process by not generating superfluous PUT opcodes. It should not be used with self-referential objects, doing otherwise will cause Pickler to recurse infinitely.

Use pickletools.optimize() if you need more compact pickles.

**class pickle.Unpickler (file, *, fix_imports=True, encoding="ASCII", errors="strict")**

This takes a binary file for reading a pickle data stream.

The protocol version of the pickle is detected automatically, so no protocol argument is needed.

The argument file must have two methods, a read() method that takes an integer argument, and a readline() method that requires no arguments. Both methods should return bytes. Thus file can be an on-disk file object opened for binary reading, a io.BytesIO object, or any other custom object that meets this interface.

Optional keyword arguments are fix imports, encoding and errors, which are used to control compatibility support for pickle stream generated by Python 2.x. If fix imports is True, pickle will try to map the old Python 2.x names to the new names used in Python 3.x. The encoding and errors tell pickle how to decode 8-bit string instances pickled by Python 2.x; these default to ‘ASCII’ and ‘strict’, respectively.

**load ()**

Read a pickled object representation from the open file object given in the constructor, and return the reconstituted object hierarchy specified therein. Bytes past the pickled object’s representation are ignored.
**persistent_load**(pid)

Raise an `UnpicklingError` by default.

If defined, `persistent_load()` should return the object specified by the persistent ID `pid`. If an invalid persistent ID is encountered, an `UnpicklingError` should be raised.

See *Persistence of External Objects* for details and examples of uses.

**find_class**(module, name)

Import `module` if necessary and return the object called `name` from it, where the `module` and `name` arguments are `str` objects. Note, unlike its name suggests, `find_class()` is also used for finding functions.

Subclasses may override this to gain control over what type of objects and how they can be loaded, potentially reducing security risks. Refer to *Restricting Globals* for details.

### 11.1.4 What can be pickled and unpickled?

The following types can be pickled:

- `None`, `True`, and `False`
- integers, floating point numbers, complex numbers
- strings, bytes, bytearrays
- tuples, lists, sets, and dictionaries containing only picklable objects
- functions defined at the top level of a module
- built-in functions defined at the top level of a module
- classes that are defined at the top level of a module
- instances of such classes whose `__dict__` or `__setstate__()` is picklable (see section *Pickling Class Instances* for details)

Attempts to pickle unpicklable objects will raise the `PicklingError` exception; when this happens, an unspecified number of bytes may have already been written to the underlying file. Trying to pickle a highly recursive data structure may exceed the maximum recursion depth, a `RuntimeError` will be raised in this case. You can carefully raise this limit with `sys.setrecursionlimit()`.

Note that functions (built-in and user-defined) are pickled by “fully qualified” name reference, not by value. This means that only the function name is pickled, along with the name of the module the function is defined in. Neither the function’s code, nor any of its function attributes are pickled. Thus the defining module must be importable in the unpickling environment, and the module must contain the named object, otherwise an exception will be raised. ²

Similarly, classes are pickled by named reference, so the same restrictions in the unpickling environment apply. Note that none of the class’s code or data is pickled, so in the following example the class attribute `attr` is not restored in the unpickling environment:

```python
class Foo:
    attr = 'A class attribute'
```

```
picklestring = pickle.dumps(Foo)
```

These restrictions are why picklable functions and classes must be defined in the top level of a module.

Similarly, when class instances are pickled, their class’s code and data are not pickled along with them. Only the instance data are pickled. This is done on purpose, so you can fix bugs in a class or add methods to the class and still load objects that were created with an earlier version of the class. If you plan to have long-lived objects that will see

² The exception raised will likely be an `ImportError` or an `AttributeError` but it could be something else.
many versions of a class, it may be worthwhile to put a version number in the objects so that suitable conversions can be made by the class’s `__setstate__()` method.

### 11.1.5 Pickling Class Instances

In this section, we describe the general mechanisms available to you to define, customize, and control how class instances are pickled and unpickled.

In most cases, no additional code is needed to make instances picklable. By default, pickle will retrieve the class and the attributes of an instance via introspection. When a class instance is unpickled, its `__init__()` method is usually *not* invoked. The default behaviour first creates an uninitialized instance and then restores the saved attributes. The following code shows an implementation of this behaviour:

```python
def save(obj):
    return (obj.__class__, obj.__dict__)

def load(cls, attributes):
    obj = cls.__new__(cls)
    obj.__dict__.update(attributes)
    return obj
```

Classes can alter the default behaviour by providing one or several special methods:

- `object.__getnewargs__()`
  In protocol 2 and newer, classes that implements the `__getnewargs__()` method can dictate the values passed to the `__new__()` method upon unpickling. This is often needed for classes whose `__new__()` method requires arguments.

- `object.__getstate__()`
  Classes can further influence how their instances are pickled; if the class defines the method `__getstate__()`, it is called and the returned object is pickled as the contents for the instance, instead of the contents of the instance’s dictionary. If the `__getstate__()` method is absent, the instance’s `__dict__` is pickled as usual.

- `object.__setstate__`(state)
  Upon unpickling, if the class defines `__setstate__()`, it is called with the unpickled state. In that case, there is no requirement for the state object to be a dictionary. Otherwise, the pickled state must be a dictionary and its items are assigned to the new instance’s dictionary.

**Note:** If `__getstate__()` returns a false value, the `__setstate__()` method will not be called upon unpickling.

Refer to the section *Handling Stateful Objects* for more information about how to use the methods `__getstate__()` and `__setstate__()`.

**Note:** At unpickling time, some methods like `__getattr__`, `__getattribute__`, or `__setattr__` may be called upon the instance. In case those methods rely on some internal invariant being true, the type should implement `__getnewargs__()` to establish such an invariant; otherwise, neither `__new__()` nor `__init__()` will be called.

As we shall see, pickle does not use directly the methods described above. In fact, these methods are part of the copy protocol which implements the `__reduce__()` special method. The copy protocol provides a unified interface for retrieving the data necessary for pickling and copying objects. 

---

3 The `copy` module uses this protocol for shallow and deep copying operations.
Although powerful, implementing `__reduce__()` directly in your classes is error prone. For this reason, class designers should use the high-level interface (i.e., `__getnewargs__()` , `__getstate__()` and `__setstate__()` ) whenever possible. We will show, however, cases where using `__reduce__()` is the only option or leads to more efficient pickling or both.

```python
object.__reduce__()
```

The interface is currently defined as follows. The `__reduce__()` method takes no argument and shall return either a string or preferably a tuple (the returned object is often referred to as the “reduce value”).

If a string is returned, the string should be interpreted as the name of a global variable. It should be the object’s local name relative to its module; the pickle module searches the module namespace to determine the object’s module. This behaviour is typically useful for singletons.

When a tuple is returned, it must be between two and five items long. Optional items can either be omitted, or `None` can be provided as their value. The semantics of each item are in order:

- A callable object that will be called to create the initial version of the object.
- A tuple of arguments for the callable object. An empty tuple must be given if the callable does not accept any argument.
- Optionally, the object’s state, which will be passed to the object’s `__setstate__()` method as previously described. If the object has no such method then, the value must be a dictionary and it will be added to the object’s `__dict__` attribute.
- Optionally, an iterator (and not a sequence) yielding successive items. These items will be appended to the object either using `obj.append(item)` or, in batch, using `obj.extend(list_of_items)`. This is primarily used for list subclasses, but may be used by other classes as long as they have `append()` and `extend()` methods with the appropriate signature. (Whether `append()` or `extend()` is used depends on which pickle protocol version is used as well as the number of items to append, so both must be supported.)
- Optionally, an iterator (not a sequence) yielding successive key-value pairs. These items will be stored to the object using `obj[key] = value`. This is primarily used for dictionary subclasses, but may be used by other classes as long as they implement `__setitem__()`.

```python
object.__reduce_ex__(protocol)
```

Alternatively, a `__reduce_ex__()` method may be defined. The only difference is this method should take a single integer argument, the protocol version. When defined, pickle will prefer it over the `__reduce__()` method. In addition, `__reduce__()` automatically becomes a synonym for the extended version. The main use for this method is to provide backwards-compatible reduce values for older Python releases.

### Persistence of External Objects

For the benefit of object persistence, the `pickle` module supports the notion of a reference to an object outside the pickled data stream. Such objects are referenced by a persistent ID, which should be either a string of alphanumeric characters (for protocol 0) or just an arbitrary object (for any newer protocol).

The resolution of such persistent IDs is not defined by the `pickle` module; it will delegate this resolution to the user defined methods on the pickler and unpickler, `persistent_id()` and `persistent_load()` respectively.

To pickle objects that have an external persistent id, the pickler must have a custom `persistent_id()` method that takes an object as an argument and returns either `None` or the persistent id for that object. When `None` is returned, the pickler simply pickles the object as normal. When a persistent ID string is returned, the pickler will pickle that object, along with a marker so that the unpickler will recognize it as a persistent ID.

---

4 The limitation on alphanumeric characters is due to the fact the persistent IDs, in protocol 0, are delimited by the newline character. Therefore if any kind of newline characters occurs in persistent IDs, the resulting pickle will become unreadable.
To unpickle external objects, the unpickler must have a custom `persistent_load()` method that takes a persistent ID object and returns the referenced object.

Here is a comprehensive example presenting how persistent ID can be used to pickle external objects by reference.

```python
# Simple example presenting how persistent ID can be used to pickle external objects by reference.

import pickle
import sqlite3
from collections import namedtuple

# Simple class representing a record in our database.
MemoRecord = namedtuple("MemoRecord", "key, task")

class DBPickler(pickle.Pickler):
    def persistent_id(self, obj):
        # Instead of pickling MemoRecord as a regular class instance, we emit a persistent ID.
        if isinstance(obj, MemoRecord):
            # Here, our persistent ID is simply a tuple, containing a tag and a key, which refers to a specific record in the database.
            return ("MemoRecord", obj.key)
        else:
            # If obj does not have a persistent ID, return None. This means obj needs to be pickled as usual.
            return None

class DBUnpickler(pickle.Unpickler):
    def __init__(self, file, connection):
        super().__init__(file)
        self.connection = connection

    def persistent_load(self, pid):
        # This method is invoked whenever a persistent ID is encountered. Here, pid is the tuple returned by DBPickler.
        cursor = self.connection.cursor()
        type_tag, key_id = pid
        if type_tag == "MemoRecord":
            # Fetch the referenced record from the database and return it.
            cursor.execute("SELECT * FROM memos WHERE key=?", (str(key_id),))
            key, task = cursor.fetchone()
            return MemoRecord(key, task)
        else:
            # Always raises an error if you cannot return the correct object.
            # Otherwise, the unpickler will think None is the object referenced by the persistent ID.
            raise pickle.UnpicklingError("unsupported persistent object")

def main():
    import io
```
import pprint

# Initialize and populate our database.
conn = sqlite3.connect(':memory:)
cursor = conn.cursor()
cursor.execute("CREATE TABLE memos(key INTEGER PRIMARY KEY, task TEXT)")
tasks = ('give food to fish',
'prepare group meeting',
'fight with a zebra',
)
for task in tasks:
    cursor.execute("INSERT INTO memos VALUES(NULL, ?)", (task,))

# Fetch the records to be pickled.
cursor.execute("SELECT * FROM memos")
memos = [MemoRecord(key, task) for key, task in cursor]
# Save the records using our custom DBPickler.
file = io.BytesIO()
DBPickler(file).dump(memos)

print("Pickled records:")
pprint.pprint(memos)

# Update a record, just for good measure.
cursor.execute("UPDATE memos SET task='learn italian' WHERE key=1")

# Load the records from the pickle data stream.
file.seek(0)
memos = DBUnpickler(file, conn).load()

print("Unpickled records:")
pprint.pprint(memos)

if __name__ == '__main__':
    main()

Handling Stateful Objects

Here's an example that shows how to modify pickling behavior for a class. The TextReader class opens a text file, and returns the line number and line contents each time its readline() method is called. If a TextReader instance is pickled, all attributes except the file object member are saved. When the instance is unpickled, the file is reopened, and reading resumes from the last location. The __setstate__() and __getstate__() methods are used to implement this behavior.

class TextReader:
    """Print and number lines in a text file."""
    def __init__(self, filename):
        self.filename = filename
        self.file = open(filename)
        self.lineno = 0

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def readline(self):
    self.lineno += 1
    line = self.file.readline()
    if not line:
        return None
    if line.endswith('\n'):
        line = line[:-1]
    return "%i: %s" % (self.lineno, line)

def __getstate__(self):
    # Copy the object’s state from self.__dict__ which contains
    # all our instance attributes. Always use the dict.copy()
    # method to avoid modifying the original state.
    state = self.__dict__.copy()
    # Remove the unpicklable entries.
    del state[‘file’]
    return state

def __setstate__(self, state):
    # Restore instance attributes (i.e., filename and lineno).
    self.__dict__.update(state)
    # Restore the previously opened file’s state. To do so, we need to
    # reopen it and read from it until the line count is restored.
    file = open(self.filename)
    for _ in range(self.lineno):
        file.readline()
    # Finally, save the file.
    self.file = file

A sample usage might be something like this:

```python
>>> reader = TextReader("hello.txt")
>>> reader.readline()
‘1: Hello world!’
>>> reader.readline()
‘2: I am line number two.’
>>> new_reader = pickle.loads(pickle.dumps(reader))
>>> new_reader.readline()
‘3: Goodbye!’
```

### 11.1.6 Restricting Globals

By default, unpickling will import any class or function that it finds in the pickle data. For many applications, this behaviour is unacceptable as it permits the unpickler to import and invoke arbitrary code. Just consider what this hand-crafted pickle data stream does when loaded:

```python
>>> import pickle
>>> pickle.loads(b"cos\nsystem\n(S’echo hello world’\ntR."
hello world
```

In this example, the unpickler imports the `os.system()` function and then apply the string argument “echo hello world”. Although this example is inoffensive, it is not difficult to imagine one that could damage your system.

For this reason, you may want to control what gets unpickled by customizing `Unpickler.find_class()`. Unlike its name suggests, `find_class()` is called whenever a global (i.e., a class or a function) is requested. Thus it is
possible to either completely forbid globals or restrict them to a safe subset.

Here is an example of an unpickler allowing only few safe classes from the `builtins` module to be loaded:

```python
import builtins
import io
import pickle

safe_builtins = {
    'range',
    'complex',
    'set',
    'frozenset',
    'slice',
}

class RestrictedUnpickler(pickle.Unpickler):
    def find_class(self, module, name):
        # Only allow safe classes from builtins.
        if module == "builtins" and name in safe_builtins:
            return getattr(builtins, name)
        # Forbid everything else.
        raise pickle.UnpicklingError("global '%s.%s' is forbidden" %
            (module, name))

    def restricted_loads(s):
        """Helper function analogous to pickle.loads()."""
        return RestrictedUnpickler(io.BytesIO(s)).load()

A sample usage of our unpickler working has intended:

```python
>>> restricted_loads(pickle.dumps([1, 2, range(15)]))
[1, 2, range(0, 15)]
>>> restricted_loads(b"\ncos\n\nsystem\n(S'echo hello world'\ntR."
Traceback (most recent call last):
 ...  pickle.UnpicklingError: global 'os.system' is forbidden
>>> restricted_loads(b'\cbuiltins\neval
 ...  b'(S'getattr(__import__("os"), "system")'
 ...  b'("echo hello world")\'\nR.'
Traceback (most recent call last):
 ...  pickle.UnpicklingError: global 'builtins.eval' is forbidden

As our examples shows, you have to be careful with what you allow to be unpickled. Therefore if security is a concern,
you may want to consider alternatives such as the marshalling API in `xmlrpc.client` or third-party solutions.

### 11.1.7 Examples

For the simplest code, use the `dump()` and `load()` functions.

```python
import pickle

# An arbitrary collection of objects supported by pickle.
data = {
```
{'a': [1, 2.0, 3, 4+6j],
'b': ('character string', b'byte string'),
'c': set([None, True, False])
}

with open('data.pickle', 'wb') as f:
    # Pickle the 'data' dictionary using the highest protocol available.
    pickle.dump(data, f, pickle.HIGHEST_PROTOCOL)

The following example reads the resulting pickled data.

```python
import pickle

with open('data.pickle', 'rb') as f:
    # The protocol version used is detected automatically, so we do not
    # have to specify it.
    data = pickle.load(f)
```

See Also:
Module `copyreg` Pickle interface constructor registration for extension types.
Module `pickletools` Tools for working with and analyzing pickled data.
Module `shelve` Indexed databases of objects; uses `pickle`.
Module `copy` Shallow and deep object copying.
Module `marshal` High-performance serialization of built-in types.

## 11.2 copyreg — Register pickle support functions

The `copyreg` module provides support for the `pickle` module. The `copy` module is likely to use this in the future as well. It provides configuration information about object constructors which are not classes. Such constructors may be factory functions or class instances.

### copyreg.constructor (object)
Declares `object` to be a valid constructor. If `object` is not callable (and hence not valid as a constructor), raises `TypeError`.

### copyreg.pickle (type, function, constructor=None)
Declares that `function` should be used as a “reduction” function for objects of type `type`. `function` should return either a string or a tuple containing two or three elements.

The optional `constructor` parameter, if provided, is a callable object which can be used to reconstruct the object when called with the tuple of arguments returned by `function` at pickling time. `TypeError` will be raised if `object` is a class or `constructor` is not callable.

See the `pickle` module for more details on the interface expected of `function` and `constructor`.

## 11.3 shelve — Python object persistence

Source code: `Lib/shelve.py`

A “shelf” is a persistent, dictionary-like object. The difference with “dbm” databases is that the values (not the keys!) in a shelf can be essentially arbitrary Python objects — anything that the `pickle` module can handle. This includes
most class instances, recursive data types, and objects containing lots of shared sub-objects. The keys are ordinary strings.

```python
shelve.open(filename, flag='c', protocol=None, writeback=False)
```

Open a persistent dictionary. The filename specified is the base filename for the underlying database. As a side-effect, an extension may be added to the filename and more than one file may be created. By default, the underlying database file is open for reading and writing. The optional `flag` parameter has the same interpretation as the `flag` parameter of `dbm.open()`.

By default, version 3 pickles are used to serialize values. The version of the pickle protocol can be specified with the `protocol` parameter.

Because of Python semantics, a shelf cannot know when a mutable persistent-dictionary entry is modified. By default modified objects are written only when assigned to the shelf (see Example). If the optional `writeback` parameter is set to `True`, all entries accessed are also cached in memory, and written back on `sync()` and `close()`: this can make it handier to mutate mutable entries in the persistent dictionary, but, if many entries are accessed, it can consume vast amounts of memory for the cache, and it can make the close operation very slow since all accessed entries are written back (there is no way to determine which accessed entries are mutable, nor which ones were actually mutated).

**Note:** Do not rely on the shelf being closed automatically; always call `close()` explicitly when you don’t need it any more, or use a `with` statement with `contextlib.closing()`.

**Warning:** Because the `shelve` module is backed by `pickle`, it is insecure to load a shelf from an untrusted source. Like with pickle, loading a shelf can execute arbitrary code.

Shelf objects support all methods supported by dictionaries. This eases the transition from dictionary based scripts to those requiring persistent storage.

Two additional methods are supported:

```python
Shelf.sync()
```

Write back all entries in the cache if the shelf was opened with `writeback` set to `True`. Also empty the cache and synchronize the persistent dictionary on disk, if feasible. This is called automatically when the shelf is closed with `close()`.

```python
Shelf.close()
```

Synchronize and close the persistent `dict` object. Operations on a closed shelf will fail with a `ValueError`.

**See Also:**

Persistent dictionary recipe with widely supported storage formats and having the speed of native dictionaries.

### 11.3.1 Restrictions

- The choice of which database package will be used (such as `dbm.ndbm` or `dbm.gnu`) depends on which interface is available. Therefore it is not safe to open the database directly using `dbm`. The database is also (unfortunately) subject to the limitations of `dbm`, if it is used — this means that (the pickled representation of) the objects stored in the database should be fairly small, and in rare cases key collisions may cause the database to refuse updates.

- The `shelve` module does not support concurrent read/write access to shelved objects. (Multiple simultaneous read accesses are safe.) When a program has a shelf open for writing, no other program should have it open for reading or writing. Unix file locking can be used to solve this, but this differs across Unix versions and requires knowledge about the database implementation used.
class shelve.Shelf (dict, protocol=None, writeback=False, keyencoding='utf-8')

A subclass of collections.MutableMapping which stores pickled values in the dict object.

By default, version 0 pickles are used to serialize values. The version of the pickle protocol can be specified with the protocol parameter. See the pickle documentation for a discussion of the pickle protocols.

If the writeback parameter is True, the object will hold a cache of all entries accessed and write them back to the dict at sync and close times. This allows natural operations on mutable entries, but can consume much more memory and make sync and close take a long time.

The keyencoding parameter is the encoding used to encode keys before they are used with the underlying dict.

New in version 3.2: The keyencoding parameter; previously, keys were always encoded in UTF-8.

class shelve.BsdDbShelf (dict, protocol=None, writeback=False, keyencoding='utf-8')

A subclass of Shelf which exposes first(), next(), previous(), last() and set_location() which are available in the third-party bsddb module from pybsddb but not in other database modules. The dict object passed to the constructor must support those methods. This is generally accomplished by calling one of bsddb.hashopen(), bsddb.btopen() or bsddb.rnopen(). The optional protocol, writeback, and keyencoding parameters have the same interpretation as for the Shelf class.

class shelve.DbfilenameShelf (filename, flag='c', protocol=None, writeback=False)

A subclass of Shelf which accepts a filename instead of a dict-like object. The underlying file will be opened using dbm.open(). By default, the file will be created and opened for both read and write. The optional flag parameter has the same interpretation as for the open() function. The optional protocol and writeback parameters have the same interpretation as for the Shelf class.

11.3.2 Example

To summarize the interface (key is a string, data is an arbitrary object):

```python
import shelve

d = shelve.open(filename)  # open -- file may get suffix added by low-level
    # library

[d[key] = data  # store data at key (overwrites old data if
    # using an existing key)
data = d[key]  # retrieve a COPY of data at key (raise KeyError if no
    # such key)
del d[key]  # delete data stored at key (raises KeyError
    # if no such key)

flag = key in d  # true if the key exists
klist = list(d.keys())  # a list of all existing keys (slow!)

# as d was opened WITHOUT writeback=True, beware:
d['xx'] = [0, 1, 2]  # this works as expected, but...
d['xx'].append(3)  # *this doesn’t!* -- d['xx'] is STILL [0, 1, 2]!

# having opened d without writeback=True, you need to code carefully:
temp = d['xx']  # extracts the copy
temp.append(5)  # mutates the copy
d['xx'] = temp  # stores the copy right back, to persist it

# or, d=shelve.open(filename,writeback=True) would let you just code
# d['xx'].append(5) and have it work as expected, BUT it would also
# consume more memory and make the d.close() operation slower.
```
d.close()       # close it

See Also:
Module dbm  Generic interface to dbm-style databases.
Module pickle  Object serialization used by shelve.

11.4 marshal — Internal Python object serialization

This module contains functions that can read and write Python values in a binary format. The format is specific to Python, but independent of machine architecture issues (e.g., you can write a Python value to a file on a PC, transport the file to a Sun, and read it back there). Details of the format are undocumented on purpose; it may change between Python versions (although it rarely does). 5

This is not a general "persistence" module. For general persistence and transfer of Python objects through RPC calls, see the modules pickle and shelve. The marshal module exists mainly to support reading and writing the "pseudo-compiled" code for Python modules of .pyc files. Therefore, the Python maintainers reserve the right to modify the marshal format in backward incompatible ways should the need arise. If you’re serializing and de-serializing Python objects, use the pickle module instead – the performance is comparable, version independence is guaranteed, and pickle supports a substantially wider range of objects than marshal.

Warning: The marshal module is not intended to be secure against erroneous or maliciously constructed data. Never unmarshal data received from an untrusted or unauthenticated source.

Not all Python object types are supported; in general, only objects whose value is independent from a particular invocation of Python can be written and read by this module. The following types are supported: booleans, integers, floating point numbers, complex numbers, strings, bytes, bytearrays, tuples, lists, sets, frozensets, dictionaries, and code objects, where it should be understood that tuples, lists, sets, frozensets and dictionaries are only supported as long as the values contained therein are themselves supported; and recursive lists, sets and dictionaries should not be written (they will cause infinite loops). The singletons None, Ellipsis and StopIteration can also be marshalled and unmarshalled.

There are functions that read/write files as well as functions operating on strings.

The module defines these functions:

```
marshal.dump(value, file[, version])
```

Write the value on the open file. The value must be a supported type. The file must be an open file object such as sys.stdout or returned by open() or os.popen(). It must be opened in binary mode ('wb' or 'w+b').

If the value has (or contains an object that has) an unsupported type, a ValueError exception is raised — but garbage data will also be written to the file. The object will not be properly read back by load().

The version argument indicates the data format that dump should use (see below).

```
marshal.load(file)
```

Read one value from the open file and return it. If no valid value is read (e.g. because the data has a different Python version’s incompatible marshal format), raise EOFError, ValueError or TypeError. The file must be an open file object opened in binary mode ('rb' or 'r+b').

Note: If an object containing an unsupported type was marshalled with dump(), load() will substitute None for the unmarshallable type.

5 The name of this module stems from a bit of terminology used by the designers of Modula-3 (amongst others), who use the term "marshalling" for shipping of data around in a self-contained form. Strictly speaking, "to marshal" means to convert some data from internal to external form (in an RPC buffer for instance) and "unmarshalling" for the reverse process.
marshal.dumps(value[, version])

Return the string that would be written to a file by dump(value, file). The value must be a supported type. Raise a ValueError exception if value has (or contains an object that has) an unsupported type.

The version argument indicates the data format that dumps should use (see below).

marshal.loads(string)

Convert the string to a value. If no valid value is found, raise EOFError, ValueError or TypeError. Extra characters in the string are ignored.

In addition, the following constants are defined:

marshal.version

Indicates the format that the module uses. Version 0 is the historical format, version 1 shares interned strings and version 2 uses a binary format for floating point numbers. The current version is 2.

11.5 dbm — Interfaces to Unix “databases”

dbm is a generic interface to variants of the DBM database — dbm.gnu or dbm.ndbm. If none of these modules is installed, the slow-but-simple implementation in module dbm.dumb will be used. There is a third party interface to the Oracle Berkeley DB.

exception dbm.error

A tuple containing the exceptions that can be raised by each of the supported modules, with a unique exception also named dbm.error as the first item — the latter is used when dbm.error is raised.

dbm.whichdb(filename)

This function attempts to guess which of the several simple database modules available — dbm.gnu, dbm.ndbm or dbm.dumb — should be used to open a given file.

Returns one of the following values: None if the file can’t be opened because it’s unreadable or doesn’t exist; the empty string (’’) if the file’s format can’t be guessed; or a string containing the required module name, such as ’dbm.ndbm’ or ’dbm.gnu’.

dbm.open(file, flag=’r’, mode=0o666)

Open the database file file and return a corresponding object.

If the database file already exists, the whichdb() function is used to determine its type and the appropriate module is used; if it does not exist, the first module listed above that can be imported is used.

The optional flag argument can be:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>’r’</td>
<td>Open existing database for reading only (default)</td>
</tr>
<tr>
<td>’w’</td>
<td>Open existing database for reading and writing</td>
</tr>
<tr>
<td>’c’</td>
<td>Open database for reading and writing, creating it if it doesn’t exist</td>
</tr>
<tr>
<td>’n’</td>
<td>Always create a new, empty database, open for reading and writing</td>
</tr>
</tbody>
</table>

The optional mode argument is the Unix mode of the file, used only when the database has to be created. It defaults to octal 0o666 (and will be modified by the prevailing umask).

The object returned by open() supports the same basic functionality as dictionaries; keys and their corresponding values can be stored, retrieved, and deleted, and the in operator and the keys() method are available, as well as get() and setdefault(). Changed in version 3.2: get() and setdefault() are now available in all database modules. Key and values are always stored as bytes. This means that when strings are used they are implicitly converted to the default encoding before being stored.
The following example records some hostnames and a corresponding title, and then prints out the contents of the database:

```python
import dbm

db = dbm.open('cache', 'c')

# Record some values
db[b'hello'] = b'there'
db['www.python.org'] = 'Python Website'
db['www.cnn.com'] = 'Cable News Network'

# Note that the keys are considered bytes now.
assert db[b'www.python.org'] == b'Python Website'
# Notice how the value is now in bytes.
assert db['www.cnn.com'] == b'Cable News Network'

# Often-used methods of the dict interface work too.
print(db.get('python.org', b'not present'))

# Storing a non-string key or value will raise an exception (most
# likely a TypeError).
db['www.yahoo.com'] = 4

# Close when done.
db.close()
```

See Also:

Module `shelve` Persistence module which stores non-string data.

The individual submodules are described in the following sections.

### 11.5.1 `dbm.gnu` — GNU’s reinterpretation of `dbm`

*Platforms:* Unix

This module is quite similar to the `dbm` module, but uses the GNU library `gdbm` instead to provide some additional functionality. Please note that the file formats created by `dbm.gnu` and `dbm.ndbm` are incompatible.

The `dbm.gnu` module provides an interface to the GNU DBM library. `dbm.gnu.gdbm` objects behave like mappings (dictionaries), except that keys and values are always converted to bytes before storing. Printing a `gdbm` object doesn’t print the keys and values, and the `items()` and `values()` methods are not supported.

**exception** `dbm.gnu.error`

Raised on `dbm.gnu`-specific errors, such as I/O errors. `KeyError` is raised for general mapping errors like specifying an incorrect key.

```python
def open(filename[, flag[, mode]])
```

Open a `gdbm` database and return a `gdbm` object. The `filename` argument is the name of the database file.

The optional `flag` argument can be:
The Python Library Reference, Release 3.2.3

### Value | Meaning
--- | ---
'r' | Open existing database for reading only (default)
'w' | Open existing database for reading and writing
'c' | Open database for reading and writing, creating it if it doesn’t exist
'n' | Always create a new, empty database, open for reading and writing

The following additional characters may be appended to the flag to control how the database is opened:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>'f'</td>
<td>Open the database in fast mode. Writes to the database will not be synchronized.</td>
</tr>
<tr>
<td>'s'</td>
<td>Synchronized mode. This will cause changes to the database to be immediately written to the file.</td>
</tr>
<tr>
<td>'u'</td>
<td>Do not lock database.</td>
</tr>
</tbody>
</table>

Not all flags are valid for all versions of `gdbm`. The module constant `open_flags` is a string of supported flag characters. The exception `error` is raised if an invalid flag is specified.

The optional `mode` argument is the Unix mode of the file, used only when the database has to be created. It defaults to octal `0o666`.

In addition to the dictionary-like methods, `gdbm` objects have the following methods:

- `gdbm.firstkey()`
  It’s possible to loop over every key in the database using this method and the `nextkey()` method. The traversal is ordered by `gdbm`’s internal hash values, and won’t be sorted by the key values. This method returns the starting key.

- `gdbm.nextkey(key)`
  Returns the key that follows `key` in the traversal. The following code prints every key in the database `db`, without having to create a list in memory that contains them all:

  ```python
  k = db.firstkey()
  while k != None:
      print(k)
      k = db.nextkey(k)
  ```

- `gdbm.reorganize()`
  If you have carried out a lot of deletions and would like to shrink the space used by the `gdbm` file, this routine will reorganize the database. `gdbm` objects will not shorten the length of a database file except by using this reorganization; otherwise, deleted file space will be kept and reused as new (key, value) pairs are added.

- `gdbm.sync()`
  When the database has been opened in fast mode, this method forces any unwritten data to be written to the disk.

### 11.5.2 `dbm.ndbm` — Interface based on ndbm

**Platforms:** Unix

The `dbm.ndbm` module provides an interface to the Unix “(n)dbm” library. Dbm objects behave like mappings (dictionaries), except that keys and values are always stored as bytes. Printing a `dbm` object doesn’t print the keys and values, and the `items()` and `values()` methods are not supported.

This module can be used with the “classic” ndbm interface or the GNU GDBM compatibility interface. On Unix, the `configure` script will attempt to locate the appropriate header file to simplify building this module.

- `exception dbm.ndbm.error`  
  Raised on `dbm.ndbm`-specific errors, such as I/O errors. `KeyError` is raised for general mapping errors like specifying an incorrect key.
The Python Library Reference, Release 3.2.3

**dbm.ndbm.library**

Name of the ndbm implementation library used.

**dbm.ndbm.open(filename[, flag[, mode ]])**

Open a dbm database and return a dbm object. The filename argument is the name of the database file (without the .dir or .pag extensions).

The optional flag argument must be one of these values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘r’</td>
<td>Open existing database for reading only (default)</td>
</tr>
<tr>
<td>‘w’</td>
<td>Open existing database for reading and writing</td>
</tr>
<tr>
<td>‘c’</td>
<td>Open database for reading and writing, creating it if it doesn’t exist</td>
</tr>
<tr>
<td>‘n’</td>
<td>Always create a new, empty database, open for reading and writing</td>
</tr>
</tbody>
</table>

The optional mode argument is the Unix mode of the file, used only when the database has to be created. It defaults to octal 0o666 (and will be modified by the prevailing umask).

### 11.5.3 dbm.dumb — Portable DBM implementation

**Note:** The dbm.dumb module is intended as a last resort fallback for the dbm module when a more robust module is not available. The dbm.dumb module is not written for speed and is not nearly as heavily used as the other database modules.

The dbm.dumb module provides a persistent dictionary-like interface which is written entirely in Python. Unlike other modules such as dbm.gnu, no external library is required. As with other persistent mappings, the keys and values are always stored as bytes.

The module defines the following:

**exception dbm.dumb.error**

Raised on dbm.dumb-specific errors, such as I/O errors. KeyError is raised for general mapping errors like specifying an incorrect key.

**dbm.dumb.open(filename[, flag[, mode ]])**

Open a dumbdbm database and return a dumbdbm object. The filename argument is the basename of the database file (without any specific extensions). When a dumbdbm database is created, files with .dat and .dir extensions are created.

The optional flag argument is currently ignored; the database is always opened for update, and will be created if it does not exist.

The optional mode argument is the Unix mode of the file, used only when the database has to be created. It defaults to octal 0o666 (and will be modified by the prevailing umask).

In addition to the methods provided by the collections.MutableMapping class, dumbdbm objects provide the following method:

**dumbdbm.sync()**

Synchronize the on-disk directory and data files. This method is called by the Shelve.sync() method.

### 11.6 sqlite3 — DB-API 2.0 interface for SQLite databases

SQLite is a C library that provides a lightweight disk-based database that doesn’t require a separate server process and allows accessing the database using a nonstandard variant of the SQL query language. Some applications can use
SQLite for internal data storage. It’s also possible to prototype an application using SQLite and then port the code to a larger database such as PostgreSQL or Oracle.

sqlite3 was written by Gerhard Häring and provides a SQL interface compliant with the DB-API 2.0 specification described by PEP 249.

To use the module, you must first create a `Connection` object that represents the database. Here the data will be stored in the `/tmp/example` file:

```python
import sqlite3
conn = sqlite3.connect('/tmp/example')
```

You can also supply the special name `:memory:` to create a database in RAM.

Once you have a `Connection`, you can create a `Cursor` object and call its `execute()` method to perform SQL commands:

```python
c = conn.cursor()

# Create table
c.execute('''create table stocks
(date text, trans text, symbol text,
 qty real, price real)''')

# Insert a row of data
c.execute("""insert into stocks
values ('2006-01-05','BUY','RHAT',100,35.14)"""")

# Save (commit) the changes
conn.commit()

# We can also close the cursor if we are done with it
# c.close()
```

Usually your SQL operations will need to use values from Python variables. You shouldn’t assemble your query using Python’s string operations because doing so is insecure; it makes your program vulnerable to an SQL injection attack.

Instead, use the DB-API’s parameter substitution. Put `?` as a placeholder wherever you want to use a value, and then provide a tuple of values as the second argument to the cursor’s `execute()` method. (Other database modules may use a different placeholder, such as `%s` or `:1`.) For example:

```python
# Never do this -- insecure!
symbol = 'IBM'
c.execute("""select * from stocks where symbol = '%s'""" % symbol)

# Do this instead
t = (symbol,)
c.execute('select * from stocks where symbol=?', t)

# Larger example
for t in [('2006-03-28', 'BUY', 'IBM', 1000, 45.00),
 ('2006-04-05', 'BUY', 'MSFT', 1000, 72.00),
 ('2006-04-06', 'SELL', 'IBM', 500, 53.00),
]:
    c.execute('insert into stocks values (?,?,?,?,'), t)
```

To retrieve data after executing a SELECT statement, you can either treat the cursor as an iterator, call the cursor’s `fetchone()` method to retrieve a single matching row, or call `fetchall()` to get a list of the matching rows.
This example uses the iterator form:

```python
c = conn.cursor()
c.execute('select * from stocks order by price')
for row in c:
    print(row)

('2006-01-05', 'BUY', 'RHAT', 100, 35.14)
('2006-03-28', 'BUY', 'IBM', 1000, 45.0)
('2006-04-06', 'SELL', 'IBM', 500, 53.0)
('2006-04-05', 'BUY', 'MSOFT', 1000, 72.0)
```

See Also:

- [http://code.google.com/p/pysqlite/](http://code.google.com/p/pysqlite/) The pysqlite web page – sqlite3 is developed externally under the name "pysqlite".
- [http://www.sqlite.org](http://www.sqlite.org) The SQLite web page; the documentation describes the syntax and the available data types for the supported SQL dialect.
- [PEP 249 - Database API Specification 2.0](https://www.python.org/dev/peps/pep-0249/) PEP written by Marc-André Lemburg.

### 11.6.1 Module functions and constants

**sqlite3.PARSE_DECLTYPES**

This constant is meant to be used with the `detect_types` parameter of the `connect()` function. Setting it makes the sqlite3 module parse the declared type for each column it returns. It will parse out the first word of the declared type, i.e. for “integer primary key”, it will parse out “integer”, or for “number(10)” it will parse out “number”. Then for that column, it will look into the converters dictionary and use the converter function registered for that type there.

**sqlite3.PARSE_COLNAMES**

This constant is meant to be used with the `detect_types` parameter of the `connect()` function. Setting this makes the SQLite interface parse the column name for each column it returns. It will look for a string formed [mytype] in there, and then decide that ‘mytype’ is the type of the column. It will try to find an entry of ‘mytype’ in the converters dictionary and then use the converter function found there to return the value. The column name found in `Cursor.description` is only the first word of the column name, i.e. if you use something like ‘as "x [datetime]"’ in your SQL, then we will parse out everything until the first blank for the column name: the column name would simply be “x”.

**sqlite3.connect**

Opens a connection to the SQLite database file `database`. You can use "":memory:"" to open a database connection to a database that resides in RAM instead of on disk.

When a database is accessed by multiple connections, and one of the processes modifies the database, the SQLite database is locked until that transaction is committed. The `timeout` parameter specifies how long the connection should wait for the lock to go away until raising an exception. The default for the `timeout` parameter is 5.0 (five seconds).

For the `isolation_level` parameter, please see the `Connection.isolation_level` property of `Connection` objects.

SQLite natively supports only the types TEXT, INTEGER, FLOAT, BLOB and NULL. If you want to use other types you must add support for them yourself. The `detect_types` parameter and the using custom `converters` registered with the module-level `register_converter()` function allow you to easily do that.
detect_types defaults to 0 (i.e., off, no type detection), you can set it to any combination of PARSE_DECLTYPES and PARSE_COLNAMES to turn type detection on.

By default, the sqlite3 module uses its Connection class for the connect call. You can, however, subclass the Connection class and make connect() use your class instead by providing your class for the factory parameter.

Consult the section SQLite and Python types of this manual for details.

The sqlite3 module internally uses a statement cache to avoid SQL parsing overhead. If you want to explicitly set the number of statements that are cached for the connection, you can set the cached_statements parameter. The currently implemented default is to cache 100 statements.

\[
\text{sqlite3.register_converter}(\text{typename}, \text{callable})
\]

Registers a callable to convert a bytestring from the database into a custom Python type. The callable will be invoked for all database values that are of the type typename. Confir the parameter detect_types of the connect() function for how the type detection works. Note that the case of typename and the name of the type in your query must match!

\[
\text{sqlite3.register_adapter}(\text{type}, \text{callable})
\]

Registers a callable to convert the custom Python type type into one of SQLite’s supported types. The callable callable accepts as single parameter the Python value, and must return a value of the following types: int, float, str or bytes.

\[
\text{sqlite3.complete_statement}(\text{sql})
\]

Returns True if the string sql contains one or more complete SQL statements terminated by semicolons. It does not verify that the SQL is syntactically correct, only that there are no unclosed string literals and the statement is terminated by a semicolon.

This can be used to build a shell for SQLite, as in the following example:

\[
\text{# A minimal SQLite shell for experiments}
\]

\[
\text{import sqlite3}
\]

\[
\text{con = sqlite3.connect(":memory:")}
\]

\[
\text{con.isolation_level = None}
\]

\[
\text{cur = con.cursor()}
\]

\[
\text{buffer = ""}
\]

\[
\text{print("Enter your SQL commands to execute in sqlite3.")}
\]

\[
\text{print("Enter a blank line to exit.")}
\]

\[
\text{while True:}
\]

\[
\text{line = input()}
\]

\[
\text{if line == "":}
\]

\[
\text{break}
\]

\[
\text{buffer += line}
\]

\[
\text{if sqlite3.complete_statement(buffer):}
\]

\[
\text{try:}
\]

\[
\text{buffer = buffer.strip()}
\]

\[
\text{cur.execute(buffer)}
\]

\[
\text{if buffer.lstrip().upper().startswith("SELECT"):
}\]

\[
\text{print(cur.fetchall())}
\]

\[
\text{except sqlite3.Error as e:}
\]
print("An error occurred:", e.args[0])
buffer = ""
con.close()

sqlite3.enable_callback_tracebacks(flag)
By default you will not get any tracebacks in user-defined functions, aggregates, converters, authorizer callbacks etc. If you want to debug them, you can call this function with flag as True. Afterwards, you will get tracebacks from callbacks on sys.stderr. Use False to disable the feature again.

### 11.6.2 Connection Objects

class sqlite3.Connection
A SQLite database connection has the following attributes and methods:

Connection.isolation_level
Get or set the current isolation level, None for autocommit mode or one of “DEFERRED”, “IMMEDIATE” or “EXCLUSIVE”. See section Controlling Transactions for a more detailed explanation.

Connection.in_transaction
True if a transaction is active (there are uncommitted changes), False otherwise. Read-only attribute. New in version 3.2.

Connection.cursor([cursorClass])
The cursor method accepts a single optional parameter cursorClass. If supplied, this must be a custom cursor class that extends sqlite3.Cursor.

Connection.commit()
This method commits the current transaction. If you don’t call this method, anything you did since the last call to commit() is not visible from other database connections. If you wonder why you don’t see the data you’ve written to the database, please check you didn’t forget to call this method.

Connection.rollback()
This method rolls back any changes to the database since the last call to commit().

Connection.close()
This closes the database connection. Note that this does not automatically call commit(). If you just close your database connection without calling commit() first, your changes will be lost!

Connection.execute(sql[, parameters])
This is a nonstandard shortcut that creates an intermediate cursor object by calling the cursor method, then calls the cursor’s execute method with the parameters given.

Connection.executemany(sql[, parameters])
This is a nonstandard shortcut that creates an intermediate cursor object by calling the cursor method, then calls the cursor’s executemany method with the parameters given.

Connection.executescript(sql_script)
This is a nonstandard shortcut that creates an intermediate cursor object by calling the cursor method, then calls the cursor’s executescript method with the parameters given.

Connection.create_function(name, num_params, func)
Creates a user-defined function that you can later use from within SQL statements under the function name name. num_params is the number of parameters the function accepts, and func is a Python callable that is called as the SQL function.

The function can return any of the types supported by SQLite: bytes, str, int, float and None.

Example:
import sqlite3
import hashlib

def md5sum(t):
    return hashlib.md5(t).hexdigest()

con = sqlite3.connect(':memory:)
con.create_function('md5', 1, md5sum)
cur = con.cursor()
cur.execute("select md5(?)", (b'foo',))
print(cur.fetchone()[0])

Connection.create_aggregate(name, num_params, aggregate_class)
Creates a user-defined aggregate function.
The aggregate class must implement a step method, which accepts the number of parameters num_params, and a finalize method which will return the final result of the aggregate.
The finalize method can return any of the types supported by SQLite: bytes, str, int, float and None.
Example:

import sqlite3

class MySum:
    def __init__(self):
        self.count = 0

    def step(self, value):
        self.count += value

    def finalize(self):
        return self.count

con = sqlite3.connect(':memory:)
con.create_aggregate('mysum', 1, MySum)
cur = con.cursor()
cur.execute("create table test(i)")
cur.execute("insert into test(i) values (1)")
cur.execute("insert into test(i) values (2)")
cur.execute("select mysum(i) from test")
print(cur.fetchone()[0])

Connection.create_collation(name, callable)
Creates a collation with the specified name and callable. The callable will be passed two string arguments. It should return -1 if the first is ordered lower than the second, 0 if they are ordered equal and 1 if the first is ordered higher than the second. Note that this controls sorting (ORDER BY in SQL) so your comparisons don’t affect other SQL operations.

Note that the callable will get its parameters as Python bytestrings, which will normally be encoded in UTF-8.
The following example shows a custom collation that sorts “the wrong way”:

import sqlite3

def collate_reverse(string1, string2):
```python
if string1 == string2:
    return 0
elif string1 < string2:
    return 1
else:
    return -1
```

```python
con = sqlite3.connect(":memory:")
con.create_collation("reverse", collate_reverse)

cur = con.cursor()
cur.execute("create table test(x)")
cur.executemany("insert into test(x) values (?)", ["a",", "b",])
cur.execute("select x from test order by x collate reverse")
for row in cur:
    print(row)
con.close()

To remove a collation, call create_collation with None as callable:

```python
con.create_collation("reverse", None)
```

Connection.interrupt()

You can call this method from a different thread to abort any queries that might be executing on the connection. The query will then abort and the caller will get an exception.

Connection.set_authorizer(authorizer_callback)

This routine registers a callback. The callback is invoked for each attempt to access a column of a table in the database. The callback should return SQLITE_OK if access is allowed, SQLITE_DENY if the entire SQL statement should be aborted with an error and SQLITE_IGNORE if the column should be treated as a NULL value. These constants are available in the sqlite3 module.

The first argument to the callback signifies what kind of operation is to be authorized. The second and third argument will be arguments or None depending on the first argument. The 4th argument is the name of the database ("main", "temp", etc.) if applicable. The 5th argument is the name of the inner-most trigger or view that is responsible for the access attempt or None if this access attempt is directly from input SQL code.

Please consult the SQLite documentation about the possible values for the first argument and the meaning of the second and third argument depending on the first one. All necessary constants are available in the sqlite3 module.

Connection.set_progress_handler(handler, n)

This routine registers a callback. The callback is invoked for every n instructions of the SQLite virtual machine. This is useful if you want to get called from SQLite during long-running operations, for example to update a GUI.

If you want to clear any previously installed progress handler, call the method with None for handler.

Connection.enable_load_extension(enabled)

This routine allows/disallows the SQLite engine to load SQLite extensions from shared libraries. SQLite extensions can define new functions, aggregates or whole new virtual table implementations. One well-known extension is the fulltext-search extension distributed with SQLite.

Loadable extensions are disabled by default. See 6. New in version 3.2.

---

6 The sqlite3 module is not built with loadable extension support by default, because some platforms (notably Mac OS X) have SQLite libraries which are compiled without this feature. To get loadable extension support, you must pass --enable-loadable-sqlite-extensions to configure.

---

11.6. sqlite3 — DB-API 2.0 interface for SQLite databases
```python
import sqlite3

con = sqlite3.connect(':memory:)

# enable extension loading
con.enable_load_extension(True)

# Load the fulltext search extension
con.execute("select load_extension('./fts3.so')")

# alternatively you can load the extension using an API call:  
# con.load_extension('./fts3.so')

# disable extension loading again
con.enable_load_extension(False)

# example from SQLite wiki
con.execute("create virtual table recipe using fts3(name, ingredients)")
con.executescript("insert into recipe (name, ingredients) values ('broccoli stew', 'broccoli peppers cheese tomatoes');  
insert into recipe (name, ingredients) values ('pumpkin stew', 'pumpkin onions garlic celery');  
insert into recipe (name, ingredients) values ('broccoli pie', 'broccoli cheese onions flour');  
insert into recipe (name, ingredients) values ('pumpkin pie', 'pumpkin sugar flour butter');")
for row in con.execute("select rowid, name, ingredients from recipe where name match 'pie'"):
    print(row)
```

This routine loads a SQLite extension from a shared library. You have to enable extension loading with `enable_load_extension()` before you can use this routine.

Loadable extensions are disabled by default. See 1. New in version 3.2.

Connection. `row_factory`
You can change this attribute to a callable that accepts the cursor and the original row as a tuple and will return the real result row. This way, you can implement more advanced ways of returning results, such as returning an object that can also access columns by name.

Example:

```python
import sqlite3

def dict_factory(cursor, row):
    d = {}
    for idx, col in enumerate(cursor.description):
        d[col[0]] = row[idx]
    return d

con = sqlite3.connect(':memory:)
con.row_factory = dict_factory
cur = con.cursor()
cur.execute("select 1 as a")
print(cur.fetchone()['a'])
```

If returning a tuple doesn’t suffice and you want name-based access to columns, you should consider setting `row_factory` to the highly-optimized `sqlite3.Row` type. `Row` provides both index-based and case-
Insensitive name-based access to columns with almost no memory overhead. It will probably be better than your own custom dictionary-based approach or even a db_row based solution.

**Connection.text_factory**

Using this attribute you can control what objects are returned for the TEXT data type. By default, this attribute is set to `str` and the `sqlite3` module will return Unicode objects for TEXT. If you want to return bytestrings instead, you can set it to `bytes`.

For efficiency reasons, there’s also a way to return `str` objects only for non-ASCII data, and `bytes` otherwise. To activate it, set this attribute to `sqlite3.OptimizedUnicode`.

You can also set it to any other callable that accepts a single bytestring parameter and returns the resulting object.

See the following example code for illustration:

```python
import sqlite3

con = sqlite3.connect("":memory:")
cur = con.cursor()

AUSTRIA = "\xd6sterreich"

# by default, rows are returned as Unicode
cur.execute("select ?", (AUSTRIA,))
row = cur.fetchone()
assert row[0] == AUSTRIA

# but we can make sqlite3 always return bytestrings ...
con.text_factory = bytes
cur.execute("select ?", (AUSTRIA,))
row = cur.fetchone()
assert type(row[0]) is bytes
# the bytestrings will be encoded in UTF-8, unless you stored garbage in the # database ...
assert row[0] == AUSTRIA.encode("utf-8")

# we can also implement a custom text_factory ...
# here we implement one that appends "foo" to all strings
con.text_factory = lambda x: x.decode("utf-8") + "foo"
cur.execute("select ?", ("bar",))
row = cur.fetchone()
assert row[0] == "barfoo"
```

**Connection.total_changes**

Returns the total number of database rows that have been modified, inserted, or deleted since the database connection was opened.

**Connection.iterdump**

Returns an iterator to dump the database in an SQL text format. Useful when saving an in-memory database for later restoration. This function provides the same capabilities as the `.dump` command in the `sqlite3` shell.

Example:

```python
# Convert file existing_db.db to SQL dump file dump.sql
import sqlite3, os

con = sqlite3.connect('existing_db.db')
```
with open('dump.sql', 'w') as f:
    for line in con.iterdump():
        f.write('%s
' % line)

11.6.3 Cursor Objects

class sqlite3.Cursor
    A Cursor instance has the following attributes and methods.

    Cursor.execute(sql[, parameters])
    Executes an SQL statement. The SQL statement may be parametrized (i. e. placeholders instead of SQL literals). The sqlite3 module supports two kinds of placeholders: question marks (qmark style) and named placeholders (named style).

    Here’s an example of both styles:

    import sqlite3
    con = sqlite3.connect(":memory:")
    cur = con.cursor()
    cur.execute("create table people (name_last, age)")
    who = "Yeltsin"
    age = 72

    # This is the qmark style:
    cur.execute("insert into people values (?, ?)", (who, age))

    # And this is the named style:
    cur.execute("select * from people where name_last=:who and age=:age", {"who": who, "age": age})

    print(cur.fetchone())

    execute() will only execute a single SQL statement. If you try to execute more than one statement with it, it will raise a Warning. Use executescript() if you want to execute multiple SQL statements with one call.

    Cursor.executemany(sql, seq_of_parameters)
    Executes an SQL command against all parameter sequences or mappings found in the sequence sql. The sqlite3 module also allows using an iterator yielding parameters instead of a sequence.

    import sqlite3

    class IterChars:
        def __init__(self):
            self.count = ord('a')

        def __iter__(self):
            return self

        def __next__(self):
            if self.count > ord('z'):
                raise StopIteration
            self.count += 1
            return (chr(self.count - 1),) # this is a 1-tuple
con = sqlite3.connect(":memory:"
cur = con.cursor()
cur.execute("create table characters(c)")

theIter = IterChars()
cur.executemany("insert into characters(c) values (?)", theIter)

cur.execute("select c from characters")
print(cur.fetchall())

Here’s a shorter example using a generator:

```python
import sqlite3
import string

def char_generator():
    for c in string.ascii_lowercase:
        yield (c,)

con = sqlite3.connect(":memory:"
cur = con.cursor()
cur.execute("create table characters(c)")

cur.executemany("insert into characters(c) values (?)", char_generator())

cur.execute("select c from characters")
print(cur.fetchall())
```

`Cursor.executescript(sql_script)`

This is a nonstandard convenience method for executing multiple SQL statements at once. It issues a COMMIT statement first, then executes the SQL script it gets as a parameter.

`sql_script` can be an instance of `str` or `bytes`.

Example:

```python
import sqlite3

con = sqlite3.connect(":memory:"
cur = con.cursor()
cur.executescript(""
    create table person(
        firstname,
        lastname,
        age
    );

    create table book(
        title,
        author,
        published
    );

    insert into book(title, author, published)
    values (""
```
Cursor."fetchone"()
    Fetches the next row of a query result set, returning a single sequence, or None when no more data is available.

Cursor."fetchmany"(size=cursor.arraysize)
    Fetches the next set of rows of a query result, returning a list. An empty list is returned when no more rows are available.

    The number of rows to fetch per call is specified by the size parameter. If it is not given, the cursor’s arraysize determines the number of rows to be fetched. The method should try to fetch as many rows as indicated by the size parameter. If this is not possible due to the specified number of rows not being available, fewer rows may be returned.

    Note there are performance considerations involved with the size parameter. For optimal performance, it is usually best to use the arraysize attribute. If the size parameter is used, then it is best for it to retain the same value from one fetchmany() call to the next.

Cursor."fetchall"()
    Fetches all (remaining) rows of a query result, returning a list. Note that the cursor’s arraysize attribute can affect the performance of this operation. An empty list is returned when no rows are available.

Cursor."rowcount"
    Although the Cursor class of the sqlite3 module implements this attribute, the database engine’s own support for the determination of “rows affected”/“rows selected” is quirky.

    For executemany() statements, the number of modifications are summed up into rowcount.

    As required by the Python DB API Spec, the rowcount attribute “is -1 in case no executeXX() has been performed on the cursor or the rowcount of the last operation is not determinable by the interface”. This includes SELECT statements because we cannot determine the number of rows a query produced until all rows were fetched.

    With SQLite versions before 3.6.5, rowcount is set to 0 if you make a DELETE FROM table without any condition.

Cursor."lastrowid"
    This read-only attribute provides the rowid of the last modified row. It is only set if you issued a INSERT statement using the execute() method. For operations other than INSERT or when executemany() is called, lastrowid is set to None.

Cursor."description"
    This read-only attribute provides the column names of the last query. To remain compatible with the Python DB API, it returns a 7-tuple for each column where the last six items of each tuple are None.

    It is set for SELECT statements without any matching rows as well.

11.6.4 Row Objects

class sqlite3.Row
    A Row instance serves as a highly optimized row_factory for Connection objects. It tries to mimic a tuple in most of its features.

    It supports mapping access by column name and index, iteration, representation, equality testing and len().

    If two Row objects have exactly the same columns and their members are equal, they compare equal.
keys()

This method returns a tuple of column names. Immediately after a query, it is the first member of each tuple in Cursor.description.

Let’s assume we initialize a table as in the example given above:

```python
conn = sqlite3.connect(":memory:")
c = conn.cursor()
c.execute('''create table stocks
(date text, trans text, symbol text,
 qty real, price real)''')
c.execute("""insert into stocks
values ('2006-01-05','BUY','RHAT',100,35.14)""")
conn.commit()
c.close()
```

Now we plug Row in:

```python
>>> conn.row_factory = sqlite3.Row
>>> c = conn.cursor()
>>> c.execute('select * from stocks')
<sqlite3.Cursor object at 0x7f4e7dd8fa80>
>>> r = c.fetchone()
>>> type(r)
<class 'sqlite3.Row'>
>>> tuple(r)
('2006-01-05', 'BUY', 'RHAT', 100.0, 35.14)
>>> len(r)
5
>>> r[2]
'RHAT'
>>> r.keys()
['date', 'trans', 'symbol', 'qty', 'price']
>>> r['qty']
100.0
>>> for member in r:
...    print(member)
...
2006-01-05
BUY
RHAT
100.0
35.14
```

11.6.5 SQLite and Python types

Introduction

SQLite natively supports the following types: NULL, INTEGER, REAL, TEXT, BLOB.

The following Python types can thus be sent to SQLite without any problem:
This is how SQLite types are converted to Python types by default:

<table>
<thead>
<tr>
<th>SQLite type</th>
<th>Python type</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>None</td>
</tr>
<tr>
<td>INTEGER</td>
<td>int</td>
</tr>
<tr>
<td>REAL</td>
<td>float</td>
</tr>
<tr>
<td>TEXT</td>
<td>depends on text_factory, str by default</td>
</tr>
<tr>
<td>BLOB</td>
<td>bytes</td>
</tr>
</tbody>
</table>

The type system of the sqlite3 module is extensible in two ways: you can store additional Python types in a SQLite database via object adaptation, and you can let the sqlite3 module convert SQLite types to different Python types via converters.

Using adapters to store additional Python types in SQLite databases

As described before, SQLite supports only a limited set of types natively. To use other Python types with SQLite, you must adapt them to one of the sqlite3 module’s supported types for SQLite: one of NoneType, int, float, str, bytes.

The sqlite3 module uses Python object adaptation, as described in PEP 246 for this. The protocol to use is PrepareProtocol.

There are two ways to enable the sqlite3 module to adapt a custom Python type to one of the supported ones.

Letting your object adapt itself

This is a good approach if you write the class yourself. Let’s suppose you have a class like this:

```python
class Point:
    def __init__(self, x, y):
        self.x, self.y = x, y
```

Now you want to store the point in a single SQLite column. First you’ll have to choose one of the supported types first to be used for representing the point. Let’s just use str and separate the coordinates using a semicolon. Then you need to give your class a method `__conform__(self, protocol)` which must return the converted value. The parameter `protocol` will be PrepareProtocol.

```python
import sqlite3

class Point:
    def __init__(self, x, y):
        self.x, self.y = x, y

    def __conform__(self, protocol):
        if protocol is sqlite3.PrepareProtocol:
            return "%f;%f" % (self.x, self.y)
```

```python
con = sqlite3.connect(":memory:"
```

```python
cur = con.cursor()
```
```python
import sqlite3

class Point:
    def __init__(self, x, y):
        self.x, self.y = x, y

def adapt_point(point):
    return '%f;%f' % (point.x, point.y)

sqlite3.register_adapter(Point, adapt_point)

con = sqlite3.connect(':memory:)
cur = con.cursor()
p = Point(4.0, -3.2)
cur.execute("select ?", (p,))
print(cur.fetchone()[0])
```

**Registering an adapter callable**

The other possibility is to create a function that converts the type to the string representation and register the function with `register_adapter()`.

```python
import sqlite3

class Point:
    def __init__(self, x, y):
        self.x, self.y = x, y

def adapt_point(point):
    return '%f;%f' % (point.x, point.y)

sqlite3.register_adapter(Point, adapt_point)

con = sqlite3.connect(':memory:')
cur = con.cursor()
p = Point(4.0, -3.2)
cur.execute("select ?", (p,))
print(cur.fetchone()[0])
```

The `sqlite3` module has two default adapters for Python’s built-in `datetime.date` and `datetime.datetime` types. Now let’s suppose we want to store `datetime.datetime` objects not in ISO representation, but as a Unix timestamp.

```python
import sqlite3
import datetime
import time

def adapt_datetime(ts):
    return time.mktime(ts.timetuple())

sqlite3.register_adapter(datetime.datetime, adapt_datetime)

con = sqlite3.connect(':memory:')
cur = con.cursor()
now = datetime.datetime.now()
cur.execute("select ?", (now,))
print(cur.fetchone()[0])
```

**Converting SQLite values to custom Python types**

Writing an adapter lets you send custom Python types to SQLite. But to make it really useful we need to make the Python to SQLite to Python roundtrip work.

Enter converters.

Let’s go back to the `Point` class. We stored the x and y coordinates separated via semicolons as strings in SQLite.
First, we’ll define a converter function that accepts the string as a parameter and constructs a `Point` object from it.

**Note:** Converter functions **always** get called with a string, no matter under which data type you sent the value to SQLite.

```python
def convert_point(s):
    x, y = map(float, s.split(b";"))
    return Point(x, y)
```

Now you need to make the `sqlite3` module know that what you select from the database is actually a point. There are two ways of doing this:

- Implicitly via the declared type
- Explicitly via the column name

Both ways are described in section *Module functions and constants*, in the entries for the constants `PARSE_DECLTYPES` and `PARSE_COLNAMES`.

The following example illustrates both approaches.

```python
import sqlite3

class Point:
    def __init__(self, x, y):
        self.x, self.y = x, y

    def __repr__(self):
        return "(%f;%f)" % (self.x, self.y)

def adapt_point(point):
    return "(%f;%f)" % (point.x, point.y)).encode('ascii')

def convert_point(s):
    x, y = list(map(float, s.split(b";"))
    return Point(x, y)

# Register the adapter
sqlite3.register_adapter(Point, adapt_point)

# Register the converter
sqlite3.register_converter("point", convert_point)

p = Point(4.0, -3.2)

# Register the adapter
sqlite3.register_adapter(Point, adapt_point)

# Register the converter
sqlite3.register_converter("point", convert_point)

# 1) Using declared types
con = sqlite3.connect("":memory:"", detect_types=sqlite3.PARSE_DECLTYPES)
cur = con.cursor()
cur.execute("create table test(p point)")

cur.execute("insert into test(p) values (?)", (p,))
cur.execute("select p from test")
print("with declared types:", cur.fetchone()[0])
cur.close()
con.close()
```
# 1) Using column names
con = sqlite3.connect(":memory:", detect_types=sqlite3.PARSE_COLNAMES)
cur = con.cursor()
cur.execute("create table test(p)")
cur.execute("insert into test(p) values (?)", (p,))
cur.execute('select p as "p [point]" from test')
print("with column names:", cur.fetchone()[0])
cur.close()
con.close()

Default adapters and converters

There are default adapters for the date and datetime types in the datetime module. They will be sent as ISO dates/ISO
timestamps to SQLite.

The default converters are registered under the name “date” for datetime.date and under the name “timestamp”
for datetime.datetime.

This way, you can use date/timestamps from Python without any additional fiddling in most cases. The format of the
adapters is also compatible with the experimental SQLite date/time functions.

The following example demonstrates this.

```python
import sqlite3
import datetime

con = sqlite3.connect(":memory:", detect_types=sqlite3.PARSE_DECLTYPES|sqlite3.PARSE_COLNAMES)
cur = con.cursor()
cur.execute("create table test(d date, ts timestamp)"

today = datetime.date.today()
now = datetime.datetime.now()
cur.execute("insert into test(d, ts) values (?, ?)", (today, now))
cur.execute("select d, ts from test")
row = cur.fetchone()
print(today, "=>", row[0], type(row[0]))
print(now, "=>", row[1], type(row[1]))
cur.execute('select current_date as "d [date]", current_timestamp as "ts [timestamp]"')
row = cur.fetchone()
print("current_date", row[0], type(row[0]))
print("current_timestamp", row[1], type(row[1]))
```

11.6.6 Controlling Transactions

By default, the sqlite3 module opens transactions implicitly before a Data Modification Language (DML) state-
ment (i.e. INSERT/UPDATE/DELETE/REPLACE), and commits transactions implicitly before a non-DML, non-query
statement (i.e. anything other than SELECT or the aforementioned).

So if you are within a transaction and issue a command like CREATE TABLE ..., VACUUM, PRAGMA, the
sqlite3 module will commit implicitly before executing that command. There are two reasons for doing that.
The first is that some of these commands don’t work within transactions. The other reason is that sqlite3 needs to keep track of the transaction state (if a transaction is active or not). The current transaction state is exposed through the `Connection.in_transaction` attribute of the connection object.

You can control which kind of `BEGIN` statements sqlite3 implicitly executes (or none at all) via the `isolation_level` parameter to the `connect()` call, or via the `isolation_level` property of connections.

If you want **autocommit mode**, then set `isolation_level` to `None`.

Otherwise leave it at its default, which will result in a plain “BEGIN” statement, or set it to one of SQLite’s supported isolation levels: “DEFERRED”, “IMMEDIATE” or “EXCLUSIVE”.

### 11.6.7 Using sqlite3 efficiently

#### Using shortcut methods

Using the nonstandard `execute()`, `executemany()` and `executescript()` methods of the `Connection` object, your code can be written more concisely because you don’t have to create the (often superfluous) `Cursor` objects explicitly. Instead, the `Cursor` objects are created implicitly and these shortcut methods return the cursor objects. This way, you can execute a `SELECT` statement and iterate over it directly using only a single call on the `Connection` object.

```python
import sqlite3

persons = [
    ("Hugo", "Boss"),
    ("Calvin", "Klein")
]

con = sqlite3.connect(":memory:")

# Create the table
con.execute("create table person(firstname, lastname)")

# Fill the table
con.executemany("insert into person(firstname, lastname) values (?, ?)", persons)

# Print the table contents
for row in con.execute("select firstname, lastname from person"):  
    print(row)

print("I just deleted", con.execute("delete from person").rowcount, "rows")
```

#### Accessing columns by name instead of by index

One useful feature of the `sqlite3` module is the built-in `sqlite3.Row` class designed to be used as a row factory. Rows wrapped with this class can be accessed both by index (like tuples) and case-insensitively by name:

```python
import sqlite3

con = sqlite3.connect(":memory:")
con.row_factory = sqlite3.Row
cur = con.cursor()
```
cur.execute("select 'John' as name, 42 as age")
for row in cur:
    assert row[0] == row["name"]
    assert row["name"] == row["nAmE"]
    assert row[1] == row["age"]
    assert row[1] == row["AgE"]

Using the connection as a context manager

Connection objects can be used as context managers that automatically commit or rollback transactions. In the event of an exception, the transaction is rolled back; otherwise, the transaction is committed:

```python
import sqlite3
con = sqlite3.connect(":memory:")
con.execute("create table person (id integer primary key, firstname varchar unique)")

# Successful, con.commit() is called automatically afterwards
with con:
    con.execute("insert into person(firstname) values (?)", ("Joe",))

# con.rollback() is called after the with block finishes with an exception, the exception is still raised and must be caught
try:
    with con:
        con.execute("insert into person(firstname) values (?)", ("Joe",))
except sqlite3.IntegrityError:
    print("couldn’t add Joe twice")
```

11.6.8 Common issues

Multithreading

Older SQLite versions had issues with sharing connections between threads. That’s why the Python module disallows sharing connections and cursors between threads. If you still try to do so, you will get an exception at runtime.

The only exception is calling the `interrupt()` method, which only makes sense to call from a different thread.
CHAPTER TWELVE

DATA COMPRESSION AND ARCHIVING

The modules described in this chapter support data compression with the zlib, gzip, and bzip2 algorithms, and the creation of ZIP- and tar-format archives. See also Archiving operations provided by the shutil module.

12.1 zlib — Compression compatible with gzip

For applications that require data compression, the functions in this module allow compression and decompression, using the zlib library. The zlib library has its own home page at http://www.zlib.net. There are known incompatibilities between the Python module and versions of the zlib library earlier than 1.1.3; 1.1.3 has a security vulnerability, so we recommend using 1.1.4 or later.

zlib's functions have many options and often need to be used in a particular order. This documentation doesn't attempt to cover all of the permutations; consult the zlib manual at http://www.zlib.net/manual.html for authoritative information.

For reading and writing .gz files see the gzip module.

The available exception and functions in this module are:

exception zlib.error
    Exception raised on compression and decompression errors.

zlib.adler32(data[, value])
    Computes a Adler-32 checksum of data. (An Adler-32 checksum is almost as reliable as a CRC32 but can be computed much more quickly.) If value is present, it is used as the starting value of the checksum; otherwise, a fixed default value is used. This allows computing a running checksum over the concatenation of several inputs. The algorithm is not cryptographically strong, and should not be used for authentication or digital signatures. Since the algorithm is designed for use as a checksum algorithm, it is not suitable for use as a general hash algorithm.
    Always returns an unsigned 32-bit integer.

Note: To generate the same numeric value across all Python versions and platforms use adler32(data) & 0xffffffff. If you are only using the checksum in packed binary format this is not necessary as the return value is the correct 32bit binary representation regardless of sign.

zlib.compress(data[, level])
    Compresses the bytes in data, returning a bytes object containing compressed data. level is an integer from 1 to 9 controlling the level of compression; 1 is fastest and produces the least compression, 9 is slowest and produces the most. The default value is 6. Raises the error exception if any error occurs.
zlib.compressobj([level])
Returns a compression object, to be used for compressing data streams that won’t fit into memory at once. level is an integer from 1 to 9 controlling the level of compression; 1 is fastest and produces the least compression, 9 is slowest and produces the most. The default value is 6.

zlib.crc32(data[, value])
Computes a CRC (Cyclic Redundancy Check) checksum of data. If value is present, it is used as the starting value of the checksum; otherwise, a fixed default value is used. This allows computing a running checksum over the concatenation of several inputs. The algorithm is not cryptographically strong, and should not be used for authentication or digital signatures. Since the algorithm is designed for use as a checksum algorithm, it is not suitable for use as a general hash algorithm.
Always returns an unsigned 32-bit integer.

Note: To generate the same numeric value across all Python versions and platforms use crc32(data) & 0xffffffff. If you are only using the checksum in packed binary format this is not necessary as the return value is the correct 32bit binary representation regardless of sign.

zlib.decompress(data[, wbits[, bufsize]])
Decompresses the bytes in data, returning a bytes object containing the uncompressed data. The wbits parameter controls the size of the window buffer, and is discussed further below. If bufsize is given, it is used as the initial size of the output buffer. Raises the error exception if any error occurs.
The absolute value of wbits is the base two logarithm of the size of the history buffer (the “window size”) used when compressing data. Its absolute value should be between 8 and 15 for the most recent versions of the zlib library, larger values resulting in better compression at the expense of greater memory usage. When decompressing a stream, wbits must not be smaller than the size originally used to compress the stream; using a too-small value will result in an exception. The default value is therefore the highest value, 15. When wbits is negative, the standard gzip header is suppressed.
bufsize is the initial size of the buffer used to hold decompressed data. If more space is required, the buffer size will be increased as needed, so you don’t have to get this value exactly right; tuning it will only save a few calls to malloc(). The default size is 16384.

zlib.decompressobj([wbits])
Returns a decompression object, to be used for decompressing data streams that won’t fit into memory at once. The wbits parameter controls the size of the window buffer.

Compression objects support the following methods:

Compress.compress(data)
Compress data, returning a bytes object containing compressed data for at least part of the data in data. This data should be concatenated to the output produced by any preceding calls to the compress() method. Some input may be kept in internal buffers for later processing.

Compress.flush([mode])
All pending input is processed, and a bytes object containing the remaining compressed output is returned. mode can be selected from the constants Z_SYNC_FLUSH, Z_FULL_FLUSH, or Z_FINISH, defaulting to Z_FINISH. Z_SYNC_FLUSH and Z_FULL_FLUSH allow compressing further bytestrings of data, while Z_FINISH finishes the compressed stream and prevents compressing any more data. After calling flush() with mode set to Z_FINISH, the compress() method cannot be called again; the only realistic action is to delete the object.

Compress.copy()
Returns a copy of the compression object. This can be used to efficiently compress a set of data that share a common initial prefix.

Decompression objects support the following methods, and two attributes:
Decompress.unused_data
A bytes object which contains any bytes past the end of the compressed data. That is, this remains "" until the last byte that contains compression data is available. If the whole bytestring turned out to contain compressed data, this is b"", an empty bytes object.

The only way to determine where a bytestring of compressed data ends is by actually decompressing it. This means that when compressed data is contained part of a larger file, you can only find the end of it by reading data and feeding it followed by some non-empty bytestring into a decompression object’s decompress() method until the unused_data attribute is no longer empty.

Decompress.unconsumed_tail
A bytes object that contains any data that was not consumed by the last decompress() call because it exceeded the limit for the uncompressed data buffer. This data has not yet been seen by the zlib machinery, so you must feed it (possibly with further data concatenated to it) back to a subsequent decompress() method call in order to get correct output.

Decompress.decompress(data[, max_length])
Decompress data, returning a bytes object containing the uncompressed data corresponding to at least part of the data in string. This data should be concatenated to the output produced by any preceding calls to the decompress() method. Some of the input data may be preserved in internal buffers for later processing.

If the optional parameter max_length is supplied then the return value will be no longer than max_length. This may mean that not all of the compressed input can be processed; and unconsumed data will be stored in the attribute unconsumed_tail. This bytestring must be passed to a subsequent call to decompress() if decompression is to continue. If max_length is not supplied then the whole input is decompressed, and unconsumed_tail is empty.

Decompress.flush([length])
All pending input is processed, and a bytes object containing the remaining uncompressed output is returned. After calling flush(), the decompress() method cannot be called again; the only realistic action is to delete the object.

The optional parameter length sets the initial size of the output buffer.

Decompress.copy()
Returns a copy of the decompression object. This can be used to save the state of the decompressor midway through the data stream in order to speed up random seeks into the stream at a future point.

See Also:
Module gzip Reading and writing gzip-format files.
http://www.zlib.net The zlib library home page.
http://www.zlib.net/manual.html The zlib manual explains the semantics and usage of the library’s many functions.

12.2 gzip — Support for gzip files

Source code: Lib/gzip.py

This module provides a simple interface to compress and decompress files just like the GNU programs gzip and gunzip would.

The data compression is provided by the zlib module.

The gzip module provides the GzipFile class. The GzipFile class reads and writes gzip-format files, automatically compressing or decompressing the data so that it looks like an ordinary file object.
Note that additional file formats which can be decompressed by the `gzip` and `gunzip` programs, such as those produced by `compress` and `pack`, are not supported by this module.

The module defines the following items:

```python
class gzip.GzipFile(filename=None, mode=None, compresslevel=9, fileobj=None, mtime=None)
```

Constructor for the `GzipFile` class, which simulates most of the methods of a `file object`, with the exception of the `truncate()` method. At least one of `fileobj` and `filename` must be given a non-trivial value.

The new class instance is based on `fileobj`, which can be a regular file, a `StringIO` object, or any other object which simulates a file. It defaults to `None`, in which case `filename` is opened to provide a file object.

When `fileobj` is not `None`, the `filename` argument is only used to be included in the `gzip` file header, which may includes the original filename of the uncompressed file. It defaults to the filename of `fileobj`, if discernible; otherwise, it defaults to the empty string, and in this case the original filename is not included in the header.

The `mode` argument can be any of `'r'`, `'rb'`, `'a'`, `'ab'`, `'w'`, or `'wb'`, depending on whether the file will be read or written. The default is the mode of `fileobj` if discernible; otherwise, the default is `'rb'`.

Note that the file is always opened in binary mode; text mode is not supported. If you need to read a compressed file in text mode, wrap your `GzipFile` with an `io.TextIOWrapper`.

The `compresslevel` argument is an integer from 1 to 9 controlling the level of compression; 1 is fastest and produces the least compression, and 9 is slowest and produces the most compression. The default is 9.

The `mtime` argument is an optional numeric timestamp to be written to the stream when compressing. All `gzip` compressed streams are required to contain a timestamp. If omitted or `None`, the current time is used. This module ignores the timestamp when decompressing; however, some programs, such as `gunzip`, make use of it. The format of the timestamp is the same as that of the return value of `time.time()` and of the `st_mtime` attribute of the object returned by `os.stat()`.

Calling a `GzipFile` object’s `close()` method does not close `fileobj`, since you might wish to append more material after the compressed data. This also allows you to pass a `io.BytesIO` object opened for writing as `fileobj`, and retrieve the resulting memory buffer using the `io.BytesIO` object’s `getvalue()` method.

`GzipFile` supports the `io.BufferedIOBase` interface, including iteration and the `with` statement. Only the `read1()` and `truncate()` methods aren’t implemented.

`GzipFile` also provides the following method:

```python
peek([n])
```

Read `n` uncompressed bytes without advancing the file position. At most one single read on the compressed stream is done to satisfy the call. The number of bytes returned may be more or less than requested. New in version 3.2.

Changed in version 3.1: Support for the `with` statement was added.Changed in version 3.2: Support for zeropadded files was added.Changed in version 3.2: Support for unseekable files was added.

```python
gzip.open(filename, mode='rb', compresslevel=9)
```

This is a shorthand for `GzipFile(filename, mode, compresslevel)`. The `filename` argument is required; `mode` defaults to `'rb'` and `compresslevel` defaults to 9.

```python
gzip.compress(data, compresslevel=9)
```

Compress the `data`, returning a `bytes` object containing the compressed data. `compresslevel` has the same meaning as in the `GzipFile` constructor above. New in version 3.2.

```python
gzip.decompress(data)
```

Decompress the `data`, returning a `bytes` object containing the uncompressed data. New in version 3.2.
12.2.1 Examples of usage

Example of how to read a compressed file:

```python
import gzip
with gzip.open('/home/joe/file.txt.gz', 'rb') as f:
    file_content = f.read()
```

Example of how to create a compressed GZIP file:

```python
import gzip
content = b"Lots of content here"
with gzip.open('/home/joe/file.txt.gz', 'wb') as f:
    f.write(content)
```

Example of how to GZIP compress an existing file:

```python
import gzip
with open('/home/joe/file.txt', 'rb') as f_in:
    with gzip.open('/home/joe/file.txt.gz', 'wb') as f_out:
        f_out.writelines(f_in)
```

Example of how to GZIP compress a binary string:

```python
import gzip
s_in = b"Lots of content here"
s_out = gzip.compress(s_in)
```

See Also:

Module zlib The basic data compression module needed to support the gzip file format.

12.3 bz2 — Compression compatible with bzip2

This module provides a comprehensive interface for the bz2 compression library. It implements a complete file interface, one-shot (de)compression functions, and types for sequential (de)compression.

Here is a summary of the features offered by the bz2 module:

- BZ2File class implements a complete file interface, including readline(), readlines(), writelines(), seek(), etc;
- BZ2File class implements emulated seek() support;
- BZ2File class implements universal newline support;
- BZ2File class offers an optimized line iteration using a readahead algorithm;
- Sequential (de)compression supported by BZ2Compressor and BZ2Decompressor classes;
- One-shot (de)compression supported by compress() and decompress() functions;
- Thread safety uses individual locking mechanism.

12.3.1 (De)compression of files

Handling of compressed files is offered by the BZ2File class.
**bz2.BZ2File** *(filename, mode='r', buffering=0, compresslevel=9)*

Open a bz2 file. Mode can be either 'r' or 'w', for reading (default) or writing. When opened for writing, the file will be created if it doesn’t exist, and truncated otherwise. If buffering is given, 0 means unbuffered, and larger numbers specify the buffer size; the default is 0. If compresslevel is given, it must be a number between 1 and 9; the default is 9. Add a 'U' to mode to open the file for input with universal newline support. Any line ending in the input file will be seen as a '
' in Python. Also, a file so opened gains the attribute *newlines*; the value for this attribute is one of None (no newline read yet), '\r', '\n', '\r\n' or a tuple containing all the newline types seen. Universal newlines are available only when reading. Instances support iteration in the same way as normal file instances.

**BZ2File** supports the *with* statement. Changed in version 3.1: Support for the *with* statement was added.

---

**Note:** This class does not support input files containing multiple streams (such as those produced by the *pbzip2* tool). When reading such an input file, only the first stream will be accessible. If you require support for multi-stream files, consider using the third-party *bz2file* module (available from PyPI). This module provides a backport of Python 3.3’s *BZ2File* class, which does support multi-stream files.

---

**close()**

Close the file. Sets data attribute *closed* to true. A closed file cannot be used for further I/O operations. *close()* may be called more than once without error.

**read([size])**

Read at most *size* uncompressed bytes, returned as a byte string. If the *size* argument is negative or omitted, read until EOF is reached.

**readline([size])**

Return the next line from the file, as a byte string, retaining newline. A non-negative *size* argument limits the maximum number of bytes to return (an incomplete line may be returned then). Return an empty byte string at EOF.

**readlines([size])**

Return a list of lines read. The optional *size* argument, if given, is an approximate bound on the total number of bytes in the lines returned.

**seek(offset[, whence])**

Move to new file position. Argument *offset* is a byte count. Optional argument *whence* defaults to *os.SEEK_SET* or 0 (offset from start of file; offset should be >= 0); other values are *os.SEEK_CUR* or 1 (move relative to current position; offset can be positive or negative), and *os.SEEK_END* or 2 (move relative to end of file; offset is usually negative, although many platforms allow seeking beyond the end of a file).

Note that seeking of bz2 files is emulated, and depending on the parameters the operation may be extremely slow.

**tell()**

Return the current file position, an integer.

**write(data)**

Write the byte string *data* to file. Note that due to buffering, *close()* may be needed before the file on disk reflects the data written.

**writelines(sequence_of_byte_strings)**

Write the sequence of byte strings to the file. Note that newlines are not added. The sequence can be any iterable object producing byte strings. This is equivalent to calling *write()* for each byte string.
12.3.2 Sequential (de)compression

Sequential compression and decompression is done using the classes \texttt{BZ2Compressor} and \texttt{BZ2Decompressor}.

\begin{verbatim}
class \texttt{bz2.BZ2Compressor} (compresslevel=9)

Create a new compressor object. This object may be used to compress data sequentially. If you want to compress
data in one shot, use the \texttt{compress()} function instead. The \texttt{compresslevel} parameter, if given, must be a
number between 1 and 9; the default is 9.

\texttt{compress(data)}

Provide more data to the compressor object. It will return chunks of compressed data whenever possible.
When you’ve finished providing data to compress, call the \texttt{flush()} method to finish the compression
process, and return what is left in internal buffers.

\texttt{flush()}

Finish the compression process and return what is left in internal buffers. You must not use the compressor
object after calling this method.
\end{verbatim}

\begin{verbatim}
class \texttt{bz2.BZ2Decompressor}

Create a new decompressor object. This object may be used to decompress data sequentially. If you want to
decompress data in one shot, use the \texttt{decompress()} function instead.

\texttt{decompress(data)}

Provide more data to the decompressor object. It will return chunks of decompressed data whenever
possible. If you try to decompress data after the end of stream is found, \texttt{EOFError} will be raised. If any
data was found after the end of stream, it’ll be ignored and saved in \texttt{unused_data} attribute.
\end{verbatim}

12.3.3 One-shot (de)compression

One-shot compression and decompression is provided through the \texttt{compress()} and \texttt{decompress()} functions.

\begin{verbatim}
\texttt{bz2.compress(data, compresslevel=9)}

Compress \texttt{data} in one shot. If you want to compress data sequentially, use an instance of \texttt{BZ2Compressor}
instead. The \texttt{compresslevel} parameter, if given, must be a number between 1 and 9; the default is 9.

\texttt{bz2.decompress(data)}

Decompress \texttt{data} in one shot. If you want to decompress data sequentially, use an instance of
\texttt{BZ2Decompressor} instead.
\end{verbatim}

12.4 zipfile — Work with ZIP archives

Source code: \texttt{Lib/zipfile.py}

The ZIP file format is a common archive and compression standard. This module provides tools to create, read, write,
append, and list a ZIP file. Any advanced use of this module will require an understanding of the format, as defined in
PKZIP Application Note.

This module does not currently handle multi-disk ZIP files. It can handle ZIP files that use the ZIP64 extensions (that
is ZIP files that are more than 4 GByte in size). It supports decryption of encrypted files in ZIP archives, but it currently
cannot create an encrypted file. Decryption is extremely slow as it is implemented in native Python rather than C.

The module defines the following items:

\begin{verbatim}
\texttt{exception zipfile.BadZipFile}

The error raised for bad ZIP files. New in version 3.2.
\end{verbatim}
exception zipfile.BadZipfile
    Alias of BadZipFile, for compatibility with older Python versions. Deprecated since version 3.2.

to exception zipfile.LargeZipFile
    The error raised when a ZIP file would require ZIP64 functionality but that has not been enabled.

class zipfile.ZipFile
    The class for reading and writing ZIP files. See section ZipFile Objects for constructor details.

class zipfile.PyZipFile
    Class for creating ZIP archives containing Python libraries.

class zipfile.ZipInfo (filename='NoName', date_time=(1980, 1, 1, 0, 0, 0))
    Class used to represent information about a member of an archive. Instances of this class are returned by the getinfo() and infolist() methods of ZipFile objects. Most users of the zipfile module will not need to create these, but only use those created by this module. filename should be the full name of the archive member, and date_time should be a tuple containing six fields which describe the time of the last modification to the file; the fields are described in section ZipInfo Objects.

zipfile.is_zipfile(filename)
    Returns True if filename is a valid ZIP file based on its magic number, otherwise returns False. filename may be a file or file-like object too. Changed in version 3.1: Support for file and file-like objects.

zipfile.ZIP_STORED
    The numeric constant for an uncompressed archive member.

zipfile.ZIP_DEFLATED
    The numeric constant for the usual ZIP compression method. This requires the zlib module. No other compression methods are currently supported.

See Also:

PKZIP Application Note  Documentation on the ZIP file format by Phil Katz, the creator of the format and algorithms used.

Info-ZIP Home Page  Information about the Info-ZIP project’s ZIP archive programs and development libraries.

12.4.1 ZipFile Objects

class zipfile.ZipFile (file, mode='r', compression=ZIP_STORED, allowZip64=False)
    Open a ZIP file, where file can be either a path to a file (a string) or a file-like object. The mode parameter should be ‘r’ to read an existing file, ‘w’ to truncate and write a new file, or ‘a’ to append to an existing file. If mode is ‘a’ and file refers to an existing ZIP file, then additional files are added to it. If file does not refer to a ZIP file, then a new ZIP archive is appended to the file. This is meant for adding a ZIP archive to another file (such as python.exe). If mode is a and the file does not exist at all, it is created. compression is the ZIP compression method to use when writing the archive, and should be ZIP_STORED or ZIP_DEFLATED; unrecognized values will cause RuntimeError to be raised. If ZIP_DEFLATED is specified but the zlib module is not available, RuntimeError is also raised. The default is ZIP_STORED. If allowZip64 is True zipfile will create ZIP files that use the ZIP64 extensions when the zipfile is larger than 2 GB. If it is false (the default) zipfile will raise an exception when the ZIP file would require ZIP64 extensions. ZIP64 extensions are disabled by default because the default zip and unzip commands on Unix (the InfoZIP utilities) don’t support these extensions.

    If the file is created with mode ‘a’ or ‘w’ and then close() d without adding any files to the archive, the appropriate ZIP structures for an empty archive will be written to the file.

    ZipFile is also a context manager and therefore supports the with statement. In the example, myzip is closed after the with statement’s suite is finished—even if an exception occurs:
```python
with ZipFile('spam.zip', 'w') as myzip:
    myzip.write('eggs.txt')
```

New in version 3.2: Added the ability to use `ZipFile` as a context manager.

ZipFile.close()
Close the archive file. You must call `close()` before exiting your program or essential records will not be written.

ZipFile.getinfo(name)
Return a `ZipInfo` object with information about the archive member `name`. Calling `getinfo()` for a name not currently contained in the archive will raise a `KeyError`.

ZipFile.infolist()
Return a list containing a `ZipInfo` object for each member of the archive. The objects are in the same order as their entries in the actual ZIP file on disk if an existing archive was opened.

ZipFile.namelist()
Return a list of archive members by name.

ZipFile.open(name, mode='r', pwd=None)
Extract a member from the archive as a file-like object (ZipExtFile). `name` is the name of the file in the archive, or a `ZipInfo` object. The `mode` parameter, if included, must be one of the following: 'r' (the default), 'U', or 'rU'. Choosing 'U' or 'rU' will enable universal newline support in the read-only object. `pwd` is the password used for encrypted files. Calling `open()` on a closed ZipFile will raise a `RuntimeError`.

**Note:** The file-like object is read-only and provides the following methods: `read()`, `readline()`, `readlines()`, `__iter__()`, `__next__()`.  

**Note:** If the ZipFile was created by passing in a file-like object as the first argument to the constructor, then the object returned by `open()` shares the ZipFile's file pointer. Under these circumstances, the object returned by `open()` should not be used after any additional operations are performed on the ZipFile object. If the ZipFile was created by passing in a string (the filename) as the first argument to the constructor, then `open()` will create a new file object that will be held by the ZipExtFile, allowing it to operate independently of the ZipFile.

**Note:** The `open()`, `read()` and `extract()` methods can take a filename or a `ZipInfo` object. You will appreciate this when trying to read a ZIP file that contains members with duplicate names.

ZipFile.extract(member, path=None, pwd=None)
Extract a member from the archive to the current working directory; `member` must be its full name or a `ZipInfo` object. Its file information is extracted as accurately as possible. `path` specifies a different directory to extract to. `member` can be a filename or a `ZipInfo` object. `pwd` is the password used for encrypted files.

ZipFile.extractall(path=None, members=None, pwd=None)
Extract all members from the archive to the current working directory. `path` specifies a different directory to extract to. `members` is optional and must be a subset of the list returned by `namelist()`. `pwd` is the password used for encrypted files.

**Warning:** Never extract archives from untrusted sources without prior inspection. It is possible that files are created outside of `path`, e.g. members that have absolute filenames starting with "/" or filenames with two dots ".".

ZipFile.printdir()
Print a table of contents for the archive to `sys.stdout`. 

12.4. zipfile — Work with ZIP archives
The Python Library Reference, Release 3.2.3

**ZipFile.setpassword**(pwd)
Set pwd as default password to extract encrypted files.

**ZipFile.read**(name, pwd=None)
Return the bytes of the file name in the archive. name is the name of the file in the archive, or a ZipInfo object. The archive must be open for read or append. pwd is the password used for encrypted files and, if specified, it will override the default password set with setpassword(). Calling read() on a closed ZipFile will raise a RuntimeError.

**ZipFile.testzip()**
Read all the files in the archive and check their CRC’s and file headers. Return the name of the first bad file, or else return None. Calling testzip() on a closed ZipFile will raise a RuntimeError.

**ZipFile.write**(filename, arcname=None, compress_type=None)
Write the file named filename to the archive, giving it the archive name arcname (by default, this will be the same as filename, but without a drive letter and with leading path separators removed). If given, compress_type overrides the value given for the compression parameter to the constructor for the new entry. The archive must be open with mode ’w’ or ’a’ – calling write() on a ZipFile created with mode ’r’ will raise a RuntimeError. Calling write() on a closed ZipFile will raise a RuntimeError.

**Note:** There is no official file name encoding for ZIP files. If you have unicode file names, you must convert them to byte strings in your desired encoding before passing them to write(). WinZip interprets all file names as encoded in CP437, also known as DOS Latin.

**Note:** Archive names should be relative to the archive root, that is, they should not start with a path separator.

**Note:** If arcname (or filename, if arcname is not given) contains a null byte, the name of the file in the archive will be truncated at the null byte.

**ZipFile.writestr**(zinfo_or_arcname, bytes[, compress_type])
Write the string bytes to the archive; zinfo_or_arcname is either the file name it will be given in the archive, or a ZipInfo instance. If it’s an instance, at least the filename, date, and time must be given. If it’s a name, the date and time is set to the current date and time. The archive must be open with mode ’w’ or ’a’ – calling writestr() on a ZipFile created with mode ’r’ will raise a RuntimeError. Calling writestr() on a closed ZipFile will raise a RuntimeError.

If given, compress_type overrides the value given for the compression parameter to the constructor for the new entry, or in the zinfo_or_arcname (if that is a ZipInfo instance).

**Note:** When passing a ZipInfo instance as the zinfo_or_arcname parameter, the compression method used will be that specified in the compress_type member of the given ZipInfo instance. By default, the ZipInfo constructor sets this member to ZIP_STORED.

Changed in version 3.2: The compression_type argument.

The following data attributes are also available:

**ZipFile.debug**
The level of debug output to use. This may be set from 0 (the default, no output) to 3 (the most output). Debugging information is written to sys.stdout.

**ZipFile.comment**
The comment text associated with the ZIP file. If assigning a comment to a ZipFile instance created with
mode ‘a’ or ‘w’, this should be a string no longer than 65535 bytes. Comments longer than this will be truncated in the written archive when ZipFile.close() is called.

12.4.2 PyZipFile Objects

The PyZipFile constructor takes the same parameters as the ZipFile constructor, and one additional parameter, optimize.

class zipfile.PyZipFile (file, mode='r', compression=ZIP_STORED, allowZip64=False, optimize=-1)

New in version 3.2: The optimize parameter. Instances have one method in addition to those of ZipFile objects:

writepy (pathname, basename='')

Search for files *.py and add the corresponding file to the archive.

If the optimize parameter to PyZipFile was not given or -1, the corresponding file is a *.pyo file if available, else a *.pyc file, compiling if necessary.

If the optimize parameter to PyZipFile was 0, 1 or 2, only files with that optimization level (see compile()) are added to the archive, compiling if necessary.

If the pathname is a file, the filename must end with .py, and just the (corresponding *.py[co]) file is added at the top level (no path information). If the pathname is a file that does not end with .py, a RuntimeError will be raised. If it is a directory, and the directory is not a package directory, then all the files *.py[co] are added at the top level. If the directory is a package directory, then all *.py[co] are added under the package name as a file path, and if any subdirectories are package directories, all of these are added recursively. basename is intended for internal use only. The writepy() method makes archives with file names like this:

<table>
<thead>
<tr>
<th>File Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string.pyc</td>
<td># Top level name</td>
</tr>
<tr>
<td>test/<strong>init</strong>.pyc</td>
<td># Package directory</td>
</tr>
<tr>
<td>test/testall.pyc</td>
<td># Module test.testall</td>
</tr>
<tr>
<td>test/bogus/<strong>init</strong>.pyc</td>
<td># Subpackage directory</td>
</tr>
<tr>
<td>test/bogus/myfile.pyc</td>
<td># Submodule test.bogus.myfile</td>
</tr>
</tbody>
</table>

12.4.3 ZipInfo Objects

Instances of the ZipInfo class are returned by the getinfo() and infolist() methods of ZipFile objects. Each object stores information about a single member of the ZIP archive.

Instances have the following attributes:

ZipInfo.filename
Name of the file in the archive.

ZipInfo.date_time
The time and date of the last modification to the archive member. This is a tuple of six values:

<table>
<thead>
<tr>
<th>Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Year (&gt;= 1980)</td>
</tr>
<tr>
<td>1</td>
<td>Month (one-based)</td>
</tr>
<tr>
<td>2</td>
<td>Day of month (one-based)</td>
</tr>
<tr>
<td>3</td>
<td>Hours (zero-based)</td>
</tr>
<tr>
<td>4</td>
<td>Minutes (zero-based)</td>
</tr>
<tr>
<td>5</td>
<td>Seconds (zero-based)</td>
</tr>
</tbody>
</table>

Note: The ZIP file format does not support timestamps before 1980.
ZipInfo.

**compress_type**
Type of compression for the archive member.

ZipInfo.

**comment**
Comment for the individual archive member.

ZipInfo.

**extra**
Expansion field data. The PKZIP Application Note contains some comments on the internal structure of the data contained in this string.

ZipInfo.

**create_system**
System which created ZIP archive.

ZipInfo.

**create_version**
PKZIP version which created ZIP archive.

ZipInfo.

**extract_version**
PKZIP version needed to extract archive.

ZipInfo.

**reserved**
Must be zero.

ZipInfo.

**flag_bits**
ZIP flag bits.

ZipInfo.

**volume**
Volume number of file header.

ZipInfo.

**internal_attr**
Internal attributes.

ZipInfo.

**external_attr**
External file attributes.

ZipInfo.

**header_offset**
Byte offset to the file header.

ZipInfo.

**CRC**
CRC-32 of the uncompressed file.

ZipInfo.

**compress_size**
Size of the compressed data.

ZipInfo.

**file_size**
Size of the uncompressed file.

### 12.5 tarfile — Read and write tar archive files

Source code: Lib/tarfile.py

The `tarfile` module makes it possible to read and write tar archives, including those using gzip or bz2 compression. Use the `zipfile` module to read or write `.zip` files, or the higher-level functions in `shutil`.

Some facts and figures:

- reads and writes `gzip` and `bz2` compressed archives.
- read/write support for the POSIX.1-1988 (ustar) format.
• read/write support for the GNU tar format including `longname` and `longlink` extensions, read-only support for all variants of the `sparse` extension including restoration of sparse files.

• read/write support for the POSIX.1-2001 (pax) format.

• handles directories, regular files, hardlinks, symbolic links, fifos, character devices and block devices and is able to acquire and restore file information like timestamp, access permissions and owner.

```
 tarfile.open(name=None, mode='r', fileobj=None, bufsize=10240, **kwargs)
```

Return a `TarFile` object for the pathname `name`. For detailed information on `TarFile` objects and the keyword arguments that are allowed, see `TarFile Objects`.

`mode` has to be a string of the form `'filemode[:compression]'`, it defaults to `'r'`. Here is a full list of mode combinations:

<table>
<thead>
<tr>
<th>mode</th>
<th>action</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>'r'</code> or <code>'r:*'</code></td>
<td>Open for reading with transparent compression (recommended).</td>
</tr>
<tr>
<td><code>'r:'</code></td>
<td>Open for reading exclusively without compression.</td>
</tr>
<tr>
<td><code>'r:gz'</code></td>
<td>Open for reading with gzip compression.</td>
</tr>
<tr>
<td><code>'r:bz2'</code></td>
<td>Open for reading with bzip2 compression.</td>
</tr>
<tr>
<td><code>'a'</code> or <code>'a:'</code></td>
<td>Open for appending with no compression. The file is created if it does not exist.</td>
</tr>
<tr>
<td><code>'w'</code> or <code>'w:'</code></td>
<td>Open for uncompressed writing.</td>
</tr>
<tr>
<td><code>'w:gz'</code></td>
<td>Open for gzip compressed writing.</td>
</tr>
<tr>
<td><code>'w:bz2'</code></td>
<td>Open for bzip2 compressed writing.</td>
</tr>
</tbody>
</table>

Note that `'a:gz'` or `'a:bz2'` is not possible. If `mode` is not suitable to open a certain (compressed) file for reading, `ReadError` is raised. Use `mode` `'r'` to avoid this. If a compression method is not supported, `CompressionError` is raised.

If `fileobj` is specified, it is used as an alternative to a `file object` opened in binary mode for `name`. It is supposed to be at position 0.

For special purposes, there is a second format for `mode`: `'filemode|[compression]'`. `tarfile.open()` will return a `TarFile` object that processes its data as a stream of blocks. No random seeking will be done on the file. If given, `fileobj` may be any object that has a `read()` or `write()` method (depending on the `mode`). `bufsize` specifies the blocksize and defaults to `20 * 512` bytes. Use this variant in combination with e.g. `sys.stdin`, a socket `file object` or a tape device. However, such a `TarFile` object is limited in that it does not allow to be accessed randomly, see `Examples`. The currently possible modes:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>`'r</td>
<td>*+'`</td>
</tr>
<tr>
<td><code>'r:'</code></td>
<td>Open a <em>stream</em> of uncompressed tar blocks for reading.</td>
</tr>
<tr>
<td>`'r</td>
<td>gz'`</td>
</tr>
<tr>
<td>`'r</td>
<td>bz2'</td>
</tr>
<tr>
<td><code>'w:'</code></td>
<td>Open an uncompressed <em>stream</em> for writing.</td>
</tr>
<tr>
<td>`'w</td>
<td>gz'`</td>
</tr>
<tr>
<td>`'w</td>
<td>bz2'</td>
</tr>
</tbody>
</table>

```
class tarfile.TarFile
```

Class for reading and writing tar archives. Do not use this class directly, better use `tarfile.open()` instead. See `TarFile Objects`.

```
tarfile.is_tarfile(name)
```

Return `True` if `name` is a tar archive file, that the `tarfile` module can read.

The `tarfile` module defines the following exceptions:

```
exception tarfile.TarError
```

Base class for all `tarfile` exceptions.
**exception** `tarfile.ReadError`

Is raised when a tar archive is opened, that either cannot be handled by the *tarfile* module or is somehow invalid.

**exception** `tarfile.CompressionError`

Is raised when a compression method is not supported or when the data cannot be decoded properly.

**exception** `tarfile.StreamError`

Is raised for the limitations that are typical for stream-like *TarFile* objects.

**exception** `tarfile.ExtractError`

Is raised for non-fatal errors when using *TarFile.extract()*, but only if *TarFile.errorlevel==2*.

**exception** `tarfile.HeaderError`

Is raised by *TarInfo.frombuf()* if the buffer it gets is invalid.

Each of the following constants defines a tar archive format that the *tarfile* module is able to create. See section *Supported tar formats* for details.

- `tarfile.USTAR_FORMAT`
  POSIX.1-1988 (ustar) format.

- `tarfile.GNU_FORMAT`
  GNU tar format.

- `tarfile.PAX_FORMAT`
  POSIX.1-2001 (pax) format.

- `tarfile.DEFAULT_FORMAT`
  The default format for creating archives. This is currently *GNU_FORMAT*.

The following variables are available on module level:

- `tarfile.ENCODING`
  The default character encoding: *utf-8* on Windows, `sys.getfilesystemencoding()` otherwise.

See Also:

Module *zipfile* Documentation of the *zipfile* standard module.

*GNU tar manual, Basic Tar Format* Documentation for tar archive files, including GNU tar extensions.

### 12.5.1 TarFile Objects

The *TarFile* object provides an interface to a tar archive. A tar archive is a sequence of blocks. An archive member (a stored file) is made up of a header block followed by data blocks. It is possible to store a file in a tar archive several times. Each archive member is represented by a *TarInfo* object, see *TarInfo Objects* for details.

A *TarFile* object can be used as a context manager in a *with* statement. It will automatically be closed when the block is completed. Please note that in the event of an exception an archive opened for writing will not be finalized; only the internally used file object will be closed. See the *Examples* section for a use case. New in version 3.2: Added support for the context manager protocol.

```python
class tarfile.TarFile (name=None, mode='r', fileobj=None, format=DEFAULT_FORMAT, tarinfo=TarInfo, dereference=False, ignore_zeros=False, encoding=ENCODING, errors='surrogateescape', pax_headers=None, debug=0, errorlevel=0)
```

All following arguments are optional and can be accessed as instance attributes as well.

- `name` is the pathname of the archive. It can be omitted if *fileobj* is given. In this case, the file object’s *name* attribute is used if it exists.
mode is either ‘r’ to read from an existing archive, ‘a’ to append data to an existing file or ‘w’ to create a new file overwriting an existing one.

If fileobj is given, it is used for reading or writing data. If it can be determined, mode is overridden by fileobj’s mode. fileobj will be used from position 0.

Note: fileobj is not closed, when TarFile is closed.

format controls the archive format. It must be one of the constants USTAR_FORMAT, GNU_FORMAT or PAX_FORMAT that are defined at module level.

The tarinfo argument can be used to replace the default TarInfo class with a different one.

If dereference is False, add symbolic and hard links to the archive. If it is True, add the content of the target files to the archive. This has no effect on systems that do not support symbolic links.

If ignore_zeros is False, treat an empty block as the end of the archive. If it is True, skip empty (and invalid) blocks and try to get as many members as possible. This is only useful for reading concatenated or damaged archives.

debug can be set from 0 (no debug messages) up to 3 (all debug messages). The messages are written to sys.stderr.

If errorlevel is 0, all errors are ignored when using TarFile.extract(). Nevertheless, they appear as error messages in the debug output, when debugging is enabled. If 1, all fatal errors are raised as OSError or IOError exceptions. If 2, all non-fatal errors are raised as TarError exceptions as well.

The encoding and errors arguments define the character encoding to be used for reading or writing the archive and how conversion errors are going to be handled. The default settings will work for most users. See section Unicode issues for in-depth information. Changed in version 3.2: Use ‘surrogatesescape’ as the default for the errors argument. The pax_headers argument is an optional dictionary of strings which will be added as a pax global header if format is PAX_FORMAT.

TarFile.open(...)  
Alternative constructor. The tarfile.open() function is actually a shortcut to this classmethod.

TarFile.getmember(name)  
Return a TarInfo object for member name. If name can not be found in the archive, KeyError is raised.

Note: If a member occurs more than once in the archive, its last occurrence is assumed to be the most up-to-date version.

TarFile.getmembers()  
Return the members of the archive as a list of TarInfo objects. The list has the same order as the members in the archive.

TarFile.getnames()  
Return the members as a list of their names. It has the same order as the list returned by getmembers().

TarFile.list(verbosetrue)  
Print a table of contents to sys.stdout. If verbose is False, only the names of the members are printed. If it is True, output similar to that of ls -l is produced.

TarFile.next()  
Return the next member of the archive as a TarInfo object, when TarFile is opened for reading. Return None if there is no more available.

TarFile.extractall(path=”.”, members=None)  
Extract all members from the archive to the current working directory or directory path. If optional members
is given, it must be a subset of the list returned by `getmembers()` . Directory information like owner, modification time and permissions are set after all members have been extracted. This is done to work around two problems: A directory’s modification time is reset each time a file is created in it. And, if a directory’s permissions do not allow writing, extracting files to it will fail.

**Warning:** Never extract archives from untrusted sources without prior inspection. It is possible that files are created outside of `path` , e.g. members that have absolute filenames starting with `"/"` or filenames with two dots `". ."` .

```python
TarFile.extract (member, path="", set_attrs=True)
```

Extract a member from the archive to the current working directory, using its full name. Its file information is extracted as accurately as possible. `member` may be a filename or a `TarInfo` object. You can specify a different directory using `path` . File attributes (owner, mtime, mode) are set unless `set_attrs` is False.

**Note:** The `extract()` method does not take care of several extraction issues. In most cases you should consider using the `extractall()` method.

**Warning:** See the warning for `extractall()` .

Changed in version 3.2: Added the `set_attrs` parameter.

```python
TarFile.extractfile (member)
```

Extract a member from the archive as a file object. `member` may be a filename or a `TarInfo` object. If `member` is a regular file, a `file-like object` is returned. If `member` is a link, a file-like object is constructed from the link’s target. If `member` is none of the above, `None` is returned.

**Note:** The file-like object is read-only. It provides the methods `read()` , `readline()` , `readlines()` , `seek()` , `tell()` , and `close()` , and also supports iteration over its lines.

```python
TarFile.add (name, arcname=None, recursive=True, exclude=None, *, filter=None)
```

Add the file `name` to the archive. `name` may be any type of file (directory, fifo, symbolic link, etc.). If given, `arcname` specifies an alternative name for the file in the archive. Directories are added recursively by default. This can be avoided by setting `recursive` to `False` . If `exclude` is given, it must be a function that takes one filename argument and returns a boolean value. Depending on this value the respective file is either excluded ( `True` ) or added ( `False` ) . If `filter` is specified it must be a keyword argument. It should be a function that takes a `TarInfo` object argument and returns the changed `TarInfo` object. If it instead returns `None` the `TarInfo` object will be excluded from the archive. See `Examples` for an example. Changed in version 3.2: Added the `filter` parameter. Depreciated since version 3.2: The `exclude` parameter is deprecated, please use the `filter` parameter instead.

```python
TarFile.addfile (tarinfo, fileobj=None)
```

Add the `TarInfo` object `tarinfo` to the archive. If `fileobj` is given, `tarinfo.size` bytes are read from it and added to the archive. You can create `TarInfo` objects using `gettarinfo()` .

**Note:** On Windows platforms, `fileobj` should always be opened with mode `"rb"` to avoid irritation about the file size.

```python
TarFile.gettarinfo (name=None, arcname=None, fileobj=None)
```

Create a `TarInfo` object for either the file `name` or the file object `fileobj` (using `os.fstat()` on its file descriptor). You can modify some of the `TarInfo`‘s attributes before you add it using `addfile()` . If given, `arcname` specifies an alternative name for the file in the archive.

```python
TarFile.close ()
```

Close the `TarFile` . In write mode, two finishing zero blocks are appended to the archive.
**TarFile.pax_headers**
A dictionary containing key-value pairs of pax global headers.

### 12.5.2 TarInfo Objects

A **TarInfo** object represents one member in a **TarFile**. Aside from storing all required attributes of a file (like file type, size, time, permissions, owner etc.), it provides some useful methods to determine its type. It does not contain the file's data itself.

**TarInfo** objects are returned by **TarFile**'s methods `getmember()`, `getmembers()` and `gettarinfo()`.

**class** `tarfile.TarInfo (name="")`
Create a **TarInfo** object.

**TarInfo.frombuf (buf)**
Create and return a **TarInfo** object from string buffer `buf`.
Raises **HeaderError** if the buffer is invalid.

**TarInfo.fromtarfile (tarfile)**
Read the next member from the **TarFile** object `tarfile` and return it as a **TarInfo** object.

**TarInfo.tobuf (format=DEFAULT_FORMAT, encoding=ENCODING, errors='surrogateescape')**
Create a string buffer from a **TarInfo** object. For information on the arguments see the constructor of the **TarFile** class. Changed in version 3.2: Use `'surrogateescape'` as the default for the `errors` argument.

A **TarInfo** object has the following public data attributes:

**TarInfo.name**
Name of the archive member.

**TarInfo.size**
Size in bytes.

**TarInfo.mtime**
Time of last modification.

**TarInfo.mode**
Permission bits.

**TarInfo.type**
File type. *type* is usually one of these constants: `REGTYPE`, `AREGTYPE`, `LNKTYPE`, `SYMTYPE`, `DIRTYPE`, `FIFOTYPE`, `CONTTYPE`, `CHRTYPE`, `BLKTYPE`, `GNUTYPE_SPARSE`. To determine the type of a **TarInfo** object more conveniently, use the `is_*()` methods below.

**TarInfo.linkname**
Name of the target file name, which is only present in **TarInfo objects** of type `LNKTYPE` and `SYMTYPE`.

**TarInfo.uid**
User ID of the user who originally stored this member.

**TarInfo.gid**
Group ID of the user who originally stored this member.

**TarInfo.uname**
User name.

**TarInfo.gname**
Group name.

**TarInfo.pax_headers**
A dictionary containing key-value pairs of an associated pax extended header.
A `TarInfo` object also provides some convenient query methods:

- `TarInfo.isfile()`  
  Return True if the Tarinfo object is a regular file.

- `TarInfo.isreg()`  
  Same as isfile().

- `TarInfo.isdir()`  
  Return True if it is a directory.

- `TarInfo.issym()`  
  Return True if it is a symbolic link.

- `TarInfo.islnk()`  
  Return True if it is a hard link.

- `TarInfo.ischr()`  
  Return True if it is a character device.

- `TarInfo.isblk()`  
  Return True if it is a block device.

- `TarInfo.isfifo()`  
  Return True if it is a FIFO.

- `TarInfo.isdev()`  
  Return True if it is one of character device, block device or FIFO.

### 12.5.3 Examples

How to extract an entire tar archive to the current working directory:

```python
import tarfile
tar = tarfile.open("sample.tar.gz")
tar.extractall()
tar.close()
```

How to extract a subset of a tar archive with `TarFile.extractall()` using a generator function instead of a list:

```python
import os
import tarfile
def py_files(members):
    for tarinfo in members:
        if os.path.splitext(tarinfo.name)[1] == ".py":
            yield tarinfo
tar = tarfile.open("sample.tar.gz")
tar.extractall(members=py_files(tar))
tar.close()
```

How to create an uncompressed tar archive from a list of filenames:

```python
import tarfile
tar = tarfile.open("sample.tar", "w")
for name in ["foo", "bar", "quux"]:  
    tar.add(name)
tar.close()
```

The same example using the `with` statement:
import tarfile
with tarfile.open("sample.tar", "w") as tar:
    for name in ["foo", "bar", "quux"]:
        tar.add(name)

How to read a gzip compressed tar archive and display some member information:

import tarfile
tar = tarfile.open("sample.tar.gz", "r:gz")
for tarinfo in tar:
    print(tarinfo.name, "is", tarinfo.size, "bytes in size and is", end="")
    if tarinfo.isreg():
        print("a regular file.")
    elif tarinfo.isdir():
        print("a directory.")
    else:
        print("something else.")
tar.close()

How to create an archive and reset the user information using the filter parameter in TarFile.add():

import tarfile
def reset(tarinfo):
    tarinfo.uid = tarinfo.gid = 0
    tarinfo.uname = tarinfo.gname = "root"
    return tarinfo

tar = tarfile.open("sample.tar.gz", "w:gz")
tar.add("foo", filter=reset)
tar.close()

12.5.4 Supported tar formats

There are three tar formats that can be created with the tarfile module:

- The POSIX.1-1988 ustar format (USTAR_FORMAT). It supports filenames up to a length of at best 256 characters and linknames up to 100 characters. The maximum file size is 8 gigabytes. This is an old and limited but widely supported format.

- The GNU tar format (GNU_FORMAT). It supports long filenames and linknames, files bigger than 8 gigabytes and sparse files. It is the de facto standard on GNU/Linux systems. tarfile fully supports the GNU tar extensions for long names, sparse file support is read-only.

- The POSIX.1-2001 pax format (PAX_FORMAT). It is the most flexible format with virtually no limits. It supports long filenames and linknames, large files and stores pathnames in a portable way. However, not all tar implementations today are able to handle pax archives properly.

The pax format is an extension to the existing ustar format. It uses extra headers for information that cannot be stored otherwise. There are two flavours of pax headers: Extended headers only affect the subsequent file header, global headers are valid for the complete archive and affect all following files. All the data in a pax header is encoded in UTF-8 for portability reasons.

There are some more variants of the tar format which can be read, but not created:

- The ancient V7 format. This is the first tar format from Unix Seventh Edition, storing only regular files and directories. Names must not be longer than 100 characters, there is no user/group name information. Some archives have miscalculated header checksums in case of fields with non-ASCII characters.

- The SunOS tar extended format. This format is a variant of the POSIX.1-2001 pax format, but is not compatible.
12.5.5 Unicode issues

The tar format was originally conceived to make backups on tape drives with the main focus on preserving file system information. Nowadays tar archives are commonly used for file distribution and exchanging archives over networks. One problem of the original format (which is the basis of all other formats) is that there is no concept of supporting different character encodings. For example, an ordinary tar archive created on a UTF-8 system cannot be read correctly on a Latin-1 system if it contains non-ASCII characters. Textual metadata (like filenames, linknames, user/group names) will appear damaged. Unfortunately, there is no way to autodetect the encoding of an archive. The pax format was designed to solve this problem. It stores non-ASCII metadata using the universal character encoding UTF-8.

The details of character conversion in `tarfile` are controlled by the `encoding` and `errors` keyword arguments of the `TarFile` class.

`encoding` defines the character encoding to use for the metadata in the archive. The default value is `sys.getfilesystemencoding()` or `'ascii'` as a fallback. Depending on whether the archive is read or written, the metadata must be either decoded or encoded. If `encoding` is not set appropriately, this conversion may fail.

The `errors` argument defines how characters are treated that cannot be converted. Possible values are listed in section `Codec Base Classes`. The default scheme is `'surrogateescape'` which Python also uses for its file system calls, see `File Names, Command Line Arguments, and Environment Variables`.

In case of `PAX_FORMAT` archives, `encoding` is generally not needed because all the metadata is stored using UTF-8. `encoding` is only used in the rare cases when binary pax headers are decoded or when strings with surrogate characters are stored.
The modules described in this chapter parse various miscellaneous file formats that aren’t markup languages and are not related to e-mail.

### 13.1 csv — CSV File Reading and Writing

The so-called CSV (Comma Separated Values) format is the most common import and export format for spreadsheets and databases. There is no “CSV standard”, so the format is operationally defined by the many applications which read and write it. The lack of a standard means that subtle differences often exist in the data produced and consumed by different applications. These differences can make it annoying to process CSV files from multiple sources. Still, while the delimiters and quoting characters vary, the overall format is similar enough that it is possible to write a single module which can efficiently manipulate such data, hiding the details of reading and writing the data from the programmer.

The csv module implements classes to read and write tabular data in CSV format. It allows programmers to say, “write this data in the format preferred by Excel,” or “read data from this file which was generated by Excel,” without knowing the precise details of the CSV format used by Excel. Programmers can also describe the CSV formats understood by other applications or define their own special-purpose CSV formats.

The csv module’s reader and writer objects read and write sequences. Programmers can also read and write data in dictionary form using the DictReader and DictWriter classes.

**See Also:**

PEP 305 - CSV File API The Python Enhancement Proposal which proposed this addition to Python.

#### 13.1.1 Module Contents

The csv module defines the following functions:

```python
csv.reader (csvfile, dialect='excel', **fmtparams)
```

Return a reader object which will iterate over lines in the given csvfile. csvfile can be any object which supports the iterator protocol and returns a string each time its __next__() method is called — file objects and list objects are both suitable. If csvfile is a file object, it should be opened with newline=”. ¹ An optional dialect parameter can be given which is used to define a set of parameters specific to a particular CSV dialect. It may be an instance of a subclass of the Dialect class or one of the strings returned by the list_dialects() method.

¹ If newline=” is not specified, newlines embedded inside quoted fields will not be interpreted correctly, and on platforms that use \r\n line endings on write an extra \r will be added. It should always be safe to specify newline=”, since the csv module does its own (universal) newline handling.
function. The other optional `fmtparams` keyword arguments can be given to override individual formatting pa-
rameters in the current dialect. For full details about the dialect and formatting parameters, see section *Dialects and Formatting Parameters*.

Each row read from the csv file is returned as a list of strings. No automatic data type conversion is performed unless the `QUOTE_NONNUMERIC` format option is specified (in which case unquoted fields are transformed into floats).

A short usage example:

```python
>>> import csv
>>> spamReader = csv.reader(open('eggs.csv', newline=''), delimiter=' ', quotechar='|')
>>> for row in spamReader:
...     print(', '.join(row))
Spam, Spam, Spam, Spam, Spam, Baked Beans
Spam, Lovely Spam, Wonderful Spam
```

`csv.writer(csvfile, dialect='excel', **fmtparams)`

Return a writer object responsible for converting the user’s data into delimited strings on the given file-like object. `csvfile` can be any object with a `write()` method. If `csvfile` is a file object, it should be opened with `newline='\n'`. An optional `dialect` parameter can be given which is used to define a set of parameters specific to a particular CSV dialect. It may be an instance of a subclass of the `Dialect` class or one of the strings returned by the `list_dialects()` function. The other optional `fmtparams` keyword arguments can be given to override individual formatting parameters in the current dialect. For full details about the dialect and formatting parameters, see section *Dialects and Formatting Parameters*. To make it as easy as possible to interface with modules which implement the DB API, the value `None` is written as the empty string. While this isn’t a reversible transformation, it makes it easier to dump SQL NULL data values to CSV files without preprocessing the data returned from a `cursor.fetch*` call. All other non-string data are stringified with `str()` before being written.

A short usage example:

```python
>>> import csv
>>> spamWriter = csv.writer(open('eggs.csv', 'w', newline=''), delimiter=' ',
...     quotechar='|', quoting=csv.QUOTE_MINIMAL)
>>> spamWriter.writerow(['Spam'] * 5 + ['Baked Beans'])
>>> spamWriter.writerow(['Spam', 'Lovely Spam', 'Wonderful Spam'])
```

`csv.register_dialect(name[, dialect], **fmtparams)`

Associate `dialect` with `name`. `name` must be a string. The dialect can be specified either by passing a sub-class of `Dialect`, or by `fmtparams` keyword arguments, or both, with keyword arguments overriding parameters of the dialect. For full details about the dialect and formatting parameters, see section *Dialects and Formatting Parameters*.

`csv.unregister_dialect(name)`

Delete the dialect associated with `name` from the dialect registry. An `Error` is raised if `name` is not a registered dialect name.

`csv.get_dialect(name)`

Return the dialect associated with `name`. An `Error` is raised if `name` is not a registered dialect name. This function returns an immutable `Dialect`.

`csv.list_dialects()`

Return the names of all registered dialects.

`csv.field_size_limit([new_limit])`

Returns the current maximum field size allowed by the parser. If `new_limit` is given, this becomes the new limit.
The `csv` module defines the following classes:

```python
class csv.DictReader(csvfile, fieldnames=None, restkey=None, restval=None, dialect='excel', *args, **kwds)
    Create an object which operates like a regular reader but maps the information read into a dict whose keys are given by the optional fieldnames parameter. If the fieldnames parameter is omitted, the values in the first row of the csvfile will be used as the fieldnames. If the row read has more fields than the fieldnames sequence, the remaining data is added as a sequence keyed by the value of restkey. If the row read has fewer fields than the fieldnames sequence, the remaining keys take the value of the optional restval parameter. Any other optional or keyword arguments are passed to the underlying reader instance.
```

```python
class csv.DictWriter(csvfile, fieldnames, restval='', extrasaction='raise', dialect='excel', *args, **kwds)
    Create an object which operates like a regular writer but maps dictionaries onto output rows. The fieldnames parameter identifies the order in which values in the dictionary passed to the writerow() method are written to the csvfile. The optional restval parameter specifies the value to be written if the dictionary is missing a key in fieldnames. If the dictionary passed to the writerow() method contains a key not found in fieldnames, the optional extrasaction parameter indicates what action to take. If it is set to 'raise' a ValueError is raised. If it is set to 'ignore', extra values in the dictionary are ignored. Any other optional or keyword arguments are passed to the underlying writer instance.
```

Note that unlike the DictReader class, the fieldnames parameter of the DictWriter is not optional. Since Python’s dict objects are not ordered, there is not enough information available to deduce the order in which the row should be written to the csvfile.

```python
class csv.Dialect
    The Dialect class is a container class relied on primarily for its attributes, which are used to define the parameters for a specific reader or writer instance.
```

```python
class csv.excel
    The excel class defines the usual properties of an Excel-generated CSV file. It is registered with the dialect name ‘excel’.
```

```python
class csv.excel_tab
    The excel_tab class defines the usual properties of an Excel-generated TAB-delimited file. It is registered with the dialect name ‘excel-tab’.
```

```python
class csv.unix_dialect
    The unix_dialect class defines the usual properties of a CSV file generated on UNIX systems, i.e. using ‘\n’ as line terminator and quoting all fields. It is registered with the dialect name ‘unix’. New in version 3.2.
```

```python
class csv.Sniffer
    The Sniffer class is used to deduce the format of a CSV file.
```

```python
    The Sniffer class provides two methods:

    ```python
    sniff(sample, delimiters=None)
        Analyze the given sample and return a Dialect subclass reflecting the parameters found. If the optional delimiters parameter is given, it is interpreted as a string containing possible valid delimiter characters.
    ```

    ```python
    has_header(sample)
        Analyze the sample text (presumed to be in CSV format) and return True if the first row appears to be a series of column headers.
    ```
```

An example for Sniffer use:

```python
csvfile = open("example.csv")
dialect = csv.Sniffer().sniff(csvfile.read(1024))
csvfile.seek(0)
```
reader = csv.reader(csvfile, dialect)
# ... process CSV file contents here ...

The `csv` module defines the following constants:

- **`csv.QUOTE_ALL`**: Instructs writer objects to quote all fields.
- **`csv.QUOTE_MINIMAL`**: Instructs writer objects to only quote those fields which contain special characters such as `delimiter`, `quotechar` or any of the characters in `lineterminator`.
- **`csv.QUOTE_NONNUMERIC`**: Instructs writer objects to quote all non-numeric fields. Instructs the reader to convert all non-quoted fields to type `float`.
- **`csv.QUOTE_NONE`**: Instructs writer objects to never quote fields. When the current `delimiter` occurs in output data it is preceded by the current `escapechar` character. If `escapechar` is not set, the writer will raise `Error` if any characters that require escaping are encountered. Instructs reader to perform no special processing of quote characters.

The `csv` module defines the following exception:

- **`exception csv.Error`**: Raised by any of the functions when an error is detected.

### 13.1.2 Dialects and Formatting Parameters

To make it easier to specify the format of input and output records, specific formatting parameters are grouped together into dialects. A dialect is a subclass of the `Dialect` class having a set of specific methods and a single `validate()` method. When creating `reader` or `writer` objects, the programmer can specify a string or a subclass of the `Dialect` class as the dialect parameter. In addition to, or instead of, the `dialect` parameter, the programmer can also specify individual formatting parameters, which have the same names as the attributes defined below for the `Dialect` class.

Dialects support the following attributes:

- **Dialect.delimiter**: A one-character string used to separate fields. It defaults to ‘,’.
- **Dialect.doublequote**: Controls how instances of `quotechar` appearing inside a field should be themselves be quoted. When `True`, the character is doubled. When `False`, the `escapechar` is used as a prefix to the `quotechar`. It defaults to `True`.

  On output, if `doublequote` is `False` and no `escapechar` is set, `Error` is raised if a `quotechar` is found in a field.
- **Dialect.escapechar**: A one-character string used by the writer to escape the `delimiter` if `quoting` is set to `QUOTE_NONE` and the `quotechar` if `doublequote` is `False`. On reading, the `escapechar` removes any special meaning from the following character. It defaults to `None`, which disables escaping.
- **Dialect.lineterminator**: The string used to terminate lines produced by the `writer`. It defaults to ‘\r\n’.

**Note**: The `reader` is hard-coded to recognise either ‘\r’ or ‘\n’ as end-of-line, and ignores `lineterminator`. This behavior may change in the future.
Dialect.quotechar
A one-character string used to quote fields containing special characters, such as the delimiter or quotechar, or which contain new-line characters. It defaults to ‘”’.

Dialect.quoting
Controls when quotes should be generated by the writer and recognised by the reader. It can take on any of the QUOTE_* constants (see section Module Contents) and defaults to QUOTE_MINIMAL.

Dialect.skipinitialspace
When True, whitespace immediately following the delimiter is ignored. The default is False.

### 13.1.3 Reader Objects

Reader objects (DictReader instances and objects returned by the reader() function) have the following public methods:

-csvreader.__next__()
Return the next row of the reader’s iterable object as a list, parsed according to the current dialect. Usually you should call this as next(reader).

Reader objects have the following public attributes:

csvreader.dialect
A read-only description of the dialect in use by the parser.

csvreader.line_num
The number of lines read from the source iterator. This is not the same as the number of records returned, as records can span multiple lines.

DictReader objects have the following public attribute:

csvreader.fieldnames
If not passed as a parameter when creating the object, this attribute is initialized upon first access or when the first record is read from the file.

### 13.1.4 Writer Objects

Writer objects (DictWriter instances and objects returned by the writer() function) have the following public methods. A row must be a sequence of strings or numbers for Writer objects and a dictionary mapping fieldnames to strings or numbers (by passing them through str() first) for DictWriter objects. Note that complex numbers are written out surrounded by parens. This may cause some problems for other programs which read CSV files (assuming they support complex numbers at all).

-csvwriter.writerow(row)
Write the row parameter to the writer’s file object, formatted according to the current dialect.

csvwriter.writerows(rows)
Write all the rows parameters (a list of row objects as described above) to the writer’s file object, formatted according to the current dialect.

Writer objects have the following public attribute:

csvwriter.dialect
A read-only description of the dialect in use by the writer.

DictWriter objects have the following public method:

DictWriter.writerowheader()
Write a row with the field names (as specified in the constructor). New in version 3.2.
13.1.5 Examples

The simplest example of reading a CSV file:

```python
import csv
with open('some.csv', newline='') as f:
    reader = csv.reader(f)
    for row in reader:
        print(row)
```

Reading a file with an alternate format:

```python
import csv
with open('passwd', newline='') as f:
    reader = csv.reader(f, delimiter=':', quoting=csv.QUOTE_NONE)
    for row in reader:
        print(row)
```

The corresponding simplest possible writing example is:

```python
import csv
with open('some.csv', 'w', newline='') as f:
    writer = csv.writer(f)
    writer.writerows(someiterable)
```

Since `open()` is used to open a CSV file for reading, the file will by default be decoded into unicode using the system default encoding (see `locale.getpreferredencoding()`). To decode a file using a different encoding, use the encoding argument of open:

```python
import csv
with open('some.csv', newline='', encoding='utf-8') as f:
    reader = csv.reader(f)
    for row in reader:
        print(row)
```

The same applies to writing in something other than the system default encoding: specify the encoding argument when opening the output file.

Registering a new dialect:

```python
import csv
csv.register_dialect('unixpwd', delimiter=':', quoting=csv.QUOTE_NONE)
with open('passwd', newline='') as f:
    reader = csv.reader(f, 'unixpwd')
```

A slightly more advanced use of the reader — catching and reporting errors:

```python
import csv, sys
filename = 'some.csv'
with open(filename, newline='') as f:
    reader = csv.reader(f)
    try:
        for row in reader:
            print(row)
    except csv.Error as e:
        sys.exit('file {}, line {}: {}'.format(filename, reader.line_num, e))
```

And while the module doesn’t directly support parsing strings, it can easily be done:
import csv
for row in csv.reader(["one,two,three"]):
    print(row)

13.2 configparser — Configuration file parser

This module provides the ConfigParser class which implements a basic configuration language which provides a structure similar to what’s found in Microsoft Windows INI files. You can use this to write Python programs which can be customized by end users easily.

Note: This library does not interpret or write the value-type prefixes used in the Windows Registry extended version of INI syntax.

See Also:
Module shlex Support for a creating Unix shell-like mini-languages which can be used as an alternate format for application configuration files.

Module json The json module implements a subset of JavaScript syntax which can also be used for this purpose.

13.2.1 Quick Start

Let’s take a very basic configuration file that looks like this:

[DEFAULT]
ServerAliveInterval = 45
Compression = yes
CompressionLevel = 9
ForwardX11 = yes

[bitbucket.org]
User = hg

[topsecret.server.com]
Port = 50022
ForwardX11 = no

The structure of INI files is described in the following section. Essentially, the file consists of sections, each of which contains keys with values. configparser classes can read and write such files. Let’s start by creating the above configuration file programatically.

>>> import configparser
>>> config = configparser.ConfigParser()
>>> config[‘DEFAULT’] = {‘ServerAliveInterval’: ‘45’,
... ’Compression’: ‘yes’,
... ’CompressionLevel’: ‘9’}
>>> config[‘bitbucket.org’] = {}
>>> config[‘bitbucket.org’][‘User’] = ‘hg’
>>> config[‘topsecret.server.com’] = {}
>>> topsecret = config[‘topsecret.server.com’]
>>> topsecret[‘Port’] = ‘50022’  # mutates the parser
>>> topsecret[‘ForwardX11’] = ‘no’  # same here
>>> config[‘DEFAULT’][‘ForwardX11’] = ‘yes’
As you can see, we can treat a config parser much like a dictionary. There are differences, outlined later, but the behavior is very close to what you would expect from a dictionary.

Now that we have created and saved a configuration file, let’s read it back and explore the data it holds.

As we can see above, the API is pretty straightforward. The only bit of magic involves the DEFAULT section which provides default values for all other sections. Note also that keys in sections are case-insensitive and stored in lowercase.

### 13.2.2 Supported Datatypes

Config parsers do not guess datatypes of values in configuration files, always storing them internally as strings. This means that if you need other datatypes, you should convert on your own:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>int(topsecret['Port'])</code></td>
<td>50022</td>
</tr>
<tr>
<td><code>float(topsecret['CompressionLevel'])</code></td>
<td>9.0</td>
</tr>
</tbody>
</table>

---

1. Config parsers allow for heavy customization. If you are interested in changing the behaviour outlined by the footnote reference, consult the Customizing Parser Behaviour section.
Extracting Boolean values is not that simple, though. Passing the value to `bool()` would do no good since `bool('False')` is still `True`. This is why config parsers also provide `getboolean()`. This method is case-insensitive and recognizes Boolean values from 'yes'/'no', 'on'/'off' and '1'/'0'. For example:

```python
>>> topsecret.getboolean('ForwardX11')
False
>>> config['bitbucket.org'].getboolean('ForwardX11')
True
>>> config.getboolean('bitbucket.org', 'Compression')
True
```

Apart from `getboolean()`, config parsers also provide equivalent `getint()` and `getfloat()` methods, but these are far less useful since conversion using `int()` and `float()` is sufficient for these types.

### 13.2.3 Fallback Values

As with a dictionary, you can use a section’s `get()` method to provide fallback values:

```python
>>> topsecret.get('Port', default=50022)
'50022'
>>> topsecret.get('CompressionLevel', default='9')
'9'
>>> topsecret.get('Cipher', default='3des-cbc')
'3des-cbc'
```

Please note that default values have precedence over fallback values. For instance, in our example the `CompressionLevel` key was specified only in the `DEFAULT` section. If we try to get it from the section `topsecret.server.com`, we will always get the default, even if we specify a fallback:

```python
>>> topsecret.get('CompressionLevel', '3')
'9'
```

One more thing to be aware of is that the parser-level `get()` method provides a custom, more complex interface, maintained for backwards compatibility. When using this method, a fallback value can be provided via the `fallback` keyword-only argument:

```python
>>> config.get('bitbucket.org', 'monster', fallback='No such things as monsters')
'No such things as monsters'
```

The same `fallback` argument can be used with the `getint()`, `getfloat()` and `getboolean()` methods, for example:

```python
>>> 'BatchMode' in topsecret
False
>>> topsecret.getboolean('BatchMode', fallback=True)
True
```

### 13.2.4 Supported INI File Structure

A configuration file consists of sections, each led by a `[section]` header, followed by key/value entries separated by a specific string ( = or : by default). By default, section names are case sensitive but keys are not. Leading and trailing whitespace is removed from keys and values. Values can be omitted, in which case the key/value delimiter
may also be left out. Values can also span multiple lines, as long as they are indented deeper than the first line of the
value. Depending on the parser’s mode, blank lines may be treated as parts of multiline values or ignored.

Configuration files may include comments, prefixed by specific characters (# and ; by default 1). Comments may
appear on their own on an otherwise empty line, possibly indented. 1

For example:

[Simple Values]
key=value
spaces in keys=allowed
spaces in values=allowed as well
spaces around the delimiter = obviously
you can also use : to delimit keys from values

[All Values Are Strings]
values like this: 1000000
or this: 3.14159265359
are they treated as numbers? : no
integers, floats and booleans are held as: strings
can use the API to get converted values directly: true

[Multiline Values]
chorus: I’m a lumberjack, and I’m okay
    I sleep all night and I work all day

[No Values]
key_without_value
empty string value here =

[You can use comments]
# like this
; or this

# By default only in an empty line.
# Inline comments can be harmful because they prevent users
# from using the delimiting characters as parts of values.
# That being said, this can be customized.

[Sections Can Be Indented]
    can_values_be_as_well = True
does_that_mean_anything_special = False
purpose = formatting for readability
multiline_values = are
    handled just fine as
    long as they are indented
deeper than the first line
of a value
    # Did I mention we can indent comments, too?

13.2.5 Interpolation of values

On top of the core functionality, ConfigParser supports interpolation. This means values can be preprocessed
before returning them from get() calls.
The Python Library Reference, Release 3.2.3

class configparser.BasicInterpolation

The default implementation used by ConfigParser. It enables values to contain format strings which refer to other values in the same section, or values in the special default section \(^1\). Additional default values can be provided on initialization.

For example:

```plaintext
[Paths]
home_dir: /Users
my_dir: %(home_dir)s/lumberjack
my_pictures: %(my_dir)s/Pictures
```

In the example above, ConfigParser with interpolation set to BasicInterpolation() would resolve %(home_dir)s to the value of home_dir (/Users in this case). %(my_dir)s in effect would resolve to /Users/lumberjack. All interpolations are done on demand so keys used in the chain of references do not have to be specified in any specific order in the configuration file.

With interpolation set to None, the parser would simply return %(my_dir)s/Pictures as the value of my_pictures and %(home_dir)s/lumberjack as the value of my_dir.

class configparser.ExtendedInterpolation

An alternative handler for interpolation which implements a more advanced syntax, used for instance in zc.buildout. Extended interpolation is using ${section:option} to denote a value from a foreign section. Interpolation can span multiple levels. For convenience, if the section: part is omitted, interpolation defaults to the current section (and possibly the default values from the special section).

For example, the configuration specified above with basic interpolation, would look like this with extended interpolation:

```plaintext
[Paths]
home_dir: /Users
my_dir: ${home_dir}/lumberjack
my_pictures: ${my_dir}/Pictures
```

Values from other sections can be fetched as well:

```plaintext
[Common]
home_dir: /Users
library_dir: /Library
system_dir: /System
macports_dir: /opt/local

[Frameworks]
Python: 3.2
path: ${Common:system_dir}/Library/Frameworks/

[Arthur]
nickname: Two Sheds
last_name: Jackson
my_dir: ${Common:home_dir}/twosheds
my_pictures: ${my_dir}/Pictures
python_dir: ${Frameworks:path}/Python/Versions/${Frameworks:Python}
```
13.2.6 Mapping Protocol Access

New in version 3.2. Mapping protocol access is a generic name for functionality that enables using custom objects as if they were dictionaries. In case of `configparser`, the mapping interface implementation is using the `parser['section']['option']` notation.

`parser['section']` in particular returns a proxy for the section’s data in the parser. This means that the values are not copied but they are taken from the original parser on demand. What’s even more important is that when values are changed on a section proxy, they are actually mutated in the original parser.

`configparser` objects behave as close to actual dictionaries as possible. The mapping interface is complete and adheres to the `MutableMapping` ABC. However, there are a few differences that should be taken into account:

- By default, all keys in sections are accessible in a case-insensitive manner. E.g. for `option in parser['section']` yields only `optionxform`ed option key names. This means lowercased keys by default. At the same time, for a section that holds the key ‘a’, both expressions return `True`:
  
  ```python
  "a" in parser['section']
  "A" in parser['section']
  ```

- All sections include `DEFAULTSECT` values as well which means that `.clear()` on a section may not leave the section visibly empty. This is because default values cannot be deleted from the section (because technically they are not there). If they are overridden in the section, deleting causes the default value to be visible again. Trying to delete a default value causes a `KeyError`.

- Trying to delete the `DEFAULTSECT` raises `ValueError`.

- `parser.get(section, option, **kwargs)` - the second argument is not a fallback value. Note however that the section-level `get()` methods are compatible both with the mapping protocol and the classic `configparser` API.

- `parser.items()` is compatible with the mapping protocol (returns a list of `section_name`, `section_proxy` pairs including the `DEFAULTSECT`). However, this method can also be invoked with arguments: `parser.items(section, raw, vars)`. The latter call returns a list of `option`, `value` pairs for a specified `section`, with all interpolations expanded (unless `raw=True` is provided).

The mapping protocol is implemented on top of the existing legacy API so that subclasses overriding the original interface still should have mappings working as expected.

13.2.7 Customizing Parser Behaviour

There are nearly as many INI format variants as there are applications using it. `configparser` goes a long way to provide support for the largest sensible set of INI styles available. The default functionality is mainly dictated by historical background and it’s very likely that you will want to customize some of the features.

The most common way to change the way a specific config parser works is to use the `__init__()` options:

- `defaults`, default value: `None`
  This option accepts a dictionary of key-value pairs which will be initially put in the `DEFAULT` section. This makes for an elegant way to support concise configuration files that don’t specify values which are the same as the documented default.

  Hint: if you want to specify default values for a specific section, use `read_dict()` before you read the actual file.

- `dict_type`, default value: `collections.OrderedDict`
  This option has a major impact on how the mapping protocol will behave and how the written configuration files look. With the default ordered dictionary, every section is stored in the order they were added to the parser. Same goes for options within sections.
An alternative dictionary type can be used for example to sort sections and options on write-back. You can also use a regular dictionary for performance reasons.

Please note: there are ways to add a set of key-value pairs in a single operation. When you use a regular dictionary in those operations, the order of the keys may be random. For example:

```python
>>> parser = configparser.ConfigParser()
>>> parser.read_dict({'section1': {'key1': 'value1',
... 'key2': 'value2',
... 'key3': 'value3'},
... 'section2': {'keyA': 'valueA',
... 'keyB': 'valueB',
... 'keyC': 'valueC'},
... 'section3': {'foo': 'x',
... 'bar': 'y',
... 'baz': 'z'}})
>>> parser.sections()
['section3', 'section2', 'section1']

>>> [option for option in parser['section3']]
['baz', 'foo', 'bar']
```

In these operations you need to use an ordered dictionary as well:

```python
>>> from collections import OrderedDict
>>> parser = configparser.ConfigParser()
>>> parser.read_dict(
... OrderedDict((
... ('s1',
... OrderedDict((
... ('1', '2'),
... ('3', '4'),
... ('5', '6')),
... 's2',
... OrderedDict((
... ('a', 'b'),
... ('c', 'd'),
... ('e', 'f')))
... 's3'))
... })
>>> parser.sections()
['s1', 's2']

>>> [option for option in parser['s1']]
['1', '3', '5']
>>> [option for option in parser['s2'].values()]
['b', 'd', 'f']
```

- **allow_no_value**, default value: False

Some configuration files are known to include settings without values, but which otherwise conform to the syntax supported by `configparser`. The `allow_no_value` parameter to the constructor can be used to indicate that such values should be accepted:
```python
>>> import configparser
>>> sample_config = ""
... [mysqld]
... user = mysql
... pid-file = /var/run/mysqld/mysqld.pid
... skip-external-locking
... oldPasswords = 1
... skip-bdb
... # we don't need ACID today
... skip-innodb
... ""
>>> config = configparser.ConfigParser(allow_no_value=True)
>>> config.read_string(sample_config)

>>> # Settings with values are treated as before:
>>> config["mysqld"]['user']
'mysql'

>>> # Settings without values provide None:
>>> config["mysqld"]['skip-bdb']

>>> # Settings which aren't specified still raise an error:
>>> config["mysqld"]['does-not-exist']
Traceback (most recent call last):
  ... KeyError: 'does-not-exist'
```

- **delimiters**, default value: (‘=’, ‘:’)

  Delimiters are substrings that delimit keys from values within a section. The first occurrence of a delimiting substring on a line is considered a delimiter. This means values (but not keys) can contain the delimiters.

  See also the `space_around_delimiters` argument to `ConfigParser.write()`.

- **comment_prefixes**, default value: (‘#’, ‘;’)

- **inline_comment_prefixes**, default value: None

  Comment prefixes are strings that indicate the start of a valid comment within a config file. `comment_prefixes` are used only on otherwise empty lines (optionally indented) whereas `inline_comment_prefixes` can be used after every valid value (e.g. section names, options and empty lines as well). By default inline comments are disabled and ‘#’ and ‘;’ are used as prefixes for whole line comments. Changed in version 3.2: In previous versions of `configparser` behaviour matched `comment_prefixes=('#',';')` and `inline_comment_prefixes=(';',''). Please note that config parsers don’t support escaping of comment prefixes so using `inline_comment_prefixes` may prevent users from specifying option values with characters used as comment prefixes. When in doubt, avoid setting `inline_comment_prefixes`. In any circumstances, the only way of storing comment prefix characters at the beginning of a line in multiline values is to interpolate the prefix, for example:

```python
>>> from configparser import ConfigParser, ExtendedInterpolation
>>> parser = ConfigParser(interpolation=ExtendedInterpolation())
>>> # the default BasicInterpolation could be used as well
>>> parser.read_string(""
... [DEFAULT]
... hash = #
... ")
```

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... [hashes]
... shebang =
... ${hash}!/usr/bin/env python
... ${hash} -*- coding: utf-8 -*-
...
... extensions =
...   enabled_extension
...   another_extension
...   #disabled_by_comment
...   yet_another_extension
...
... interpolation not necessary = if # is not at line start
... even in multiline values = line #1
... line #2
... line #3
... '')

>>> print(parser['hashes']['shebang'])
#!/usr/bin/env python
# -*- coding: utf-8 -*-

>>> print(parser['hashes']['extensions'])
enabled_extension
another_extension
yet_another_extension

>>> print(parser['hashes']['interpolation not necessary'])
if # is not at line start

>>> print(parser['hashes']['even in multiline values'])
line #1
line #2
line #3

• strict, default value: True

When set to True, the parser will not allow for any section or option duplicates while reading from a single source (using read_file(), read_string() or read_dict()). It is recommended to use strict parsers in new applications. Changed in version 3.2: In previous versions of configparser behaviour matched strict=False.

• empty_lines_in_values, default value: True

In config parsers, values can span multiple lines as long as they are indented more than the key that holds them. By default parsers also let empty lines to be parts of values. At the same time, keys can be arbitrarily indented themselves to improve readability. In consequence, when configuration files get big and complex, it is easy for the user to lose track of the file structure. Take for instance:

[Section]
key = multiline
    value with a gotcha

    this = is still a part of the multiline value of 'key'

This can be especially problematic for the user to see if she’s using a proportional font to edit the file. That is why when your application does not need values with empty lines, you should consider disallowing them. This will make empty lines split keys every time. In the example above, it would produce two keys, key and this.

• default_section, default value: configparser.DEFAULTSECT (that is: "DEFAULT")
The convention of allowing a special section of default values for other sections or interpolation purposes is a powerful concept of this library, letting users create complex declarative configurations. This section is normally called "DEFAULT" but this can be customized to point to any other valid section name. Some typical values include: "general" or "common". The name provided is used for recognizing default sections when reading from any source and is used when writing configuration back to a file. Its current value can be retrieved using the parser_instance.default_section attribute and may be modified at runtime (i.e. to convert files from one format to another).

- interpolation, default value: configparser.BasicInterpolation

Interpolation behaviour may be customized by providing a custom handler through the interpolation argument. None can be used to turn off interpolation completely, ExtendedInterpolation() provides a more advanced variant inspired by zc.buildout. More on the subject in the dedicated documentation section. RawConfigParser has a default value of None.

More advanced customization may be achieved by overriding default values of these parser attributes. The defaults are defined on the classes, so they may be overridden by subclasses or by attribute assignment.

- configparser.BOOLEAN_STATES

By default when using getboolean(), config parsers consider the following values True: ’1’, ’yes’, ’true’, ’on’ and the following values False: ’0’, ’no’, ’false’, ’off’. You can override this by specifying a custom dictionary of strings and their Boolean outcomes. For example:

```python
>>> custom = configparser.ConfigParser()
>>> custom[’section1’] = {’funky’: ’nope’}
>>> custom[’section1’].getboolean(’funky’)
Traceback (most recent call last):
  ...
  ValueError: Not a boolean: nope
>>> custom.BOOLEAN_STATES = {’sure’: True, ’nope’: False}
>>> custom[’section1’].getboolean(’funky’)
False
```

Other typical Boolean pairs include accept/reject or enabled/disabled.

- configparser.optionxform(option)

This method transforms option names on every read, get, or set operation. The default converts the name to lowercase. This also means that when a configuration file gets written, all keys will be lowercase. Override this method if that’s unsuitable. For example:

```python
>>> config = ""
... [Section1]
... Key = Value
...
... [Section2]
... AnotherKey = Value
... ""
>>> typical = configparser.ConfigParser()
>>> typical.read_string(config)
>>> list(typical[’Section1’].keys())
[’key’]
>>> list(typical[’Section2’].keys())
[’anotherkey’]
>>> custom = configparser.RawConfigParser()
>>> custom.optionxform = lambda option: option
>>> custom.read_string(config)
```
>>> list(custom['Section1'].keys())
['Key']
>>> list(custom['Section2'].keys())
['AnotherKey']

```
configparser.SECTCRE
A compiled regular expression used to parse section headers. The default matches [section] to the name "section". Whitespace is considered part of the section name, thus [ larch ] will be read as a section of name " larch ". Override this attribute if that’s unsuitable. For example:
```

```python
>>> config = ""
... [Section 1]
... option = value
...
... [ Section 2 ]
... another = val
... ""
```  
```python
>>> typical = ConfigParser()
>>> typical.read_string(config)
>>> typical.sections()
['Section 1', ' Section 2 ']
```  
```python
>>> custom = ConfigParser()
>>> custom.SECTCRE = re.compile(r"\[ *(?P<header>[^\[]+?) *\]"
```
```
>>> custom.read_string(config)
>>> custom.sections()
['Section 1', 'Section 2']
```  
**Note:** While ConfigParser objects also use an OPTCRE attribute for recognizing option lines, it’s not recommended to override it because that would interfere with constructor options allow_no_value and delimiters.

## 13.2.8 Legacy API Examples

Mainly because of backwards compatibility concerns, `configparser` provides also a legacy API with explicit `get`/`set` methods. While there are valid use cases for the methods outlined below, mapping protocol access is preferred for new projects. The legacy API is at times more advanced, low-level and downright counterintuitive.

An example of writing to a configuration file:

```python
import configparser

config = configparser.RawConfigParser()
```

```python
# Please note that using RawConfigParser’s set functions, you can assign
# non-string values to keys internally, but will receive an error when
# attempting to write to a file or when you get it in non-raw mode. Setting
# values using the mapping protocol or ConfigParser’s set() does not allow
# such assignments to take place.
config.add_section('Section1')
config.set('Section1', 'int', '15')
config.set('Section1', 'bool', 'true')
config.set('Section1', 'float', '3.1415')
config.set('Section1', 'baz', 'fun')
```
config.set('Section1', 'bar', 'Python')
config.set('Section1', 'foo', '%(bar)s is %(baz)s!')

# Writing our configuration file to 'example.cfg'
with open('example.cfg', 'w') as configfile:
    config.write(configfile)

An example of reading the configuration file again:

```python
import configparser
config = configparser.RawConfigParser()
config.read('example.cfg')

# getfloat() raises an exception if the value is not a float
# getint() and getboolean() also do this for their respective types
float = config.getfloat('Section1', 'float')
int = config.getint('Section1', 'int')
print(float + int)

# Notice that the next output does not interpolate '%(bar)s' or '%(baz)s'.
# This is because we are using a RawConfigParser().
if config.getboolean('Section1', 'bool'):
    print(config.get('Section1', 'foo'))
```

To get interpolation, use `ConfigParser`:

```python
import configparser
cfg = configparser.ConfigParser()
cfg.read('example.cfg')

# Set the optional *raw* argument of get() to True if you wish to disable
# interpolation in a single get operation.
print(cfg.get('Section1', 'foo', raw=False))  # -> "Python is fun!"
print(cfg.get('Section1', 'foo', raw=True))   # -> "%(bar)s is %(baz)s!"

# The optional *vars* argument is a dict with members that will take
# precedence in interpolation.
print(cfg.get('Section1', 'foo', vars={'bar': 'Documentation',
                                        'baz': 'evil'}))

# The optional *fallback* argument can be used to provide a fallback value
print(cfg.get('Section1', 'foo'))  # -> "Python is fun!"
print(cfg.get('Section1', 'foo', fallback='Monty is not.'))  # -> "Python is fun!"
print(cfg.get('Section1', 'monster', fallback='No such things as monsters.'))  # -> "No such things as monsters."

# A bare print(cfg.get('Section1', 'monster')) would raise NoOptionError
# but we can also use:
print(cfg.get('Section1', 'monster', fallback=None))
```
Default values are available in both types of ConfigParsers. They are used in interpolation if an option used is not defined elsewhere.

```python
import configparser

# New instance with 'bar' and 'baz' defaulting to 'Life' and 'hard' each
config = configparser.ConfigParser({'bar': 'Life', 'baz': 'hard'})
config.read('example.cfg')

print(config.get('Section1', 'foo'))  # -> "Python is fun!"
config.remove_option('Section1', 'bar')
config.remove_option('Section1', 'baz')
print(config.get('Section1', 'foo'))  # -> "Life is hard!"
```

### 13.2.9 ConfigParser Objects

The main configuration parser. When `defaults` is given, it is initialized into the dictionary of intrinsic defaults. When `dict_type` is given, it will be used to create the dictionary objects for the list of sections, for the options within a section, and for the default values.

When `delimiters` is given, it is used as the set of substrings that divide keys from values. When `comment_prefixes` is given, it will be used as the set of substrings that prefix comments in otherwise empty lines. Comments can be indented. When `inline_comment_prefixes` is given, it will be used as the set of substrings that prefix comments in non-empty lines.

When `strict` is True (the default), the parser won’t allow for any section or option duplicates while reading from a single source (file, string or dictionary), raising `DuplicateSectionError` or `DuplicateOptionError`. When `empty_lines_in_values` is False (default: True), each empty line marks the end of an option. Otherwise, internal empty lines of a multiline option are kept as part of the value. When `allow_no_value` is True (default: False), options without values are accepted; the value held for these is `None` and they are serialized without the trailing delimiter.

When `default_section` is given, it specifies the name for the special section holding default values for other sections and interpolation purposes (normally named "DEFAULT"). This value can be retrieved and changed on runtime using the `default_section` instance attribute.

Interpolation behaviour may be customized by providing a custom handler through the `interpolation` argument. None can be used to turn off interpolation completely, `ExtendedInterpolation` provides a more advanced variant inspired by `zc.buildout`. More on the subject in the dedicated documentation section.

All option names used in interpolation will be passed through the `optionxform()` method just like any other option name reference. For example, using the default implementation of `optionxform()` (which converts option names to lower case), the values `foo %(bar)s` and `foo %(BAR)s` are equivalent. Changed in version 3.1: The default `dict_type` is `collections.OrderedDict`. Changed in version 3.2: `allow_no_value`, `delimiters`, `comment_prefixes`, `strict`, `empty_lines_in_values`, `default_section` and `interpolation` were added.

#### `defaults()`

Return a dictionary containing the instance-wide defaults.
sections()  
Return a list of the sections available; the default section is not included in the list.

add_section(section)  
Add a section named section to the instance. If a section by the given name already exists, DuplicateSectionError is raised. If the default section name is passed, ValueError is raised. The name of the section must be a string; if not, TypeError is raised. Changed in version 3.2: Non-string section names raise TypeError.

has_section(section)  
Indicates whether the named section is present in the configuration. The default section is not acknowledged.

options(section)  
Return a list of options available in the specified section.

has_option(section, option)  
If the given section exists, and contains the given option, return True; otherwise return False. If the specified section is None or an empty string, DEFAULT is assumed.

read(filenames, encoding=None)  
Attempt to read and parse a list of filenames, returning a list of filenames which were successfully parsed. If filenames is a string, it is treated as a single filename. If a file named in filenames cannot be opened, that file will be ignored. This is designed so that you can specify a list of potential configuration file locations (for example, the current directory, the user’s home directory, and some system-wide directory), and all existing configuration files in the list will be read. If none of the named files exist, the ConfigParser instance will contain an empty dataset. An application which requires initial values to be loaded from a file should load the required file or files using read_file() before calling read() for any optional files:

```python
import configparser, os

config = configparser.ConfigParser()
config.read_file(open('defaults.cfg'))
config.read(["site.cfg", os.path.expanduser('~/myapp.cfg')],
            encoding='cp1250')
```

New in version 3.2: The encoding parameter. Previously, all files were read using the default encoding for open().

read_file(f, source=None)  
Read and parse configuration data from f which must be an iterable yielding Unicode strings (for example files opened in text mode).

Optional argument source specifies the name of the file being read. If not given and f has a name attribute, that is used for source; the default is ’<????>’. New in version 3.2: Replaces readfp().

read_string(string, source='<string>')  
Parse configuration data from a string.

Optional argument source specifies a context-specific name of the string passed. If not given, '<string>' is used. This should commonly be a filesystem path or a URL. New in version 3.2.

read_dict(dictionary, source='<dict>')  
Load configuration from any object that provides a dict-like items() method. Keys are section names, values are dictionaries with keys and values that should be present in the section. If the used dictionary type preserves order, sections and their keys will be added in order. Values are automatically converted to strings.
Optional argument *source* specifies a context-specific name of the dictionary passed. If not given, `<dict>` is used.

This method can be used to copy state between parsers. New in version 3.2.

```python
get(section, option, raw=False[, vars, fallback])
```

Get an *option* value for the named *section*. If *vars* is provided, it must be a dictionary. The *option* is looked up in *vars* (if provided), *section*, and in `DEFAULTSECT` in that order. If the key is not found and *fallback* is provided, it is used as a fallback value. *None* can be provided as a *fallback* value.

All the ‘ %’ interpolations are expanded in the return values, unless the *raw* argument is true. Values for interpolation keys are looked up in the same manner as the option. Changed in version 3.2: Arguments *raw, vars* and *fallback* are keyword only to protect users from trying to use the third argument as the *fallback* fallback (especially when using the mapping protocol).

```python
getint(section, option, raw=False[, vars, fallback])
```

A convenience method which coerces the *option* in the specified *section* to an integer. See `get()` for explanation of *raw, vars* and *fallback*.

```python
getfloat(section, option, raw=False[, vars, fallback])
```

A convenience method which coerces the *option* in the specified *section* to a floating point number. See `get()` for explanation of *raw, vars* and *fallback*.

```python
getboolean(section, option, raw=False[, vars, fallback])
```

A convenience method which coercers the *option* in the specified *section* to a Boolean value. Note that the accepted values for the option are ‘`1`’, ‘`yes`’, ‘`true`’, and ‘`on`’, which cause this method to return `True`, and ‘`0`’, `no`, ‘false’, and ‘`off`’, which cause it to return `False`. These string values are checked in a case-insensitive manner. Any other value will cause it to raise `ValueError`. See `get()` for explanation of *raw, vars* and *fallback*.

```python
items([section], raw=False, vars=None)
```

When *section* is not given, return a list of *section_name*, *section_proxy* pairs, including `DEFAULTSECT`. Otherwise, return a list of *name*, *value* pairs for the options in the given *section*. Optional arguments have the same meaning as for the `get()` method. Changed in version 3.2: Items present in *vars* no longer appear in the result. The previous behaviour mixed actual parser options with variables provided for interpolation.

```python
set(section, option, value)
```

If the given section exists, set the given option to the specified value; otherwise raise `NoSectionError`. *option* and *value* must be strings; if not, `TypeError` is raised.

```python
write(fileobject, space_around_delimiters=True)
```

Write a representation of the configuration to the specified *file object*, which must be opened in text mode (accepting strings). This representation can be parsed by a future `read()` call. If `space_around_delimiters` is true, delimiters between keys and values are surrounded by spaces.

```python
remove_option(section, option)
```

Remove the specified *option* from the specified *section*. If the section does not exist, raise `NoSectionError`. If the option existed to be removed, return `True`; otherwise return `False`.

```python
remove_section(section)
```

Remove the specified *section* from the configuration. If the section in fact existed, return `True`. Otherwise return `False`.

```python
optionxform(option)
```

Transforms the option name *option* as found in an input file or as passed in by client code to the form that should be used in the internal structures. The default implementation returns a lower-case version of *option*; subclasses may override this or client code can set an attribute of this name on instances to affect this behavior.
You don’t need to subclass the parser to use this method, you can also set it on an instance, to a function that takes a string argument and returns a string. Setting it to `str`, for example, would make option names case sensitive:

```python
cfgparser = ConfigParser()
cfgparser.optionxform = str
```

Note that when reading configuration files, whitespace around the option names is stripped before `optionxform()` is called.

**readfp** (`fp, filename=None`)

Deprecated since version 3.2: Use `read_file()` instead. Changed in version 3.2: `readfp()` now iterates on `f` instead of calling `f.readline()`. For existing code calling `readfp()` with arguments which don’t support iteration, the following generator may be used as a wrapper around the file-like object:

```python
def readline_generator(f):
    line = f.readline()
    while line:
        yield line
        line = f.readline()
```

Instead of `parser.readfp(f)` use `parser.read_file(readline_generator(f))`.

**configparser.MAX_INTERPOLATION_DEPTH**

The maximum depth for recursive interpolation for `get()` when the `raw` parameter is false. This is relevant only when the default `interpolation` is used.

### 13.2.10 RawConfigParser Objects

**class** `configparser.RawConfigParser`

```
class configparser.RawConfigParser (defaults=None,               
dict_type=collections.OrderedDict,                      
allow_no_value=False, delimiters=('=', ':'), comment_prefixes=('#', ';'), inline_comment_prefixes=None, strict=True, empty_lines_in_values=True, default_section=configparser.DEFAULTSECT, interpolation=None)
```

Legacy variant of the `ConfigParser` with interpolation disabled by default and unsafe `add_section` and `set` methods.

**Note:** Consider using `ConfigParser` instead which checks types of the values to be stored internally. If you don’t want interpolation, you can use `ConfigParser(interpolation=None)`.

**add_section** (`section`)

Add a section named `section` to the instance. If a section by the given name already exists, `DuplicateSectionError` is raised. If the `default_section` name is passed, `ValueError` is raised.

Type of `section` is not checked which lets users create non-string named sections. This behaviour is unsupported and may cause internal errors.

**set** (`section`, `option`, `value`)

If the given section exists, set the given option to the specified value; otherwise raise `NoSectionError`. While it is possible to use `RawConfigParser` (or `ConfigParser` with `raw` parameters set to true) for internal storage of non-string values, full functionality (including interpolation and output to files) can only be achieved using string values.
This method lets users assign non-string values to keys internally. This behaviour is unsupported and will cause errors when attempting to write to a file or get it in non-raw mode. Use the mapping protocol API which does not allow such assignments to take place.

13.2.11 Exceptions

**exception** `configparser.Error`
Base class for all other `configparser` exceptions.

**exception** `configparser.NoSectionError`
Exception raised when a specified section is not found.

**exception** `configparser.DuplicateSectionError`
Exception raised if `add_section()` is called with the name of a section that is already present or in strict parsers when a section if found more than once in a single input file, string or dictionary. New in version 3.2: Optional source and lineno attributes and arguments to `__init__()` were added.

**exception** `configparser.DuplicateOptionError`
Exception raised by strict parsers if a single option appears twice during reading from a single file, string or dictionary. This catches misspellings and case sensitivity-related errors, e.g. a dictionary may have two keys representing the same case-insensitive configuration key.

**exception** `configparser.NoOptionError`
Exception raised when a specified option is not found in the specified section.

**exception** `configparser.InterpolationError`
Base class for exceptions raised when problems occur performing string interpolation.

**exception** `configparser.InterpolationDepthError`
Exception raised when string interpolation cannot be completed because the number of iterations exceeds `MAX_INTERPOLATION_DEPTH`. Subclass of `InterpolationError`.

**exception** `configparser.InterpolationMissingOptionError`
Exception raised when an option referenced from a value does not exist. Subclass of `InterpolationError`.

**exception** `configparser.InterpolationSyntaxError`
Exception raised when the source text into which substitutions are made does not conform to the required syntax. Subclass of `InterpolationError`.

**exception** `configparser.MissingSectionHeaderError`
Exception raised when attempting to parse a file which has no section headers.

**exception** `configparser.ParsingError`
Exception raised when errors occur attempting to parse a file. Changed in version 3.2: The `filename` attribute and `__init__()` argument were renamed to `source` for consistency.

13.3 netrc — netrc file processing

Source code: Lib/netrc.py

The netrc class parses and encapsulates the netrc file format used by the Unix ftp program and other FTP clients.

```python
class netrc.netrc([file])
```

A netrc instance or subclass instance encapsulates data from a netrc file. The initialization argument, if present, specifies the file to parse. If no argument is given, the file `.netrc` in the user's home directory will
be read. Parse errors will raise `NetrcParseError` with diagnostic information including the file name, line number, and terminating token.

**exception netrc.NetrcParseError**

Exception raised by the `netrc` class when syntactical errors are encountered in source text. Instances of this exception provide three interesting attributes: `msg` is a textual explanation of the error, `filename` is the name of the source file, and `lineno` gives the line number on which the error was found.

### 13.3.1 netrc Objects

A `netrc` instance has the following methods:

**netrc.authenticators** `host`

Return a 3-tuple `(login, account, password)` of authenticators for `host`. If the netrc file did not contain an entry for the given host, return the tuple associated with the ‘default’ entry. If neither matching host nor default entry is available, return `None`.

**netrc.__repr__**

Dump the class data as a string in the format of a netrc file. (This discards comments and may reorder the entries.)

Instances of `netrc` have public instance variables:

**netrc.hosts**

Dictionary mapping host names to `(login, account, password)` tuples. The ‘default’ entry, if any, is represented as a pseudo-host by that name.

**netrc.macros**

Dictionary mapping macro names to string lists.

**Note:** Passwords are limited to a subset of the ASCII character set. All ASCII punctuation is allowed in passwords, however, note that whitespace and non-printable characters are not allowed in passwords. This is a limitation of the way the .netrc file is parsed and may be removed in the future.

### 13.4 xdrlib — Encode and decode XDR data

**Source code:** Lib/xdrlib.py

The `xdrlib` module supports the External Data Representation Standard as described in RFC 1014, written by Sun Microsystems, Inc. June 1987. It supports most of the data types described in the RFC.

The `xdrlib` module defines two classes, one for packing variables into XDR representation, and another for unpacking from XDR representation. There are also two exception classes.

**class xdrlib.Packer**

`Packer` is the class for packing data into XDR representation. The `Packer` class is instantiated with no arguments.

**class xdrlib.Unpacker** `data`

`Unpacker` is the complementary class which unpacks XDR data values from a string buffer. The input buffer is given as `data`.

See Also:
RFC 1014 - XDR: External Data Representation Standard  This RFC defined the encoding of data which was XDR at the time this module was originally written. It has apparently been obsoleted by RFC 1832.

RFC 1832 - XDR: External Data Representation Standard  Newer RFC that provides a revised definition of XDR.

13.4.1 Packer Objects

Packer instances have the following methods:

Packer.get_buffer()
   Returns the current pack buffer as a string.

Packer.reset()
   Resets the pack buffer to the empty string.

In general, you can pack any of the most common XDR data types by calling the appropriate pack_type() method. Each method takes a single argument, the value to pack. The following simple data type packing methods are supported: pack_uint(), pack_int(), pack_enum(), pack_bool(), pack_uhyper(), and pack_hyper().

Packer.pack_float(value)
   Packs the single-precision floating point number value.

Packer.pack_double(value)
   Packs the double-precision floating point number value.

The following methods support packing strings, bytes, and opaque data:

Packer.pack_fstring(n, s)
   Packs a fixed length string, s. n is the length of the string but it is not packed into the data buffer. The string is padded with null bytes if necessary to guaranteed 4 byte alignment.

Packer.pack_fopaque(n, data)
   Packs a fixed length opaque data stream, similarly to pack_fstring().

Packer.pack_string(s)
   Packs a variable length string, s. The length of the string is first packed as an unsigned integer, then the string data is packed with pack_fstring().

Packer.pack_opaque(data)
   Packs a variable length opaque data string, similarly to pack_string().

Packer.pack_bytes(bytes)
   Packs a variable length byte string, similarly to pack_string().

The following methods support packing arrays and lists:

Packer.pack_list(list, pack_item)
   Packs a list of homogeneous items. This method is useful for lists with an indeterminate size; i.e. the size is not available until the entire list has been walked. For each item in the list, an unsigned integer 1 is packed first, followed by the data value from the list. pack_item is the function that is called to pack the individual item. At the end of the list, an unsigned integer 0 is packed.

   For example, to pack a list of integers, the code might appear like this:

   ```python
   import xdrlib
   p = xdrlib.Packer()
   p.pack_list([1, 2, 3], p.pack_int)
   ```
Packer. **pack_farray** *(n, array, pack_item)*

Packs a fixed length list *(array)* of homogeneous items. *n* is the length of the list; it is not packed into the buffer, but a **ValueError** exception is raised if len *(array)* is not equal to *n*. As above, *pack_item* is the function used to pack each element.

Packer. **pack_array** *(list, pack_item)*

Packs a variable length *list* of homogeneous items. First, the length of the list is packed as an unsigned integer, then each element is packed as in **pack_farray** *( )* above.

### 13.4.2 Unpacker Objects

The **Unpacker** class offers the following methods:

**Unpacker.reset**(data)

Resets the string buffer with the given *data*.

**Unpacker.get_position**()

Returns the current unpack position in the data buffer.

**Unpacker.set_position**(position)

Sets the data buffer unpack position to *position*. You should be careful about using **get_position**() and **set_position**().

**Unpacker.get_buffer**()

Returns the current unpack data buffer as a string.

**Unpacker.done**()

Indicates unpack completion. Raises an **Error** exception if all of the data has not been unpacked.

In addition, every data type that can be packed with a **Packer**, can be unpacked with an **Unpacker**. Unpacking methods are of the form **unpack_type**(), and take no arguments. They return the unpacked object.

**Unpacker.unpack_float**()

Unpacks a single-precision floating point number.

**Unpacker.unpack_double**()

Unpacks a double-precision floating point number, similarly to **unpack_float**().

In addition, the following methods unpack strings, bytes, and opaque data:

**Unpacker.unpack_fstring**(n)

Unpacks and returns a fixed length string. *n* is the number of characters expected. Padding with null bytes to guaranteed 4 byte alignment is assumed.

**Unpacker.unpack_fopaque**(n)

Unpacks and returns a fixed length opaque data stream, similarly to **unpack_fstring**().

**Unpacker.unpack_string**()

Unpacks and returns a variable length string. The length of the string is first unpacked as an unsigned integer, then the string data is unpacked with **unpack_fstring**().

**Unpacker.unpackOpaque**()

Unpacks and returns a variable length opaque data string, similarly to **unpack_string**().

**Unpacker.unpack_bytes**()

Unpacks and returns a variable length byte stream, similarly to **unpack_string**().

The following methods support unpacking arrays and lists:

**Unpacker.unpack_list**(pack_item)

Unpacks and returns a list of homogeneous items. The list is unpacked one element at a time by first unpacking
an unsigned integer flag. If the flag is 1, then the item is unpacked and appended to the list. A flag of 0 indicates the end of the list. unpack_item is the function that is called to unpack the items.

Unpacker.unpack_farray(n, unpack_item)
Unpacks and returns (as a list) a fixed length array of homogeneous items. n is number of list elements to expect in the buffer. As above, unpack_item is the function used to unpack each element.

Unpacker.unpack_array(unpack_item)
Unpacks and returns a variable length list of homogeneous items. First, the length of the list is unpacked as an unsigned integer, then each element is unpacked as in unpack_farray() above.

### 13.4.3 Exceptions

Exceptions in this module are coded as class instances:

exception xdrlib.Error
The base exception class. Error has a single public attribute msg containing the description of the error.

exception xdrlib.ConversionError
Class derived from Error. Contains no additional instance variables.

Here is an example of how you would catch one of these exceptions:

```python
import xdrlib
p = xdrlib.Packer()
try:
    p.pack_double(8.01)
except xdrlib.ConversionError as instance:
    print('packing the double failed:', instance.msg)
```

### 13.5 plistlib — Generate and parse Mac OS X .plist files

Source code: Lib/plistlib.py

This module provides an interface for reading and writing the “property list” XML files used mainly by Mac OS X.

The property list (.plist) file format is a simple XML pickle supporting basic object types, like dictionaries, lists, numbers and strings. Usually the top level object is a dictionary.

To write out and to parse a plist file, use the writePlist() and readPlist() functions.

To work with plist data in bytes objects, use writePlistToBytes() and readPlistFromBytes().

Values can be strings, integers, floats, booleans, tuples, lists, dictionaries (but only with string keys), Data or datetime.datetime objects. String values (including dictionary keys) have to be unicode strings – they will be written out as UTF-8.

The <data> plist type is supported through the Data class. This is a thin wrapper around a Python bytes object. Use Data if your strings contain control characters.

See Also:

PList manual page Apple’s documentation of the file format.

This module defines the following functions:
The Python Library Reference, Release 3.2.3

plistlib.readPlist(pathOrFile)
Read a plist file. pathOrFile may either be a file name or a (readable) file object. Return the unpacked root object (which usually is a dictionary).

The XML data is parsed using the Expat parser from xml.parsers.expat – see its documentation for possible exceptions on ill-formed XML. Unknown elements will simply be ignored by the plist parser.

plistlib.writePlist(rootObject, pathOrFile)
Write rootObject to a plist file. pathOrFile may either be a file name or a (writable) file object. A TypeError will be raised if the object is of an unsupported type or a container that contains objects of unsupported types.

plistlib.readPlistFromBytes(data)
Read a plist data from a bytes object. Return the root object.

plistlib.writePlistToBytes(rootObject)
Return rootObject as a plist-formatted bytes object.

The following class is available:
class plistlib.Data(data)
Return a “data” wrapper object around the bytes object data. This is used in functions converting from/to plists to represent the <data> type available in plists.

It has one attribute, data, that can be used to retrieve the Python bytes object stored in it.

13.5.1 Examples

Generating a plist:

pl = dict(
    aString = "Doodah",
    aList = ["A", "B", 12, 32.1, [1, 2, 3]],
    aFloat = 0.1,
    anInt = 728,
    aDict = dict(
        anotherString = "<hello & hi there!>",
        aThirdString = "M\xe4ssig, Ma\xdf",
        aTrueValue = True,
        aFalseValue = False,
    ),
    someData = Data(b"<binary gunk>"),
    someMoreData = Data(b"<lots of binary gunk>" * 10),
    aDate = datetime.datetime.fromtimestamp(time.mktime(time.gmtime())),
)
writePlist(pl, fileName)

Parsing a plist:

pl = readPlist(pathOrFile)
print(pl["aKey"])
CHAPTER FOURTEEN

CRYPTOGRAPHIC SERVICES

The modules described in this chapter implement various algorithms of a cryptographic nature. They are available at the discretion of the installation. Here’s an overview:

14.1 hashlib — Secure hashes and message digests

Source code: Lib\hashlib.py

This module implements a common interface to many different secure hash and message digest algorithms. Included are the FIPS secure hash algorithms SHA1, SHA224, SHA256, SHA384, and SHA512 (defined in FIPS 180-2) as well as RSA’s MD5 algorithm (defined in Internet RFC 1321). The terms “secure hash” and “message digest” are interchangeable. Older algorithms were called message digests. The modern term is secure hash.

Note: If you want the adler32 or crc32 hash functions they are available in the zlib module.

Warning: Some algorithms have known hash collision weaknesses, see the FAQ at the end.

There is one constructor method named for each type of hash. All return a hash object with the same simple interface. For example: use sha1() to create a SHA1 hash object. You can now feed this object with objects conforming to the buffer interface (normally bytes objects) using the update() method. At any point you can ask it for the digest of the concatenation of the data fed to it so far using the digest() or hexdigest() methods.

Note: For better multithreading performance, the Python GIL is released for strings of more than 2047 bytes at object creation or on update.

Note: Feeding string objects is to update() is not supported, as hashes work on bytes, not on characters.

Constructors for hash algorithms that are always present in this module are md5(), sha1(), sha224(), sha256(), sha384(), and sha512(). Additional algorithms may also be available depending upon the OpenSSL library that Python uses on your platform.

For example, to obtain the digest of the byte string b’Nobody inspects the spammish repetition’:

```python
>>> import hashlib
>>> m = hashlib.md5()
>>> m.update(b"Nobody inspects")
```
>>> m.update(b" the spammish repetition")
>>> m.digest()
b'\xbbd\x9c\x83\xbd\xe1\xa5\xc9\xd9\xe8\xc9\x18d\xf0\xff\xe9'
>>> m.digest_size
16
>>> m.block_size
64

More condensed:

```python
>>> hashlib.sha224(b"Nobody inspects the spammish repetition").hexdigest()
'a4337bc45a8fc544c03f52dc550cd6e1e87021bc896588bd79e901e2'
```

```python
hashlib.new(name[, data])
```

Is a generic constructor that takes the string name of the desired algorithm as its first parameter. It also exists to allow access to the above listed hashes as well as any other algorithms that your OpenSSL library may offer. The named constructors are much faster than `new()` and should be preferred.

Using `new()` with an algorithm provided by OpenSSL:

```python
>>> h = hashlib.new('ripemd160')
>>> h.update(b"Nobody inspects the spammish repetition")
>>> h.hexdigest()
'cc4a5ce1b3df48aec5d22d1f16b894a0b894eccc'
```

Hashlib provides the following constant attributes:

```python
hashlib.algorithms_guaranteed
```
Contains the names of the hash algorithms guaranteed to be supported by this module on all platforms. New in version 3.2.

```python
hashlib.algorithms_available
```
Contains the names of the hash algorithms that are available in the running Python interpreter. These names will be recognized when passed to `new()`. `algorithms_guaranteed` will always be a subset. Duplicate algorithms with different name formats may appear in this set (thanks to OpenSSL). New in version 3.2.

The following values are provided as constant attributes of the hash objects returned by the constructors:

```python
hash.digest_size
```
The size of the resulting hash in bytes.

```python
hash.block_size
```
The internal block size of the hash algorithm in bytes.

A hash object has the following methods:

```python
hash.update(arg)
```
Update the hash object with the object `arg`, which must be interpretable as a buffer of bytes. Repeated calls are equivalent to a single call with the concatenation of all the arguments: `m.update(a); m.update(b)` is equivalent to `m.update(a+b)`. Changed in version 3.1: The Python GIL is released to allow other threads to run while hash updates on data larger than 2048 bytes is taking place when using hash algorithms supplied by OpenSSL.

```python
hash.digest()
```
Return the digest of the data passed to the `update()` method so far. This is a bytes object of size `digest_size` which may contain bytes in the whole range from 0 to 255.

```python
hash.hexdigest()
```
Like `digest()` except the digest is returned as a string object of double length, containing only hexadecimal digits. This may be used to exchange the value safely in email or other non-binary environments.
hash.\texttt{copy}()

Return a copy (“clone”) of the hash object. This can be used to efficiently compute the digests of data sharing a common initial substring.

See Also:

Module \texttt{hmac} A module to generate message authentication codes using hashes.

Module \texttt{base64} Another way to encode binary hashes for non-binary environments.


\texttt{http://en.wikipedia.org/wiki/Cryptographic_hash_function#Cryptographic_hash_algorithms} Wikipedia article with information on which algorithms have known issues and what that means regarding their use.

\section*{14.2 \texttt{hmac} — Keyed-Hashing for Message Authentication}

\texttt{Source code: Lib/hmac.py}

This module implements the HMAC algorithm as described by RFC 2104.

\texttt{hmac.\texttt{new}(key, msg=\texttt{None}, digestmod=\texttt{None})}

Return a new hmac object. \texttt{key} is a bytes object giving the secret key. If \texttt{msg} is present, the method call \texttt{update(msg)} is made. \texttt{digestmod} is the digest constructor or module for the HMAC object to use. It defaults to the \texttt{hashlib.md5()} constructor.

An HMAC object has the following methods:

\texttt{HMAC.\texttt{update}(msg)}

Update the hmac object with the bytes object \texttt{msg}. Repeated calls are equivalent to a single call with the concatenation of all the arguments: \texttt{m.update(a); m.update(b)} is equivalent to \texttt{m.update(a + b)}.

\texttt{HMAC.\texttt{digest}()} 

Return the digest of the bytes passed to the \texttt{update()} method so far. This bytes object will be the same length as the \texttt{digest-size} of the digest given to the constructor. It may contain non-ASCII bytes, including NUL bytes.

\texttt{HMAC.\texttt{hexdigest}()} 

Like \texttt{digest()} except the digest is returned as a string twice the length containing only hexadecimal digits. This may be used to exchange the value safely in email or other non-binary environments.

\texttt{HMAC.\texttt{copy}()} 

Return a copy (“clone”) of the hmac object. This can be used to efficiently compute the digests of strings that share a common initial substring.

See Also:

Module \texttt{hashlib} The Python module providing secure hash functions.

Hardcore cypherpunks will probably find the cryptographic modules written by A.M. Kuchling of further interest; the package contains modules for various encryption algorithms, most notably AES. These modules are not distributed with Python but available separately. See the URL \texttt{http://www.pycrypto.org} for more information.
The modules described in this chapter provide interfaces to operating system features that are available on (almost) all operating systems, such as files and a clock. The interfaces are generally modeled after the Unix or C interfaces, but they are available on most other systems as well. Here’s an overview:

15.1 os — Miscellaneous operating system interfaces

This module provides a portable way of using operating system dependent functionality. If you just want to read or write a file see `open()`, if you want to manipulate paths, see the `os.path` module, and if you want to read all the lines in all the files on the command line see the `fileinput` module. For creating temporary files and directories see the `tempfile` module, and for high-level file and directory handling see the `shutil` module.

Notes on the availability of these functions:

- The design of all built-in operating system dependent modules of Python is such that as long as the same functionality is available, it uses the same interface; for example, the function `os.stat(path)` returns stat information about `path` in the same format (which happens to have originated with the POSIX interface).
- Extensions peculiar to a particular operating system are also available through the `os` module, but using them is of course a threat to portability.
- All functions accepting path or file names accept both bytes and string objects, and result in an object of the same type, if a path or file name is returned.
- An “Availability: Unix” note means that this function is commonly found on Unix systems. It does not make any claims about its existence on a specific operating system.
- If not separately noted, all functions that claim “Availability: Unix” are supported on Mac OS X, which builds on a Unix core.

---

**Note:** All functions in this module raise `OSError` in the case of invalid or inaccessible file names and paths, or other arguments that have the correct type, but are not accepted by the operating system.

---

**exception** `os.error`

An alias for the built-in `OSError` exception.

**os.name**

The name of the operating system dependent module imported. The following names have currently been registered: `‘posix’, ‘nt’, ‘mac’, ‘os2’, ‘ce’, ‘java’`. 

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See Also:

sys.platform has a finer granularity. os.uname() gives system-dependent version information. The platform module provides detailed checks for the system’s identity.

15.1.1 File Names, Command Line Arguments, and Environment Variables

In Python, file names, command line arguments, and environment variables are represented using the string type. On some systems, decoding these strings to and from bytes is necessary before passing them to the operating system. Python uses the file system encoding to perform this conversion (see sys.getfilesystemencoding()). Changed in version 3.1: On some systems, conversion using the file system encoding may fail. In this case, Python uses the surrogateescape encoding error handler, which means that undecodable bytes are replaced by a Unicode character U+DCxx on decoding, and these are again translated to the original byte on encoding. The file system encoding must guarantee to successfully decode all bytes below 128. If the file system encoding fails to provide this guarantee, API functions may raise UnicodeErrors.

15.1.2 Process Parameters

These functions and data items provide information and operate on the current process and user.

os.environ

A mapping object representing the string environment. For example, environ[‘HOME’] is the pathname of your home directory (on some platforms), and is equivalent to getenv("HOME") in C.

This mapping is captured the first time the os module is imported, typically during Python startup as part of processing site.py. Changes to the environment made after this time are not reflected in os.environ, except for changes made by modifying os.environ directly.

If the platform supports the putenv() function, this mapping may be used to modify the environment as well as query the environment. putenv() will be called automatically when the mapping is modified.

On Unix, keys and values use sys.getfilesystemencoding() and ‘surrogateescape’ error handler. Use environb if you would like to use a different encoding.

Note: Calling putenv() directly does not change os.environ, so it’s better to modify os.environ.

Note: On some platforms, including FreeBSD and Mac OS X, setting environ may cause memory leaks. Refer to the system documentation for putenv().

If putenv() is not provided, a modified copy of this mapping may be passed to the appropriate process-creation functions to cause child processes to use a modified environment.

If the platform supports the unsetenv() function, you can delete items in this mapping to unset environment variables. unsetenv() will be called automatically when an item is deleted from os.environ, and when one of the pop() or clear() methods is called.

os.environb

Bytes version of environ: a mapping object representing the environment as byte strings. environ and environb are synchronized (modify environb updates environ, and vice versa).

environb is only available if supports_bytes_environ is True. New in version 3.2.

os.chdir(path)

os.fchdir(fd)
The Python Library Reference, Release 3.2.3

```python
os.getcwd()

These functions are described in *Files and Directories*.

```python
os.fsencode(filename)

Encode `filename` to the filesystem encoding with 'surrogateescape' error handler, or 'strict' on Windows; return bytes unchanged.

`fsdecode()` is the reverse function. New in version 3.2.

```python
os.fsdecode(filename)

Decode `filename` from the filesystem encoding with 'surrogateescape' error handler, or 'strict' on Windows; return str unchanged.

`fsencode()` is the reverse function. New in version 3.2.

```python
os.get_exec_path(env=None)

Returns the list of directories that will be searched for a named executable, similar to a shell, when launching a process. `env`, when specified, should be an environment variable dictionary to lookup the PATH in. By default, when `env` is None, `environ` is used. New in version 3.2.

```python
os.ctermid()

Return the filename corresponding to the controlling terminal of the process.

Availability: Unix.

```python
os.getegid()

Return the effective group id of the current process. This corresponds to the “set id” bit on the file being executed in the current process.

Availability: Unix.

```python
os.geteuid()

Return the current process’s effective user id.

Availability: Unix.

```python
os.getgid()

Return the real group id of the current process.

Availability: Unix.

```python
os.getgroups()

Return list of supplemental group ids associated with the current process.

Availability: Unix.

---

**Note:** On Mac OS X, `getgroups()` behavior differs somewhat from other Unix platforms. If the Python interpreter was built with a deployment target of 10.5 or earlier, `getgroups()` returns the list of effective group ids associated with the current user process; this list is limited to a system-defined number of entries, typically 16, and may be modified by calls to `setgroups()` if suitably privileged. If built with a deployment target greater than 10.5, `getgroups()` returns the current group access list for the user associated with the effective user id of the process; the group access list may change over the lifetime of the process, it is not affected by calls to `setgroups()`, and its length is not limited to 16. The deployment target value, `MACOSX_DEPLOYMENT_TARGET`, can be obtained with `sysconfig.get_config_var()`.

```python
os.initgroups(username, gid)

Call the system initgroups() to initialize the group access list with all of the groups of which the specified username is a member, plus the specified group id.


---

15.1. os — Miscellaneous operating system interfaces 377
os.getlogin()
    Return the name of the user logged in on the controlling terminal of the process. For most purposes, it is more useful to use the environment variables
    LOGNAME or USERNAME to find out who the user is, or pwd.getpwuid(os.getuid())[0] to get the login name of the currently effective user id.
    Availability: Unix, Windows.

os.getpgid(pid)
    Return the process group id of the process with process id pid. If pid is 0, the process group id of the current process is returned.
    Availability: Unix.

os.getpgrp()
    Return the id of the current process group.
    Availability: Unix.

os.getpid()
    Return the current process id.
    Availability: Unix, Windows.

os.getppid()
    Return the parent’s process id. When the parent process has exited, on Unix the id returned is the one of the init process (1), on Windows it is still the same id, which may be already reused by another process.

os.getresuid()
    Return a tuple (ruid, euid, suid) denoting the current process’s real, effective, and saved user ids.

os.getresgid()
    Return a tuple (rgid, egid, sgid) denoting the current process’s real, effective, and saved group ids.

os.getuid()
    Return the current process’s user id.
    Availability: Unix.

os.getenv(key, default=None)
    Return the value of the environment variable key if it exists, or default if it doesn’t. key, default and the result are str.
    On Unix, keys and values are decoded with sys.getfilesystemencoding() and 'surrogateescape' error handler. Use os.getenvb() if you would like to use a different encoding.
    Availability: most flavors of Unix, Windows.

os.getenvb(key, default=None)
    Return the value of the environment variable key if it exists, or default if it doesn’t. key, default and the result are bytes.
    Availability: most flavors of Unix. New in version 3.2.

os.putenv(key, value)
    Set the environment variable named key to the string value. Such changes to the environment affect subprocesses started with os.system(), popen() or fork() and execv().
Availability: most flavors of Unix, Windows.

Note: On some platforms, including FreeBSD and Mac OS X, setting `environ` may cause memory leaks. Refer to the system documentation for `putenv`.

When `putenv()` is supported, assignments to items in `os.environ` are automatically translated into corresponding calls to `putenv()`; however, calls to `putenv()` don’t update `os.environ`, so it is actually preferable to assign to items of `os.environ`.

```python
os.setegid(egid)
```
Set the current process’s effective group id.
Availability: Unix.

```python
os.seteuid(euid)
```
Set the current process’s effective user id.
Availability: Unix.

```python
os.setgid(gid)
```
Set the current process’ group id.
Availability: Unix.

```python
os.setgroups(groups)
```
Set the list of supplemental group ids associated with the current process to `groups`. `groups` must be a sequence, and each element must be an integer identifying a group. This operation is typically available only to the superuser.
Availability: Unix.

Note: On Mac OS X, the length of `groups` may not exceed the system-defined maximum number of effective group ids, typically 16. See the documentation for `getgroups()` for cases where it may not return the same group list set by calling `setgroups()`.

```python
os.setpgrp()
```
Call the system call `setpgrp()` or `setpgrp(0, 0)` depending on which version is implemented (if any). See the Unix manual for the semantics.
Availability: Unix.

```python
os.setpgid(pid, pgrp)
```
Call the system call `setpgid()` to set the process group id of the process with id `pid` to the process group with id `pgrp`. See the Unix manual for the semantics.
Availability: Unix.

```python
os.setregid(rgid, egid)
```
Set the current process’s real and effective group ids.
Availability: Unix.

```python
os.setresgid(rgid, egid, sgid)
```
Set the current process’s real, effective, and saved group ids.

```python
os.setresuid(ruid, euid, suid)
```
Set the current process’s real, effective, and saved user ids.
os.setreuid(ruid, euid)
Set the current process’s real and effective user ids.
Availability: Unix.

os.getsid(pid)
Call the system call getsid(). See the Unix manual for the semantics.
Availability: Unix.

os.setsid()
Call the system call setsid(). See the Unix manual for the semantics.
Availability: Unix.

os.setuid(uid)
Set the current process’s user id.
Availability: Unix.

os.strerror(code)
Return the error message corresponding to the error code in code. On platforms where strerror() returns NULL when given an unknown error number, ValueError is raised.
Availability: Unix, Windows.

os.supports_bytes_environ
True if the native OS type of the environment is bytes (eg. False on Windows). New in version 3.2.

os.umask(mask)
Set the current numeric umask and return the previous umask.
Availability: Unix, Windows.

os.uname()
Return a 5-tuple containing information identifying the current operating system. The tuple contains 5 strings: (sysname, nodename, release, version, machine). Some systems truncate the nodename to 8 characters or to the leading component; a better way to get the hostname is socket.gethostname() or even socket.gethostbyaddr(socket.gethostname()).
Availability: recent flavors of Unix.

os.unsetenv(key)
Unset (delete) the environment variable named key. Such changes to the environment affect subprocesses started with os.system(), popen() or fork() and execv().

When unsetenv() is supported, deletion of items in os.environ is automatically translated into a corresponding call to unsetenv(); however, calls to unsetenv() don’t update os.environ, so it is actually preferable to delete items of os.environ.
Availability: most flavors of Unix, Windows.

## 15.1.3 File Object Creation

These functions create new file objects. (See also open().)

os.fdopen(fd, *args, **kwargs)
Return an open file object connected to the file descriptor fd. This is an alias of open() and accepts the same arguments. The only difference is that the first argument of fdopen() must always be an integer.
15.1.4 File Descriptor Operations

These functions operate on I/O streams referenced using file descriptors.

File descriptors are small integers corresponding to a file that has been opened by the current process. For example, standard input is usually file descriptor 0, standard output is 1, and standard error is 2. Further files opened by a process will then be assigned 3, 4, 5, and so forth. The name “file descriptor” is slightly deceptive; on Unix platforms, sockets and pipes are also referenced by file descriptors.

The `fileno()` method can be used to obtain the file descriptor associated with a `file object` when required. Note that using the file descriptor directly will bypass the file object methods, ignoring aspects such as internal buffering of data.

```python
os.close(fd)
```
Close file descriptor `fd`.

Availability: Unix, Windows.

```
Note: This function is intended for low-level I/O and must be applied to a file descriptor as returned by `os.open()` or `pipe()`. To close a “file object” returned by the built-in function `open()` or by `popen()` or `fdopen()`, use its `close()` method.
```

```python
os.closerange(fd_low, fd_high)
```
Close all file descriptors from `fd_low` (inclusive) to `fd_high` (exclusive), ignoring errors. Equivalent to:

```python
for fd in range(fd_low, fd_high):
    try:
        os.close(fd)
    except OSError:
        pass
```

Availability: Unix, Windows.

```python
os.device_encoding(fd)
```
Return a string describing the encoding of the device associated with `fd` if it is connected to a terminal; else return `None`.

```python
os.dup(fd)
```
Return a duplicate of file descriptor `fd`.

Availability: Unix, Windows.

```python
os.dup2(fd, fd2)
```
Duplicate file descriptor `fd` to `fd2`, closing the latter first if necessary.

Availability: Unix, Windows.

```python
os.fchmod(fd, mode)
```
Change the mode of the file given by `fd` to the numeric `mode`. See the docs for `chmod()` for possible values of `mode`.

Availability: Unix.

```python
os.fchown(fd, uid, gid)
```
Change the owner and group id of the file given by `fd` to the numeric `uid` and `gid`. To leave one of the ids unchanged, set it to `-1`.

Availability: Unix.
os.fdatasync(fd)
Force write of file with filedescriptor fd to disk. Does not force update of metadata.
Availability: Unix.

Note: This function is not available on MacOS.

os.fpathconf(fd, name)
Return system configuration information relevant to an open file. name specifies the configuration value to retrieve; it may be a string which is the name of a defined system value; these names are specified in a number of standards (POSIX.1, Unix 95, Unix 98, and others). Some platforms define additional names as well. The names known to the host operating system are given in the pathconf_names dictionary. For configuration variables not included in that mapping, passing an integer for name is also accepted.
If name is a string and is not known, ValueError is raised. If a specific value for name is not supported by the host system, even if it is included in pathconf_names, an OSError is raised with errno.EINVAL for the error number.
Availability: Unix.

os.fstat(fd)
Return status for file descriptor fd, like stat().
Availability: Unix, Windows.

os.fstatvfs(fd)
Return information about the filesystem containing the file associated with file descriptor fd, like statvfs().
Availability: Unix.

os.fsync(fd)
Force write of file with filedescriptor fd to disk. On Unix, this calls the native fsync() function; on Windows, the MS_commit() function.
If you’re starting with a buffered Python file object f, first do f.flush(), and then do os.fsync(f.fileno()), to ensure that all internal buffers associated with f are written to disk.
Availability: Unix, and Windows.

os.ftruncate(fd, length)
Truncate the file corresponding to file descriptor fd, so that it is at most length bytes in size.
Availability: Unix.

os.isatty(fd)
Return True if the file descriptor fd is open and connected to a tty(-like) device, else False.
Availability: Unix.

os.lseek(fd, pos, how)
Set the current position of file descriptor fd to position pos, modified by how: SEEK_SET or 0 to set the position relative to the beginning of the file; SEEK_CUR or 1 to set it relative to the current position; os.SEEK_END or 2 to set it relative to the end of the file. Return the new cursor position in bytes, starting from the beginning.
Availability: Unix, Windows.

os.SEEK_SET
os.SEEK_CUR
os.SEEK_END
Parameters to the lseek() function. Their values are 0, 1, and 2, respectively. Availability: Windows, Unix.
os.open (file, flags[, mode])
Open the file file and set various flags according to flags and possibly its mode according to mode. The default mode is 0o777 (octal), and the current umask value is first masked out. Return the file descriptor for the newly opened file.

For a description of the flag and mode values, see the C run-time documentation; flag constants (like O_RDONLY and O_WRONLY) are defined in this module too (see open() flag constants). In particular, on Windows adding O_BINARY is needed to open files in binary mode.

Availability: Unix, Windows.

Note: This function is intended for low-level I/O. For normal usage, use the built-in function open(), which returns a file object with read() and write() methods (and many more). To wrap a file descriptor in a file object, use fdopen().

os.openpty ()
Open a new pseudo-terminal pair. Return a pair of file descriptors (master, slave) for the pty and the tty, respectively. For a (slightly) more portable approach, use the pty module.

Availability: some flavors of Unix.

os.pipe ()
Create a pipe. Return a pair of file descriptors (r, w) usable for reading and writing, respectively.

Availability: Unix, Windows.

os.read (fd, n)
Read at most n bytes from file descriptor fd. Return a bytestring containing the bytes read. If the end of the file referred to by fd has been reached, an empty bytes object is returned.

Availability: Unix, Windows.

Note: This function is intended for low-level I/O and must be applied to a file descriptor as returned by os.open() or pipe(). To read a “file object” returned by the built-in function open() or by popen() or fdopen(), or sys.stdin, use its read() or readline() methods.

os.tcgetpgrp (fd)
Return the process group associated with the terminal given by fd (an open file descriptor as returned by os.open()).

Availability: Unix.

os.tcsetpgrp (fd, pg)
Set the process group associated with the terminal given by fd (an open file descriptor as returned by os.open()) to pg.

Availability: Unix.

os.ttyname (fd)
Return a string which specifies the terminal device associated with file descriptor fd. If fd is not associated with a terminal device, an exception is raised.

Availability: Unix.

os.write (fd, str)
Write the bytestring in str to file descriptor fd. Return the number of bytes actually written.

Availability: Unix, Windows.
Note: This function is intended for low-level I/O and must be applied to a file descriptor as returned by `os.open()` or `pipe()`. To write a “file object” returned by the built-in function `open()` or by `popen()` or `fdopen()`, or `sys.stdout` or `sys.stderr`, use its `write()` method.

### `open()` flag constants

The following constants are options for the `flags` parameter to the `open()` function. They can be combined using the bitwise OR operator |. Some of them are not available on all platforms. For descriptions of their availability and use, consult the `open(2)` manual page on Unix or the MSDN on Windows.

```python
os.O_RDONLY
os.O_WRONLY
os.O_RDWR
os.O_APPEND
os.O_CREAT
os.O_EXCL
os.O_TRUNC
```

These constants are available on Unix and Windows.

```python
os.O_DSYNC
os.O_RSYNC
os.O_SYNC
os.O_NDELAY
os.O_NONBLOCK
os.O_NOCTTY
os.O_SHLOCK
os.O_EXLOCK
```

These constants are only available on Unix.

```python
os.O_BINARY
os.O_NOINHERIT
os.O_SHORT_LIVED
os.O_TEMPORARY
os.O_RANDOM
os.O_SEQUENTIAL
os.O_TEXT
```

These constants are only available on Windows.

```python
os.O_ASYNC
os.O_DIRECT
os.O_DIRECTORY
os.O_NOFOLLOW
os.O_NOATIME
```

These constants are GNU extensions and not present if they are not defined by the C library.

### 15.1.5 Files and Directories

```python
os.access(path, mode)
```

Use the real uid/gid to test for access to `path`. Note that most operations will use the effective uid/gid, therefore this routine can be used in a suid/sgid environment to test if the invoking user has the specified access to `path`. `mode` should be `F_OK` to test the existence of `path`, or it can be the inclusive OR of one or more of `R_OK`, `W_OK`, and `X_OK` to test permissions. Return `True` if access is allowed, `False` if not. See the Unix man page `access(2)` for more information.
Note: Using `access()` to check if a user is authorized to e.g. open a file before actually doing so using `open()` creates a security hole, because the user might exploit the short time interval between checking and opening the file to manipulate it. It’s preferable to use EAFP techniques. For example:

```python
if os.access("myfile", os.R_OK):
    with open("myfile") as fp:
        return fp.read()
return "some default data"
```

is better written as:

```python
try:
    fp = open("myfile")
except IOError as e:
    if e.errno == errno.EACCES:
        return "some default data"
    # Not a permission error.
    raise
else:
    with fp:
        return fp.read()
```

Note: I/O operations may fail even when `access()` indicates that they would succeed, particularly for operations on network filesystems which may have permissions semantics beyond the usual POSIX permission-bit model.

**os.F_OK**
- Value to pass as the `mode` parameter of `access()` to test the existence of `path`.

**os.R_OK**
- Value to include in the `mode` parameter of `access()` to test the readability of `path`.

**os.W_OK**
- Value to include in the `mode` parameter of `access()` to test the writability of `path`.

**os.X_OK**
- Value to include in the `mode` parameter of `access()` to determine if `path` can be executed.

**os.chdir(path)**
- Change the current working directory to `path`.
  - Availability: Unix, Windows.

**os.fchdir(fd)**
- Change the current working directory to the directory represented by the file descriptor `fd`. The descriptor must refer to an opened directory, not an open file.
  - Availability: Unix.

**os.getcwd()**
- Return a string representing the current working directory.
  - Availability: Unix, Windows.
os.getcwdb()
Return a bytestring representing the current working directory.
Availability: Unix, Windows.

os.chflags(path, flags)
Set the flags of path to the numeric flags. flags may take a combination (bitwise OR) of the following values (as defined in the stat module):

• stat.UF_NODUMP
• stat.UF_IMMUTABLE
• stat.UF_APPEND
• stat.UF_OPAQUE
• stat.UF_NOUNLINK
• stat.UF_COMPRESSED
• stat.UF_HIDDEN
• stat.SF_ARCHIVED
• stat.SF_IMMUTABLE
• stat.SF_APPEND
• stat.SF_NOUNLINK
• stat.SF_SNAPSHOT

Availability: Unix.

os.chroot(path)
Change the root directory of the current process to path. Availability: Unix.

os.chmod(path, mode)
Change the mode of path to the numeric mode. mode may take one of the following values (as defined in the stat module) or bitwise ORed combinations of them:

• stat.S_ISUID
• stat.S_ISGID
• stat.S_ENFMT
• stat.S_ISVTX
• stat.S_IREAD
• stat.S_IWRITE
• stat.S_IEXEC
• stat.S_IRWXU
• stat.S_IRWXG
• stat.S_IRWXR
• stat.S_IXUSR
• stat.S_IXGRP
• stat.S_IWGRP
• stat.S_IWGRP
• `stat.S_IXGRP`
• `stat.S_IRWXO`
• `stat.S_IROTH`
• `stat.S_IWOTH`
• `stat.S_IXOTH`

Availability: Unix, Windows.

Note: Although Windows supports `chmod()`, you can only set the file’s read-only flag with it (via the `stat.S_IWRITE` and `stat.S_IREAD` constants or a corresponding integer value). All other bits are ignored.

- `os.chown(path, uid, gid)`
  Change the owner and group id of `path` to the numeric `uid` and `gid`. To leave one of the ids unchanged, set it to -1.

  Availability: Unix.

- `os.lchflags(path, flags)`
  Set the flags of `path` to the numeric `flags`, like `chflags()`, but do not follow symbolic links.

  Availability: Unix.

- `os.lchmod(path, mode)`
  Change the mode of `path` to the numeric `mode`. If `path` is a symlink, this affects the symlink rather than the target. See the docs for `chmod()` for possible values of `mode`.

  Availability: Unix.

- `os.lchown(path, uid, gid)`
  Change the owner and group id of `path` to the numeric `uid` and `gid`. This function will not follow symbolic links.

  Availability: Unix.

- `os.link(source, link_name)`
  Create a hard link pointing to `source` named `link_name`.


- `os.listdir(path='.')`
  Return a list containing the names of the entries in the directory given by `path` (default: `. .`). The list is in arbitrary order. It does not include the special entries `.' and `..' even if they are present in the directory.

  This function can be called with a bytes or string argument, and returns filenames of the same datatype.


- `os.lstat(path)`
  Perform the equivalent of an `lstat()` system call on the given path. Similar to `stat()`, but does not follow symbolic links. On platforms that do not support symbolic links, this is an alias for `stat()`. Changed in version 3.2: Added support for Windows 6.0 (Vista) symbolic links.

- `os.mkfifo(path[, mode])`
  Create a FIFO (a named pipe) named `path` with numeric mode `mode`. The default `mode` is `0o666` (octal). The current umask value is first masked out from the mode.

  FIFOs are pipes that can be accessed like regular files. FIFOs exist until they are deleted (for example with `os.unlink()`). Generally, FIFOs are used as rendezvous between “client” and “server” type processes: the
server opens the FIFO for reading, and the client opens it for writing. Note that `mkfifo()` doesn’t open the FIFO — it just creates the rendezvous point.

Availability: Unix.

```python
os.mknod(filename[, mode=0o600[, device=0 ]])
```

Create a filesystem node (file, device special file or named pipe) named `filename`. `mode` specifies both the permissions to use and the type of node to be created, being combined (bitwise OR) with one of `stat.S_IFREG`, `stat.S_IFCHR`, `stat.S_IFBLK`, and `stat.S_IFIFO` (those constants are available in `stat`). For `stat.S_IFCHR` and `stat.S_IFBLK`, `device` defines the newly created device special file (probably using `os.makedev()`), otherwise it is ignored.

```python
os.major(device)
```

Extract the device major number from a raw device number (usually the `st_dev` or `st_rdev` field from `stat`).

```python
os.minor(device)
```

Extract the device minor number from a raw device number (usually the `st_dev` or `st_rdev` field from `stat`).

```python
os.makedev(major, minor)
```

Compose a raw device number from the major and minor device numbers.

```python
os.mkdir(path[, mode=0o777])
```

Create a directory named `path` with numeric mode `mode`. The default `mode` is `0o777` (octal). On some systems, `mode` is ignored. Where it is used, the current umask value is first masked out. If the directory already exists, `OSError` is raised.

It is also possible to create temporary directories; see the `tempfile` module’s `tempfile.mkdtemp()` function.

Availability: Unix, Windows.

```python
os.makedirs(path, mode=0o777, exist_ok=False)
```

Recursive directory creation function. Like `mkdir()`, but makes all intermediate-level directories needed to contain the leaf directory. If the target directory with the same mode as specified already exists, raises an `OSError` exception if `exist_ok` is False, otherwise no exception is raised. If the directory cannot be created in other cases, raises an `OSError` exception. The default `mode` is `0o777` (octal). On some systems, `mode` is ignored. Where it is used, the current umask value is first masked out.

**Note:** `makedirs()` will become confused if the path elements to create include `pardir`.

This function handles UNC paths correctly. New in version 3.2: The `exist_ok` parameter.

```python
os.pathconf(path, name)
```

Return system configuration information relevant to a named file. `name` specifies the configuration value to retrieve; it may be a string which is the name of a defined system value; these names are specified in a number of standards (POSIX.1, Unix 95, Unix 98, and others). Some platforms define additional names as well. The names known to the host operating system are given in the `pathconf_names` dictionary. For configuration variables not included in that mapping, passing an integer for `name` is also accepted.

If `name` is a string and is not known, `ValueError` is raised. If a specific value for `name` is not supported by the host system, even if it is included in `pathconf_names`, an `OSError` is raised with `errno.EINVAL` for the error number.

Availability: Unix.

```python
os.pathconf_names
```

Dictionary mapping names accepted by `pathconf()` and `fpathconf()` to the integer values defined for
those names by the host operating system. This can be used to determine the set of names known to the system.

Availability: Unix.

**os.readlink**(path)

Return a string representing the path to which the symbolic link points. The result may be either an absolute or relative pathname; if it is relative, it may be converted to an absolute pathname using `os.path.join(os.path.dirname(path), result)`.

If the `path` is a string object, the result will also be a string object, and the call may raise an UnicodeDecodeError. If the `path` is a bytes object, the result will be a bytes object.

Availability: Unix, Windows

Changed in version 3.2: Added support for Windows 6.0 (Vista) symbolic links.

**os.remove**(path)

Remove (delete) the file `path`. If `path` is a directory, `OSError` is raised; see `rmdir()` below to remove a directory. This is identical to the `unlink()` function documented below. On Windows, attempting to remove a file that is in use causes an exception to be raised; on Unix, the directory entry is removed but the storage allocated to the file is not made available until the original file is no longer in use.

Availability: Unix, Windows.

**os.removedirs**(path)

Remove directories recursively. Works like `rmdir()` except that, if the leaf directory is successfully removed, `removedirs()` tries to successively remove every parent directory mentioned in `path` until an error is raised (which is ignored, because it generally means that a parent directory is not empty). For example, `os.removedirs('foo/bar/baz')` will first remove the directory `'/foo/bar/baz'`, and then remove `'/foo/bar'` and `'/foo'` if they are empty. Raises `OSError` if the leaf directory could not be successfully removed.

**os.rename**(src, dst)

Rename the file or directory `src` to `dst`. If `dst` is a directory, `OSError` will be raised. On Unix, if `dst` exists and is a file, it will be replaced silently if the user has permission. The operation may fail on some Unix flavors if `src` and `dst` are on different filesystems. If successful, the renaming will be an atomic operation (this is a POSIX requirement). On Windows, if `dst` already exists, `OSError` will be raised even if it is a file; there may be no way to implement an atomic rename when `dst` names an existing file.

Availability: Unix, Windows.

**os.renames**(old, new)

Recursive directory or file renaming function. Works like `rename()`, except creation of any intermediate directories needed to make the new pathname good is attempted first. After the rename, directories corresponding to rightmost path segments of the old name will be pruned away using `removedirs()`.

**Note:** This function can fail with the new directory structure made if you lack permissions needed to remove the leaf directory or file.

**os.rmdir**(path)

Remove (delete) the directory `path`. Only works when the directory is empty, otherwise, `OSError` is raised. In order to remove whole directory trees, `shutil.rmtree()` can be used.

Availability: Unix, Windows.

**os.stat**(path)

Perform the equivalent of a `stat()` system call on the given path. (This function follows symlinks; to stat a symlink use `lstat()`.)

The return value is an object whose attributes correspond to the members of the `stat` structure, namely:

- `st_mode` - protection bits.
• **st_ino** - inode number,
• **st_dev** - device,
• **st_nlink** - number of hard links,
• **st_uid** - user id of owner,
• **st_gid** - group id of owner,
• **st_size** - size of file, in bytes,
• **st_atime** - time of most recent access,
• **st_mtime** - time of most recent content modification,
• **st_ctime** - platform dependent; time of most recent metadata change on Unix, or the time of creation on Windows)

On some Unix systems (such as Linux), the following attributes may also be available:

• **st_blocks** - number of blocks allocated for file
• **st_blksize** - filesystem blocksize
• **st_rdev** - type of device if an inode device
• **st_flags** - user defined flags for file

On other Unix systems (such as FreeBSD), the following attributes may be available (but may be only filled out if root tries to use them):

• **st_gen** - file generation number
• **st_birthtime** - time of file creation

On Mac OS systems, the following attributes may also be available:

• **st_rsize**
• **st_creator**
• **st_type**

**Note:** The exact meaning and resolution of the **st_atime**, **st_mtime**, and **st_ctime** attributes depend on the operating system and the file system. For example, on Windows systems using the FAT or FAT32 file systems, **st_mtime** has 2-second resolution, and **st_atime** has only 1-day resolution. See your operating system documentation for details.

For backward compatibility, the return value of **stat()** is also accessible as a tuple of at least 10 integers giving the most important (and portable) members of the **stat** structure, in the order **st_mode**, **st_ino**, **st_dev**, **st_nlink**, **st_uid**, **st_gid**, **st_size**, **st_atime**, **st_mtime**, **st_ctime**. More items may be added at the end by some implementations.

The standard module **stat** defines functions and constants that are useful for extracting information from a **stat** structure. (On Windows, some items are filled with dummy values.)

Example:

```python
>>> import os
>>> statinfo = os.stat('somefile.txt')
>>> statinfo
posix.stat_result(st_mode=33188, st_ino=7876932, st_dev=234881026, st_nlink=1, st_uid=501, st_gid=501, st_size=264, st_atime=1297230295,
```
>>> statinfo.st_size
264

Availability: Unix, Windows.

```
import os
stat_float_times([newvalue])
```

Determine whether `stat_result` represents time stamps as float objects. If `newvalue` is True, future calls to `stat()` return floats, if it is False, future calls return ints. If `newvalue` is omitted, return the current setting.

For compatibility with older Python versions, accessing `stat_result` as a tuple always returns integers. Python now returns float values by default. Applications which do not work correctly with floating point time stamps can use this function to restore the old behaviour.

The resolution of the timestamps (that is the smallest possible fraction) depends on the system. Some systems only support second resolution; on these systems, the fraction will always be zero.

It is recommended that this setting is only changed at program startup time in the `__main__` module; libraries should never change this setting. If an application uses a library that works incorrectly if floating point time stamps are processed, this application should turn the feature off until the library has been corrected.

```
import os
statvfs(path)
```

Perform a `statvfs()` system call on the given path. The return value is an object whose attributes describe the filesystem on the given path, and correspond to the members of the `statvfs` structure, namely: `f_bsize`, `f_frsize`, `f_blocks`, `f_bfree`, `f_bavail`, `f_files`, `f_ffree`, `f_favail`, `f_flag`, `f_namemax`.

Two module-level constants are defined for the `f_flag` attribute’s bit-flags: if `ST_RDONLY` is set, the filesystem is mounted read-only, and if `ST_NOSUID` is set, the semantics of setuid/setgid bits are disabled or not supported. Changed in version 3.2: The `ST_RDONLY` and `ST_NOSUID` constants were added. Availability: Unix.

```
import os
symlink(source, link_name)
```

Create a symbolic link pointing to `source` named `link_name`.

On Windows, symlink version takes an additional optional parameter, `target_is_directory`, which defaults to False.

On Windows, a symlink represents a file or a directory, and does not morph to the target dynamically. If `target_is_directory` is set to True, the symlink will be created as a directory symlink, otherwise as a file symlink (the default).

Symbolic link support was introduced in Windows 6.0 (Vista). `symlink()` will raise a `NotImplementedError` on Windows versions earlier than 6.0.

**Note:** The `SeCreateSymbolicLinkPrivilege` is required in order to successfully create symlinks. This privilege is not typically granted to regular users but is available to accounts which can escalate privileges to the administrator level. Either obtaining the privilege or running your application as an administrator are ways to successfully create symlinks.

`OSError` is raised when the function is called by an unprivileged user.


```
import os
unlink(path)
```

Remove (delete) the file `path`. This is the same function as `remove()`; the `unlink()` name is its traditional Unix name.
Availability: Unix, Windows.

**os.utime**(path, times)

Set the access and modified times of the file specified by path. If times is None, then the file's access and modified times are set to the current time. (The effect is similar to running the Unix program `touch` on the path.) Otherwise, times must be a 2-tuple of numbers, of the form (atime, mtime) which is used to set the access and modified times, respectively. Whether a directory can be given for path depends on whether the operating system implements directories as files (for example, Windows does not). Note that the exact times you set here may not be returned by a subsequent `stat()` call, depending on the resolution with which your operating system records access and modification times; see `stat()`.

Availability: Unix, Windows.

**os.walk**(top, topdown=True, onerror=None, followlinks=False)

Generate the file names in a directory tree by walking the tree either top-down or bottom-up. For each directory in the tree rooted at directory top (including top itself), it yields a 3-tuple (dirpath, dirnames, filenames).

dirpath is a string, the path to the directory. dirnames is a list of the names of the subdirectories in dirpath (excluding '.', and '..'). filenames is a list of the names of the non-directory files in dirpath. Note that the names in the lists contain no path components. To get a full path (which begins with top) to a file or directory in dirpath, do `os.path.join(dirpath, name)`.

If optional argument topdown is True or not specified, the triple for a directory is generated before the triples for any of its subdirectories (directories are generated top-down). If topdown is False, the triple for a directory is generated after the triples for all of its subdirectories (directories are generated bottom-up).

When topdown is True, the caller can modify the dirnames list in-place (perhaps using del or slice assignment), and walk() will only recurse into the subdirectories whose names remain in dirnames; this can be used to prune the search, impose a specific order of visiting, or even to inform walk() about directories the caller creates or renames before it resumes walk() again. Modifying dirnames when topdown is False is ineffective, because in bottom-up mode the directories in dirnames are generated before dirpath itself is generated.

By default, errors from the listdir() call are ignored. If optional argument onerror is specified, it should be a function; it will be called with one argument, an OSError instance. It can report the error to continue with the walk, or raise the exception to abort the walk. Note that the filename is available as the filename attribute of the exception object.

By default, walk() will not walk down into symbolic links that resolve to directories. Set followlinks to True to visit directories pointed to by symlinks, on systems that support them.

**Note:** Be aware that setting followlinks to True can lead to infinite recursion if a link points to a parent directory of itself. walk() does not keep track of the directories it visited already.

**Note:** If you pass a relative pathname, don’t change the current working directory between resumptions of walk(). walk() never changes the current directory, and assumes that its caller doesn’t either.

This example displays the number of bytes taken by non-directory files in each directory under the starting directory, except that it doesn’t look under any CVS subdirectory:

```python
import os
from os.path import join, getsize
for root, dirs, files in os.walk('python/Lib/email'):
    print(root, "consumes", end=" ")
    print(sum(getsize(join(root, name)) for name in files), end=" ")
    print("bytes in", len(files), "non-directory files")
```
if 'CVS' in dirs:
    dirs.remove('CVS')  # don't visit CVS directories

In the next example, walking the tree bottom-up is essential: rmdir() doesn't allow deleting a directory before
the directory is empty:

# Delete everything reachable from the directory named in "top",
# assuming there are no symbolic links.
# CAUTION: This is dangerous! For example, if top == '/', it
# could delete all your disk files.
import os
for root, dirs, files in os.walk(top, topdown=False):
    for name in files:
        os.remove(os.path.join(root, name))
    for name in dirs:
        os.rmdir(os.path.join(root, name))

15.1.6 Process Management

These functions may be used to create and manage processes.

The various exec*() functions take a list of arguments for the new program loaded into the process. In each case,
the first of these arguments is passed to the new program as its own name rather than as an argument a user may have
typed on a command line. For the C programmer, this is the argv[0] passed to a program's main(). For example,
    os.execv('/bin/echo', ['foo', 'bar'])
will only print bar on standard output; foo will seem to be
ignored.

os.abort()
    Generate a SIGABRT signal to the current process. On Unix, the default behavior is to produce a core dump;
on Windows, the process immediately returns an exit code of 3. Be aware that calling this function will not call
the Python signal handler registered for SIGABRT with signal.signal().

Availability: Unix, Windows.

os.execl(path, arg0, arg1,...)
    os.execle(path, arg0, arg1,..., env)
    os.execlp(file, arg0, arg1,...)
    os.execle(path, arg0, arg1,..., env)
    os.execv(path, args)
    os.execve(path, args, env)
    os.execvp(file, args)
    os.execvpe(file, args, env)
These functions all execute a new program, replacing the current process; they do not return. On Unix, the new
executable is loaded into the current process, and will have the same process id as the caller. Errors will be
reported as OSError exceptions.

The current process is replaced immediately. Open file objects and descriptors are not flushed, so if there may
be data buffered on these open files, you should flush them using sys.stdout.flush() or os.fsync()
before calling an exec*() function.

The “l” and “v” variants of the exec*() functions differ in how command-line arguments are passed. The “l”
variants are perhaps the easiest to work with if the number of parameters is fixed when the code is written; the
individual parameters simply become additional parameters to the execl*() functions. The “v” variants are
good when the number of parameters is variable, with the arguments being passed in a list or tuple as the args
parameter. In either case, the arguments to the child process should start with the name of the command being
run, but this is not enforced.
The variants which include a “p” near the end (execlp(), execlpe(), execvp(), and execvpe()) will use the
PATH environment variable to locate the program file. When the environment is being replaced (using one of
the exec*e() variants, discussed in the next paragraph), the new environment is used as the source of the
PATH variable. The other variants, execl(), execle(), execv(), and execve(), will not use the PATH
variable to locate the executable; path must contain an appropriate absolute or relative path.

For execl(), execlp(), execv(), and execvpe() (note that these all end in “e”), the env parameter
must be a mapping which is used to define the environment variables for the new process (these are used instead
of the current process’ environment); the functions execl(), execlp(), execv(), and execvp() all
cause the new process to inherit the environment of the current process.

Availability: Unix, Windows.

os._exit(n)
Exit the process with status n, without calling cleanup handlers, flushing stdio buffers, etc.
Availability: Unix, Windows.

Note: The standard way to exit is sys.exit(n). _exit() should normally only be used in the child
process after a fork().

The following exit codes are defined and can be used with _exit(), although they are not required. These are
typically used for system programs written in Python, such as a mail server’s external command delivery program.

Note: Some of these may not be available on all Unix platforms, since there is some variation. These constants are
defined where they are defined by the underlying platform.

os.EX_OK
Exit code that means no error occurred.
Availability: Unix.

os.EX_USAGE
Exit code that means the command was used incorrectly, such as when the wrong number of arguments are
given.
Availability: Unix.

os.EX_DATAERR
Exit code that means the input data was incorrect.
Availability: Unix.

os.EX_NOINPUT
Exit code that means an input file did not exist or was not readable.
Availability: Unix.

os.EX_NOUSER
Exit code that means a specified user did not exist.
Availability: Unix.

os.EX_NOHOST
Exit code that means a specified host did not exist.
Availability: Unix.
- **EX_UNAVAILABLE**
  Exit code that means that a required service is unavailable.
  Availability: Unix.

- **EX_SOFTWARE**
  Exit code that means an internal software error was detected.
  Availability: Unix.

- **EX_OSERR**
  Exit code that means an operating system error was detected, such as the inability to fork or create a pipe.
  Availability: Unix.

- **EX_OSFILe**
  Exit code that means some system file did not exist, could not be opened, or had some other kind of error.
  Availability: Unix.

- **EX_CANTCREAT**
  Exit code that means a user specified output file could not be created.
  Availability: Unix.

- **EX_IOERR**
  Exit code that means that an error occurred while doing I/O on some file.
  Availability: Unix.

- **EX_TEMPFAIL**
  Exit code that means a temporary failure occurred. This indicates something that may not really be an error, such as a network connection that couldn’t be made during a retryable operation.
  Availability: Unix.

- **EX_PROTOCOL**
  Exit code that means that a protocol exchange was illegal, invalid, or not understood.
  Availability: Unix.

- **EX_NOPERM**
  Exit code that means that there were insufficient permissions to perform the operation (but not intended for file system problems).
  Availability: Unix.

- **EX_CONFIG**
  Exit code that means that some kind of configuration error occurred.
  Availability: Unix.

- **EX_NOTFOUND**
  Exit code that means something like “an entry was not found”.
  Availability: Unix.

- **fork()**
  Fork a child process. Return 0 in the child and the child’s process id in the parent. If an error occurs, OSError is raised.

  Note that some platforms including FreeBSD <= 6.3, Cygwin and OS/2 EMX have known issues when using fork() from a thread.
  Availability: Unix.
os.

forkpty()  
Fork a child process, using a new pseudo-terminal as the child’s controlling terminal. Return a pair of (pid, fd), where pid is 0 in the child, the new child’s process id in the parent, and fd is the file descriptor of the master end of the pseudo-terminal. For a more portable approach, use the pty module. If an error occurs OSError is raised.

Availability: some flavors of Unix.

os.

kill (pid, sig)  
Send signal sig to the process pid. Constants for the specific signals available on the host platform are defined in the signal module.

Windows: The signal.CTRL_C_EVENT and signal.CTRL_BREAK_EVENT signals are special signals which can only be sent to console processes which share a common console window, e.g., some subprocesses. Any other value for sig will cause the process to be unconditionally killed by the TerminateProcess API, and the exit code will be set to sig. The Windows version of kill() additionally takes process handles to be killed. New in version 3.2: Windows support.

os.

killpg (pgid, sig)  
Send the signal sig to the process group pgid.

Availability: Unix.

os.

nice (increment)  
Add increment to the process’s “niceness”. Return the new niceness.

Availability: Unix.

os.

plock (op)  
Lock program segments into memory. The value of op (defined in <sys/lock.h>) determines which segments are locked.

Availability: Unix.

os.

popen (...)  
Run child processes, returning opened pipes for communications. These functions are described in section File Object Creation.

os.

spawnl (mode, path, ...)  
os.

spawnle (mode, path, ..., env)  
os.

spawnlp (mode, file, ...)  
os.

spawnlpe (mode, file, ..., env)  
os.

spawnv (mode, path, args)  
os.

spawnve (mode, path, args, env)  
os.

spawnvp (mode, file, args)  
os.

spawnvpe (mode, file, args, env)  
Execute the program path in a new process.

(Note that the subprocess module provides more powerful facilities for spawning new processes and retrieving their results; using that module is preferable to using these functions. Check especially the Replacing Older Functions with the subprocess Module section.)

If mode is P_NOWAIT, this function returns the process id of the new process; if mode is P_WAIT, returns the process’s exit code if it exits normally, or -signal, where signal is the signal that killed the process. On Windows, the process id will actually be the process handle, so can be used with the waitpid() function.

The “l” and “v” variants of the spawn*() functions differ in how command-line arguments are passed. The “l” variants are perhaps the easiest to work with if the number of parameters is fixed when the code is written; the individual parameters simply become additional parameters to the spawnl*() functions. The “v” variants are good when the number of parameters is variable, with the arguments being passed in a list or tuple as the
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The args parameter. In either case, the arguments to the child process must start with the name of the command being run.

The variants which include a second “p” near the end (spawnlp(), spawnlpe(), spawnvp(), and spawnvpe()) will use the

PATH environment variable to locate the program file. When the environment is being replaced (using one of the spawn*e() variants, discussed in the next paragraph), the new environment is used as the source of the PATH variable. The other variants, spawnl(), spawnle(), spawnv(), and spawnve(), will not use the

PATH variable to locate the executable; path must contain an appropriate absolute or relative path.

For spawnle(), spawnlpe(), spawnve(), and spawnvpe() (note that these all end in “e”), the env parameter must be a mapping which is used to define the environment variables for the new process (they are used instead of the current process’ environment); the functions spawnl(), spawnlp(), spawnv(), and spawnvp() all cause the new process to inherit the environment of the current process. Note that keys and values in the env dictionary must be strings; invalid keys or values will cause the function to fail, with a return value of 127.

As an example, the following calls to spawnlp() and spawnvpe() are equivalent:

```python
import os
os.spawnlp(os.P_WAIT, 'cp', 'cp', 'index.html', '/dev/null')
L = ['cp', 'index.html', '/dev/null']
os.spawnvpe(os.P_WAIT, 'cp', L, os.environ)
```

Availability: Unix, Windows. spawnlp(), spawnlpe(), spawnvp() and spawnvpe() are not available on Windows. spawnle() and spawnve() are not thread-safe on Windows; we advise you to use the subprocess module instead.

**os.P_NOWAIT**

**os.P_NOWAITO**

Possible values for the mode parameter to the spawn*() family of functions. If either of these values is given, the spawn*() functions will return as soon as the new process has been created, with the process id as the return value.

Availability: Unix, Windows.

**os.P_WAIT**

Possible value for the mode parameter to the spawn*() family of functions. If this is given as mode, the spawn*() functions will not return until the new process has run to completion and will return the exit code of the process the run is successful, or -signal if a signal kills the process.

Availability: Unix, Windows.

**os.P_DETACH**

**os.P_OVERLAY**

Possible values for the mode parameter to the spawn*() family of functions. These are less portable than those listed above. P_DETACH is similar to P_NOWAIT, but the new process is detached from the console of the calling process. If P_OVERLAY is used, the current process will be replaced; the spawn*() function will not return.

Availability: Windows.

**os.startfile(path[, operation])**

Start a file with its associated application.

When operation is not specified or ‘open’, this acts like double-clicking the file in Windows Explorer, or giving the file name as an argument to the start command from the interactive command shell: the file is opened
with whatever application (if any) its extension is associated.

When another operation is given, it must be a “command verb” that specifies what should be done with the file. Common verbs documented by Microsoft are ‘print’ and ‘edit’ (to be used on files) as well as ‘explore’ and ‘find’ (to be used on directories).

`startfile()` returns as soon as the associated application is launched. There is no option to wait for the application to close, and no way to retrieve the application’s exit status. The path parameter is relative to the current directory. If you want to use an absolute path, make sure the first character is not a slash (`/`); the underlying Win32 `ShellExecute()` function doesn’t work if it is. Use the `os.path.normpath()` function to ensure that the path is properly encoded for Win32.

Availability: Windows.

```python
os.system(command)
```

Execute the command (a string) in a subshell. This is implemented by calling the Standard C function `system()`, and has the same limitations. Changes to `sys.stdin`, etc. are not reflected in the environment of the executed command. If `command` generates any output, it will be sent to the interpreter standard output stream.

On Unix, the return value is the exit status of the process encoded in the format specified for `wait()`. Note that POSIX does not specify the meaning of the return value of the C `system()` function, so the return value of the Python function is system-dependent.

On Windows, the return value is that returned by the system shell after running `command`. The shell is given by the Windows environment variable `COMSPEC`: it is usually `cmd.exe`, which returns the exit status of the command run; on systems using a non-native shell, consult your shell documentation.

The `subprocess` module provides more powerful facilities for spawning new processes and retrieving their results; using that module is preferable to using this function. See the Replacing Older Functions with the `subprocess` Module section in the `subprocess` documentation for some helpful recipes.

Availability: Unix, Windows.

```python
os.times()
```

Return a 5-tuple of floating point numbers indicating accumulated (processor or other) times, in seconds. The items are: user time, system time, children’s user time, children’s system time, and elapsed real time since a fixed point in the past, in that order. See the Unix manual page `times(2)` or the corresponding Windows Platform API documentation. On Windows, only the first two items are filled, the others are zero.

Availability: Unix, Windows.

```python
os.wait()
```

Wait for completion of a child process, and return a tuple containing its pid and exit status indication: a 16-bit number, whose low byte is the signal number that killed the process, and whose high byte is the exit status (if the signal number is zero); the high bit of the low byte is set if a core file was produced.

Availability: Unix.

```python
os.waitpid(pid, options)
```

The details of this function differ on Unix and Windows.

On Unix: Wait for completion of a child process given by process id `pid`, and return a tuple containing its process id and exit status indication (encoded as for `wait()`). The semantics of the call are affected by the value of the integer `options`, which should be 0 for normal operation.

If `pid` is greater than 0, `waitpid()` requests status information for that specific process. If `pid` is 0, the request is for the status of any child in the process group of the current process. If `pid` is −1, the request pertains to any child of the current process. If `pid` is less than −1, status is requested for any process in the process group −pid (the absolute value of `pid`).
An OSError is raised with the value of errno when the syscall returns -1.

On Windows: Wait for completion of a process given by process handle pid, and return a tuple containing pid, and its exit status shifted left by 8 bits (shifting makes cross-platform use of the function easier). A pid less than or equal to 0 has no special meaning on Windows, and raises an exception. The value of integer options has no effect. pid can refer to any process whose id is known, not necessarily a child process. The spawn() functions called with P_NOWAIT return suitable process handles.

```python
os.wait3([options])
```
Similar to waitpid(), except no process id argument is given and a 3-element tuple containing the child’s process id, exit status indication, and resource usage information is returned. Refer to resource.getusage() for details on resource usage information. The option argument is the same as that provided to waitpid() and wait4().

Availability: Unix.

```python
os.wait4(pid, options)
```
Similar to waitpid(), except a 3-element tuple, containing the child’s process id, exit status indication, and resource usage information is returned. Refer to resource.getusage() for details on resource usage information. The arguments to wait4() are the same as those provided to waitpid().

Availability: Unix.

```python
os.WNOHANG
```
The option for waitpid() to return immediately if no child process status is available immediately. The function returns (0, 0) in this case.

Availability: Unix.

```python
os.WCONTINUED
```
This option causes child processes to be reported if they have been continued from a job control stop since their status was last reported.

Availability: Some Unix systems.

```python
os.WUNTRACED
```
This option causes child processes to be reported if they have been stopped but their current state has not been reported since they were stopped.

Availability: Unix.

The following functions take a process status code as returned by system(), wait(), or waitpid() as a parameter. They may be used to determine the disposition of a process.

```python
os.WCOREDUMP(status)
```
Return True if a core dump was generated for the process, otherwise return False.

Availability: Unix.

```python
os.WIFCONTINUED(status)
```
Return True if the process has been continued from a job control stop, otherwise return False.

Availability: Unix.

```python
os.WIFSTOPPED(status)
```
Return True if the process has been stopped, otherwise return False.

Availability: Unix.

```python
os.WIFSIGNALED(status)
```
Return True if the process exited due to a signal, otherwise return False.

Availability: Unix.
os.WIFEXITED(status)
Return True if the process exited using the exit(2) system call, otherwise return False.
Availability: Unix.

os.WEXITSTATUS(status)
If WIFEXITED(status) is true, return the integer parameter to the exit(2) system call. Otherwise, the return value is meaningless.
Availability: Unix.

os.WSTOPSIG(status)
Return the signal which caused the process to stop.
Availability: Unix.

os.WTERMSIG(status)
Return the signal which caused the process to exit.
Availability: Unix.

15.1.7 Miscellaneous System Information

os.confstr(name)
Return string-valued system configuration values. name specifies the configuration value to retrieve; it may be a string which is the name of a defined system value; these names are specified in a number of standards (POSIX, Unix 95, Unix 98, and others). Some platforms define additional names as well. The names known to the host operating system are given as the keys of the confstr_names dictionary. For configuration variables not included in that mapping, passing an integer for name is also accepted.

If the configuration value specified by name isn’t defined, None is returned.

If name is a string and is not known, ValueError is raised. If a specific value for name is not supported by the host system, even if it is included in confstr_names, an OSError is raised with errno.EINVAL for the error number.
Availability: Unix

os.confstr_names
Dictionary mapping names accepted by confstr() to the integer values defined for those names by the host operating system. This can be used to determine the set of names known to the system.
Availability: Unix.

os.getloadavg()
Return the number of processes in the system run queue averaged over the last 1, 5, and 15 minutes or raises OSError if the load average was unobtainable.
Availability: Unix.

os.sysconf(name)
Return integer-valued system configuration values. If the configuration value specified by name isn’t defined, -1 is returned. The comments regarding the name parameter for confstr() apply here as well; the dictionary that provides information on the known names is given by sysconf_names.
Availability: Unix.

os.sysconf_names
Dictionary mapping names accepted by sysconf() to the integer values defined for those names by the host operating system. This can be used to determine the set of names known to the system.
Availability: Unix.
The following data values are used to support path manipulation operations. These are defined for all platforms.

Higher-level operations on pathnames are defined in the `os.path` module.

- **os.curdir**
  
  The constant string used by the operating system to refer to the current directory. This is ‘.’ for Windows and POSIX. Also available via `os.path`.

- **os.pardir**
  
  The constant string used by the operating system to refer to the parent directory. This is ‘..’ for Windows and POSIX. Also available via `os.path`.

- **os.sep**
  
  The character used by the operating system to separate pathname components. This is ‘/’ for POSIX and ‘\’ for Windows. Note that knowing this is not sufficient to be able to parse or concatenate pathnames — use `os.path.split()` and `os.path.join()` — but it is occasionally useful. Also available via `os.path`.

- **os.altsep**
  
  An alternative character used by the operating system to separate pathname components, or `None` if only one separator character exists. This is set to ‘/’ on Windows systems where `sep` is a backslash. Also available via `os.path`.

- **os.extsep**
  
  The character which separates the base filename from the extension; for example, the ‘.’ in `os.py`. Also available via `os.path`.

- **os.pathsep**
  
  The character conventionally used by the operating system to separate search path components (as in `PATH`), such as ‘:’ for POSIX or ‘;’ for Windows. Also available via `os.path`.

- **os.defpath**
  
  The default search path used by `exec*p*()` and `spawn*p*()` if the environment doesn’t have a ‘PATH’ key. Also available via `os.path`.

- **os.linesep**
  
  The string used to separate (or, rather, terminate) lines on the current platform. This may be a single character, such as ‘\n’ for POSIX, or multiple characters, for example, ‘\r\n’ for Windows. Do not use `os.linesep` as a line terminator when writing files opened in text mode (the default); use a single ‘\n’ instead, on all platforms.

- **os.devnull**
  
  The file path of the null device. For example: ‘/dev/null’ for POSIX, ‘nul’ for Windows. Also available via `os.path`.

### 15.1.8 Miscellaneous Functions

- **os.urandom(n)**
  
  Return a string of `n` random bytes suitable for cryptographic use.

  This function returns random bytes from an OS-specific randomness source. The returned data should be unpredictable enough for cryptographic applications, though its exact quality depends on the OS implementation. On a UNIX-like system this will query `/dev/urandom`, and on Windows it will use CryptGenRandom. If a randomness source is not found, `NotImplementedError` will be raised.
15.2 io — Core tools for working with streams

15.2.1 Overview

The io module provides Python’s main facilities for dealing with streams for various types of I/O. There are three main types of I/O: text I/O, binary I/O, raw I/O. These are generic categories, and various backing stores can be used for each of them. Concrete objects belonging to any of these categories will often be called streams; another common term is file-like objects.

Independently of its category, each concrete stream object will also have various capabilities: it can be read-only, write-only, or read-write. It can also allow arbitrary random access (seeking forwards or backwards to any location), or only sequential access (for example in the case of a socket or pipe).

All streams are careful about the type of data you give to them. For example giving a str object to the write() method of a binary stream will raise a TypeError. So will giving a bytes object to the write() method of a text stream.

Text I/O

Text I/O expects and produces str objects. This means that whenever the backing store is natively made of bytes (such as in the case of a file), encoding and decoding of data is made transparently as well as optional translation of platform-specific newline characters.

The easiest way to create a text stream is with open(), optionally specifying an encoding:

```python
f = open("myfile.txt", "r", encoding="utf-8")
```

In-memory text streams are also available as StringIO objects:

```python
f = io.StringIO("some initial text data")
```

The text stream API is described in detail in the documentation for the TextIOBase.

Binary I/O

Binary I/O (also called buffered I/O) expects and produces bytes objects. No encoding, decoding, or newline translation is performed. This category of streams can be used for all kinds of non-text data, and also when manual control over the handling of text data is desired.

The easiest way to create a binary stream is with open() with 'b' in the mode string:

```python
f = open("myfile.jpg", "rb")
```

In-memory binary streams are also available as BytesIO objects:

```python
f = io.BytesIO(b"some initial binary data: \x00\x01")
```

The binary stream API is described in detail in the docs of BufferedIOBase.

Other library modules may provide additional ways to create text or binary streams. See socket.socket.makefile() for example.

Raw I/O

Raw I/O (also called unbuffered I/O) is generally used as a low-level building-block for binary and text streams; it is rarely useful to directly manipulate a raw stream from user code. Nevertheless, you can create a raw stream by opening a file in binary mode with buffering disabled:
f = open("myfile.jpg", "rb", buffering=0)

The raw stream API is described in detail in the docs of RawIOBase.

15.2.2 High-level Module Interface

io.DEFAULT_BUFFER_SIZE
   An int containing the default buffer size used by the module’s buffered I/O classes. open() uses the file’s blksize (as obtained by os.stat()) if possible.

io.open (file, mode='r', buffering=-1, encoding=None, errors=None, newline=None, closefd=True)
   This is an alias for the builtin open() function.

exception io.BlockingIOError
   Error raised when blocking would occur on a non-blocking stream. It inherits IOError.
   In addition to those of IOError, BlockingIOError has one attribute:

   characters_written
      An integer containing the number of characters written to the stream before it blocked.

exception io.UnsupportedOperation
   An exception inheriting IOError and ValueError that is raised when an unsupported operation is called on a stream.

In-memory streams

It is also possible to use a str or bytes-like object as a file for both reading and writing. For strings StringIO can be used like a file opened in text mode. BytesIO can be used like a file opened in binary mode. Both provide full read-write capabilities with random access.

See Also:

sys contains the standard IO streams: sys.stdin, sys.stdout, and sys.stderr.

15.2.3 Class hierarchy

The implementation of I/O streams is organized as a hierarchy of classes. First abstract base classes (ABCs), which are used to specify the various categories of streams, then concrete classes providing the standard stream implementations.

Note: The abstract base classes also provide default implementations of some methods in order to help implementation of concrete stream classes. For example, BufferedReader provides unoptimized implementations of readinto() and readline().

At the top of the I/O hierarchy is the abstract base class IOBase. It defines the basic interface to a stream. Note, however, that there is no separation between reading and writing to streams; implementations are allowed to raise UnsupportedOperation if they do not support a given operation.

The RawIOBase ABC extends IOBase. It deals with the reading and writing of bytes to a stream. FileIO subclasses RawIOBase to provide an interface to files in the machine’s file system.

The BufferedReader ABC deals with buffering on a raw byte stream (RawIOBase). Its subclasses, BufferedReader, BufferedReader, and BufferedReaderRWPair buffer streams that are readable, writable, and both readable and writable. BufferedReaderRandom provides a buffered interface to random access streams. Another BufferedReader subclass, BytesIO, is a stream of in-memory bytes.
The TextIOBase ABC, another subclass of IOBase, deals with streams whose bytes represent text, and handles encoding and decoding to and from strings. TextIOWrapper, which extends it, is a buffered text interface to a buffered raw stream (BufferedIOBase). Finally, StringIO is an in-memory stream for text.

Argument names are not part of the specification, and only the arguments of open() are intended to be used as keyword arguments.

I/O Base Classes

class io.IOBase

The abstract base class for all I/O classes, acting on streams of bytes. There is no public constructor.

This class provides empty abstract implementations for many methods that derived classes can override selectively; the default implementations represent a file that cannot be read, written or seeked.

Even though IOBase does not declare read(), readinto(), or write() because their signatures will vary, implementations and clients should consider those methods part of the interface. Also, implementations may raise a IOError when operations they do not support are called.

The basic type used for binary data read from or written to a file is bytes. bytearrays are accepted too, and in some cases (such as readinto) required. Text I/O classes work with str data.

Note that calling any method (even inquiries) on a closed stream is undefined. Implementations may raise IOError in this case.

IOBase (and its subclasses) support the iterator protocol, meaning that an IOBase object can be iterated over yielding the lines in a stream. Lines are defined slightly differently depending on whether the stream is a binary stream (yielding bytes), or a text stream (yielding character strings). See readline() below.

IOBase is also a context manager and therefore supports the with statement. In this example, file is closed after the with statement’s suite is finished—even if an exception occurs:

```python
with open('spam.txt', 'w') as file:
    file.write('Spam and eggs!')
```

IOBase provides these data attributes and methods:

close()

Flush and close this stream. This method has no effect if the file is already closed. Once the file is closed, any operation on the file (e.g. reading or writing) will raise a ValueError.

As a convenience, it is allowed to call this method more than once; only the first call, however, will have an effect.

closed

True if the stream is closed.

fileno()

Return the underlying file descriptor (an integer) of the stream if it exists. An IOError is raised if the IO object does not use a file descriptor.

flush()

Flush the write buffers of the stream if applicable. This does nothing for read-only and non-blocking streams.

isatty()

Return True if the stream is interactive (i.e., connected to a terminal/tty device).

readable()

Return True if the stream can be read from. If False, read() will raise IOError.
**readline** *(limit=-1)*

Read and return one line from the stream. If *limit* is specified, at most *limit* bytes will be read.

The line terminator is always `b'\n'` for binary files; for text files, the *newlines* argument to `open()` can be used to select the line terminator(s) recognized.

**readlines** *(hint=-1)*

Read and return a list of lines from the stream. *hint* can be specified to control the number of lines read: no more lines will be read if the total size (in bytes/characters) of all lines so far exceeds *hint*.

**seek** *(offset, whence=SEEK_SET)*

Change the stream position to the given byte *offset*. *offset* is interpreted relative to the position indicated by *whence*. Values for *whence* are:

- SEEK_SET or 0 – start of the stream (the default); *offset* should be zero or positive
- SEEK_CUR or 1 – current stream position; *offset* may be negative
- SEEK_END or 2 – end of the stream; *offset* is usually negative

Return the new absolute position. New in version 3.1: The SEEK_* constants.

**seekable** ()

Return True if the stream supports random access. If False, seek(), tell() and truncate() will raise IOError.

**tell** ()

Return the current stream position.

**truncate** *(size=None)*

Resize the stream to the given *size* in bytes (or the current position if *size* is not specified). The current stream position isn’t changed. This resizing can extend or reduce the current file size. In case of extension, the contents of the new file area depend on the platform (on most systems, additional bytes are zero-filled, on Windows they’re undetermined). The new file size is returned.

**writable** ()

Return True if the stream supports writing. If False, write() and truncate() will raise IOError.

**writelines** *(lines)*

Write a list of lines to the stream. Line separators are not added, so it is usual for each of the lines provided to have a line separator at the end.

class io.RawIOBase

Base class for raw binary I/O. It inherits IOBase. There is no public constructor.

Raw binary I/O typically provides low-level access to an underlying OS device or API, and does not try to encapsulate it in high-level primitives (this is left to Buffered I/O and Text I/O, described later in this page).

In addition to the attributes and methods from IOBase, RawIOBase provides the following methods:

**read** *(n=-1)*

Read up to *n* bytes from the object and return them. As a convenience, if *n* is unspecified or -1, readall() is called. Otherwise, only one system call is ever made. Fewer than *n* bytes may be returned if the operating system call returns fewer than *n* bytes.

If 0 bytes are returned, and *n* was not 0, this indicates end of file. If the object is in non-blocking mode and no bytes are available, None is returned.

**readall** ()

Read and return all the bytes from the stream until EOF, using multiple calls to the stream if necessary.
**readinto** \((b)\)
Read up to \(\text{len}(b)\) bytes into bytearray \(b\) and return the number of bytes read. If the object is in non-blocking mode and no bytes are available, \texttt{None}\ is returned.

**write** \((b)\)
Write the given bytes or bytearray object, \(b\), to the underlying raw stream and return the number of bytes written. This can be less than \(\text{len}(b)\), depending on specifics of the underlying raw stream, and especially if it is in non-blocking mode. \texttt{None}\ is returned if the raw stream is set not to block and no single byte could be readily written to it.

class \texttt{io.BufferedIOBase}\nBase class for binary streams that support some kind of buffering. It inherits \texttt{IOBase}. There is no public constructor.

The main difference with \texttt{RawIOBase} is that methods \texttt{read()}, \texttt{readinto()} and \texttt{write()} will try (respectively) to read as much input as requested or to consume all given output, at the expense of making perhaps more than one system call.

In addition, those methods can raise \texttt{BlockingIOError} if the underlying raw stream is in non-blocking mode and cannot take or give enough data; unlike their \texttt{RawIOBase} counterparts, they will never return \texttt{None}.

Besides, the \texttt{read()} method does not have a default implementation that defers to \texttt{readinto()}.

A typical \texttt{BufferedIOBase} implementation should not inherit from a \texttt{RawIOBase} implementation, but wrap one, like \texttt{BufferedWriter} and \texttt{BufferedReader} do.

\texttt{BufferedIOBase} provides or overrides these methods and attribute in addition to those from \texttt{IOBase}:

**raw**
The underlying raw stream (a \texttt{RawIOBase} instance) that \texttt{BufferedIOBase} deals with. This is not part of the \texttt{BufferedIOBase} API and may not exist on some implementations.

**detach()**
Separate the underlying raw stream from the buffer and return it.

After the raw stream has been detached, the buffer is in an unusable state.

Some buffers, like \texttt{BytesIO}, do not have the concept of a single raw stream to return from this method. They raise \texttt{UnsupportedOperation}. New in version 3.1.

**read** \((n=-1)\)
Read and return up to \(n\) bytes. If the argument is omitted, \texttt{None}, or negative, data is read and returned until EOF is reached. An empty bytes object is returned if the stream is already at EOF.

If the argument is positive, and the underlying raw stream is not interactive, multiple raw reads may be issued to satisfy the byte count (unless EOF is reached first). But for interactive raw streams, at most one raw read will be issued, and a short result does not imply that EOF is imminent.

A \texttt{BlockingIOError} is raised if the underlying raw stream is in non blocking-mode, and has no data available at the moment.

**read1** \((n=-1)\)
Read and return up to \(n\) bytes, with at most one call to the underlying raw stream’s \texttt{read()} method. This can be useful if you are implementing your own buffering on top of a \texttt{BufferedIOBase} object.

**readinto** \((b)\)
Read up to \(\text{len}(b)\) bytes into bytearray \(b\) and return the number of bytes read.

Like \texttt{read()}, multiple reads may be issued to the underlying raw stream, unless the latter is ‘interactive’.

A \texttt{BlockingIOError} is raised if the underlying raw stream is in non blocking-mode, and has no data available at the moment.
write \((b)\)
Write the given bytes or bytearray object, \(b\) and return the number of bytes written (never less than \(\text{len}(b)\), since if the write fails an \text{IOError} will be raised). Depending on the actual implementation, these bytes may be readily written to the underlying stream, or held in a buffer for performance and latency reasons.

When in non-blocking mode, a \text{BlockingIOError} is raised if the data needed to be written to the raw stream but it couldn’t accept all the data without blocking.

**Raw File I/O**

**class** \texttt{io.FileIO}(name, mode='r', closefd=True)

\texttt{FileIO} represents an OS-level file containing bytes data. It implements the \texttt{RawIOBase} interface (and therefore the \texttt{IOBase} interface, too).

The \texttt{name} can be one of two things:

- a character string or bytes object representing the path to the file which will be opened;
- an integer representing the number of an existing OS-level file descriptor to which the resulting \texttt{FileIO} object will give access.

The \texttt{mode} can be ‘r’, ‘w’ or ‘a’ for reading (default), writing, or appending. The file will be created if it doesn’t exist when opened for writing or appending; it will be truncated when opened for writing. Add a ‘+’ to the mode to allow simultaneous reading and writing.

The \texttt{read()} (when called with a positive argument), \texttt{readinto()} and \texttt{write()} methods on this class will only make one system call.

In addition to the attributes and methods from \texttt{IOBase} and \texttt{RawIOBase}, \texttt{FileIO} provides the following data attributes and methods:

- **mode**
  The mode as given in the constructor.

- **name**
  The file name. This is the file descriptor of the file when no name is given in the constructor.

**Buffered Streams**

Buffered I/O streams provide a higher-level interface to an I/O device than raw I/O does.

**class** \texttt{io.BytesIO}([initial_bytes])

A stream implementation using an in-memory bytes buffer. It inherits \texttt{BufferedIOBase}.

The argument \texttt{initial_bytes} contains optional initial bytes data.

\texttt{BytesIO} provides or overrides these methods in addition to those from \texttt{BufferedIOBase} and \texttt{IOBase}:

- **getbuffer()**
  Return a readable and writable view over the contents of the buffer without copying them. Also, mutating the view will transparently update the contents of the buffer:

  ```python
  >>> b = io.BytesIO(b"abcdef")
  >>> view = b.getbuffer()
  >>> view[2:4] = b"56"
  >>> b.getvalue()
  b'ab56ef'
  ```
New in version 3.2.

```python
def getvalue() -> bytes:
    """Return bytes containing the entire contents of the buffer."
```

```python
def read1(n: int) -> bytes:
    """Read and return up to n bytes with only one call on the raw stream. If at least one byte is buffered, only buffered bytes are returned. Otherwise, one raw stream read call is made."
```

```python
class io.BufferedReader(raw, buffer_size=DEFAULT_BUFFER_SIZE):
    """A buffer providing higher-level access to a readable, sequential RawIOBase object. It inherits BufferedIOBase. When reading data from this object, a larger amount of data may be requested from the underlying raw stream, and kept in an internal buffer. The buffered data can then be returned directly on subsequent reads.

The constructor creates a BufferedReader for the given readable raw stream and buffer_size. If buffer_size is omitted, DEFAULT_BUFFER_SIZE is used.

BufferedReader provides or overrides these methods in addition to those from BufferedIOBase and IOBase:

    peek([n])
        """Return bytes from the stream without advancing the position. At most one single read on the raw stream is done to satisfy the call. The number of bytes returned may be less or more than requested."

    read([n])
        """Read and return n bytes, or if n is not given or negative, until EOF or if the read call would block in non-blocking mode."

    read1(n)
        """Read and return up to n bytes with only one call on the raw stream. If at least one byte is buffered, only buffered bytes are returned. Otherwise, one raw stream read call is made."
```

```python
class io.BufferedWriter(raw, buffer_size=DEFAULT_BUFFER_SIZE):
    """A buffer providing higher-level access to a writeable, sequential RawIOBase object. It inherits BufferedIOBase. When writing to this object, data is normally held into an internal buffer. The buffer will be written out to the underlying RawIOBase object under various conditions, including:

    • when the buffer gets too small for all pending data;
    • when flush() is called;
    • when a seek() is requested (for BufferedReader objects);
    • when the BufferedWriter object is closed or destroyed.

The constructor creates a BufferedWriter for the given writeable raw stream. If the buffer_size is not given, it defaults to DEFAULT_BUFFER_SIZE.

A third argument, max_buffer_size, is supported, but unused and deprecated.

BufferedWriter provides or overrides these methods in addition to those from BufferedIOBase and IOBase:

    flush()
        """Force bytes held in the buffer into the raw stream. A BlockingIOError should be raised if the raw stream blocks."
```
write\( (b) \)
Write the bytes or bytearray object, \( b \) and return the number of bytes written. When in non-blocking mode, a BlockingIOError is raised if the buffer needs to be written out but the raw stream blocks.

class `io.BufferedRandom`\( (\text{raw, buffer\_size=DEFAULT\_BUFFER\_SIZE}) \)
A buffered interface to random access streams. It inherits BufferedReader and BufferedWriter, and further supports seek() and tell() functionality.

The constructor creates a reader and writer for a seekable raw stream, given in the first argument. If the buffer_size is omitted it defaults to DEFAULT_BUFFER_SIZE.

A third argument, max_buffer_size, is supported, but unused and deprecated.

BufferedRandom is capable of anything BufferedReader or BufferedWriter can do.

class `io.BufferedRWPair`\( (\text{reader, writer, buffer\_size=DEFAULT\_BUFFER\_SIZE}) \)
A buffered I/O object combining two unidirectional RawIOBase objects – one readable, the other writeable – into a single bidirectional endpoint. It inherits BufferedIOBase.

reader and writer are RawIOBase objects that are readable and writeable respectively. If the buffer_size is omitted it defaults to DEFAULT_BUFFER_SIZE.

A fourth argument, max_buffer_size, is supported, but unused and deprecated.

BufferedRWPair implements all of BufferedIOBase’s methods except for detach(), which raises UnsupportedOperation.

**Warning:** BufferedRWPair does not attempt to synchronize accesses to its underlying raw streams. You should not pass it the same object as reader and writer; use BufferedRandom instead.

Text I/O

class `io.TextIOBase`
Base class for text streams. This class provides a character and line based interface to stream I/O. There is no readinto() method because Python’s character strings are immutable. It inherits IOBase. There is no public constructor.

TextIOBase provides or overrides these data attributes and methods in addition to those from IOBase:

- **encoding**
  The name of the encoding used to decode the stream’s bytes into strings, and to encode strings into bytes.

- **errors**
  The error setting of the decoder or encoder.

- **newlines**
  A string, a tuple of strings, or None, indicating the newlines translated so far. Depending on the implementation and the initial constructor flags, this may not be available.

- **buffer**
  The underlying binary buffer (a BufferedIOBase instance) that TextIOBase deals with. This is not part of the TextIOBase API and may not exist on some implementations.

- **detach()**
  Separate the underlying binary buffer from the TextIOBase and return it.

  After the underlying buffer has been detached, the TextIOBase is in an unusable state.

  Some TextIOBase implementations, like StringIO, may not have the concept of an underlying buffer and calling this method will raise UnsupportedOperation. New in version 3.1.
**read**(\(n\))
Read and return at most \(n\) characters from the stream as a single \texttt{str}. If \(n\) is negative or \texttt{None}, reads until EOF.

**readline**()
Read until newline or EOF and return a single \texttt{str}. If the stream is already at EOF, an empty string is returned.

**seek**(\(offset, whence=\texttt{SEEK\_SET}\))
Change the stream position to the given \(offset\). Behaviour depends on the \texttt{whence} parameter:

- \texttt{SEEK\_SET} or 0: seek from the start of the stream (the default); \(offset\) must either be a number returned by \texttt{TextIOBase.tell()}, or zero. Any other \(offset\) value produces undefined behaviour.
- \texttt{SEEK\_CUR} or 1: “seek” to the current position; \(offset\) must be zero, which is a no-operation (all other values are unsupported).
- \texttt{SEEK\_END} or 2: seek to the end of the stream; \(offset\) must be zero (all other values are unsupported).

Return the new absolute position as an opaque number. New in version 3.1: The \texttt{SEEK\_*} constants.

**tell**()
Return the current stream position as an opaque number. The number does not usually represent a number of bytes in the underlying binary storage.

**write**(\(s\))
Write the string \(s\) to the stream and return the number of characters written.

**class** \texttt{io.TextIOWrapper}(\texttt{buffer, encoding=None, errors=None, newline=None, line_buffering=False})
A buffered text stream over a \texttt{BufferedIOBase} binary stream. It inherits \texttt{TextIOBase}.

\texttt{encoding} gives the name of the encoding that the stream will be decoded or encoded with. It defaults to \texttt{locale.getpreferredencoding()}.

\texttt{errors} is an optional string that specifies how encoding and decoding errors are to be handled. Pass \texttt{’strict’} to raise a \texttt{ValueError} exception if there is an encoding error (the default of \texttt{None} has the same effect), or pass \texttt{’ignore’} to ignore errors. (Note that ignoring encoding errors can lead to data loss.) \texttt{’replace’} causes a replacement marker (such as \texttt{’?’}) to be inserted where there is malformed data. When writing, \texttt{’xmlcharrefreplace’} (replace with the appropriate XML character reference) or \texttt{’backslashreplace’} (replace with backslashed escape sequences) can be used. Any other error handling name that has been registered with \texttt{codecs.register_error()} is also valid.

\texttt{newline} can be \texttt{None}, \texttt{’’}, \texttt{’\n’}, \texttt{’\r’}, or \texttt{’\r\n’}. It controls the handling of line endings. If it is \texttt{None}, universal newlines is enabled. With this enabled, on input, the lines endings \texttt{’\n’}, \texttt{’\r’}, or \texttt{’\r\n’} are translated to \texttt{’\n’} before being returned to the caller. Conversely, on output, \texttt{’\n’} is translated to the system default line separator, \texttt{os.linesep}. If \texttt{newline} is any other of its legal values, that newline becomes the newline when the file is read and it is returned untranslated. On output, \texttt{’\n’} is converted to the \texttt{newline}.

If \texttt{line_buffering} is \texttt{True}, \texttt{flush()} is implied when a call to \texttt{write} contains a newline character.

\texttt{TextIOWrapper} provides one attribute in addition to those of \texttt{TextIOBase} and its parents:

\texttt{line_buffering}
Whether line buffering is enabled.

**class** \texttt{io.StringIO}(\texttt{initial_value=’’}, \texttt{newline=None})
An in-memory stream for text I/O.

The initial value of the buffer (an empty string by default) can be set by providing \texttt{initial\_value}. The \texttt{newline} argument works like that of \texttt{TextIOWrapper}. The default is to do no newline translation.

\texttt{StringIO} provides this method in addition to those from \texttt{TextIOBase} and its parents:
.getvalue()
    Return a str containing the entire contents of the buffer at any time before the StringIO object's close() method is called.

Example usage:

    import io

    output = io.StringIO()
    output.write('First line.
')
    print('Second line.', file=output)

    # Retrieve file contents -- this will be
    # 'First line.\nSecond line.\n'
    contents = output.getvalue()

    # Close object and discard memory buffer --
    # .getvalue() will now raise an exception.
    output.close()

class io.IncrementalNewlineDecoder
    A helper codec that decodes newlines for universal newlines mode. It inherits codecs.IncrementalDecoder.

15.2.4 Performance

This section discusses the performance of the provided concrete I/O implementations.

Binary I/O

By reading and writing only large chunks of data even when the user asks for a single byte, buffered I/O hides any inefficiency in calling and executing the operating system’s unbuffered I/O routines. The gain depends on the OS and the kind of I/O which is performed. For example, on some modern OSes such as Linux, unbuffered disk I/O can be as fast as buffered I/O. The bottom line, however, is that buffered I/O offers predictable performance regardless of the platform and the backing device. Therefore, it is most always preferable to use buffered I/O rather than unbuffered I/O for binary data.

Text I/O

Text I/O over a binary storage (such as a file) is significantly slower than binary I/O over the same storage, because it requires conversions between unicode and binary data using a character codec. This can become noticeable handling huge amounts of text data like large log files. Also, TextIOWrapper.tell() and TextIOWrapper.seek() are both quite slow due to the reconstruction algorithm used.

StringIO, however, is a native in-memory unicode container and will exhibit similar speed to BytesIO.

Multi-threading

FileIO objects are thread-safe to the extent that the operating system calls (such as read(2) under Unix) they wrap are thread-safe too.
Binary buffered objects (instances of BufferedReader, BufferedWriter, BufferedRandom and BufferedRWPair) protect their internal structures using a lock; it is therefore safe to call them from multiple threads at once.

TextIOWrapper objects are not thread-safe.

Reentrancy

Binary buffered objects (instances of BufferedReader, BufferedWriter, BufferedRandom and BufferedRWPair) are not reentrant. While reentrant calls will not happen in normal situations, they can arise from doing I/O in a signal handler. If a thread tries to reenter a buffered object which it is already accessing, a RuntimeError is raised. Note this doesn’t prohibit a different thread from entering the buffered object.

The above implicitly extends to text files, since the open() function will wrap a buffered object inside a TextIOWrapper. This includes standard streams and therefore affects the built-in function print() as well.

15.3 time — Time access and conversions

This module provides various time-related functions. For related functionality, see also the datetime and calendar modules.

Although this module is always available, not all functions are available on all platforms. Most of the functions defined in this module call platform C library functions with the same name. It may sometimes be helpful to consult the platform documentation, because the semantics of these functions varies among platforms.

An explanation of some terminology and conventions is in order.

- The epoch is the point where the time starts. On January 1st of that year, at 0 hours, the “time since the epoch” is zero. For Unix, the epoch is 1970. To find out what the epoch is, look at gmt ime(0).

- The functions in this module may not handle dates and times before the epoch or far in the future. The cut-off point in the future is determined by the C library; for 32-bit systems, it is typically in 2038.

- **Year 2000 (Y2K) issues**: Python depends on the platform’s C library, which generally doesn’t have year 2000 issues, since all dates and times are represented internally as seconds since the epoch. Function strftime() can parse 2-digit years when given %y format code. When 2-digit years are parsed, they are converted according to the POSIX and ISO C standards: values 69–99 are mapped to 1969–1999, and values 0–68 are mapped to 2000–2068.

  For backward compatibility, years with less than 4 digits are treated specially by asctime(), mktime(), and strftime() functions that operate on a 9-tuple or struct_time values. If year (the first value in the 9-tuple) is specified with less than 4 digits, its interpretation depends on the value of accept2dyyear variable.

  If accept2dyyear is true (default), a backward compatibility behavior is invoked as follows:

  - for 2-digit year, century is guessed according to POSIX rules for %y strftime format. A deprecation warning is issued when century information is guessed in this way.

  - for 3-digit or negative year, a ValueError exception is raised.

  If accept2dyyear is false (set by the program or as a result of a non-empty value assigned to PYTHONY2K environment variable) all year values are interpreted as given.

- UTC is Coordinated Universal Time (formerly known as Greenwich Mean Time, or GMT). The acronym UTC is not a mistake but a compromise between English and French.

- DST is Daylight Saving Time, an adjustment of the timezone by (usually) one hour during part of the year. DST rules are magic (determined by local law) and can change from year to year. The C library has a table containing
the local rules (often it is read from a system file for flexibility) and is the only source of True Wisdom in this respect.

- The precision of the various real-time functions may be less than suggested by the units in which their value or argument is expressed. E.g. on most Unix systems, the clock “ticks” only 50 or 100 times a second.

- On the other hand, the precision of \texttt{time()} and \texttt{sleep()} is better than their Unix equivalents: times are expressed as floating point numbers, \texttt{time()} returns the most accurate time available (using Unix \texttt{gettimeofday()} where available), and \texttt{sleep()} will accept a time with a nonzero fraction (Unix \texttt{select()} is used to implement this, where available).

- The time value as returned by \texttt{gmtime()}, \texttt{localtime()}, and \texttt{strptime()}, and accepted by \texttt{asctime()}, \texttt{mktime()} and \texttt{strftime()}, is a sequence of 9 integers. The return values of \texttt{gmtime()}, \texttt{localtime()}, and \texttt{strptime()} also offer attribute names for individual fields.

See \texttt{struct_time} for a description of these objects.

- Use the following functions to convert between time representations:

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>seconds since the epoch</td>
<td>\texttt{struct_time} in UTC</td>
<td>\texttt{gmtime()}</td>
</tr>
<tr>
<td>seconds since the epoch</td>
<td>\texttt{struct_time} in local time</td>
<td>\texttt{localtime()}</td>
</tr>
<tr>
<td>\texttt{struct_time} in UTC</td>
<td>seconds since the epoch</td>
<td>\texttt{calendar.timegm()}</td>
</tr>
<tr>
<td>\texttt{struct_time} in local time</td>
<td>seconds since the epoch</td>
<td>\texttt{mktime()}</td>
</tr>
</tbody>
</table>

The module defines the following functions and data items:

\texttt{time.accept2dyyear}

Boolean value indicating whether two-digit year values will be mapped to 1969–2068 range by \texttt{asctime()}, \texttt{mktime()}, and \texttt{strptime()} functions. This is true by default, but will be set to false if the environment variable \texttt{PYTHONY2K} has been set to a non-empty string. It may also be modified at run time. Deprecated since version 3.2: Mapping of 2-digit year values by \texttt{asctime()}, \texttt{mktime()}, and \texttt{strftime()} functions to 1969–2068 range is deprecated. Programs that need to process 2-digit years should use \%y code available in \texttt{strptime()} function or convert 2-digit year values to 4-digit themselves.

\texttt{time.altzone}

The offset of the local DST timezone, in seconds west of UTC, if one is defined. This is negative if the local DST timezone is east of UTC (as in Western Europe, including the UK). Only use this if \texttt{daylight} is nonzero.

\texttt{time.asctime([t])}

Convert a tuple or \texttt{struct_time} representing a time as returned by \texttt{gmtime()} or \texttt{localtime()} to a string of the following form: ‘Sun Jun 20 23:21:05 1993’. If \texttt{t} is not provided, the current time as returned by \texttt{localtime()} is used. Locale information is not used by \texttt{asctime()}.

Note: Unlike the C function of the same name, there is no trailing newline.

\texttt{time.clock()}

On Unix, return the current processor time as a floating point number expressed in seconds. The precision, and in fact the very definition of the meaning of “processor time”, depends on that of the C function of the same name, but in any case, this is the function to use for benchmarking Python or timing algorithms.

On Windows, this function returns wall-clock seconds elapsed since the first call to this function, as a floating point number, based on the Win32 function \texttt{QueryPerformanceCounter()}. The resolution is typically better than one microsecond.

\texttt{time.ctime([secs])}

Convert a time expressed in seconds since the epoch to a string representing local time. If \texttt{secs} is not provided or \texttt{None}, the current time as returned by \texttt{time()} is used. \texttt{ctime(secs)} is equivalent to \texttt{asctime(localtime(secs))}. Locale information is not used by \texttt{ctime()}.
time.daylight
Nonzero if a DST timezone is defined.

time.gmtime([secs])
Convert a time expressed in seconds since the epoch to a \texttt{struct\_time} in UTC in which the dst flag is always zero. If \texttt{secs} is not provided or \texttt{None}, the current time as returned by \texttt{time()} is used. Fractions of a second are ignored. See above for a description of the \texttt{struct\_time} object. See \texttt{calendar.timegm()} for the inverse of this function.

time.localtime([secs])
Like \texttt{gmtime()} but converts to local time. If \texttt{secs} is not provided or \texttt{None}, the current time as returned by \texttt{time()} is used. The dst flag is set to 1 when DST applies to the given time.

time.mktime(t)
This is the inverse function of \texttt{localtime()}. Its argument is the \texttt{struct\_time} or full 9-tuple (since the dst flag is needed; use \texttt{-1} as the dst flag if it is unknown) which expresses the time in \textit{local} time, not UTC. It returns a floating point number, for compatibility with \texttt{time()}. If the input value cannot be represented as a valid time, either \texttt{OverflowError} or \texttt{ValueError} will be raised (which depends on whether the invalid value is caught by Python or the underlying C libraries). The earliest date for which it can generate a time is platform-dependent.

time.sleep(secs)
Suspend execution for the given number of seconds. The argument may be a floating point number to indicate a more precise sleep time. The actual suspension time may be less than that requested because any caught signal will terminate the \texttt{sleep()} following execution of that signal’s catching routine. Also, the suspension time may be longer than requested by an arbitrary amount because of the scheduling of other activity in the system.

time.strftime(format[, t])
Convert a tuple or \texttt{struct\_time} representing a time as returned by \texttt{gmtime()} or \texttt{localtime()} to a string as specified by the \texttt{format} argument. If \texttt{t} is not provided, the current time as returned by \texttt{localtime()} is used. \texttt{format} must be a string. \texttt{ValueError} is raised if any field in \texttt{t} is outside of the allowed range.

0 is a legal argument for any position in the time tuple; if it is normally illegal the value is forced to a correct one.

The following directives can be embedded in the \texttt{format} string. They are shown without the optional field width and precision specification, and are replaced by the indicated characters in the \texttt{strftime()} result:
<table>
<thead>
<tr>
<th>Directive</th>
<th>Meaning</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>%a</td>
<td>Locale’s abbreviated weekday name.</td>
<td></td>
</tr>
<tr>
<td>%A</td>
<td>Locale’s full weekday name.</td>
<td></td>
</tr>
<tr>
<td>%b</td>
<td>Locale’s abbreviated month name.</td>
<td></td>
</tr>
<tr>
<td>%B</td>
<td>Locale’s full month name.</td>
<td></td>
</tr>
<tr>
<td>%c</td>
<td>Locale’s appropriate date and time representation.</td>
<td></td>
</tr>
<tr>
<td>%d</td>
<td>Day of the month as a decimal number [01,31].</td>
<td></td>
</tr>
<tr>
<td>%H</td>
<td>Hour (24-hour clock) as a decimal number [00,23].</td>
<td></td>
</tr>
<tr>
<td>%I</td>
<td>Hour (12-hour clock) as a decimal number [01,12].</td>
<td></td>
</tr>
<tr>
<td>%j</td>
<td>Day of the year as a decimal number [001,366].</td>
<td></td>
</tr>
<tr>
<td>%m</td>
<td>Month as a decimal number [01,12].</td>
<td></td>
</tr>
<tr>
<td>%M</td>
<td>Minute as a decimal number [00,59].</td>
<td></td>
</tr>
<tr>
<td>%p</td>
<td>Locale’s equivalent of either AM or PM.</td>
<td></td>
</tr>
<tr>
<td>%S</td>
<td>Second as a decimal number [00,61].</td>
<td>(1)</td>
</tr>
<tr>
<td>%U</td>
<td>Week number of the year (Sunday as the first day of the week) as a decimal number [00,53]. All days in a new year preceding the first Sunday are considered to be in week 0.</td>
<td>(2)</td>
</tr>
<tr>
<td>%w</td>
<td>Weekday as a decimal number [0(Sunday),6].</td>
<td></td>
</tr>
<tr>
<td>%W</td>
<td>Week number of the year (Monday as the first day of the week) as a decimal number [00,53]. All days in a new year preceding the first Monday are considered to be in week 0.</td>
<td>(3)</td>
</tr>
<tr>
<td>%x</td>
<td>Locale’s appropriate date representation.</td>
<td></td>
</tr>
<tr>
<td>%X</td>
<td>Locale’s appropriate time representation.</td>
<td></td>
</tr>
<tr>
<td>%y</td>
<td>Year without century as a decimal number [00,99].</td>
<td></td>
</tr>
<tr>
<td>%Y</td>
<td>Year with century as a decimal number.</td>
<td>(4)</td>
</tr>
<tr>
<td>%Z</td>
<td>Time zone name (no characters if no time zone exists).</td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>A literal ‘%’ character.</td>
<td></td>
</tr>
</tbody>
</table>

Notes:

1. When used with the `strptime()` function, the `%p` directive only affects the output hour field if the `%I` directive is used to parse the hour.

2. The range really is 0 to 61; value 60 is valid in timestamps representing leap seconds and value 61 is supported for historical reasons.

3. When used with the `strptime()` function, `%U` and `%W` are only used in calculations when the day of the week and the year are specified.

4. Produces different results depending on the value of `time.accept2dyear` variable. See `Year 2000 (Y2K) issues` for details.

Here is an example, a format for dates compatible with that specified in the

RFC 2822 Internet e-mail standard.

```python
>>> from time import gmtime, strftime

>>> strftime("%a, %d %b %Y %H:%M:%S +0000", gmtime())
'Thu, 28 Jun 2001 14:17:15 +0000'
```

Additional directives may be supported on certain platforms, but only the ones listed here have a meaning standardized by ANSI C.

---

1. The use of %Z is now deprecated, but the %z escape that expands to the preferred hour/minute offset is not supported by all ANSI C libraries. Also, a strict reading of the original 1982 RFC 822 standard calls for a two-digit year (%y rather than %Y), but practice moved to 4-digit years long before the year 2000. After that, RFC 822 became obsolete and the 4-digit year has been first recommended by RFC 1123 and then mandated by RFC 2822.

---

15.3. time — Time access and conversions
On some platforms, an optional field width and precision specification can immediately follow the initial ‘%’ of a directive in the following order; this is also not portable. The field width is normally 2 except for %j where it is 3.

```python
>>> time.strptime("30 Nov 00", "%d %b %y")
(time.struct_time(tm_year=2000, tm_mon=11, tm_mday=30, tm_hour=0, tm_min=0, tm_sec=0, tm_wday=3, tm_yday=335, tm_isdst=-1),)
```

Support for the %Z directive is based on the values contained in tzname and whether daylight is true. Because of this, it is platform-specific except for recognizing UTC and GMT which are always known (and are considered to be non-daylight savings timezones).

Only the directives specified in the documentation are supported. Because strftime() is implemented per platform it can sometimes offer more directives than those listed. But strptime() is independent of any platform and thus does not necessarily support all directives available that are not documented as supported.

```python
class time.struct_time
```

The type of the time value sequence returned by gmtime(), localtime(), and strptime(). It is an object with a named tuple interface: values can be accessed by index and by attribute name. The following values are present:

<table>
<thead>
<tr>
<th>Index</th>
<th>Attribute</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>tm_year</td>
<td>(for example, 1993)</td>
</tr>
<tr>
<td>1</td>
<td>tm_mon</td>
<td>range [1, 12]</td>
</tr>
<tr>
<td>2</td>
<td>tm_mday</td>
<td>range [1, 31]</td>
</tr>
<tr>
<td>3</td>
<td>tm_hour</td>
<td>range [0, 23]</td>
</tr>
<tr>
<td>4</td>
<td>tm_min</td>
<td>range [0, 59]</td>
</tr>
<tr>
<td>5</td>
<td>tm_sec</td>
<td>range [0, 61]; see (2) in strftime() description</td>
</tr>
<tr>
<td>6</td>
<td>tm_wday</td>
<td>range [0, 6], Monday is 0</td>
</tr>
<tr>
<td>7</td>
<td>tm_yday</td>
<td>range [1, 366]</td>
</tr>
<tr>
<td>8</td>
<td>tm_isdst</td>
<td>0, 1 or -1; see below</td>
</tr>
</tbody>
</table>

Note that unlike the C structure, the month value is a range of [1, 12], not [0, 11]. A year value will be handled as described under Year 2000 (Y2K) issues above. A -1 argument as the daylight savings flag, passed to mktime() will usually result in the correct daylight savings state to be filled in.

When a tuple with an incorrect length is passed to a function expecting a struct_time, or having elements of the wrong type, a TypeError is raised.

```python
time.time()
```

Return the time in seconds since the epoch as a floating point number. Note that even though the time is always returned as a floating point number, not all systems provide time with a better precision than 1 second. While this function normally returns non-decreasing values, it can return a lower value than a previous call if the system clock has been set back between the two calls.
**time.timezone**
The offset of the local (non-DST) timezone, in seconds west of UTC (negative in most of Western Europe, positive in the US, zero in the UK).

**time.tzname**
A tuple of two strings: the first is the name of the local non-DST timezone, the second is the name of the local DST timezone. If no DST timezone is defined, the second string should not be used.

**time.tzset()**
Resets the time conversion rules used by the library routines. The environment variable T Z specifies how this is done.

Availability: Unix.

**Note:** Although in many cases, changing the T Z environment variable may affect the output of functions like localtime() without calling tzset(), this behavior should not be relied on.

The T Z environment variable should contain no whitespace.

The standard format of the T Z environment variable is (whitespace added for clarity):

```
std offset [ dst [ offset [, start[/time], end[/time] ] ] ]
```

Where the components are:

- **std** and **dst** Three or more alphanumerics giving the timezone abbreviations. These will be propagated into time.tzname
- **offset** The offset has the form: ± hh[:mm[:ss]]. This indicates the value added the local time to arrive at UTC. If preceded by a ‘-’, the timezone is east of the Prime Meridian; otherwise, it is west. If no offset follows dst, summer time is assumed to be one hour ahead of standard time.
- **start[/time], end[/time]** Indicates when to change to and back from DST. The format of the start and end dates are one of the following:
  - ‘Jn’ The Julian day \( n (1 \leq n \leq 365) \). Leap days are not counted, so in all years February 28 is day 59 and March 1 is day 60.
  - ‘n’ The zero-based Julian day (0 \( \leq n \leq 365) \). Leap days are counted, and it is possible to refer to February 29.
  - ‘Mn.d’ The \( d \)'th day (0 \( \leq d \leq 6) \) or week \( n \) of month \( m \) of the year (1 \( \leq n \leq 5, 1 \leq m \leq 12, \) where week 5 means ‘the last \( d \)' day in month \( m \)’ which may occur in either the fourth or the fifth week). Week 1 is the first week in which the \( d \)'th day occurs. Day zero is Sunday.

- time has the same format as offset except that no leading sign (‘-’ or ‘+’) is allowed. The default, if time is not given, is 02:00:00.

```python
time = EST+05EDT,M4.1.0,M10.5.0
>>> time.tzset()
>>> time.strftime('%X %x %Z')
'02:07:36 05/08/03 EDT'
>>> time = AEST-10AEDT-11,M10.5.0,M3.5.0
>>> time.tzset()
>>> time.strftime('%X %x %Z')
'16:08:12 05/08/03 AEST'
```

On many Unix systems (including *BSD, Linux, Solaris, and Darwin), it is more convenient to use the system’s zoneinfo (tzfile(5)) database to specify the timezone rules. To do this, set the T Z environment variable to
the path of the required timezone datafile, relative to the root of the system’s `zoneinfo` timezone database, usually located at `/usr/share/zoneinfo`. For example, 'US/Eastern', 'Australia/Melbourne', 'Egypt' or 'Europe/Amsterdam'.

```python
>>> os.environ['TZ'] = 'US/Eastern'
>>> time.tzset()
>>> time.tzname
('EST', 'EDT')
>>> os.environ['TZ'] = 'Egypt'
>>> time.tzset()
>>> time.tzname
('EET', 'EEST')
```

See Also:

Module `datetime` More object-oriented interface to dates and times.
Module `locale` Internationalization services. The locale settings can affect the return values for some of the functions in the `time` module.
Module `calendar` General calendar-related functions. `timegm()` is the inverse of `gmtime()` from this module.

## 15.4 `argparse` — Parser for command-line options, arguments and sub-commands

New in version 3.2. Source code: `Lib/argparse.py`

The `argparse` module makes it easy to write user-friendly command-line interfaces. The program defines what arguments it requires, and `argparse` will figure out how to parse those out of `sys.argv`. The `argparse` module also automatically generates help and usage messages and issues errors when users give the program invalid arguments.

### 15.4.1 Example

The following code is a Python program that takes a list of integers and produces either the sum or the max:

```python
import argparse

parser = argparse.ArgumentParser(description='Process some integers.')
parser.add_argument('integers', metavar='N', type=int, nargs='+',
                    help='an integer for the accumulator')
parser.add_argument('--sum', dest='accumulate', action='store_const',
                    const=sum, default=max,
                    help='sum the integers (default: find the max)')

args = parser.parse_args()
print(args.accumulate(args.integers))
```
Assuming the Python code above is saved into a file called `prog.py`, it can be run at the command line and provides useful help messages:

```
$ prog.py -h
usage: prog.py [-h] [--sum] N [N ...]

Process some integers.

positional arguments:
  N       an integer for the accumulator

optional arguments:
  -h, --help    show this help message and exit
  --sum         sum the integers (default: find the max)
```

When run with the appropriate arguments, it prints either the sum or the max of the command-line integers:

```
$ prog.py 1 2 3 4
4

$ prog.py 1 2 3 4 --sum
10
```

If invalid arguments are passed in, it will issue an error:

```
$ prog.py a b c
usage: prog.py [-h] [--sum] N [N ...]
prog.py: error: argument N: invalid int value: ‘a’
```

The following sections walk you through this example.

### Creating a parser

The first step in using the `argparse` is creating an `ArgumentParser` object:

```
>>> parser = argparse.ArgumentParser(description='Process some integers.')
```

The `ArgumentParser` object will hold all the information necessary to parse the command line into Python data types.

### Adding arguments

Filling an `ArgumentParser` with information about program arguments is done by making calls to the `add_argument()` method. Generally, these calls tell the `ArgumentParser` how to take the strings on the command line and turn them into objects. This information is stored and used when `parse_args()` is called. For example:

```
>>> parser.add_argument('integers', metavar='N', type=int, nargs='+',
...                     help='an integer for the accumulator')
>>> parser.add_argument('--sum', dest='accumulate', action='store_const',
...                     const=sum, default=max,
...                     help='sum the integers (default: find the max)')
```

Later, calling `parse_args()` will return an object with two attributes, `integers` and `accumulate`. The `integers` attribute will be a list of one or more ints, and the `accumulate` attribute will be either the `sum()` function, if `--sum` was specified at the command line, or the `max()` function if it was not.
Parsing arguments

ArgumentParser parses arguments through the `parse_args()` method. This will inspect the command line, convert each argument to the appropriate type and then invoke the appropriate action. In most cases, this means a simple `Namespace` object will be built up from attributes parsed out of the command line:

```python
>>> parser.parse_args(['--sum', '7', '-1', '42'])
Namespace(accumulate=<built-in function sum>, integers=[7, -1, 42])
```

In a script, `parse_args()` will typically be called with no arguments, and the `ArgumentParser` will automatically determine the command-line arguments from `sys.argv`.

15.4.2 ArgumentParser objects

class `argparse.ArgumentParser`

Create a new `ArgumentParser` object. Each parameter has its own more detailed description below, but in short they are:

- **description** - Text to display before the argument help.
- **epilog** - Text to display after the argument help.
- **add_help** - Add a `-h/–help` option to the parser. (default: `True`)
- **argument_default** - Set the global default value for arguments. (default: `None`)
- **parents** - A list of `ArgumentParser` objects whose arguments should also be included.
- **prefix_chars** - The set of characters that prefix optional arguments. (default: `-`)
- **fromfile_prefix_chars** - The set of characters that prefix files from which additional arguments should be read. (default: `None`)
- **formatter_class** - A class for customizing the help output.
- **conflict_handler** - Usually unnecessary, defines strategy for resolving conflicting optionals.
- **prog** - The name of the program (default: `sys.argv[0]`)
- **usage** - The string describing the program usage (default: generated)

The following sections describe how each of these are used.

description

Most calls to the `ArgumentParser` constructor will use the `description=` keyword argument. This argument gives a brief description of what the program does and how it works. In help messages, the description is displayed between the command-line usage string and the help messages for the various arguments:

```python
>>> parser = argparse.ArgumentParser(description='A foo that bars')
>>> parser.print_help()
usage: argparse.py [-h]
A foo that bars
optional arguments:
   -h, --help  show this help message and exit
```
By default, the description will be line-wrapped so that it fits within the given space. To change this behavior, see the `formatter_class` argument.

### epilog

Some programs like to display additional description of the program after the description of the arguments. Such text can be specified using the `epilog=` argument to `ArgumentParser`:

```python
>>> parser = argparse.ArgumentParser(
...     description='A foo that bars',
...     epilog="And that’s how you’d foo a bar")
```

```python
>>> parser.print_help()
usage: argparse.py [-h]

A foo that bars

optional arguments:
  -h, --help  show this help message and exit

And that’s how you’d foo a bar
```

As with the `description` argument, the `epilog=` text is by default line-wrapped, but this behavior can be adjusted with the `formatter_class` argument to `ArgumentParser`.

### add_help

By default, `ArgumentParser` objects add an option which simply displays the parser’s help message. For example, consider a file named `myprogram.py` containing the following code:

```python
import argparse
parser = argparse.ArgumentParser()
parser.add_argument('--foo', help='foo help')
args = parser.parse_args()
```

If `-h` or `--help` is supplied at the command line, the `ArgumentParser` help will be printed:

```
$ python myprogram.py --help
usage: myprogram.py [-h] [--foo FOO]

optional arguments:
  -h, --help  show this help message and exit
  --foo FOO  foo help
```

Occasionally, it may be useful to disable the addition of this help option. This can be achieved by passing `False` as the `add_help=` argument to `ArgumentParser`:

```python
>>> parser = argparse.ArgumentParser(prog='PROG', add_help=False)
```

```python
>>> parser.add_argument('--foo', help='foo help')
```

```python
>>> parser.print_help()
usage: PROG [--foo FOO]

optional arguments:
  --foo FOO  foo help
```

The help option is typically `-h/--help`. The exception to this is if the `prefix_chars=` is specified and does not include `--`, in which case `-h` and `--help` are not valid options. In this case, the first character in `prefix_chars` is used to prefix the help options.
>>> parser = argparse.ArgumentParser(prog='PROG', prefix_chars='+/')

optional arguments:
  +h, ++help show this help message and exit

prefix_chars

Most command-line options will use - as the prefix, e.g. -f/--foo. Parsers that need to support different or additional prefix characters, e.g. for options like +f or /foo, may specify them using the prefix_chars= argument to the ArgumentParser constructor:

>>> parser = argparse.ArgumentParser(prog='PROG', prefix_chars='-+')

>>> parser.add_argument('+f')
    parser.add_argument('++bar')
>>> parser.parse_args('+f X ++bar Y'.split())
Namespace(bar='Y', f='X')

The prefix_chars= argument defaults to -. Supplying a set of characters that does not include - will cause -f/--foo options to be disallowed.

fromfile_prefix_chars

Sometimes, for example when dealing with a particularly long argument lists, it may make sense to keep the list of arguments in a file rather than typing it out at the command line. If the fromfile_prefix_chars= argument is given to the ArgumentParser constructor, then arguments that start with any of the specified characters will be treated as files, and will be replaced by the arguments they contain. For example:

>>> with open('args.txt', 'w') as fp:
    ...     fp.write('-f\n   bar')
>>> parser = argparse.ArgumentParser(fromfile_prefix_chars='@')
    parser.add_argument('-f')
>>> parser.parse_args(['-f', 'foo', '@args.txt'])
Namespace(f='bar')

Arguments read from a file must by default be one per line (but see also convert_arg_line_to_args()) and are treated as if they were in the same place as the original file referencing argument on the command line. So in the example above, the expression ['-f', 'foo', '@args.txt'] is considered equivalent to the expression ['-f', 'foo', '-f', 'bar'].

The fromfile_prefix_chars= argument defaults to None, meaning that arguments will never be treated as file references.

argument_default

Generally, argument defaults are specified either by passing a default to add_argument() or by calling the set_defaults() methods with a specific set of name-value pairs. Sometimes however, it may be useful to specify a single parser-wide default for arguments. This can be accomplished by passing the argument_default= keyword argument to ArgumentParser. For example, to globally suppress attribute creation on parse_args() calls, we supply argument_default=SUPPRESS:

>>> parser = argparse.ArgumentParser(argument_default=argparse.SUPPRESS)
    parser.add_argument('--foo')
    parser.add_argument('bar', nargs='?')

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>>> parser.parse_args(['--foo', '1', 'BAR'])
Namespace(bar='BAR', foo='1')

>>> parser.parse_args([])
Namespace()

parents

Sometimes, several parsers share a common set of arguments. Rather than repeating the definitions of these arguments, a single parser with all the shared arguments and passed to parents= argument to ArgumentParser can be used. The parents= argument takes a list of ArgumentParser objects, collects all the positional and optional actions from them, and adds these actions to the ArgumentParser object being constructed:

>>> parent_parser = argparse.ArgumentParser(add_help=False)
>>> parent_parser.add_argument('--parent', type=int)

>>> foo_parser = argparse.ArgumentParser(parents=[parent_parser])
>>> foo_parser.add_argument('foo')
>>> foo_parser.parse_args(['--parent', '2', 'XXX'])
Namespace(foo='XXX', parent=2)

>>> bar_parser = argparse.ArgumentParser(parents=[parent_parser])
>>> bar_parser.add_argument('--bar')
>>> bar_parser.parse_args(['--bar', 'YYY'])
Namespace(bar='YYY', parent=None)

Note that most parent parsers will specify add_help=False. Otherwise, the ArgumentParser will see two -h/--help options (one in the parent and one in the child) and raise an error.

---

Note: You must fully initialize the parsers before passing them via parents=. If you change the parent parsers after the child parser, those changes will not be reflected in the child.

---

formatter_class

ArgumentParser objects allow the help formatting to be customized by specifying an alternate formatting class. Currently, there are three such classes:

class argparse.RawDescriptionHelpFormatter
class argparse.RawTextHelpFormatter
class argparse.ArgumentDefaultsHelpFormatter

The first two allow more control over how textual descriptions are displayed, while the last automatically adds information about argument default values.

By default, ArgumentParser objects line-wrap the description and epilog texts in command-line help messages:

```python
>>> parser = argparse.ArgumentParser(
...    prog='PROG',
...    description='''this description
...            was indented weird
...            but that is okay''',
...    epilog='''
...            likewise for this epilog whose whitespace will
...            be cleaned up and whose words will be wrapped
...            across a couple lines''')
```
>>> parser.print_help()
usage: PROG [-h]

this description was indented weird but that is okay

optional arguments:
-h, --help  show this help message and exit

likewise for this epilog whose whitespace will be cleaned up and whose words will be wrapped across a couple lines

Passing `RawDescriptionHelpFormatter` as `formatter_class=` indicates that `description` and `epilog` are already correctly formatted and should not be line-wrapped:

```python
>>> parser = argparse.ArgumentParser(
...     prog='PROG',
...     formatter_class=argparse.RawDescriptionHelpFormatter,
...     description=textwrap.dedent('''
...     Please do not mess up this text!
...     --------------------------------
...     I have indented it
...     exactly the way
...     I want it
...     ---'''),
... )
```

>>> parser.print_help()
usage: PROG [-h]

Please do not mess up this text!
--------------------------------
I have indented it
exactly the way
I want it

optional arguments:
-h, --help  show this help message and exit

`RawTextHelpFormatter` maintains whitespace for all sorts of help text, including argument descriptions.

The other formatter class available, `ArgumentDefaultsHelpFormatter`, will add information about the default value of each of the arguments:

```python
>>> parser = argparse.ArgumentParser(
...     prog='PROG',
...     formatter_class=argparse.ArgumentDefaultsHelpFormatter)
```

```python
>>> parser.add_argument('--foo', type=int, default=42, help='FOO!')
```

```python
>>> parser.add_argument('bar', nargs='*', default=[1, 2, 3], help='BAR!')
```

```python
>>> parser.print_help()
usage: PROG [-h] [--foo FOO] [bar [bar ...]]

positional arguments:
bar BAR! (default: [1, 2, 3])

optional arguments:
-h, --help  show this help message and exit
--foo FOO  FOO! (default: 42)
conflict_handler

ArgumentParser objects do not allow two actions with the same option string. By default, ArgumentParser objects raise an exception if an attempt is made to create an argument with an option string that is already in use:

```python
>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('-f', '--foo', help='old foo help')
>>> parser.add_argument('--foo', help='new foo help')
Traceback (most recent call last):
  ...
ArgumentError: argument --foo: conflicting option string(s): --foo
```

Sometimes (e.g. when using parents) it may be useful to simply override any older arguments with the same option string. To get this behavior, the value 'resolve' can be supplied to the conflict_handler= argument of ArgumentParser:

```python
>>> parser = argparse.ArgumentParser(prog='PROG', conflict_handler='resolve')
>>> parser.add_argument('--foo', help='new foo help')
>>> parser.print_help()
usage: PROG [-h] [-f FOO] [--foo FOO]
```

optional arguments:
- `-h, --help` show this help message and exit
- `-f FOO` old foo help
- `--foo FOO` new foo help

Note that ArgumentParser objects only remove an action if all of its option strings are overridden. So, in the example above, the old `-f/--foo` action is retained as the `-f` action, because only the `--foo` option string was overridden.

prog

By default, ArgumentParser objects uses `sys.argv[0]` to determine how to display the name of the program in help messages. This default is almost always desirable because it will make the help messages match how the program was invoked on the command line. For example, consider a file named `myprogram.py` with the following code:

```python
import argparse
parser = argparse.ArgumentParser()
parser.add_argument('--foo', help='foo help')
args = parser.parse_args()
```

The help for this program will display `myprogram.py` as the program name (regardless of where the program was invoked from):

```
$ python myprogram.py --help
usage: myprogram.py [-h] [--foo FOO]
```

optional arguments:
- `-h, --help` show this help message and exit
- `--foo FOO` foo help

$ cd ..
```
```
$ python subdir\myprogram.py --help
usage: myprogram.py [-h] [--foo FOO]
```

optional arguments:
-h, --help    show this help message and exit
--foo FOO    foo help

To change this default behavior, another value can be supplied using the prog= argument to ArgumentParser:

```python
g>>> parser = argparse.ArgumentParser(prog='myprogram')
g>>> parser.print_help()
gusage: myprogram [-h]

optional arguments:
  -h, --help    show this help message and exit

Note that the program name, whether determined from sys.argv[0] or from the prog= argument, is available to help messages using the %(prog)s format specifier.

```python
g>>> parser = argparse.ArgumentParser(prog='myprogram')
g>>> parser.add_argument('--foo', help='foo of the %(prog)s program')
g>>> parser.print_help()
gusage: myprogram [-h] [--foo FOO]

doctoral arguments:
  -h, --help    show this help message and exit
  --foo FOO    foo of the myprogram program
```

usage

By default, ArgumentParser calculates the usage message from the arguments it contains:

```python
g>>> parser = argparse.ArgumentParser(prog='PROG')
g>>> parser.add_argument('--foo', nargs='?', help='foo help')
g>>> parser.add_argument('bar', nargs='+', help='bar help')
g>>> parser.print_help()
gusage: PROG [-h] [--foo [FOO]] bar [bar ...]

positional arguments:
  bar    bar help

optional arguments:
  -h, --help    show this help message and exit
  --foo [FOO]    foo help
```

The default message can be overridden with the usage= keyword argument:

```python
g>>> parser = argparse.ArgumentParser(prog='PROG', usage='%(prog)s [options]')
g>>> parser.add_argument('--foo', nargs='?', help='foo help')
g>>> parser.add_argument('bar', nargs='+', help='bar help')
g>>> parser.print_help()
gusage: PROG [options]

positional arguments:
  bar    bar help

optional arguments:
  -h, --help    show this help message and exit
  --foo [FOO]    foo help
```

The %(prog)s format specifier is available to fill in the program name in your usage messages.
15.4.3 The add_argument() method

`ArgumentParser.add_argument(name or flags...[, action][, nargs][, const][, default][, type][, choices][, required][, help][, metavar][, dest])`

Define how a single command-line argument should be parsed. Each parameter has its own more detailed description below, but in short they are:

- **name or flags** - Either a name or a list of option strings, e.g. `foo` or `-f, --foo`.
- **action** - The basic type of action to be taken when this argument is encountered at the command line.
- **nargs** - The number of command-line arguments that should be consumed.
- **const** - A constant value required by some action and nargs selections.
- **default** - The value produced if the argument is absent from the command line.
- **type** - The type to which the command-line argument should be converted.
- **choices** - A container of the allowable values for the argument.
- **required** - Whether or not the command-line option may be omitted (optionals only).
- **help** - A brief description of what the argument does.
- **metavar** - A name for the argument in usage messages.
- **dest** - The name of the attribute to be added to the object returned by `parse_args()`.

The following sections describe how each of these are used.

**name or flags**

The `add_argument()` method must know whether an optional argument, like `-f` or `--foo`, or a positional argument, like a list of filenames, is expected. The first arguments passed to `add_argument()` must therefore be either a series of flags, or a simple argument name. For example, an optional argument could be created like:

```python
>>> parser.add_argument('-f', '--foo')
```

while a positional argument could be created like:

```python
>>> parser.add_argument('bar')
```

When `parse_args()` is called, optional arguments will be identified by the `-` prefix, and the remaining arguments will be assumed to be positional:

```python
>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('-f', '--foo')
>>> parser.add_argument('bar')
>>> parser.parse_args(['BAR'])
Namespace(bar='BAR', foo=None)
>>> parser.parse_args(['BAR', '--foo', 'FOO'])
Namespace(bar='BAR', foo='FOO')
```

```
usage: PROG [-h] [-f FOO] bar
PROG: error: too few arguments
```

**action**

`ArgumentParser` objects associate command-line arguments with actions. These actions can do just about anything with the command-line arguments associated with them, though most actions simply add an attribute to the object...
returned by `parse_args()`. The `action` keyword argument specifies how the command-line arguments should be handled. The supported actions are:

- **‘store’** - This just stores the argument’s value. This is the default action. For example:
  ```python
g>>> parser = argparse.ArgumentParser()
g>>> parser.add_argument('--foo')
g>>> parser.parse_args('--foo 1'.split())
Namespace(foo='1')
```

- **‘store_const’** - This stores the value specified by the `const` keyword argument. (Note that the `const` keyword argument defaults to the rather unhelpful `None`.) The ‘store_const’ action is most commonly used with optional arguments that specify some sort of flag. For example:
  ```python
g>>> parser = argparse.ArgumentParser()
g>>> parser.add_argument('--foo', action='store_const', const=42)
g>>> parser.parse_args('--foo'.split())
Namespace(foo=42)
```

- **‘store_true’** and **‘store_false’** - These store the values `True` and `False` respectively. These are special cases of ‘store_const’. For example:
  ```python
g>>> parser = argparse.ArgumentParser()
g>>> parser.add_argument('--foo', action='store_true')
g>>> parser.add_argument('--bar', action='store_false')
g>>> parser.parse_args('--foo --bar'.split())
Namespace(bar=False, foo=True)
```

- **‘append’** - This stores a list, and appends each argument value to the list. This is useful to allow an option to be specified multiple times. Example usage:
  ```python
g>>> parser = argparse.ArgumentParser()
g>>> parser.add_argument('--foo', action='append')
g>>> parser.parse_args('--foo 1 --foo 2'.split())
Namespace(foo=['1', '2'])
```

- **‘append_const’** - This stores a list, and appends the value specified by the `const` keyword argument to the list. (Note that the `const` keyword argument defaults to `None`.) The ‘append_const’ action is typically useful when multiple arguments need to store constants to the same list. For example:
  ```python
g>>> parser = argparse.ArgumentParser()
g>>> parser.add_argument('--str', dest='types', action='append_const', const=str)
g>>> parser.add_argument('--int', dest='types', action='append_const', const=int)
g>>> parser.parse_args('--str --int'.split())
Namespace(types=[<class 'str'>, <class 'int'>])
```

- **‘count’** - This counts the number of times a keyword argument occurs. For example, this is useful for increasing verbosity levels:
  ```python
g>>> parser = argparse.ArgumentParser()
g>>> parser.add_argument('--verbose', '-v', action='count')
g>>> parser.parse_args('-vvv'.split())
Namespace(verbose=3)
```

- **‘help’** - This prints a complete help message for all the options in the current parser and then exits. By default a help action is automatically added to the parser. See `ArgumentParser` for details of how the output is created.

- **‘version’** - This expects a `version=` keyword argument in the `add_argument()` call, and prints version information and exits when invoked:
>>> import argparse
>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('--version', action='version', version='%(prog)s 2.0')
>>> parser.parse_args(['--version'])
PROG 2.0

You can also specify an arbitrary action by passing an object that implements the Action API. The easiest way to do this is to extend argparse.Action, supplying an appropriate __call__ method. The __call__ method should accept four parameters:

- parser - The ArgumentParser object which contains this action.
- namespace - The Namespace object that will be returned by parse_args(). Most actions add an attribute to this object.
- values - The associated command-line arguments, with any type conversions applied. (Type conversions are specified with the type keyword argument to add_argument().
- option_string - The option string that was used to invoke this action. The option_string argument is optional, and will be absent if the action is associated with a positional argument.

An example of a custom action:

```python
>>> class FooAction(argparse.Action):
...     def __call__(self, parser, namespace, values, option_string=None):
...         print('%r %r %r' % (namespace, values, option_string))
...         setattr(namespace, self.dest, values)
...      
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo', action=FooAction)
>>> parser.add_argument('bar', action=FooAction)
>>> args = parser.parse_args('1 --foo 2'.split())
Namespace(bar=None, foo=None) '1' None
Namespace(bar='1', foo=None) '2' '--foo'
>>> args
Namespace(bar='1', foo='2')
```

nargs

ArgumentParser objects usually associate a single command-line argument with a single action to be taken. The nargs keyword argument associates a different number of command-line arguments with a single action. The supported values are:

- N (an integer). N arguments from the command line will be gathered together into a list. For example:

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo', nargs=2)
>>> parser.add_argument('bar', nargs=1)
>>> parser.parse_args('c --foo a b'.split())
Namespace(bar=['c'], foo=['a', 'b'])
```

Note that nargs=1 produces a list of one item. This is different from the default, in which the item is produced by itself.

- ‘?’. One argument will be consumed from the command line if possible, and produced as a single item. If no command-line argument is present, the value from default will be produced. Note that for optional arguments, there is an additional case - the option string is present but not followed by a command-line argument. In this case the value from const will be produced. Some examples to illustrate this:
One of the more common uses of `nargs='?'` is to allow optional input and output files:

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('infile', nargs='?', type=argparse.FileType('r'),
... default=sys.stdin)
>>> parser.add_argument('outfile', nargs='?', type=argparse.FileType('w'),
... default=sys.stdout)
>>> parser.parse_args(['input.txt', 'output.txt'])
Namespace(infile=<_io.TextIOWrapper name='input.txt' encoding='UTF-8'>,
          outfile=<_io.TextIOWrapper name='output.txt' encoding='UTF-8'>)
>>> parser.parse_args([])
Namespace(infile=<_io.TextIOWrapper name='<stdin>' encoding='UTF-8'>,
          outfile=<_io.TextIOWrapper name='<stdout>' encoding='UTF-8'>)
```

- `'*'`. All command-line arguments present are gathered into a list. Note that it generally doesn’t make much sense to have more than one positional argument with `nargs='*'`, but multiple optional arguments with `nargs='*'` is possible. For example:

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo', nargs='*')
>>> parser.add_argument('--bar', nargs='*')
>>> parser.add_argument('baz', nargs='*')
>>> parser.parse_args('a b --foo x y --bar 1 2'.split())
Namespace(bar=['1', '2'], baz=['a', 'b'], foo=['x', 'y'])
```

- `'+'`. Just like `'*'`, all command-line args present are gathered into a list. Additionally, an error message will be generated if there wasn’t at least one command-line argument present. For example:

```python
>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('foo', nargs='+')
>>> parser.parse_args('a b'.split())
Namespace(foo=['a', 'b'])
```

- `argparse.REMAINDER`. All the remaining command-line arguments are gathered into a list. This is commonly useful for command line utilities that dispatch to other command line utilities:

```python
>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('--foo')
>>> parser.add_argument('command')
>>> parser.add_argument('args', nargs=argparse.REMAINDER)
>>> print(parser.parse_args('--foo B cmd --arg1 XX ZZ'.split()))
Namespace(args=['--arg1', 'XX', 'ZZ'], command='cmd', foo='B')
```

If the `nargs` keyword argument is not provided, the number of arguments consumed is determined by the `action`. Generally this means a single command-line argument will be consumed and a single item (not a list) will be produced.
const

The `const` argument of `add_argument()` is used to hold constant values that are not read from the command line but are required for the various `ArgumentParser` actions. The two most common uses of it are:

- When `add_argument()` is called with `action='store_const'` or `action='append_const'`. These actions add the `const` value to one of the attributes of the object returned by `parse_args()`. See the `action` description for examples.

- When `add_argument()` is called with option strings (like `-f` or `--foo`) and `nargs='?'`. This creates an optional argument that can be followed by zero or one command-line arguments. When parsing the command line, if the option string is encountered with no command-line argument following it, the value of `const` will be assumed instead. See the `nargs` description for examples.

The `const` keyword argument defaults to `None`.

default

All optional arguments and some positional arguments may be omitted at the command line. The `default` keyword argument of `add_argument()`, whose value defaults to `None`, specifies what value should be used if the command-line argument is not present. For optional arguments, the `default` value is used when the option string was not present at the command line:

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo', default=42)
>>> parser.parse_args('--foo 2'.split())
Namespace(foo='2')
```

For positional arguments with `nargs` equal to `?` or `*`, the `default` value is used when no command-line argument was present:

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('foo', nargs='?', default=42)
>>> parser.parse_args('a'.split())
Namespace(foo='a')
```

Providing `default=argparse.SUPPRESS` causes no attribute to be added if the command-line argument was not present:

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo', default=argparse.SUPPRESS)
>>> parser.parse_args([])
Namespace()
>>> parser.parse_args(['--foo', '1'])
Namespace(foo='1')
```

type

By default, `ArgumentParser` objects read command-line arguments in as simple strings. However, quite often the command-line string should instead be interpreted as another type, like a `float` or `int`. The `type` keyword argument of `add_argument()` allows any necessary type-checking and type conversions to be performed. Common built-in types and functions can be used directly as the value of the `type` argument:
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('foo', type=int)
>>> parser.add_argument('bar', type=open)
>>> parser.parse_args('2 temp.txt'.split())
Namespace(bar<_io.TextIOWrapper name='temp.txt' encoding='UTF-8'>, foo=2)

To ease the use of various types of files, the argparse module provides the factory FileType which takes the mode= and bufsize= arguments of the open() function. For example, FileType('w') can be used to create a writable file:

>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('bar', type=argparse.FileType('w'))
>>> parser.parse_args(['out.txt'])
Namespace(bar<_io.TextIOWrapper name='out.txt' encoding='UTF-8'>)

type= can take any callable that takes a single string argument and returns the converted value:

>>> def perfect_square(string):
...     value = int(string)
...     sqrt = math.sqrt(value)
...     if sqrt != int(sqrt):
...         msg = "%r is not a perfect square" % string
...         raise argparse.ArgumentTypeError(msg)
...     return value
...

>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('foo', type=perfect_square)
>>> parser.parse_args('9'.split())
Namespace(foo=9)
>>> parser.parse_args('7'.split())
usage: PROG [-h] foo
PROG: error: argument foo: '7' is not a perfect square

The choices keyword argument may be more convenient for type checkers that simply check against a range of values:

>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('foo', type=int, choices=range(5, 10))
>>> parser.parse_args('7'.split())
Namespace(foo=7)
>>> parser.parse_args('11'.split())
usage: PROG [-h] {5,6,7,8,9}
PROG: error: argument foo: invalid choice: 11 (choose from 5, 6, 7, 8, 9)

See the choices section for more details.

choices

Some command-line arguments should be selected from a restricted set of values. These can be handled by passing a container object as the choices keyword argument to add_argument(). When the command line is parsed, argument values will be checked, and an error message will be displayed if the argument was not one of the acceptable values:

>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('foo', choices='abc')
>>> parser.parse_args('c'.split())
Namespace(foo='c')
>>> parser.parse_args('X'.split())
usage: PROG [-h] {a,b,c}
PROG: error: argument foo: invalid choice: 'X' (choose from 'a', 'b', 'c')

Note that inclusion in the choices container is checked after any type conversions have been performed, so the type of the objects in the choices container should match the type specified:

```python
>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('foo', type=complex, choices=[1, 1j])
>>> parser.parse_args('1j'.split())
Namespace(foo=1j)
>>> parser.parse_args('-- -4'.split())
usage: PROG [-h] {1,1j}
PROG: error: argument foo: invalid choice: (-4+0j) (choose from 1, 1j)
```

Any object that supports the in operator can be passed as the choices value, so dict objects, set objects, custom containers, etc. are all supported.

**required**

In general, the `argparse` module assumes that flags like -f and --bar indicate optional arguments, which can always be omitted at the command line. To make an option required, `True` can be specified for the `required=` keyword argument to `add_argument()`:

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo', required=True)
>>> parser.parse_args(['--foo', 'BAR'])
Namespace(foo='BAR')
>>> parser.parse_args([])
usage: argparse.py [-h] [--foo FOO]
argparse.py: error: option --foo is required
```

As the example shows, if an option is marked as required, `parse_args()` will report an error if that option is not present at the command line.

**Note:** Required options are generally considered bad form because users expect options to be optional, and thus they should be avoided when possible.

**help**

The help value is a string containing a brief description of the argument. When a user requests help (usually by using `-h` or `--help` at the command line), these help descriptions will be displayed with each argument:

```python
>>> parser = argparse.ArgumentParser(prog='frobble')
>>> parser.add_argument('--foo', action='store_true',
... help='foo the bars before frobbing')
>>> parser.add_argument('bar', nargs='*',
... help='one of the bars to be frobbed')
>>> parser.parse_args('-h'.split())
usage: frobble [-h] [--foo FOO]
positional arguments:
  bar   one of the bars to be frobbed
optional arguments:
  --foo FOO
```

15.4. `argparse` — Parser for command-line options, arguments and sub-commands 433
The help strings can include various format specifiers to avoid repetition of things like the program name or the argument default. The available specifiers include the program name, \%(prog)s and most keyword arguments to add_argument(), e.g. \%(default)s, \%(type)s, etc.:

```python
>>> parser = argparse.ArgumentParser(prog='frobble')
>>> parser.add_argument('bar', nargs='?', type=int, default=42,
...                     help='the bar to \%(prog)s (default: \%(default)s)')
>>> parser.print_help()
usage: frobble [-h] [bar]
positiona l arguments:
    bar   the bar to frobble (default: 42)
optional arguments:
    -h, --help  show this help message and exit
```

argparse supports silencing the help entry for certain options, by setting the help value to argparse.SUPPRESS:

```python
>>> parser = argparse.ArgumentParser(prog='frobble')
>>> parser.add_argument('--foo', help=argparse.SUPPRESS)
>>> parser.print_help()
usage: frobble [-h]
optional arguments:
    -h, --help  show this help message and exit
```

metavar

When ArgumentParser generates help messages, it need some way to refer to each expected argument. By default, ArgumentParser objects use the dest value as the “name” of each object. By default, for positional argument actions, the dest value is used directly, and for optional argument actions, the dest value is uppercased. So, a single positional argument with dest='bar' will be referred to as bar. A single optional argument --foo that should be followed by a single command-line argument will be referred to as FOO. An example:

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo')
>>> parser.add_argument('bar')
>>> parser.parse_args('X --foo Y'.split())
Namespace(bar='X', foo='Y')
>>> parser.print_help()
usage: [-h] [--foo FOO] bar
positiona l arguments:
    bar
optional arguments:
    -h, --help  show this help message and exit
    --foo FOO
```

An alternative name can be specified with metavar:

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo', metavar='YYY')
```
>>> parser.add_argument('bar', metavar='XXX')
>>> parser.parse_args('X --foo Y'.split())
Namespace(bar='X', foo='Y')

>>> parser.print_help()
usage: [-h] [--foo YYY] XXX

positional arguments:
  XXX

optional arguments:
  -h, --help    show this help message and exit
  --foo YYY

Note that metavar only changes the displayed name - the name of the attribute on the parse_args() object is still determined by the dest value.

Different values of nargs may cause the metavar to be used multiple times. Providing a tuple to metavar specifies a different display for each of the arguments:

>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('-x', nargs=2)
>>> parser.add_argument('--foo', nargs=2, metavar=('bar', 'baz'))

>>> parser.print_help()
usage: PROG [-h] [-x X X] [--foo bar baz]

optional arguments:
  -h, --help    show this help message and exit
  -x X X
  --foo bar baz

dest

Most ArgumentParser actions add some value as an attribute of the object returned by parse_args(). The name of this attribute is determined by the dest keyword argument of add_argument(). For positional argument actions, dest is normally supplied as the first argument to add_argument():

>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('bar')
>>> parser.parse_args('XXX'.split())
Namespace(bar='XXX')

For optional argument actions, the value of dest is normally inferred from the option strings. ArgumentParser generates the value of dest by taking the first long option string and stripping away the initial -- string. If no long option strings were supplied, dest will be derived from the first short option string by stripping the initial - character. Any internal - characters will be converted to _ characters to make sure the string is a valid attribute name. The examples below illustrate this behavior:

>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('-f', '--foo-bar', '--foo')
>>> parser.add_argument('-x', '-y')

>>> parser.parse_args('-f 1 -x 2'.split())
Namespace(foo_bar='1', x='2')

>>> parser.parse_args('--foo 1 -y 2'.split())
Namespace(foo_bar='1', x='2')

dest allows a custom attribute name to be provided:
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo', dest='bar')
>>> parser.parse_args('--foo XXX'.split())
Namespace(bar='XXX')

15.4.4 The parse_args() method

ArgumentParser.parse_args(args=None, namespace=None)  
Convert argument strings to objects and assign them as attributes of the namespace. Return the populated namespace.

Previous calls to add_argument() determine exactly what objects are created and how they are assigned. See the documentation for add_argument() for details.

By default, the argument strings are taken from sys.argv, and a new empty Namespace object is created for the attributes.

Option value syntax

The parse_args() method supports several ways of specifying the value of an option (if it takes one). In the simplest case, the option and its value are passed as two separate arguments:

>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('-x')
>>> parser.add_argument('--foo')
>>> parser.parse_args('-x X'.split())
Namespace(foo=None, x='X')
>>> parser.parse_args('--foo FOO'.split())
Namespace(foo='FOO', x=None)

For long options (options with names longer than a single character), the option and value can also be passed as a single command-line argument, using = to separate them:

>>> parser.parse_args('--foo=FOO'.split())
Namespace(foo='FOO', x=None)

For short options (options only one character long), the option and its value can be concatenated:

>>> parser.parse_args('-xX'.split())
Namespace(foo=None, x='X')

Several short options can be joined together, using only a single - prefix, as long as only the last option (or none of them) requires a value:

>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('-x', action='store_true')
>>> parser.add_argument('-y', action='store_true')
>>> parser.add_argument('-z')
>>> parser.parse_args('-xyzZ'.split())
Namespace(x=True, y=True, z='Z')

Invalid arguments

While parsing the command line, parse_args() checks for a variety of errors, including ambiguous options, invalid types, invalid options, wrong number of positional arguments, etc. When it encounters such an error, it exits and prints the error along with a usage message:
```python
>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('--foo', type=int)
>>> parser.add_argument('bar', nargs='?')

>>> # invalid type
>>> parser.parse_args(['--foo', 'spam'])
usage: PROG [-h] [--foo FOO] [bar]
PROG: error: argument --foo: invalid int value: 'spam'

>>> # invalid option
>>> parser.parse_args(['--bar'])
usage: PROG [-h] [--foo FOO] [bar]
PROG: error: no such option: --bar

>>> # wrong number of arguments
>>> parser.parse_args(['spam', 'badger'])
usage: PROG [-h] [--foo FOO] [bar]
PROG: error: extra arguments found: badger
```

**Arguments containing `-`**

The `parse_args()` method attempts to give errors whenever the user has clearly made a mistake, but some situations are inherently ambiguous. For example, the command-line argument `-1` could either be an attempt to specify an option or an attempt to provide a positional argument. The `parse_args()` method is cautious here: positional arguments may only begin with `-` if they look like negative numbers and there are no options in the parser that look like negative numbers:

```python
>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('-x')
>>> parser.add_argument('foo', nargs='?')

>>> # no negative number options, so -1 is a positional argument
>>> parser.parse_args(['-x', '-1'])
Namespace(foo=None, x='-1')

>>> # no negative number options, so -1 and -5 are positional arguments
>>> parser.parse_args(['-x', '-1', '-5'])
Namespace(foo='-5', x='-1')

>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('-1', dest='one')
>>> parser.add_argument('foo', nargs='?')

>>> # negative number options present, so -1 is an option
>>> parser.parse_args(['-1', 'X'])
Namespace(foo=None, one='X')

>>> # negative number options present, so -2 is an option
>>> parser.parse_args(['-2'])
usage: PROG [-h] [-1 ONE] [foo]
PROG: error: no such option: -2

>>> # negative number options present, so both -1s are options
>>> parser.parse_args(['-1', '-1'])
```
The Python Library Reference, Release 3.2.3

usage: PROG [-h] [-l ONE] [foo]
PROG: error: argument -l: expected one argument

If you have positional arguments that must begin with - and don’t look like negative numbers, you can insert the pseudo-argument ‘--’ which tells parse_args() that everything after that is a positional argument:

```python
>>> parser.parse_args(['--', '-f'])
Namespace(foo='-f', one=None)
```

Argument abbreviations

The parse_args() method allows long options to be abbreviated if the abbreviation is unambiguous:

```python
>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('-bacon')
>>> parser.add_argument('-badger')
>>> parser.parse_args('-bac MMM'.split())
Namespace(bacon='MMM', badger=None)
>>> parser.parse_args('-bad WOOD'.split())
Namespace(bacon=None, badger='WOOD')
>>> parser.parse_args('-ba BA'.split())
usage: PROG [-h] [-bacon BACON] [-badger BADGER]
PROG: error: ambiguous option: -ba could match -badger, -bacon
```

An error is produced for arguments that could produce more than one options.

Beyond sys.argv

Sometimes it may be useful to have an ArgumentParser parse arguments other than those of sys.argv. This can be accomplished by passing a list of strings to parse_args(). This is useful for testing at the interactive prompt:

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument(...
...    'integers', metavar='int', type=int, choices=range(10),
...    nargs='+', help='an integer in the range 0..9')
>>> parser.add_argument(...
...    '--sum', dest='accumulate', action='store_const', const=sum, 
...    default=max, help='sum the integers (default: find the max)')
>>> parser.parse_args(['1', '2', '3', '4'])
Namespace(accumulate=<built-in function max>, integers=[1, 2, 3, 4])
>>> parser.parse_args('1 2 3 4 --sum'.split())
Namespace(accumulate=<built-in function sum>, integers=[1, 2, 3, 4])
```

The Namespace object

class argparse.Namespace

Simple class used by default by parse_args() to create an object holding attributes and return it.

This class is deliberately simple, just an object subclass with a readable string representation. If you prefer to have dict-like view of the attributes, you can use the standard Python idiom, vars():

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo')
>>> args = parser.parse_args(['--foo', 'BAR'])
```
It may also be useful to have an ArgumentParser assign attributes to an already existing object, rather than a new Namespace object. This can be achieved by specifying the namespace= keyword argument:

```
>>> class C:
...     pass
...>>>
c = C()
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo')
>>> parser.parse_args(args=['--foo', 'BAR'], namespace=c)
>>> c.foo
'BAR'
```

### 15.4.5 Other utilities

#### Sub-commands

ArgumentParser.add_subparsers() Many programs split up their functionality into a number of sub-commands, for example, the *svn* program can invoke sub-commands like *svn checkout, svn update,* and *svn commit.* Splitting up functionality this way can be a particularly good idea when a program performs several different functions which require different kinds of command-line arguments. ArgumentParser supports the creation of such sub-commands with the add_subparsers() method. The add_subparsers() method is normally called with no arguments and returns a special action object. This object has a single method, add_parser(), which takes a command name and any ArgumentParser constructor arguments, and returns an ArgumentParser object that can be modified as usual.

Some example usage:

```
>>> # create the top-level parser
>>> parser = argparse.ArgumentParser(prog='PROG')
>>> parser.add_argument('--foo', action='store_true', help='foo help')
>>> subparsers = parser.add_subparsers(help='sub-command help')
...>>>
>>> # create the parser for the "a" command
>>> parser_a = subparsers.add_parser('a', help='a help')
>>> parser_a.add_argument('bar', type=int, help='bar help')
...>>>
>>> # create the parser for the "b" command
>>> parser_b = subparsers.add_parser('b', help='b help')
>>> parser_b.add_argument('--baz', choices='XYZ', help='baz help')
...>>>
>>> # parse some argument lists
>>> parser.parse_args(['a', '12'])
Namespace(bar=12, foo=False)
>>> parser.parse_args(['--foo', 'b', '--baz', 'Z'])
Namespace(baz='Z', foo=True)
```

Note that the object returned by parse_args() will only contain attributes for the main parser and the subparser that was selected by the command line (and not any other subparsers). So in the example above, when
the a command is specified, only the foo and bar attributes are present, and when the b command is specified, only the foo and baz attributes are present.

Similarly, when a help message is requested from a subparser, only the help for that particular parser will be printed. The help message will not include parent parser or sibling parser messages. (A help message for each subparser command, however, can be given by supplying the help= argument to add_parser() as above.)

```
>>> parser.parse_args(['--help'])
usage: PROG [-h] [--foo] {a,b} ...

positional arguments:
  {a,b}  sub-command help
  a      a help
  b      b help

optional arguments:
  -h, --help    show this help message and exit
  --foo foo help

>>> parser.parse_args(['a', '--help'])
usage: PROG a [-h] bar

positional arguments:
  bar    bar help

optional arguments:
  -h, --help    show this help message and exit

>>> parser.parse_args(['b', '--help'])
usage: PROG b [-h] [--baz {X,Y,Z}]

optional arguments:
  -h, --help    show this help message and exit
  --baz {X,Y,Z} baz help
```

The add_subparsers() method also supports title and description keyword arguments. When either is present, the subparser’s commands will appear in their own group in the help output. For example:

```
>>> parser = argparse.ArgumentParser()
... subparsers = parser.add_subparsers(title='subcommands',
...   description='valid subcommands',
...   help='additional help')
... subparsers.add_parser('foo')
... subparsers.add_parser('bar')
... parser.parse_args(['-h'])
usage: [-h] {foo,bar} ...

optional arguments:
  -h, --help    show this help message and exit

subcommands:
  valid subcommands

  {foo,bar}      additional help
```
Furthermore, `add_parser` supports an additional `aliases` argument, which allows multiple strings to refer to the same subparser. This example, like `svn`, aliases `co` as a shorthand for `checkout`:

```python
>>> parser = argparse.ArgumentParser()
>>> subparsers = parser.add_subparsers()
>>> checkout = subparsers.add_parser('checkout', aliases=['co'])
>>> checkout.add_argument('foo')
>>> parser.parse_args(['co', 'bar'])
Namespace(foo='bar')
```

One particularly effective way of handling sub-commands is to combine the use of the `add_subparsers()` method with calls to `set_defaults()` so that each subparser knows which Python function it should execute. For example:

```python
>>> # sub-command functions
>>> def foo(args):
...     print(args.x * args.y)
... 
>>> def bar(args):
...     print('((%s))' % args.z)
...

>>> # create the top-level parser
>>> parser = argparse.ArgumentParser()
>>> subparsers = parser.add_subparsers()

>>> # create the parser for the "foo" command
>>> parser_foo = subparsers.add_parser('foo')
>>> parser_foo.add_argument('-x', type=int, default=1)
>>> parser_foo.add_argument('y', type=float)
>>> parser_foo.set_defaults(func=foo)

>>> # create the parser for the "bar" command
>>> parser_bar = subparsers.add_parser('bar')
>>> parser_bar.add_argument('z')
>>> parser_bar.set_defaults(func=bar)

>>> # parse the args and call whatever function was selected
>>> args = parser.parse_args('foo 1 -x 2'.split())
>>> args.func(args)
2.0

>>> args = parser.parse_args('bar XYZYX'.split())
>>> args.func(args)
((XYZYX))
```

This way, you can let `parse_args()` do the job of calling the appropriate function after argument parsing is complete. Associating functions with actions like this is typically the easiest way to handle the different actions for each of your subparsers. However, if it is necessary to check the name of the subparser that was invoked, the `dest` keyword argument to the `add_subparsers()` call will work:

```python
>>> parser = argparse.ArgumentParser()
>>> subparsers = parser.add_subparsers(dest='subparser_name')
>>> subparser1 = subparsers.add_parser('1')
```
>>> subparser1.add_argument('-x')
>>> subparser2 = subparsers.add_parser('2')
>>> subparser2.add_argument('y')
>>> parser.parse_args(['2', 'frobble'])
Namespace(subparser_name='2', y='frobble')

FileType objects

class argparse.FileType(mode='r', bufsize=None)
The FileType factory creates objects that can be passed to the type argument of ArgumentParser.add_argument(). Arguments that have FileType objects as their type will open command-line arguments as files with the requested modes and buffer sizes:

>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--output', type=argparse.FileType('wb', 0))
>>> parser.parse_args(['--output', 'out'])
Namespace(output=<_io.BufferedWriter name='out'>)

FileType objects understand the pseudo-argument ‘-’ and automatically convert this into sys.stdin for readable FileType objects and sys.stdout for writable FileType objects:

>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('infile', type=argparse.FileType('r'))
>>> parser.parse_args(['-'])
Namespace(infile=<_io.TextIOWrapper name='<stdin>' encoding='UTF-8'>)

Argument groups

ArgumentParser.add_argument_group(title=None, description=None)

By default, ArgumentParser groups command-line arguments into “positional arguments” and “optional arguments” when displaying help messages. When there is a better conceptual grouping of arguments than this default one, appropriate groups can be created using the add_argument_group() method:

>>> parser = argparse.ArgumentParser(prog='PROG', add_help=False)
>>> group = parser.add_argument_group('group')
>>> group.add_argument('--foo', help='foo help')
>>> group.add_argument('bar', help='bar help')
>>> parser.print_help()
usage: PROG [--foo FOO] bar

group:
    bar bar help
    --foo FOO foo help

The add_argument_group() method returns an argument group object which has an add_argument() method just like a regular ArgumentParser. When an argument is added to the group, the parser treats it just like a normal argument, but displays the argument in a separate group for help messages. The add_argument_group() method accepts title and description arguments which can be used to customize this display:

>>> parser = argparse.ArgumentParser(prog='PROG', add_help=False)
>>> group1 = parser.add_argument_group('group1', 'group1 description')
>>> group1.add_argument('foo', help='foo help')
>>> group2 = parser.add_argument_group('group2', 'group2 description')
>>> group2.add_argument('--bar', help='bar help')

usage: PROG [--bar BAR] foo

group1:
  group1 description

  foo  foo help

group2:
  group2 description

  --bar BAR  bar help

Note that any arguments not in your user-defined groups will end up back in the usual “positional arguments” and “optional arguments” sections.

**Mutual exclusion**

argparse.**add_mutually_exclusive_group**(required=False)

Create a mutually exclusive group. argparse will make sure that only one of the arguments in the mutually exclusive group was present on the command line:

```python
>>> parser = argparse.ArgumentParser(prog='PROG')
>>> group = parser.add_mutually_exclusive_group()
>>> group.add_argument('--foo', action='store_true')
>>> group.add_argument('--bar', action='store_false')
>>> parser.parse_args(['--foo'])
Namespace(bar=True, foo=True)
>>> parser.parse_args(['--bar'])
Namespace(bar=False, foo=False)
>>> parser.parse_args(['--foo', '--bar'])
usage: PROG [-h] [--foo | --bar]
PROG: error: argument --bar: not allowed with argument --foo
```

The **add_mutually_exclusive_group()** method also accepts a *required* argument, to indicate that at least one of the mutually exclusive arguments is required:

```python
>>> parser = argparse.ArgumentParser(prog='PROG')
>>> group = parser.add_mutually_exclusive_group(required=True)
>>> group.add_argument('--foo', action='store_true')
>>> group.add_argument('--bar', action='store_false')
>>> parser.parse_args([])
usage: PROG [-h] (--foo | --bar)
PROG: error: one of the arguments --foo --bar is required
```

Note that currently mutually exclusive argument groups do not support the *title* and *description* arguments of **add_argument_group()**.
Parser defaults

ArgumentParser.set_defaults(**kwargs)

Most of the time, the attributes of the object returned by parse_args() will be fully determined by inspecting the command-line arguments and the argument actions. set_defaults() allows some additional attributes that are determined without any inspection of the command line to be added:

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('foo', type=int)
>>> parser.set_defaults(bar=42, baz='badger')
>>> parser.parse_args(['736'])
Namespace(bar=42, baz='badger', foo=736)
```

Note that parser-level defaults always override argument-level defaults:

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo', default='bar')
>>> parser.set_defaults(foo='spam')
>>> parser.parse_args([])
Namespace(foo='spam')
```

Parser-level defaults can be particularly useful when working with multiple parsers. See the add_subparsers() method for an example of this type.

ArgumentParser.get_default(dest)

Get the default value for a namespace attribute, as set by either add_argument() or by set_defaults():

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo', default='badger')
>>> parser.get_default('foo')
'badger'
```

Printing help

In most typical applications, parse_args() will take care of formatting and printing any usage or error messages. However, several formatting methods are available:

ArgumentParser.print_usage(file=None)

Print a brief description of how the ArgumentParser should be invoked on the command line. If file is None, sys.stdout is assumed.

ArgumentParser.print_help(file=None)

Print a help message, including the program usage and information about the arguments registered with the ArgumentParser. If file is None, sys.stdout is assumed.

There are also variants of these methods that simply return a string instead of printing it:

ArgumentParser.format_usage()

Return a string containing a brief description of how the ArgumentParser should be invoked on the command line.

ArgumentParser.format_help()

Return a string containing a help message, including the program usage and information about the arguments registered with the ArgumentParser.
Partial parsing

ArgumentParser.parse_known_args(args=None, namespace=None)

Sometimes a script may only parse a few of the command-line arguments, passing the remaining arguments on to another script or program. In these cases, the parse_known_args() method can be useful. It works much like parse_args() except that it does not produce an error when extra arguments are present. Instead, it returns a two item tuple containing the populated namespace and the list of remaining argument strings.

```python
>>> parser = argparse.ArgumentParser()
>>> parser.add_argument('--foo', action='store_true')
>>> parser.add_argument('bar')
>>> parser.parse_known_args(['--foo', '--badger', 'BAR', 'spam'])
(Namespace(bar='BAR', foo=True), ['--badger', 'spam'])
```

Customizing file parsing

ArgumentParser.convert_arg_line_to_args(arg_line)

Arguments that are read from a file (see the fromfile_prefix_chars keyword argument to the ArgumentParser constructor) are read one argument per line. convert_arg_line_to_args() can be overridden for fancier reading.

This method takes a single argument arg_line which is a string read from the argument file. It returns a list of arguments parsed from this string. The method is called once per line read from the argument file, in order.

A useful override of this method is one that treats each space-separated word as an argument:

```python
def convert_arg_line_to_args(self, arg_line):
    for arg in arg_line.split():
        if not arg.strip():
            continue
        yield arg
```

Exiting methods

ArgumentParser.exit(status=0, message=None)

This method terminates the program, exiting with the specified status and, if given, it prints a message before that.

ArgumentParser.error(message)

This method prints a usage message including the message to the standard error and terminates the program with a status code of 2.

15.4.6 Upgrading optparse code

Originally, the argparse module had attempted to maintain compatibility with optparse. However, optparse was difficult to extend transparently, particularly with the changes required to support the new nargs= specifiers and better usage messages. When most everything in optparse had either been copy-pasted over or monkey-patched, it no longer seemed practical to try to maintain the backwards compatibility.

A partial upgrade path from optparse to argparse:

* Replace all optparse.OptionParser.add_option() calls with ArgumentParser.add_argument() calls.
• Replace `options, args) = parser.parse_args()` with `args = parser.parse_args()` and add additional `ArgumentParser.add_argument()` calls for the positional arguments. Keep in mind that what was previously called `options`, now in `argparse` context is called `args`.

• Replace callback actions and the `callback_*` keyword arguments with `type` or `action` arguments.

• Replace string names for `type` keyword arguments with the corresponding type objects (e.g. `int`, `float`, `complex`, etc).

• Replace `optparse.Values` with `Namespace` and `optparse.OptionError` and `optparse.OptionValueError` with `ArgumentError`.

• Replace strings with implicit arguments such as `%default` or `%prog` with the standard Python syntax to use dictionaries to format strings, that is, `%{default}s` and `%{prog}s`.

• Replace the `OptionParser` constructor `version` argument with a call to `parser.add_argument('--version', action='version', version='<the version>')`

15.5 `optparse`—Parser for command line options

Deprecated since version 3.2: The `optparse` module is deprecated and will not be developed further; development will continue with the `argparse` module. **Source code:** `Lib/optparse.py`

`optparse` is a more convenient, flexible, and powerful library for parsing command-line options than the old `getopt` module. `optparse` uses a more declarative style of command-line parsing: you create an instance of `OptionParser`, populate it with options, and parse the command line. `optparse` allows users to specify options in the conventional GNU/POSIX syntax, and additionally generates usage and help messages for you.

Here’s an example of using `optparse` in a simple script:

```python
from optparse import OptionParser

parser = OptionParser()
parser.add_option("-f", "--file", dest="filename",
                   help="write report to FILE", metavar="FILE")
parser.add_option("-q", "--quiet",
                   action="store_false", dest="verbose", default=True,
                   help="don’t print status messages to stdout")

(options, args) = parser.parse_args()
```

With these few lines of code, users of your script can now do the “usual thing” on the command-line, for example:

```bash
<yourscript> --file=outfile -q
```

As it parses the command line, `optparse` sets attributes of the options object returned by `parse_args()` based on user-supplied command-line values. When `parse_args()` returns from parsing this command line, `options.filename` will be "outfile" and `options.verbose` will be `False`. `optparse` supports both long and short options, allows short options to be merged together, and allows options to be associated with their arguments in a variety of ways. Thus, the following command lines are all equivalent to the above example:

```bash
<yourscript> -f outfile --quiet
<yourscript> --quiet --file outfile
<yourscript> -q -foutfile
<yourscript> -qf outfile
```
Additionally, users can run one of

```bash
<yourscript> -h
<yourscript> --help
```

and `optparse` will print out a brief summary of your script's options:

```
Usage: <yourscript> [options]

Options:
- `--help` show this help message and exit
- `-f FILE, --file=FILE` write report to FILE
- `-q, --quiet` don’t print status messages to stdout
```

where the value of `yourscript` is determined at runtime (normally from `sys.argv[0]`).

## 15.5.1 Background

`optparse` was explicitly designed to encourage the creation of programs with straightforward, conventional command-line interfaces. To that end, it supports only the most common command-line syntax and semantics conventionally used under Unix. If you are unfamiliar with these conventions, read this section to acquaint yourself with them.

### Terminology

**argument** a string entered on the command-line, and passed by the shell to `execl()` or `execv()`. In Python, arguments are elements of `sys.argv[1:]` (`sys.argv[0]` is the name of the program being executed). Unix shells also use the term “word”.

It is occasionally desirable to substitute an argument list other than `sys.argv[1:]`, so you should read “argument” as “an element of `sys.argv[1:]`, or of some other list provided as a substitute for `sys.argv[1:]`”.

**option** an argument used to supply extra information to guide or customize the execution of a program. There are many different syntaxes for options; the traditional Unix syntax is a hyphen (“-”) followed by a single letter, e.g. `-x` or `-F`. Also, traditional Unix syntax allows multiple options to be merged into a single argument, e.g. `-x` `-F` is equivalent to `-xF`. The GNU project introduced `--` followed by a series of hyphen-separated words, e.g. `--file` or `--dry-run`. These are the only two option syntaxes provided by `optparse`.

Some other option syntaxes that the world has seen include:

- a hyphen followed by a few letters, e.g. `-pf` (this is not the same as multiple options merged into a single argument)
- a hyphen followed by a whole word, e.g. `-file` (this is technically equivalent to the previous syntax, but they aren’t usually seen in the same program)
- a plus sign followed by a single letter, or a few letters, or a word, e.g. `+f`, `+rgb`
- a slash followed by a letter, or a few letters, or a word, e.g. `/f`, `/file`

These option syntaxes are not supported by `optparse`, and they never will be. This is deliberate: the first three are non-standard on any environment, and the last only makes sense if you’re exclusively targeting VMS, MS-DOS, and/or Windows.

**option argument** an argument that follows an option, is closely associated with that option, and is consumed from the argument list when that option is. With `optparse`, option arguments may either be in a separate argument from their option:
-f foo
--file foo

or included in the same argument:

-foo
--file=foo

Typically, a given option either takes an argument or it doesn’t. Lots of people want an “optional option arguments” feature, meaning that some options will take an argument if they see it, and won’t if they don’t. This is somewhat controversial, because it makes parsing ambiguous: if -a takes an optional argument and -b is another option entirely, how do we interpret -ab? Because of this ambiguity, optparse does not support this feature.

**positional argument** something leftover in the argument list after options have been parsed, i.e. after options and their arguments have been parsed and removed from the argument list.

**required option** an option that must be supplied on the command-line; note that the phrase “required option” is self-contradictory in English. optparse doesn’t prevent you from implementing required options, but doesn’t give you much help at it either.

For example, consider this hypothetical command-line:

```
prog -v --report /tmp/report.txt foo bar
```

-v and --report are both options. Assuming that --report takes one argument, /tmp/report.txt is an option argument. foo and bar are positional arguments.

### What are options for?

Options are used to provide extra information to tune or customize the execution of a program. In case it wasn’t clear, options are usually optional. A program should be able to run just fine with no options whatsoever. (Pick a random program from the Unix or GNU toolsets. Can it run without any options at all and still make sense? The main exceptions are find, tar, and dd—all of which are mutant oddballs that have been rightly criticized for their non-standard syntax and confusing interfaces.)

Lots of people want their programs to have “required options”. Think about it. If it’s required, then it’s not optional! If there is a piece of information that your program absolutely requires in order to run successfully, that’s what positional arguments are for.

As an example of good command-line interface design, consider the humble cp utility, for copying files. It doesn’t make much sense to try to copy files without supplying a destination and at least one source. Hence, cp fails if you run it with no arguments. However, it has a flexible, useful syntax that does not require any options at all:

```
cp SOURCE DEST
cp SOURCE ... DEST-DIR
```

You can get pretty far with just that. Most cp implementations provide a bunch of options to tweak exactly how the files are copied: you can preserve mode and modification time, avoid following symlinks, ask before clobbering existing files, etc. But none of this distracts from the core mission of cp, which is to copy either one file to another, or several files to another directory.

### What are positional arguments for?

Positional arguments are for those pieces of information that your program absolutely, positively requires to run.

A good user interface should have as few absolute requirements as possible. If your program requires 17 distinct pieces of information in order to run successfully, it doesn’t much matter how you get that information from the user—most people will give up and walk away before they successfully run the program. This applies whether the user interface
is a command-line, a configuration file, or a GUI: if you make that many demands on your users, most of them will simply give up.

In short, try to minimize the amount of information that users are absolutely required to supply—use sensible defaults whenever possible. Of course, you also want to make your programs reasonably flexible. That’s what options are for. Again, it doesn’t matter if they are entries in a config file, widgets in the “Preferences” dialog of a GUI, or command-line options—the more options you implement, the more flexible your program is, and the more complicated its implementation becomes. Too much flexibility has drawbacks as well, of course; too many options can overwhelm users and make your code much harder to maintain.

### 15.5.2 Tutorial

While `optparse` is quite flexible and powerful, it’s also straightforward to use in most cases. This section covers the code patterns that are common to any `optparse`-based program.

First, you need to import the `OptionParser` class; then, early in the main program, create an `OptionParser` instance:

```
from optparse import OptionParser

parser = OptionParser()
```

Then you can start defining options. The basic syntax is:

```
parsed.add_option(opt_str, ..., attr=value, ...)
```

Each option has one or more option strings, such as `-f` or `--file`, and several option attributes that tell `optparse` what to expect and what to do when it encounters that option on the command line.

Typically, each option will have one short option string and one long option string, e.g.:

```
parsed.add_option("-f", "--file", ...)
```

You’re free to define as many short option strings and as many long option strings as you like (including zero), as long as there is at least one option string overall.

The option strings passed to `add_option()` are effectively labels for the option defined by that call. For brevity, we will frequently refer to encountering an option on the command line; in reality, `optparse` encounters option strings and looks up options from them.

Once all of your options are defined, instruct `optparse` to parse your program’s command line:

```
(options, args) = parsed.parse_args()
```

(If you like, you can pass a custom argument list to `parse_args()`, but that’s rarely necessary: by default it uses `sys.argv[1:]`.)

`parse_args()` returns two values:

- `options`, an object containing values for all of your options—e.g. if `--file` takes a single string argument, then `options.file` will be the filename supplied by the user, or `None` if the user did not supply that option
- `args`, the list of positional arguments leftover after parsing options

This tutorial section only covers the four most important option attributes: `action`, `type`, `dest` (destination), and `help`. Of these, `action` is the most fundamental.

**Understanding option actions**

Actions tell `optparse` what to do when it encounters an option on the command line. There is a fixed set of actions hard-coded into `optparse`; adding new actions is an advanced topic covered in section *Extending optparse*. Most
actions tell `optparse` to store a value in some variable—for example, take a string from the command line and store it in an attribute of `options`.

If you don’t specify an option action, `optparse` defaults to `store`.

### The store action

The most common option action is `store`, which tells `optparse` to take the next argument (or the remainder of the current argument), ensure that it is of the correct type, and store it to your chosen destination.

For example:

```python
def add_option(parser, *args, **kwargs):
    parser.add_option(*args, **kwargs)
```

```python
parser.add_option("-f", "--file",
    action="store", type="string", dest="filename")
```

Now let’s make up a fake command line and ask `optparse` to parse it:

```python
args = ["-f", "foo.txt"]
(options, args) = parser.parse_args(args)
```

When `optparse` sees the option string `-f`, it consumes the next argument, `foo.txt`, and stores it in `options.filename`. So, after this call to `parse_args()`, `options.filename` is "foo.txt".

Some other option types supported by `optparse` are `int` and `float`. Here’s an option that expects an integer argument:

```python
parser.add_option("-n", type="int", dest="num")
```

Note that this option has no long option string, which is perfectly acceptable. Also, there’s no explicit action, since the default is `store`.

Let’s parse another fake command-line. This time, we’ll jam the option argument right up against the option: since `-n42` (one argument) is equivalent to `-n 42` (two arguments), the code

```python
(options, args) = parser.parse_args(["-n42"])
print(options.num)
```

will print 42.

If you don’t specify a type, `optparse` assumes `string`. Combined with the fact that the default action is `store`, that means our first example can be a lot shorter:

```python
def add_option(parser, *args, **kwargs):
    parser.add_option(*args, **kwargs)
```

```python
parser.add_option("-f", "--file", dest="filename")
```

If you don’t supply a destination, `optparse` figures out a sensible default from the option strings: if the first long option string is `--foo-bar`, then the default destination is `foo_bar`. If there are no long option strings, `optparse` looks at the first short option string: the default destination for `-f` is `f`.

`optparse` also includes the built-in `complex` type. Adding types is covered in section `Extending optparse`.

### Handling boolean (flag) options

Flag options—set a variable to true or false when a particular option is seen—are quite common. `optparse` supports them with two separate actions, `store_true` and `store_false`. For example, you might have a `verbose` flag that is turned on with `-v` and off with `-q`:

```python
parser.add_option("-v", action="store_true", dest="verbose")
parser.add_option("-q", action="store_false", dest="verbose")
```
Here we have two different options with the same destination, which is perfectly OK. (It just means you have to be a bit careful when setting default values—see below.)

When optparse encounters \(-v\) on the command line, it sets options.verbose to \(\text{True}\); when it encounters \(-q\), options.verbose is set to \(\text{False}\).

**Other actions**

Some other actions supported by optparse are:
- "store_const" store a constant value
- "append" append this option’s argument to a list
- "count" increment a counter by one
- "callback" call a specified function

These are covered in section Reference Guide, Reference Guide and section Option Callbacks.

**Default values**

All of the above examples involve setting some variable (the “destination”) when certain command-line options are seen. What happens if those options are never seen? Since we didn’t supply any defaults, they are all set to \(\text{None}\). This is usually fine, but sometimes you want more control. optparse lets you supply a default value for each destination, which is assigned before the command line is parsed.

First, consider the verbose/quiet example. If we want optparse to set verbose to \(\text{True}\) unless \(-q\) is seen, then we can do this:

```python
parser.add_option("-v", action="store_true", dest="verbose", default=\text{True})
parser.add_option("-q", action="store_false", dest="verbose")
```

Since default values apply to the destination rather than to any particular option, and these two options happen to have the same destination, this is exactly equivalent:

```python
parser.add_option("-v", action="store_true", dest="verbose")
parser.add_option("-q", action="store_false", dest="verbose", default=\text{True})
```

Consider this:

```python
parser.add_option("-v", action="store_true", dest="verbose", default=\text{False})
parser.add_option("-q", action="store_false", dest="verbose", default=\text{True})
```

Again, the default value for verbose will be \(\text{True}\): the last default value supplied for any particular destination is the one that counts.

A clearer way to specify default values is the set_defaults() method of OptionParser, which you can call at any time before calling parse_args():

```python
parser.set_defaults(\text{verbose=}\text{True})
parser.add_option(...) (options, args) = parser.parse_args()
```

As before, the last value specified for a given option destination is the one that counts. For clarity, try to use one method or the other of setting default values, not both.

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Generating help

`optparse`'s ability to generate help and usage text automatically is useful for creating user-friendly command-line interfaces. All you have to do is supply a `help` value for each option, and optionally a short usage message for your whole program. Here's an OptionParser populated with user-friendly (documented) options:

```python
usage = "usage: %prog [options] arg1 arg2"
parser = OptionParser(usage=usage)
parser.add_option("-v", "--verbose",
    action="store_true", dest="verbose", default=True,
    help="make lots of noise [default]")
parser.add_option("-q", "--quiet",
    action="store_false", dest="verbose",
    help="be vewwy quiet (I’m hunting wabbits)")
parser.add_option("-f", "--filename",
    metavar="FILE", help="write output to FILE")
parser.add_option("-m", "--mode",
    default="intermediate",
    help="interaction mode: novice, intermediate, or expert [default: intermediate]")
```

If `optparse` encounters either `-h` or `--help` on the command-line, or if you just call `parser.print_help()`, it prints the following to standard output:

Usage: `<yourscript> [options] arg1 arg2`

Options:
- `-h, --help` 
  show this help message and exit
- `-v, --verbose` 
  make lots of noise [default]
- `-q, --quiet` 
  be vewwy quiet (I’m hunting wabbits)
- `-f FILE, --filename=FILE` 
  write output to FILE
- `-m MODE, --mode=MODE` 
  interaction mode: novice, intermediate, or expert [default: intermediate]

(If the help output is triggered by a help option, `optparse` exits after printing the help text.)

There's a lot going on here to help `optparse` generate the best possible help message:

- the script defines its own usage message:
  ```
  usage = "usage: %prog [options] arg1 arg2"
  ```
- `optparse` expands `%prog` in the usage string to the name of the current program, i.e. `os.path.basename(sys.argv[0])`. The expanded string is then printed before the detailed option help.
- If you don't supply a usage string, `optparse` uses a bland but sensible default: "Usage: %prog [options]", which is fine if your script doesn't take any positional arguments.
- every option defines a help string, and doesn't worry about line-wrapping—`optparse` takes care of wrapping lines and making the help output look good.
- options that take a value indicate this fact in their automatically-generated help message, e.g. for the “mode” option:
  ```
  -m MODE, --mode=MODE
  ```

Here, “MODE” is called the meta-variable: it stands for the argument that the user is expected to supply to `-m/--mode`. By default, `optparse` converts the destination variable name to uppercase and uses that for the
meta-variable. Sometimes, that’s not what you want—for example, the --filename option explicitly sets
metavar="FILE", resulting in this automatically-generated option description:

-f FILE, --filename=FILE

This is important for more than just saving space, though: the manually written help text uses the meta-variable
FILE to clue the user in that there’s a connection between the semi-formal syntax -f FILE and the informal
semantic description “write output to FILE”. This is a simple but effective way to make your help text a lot
clearer and more useful for end users.

• options that have a default value can include %default in the help string—optparse will replace it with
str() of the option’s default value. If an option has no default value (or the default value is None), %default
expands to none.

Grouping Options

When dealing with many options, it is convenient to group these options for better help output. An OptionParser
can contain several option groups, each of which can contain several options.

An option group is obtained using the class OptionGroup:

class optparse.OptionGroup(parser, title, description=None)

where

• parser is the OptionParser instance the group will be inserted in to
• title is the group title
• description, optional, is a long description of the group

OptionGroup inherits from OptionContainer (like OptionParser) and so the add_option() method
can be used to add an option to the group.

Once all the options are declared, using the OptionParser method add_option_group() the group is added
to the previously defined parser.

Continuing with the parser defined in the previous section, adding an OptionGroup to a parser is easy:

group = OptionGroup(parser, "Dangerous Options",
                    "Caution: use these options at your own risk. "
                    "It is believed that some of them bite.")
group.add_option("-g", action="store_true", help="Group option.")
parser.add_option_group(group)

This would result in the following help output:

Usage: <yourscript> [options] arg1 arg2

Options:
- -h, --help           show this help message and exit
- -v, --verbose        make lots of noise [default]
- -q, --quiet          be vewwy quiet (I’m hunting wabbits)
- f FILE, --filename=FILE
                        write output to FILE
- m MODE, --mode=MODE  interaction mode: novice, intermediate, or
                        expert [default: intermediate]

Dangerous Options:
  Caution: use these options at your own risk. It is believed that some
  of them bite.
A bit more complete example might involve using more than one group: still extending the previous example:

```python
group = OptionGroup(parser, "Dangerous Options",
                     "Caution: use these options at your own risk.
                      It is believed that some of them bite.")
group.add_option("-g", action="store_true", help="Group option.")
parser.add_option_group(group)

# Debug Options

group = OptionGroup(parser, "Debug Options")
group.add_option("-d", "--debug", action="store_true",
                 help="Print debug information")
group.add_option("-s", "--sql", action="store_true",
                 help="Print all SQL statements executed")
group.add_option("-e", action="store_true", help="Print every action done")
parser.add_option_group(group)
```

that results in the following output:

```
Usage: <yourscript> [options] arg1 arg2

Options:
  -h, --help            show this help message and exit
  -v, --verbose         make lots of noise [default]
  -q, --quiet           be vewwy quiet (I'm hunting wabbits)
  -f FILE, --filename=FILE
                        write output to FILE
  -m MODE, --mode=MODE  interaction mode: novice, intermediate, or expert
                        [default: intermediate]

Dangerous Options:
  Caution: use these options at your own risk. It is believed that some
           of them bite.

  -g                      Group option.

Debug Options:
  -d, --debug             Print debug information
  -s, --sql               Print all SQL statements executed
  -e                      Print every action done
```

Another interesting method, in particular when working programmatically with option groups is:

```python
OptionParser.get_option_group(opt_str)
```

Return the OptionGroup to which the short or long option string `opt_str` (e.g. `-o` or `--option`) belongs. If there’s no such OptionGroup, return None.

### Printing a version string

Similar to the brief usage string, optparse can also print a version string for your program. You have to supply the string as the version argument to OptionParser:

```python
parser = OptionParser(usage="%prog [-f] [-q]", version="%prog 1.0")```
%prog is expanded just like it is in usage. Apart from that, version can contain anything you like. When you supply it, optparse automatically adds a --version option to your parser. If it encounters this option on the command line, it expands your version string (by replacing %prog), prints it to stdout, and exits.

For example, if your script is called /usr/bin/foo:

$ /usr/bin/foo --version
foo 1.0

The following two methods can be used to print and get the version string:

OptionParser.print_version(file=None)
Print the version message for the current program (self.version) to file (default stdout). As with print_usage(), any occurrence of %prog in self.version is replaced with the name of the current program. Does nothing if self.version is empty or undefined.

OptionParser.get_version()
Same as print_version() but returns the version string instead of printing it.

How optparse handles errors

There are two broad classes of errors that optparse has to worry about: programmer errors and user errors. Programmer errors are usually erroneous calls to OptionParser.add_option(), e.g. invalid option strings, unknown option attributes, missing option attributes, etc. These are dealt with in the usual way: raise an exception (either optparse.OptionError or TypeError) and let the program crash.

Handling user errors is much more important, since they are guaranteed to happen no matter how stable your code is. optparse can automatically detect some user errors, such as bad option arguments (passing -n 4x where -n takes an integer argument), missing arguments (-n at the end of the command line, where -n takes an argument of any type). Also, you can call OptionParser.error() to signal an application-defined error condition:

(options, args) = parser.parse_args()
[...]
if options.a and options.b:
    parser.error("options -a and -b are mutually exclusive")

In either case, optparse handles the error the same way: it prints the program’s usage message and an error message to standard error and exits with error status 2.

Consider the first example above, where the user passes 4x to an option that takes an integer:

$ /usr/bin/foo -n 4x
Usage: foo [options]

foo: error: option -n: invalid integer value: ’4x’

Or, where the user fails to pass a value at all:

$ /usr/bin/foo -n
Usage: foo [options]

foo: error: -n option requires an argument

optparse-generated error messages take care always to mention the option involved in the error; be sure to do the same when calling OptionParser.error() from your application code.

If optparse’s default error-handling behaviour does not suit your needs, you’ll need to subclass OptionParser and override its exit() and/or error() methods.
Putting it all together

Here's what optparse-based scripts usually look like:

```python
from optparse import OptionParser

def main():
    usage = "usage: %prog [options] arg"
    parser = OptionParser(usage)
    parser.add_option("-f", "--file", dest="filename",
                     help="read data from FILENAME")
    parser.add_option("-v", "--verbose",
                     action="store_true", dest="verbose")
    parser.add_option("-q", "--quiet",
                     action="store_true", dest="verbose")
    [...
    (options, args) = parser.parse_args()
    if len(args) != 1:
        parser.error("incorrect number of arguments")
    if options.verbose:
        print("reading %s..." % options.filename)
    [...

if __name__ == "__main__":
    main()
```

15.5.3 Reference Guide

Creating the parser

The first step in using optparse is to create an OptionParser instance.

```python
class optparse.OptionParser(...)

The OptionParser constructor has no required arguments, but a number of optional keyword arguments. You should always pass them as keyword arguments, i.e. do not rely on the order in which the arguments are declared.

usage (default: "%prog [options]
        The usage summary to print when your program is run incorrectly or with a help option. When optparse prints the usage string, it expands %prog to os.path.basename(sys.argv[0]) (or to prog if you passed that keyword argument). To suppress a usage message, pass the special value optparse.SUPPRESS_USAGE.

option_list (default: []) A list of Option objects to populate the parser with. The options in option_list are added after any options in standard_option_list (a class attribute that may be set by OptionParser subclasses), but before any version or help options. Deprecated; use add_option() after creating the parser instead.

option_class (default: optparse.Option) Class to use when adding options to the parser in add_option().

version (default: None) A version string to print when the user supplies a version option. If you supply a true value for version, optparse automatically adds a version option with the single option string --version. The substring %prog is expanded the same as for usage.

conflict_handler (default: "error") Specifies what to do when options with conflicting option strings are added to the parser; see section Conflicts between options.
```
description (default: None) A paragraph of text giving a brief overview of your program. optparse reformats this paragraph to fit the current terminal width and prints it when the user requests help (after usage, but before the list of options).

formatter (default: a new IndentedHelpFormatter) An instance of optparse.HelpFormatter that will be used for printing help text. optparse provides two concrete classes for this purpose: IndentedHelpFormatter and TitledHelpFormatter.

add_help_option (default: True) If true, optparse will add a help option (with option strings ~h and --help) to the parser.

prog The string to use when expanding %prog in usage and version instead of os.path.basename(sys.argv[0]).

epilog (default: None) A paragraph of help text to print after the option help.

Populating the parser

There are several ways to populate the parser with options. The preferred way is by using OptionParser.add_option(), as shown in section Tutorial. add_option() can be called in one of two ways:

• pass it an Option instance (as returned by make_option())
• pass it any combination of positional and keyword arguments that are acceptable to make_option() (i.e., to the Option constructor), and it will create the Option instance for you

The other alternative is to pass a list of pre-constructed Option instances to the OptionParser constructor, as in:

option_list = [
    make_option("-f", "--filename",
        action="store", type="string", dest="filename"),
    make_option("-q", "--quiet",
        action="store_false", dest="verbose"),
]
parser = OptionParser(option_list=option_list)

(make_option() is a factory function for creating Option instances; currently it is an alias for the Option constructor. A future version of optparse may split Option into several classes, and make_option() will pick the right class to instantiate. Do not instantiate Option directly.)

Defining options

Each Option instance represents a set of synonymous command-line option strings, e.g. -f and --file. You can specify any number of short or long option strings, but you must specify at least one overall option string.

The canonical way to create an Option instance is with the add_option() method of OptionParser.

OptionParser.add_option (opt_str[, ...], attr=value, ...)

To define an option with only a short option string:

parser.add_option("-f", attr=value, ...)

And to define an option with only a long option string:

parser.add_option("--foo", attr=value, ...)

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The keyword arguments define attributes of the new Option object. The most important option attribute is `action`, and it largely determines which other attributes are relevant or required. If you pass irrelevant option attributes, or fail to pass required ones, `optparse` raises an `OptionError` exception explaining your mistake.

An option’s `action` determines what `optparse` does when it encounters this option on the command-line. The standard option actions hard-coded into `optparse` are:

- "store" store this option’s argument (default)
- "store_const" store a constant value
- "store_true" store a true value
- "store_false" store a false value
- "append" append this option’s argument to a list
- "append_const" append a constant value to a list
- "count" increment a counter by one
- "callback" call a specified function
- "help" print a usage message including all options and the documentation for them

(If you don’t supply an action, the default is "store". For this action, you may also supply `type` and `dest` option attributes; see `Standard option actions`.)

As you can see, most actions involve storing or updating a value somewhere. `optparse` always creates a special object for this, conventionally called `options` (it happens to be an instance of `optparse.Values`). Option arguments (and various other values) are stored as attributes of this object, according to the `dest` (destination) option attribute.

For example, when you call

```python
parser.parse_args()
```

one of the first things `optparse` does is create the `options` object:

```python
options = Values()
```

If one of the options in this parser is defined with

```python
parser.add_option("-f", "--file", action="store", type="string", dest="filename")
```

and the command-line being parsed includes any of the following:

```bash
-f foo
--file=foo
--file foo
```

then `optparse`, on seeing this option, will do the equivalent of

```python
options.filename = "foo"
```

The `type` and `dest` option attributes are almost as important as `action`, but `action` is the only one that makes sense for all options.

### Option attributes

The following option attributes may be passed as keyword arguments to `OptionParser.add_option()`. If you pass an option attribute that is not relevant to a particular option, or fail to pass a required option attribute, `optparse` raises `OptionError`. 

Option `.action`
(default: "store")

Determines `optparse`'s behaviour when this option is seen on the command line; the available options are documented here.

Option `.type`
(default: "string")

The argument type expected by this option (e.g., "string" or "int"); the available option types are documented here.

Option `.dest`
(default: derived from option strings)

If the option’s action implies writing or modifying a value somewhere, this tells `optparse` where to write it: `dest` names an attribute of the `options` object that `optparse` builds as it parses the command line.

Option `.default`

The value to use for this option’s destination if the option is not seen on the command line. See also `OptionParser.set_defaults()`.

Option `.nargs`
(default: 1)

How many arguments of type `type` should be consumed when this option is seen. If > 1, `optparse` will store a tuple of values to `dest`.

Option `.const`

For actions that store a constant value, the constant value to store.

Option `.choices`

For options of type "choice", the list of strings the user may choose from.

Option `.callback`

For options with action "callback", the callable to call when this option is seen. See section `Option Callbacks` for detail on the arguments passed to the callable.

Option `.callback_args`

Option `.callback_kwargs`

Additional positional and keyword arguments to pass to `callback` after the four standard callback arguments.

Option `.help`

Help text to print for this option when listing all available options after the user supplies a `help` option (such as `--help`). If no help text is supplied, the option will be listed without help text. To hide this option, use the special value `optparse.SUPPRESS_HELP`.

Option `.metavar`
(default: derived from option strings)

Stand-in for the option argument(s) to use when printing help text. See section `Tutorial` for an example.

**Standard option actions**

The various option actions all have slightly different requirements and effects. Most actions have several relevant option attributes which you may specify to guide `optparse`’s behaviour; a few have required attributes, which you must specify for any option using that action.

- "store" [relevant: `type`, `dest`, `nargs`, `choices"]
The option must be followed by an argument, which is converted to a value according to \texttt{type} and stored in \texttt{dest}. If \texttt{nargs} > 1, multiple arguments will be consumed from the command line; all will be converted according to \texttt{type} and stored to \texttt{dest} as a tuple. See the \textit{Standard option types} section.

If \texttt{choices} is supplied (a list or tuple of strings), the type defaults to "choice".

If \texttt{type} is not supplied, it defaults to "string".

If \texttt{dest} is not supplied, \texttt{optparse} derives a destination from the first long option string (e.g., \texttt{--foo-bar} implies \texttt{foo_bar}). If there are no long option strings, \texttt{optparse} derives a destination from the first short option string (e.g., \texttt{-f} implies \texttt{f}).

Example:

\begin{verbatim}
parser.add_option("-f")
parser.add_option("-p", \texttt{type}="float", \texttt{nargs}=3, \texttt{dest}="point")
\end{verbatim}

As it parses the command line
\begin{verbatim}
-f foo.txt -p 1 -3.5 4 -fbar.txt
\end{verbatim}
\texttt{optparse} will set

\begin{verbatim}
options.f = "foo.txt"
options.point = (1.0, -3.5, 4.0)
options.f = "bar.txt"
\end{verbatim}

• "\texttt{store\_const}" [required: \texttt{const}; relevant: \texttt{dest}]

The value \texttt{const} is stored in \texttt{dest}.

Example:

\begin{verbatim}
parser.add_option("-q", "--quiet",
                \texttt{action}="store\_const", \texttt{const}=0, \texttt{dest}="verbose")
parser.add_option("-v", "--verbose",
                \texttt{action}="store\_const", \texttt{const}=1, \texttt{dest}="verbose")
parser.add_option("--noisy",
                \texttt{action}="store\_const", \texttt{const}=2, \texttt{dest}="verbose")
\end{verbatim}

If \texttt{--noisy} is seen, \texttt{optparse} will set

\begin{verbatim}
options.noisy = 2
\end{verbatim}

• "\texttt{store\_true}" [relevant: \texttt{dest}]

A special case of "\texttt{store\_const}" that stores a true value to \texttt{dest}.

• "\texttt{store\_false}" [relevant: \texttt{dest}]

Like "\texttt{store\_true}", but stores a false value.

Example:

\begin{verbatim}
parser.add_option("--clobber", \texttt{action}="store\_true", \texttt{dest}="clobber")
parser.add_option("--no-clobber", \texttt{action}="store\_false", \texttt{dest}="clobber")
\end{verbatim}

• "\texttt{append}" [relevant: \texttt{type, dest, nargs, choices}]

The option must be followed by an argument, which is appended to the list in \texttt{dest}. If no default value for \texttt{dest} is supplied, an empty list is automatically created when \texttt{optparse} first encounters this option on the command-line. If \texttt{nargs} > 1, multiple arguments are consumed, and a tuple of length \texttt{nargs} is appended to \texttt{dest}.

The defaults for \texttt{type} and \texttt{dest} are the same as for the "\texttt{store}" action.
Example:

```python
def add_option(option):
    parser.add_option("-t", "--tracks", action="append", type="int")
```

If `-t3` is seen on the command line, `optparse` does the equivalent of:

```python
options.tracks = []
options.tracks.append(int("3"))
```

If, a little later on, `--tracks=4` is seen, it does:

```python
options.tracks.append(int("4"))
```

- "append_const" [required: `const`; relevant: `dest`]

  Like "store_const", but the value `const` is appended to `dest`; as with "append", `dest` defaults to None, and an empty list is automatically created the first time the option is encountered.

- "count" [relevant: `dest`]

  Increment the integer stored at `dest`. If no default value is supplied, `dest` is set to zero before being incremented the first time.

  Example:

  ```python
def add_option(option):
    parser.add_option("-v", action="count", dest="verbosity")
```

  The first time `-v` is seen on the command line, `optparse` does the equivalent of:

  ```python
  options.verbosity = 0
  options.verbosity += 1
  ```

  Every subsequent occurrence of `-v` results in

  ```python
  options.verbosity += 1
  ```

- "callback" [required: `callback`; relevant: `type`, `nargs`, `callback_args`, `callback_kwargs`]

  Call the function specified by `callback`, which is called as

  ```python
  func(option, opt_str, value, parser, *args, **kwargs)
  ```

  See section *Option Callbacks* for more detail.

- "help"

  Prints a complete help message for all the options in the current option parser. The help message is constructed from the `usage` string passed to OptionParser’s constructor and the `help` string passed to every option.

  If no `help` string is supplied for an option, it will still be listed in the help message. To omit an option entirely, use the special value `optparse.SUPPRESS_HELP`.

  `optparse` automatically adds a `help` option to all OptionParsers, so you do not normally need to create one.

  Example:

  ```python
  from optparse import OptionParser, SUPPRESS_HELP
  
  def add_option(option):
      parser.add_option("-h", "--help", action="help")
      parser.add_option("-v", action="store_true", dest="verbose",
      help="Be moderately verbose")
      parser.add_option("--file", dest="filename")
  ```
The Python Library Reference, Release 3.2.3

```python
help="Input file to read data from")
parser.add_option("--secret", help=SUPPRESS_HELP)
```

If `optparse` sees either `-h` or `--help` on the command line, it will print something like the following help message to stdout (assuming `sys.argv[0]` is "foo.py"):  

Usage: foo.py [options]

Options:
- `h`, `--help` Show this help message and exit
- `v` Be moderately verbose
- `--file=FILENAME` Input file to read data from

After printing the help message, `optparse` terminates your process with `sys.exit(0)`.

- "version"

Prints the version number supplied to the OptionParser to stdout and exits. The version number is actually formatted and printed by the `print_version()` method of OptionParser. Generally only relevant if the `version` argument is supplied to the OptionParser constructor. As with `help` options, you will rarely create `version` options, since `optparse` automatically adds them when needed.

**Standard option types**

`optparse` has five built-in option types: "string", "int", "choice", "float" and "complex". If you need to add new option types, see section *Extending optparse*.

Arguments to string options are not checked or converted in any way: the text on the command line is stored in the destination (or passed to the callback) as-is.

Integer arguments (type "int") are parsed as follows:

- if the number starts with `0x`, it is parsed as a hexadecimal number
- if the number starts with `0`, it is parsed as an octal number
- if the number starts with `0b`, it is parsed as a binary number
- otherwise, the number is parsed as a decimal number

The conversion is done by calling `int()` with the appropriate base (2, 8, 10, or 16). If this fails, so will `optparse`, although with a more useful error message.

"float" and "complex" option arguments are converted directly with `float()` and `complex()`, with similar error-handling.

"choice" options are a subtype of "string" options. The `choices` option attribute (a sequence of strings) defines the set of allowed option arguments. `optparse.check_choice()` compares user-supplied option arguments against this master list and raises `OptionValueError` if an invalid string is given.

**Parsing arguments**

The whole point of creating and populating an OptionParser is to call its `parse_args()` method:

```python
(options, args) = parser.parse_args(args=\n```
and the return values are

- **options**: the same object that was passed in as values, or the optparse.Values instance created by optparse
- **args**: the leftover positional arguments after all options have been processed

The most common usage is to supply neither keyword argument. If you supply values, it will be modified with repeated `setattr()` calls (roughly one for every option argument stored to an option destination) and returned by `parse_args()`.

If `parse_args()` encounters any errors in the argument list, it calls the OptionParser’s `error()` method with an appropriate end-user error message. This ultimately terminates your process with an exit status of 2 (the traditional Unix exit status for command-line errors).

### Querying and manipulating your option parser

The default behavior of the option parser can be customized slightly, and you can also poke around your option parser and see what’s there. OptionParser provides several methods to help you out:

- **OptionParser.\_disable_interspersed_args()**: Set parsing to stop on the first non-option. For example, if `-a` and `-b` are both simple options that take no arguments, optparse normally accepts this syntax:

  ```
  prog -a arg1 -b arg2
  ```

  and treats it as equivalent to

  ```
  prog -a -b arg1 arg2
  ```

  To disable this feature, call `disable_interspersed_args()`. This restores traditional Unix syntax, where option parsing stops with the first non-option argument.

  Use this if you have a command processor which runs another command which has options of its own and you want to make sure these options don’t get confused. For example, each command might have a different set of options.

- **OptionParser.\_enable_interspersed_args()**: Set parsing to not stop on the first non-option, allowing interspersing switches with command arguments. This is the default behavior.

- **OptionParser.get_option(opt_str)**: Returns the Option instance with the option string `opt_str`, or `None` if no options have that option string.

- **OptionParser.has_option(opt_str)**: Return true if the OptionParser has an option with option string `opt_str` (e.g., `-q` or `--verbose`).

- **OptionParser.remove_option(opt_str)**: If the OptionParser has an option corresponding to `opt_str`, that option is removed. If that option provided any other option strings, all of those option strings become invalid. If `opt_str` does not occur in any option belonging to this OptionParser, raises ValueError.

### Conflicts between options

If you’re not careful, it’s easy to define options with conflicting option strings:

```python
parser.add_option("-n", "--dry-run", ...)  
[...]  
parser.add_option("-n", "--noisy", ...)  
```
(This is particularly true if you’ve defined your own OptionParser subclass with some standard options.)

Every time you add an option, `optparse` checks for conflicts with existing options. If it finds any, it invokes the current conflict-handling mechanism. You can set the conflict-handling mechanism either in the constructor:

```python
parser = OptionParser(..., conflict_handler=handler)
```

or with a separate call:

```python
parser.set_conflict_handler(handler)
```

The available conflict handlers are:

- **"error" (default)** assume option conflicts are a programming error and raise `OptionConflictError`
- **"resolve"** resolve option conflicts intelligently (see below)

As an example, let’s define an `OptionParser` that resolves conflicts intelligently and add conflicting options to it:

```python
parser = OptionParser(conflict_handler="resolve")
parser.add_option("-n", "--dry-run", ..., help="do no harm")
parser.add_option("-n", "--noisy", ..., help="be noisy")
```

At this point, `optparse` detects that a previously-added option is already using the `-n` option string. Since `conflict_handler` is "resolve", it resolves the situation by removing `-n` from the earlier option’s list of option strings. Now `--dry-run` is the only way for the user to activate that option. If the user asks for help, the help message will reflect that:

```
Options:
  --dry-run    do no harm
  [...]        
  -n, --noisy  be noisy
```

It’s possible to whittle away the option strings for a previously-added option until there are none left, and the user has no way of invoking that option from the command-line. In that case, `optparse` removes that option completely, so it doesn’t show up in help text or anywhere else. Carrying on with our existing OptionParser:

```python
parser.add_option("--dry-run", ..., help="new dry-run option")
```

At this point, the original `-n/--dry-run` option is no longer accessible, so `optparse` removes it, leaving this help text:

```
Options:
  [...]        
  -n, --noisy  be noisy
  --dry-run    new dry-run option
```

**Cleanup**

OptionParser instances have several cyclic references. This should not be a problem for Python’s garbage collector, but you may wish to break the cyclic references explicitly by calling `destroy()` on your OptionParser once you are done with it. This is particularly useful in long-running applications where large object graphs are reachable from your OptionParser.

**Other methods**

OptionParser supports several other public methods:
OptionParser.set_usage(usage)
Set the usage string according to the rules described above for the usage constructor keyword argument. Passing None sets the default usage string; use optparse.SUPPRESS_USAGE to suppress a usage message.

OptionParser.print_usage(file=None)
Print the usage message for the current program (self.usage) to file (default stdout). Any occurrence of the string %prog in self.usage is replaced with the name of the current program. Does nothing if self.usage is empty or not defined.

OptionParser.get_usage()
Same as print_usage() but returns the usage string instead of printing it.

OptionParser.set_defaults(dest=value, ...)
Set default values for several option destinations at once. Using set_defaults() is the preferred way to set default values for options, since multiple options can share the same destination. For example, if several “mode” options all set the same destination, any one of them can set the default, and the last one wins:

```
parser.add_option('--advanced', action='store_const',
                 dest='mode', const='advanced',
                 default='novice')  # overridden below
parser.add_option('--novice', action='store_const',
                 dest='mode', const='novice',
                 default='advanced')  # overrides above setting
```

To avoid this confusion, use set_defaults():

```
parser.set_defaults(mode='advanced')
parser.add_option('--advanced', action='store_const',
                 dest='mode', const='advanced')
parser.add_option('--novice', action='store_const',
                 dest='mode', const='novice')
```

### 15.5.4 Option Callbacks

When optparse's built-in actions and types aren’t quite enough for your needs, you have two choices: extend optparse or define a callback option. Extending optparse is more general, but overkill for a lot of simple cases. Quite often a simple callback is all you need.

There are two steps to defining a callback option:

- define the option itself using the "callback" action
- write the callback; this is a function (or method) that takes at least four arguments, as described below

**Defining a callback option**

As always, the easiest way to define a callback option is by using the OptionParser.add_option() method. Apart from action, the only option attribute you must specify is callback, the function to call:

```
parser.add_option("-c", action="callback", callback=my_callback)
```

callback is a function (or other callable object), so you must have already defined my_callback() when you create this callback option. In this simple case, optparse doesn’t even know if -c takes any arguments, which usually means that the option takes no arguments—the mere presence of -c on the command-line is all it needs to know. In some circumstances, though, you might want your callback to consume an arbitrary number of command-line arguments. This is where writing callbacks gets tricky; it’s covered later in this section.
optparse always passes four particular arguments to your callback, and it will only pass additional arguments if you specify them via callback_args and callback_kwargs. Thus, the minimal callback function signature is:

```python
def my_callback(option, opt, value, parser):
```

The four arguments to a callback are described below.

There are several other option attributes that you can supply when you define a callback option:

- **type** has its usual meaning: as with the "store" or "append" actions, it instructs optparse to consume one argument and convert it to type. Rather than storing the converted value(s) anywhere, though, optparse passes it to your callback function.

- **nargs** also has its usual meaning: if it is supplied and > 1, optparse will consume nargs arguments, each of which must be convertible to type. It then passes a tuple of converted values to your callback.

- **callback_args** a tuple of extra positional arguments to pass to the callback

- **callback_kwargs** a dictionary of extra keyword arguments to pass to the callback

### How callbacks are called

All callbacks are called as follows:

```python
func(option, opt_str, value, parser, *args, **kwargs)
```

where

- **option** is the Option instance that’s calling the callback

- **opt_str** is the option string seen on the command-line that’s triggering the callback. (If an abbreviated long option was used, opt_str will be the full, canonical option string—e.g. if the user puts --foo on the command-line as an abbreviation for --foobar, then opt_str will be "--foobar".)

- **value** is the argument to this option seen on the command-line. optparse will only expect an argument if type is set; the type of value will be the type implied by the option’s type. If type for this option is None (no argument expected), then value will be None. If nargs > 1, value will be a tuple of values of the appropriate type.

- **parser** is the OptionParser instance driving the whole thing, mainly useful because you can access some other interesting data through its instance attributes:

  - **parser.largs** the current list of leftover arguments, i.e. arguments that have been consumed but are neither options nor option arguments. Feel free to modify parser.largs, e.g. by adding more arguments to it. (This list will become args, the second return value of parse_args().)

  - **parser.rargs** the current list of remaining arguments, i.e. with opt_str and value (if applicable) removed, and only the arguments following them still there. Feel free to modify parser.rargs, e.g. by consuming more arguments.

  - **parser.values** the object where option values are by default stored (an instance of optparse.OptionValues). This lets callbacks use the same mechanism as the rest of optparse for storing option values; you don’t need to mess around with globals or closures. You can also access or modify the value(s) of any options already encountered on the command-line.

- **args** is a tuple of arbitrary positional arguments supplied via the callback_args option attribute.

- **kwargs** is a dictionary of arbitrary keyword arguments supplied via callback_kwargs.
Raising errors in a callback

The callback function should raise `OptionValueError` if there are any problems with the option or its argument(s). `optparse` catches this and terminates the program, printing the error message you supply to stderr. Your message should be clear, concise, accurate, and mention the option at fault. Otherwise, the user will have a hard time figuring out what he did wrong.

Callback example 1: trivial callback

Here’s an example of a callback option that takes no arguments, and simply records that the option was seen:

```python
def record_foo_seen(option, opt_str, value, parser):
    parser.values.saw_foo = True
```

```python
parser.add_option("--foo", action="callback", callback=record_foo_seen)
```

Of course, you could do that with the "store_true" action.

Callback example 2: check option order

Here’s a slightly more interesting example: record the fact that `-a` is seen, but blow up if it comes after `-b` in the command-line.

```python
def check_order(option, opt_str, value, parser):
    if parser.values.b:
        raise OptionValueError("can’t use -a after -b")
    parser.values.a = 1
```

```python
parser.add_option("-a", action="callback", callback=check_order)
parsed.add_option("-b", action="store_true", dest="b")
```

Callback example 3: check option order (generalized)

If you want to re-use this callback for several similar options (set a flag, but blow up if `-b` has already been seen), it needs a bit of work: the error message and the flag that it sets must be generalized.

```python
def check_order(option, opt_str, value, parser):
    if parser.values.b:
        raise OptionValueError("can’t use %s after -b" % opt_str)
        setattr(parser.values, option.dest, 1)
```

```python
parser.add_option("-a", action="callback", callback=check_order, dest='a')
parsed.add_option("-b", action="store_true", dest="b")
parsed.add_option("-c", action="callback", callback=check_order, dest='c')
```

 Callback example 4: check arbitrary condition

Of course, you could put any condition in there—you’re not limited to checking the values of already-defined options. For example, if you have options that should not be called when the moon is full, all you have to do is this:

```python
def check_moon(option, opt_str, value, parser):
    if is_moon_full():
        raise OptionValueError("%s option invalid when moon is full" % opt_str)
```

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setattr(parser.values, option.dest, 1)

parser.add_option("--foo",
                   action="callback", callback=check_moon, dest="foo")

(The definition of is_moon_full() is left as an exercise for the reader.)

**Callback example 5: fixed arguments**

Things get slightly more interesting when you define callback options that take a fixed number of arguments. Specifying that a callback option takes arguments is similar to defining a "store" or "append" option: if you define `type`, then the option takes one argument that must be convertible to that type; if you further define `nargs`, then the option takes `nargs` arguments.

Here's an example that just emulates the standard "store" action:

```python
def store_value(option, opt_str, value, parser):
    setattr(parser.values, option.dest, value)

parser.add_option("--foo",
                   action="callback", callback=store_value, 
                   type="int", nargs=3, dest="foo")
```

Note that `optparse` takes care of consuming 3 arguments and converting them to integers for you; all you have to do is store them. (Or whatever; obviously you don’t need a callback for this example.)

**Callback example 6: variable arguments**

Things get hairy when you want an option to take a variable number of arguments. For this case, you must write a callback, as `optparse` doesn’t provide any built-in capabilities for it. And you have to deal with certain intricacies of conventional Unix command-line parsing that `optparse` normally handles for you. In particular, callbacks should implement the conventional rules for bare -- and – arguments:

- either -- or – can be option arguments
- bare -- (if not the argument to some option): halt command-line processing and discard the --
- bare – (if not the argument to some option): halt command-line processing but keep the – (append it to `parser.largs`)

If you want an option that takes a variable number of arguments, there are several subtle, tricky issues to worry about. The exact implementation you choose will be based on which trade-offs you’re willing to make for your application (which is why `optparse` doesn’t support this sort of thing directly).

Nevertheless, here’s a stab at a callback for an option with variable arguments:

```python
def vararg_callback(option, opt_str, value, parser):
    assert value is None
    value = []

    def floatable(str):
        try:
            float(str)
            return True
        except ValueError:
            return False

    for arg in parser.rargs:
```
# stop on --foo like options

```python
if arg[:2] == "--" and len(arg) > 2:
    break
```

# stop on -a, but not on -3 or -3.0

```python
if arg[:1] == "-" and len(arg) > 1 and not floatable(arg):
    break
```

```python
del parser.rargs[:len(value)]
setattr(parser.values, option.dest, value)
```

```python
parser.add_option("-c", "--callback", dest="vararg_attr",
    action="callback", callback=vararg_callback)
```

### 15.5.5 Extending optparse

Since the two major controlling factors in how optparse interprets command-line options are the action and type of each option, the most likely direction of extension is to add new actions and new types.

**Adding new types**

To add new types, you need to define your own subclass of optparse’s Option class. This class has a couple of attributes that define optparse’s types: TYPES and TYPE_CHECKER.

**Option.TYPES**

A tuple of type names; in your subclass, simply define a new tuple TYPES that builds on the standard one.

**Option.TYPE_CHECKER**

A dictionary mapping type names to type-checking functions. A type-checking function has the following signature:

```python
def check_mytype(option, opt, value)
```

where option is an Option instance, opt is an option string (e.g., -f), and value is the string from the command line that must be checked and converted to your desired type. check_mytype() should return an object of the hypothetical type mytype. The value returned by a type-checking function will wind up in the OptionValues instance returned by OptionParser.parse_args(), or be passed to a callback as the value parameter.

Your type-checking function should raise OptionValueError if it encounters any problems. OptionValueError takes a single string argument, which is passed as-is to OptionParser’s error() method, which in turn prepends the program name and the string "error:" and prints everything to stderr before terminating the process.

Here’s a silly example that demonstrates adding a "complex" option type to parse Python-style complex numbers on the command line. (This is even sillier than it used to be, because optparse 1.3 added built-in support for complex numbers, but never mind.)

First, the necessary imports:

```python
from copy import copy
from optparse import Option, OptionValueError
```

You need to define your type-checker first, since it’s referred to later (in the TYPE_CHECKER class attribute of your Option subclass):
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```python
def check_complex(option, opt, value):
    try:
        return complex(value)
    except ValueError:
        raise OptionValueError(
            "option %s: invalid complex value: %r" % (opt, value))
```

Finally, the Option subclass:

```python
class MyOption(Option):
    TYPES = Option.TYPES + ("complex",)
    TYPE_CHECKER = copy(Option.TYPE_CHECKER)
    TYPE_CHECKER["complex"] = check_complex
```

(If we didn’t make a copy() of Option.TYPE_CHECKER, we would end up modifying the TYPE_CHECKER attribute of optparse’s Option class. This being Python, nothing stops you from doing that except good manners and common sense.)

That’s it! Now you can write a script that uses the new option type just like any other optparse-based script, except you have to instruct your OptionParser to use MyOption instead of Option:

```python
parser = OptionParser(option_class=MyOption)
paiser.add_option("-c", type="complex")
```

Alternately, you can build your own option list and pass it to OptionParser; if you don’t use add_option() in the above way, you don’t need to tell OptionParser which option class to use:

```python
option_list = [MyOption("-c", action="store", type="complex", dest="c")]
paser = OptionParser(option_list=option_list)
```

Adding new actions

Adding new actions is a bit trickier, because you have to understand that optparse has a couple of classifications for actions:

“store” actions actions that result in optparse storing a value to an attribute of the current OptionValues instance; these options require a dest attribute to be supplied to the Option constructor.

“typed” actions actions that take a value from the command line and expect it to be of a certain type; or rather, a string that can be converted to a certain type. These options require a type attribute to the Option constructor.

These are overlapping sets: some default “store” actions are "store", "store_const", "append", and "count", while the default “typed” actions are "store", "append", and "callback".

When you add an action, you need to categorize it by listing it in at least one of the following class attributes of Option (all are lists of strings):

Option.ACTIONS
All actions must be listed in ACTIONS.

Option.STORE_ACTIONS
“store” actions are additionally listed here.

Option.TYPED_ACTIONS
“typed” actions are additionally listed here.

Option.ALWAYS_TYPED_ACTIONS
Actions that always take a type (i.e. whose options always take a value) are additionally listed here. The only effect of this is that optparse assigns the default type, "string", to options with no explicit type whose action is listed in ALWAYS_TYPED_ACTIONS.

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In order to actually implement your new action, you must override Option's `take_action()` method and add a case that recognizes your action.

For example, let's add an "extend" action. This is similar to the standard "append" action, but instead of taking a single value from the command-line and appending it to an existing list, "extend" will take multiple values in a single comma-delimited string, and extend an existing list with them. That is, if `--names` is an "extend" option of type "string", the command line

```
--names=foo,bar --names blah --names ding,dong
```

would result in a list

```
["foo", "bar", "blah", "ding", "dong"]
```

Again we define a subclass of Option:

```python
class MyOption(Option):

    ACTIONS = Option.ACTIONS + ("extend",)
    STORE_ACTIONS = Option.STORE_ACTIONS + ("extend",)
    TYPED_ACTIONS = Option.TYPED_ACTIONS + ("extend",)
    ALWAYS_TYPED_ACTIONS = Option.ALWAYS_TYPED_ACTIONS + ("extend",)

    def take_action(self, action, dest, opt, value, values, parser):
        if action == "extend":
            lvalue = value.split(",")
            values.ensure_value(dest, []).extend(lvalue)
        else:
            Option.take_action(self, action, dest, opt, value, values, parser)
```

Features of note:

- "extend" both expects a value on the command-line and stores that value somewhere, so it goes in both `STORE_ACTIONS` and `TYPED_ACTIONS`.
- to ensure that `optparse` assigns the default type of "string" to "extend" actions, we put the "extend" action in `ALWAYS_TYPED_ACTIONS` as well.
- `MyOption.take_action()` implements just this one new action, and passes control back to `Option.take_action()` for the standard `optparse` actions.
- `values` is an instance of the `optparse.Values` class, which provides the very useful `ensure_value()` method. `ensure_value()` is essentially `getattr()` with a safety valve; it is called as `values.ensure_value(attr, value)`.

If the `attr` attribute of `values` doesn't exist or is `None`, then `ensure_value()` first sets it to `value`, and then returns `value`. This is very handy for actions like "extend", "append", and "count", all of which accumulate data in a variable and expect that variable to be of a certain type (a list for the first two, an integer for the latter). Using `ensure_value()` means that scripts using your action don't have to worry about setting a default value for the option destinations in question; they can just leave the default as `None` and `ensure_value()` will take care of getting it right when it’s needed.

## 15.6 getopt — C-style parser for command line options

Source code: `Lib/getopt.py`
Note: The `getopt` module is a parser for command line options whose API is designed to be familiar to users of the C `getopt()` function. Users who are unfamiliar with the C `getopt()` function or who would like to write less code and get better help and error messages should consider using the `argparse` module instead.

This module helps scripts to parse the command line arguments in `sys.argv`. It supports the same conventions as the Unix `getopt()` function (including the special meanings of arguments of the form `'- specialist options'. Long options similar to those supported by GNU software may be used as well via an optional third argument.

This module provides two functions and an exception:

```
getopt(args, shortopts, longopts=[])  
Parses command line options and parameter list. `args` is the argument list to be parsed, without the leading reference to the running program. Typically, this means `sys.argv[1:]`. `shortopts` is the string of option letters that the script wants to recognize, with options that require an argument followed by a colon (`':'`; i.e., the same format that Unix `getopt()` uses).

Note: Unlike GNU `getopt()`, after a non-option argument, all further arguments are considered also non-options. This is similar to the way non-GNU Unix systems work.
```

`longopts`, if specified, must be a list of strings with the names of the long options which should be supported. The leading `'--'` characters should not be included in the option name. Long options which require an argument should be followed by an equal sign (`'='`). Optional arguments are not supported. To accept only long options, `shortopts` should be an empty string. Long options on the command line can be recognized so long as they provide a prefix of the option name that matches exactly one of the accepted options. For example, if `longopts` is `['foo', 'frob']`, the option `--fo` will match as `--foo`, but `--f` will not match uniquely, so `GetoptError` will be raised.

The return value consists of two elements: the first is a list of `(option, value)` pairs; the second is the list of program arguments left after the option list was stripped (this is a trailing slice of `args`). Each option-and-value pair returned has the option as its first element, prefixed with a hyphen for short options (e.g., `'-x'`) or two hyphens for long options (e.g., `'--long-option'`), and the option argument as its second element, or an empty string if the option has no argument. The options occur in the list in the same order in which they were found, thus allowing multiple occurrences. Long and short options may be mixed.

```
getopt.gnu_getopt(args, shortopts, longopts=[])  
This function works like `getopt()`, except that GNU style scanning mode is used by default. This means that option and non-option arguments may be intermixed. The `getopt()` function stops processing options as soon as a non-option argument is encountered.

If the first character of the option string is `'+', or if the environment variable `POSIXLY_CORRECT` is set, then option processing stops as soon as a non-option argument is encountered.
```

```
exception getopt.GetoptError
This is raised when an unrecognized option is found in the argument list or when an option requiring an argument is given none. The argument to the exception is a string indicating the cause of the error. For long options, an argument given to an option which does not require one will also cause this exception to be raised. The attributes `msg` and `opt` give the error message and related option; if there is no specific option to which the exception relates, `opt` is an empty string.
```

```
exception getopt.error
Alias for `GetoptError`; for backward compatibility.
```

An example using only Unix style options:

```python
>>> import getopt
>>> args = '-a -b -cfoo -d bar a1 a2'.split()
>>> args
```
['-a', '-b', '-cfoo', '-d', 'bar', 'a1', 'a2']

```
>>> optlist, args = getopt.getopt(args, 'abc:d: ')
>>> optlist
[('-a', ''), ('-b', ''), ('-c', 'foo'), ('-d', 'bar')]
```

```
>>> args
['a1', 'a2']
```

Using long option names is equally easy:

```
>>> s = '--condition=foo --testing --output-file abc.def -x a1 a2'
>>> args = s.split()
>>> args
['--condition=foo', '--testing', '--output-file', 'abc.def', '-x', 'a1', 'a2']
```

```
>>> optlist, args = getopt.getopt(args, 'x', ['condition=', 'output-file=', 'testing'])
>>> optlist
[('--condition', 'foo'), ('--testing', ''), ('--output-file', 'abc.def'), ('-x', '')]
```

```
>>> args
['a1', 'a2']
```

In a script, typical usage is something like this:

```python
import getopt, sys

def main():
    try:
        opts, args = getopt.getopt(sys.argv[1:], "ho:v", ["help", "output="])
    except getopt.GetoptError as err:
        # print help information and exit:
        print(err)  # will print something like "option -a not recognized"
        usage()
        sys.exit(2)
    output = None
    verbose = False
    for o, a in opts:
        if o == "-v":
            verbose = True
        elif o in ("-h", "--help"):
            usage()
            sys.exit()
        elif o in ("-o", "--output"):
            output = a
        else:
            assert False, "unhandled option"
    # ...

if __name__ == "__main__":
    main()
```

Note that an equivalent command line interface could be produced with less code and more informative help and error messages by using the `argparse` module:

```python
import argparse

if __name__ == '__main__':
    parser = argparse.ArgumentParser()
    parser.add_argument('-o', '--output')
```

15.6. getopt — C-style parser for command line options 473
import parser
parser.add_argument('-v', dest='verbose', action='store_true')
args = parser.parse_args()
# ... do something with args.output ...
# ... do something with args.verbose ..

See Also:

Module **argparse**  Alternative command line option and argument parsing library.

## 15.7 logging — Logging facility for Python

This module defines functions and classes which implement a flexible event logging system for applications and libraries.

The key benefit of having the logging API provided by a standard library module is that all Python modules can participate in logging, so your application log can include your own messages integrated with messages from third-party modules.

The module provides a lot of functionality and flexibility. If you are unfamiliar with logging, the best way to get to grips with it is to see the tutorials (see the links on the right).

The basic classes defined by the module, together with their functions, are listed below.

- Loggers expose the interface that application code directly uses.
- Handlers send the log records (created by loggers) to the appropriate destination.
- Filters provide a finer grained facility for determining which log records to output.
- Formatters specify the layout of log records in the final output.

### 15.7.1 Logger Objects

Loggers have the following attributes and methods. Note that Loggers are never instantiated directly, but always through the module-level function `logging.getLogger(name)`. Multiple calls to `getLogger()` with the same name will always return a reference to the same Logger object.

The `name` is potentially a period-separated hierarchical value, like `foo.bar.baz` (though it could also be just plain `foo`, for example). Loggers that are further down in the hierarchical list are children of loggers higher up in the list. For example, given a logger with a name of `foo`, loggers with names of `foo.bar, foo.bar.baz,` and `foo.bam` are all descendants of `foo`. The logger name hierarchy is analogous to the Python package hierarchy, and identical to it if you organise your loggers on a per-module basis using the recommended construction `logging.getLogger(__name__)`. That’s because in a module, `__name__` is the module’s name in the Python package namespace.

```python
class logging.Logger
```
Logger.\texttt{propagate}  
If this evaluates to true, logging messages are passed by this logger and by its child loggers to the handlers of higher level (ancestor) loggers. Messages are passed directly to the ancestor loggers' handlers - neither the level nor filters of the ancestor loggers in question are considered.  
If this evaluates to false, logging messages are not passed to the handlers of ancestor loggers.  
The constructor sets this attribute to \texttt{True}.

Logger.\texttt{setLevel}\,(lv1)  
Sets the threshold for this logger to \texttt{lv1}. Logging messages which are less severe than \texttt{lv1} will be ignored. When a logger is created, the level is set to \texttt{NOTSET} (which causes all messages to be processed when the logger is the root logger, or delegation to the parent when the logger is a non-root logger). Note that the root logger is created with level \texttt{WARNING}.

The term ‘delegation to the parent’ means that if a logger has a level of \texttt{NOTSET}, its chain of ancestor loggers is traversed until either an ancestor with a level other than \texttt{NOTSET} is found, or the root is reached.

If an ancestor is found with a level other than \texttt{NOTSET}, then that ancestor’s level is treated as the effective level of the logger where the ancestor search began, and is used to determine how a logging event is handled.

If the root is reached, and it has a level of \texttt{NOTSET}, then all messages will be processed. Otherwise, the root’s level will be used as the effective level. Changed in version 3.2: The \texttt{lv1} parameter now accepts a string representation of the level such as ‘INFO’ as an alternative to the integer constants such as \texttt{INFO}.

Logger.\texttt{isEnabledFor}\,(lv1)  
Indicates if a message of severity \texttt{lv1} would be processed by this logger. This method checks first the module-level level set by \texttt{logging.disable(lvl)} and then the logger’s effective level as determined by \texttt{getEffectiveLevel()}.

Logger.\texttt{getEffectiveLevel}()  
Indicates the effective level for this logger. If a value other than \texttt{NOTSET} has been set using \texttt{setLevel()}, it is returned. Otherwise, the hierarchy is traversed towards the root until a value other than \texttt{NOTSET} is found, and that value is returned.

Logger.\texttt{getChild}\,(suffix)  
Returns a logger which is a descendant to this logger, as determined by the suffix. Thus, \texttt{logging.getLogger('abc').getChild('def.ghi')} would return the same logger as would be returned by \texttt{logging.getLogger('abc.def.ghi')}. This is a convenience method, useful when the parent logger is named using e.g. \texttt{__name__} rather than a literal string. New in version 3.2.

Logger.\texttt{debug}\,(msg, \*\texttt{args}, **\texttt{kwargs})  
Logs a message with level \texttt{DEBUG} on this logger. The \texttt{msg} is the message format string, and the \texttt{args} are the arguments which are merged into \texttt{msg} using the string formatting operator. (Note that this means that you can use keywords in the format string, together with a single dictionary argument.)

There are three keyword arguments in \texttt{kwargs} which are inspected: \texttt{exc_info} which, if it does not evaluate as false, causes exception information to be added to the logging message. If an exception tuple (in the format returned by \texttt{sys.exc_info()}) is provided, it is used; otherwise, \texttt{sys.exc_info()} is called to get the exception information.

The second optional keyword argument is \texttt{stack_info}, which defaults to \texttt{False}. If specified as \texttt{True}, stack information is added to the logging message, including the actual logging call. Note that this is not the same stack information as that displayed through specifying \texttt{exc_info}: The former is stack frames from the bottom of the stack up to the logging call in the current thread, whereas the latter is information about stack frames which have been unwound, following an exception, while searching for exception handlers.

You can specify \texttt{stack_info} independently of \texttt{exc_info}, e.g. to just show how you got to a certain point in your code, even when no exceptions were raised. The stack frames are printed following a header line which says:
Stack (most recent call last):

This mimics the Traceback (most recent call last): which is used when displaying exception frames.

The third keyword argument is extra which can be used to pass a dictionary which is used to populate the __dict__ of the LogRecord created for the logging event with user-defined attributes. These custom attributes can then be used as you like. For example, they could be incorporated into logged messages. For example:

```python
FORMAT = '%(asctime)-15s %(clientip)s %(user)-8s %(message)s'
logging.basicConfig(format=FORMAT)
d = {'clientip': '192.168.0.1', 'user': 'fbloggs'}
logger = logging.getLogger('tcpserver')
logger.warning('Protocol problem: %s', 'connection reset', extra=d)
```

would print something like

```
2006-02-08 22:20:02,165 192.168.0.1 fbloggs Protocol problem: connection reset
```

The keys in the dictionary passed in extra should not clash with the keys used by the logging system. (See the Formatter documentation for more information on which keys are used by the logging system.)

If you choose to use these attributes in logged messages, you need to exercise some care. In the above example, for instance, the Formatter has been set up with a format string which expects ‘clientip’ and ‘user’ in the attribute dictionary of the LogRecord. If these are missing, the message will not be logged because a string formatting exception will occur. So in this case, you always need to pass the extra dictionary with these keys.

While this might be annoying, this feature is intended for use in specialized circumstances, such as multi-threaded servers where the same code executes in many contexts, and interesting conditions which arise are dependent on this context (such as remote client IP address and authenticated user name, in the above example). In such circumstances, it is likely that specialized Formatters would be used with particular Handlers.

New in version 3.2: The stack_info parameter was added.

Logger.info(msg, *args, **kwargs)
Logs a message with level INFO on this logger. The arguments are interpreted as for debug().

Logger.warning(msg, *args, **kwargs)
Logs a message with level WARNING on this logger. The arguments are interpreted as for debug().

Logger.error(msg, *args, **kwargs)
Logs a message with level ERROR on this logger. The arguments are interpreted as for debug().

Logger.critical(msg, *args, **kwargs)
Logs a message with level CRITICAL on this logger. The arguments are interpreted as for debug().

Logger.log lvl, msg, *args, **kwargs
Logs a message with integer level lvl on this logger. The other arguments are interpreted as for debug().

Logger.exception(msg, *args)
Logs a message with level ERROR on this logger. The arguments are interpreted as for debug(). Exception info is added to the logging message. This method should only be called from an exception handler.

Logger.addFilter(filt)
Adds the specified filter filt to this logger.

Logger.removeFilter(filt)
Removes the specified filter filt from this logger.

Logger.filter(record)
Applies this logger’s filters to the record and returns a true value if the record is to be processed.
Logger\texttt{.addHandler}(hdlr)

Adds the specified handler \texttt{hdlr} to this logger.

Logger\texttt{.removeHandler}(hdlr)

Removes the specified handler \texttt{hdlr} from this logger.

Logger\texttt{.findCaller}(stack\_info=False)

Finds the caller’s source filename and line number. Returns the filename, line number, function name and stack information as a 4-element tuple. The stack information is returned as \texttt{None} unless \texttt{stack\_info} is \texttt{True}.

Logger\texttt{.handle}(record)

Handles a record by passing it to all handlers associated with this logger and its ancestors (until a false value of \texttt{propagate} is found). This method is used for unpickled records received from a socket, as well as those created locally. Logger-level filtering is applied using \texttt{filter()}.

Logger\texttt{.makeRecord}(name, lvl, fn, lno, msg, args, exc\_info, func=None, extra=None, sinfo=None)

This is a factory method which can be overridden in subclasses to create specialized \texttt{LogRecord} instances.

Logger\texttt{.hasHandlers}()

Checks to see if this logger has any handlers configured. This is done by looking for handlers in this logger and its parents in the logger hierarchy. Returns \texttt{True} if a handler was found, else \texttt{False}. The method stops searching up the hierarchy whenever a logger with the ‘propagate’ attribute set to \texttt{False} is found - that will be the last logger which is checked for the existence of handlers. New in version 3.2.

### 15.7.2 Handler Objects

Handlers have the following attributes and methods. Note that \texttt{Handler} is never instantiated directly; this class acts as a base for more useful subclasses. However, the \texttt{\_\_init\_\_()} method in subclasses needs to call \texttt{Handler.\_\_init\_\_()}.  

\texttt{Handler.\_\_init\_\_}(level=\texttt{NOTSET})

Initializes the \texttt{Handler} instance by setting its level, setting the list of filters to the empty list and creating a lock (using \texttt{createLock()}) for serializing access to an I/O mechanism.

\texttt{Handler.createLock}()

Initializes a thread lock which can be used to serialize access to underlying I/O functionality which may not be threadsafe.

\texttt{Handler.acquire}()

Acquires the thread lock created with \texttt{createLock()}.  

\texttt{Handler.release}()

Releases the thread lock acquired with \texttt{acquire()}.  

\texttt{Handler.setLevel}(lvl)

Sets the threshold for this handler to \texttt{lvl}. Logging messages which are less severe than \texttt{lvl} will be ignored. When a handler is created, the level is set to \texttt{NOTSET} (which causes all messages to be processed). Changed in version 3.2: The \texttt{lvl} parameter now accepts a string representation of the level such as ‘INFO’ as an alternative to the integer constants such as \texttt{INFO}.

\texttt{Handler.setFormatter}(form)

Sets the \texttt{Formatter} for this handler to \texttt{form}.

\texttt{Handler.addFilter}(filt)

Adds the specified filter \texttt{filt} to this handler.

\texttt{Handler.removeFilter}(filt)

Removes the specified filter \texttt{filt} from this handler.
Handler.filter(record)
Applies this handler's filters to the record and returns a true value if the record is to be processed.

Handler.flush()
Ensure all logging output has been flushed. This version does nothing and is intended to be implemented by subclasses.

Handler.close()
Tidy up any resources used by the handler. This version does no output but removes the handler from an internal list of handlers which is closed when shutdown() is called. Subclasses should ensure that this gets called from overridden close() methods.

Handler.handle(record)
Conditionally emits the specified logging record, depending on filters which may have been added to the handler. Wraps the actual emission of the record with acquisition/release of the I/O thread lock.

Handler.handleError(record)
This method should be called from handlers when an exception is encountered during an emit() call. If the module-level attribute raiseExceptions is False, exceptions get silently ignored. This is what is mostly wanted for a logging system - most users will not care about errors in the logging system, they are more interested in application errors. You could, however, replace this with a custom handler if you wish. The specified record is the one which was being processed when the exception occurred. (The default value of raiseExceptions is True, as that is more useful during development).

Handler.format(record)
Do formatting for a record - if a formatter is set, use it. Otherwise, use the default formatter for the module.

Handler.emit(record)
Do whatever it takes to actually log the specified logging record. This version is intended to be implemented by subclasses and so raises a NotImplementedError.

For a list of handlers included as standard, see logging.handlers.

15.7.3 Formatter Objects

Formatter objects have the following attributes and methods. They are responsible for converting a LogRecord to (usually) a string which can be interpreted by either a human or an external system. The base Formatter allows a formatting string to be specified. If none is supplied, the default value of ‘%(message)s’ is used.

A Formatter can be initialized with a format string which makes use of knowledge of the LogRecord attributes - such as the default value mentioned above making use of the fact that the user’s message and arguments are pre-formatted into a LogRecord’s message attribute. This format string contains standard Python %-style mapping keys. See section Old String Formatting Operations for more information on string formatting.

The useful mapping keys in a LogRecord are given in the section on LogRecord attributes.

class logging.Formatter (fmt=None, datefmt=None, style='%')
Returns a new instance of the Formatter class. The instance is initialized with a format string for the message as a whole, as well as a format string for the date/time portion of a message. If no fmt is specified, ‘%(message)s’ is used. If no datefmt is specified, the ISO8601 date format is used.

The style parameter can be one of ‘%’, ‘{’ or ‘$’ and determines how the format string will be merged with its data: using one of %-formatting, str.format() or string.Template. Changed in version 3.2: The style parameter was added.

format(record)
The record’s attribute dictionary is used as the operand to a string formatting operation. Returns the resulting string. Before formatting the dictionary, a couple of preparatory steps are carried out. The message attribute of the record is computed using msg % args. If the formatting string contains ‘%(asctime)’,

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formatTime() is called to format the event time. If there is exception information, it is formatted using formatException() and appended to the message. Note that the formatted exception information is cached in attribute exc_text. This is useful because the exception information can be pickled and sent across the wire, but you should be careful if you have more than one Formatter subclass which customizes the formatting of exception information. In this case, you will have to clear the cached value after a formatter has done its formatting, so that the next formatter to handle the event doesn’t use the cached value but recalculates it afresh.

If stack information is available, it’s appended after the exception information, using formatStack() to transform it if necessary.

formatTime(record, datefmt=None)
This method should be called from format() by a formatter which wants to make use of a formatted time. This method can be overridden in formatters to provide for any specific requirement, but the basic behavior is as follows: if datefmt (a string) is specified, it is used with time.strftime() to format the creation time of the record. Otherwise, the ISO8601 format is used. The resulting string is returned.

This function uses a user-configurable function to convert the creation time to a tuple. By default, time.localtime() is used; to change this for a particular formatter instance, set the converter attribute to a function with the same signature as time.localtime() or time.gmtime(). To change it for all formatters, for example if you want all logging times to be shown in GMT, set the converter attribute in the Formatter class.

formatException(exc_info)
Formats the specified exception information (a standard exception tuple as returned by sys.exc_info()) as a string. This default implementation just uses traceback.print_exception(). The resulting string is returned.

formatStack(stack_info)
Formats the specified stack information (a string as returned by traceback.print_stack(), but with the last newline removed) as a string. This default implementation just returns the input value.

15.7.4 Filter Objects

Filters can be used by Handlers and Loggers for more sophisticated filtering than is provided by levels. The base filter class only allows events which are below a certain point in the logger hierarchy. For example, a filter initialized with ‘A.B’ will allow events logged by loggers ‘A.B’, ‘A.B.C’, ‘A.B.C.D’, ‘A.B.D’ etc. but not ‘A.BB’, ‘B.A.B’ etc. If initialized with the empty string, all events are passed.

class logging.Filter(name='')

Returns an instance of the Filter class. If name is specified, it names a logger which, together with its children, will have its events allowed through the filter. If name is the empty string, allows every event.

filter(record)
Is the specified record to be logged? Returns zero for no, nonzero for yes. If deemed appropriate, the record may be modified in-place by this method.

Note that filters attached to handlers are consulted whenever an event is emitted by the handler, whereas filters attached to loggers are consulted whenever an event is logged to the handler (using debug(), info(), etc.) This means that events which have been generated by descendant loggers will not be filtered by a logger’s filter setting, unless the filter has also been applied to those descendant loggers.

You don’t actually need to subclass Filter: you can pass any instance which has a filter method with the same semantics. Changed in version 3.2: You don’t need to create specialized Filter classes, or use other classes with a filter method: you can use a function (or other callable) as a filter. The filtering logic will check to see if the filter object has a filter attribute: if it does, it’s assumed to be a Filter and its filter() method is called. Otherwise, it’s assumed to be a callable and called with the record as the single parameter. The returned value should conform to that returned by filter(). Although filters are used primarily to filter records based on more
sophisticated criteria than levels, they get to see every record which is processed by the handler or logger they’re
tached to: this can be useful if you want to do things like counting how many records were processed by a particular
logger or handler, or adding, changing or removing attributes in the LogRecord being processed. Obviously changing
the LogRecord needs to be done with some care, but it does allow the injection of contextual information into logs
(see filters-contextual).

### 15.7.5 LogRecord Objects

LogRecord instances are created automatically by the Logger every time something is logged, and can be created
manually via makeLogRecord() (for example, from a pickled event received over the wire).

class logging.LogRecord(name, level, pathname, lineno, msg, args, exc_info, func=None, sinfo=None)

Contains all the information pertinent to the event being logged.

The primary information is passed in msg and args, which are combined using msg % args to create the
message field of the record.

**Parameters**

- `name` – The name of the logger used to log the event represented by this LogRecord.
- `level` – The numeric level of the logging event (one of DEBUG, INFO etc.) Note that
  this is converted to two attributes of the LogRecord: levelno for the numeric value and
 levelname for the corresponding level name.
- `pathname` – The full pathname of the source file where the logging call was made.
- `lineno` – The line number in the source file where the logging call was made.
- `msg` – The event description message, possibly a format string with placeholders for variable
data.
- `args` – Variable data to merge into the msg argument to obtain the event description.
- `exc_info` – An exception tuple with the current exception information, or None if no excep-
tion information is available.
- `func` – The name of the function or method from which the logging call was invoked.
- `sinfo` – A text string representing stack information from the base of the stack in the current
thread, up to the logging call.

**getLogRecordFactory()**

Returns the message for this LogRecord instance after merging any user-supplied arguments with the
message. If the user-supplied message argument to the logging call is not a string, str() is called on it
to convert it to a string. This allows use of user-defined classes as messages, whose __str__ method can
return the actual format string to be used.

Changed in version 3.2: The creation of a LogRecord has been made more configurable by providing a
factory which is used to create the record. The factory can be set using getLogRecordFactory() and
setLogRecordFactory() (see this for the factory’s signature). This functionality can be used to inject
your own values into a LogRecord at creation time. You can use the following pattern:

```python
old_factory = logging.getLogRecordFactory()

def record_factory(*args, **kwargs):
    record = old_factory(*args, **kwargs)
    record.custom_attribute = 0xdecafbad
    return record
```
logging.setLogRecordFactory(record_factory)

With this pattern, multiple factories could be chained, and as long as they don’t overwrite each other’s attributes or unintentionally overwrite the standard attributes listed above, there should be no surprises.

15.7.6 LogRecord attributes

The LogRecord has a number of attributes, most of which are derived from the parameters to the constructor. (Note that the names do not always correspond exactly between the LogRecord constructor parameters and the LogRecord attributes.) These attributes can be used to merge data from the record into the format string. The following table lists (in alphabetical order) the attribute names, their meanings and the corresponding placeholder in a %-style format string.

If you are using {}-formatting (str.format()), you can use {attrname} as the placeholder in the format string. If you are using $-formatting (string.Template), use the form ${attrname}. In both cases, of course, replace attrname with the actual attribute name you want to use.

In the case of {}-formatting, you can specify formatting flags by placing them after the attribute name, separated from it with a colon. For example: a placeholder of {msecs:03d} would format a millisecond value of 4 as 004. Refer to the str.format() documentation for full details on the options available to you.
<table>
<thead>
<tr>
<th>Attribute name</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>args</td>
<td>You shouldn’t need to format this yourself.</td>
<td>The tuple of arguments merged into msg to produce message.</td>
</tr>
<tr>
<td>asctime</td>
<td>%(asctime)s</td>
<td>Human-readable time when the LogRecord was created. By default this is of the form '2003-07-08 16:49:45,896' (the numbers after the comma are millisecond portion of the time).</td>
</tr>
<tr>
<td>created</td>
<td>%(created)f</td>
<td>Time when the LogRecord was created (as returned by time.time()).</td>
</tr>
<tr>
<td>exc_info</td>
<td>You shouldn’t need to format this yourself.</td>
<td>Exception tuple (à la sys.exc_info) or, if no exception has occurred, None.</td>
</tr>
<tr>
<td>filename</td>
<td>%(filename)s</td>
<td>Filename portion of pathname.</td>
</tr>
<tr>
<td>funcName</td>
<td>%(funcName)s</td>
<td>Name of function containing the logging call.</td>
</tr>
<tr>
<td>levelname</td>
<td>%(levelname)s</td>
<td>Text logging level for the message (‘DEBUG’, ‘INFO’, ‘WARNING’, ‘ERROR’, ’CRITICAL’).</td>
</tr>
<tr>
<td>levelno</td>
<td>%(levelno)s</td>
<td>Numeric logging level for the message (DEBUG, INFO, WARNING, ERROR, CRITICAL).</td>
</tr>
<tr>
<td>lineno</td>
<td>%(lineno)d</td>
<td>Source line number where the logging call was issued (if available).</td>
</tr>
<tr>
<td>module</td>
<td>%(module)s</td>
<td>Name portion of filename.</td>
</tr>
<tr>
<td>message</td>
<td>%(message)s</td>
<td>The logged message, computed as msg % args. This is set when Formatter.format() is invoked.</td>
</tr>
<tr>
<td>msg</td>
<td>You shouldn’t need to format this yourself.</td>
<td>The format string passed in the original logging call. Merged with args to produce message, or an arbitrary object (see arbitrary-object-messages).</td>
</tr>
<tr>
<td>name</td>
<td>%(name)s</td>
<td>Name of the logger used to log the call.</td>
</tr>
<tr>
<td>pathname</td>
<td>%(pathname)s</td>
<td>Full pathname of the source file where the logging call was issued (if available).</td>
</tr>
<tr>
<td>process</td>
<td>%(process)d</td>
<td>Process ID (if available).</td>
</tr>
<tr>
<td>processName</td>
<td>%(processName)s</td>
<td>Process name (if available).</td>
</tr>
<tr>
<td>relativeCreated</td>
<td>%(relativeCreated)d</td>
<td>Time in milliseconds when the LogRecord was created, relative to the time the logging module was loaded. Stack frame information (where available) from the bottom of the stack in the current thread, up to and including the stack frame of the logging call which resulted in the creation of this record.</td>
</tr>
<tr>
<td>thread</td>
<td>%(thread)d</td>
<td>Thread ID (if available).</td>
</tr>
<tr>
<td>threadName</td>
<td>%(threadName)s</td>
<td>Thread name (if available).</td>
</tr>
</tbody>
</table>

### 15.7.7 LoggerAdapter Objects

`LoggerAdapter` instances are used to conveniently pass contextual information into logging calls. For a usage example, see the section on adding contextual information to your logging output.

**class** `logging.LoggerAdapter` *(logger, extra)*

Returns an instance of `LoggerAdapter` initialized with an underlying `Logger` instance and a dict-like object.

```
process(msg, kwargs)
```

Modifies the message and/or keyword arguments passed to a logging call in order to insert contextual
information. This implementation takes the object passed as `extra` to the constructor and adds it to `kwargs` using key ‘extra’. The return value is a `(msg, kwargs)` tuple which has the (possibly modified) versions of the arguments passed in.

In addition to the above, `LoggerAdapter` supports the following methods of `Logger`, i.e. `debug()`, `info()`, `warning()`, `exception()`, `critical()`, `log()`, `isEnabledFor()`, `getEffectiveLevel()`, `setLevel()`, `hasHandlers()`. These methods have the same signatures as their counterparts in `Logger`, so you can use the two types of instances interchangeably. Changed in version 3.2: The `isEnabledFor()`, `getEffectiveLevel()`, `setLevel()` and `hasHandlers()` methods were added to `LoggerAdapter`. These methods delegate to the underlying logger.

### 15.7.8 Thread Safety

The logging module is intended to be thread-safe without any special work needing to be done by its clients. It achieves this though using threading locks; there is one lock to serialize access to the module’s shared data, and each handler also creates a lock to serialize access to its underlying I/O.

If you are implementing asynchronous signal handlers using the `signal` module, you may not be able to use logging from within such handlers. This is because lock implementations in the `threading` module are not always re-entrant, and so cannot be invoked from such signal handlers.

### 15.7.9 Module-Level Functions

In addition to the classes described above, there are a number of module-level functions.

- **logging.getLogger**(name=None)
  
  Return a logger with the specified name or, if name is None, return a logger which is the root logger of the hierarchy. If specified, the name is typically a dot-separated hierarchical name like ‘a’, ‘a.b’ or ‘a.b.c.d’. Choice of these names is entirely up to the developer who is using logging.
  
  All calls to this function with a given name return the same logger instance. This means that logger instances never need to be passed between different parts of an application.

- **logging.getLoggerClass()**
  
  Return either the standard `Logger` class, or the last class passed to `setLoggerClass()`. This function may be called from within a new class definition, to ensure that installing a customised `Logger` class will not undo customisations already applied by other code. For example:

  ```python
  class MyLogger(logging.getLoggerClass()):
    # ... override behaviour here
  ```

- **logging.getLogRecordFactory()**
  
  Return a callable which is used to create a `LogRecord`. New in version 3.2: This function has been provided, along with `setLogRecordFactory()`, to allow developers more control over how the `LogRecord` representing a logging event is constructed. See `setLogRecordFactory()` for more information about the how the factory is called.

- **logging.debug**(msg, *args, **kwargs)
  
  Logs a message with level `DEBUG` on the root logger. The `msg` is the message format string, and the `args` are the arguments which are merged into `msg` using the string formatting operator. (Note that this means that you can use keywords in the format string, together with a single dictionary argument.)

  There are three keyword arguments in `kwargs` which are inspected: `exc_info` which, if it does not evaluate as false, causes exception information to be added to the logging message. If an exception tuple (in the format returned by `sys.exc_info()`) is provided, it is used; otherwise, `sys.exc_info()` is called to get the exception information.
The second optional keyword argument is `stack_info`, which defaults to False. If specified as True, stack information is added to the logging message, including the actual logging call. Note that this is not the same stack information as that displayed through specifying `exc_info`: The former is stack frames from the bottom of the stack up to the logging call in the current thread, whereas the latter is information about stack frames which have been unwound, following an exception, while searching for exception handlers.

You can specify `stack_info` independently of `exc_info`, e.g. to just show how you got to a certain point in your code, even when no exceptions were raised. The stack frames are printed following a header line which says:

```
Stack (most recent call last):
```

This mimics the Traceback (most recent call last): which is used when displaying exception frames.

The third optional keyword argument is `extra` which can be used to pass a dictionary which is used to populate the `__dict__` of the LogRecord created for the logging event with user-defined attributes. These custom attributes can then be used as you like. For example, they could be incorporated into logged messages. For example:

```
FORMAT = '%(asctime)-15s %(clientip)s %(user)-8s %(message)s'
logging.basicConfig(format=FORMAT)
d = {'clientip': '192.168.0.1', 'user': 'fbloggs'}
logging.warning('Protocol problem: %s', 'connection reset', extra=d)
```

would print something like:

```
2006-02-08 22:20:02,165 192.168.0.1 fbloggs Protocol problem: connection reset
```

The keys in the dictionary passed in `extra` should not clash with the keys used by the logging system. (See the `Formatter` documentation for more information on which keys are used by the logging system.)

If you choose to use these attributes in logged messages, you need to exercise some care. In the above example, for instance, the `Formatter` has been set up with a format string which expects ‘clientip’ and ‘user’ in the attribute dictionary of the LogRecord. If these are missing, the message will not be logged because a string formatting exception will occur. So in this case, you always need to pass the `extra` dictionary with these keys.

While this might be annoying, this feature is intended for use in specialized circumstances, such as multi-threaded servers where the same code executes in many contexts, and interesting conditions which arise are dependent on this context (such as remote client IP address and authenticated user name, in the above example). In such circumstances, it is likely that specialized `Formatters` would be used with particular `Handlers`. New in version 3.2: The `stack_info` parameter was added.

```
logging.info(msg, *args, **kwargs)
Logs a message with level INFO on the root logger. The arguments are interpreted as for debug().
```

```
logging.warning(msg, *args, **kwargs)
Logs a message with level WARNING on the root logger. The arguments are interpreted as for debug().
```

```
logging.error(msg, *args, **kwargs)
Logs a message with level ERROR on the root logger. The arguments are interpreted as for debug().
```

```
logging.critical(msg, *args, **kwargs)
Logs a message with level CRITICAL on the root logger. The arguments are interpreted as for debug().
```

```
logging.exception(msg, *args)
Logs a message with level ERROR on the root logger. The arguments are interpreted as for debug(). Exception info is added to the logging message. This function should only be called from an exception handler.
```
logging.log(level, msg, *args, **kwargs)
Logs a message with level level on the root logger. The other arguments are interpreted as for debug().

PLEASE NOTE: The above module-level functions which delegate to the root logger should not be used in threads, in versions of Python earlier than 2.7.1 and 3.2, unless at least one handler has been added to the root logger before the threads are started. These convenience functions call basicConfig() to ensure that at least one handler is available; in earlier versions of Python, this can (under rare circumstances) lead to handlers being added multiple times to the root logger, which can in turn lead to multiple messages for the same event.

logging.disable(lvl)
Provides an overriding level lvl for all loggers which takes precedence over the logger’s own level. When the need arises to temporarily throttle logging output down across the whole application, this function can be useful. Its effect is to disable all logging calls of severity lvl and below, so that if you call it with a value of INFO, then all INFO and DEBUG events would be discarded, whereas those of severity WARNING and above would be processed according to the logger’s effective level. To undo the effect of a call to logging.disable(lvl), call logging.disable(logging.NOTSET).

logging.addLevelName(lvl, levelName)
Associates level lvl with text levelName in an internal dictionary, which is used to map numeric levels to a textual representation, for example when a Formatter formats a message. This function can also be used to define your own levels. The only constraints are that all levels used must be registered using this function, levels should be positive integers and they should increase in increasing order of severity.

NOTE: If you are thinking of defining your own levels, please see the section on custom-levels.

logging.getLevelName(lvl)
Returns the textual representation of logging level lvl. If the level is one of the predefined levels CRITICAL, ERROR, WARNING, INFO or DEBUG then you get the corresponding string. If you have associated levels with names using addLevelName() then the name you have associated with lvl is returned. If a numeric value corresponding to one of the defined levels is passed in, the corresponding string representation is returned. Otherwise, the string ‘Level %s’ % lvl is returned.

logging.makeLogRecord(attrdict)
Creates and returns a new LogRecord instance whose attributes are defined by attrdict. This function is useful for taking a pickled LogRecord attribute dictionary, sent over a socket, and reconstituting it as a LogRecord instance at the receiving end.

logging.basicConfig(**kwargs)
Does basic configuration for the logging system by creating a StreamHandler with a default Formatter and adding it to the root logger. The functions debug(), info(), warning(), error() and critical() will call basicConfig() automatically if no handlers are defined for the root logger.

This function does nothing if the root logger already has handlers configured for it.

PLEASE NOTE: This function should be called from the main thread before other threads are started. In versions of Python prior to 2.7.1 and 3.2, if this function is called from multiple threads, it is possible (in rare circumstances) that a handler will be added to the root logger more than once, leading to unexpected results such as messages being duplicated in the log.

The following keyword arguments are supported.
### Format Description

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>Specifies that a FileHandler be created, using the specified filename, rather than a StreamHandler.</td>
</tr>
<tr>
<td>filemode</td>
<td>Specifies the mode to open the file, if filename is specified (if filemode is unspecified, it defaults to ‘a’).</td>
</tr>
<tr>
<td>format</td>
<td>Use the specified format string for the handler.</td>
</tr>
<tr>
<td>datefmt</td>
<td>Use the specified date/time format.</td>
</tr>
<tr>
<td>style</td>
<td>If format is specified, use this style for the format string. One of ‘%’, ‘{’ or ‘$’ for %-formatting, str.format() or string.Template respectively, and defaulting to ‘%’ if not specified.</td>
</tr>
<tr>
<td>level</td>
<td>Set the root logger level to the specified level.</td>
</tr>
<tr>
<td>stream</td>
<td>Use the specified stream to initialize the StreamHandler. Note that this argument is incompatible with ‘filename’ - if both are present, ‘stream’ is ignored.</td>
</tr>
</tbody>
</table>

Changed in version 3.2: The style argument was added.

**logging.shutdown()**

Informs the logging system to perform an orderly shutdown by flushing and closing all handlers. This should be called at application exit and no further use of the logging system should be made after this call.

**logging.getLoggerClass(klass)**

Tells the logging system to use the class klass when instantiating a logger. The class should define __init__() such that only a name argument is required, and the __init__() should call Logger.__init__(). This function is typically called before any loggers are instantiated by applications which need to use custom logger behavior.

**logging.setLogRecordFactory(factory)**

Set a callable which is used to create a LogRecord.

**Parameters**

- **factory** – The factory callable to be used to instantiate a log record.

New in version 3.2: This function has been provided, along with getLogRecordFactory(), to allow developers more control over how the LogRecord representing a logging event is constructed. The factory has the following signature:

factory(name, level, fn, lno, msg, args, exc_info, func=None, sinfo=None, **kwargs)

- **name** The logger name.
- **level** The logging level (numeric).
- **fn** The full pathname of the file where the logging call was made.
- **lno** The line number in the file where the logging call was made.
- **msg** The logging message.
- **args** The arguments for the logging message.
- **exc_info** An exception tuple, or None.
- **func** The name of the function or method which invoked the logging call.
- **sinfo** A stack traceback such as is provided by traceback.print_stack(), showing the call hierarchy.
- **kwargs** Additional keyword arguments.

### 15.7.10 Integration with the warnings module

The captureWarnings() function can be used to integrate logging with the warnings module.
logging.captureWarnings(capture)
This function is used to turn the capture of warnings by logging on and off.

If capture is True, warnings issued by the warnings module will be redirected to the logging system. Specifically, a warning will be formatted using warnings.formatwarning() and the resulting string logged to a logger named ‘py.warnings’ with a severity of WARNING.

If capture is False, the redirection of warnings to the logging system will stop, and warnings will be redirected to their original destinations (i.e. those in effect before captureWarnings(True) was called).

See Also:
Module logging.config Configuration API for the logging module.
Module logging.handlers Useful handlers included with the logging module.
PEP 282 - A Logging System The proposal which described this feature for inclusion in the Python standard library.
Original Python logging package This is the original source for the logging package. The version of the package available from this site is suitable for use with Python 1.5.2, 2.1.x and 2.2.x, which do not include the logging package in the standard library.

15.8 logging.config — Logging configuration

Important
This page contains only reference information. For tutorials, please see
• Basic Tutorial
• Advanced Tutorial
• Logging Cookbook

This section describes the API for configuring the logging module.

15.8.1 Configuration functions

The following functions configure the logging module. They are located in the logging.config module. Their use is optional — you can configure the logging module using these functions or by making calls to the main API (defined in logging itself) and defining handlers which are declared either in logging or logging.handlers.

logging.config.dictConfig(config)
Takes the logging configuration from a dictionary. The contents of this dictionary are described in Configuration dictionary schema below.

If an error is encountered during configuration, this function will raise a ValueError, TypeError, AttributeError or ImportError with a suitably descriptive message. The following is a (possibly incomplete) list of conditions which will raise an error:

• A level which is not a string or which is a string not corresponding to an actual logging level.
• A propagate value which is not a boolean.
• An id which does not have a corresponding destination.
• A non-existent handler id found during an incremental call.
• An invalid logger name.
• Inability to resolve to an internal or external object.

Parsing is performed by the `DictConfigurator` class, whose constructor is passed the dictionary used for configuration, and has a `configure()` method. The `logging.config` module has a callable attribute `dictConfigClass` which is initially set to `DictConfigurator`. You can replace the value of `dictConfigClass` with a suitable implementation of your own.

`dictConfig()` calls `dictConfigClass` passing the specified dictionary, and then calls the `configure()` method on the returned object to put the configuration into effect:

```python
def dictConfig(config):
    dictConfigClass(config).configure()
```

For example, a subclass of `DictConfigurator` could call `DictConfigurator.__init__()` in its own `__init__()`, then set up custom prefixes which would be usable in the subsequent `configure()` call. `dictConfigClass` would be bound to this new subclass, and then `dictConfig()` could be called exactly as in the default, uncustomized state.

New in version 3.2.

`logging.config.fileConfig(fname, defaults=None, disable_existing_loggers=True)`

Reads the logging configuration from a `configparser`-format file named `fname`. This function can be called several times from an application, allowing an end user to select from various pre-canned configurations (if the developer provides a mechanism to present the choices and load the chosen configuration).

Parameters

- **defaults** – Defaults to be passed to the `ConfigParser` can be specified in this argument.
- **disable_existing_loggers** – If specified as `False`, loggers which exist when this call is made are left alone. The default is `True` because this enables old behaviour in a backward-compatible way. This behaviour is to disable any existing loggers unless they or their ancestors are explicitly named in the logging configuration.

`logging.config.listen(port=DEFAULT_LOGGING_CONFIG_PORT)`

Starts up a socket server on the specified port, and listens for new configurations. If no port is specified, the module’s default `DEFAULT_LOGGING_CONFIG_PORT` is used. Logging configurations will be sent as a file suitable for processing by `fileConfig()`. Returns a `Thread` instance on which you can call `start()` to start the server, and which you can `join()` when appropriate. To stop the server, call `stopListening()`.

To send a configuration to the socket, read in the configuration file and send it to the socket as a string of bytes preceded by a four-byte length string packed in binary using `struct.pack('>L+', n)`.

`logging.config.stopListening()`

Stops the listening server which was created with a call to `listen()`. This is typically called before calling `join()` on the return value from `listen()`.

### 15.8.2 Configuration dictionary schema

Describing a logging configuration requires listing the various objects to create and the connections between them; for example, you may create a handler named ‘console’ and then say that the logger named ‘startup’ will send its messages to the ‘console’ handler. These objects aren’t limited to those provided by the `logging` module because you might write your own formatter or handler class. The parameters to these classes may also need to include external objects such as `sys.stderr`. The syntax for describing these objects and connections is defined in `Object connections` below.
Dictionary Schema Details

The dictionary passed to `dictConfig()` must contain the following keys:

- **version** - to be set to an integer value representing the schema version. The only valid value at present is 1, but having this key allows the schema to evolve while still preserving backwards compatibility.

All other keys are optional, but if present they will be interpreted as described below. In all cases below where a ‘configuring dict’ is mentioned, it will be checked for the special ‘()' key to see if a custom instantiation is required. If so, the mechanism described in *User-defined objects* below is used to create an instance; otherwise, the context is used to determine what to instantiate.

- **formatters** - the corresponding value will be a dict in which each key is a formatter id and each value is a dict describing how to configure the corresponding Formatter instance.

  The configuring dict is searched for keys `format` and `datefmt` (with defaults of `None`) and these are used to construct a `logging.Formatter` instance.

- **filters** - the corresponding value will be a dict in which each key is a filter id and each value is a dict describing how to configure the corresponding Filter instance.

  The configuring dict is searched for the key `name` (defaulting to the empty string) and this is used to construct a `logging.Filter` instance.

- **handlers** - the corresponding value will be a dict in which each key is a handler id and each value is a dict describing how to configure the corresponding Handler instance.

  The configuring dict is searched for the following keys:

  - `class` (mandatory). This is the fully qualified name of the handler class.
  - `level` (optional). The level of the handler.
  - `formatter` (optional). The id of the formatter for this handler.
  - `filters` (optional). A list of ids of the filters for this handler.

  All other keys are passed through as keyword arguments to the handler’s constructor. For example, given the snippet:

  ```
  handlers:
  console:
    class : logging.StreamHandler
    formatter: brief
    level : INFO
    filters: [allow_foo]
    stream : ext://sys.stdout
  file:
    class : logging.handlers.RotatingFileHandler
    formatter: precise
    filename: logconfig.log
    maxBytes: 1024
    backupCount: 3
  
  the handler with id console is instantiated as a `logging.StreamHandler`, using `sys.stdout` as the underlying stream. The handler with id file is instantiated as a `logging.handlers.RotatingFileHandler` with the keyword arguments `filename='logconfig.log', maxBytes=1024, backupCount=3`.

- **loggers** - the corresponding value will be a dict in which each key is a logger name and each value is a dict describing how to configure the corresponding Logger instance.
The configuring dict is searched for the following keys:

- **level** (optional). The level of the logger.
- **propagate** (optional). The propagation setting of the logger.
- **filters** (optional). A list of ids of the filters for this logger.
- **handlers** (optional). A list of ids of the handlers for this logger.

The specified loggers will be configured according to the level, propagation, filters and handlers specified.

- **root** - this will be the configuration for the root logger. Processing of the configuration will be as for any logger, except that the **propagate** setting will not be applicable.

- **incremental** - whether the configuration is to be interpreted as incremental to the existing configuration. This value defaults to **False**, which means that the specified configuration replaces the existing configuration with the same semantics as used by the existing `fileConfig()` API.

  If the specified value is **True**, the configuration is processed as described in the section on Incremental Configuration.

- **disable_existing_loggers** - whether any existing loggers are to be disabled. This setting mirrors the parameter of the same name in `fileConfig()`. If absent, this parameter defaults to **True**. This value is ignored if **incremental** is **True**.

### Incremental Configuration

It is difficult to provide complete flexibility for incremental configuration. For example, because objects such as filters and formatters are anonymous, once a configuration is set up, it is not possible to refer to such anonymous objects when augmenting a configuration.

Furthermore, there is not a compelling case for arbitrarily altering the object graph of loggers, handlers, filters, formatters at run-time, once a configuration is set up; the verbosity of loggers and handlers can be controlled just by setting levels (and, in the case of loggers, propagation flags). Changing the object graph arbitrarily in a safe way is problematic in a multi-threaded environment; while not impossible, the benefits are not worth the complexity it adds to the implementation.

Thus, when the **incremental** key of a configuration dict is present and is **True**, the system will completely ignore any **formatters** and **filters** entries, and process only the **level** settings in the **handlers** entries, and the **level** and **propagate** settings in the **loggers** and **root** entries.

Using a value in the configuration dict lets configurations to be sent over the wire as pickled dicts to a socket listener. Thus, the logging verbosity of a long-running application can be altered over time with no need to stop and restart the application.

### Object connections

The schema describes a set of logging objects - loggers, handlers, formatters, filters - which are connected to each other in an object graph. Thus, the schema needs to represent connections between the objects. For example, say that, once configured, a particular logger has attached to it a particular handler. For the purposes of this discussion, we can say that the logger represents the source, and the handler the destination, of a connection between the two. Of course in the configured objects this is represented by the logger holding a reference to the handler. In the configuration dict, this is done by giving each destination object an id which identifies it unambiguously, and then using the id in the source object’s configuration to indicate that a connection exists between the source and the destination object with that id.

So, for example, consider the following YAML snippet:
formatters:
  brief:
    # configuration for formatter with id 'brief' goes here
  precise:
    # configuration for formatter with id 'precise' goes here

handlers:
  h1: #This is an id
    # configuration of handler with id 'h1' goes here
    formatter: brief
  h2: #This is another id
    # configuration of handler with id 'h2' goes here
    formatter: precise

loggers:
  foo.bar.baz:
    # other configuration for logger 'foo.bar.baz'
    handlers: [h1, h2]

(Note: YAML used here because it's a little more readable than the equivalent Python source form for the dictionary.)

The ids for loggers are the logger names which would be used programmatically to obtain a reference to those loggers, e.g. foo.bar.baz. The ids for Formatters and Filters can be any string value (such as brief, precise above) and they are transient, in that they are only meaningful for processing the configuration dictionary and used to determine connections between objects, and are not persisted anywhere when the configuration call is complete.

The above snippet indicates that logger named foo.bar.baz should have two handlers attached to it, which are described by the handler ids h1 and h2. The formatter for h1 is that described by id brief, and the formatter for h2 is that described by id precise.

User-defined objects

The schema supports user-defined objects for handlers, filters and formatters. (Loggers do not need to have different types for different instances, so there is no support in this configuration schema for user-defined logger classes.)

Objects to be configured are described by dictionaries which detail their configuration. In some places, the logging system will be able to infer from the context how an object is to be instantiated, but when a user-defined object is to be instantiated, the system will not know how to do this. In order to provide complete flexibility for user-defined object instantiation, the user needs to provide a 'factory' - a callable which is called with a configuration dictionary and which returns the instantiated object. This is signalled by an absolute import path to the factory being made available under the special key '()''. Here’s a concrete example:

formatters:
  brief:
    format: '%(message)s'
  default:
    format: '%(asctime)s %(levelname)-8s %(name)-15s %(message)s'
    datefmt: '%Y-%m-%d %H:%M:%S'
  custom:
    (): my.package.customFormatterFactory
    bar: baz
    spam: 99.9
    answer: 42

The above YAML snippet defines three formatters. The first, with id brief, is a standard logging.Formatter instance with the specified format string. The second, with id default, has a longer format and also defines the time format explicitly, and will result in a logging.Formatter initialized with those two format strings. Shown in Python source form, the brief and default formatters have configuration sub-dictionaries:
respectively, and as these dictionaries do not contain the special key ’()’, the instantiation is inferred from the context: as a result, standard `logging.Formatter` instances are created. The configuration sub-dictionary for the third formatter, with id `custom`, is:

```python
dict({
    '()' : 'my.package.customFormatterFactory',
    'bar' : 'baz',
    'spam' : 99.9,
    'answer' : 42
})
```

and this contains the special key ’()’, which means that user-defined instantiation is wanted. In this case, the specified factory callable will be used. If it is an actual callable it will be used directly - otherwise, if you specify a string (as in the example) the actual callable will be located using normal import mechanisms. The callable will be called with the remaining items in the configuration sub-dictionary as keyword arguments. In the above example, the formatter with id `custom` will be assumed to be returned by the call:

```
my.package.customFormatterFactory(bar='baz', spam=99.9, answer=42)
```

The key ’()’ has been used as the special key because it is not a valid keyword parameter name, and so will not clash with the names of the keyword arguments used in the call. The ’()’ also serves as a mnemonic that the corresponding value is a callable.

### Access to external objects

There are times where a configuration needs to refer to objects external to the configuration, for example `sys.stderr`. If the configuration dict is constructed using Python code, this is straightforward, but a problem arises when the configuration is provided via a text file (e.g. JSON, YAML). In a text file, there is no standard way to distinguish `sys.stderr` from the literal string `sys.stderr`. To facilitate this distinction, the configuration system looks for certain special prefixes in string values and treat them specially. For example, if the literal string `ext://sys.stderr` is provided as a value in the configuration, then the `ext://` will be stripped off and the remainder of the value processed using normal import mechanisms.

The handling of such prefixes is done in a way analogous to protocol handling: there is a generic mechanism to look for prefixes which match the regular expression `^([^a-z]+)://([^a-z].*)$` whereby, if the prefix is recognised, the suffix is processed in a prefix-dependent manner and the result of the processing replaces the string value. If the prefix is not recognised, then the string value will be left as-is.

### Access to internal objects

As well as external objects, there is sometimes also a need to refer to objects in the configuration. This will be done implicitly by the configuration system for things that it knows about. For example, the string value `DEBUG` for a level in a logger or handler will automatically be converted to the value `logging.DEBUG`, and the handlers, filters and formatter entries will take an object id and resolve to the appropriate destination object.
However, a more generic mechanism is needed for user-defined objects which are not known to the `logging` module. For example, consider `logging.handlers.MemoryHandler`, which takes a `target` argument which is another handler to delegate to. Since the system already knows about this class, then in the configuration, the given `target` just needs to be the object id of the relevant target handler, and the system will resolve to the handler from the id. If, however, a user defines a `my.package.MyHandler` which has an `alternate` handler, the configuration system would not know that the `alternate` referred to a handler. To cater for this, a generic resolution system allows the user to specify:

```python
handlers:
  file:
    # configuration of file handler goes here

custom:
  (): my.package.MyHandler
  alternate: cfg://handlers.file
```

The literal string `'cfg://handlers.file'` will be resolved in an analogous way to strings with the `ext://` prefix, but looking in the configuration itself rather than the import namespace. The mechanism allows access by dot or by index, in a similar way to that provided by `str.format`. Thus, given the following snippet:

```python
handlers:
  email:
    class: logging.handlers.SMTPHandler
    mailhost: localhost
    fromaddr: my_app@domain.tld
    toaddrs:
      - support_team@domain.tld
      - dev_team@domain.tld
    subject: Houston, we have a problem.
```

in the configuration, the string `'cfg://handlers.email` would resolve to the dict with key `email` in the `handlers` dict, and so on. The string `'cfg://handlers.email.toaddrs[1]' would resolve to `dev_team.domain.tld` and the string `'cfg://handlers.email.toaddrs[0]' would resolve to the value `support_team@domain.tld`. The `subject` value could be accessed using either `'cfg://handlers.email.subject' or, equivalently, `'cfg://handlers.email[subject]'`. The latter form only needs to be used if the key contains spaces or non-alphanumeric characters. If an index value consists only of decimal digits, access will be attempted using the corresponding integer value, falling back to the string value if needed.

Given a string `cfg://handlers.myhandler.mykey.123`, this will resolve to `config_dict['handlers']['myhandler']['mykey']['123']`. If the string is specified as `cfg://handlers.myhandler.mykey[123]`, the system will attempt to retrieve the value from `config_dict['handlers']['myhandler']['mykey']['123']`, and fall back to `config_dict['handlers']['myhandler']['mykey']['123']` if that fails.

### Import resolution and custom importers

Import resolution, by default, uses the built-in `__import__()` function to do its importing. You may want to replace this with your own importing mechanism: if so, you can replace the `importer` attribute of the `DictConfigurator` or its superclass, the `BaseConfigurator` class. However, you need to be careful because of the way functions are accessed from classes via descriptors. If you are using a Python callable to do your imports, and you want to define it at class level rather than instance level, you need to wrap it with `staticmethod()`. For example:

```python
from importlib import import_module
from logging.config import BaseConfigurator
```

## 15.8. `logging.config` — Logging configuration
BaseConfigurator.importer = staticmethod(import_module)
You don’t need to wrap with staticmethod() if you’re setting the import callable on a configurator instance.

15.8.3 Configuration file format

The configuration file format understood by fileConfig() is based on configparser functionality. The file must contain sections called [loggers], [handlers] and [formatters] which identify by name the entities of each type which are defined in the file. For each such entity, there is a separate section which identifies how that entity is configured. Thus, for a logger named log01 in the [loggers] section, the relevant configuration details are held in a section [logger_log01]. Similarly, a handler called hand01 in the [handlers] section will have its configuration held in a section called [handler_hand01], while a formatter called form01 in the [formatters] section will have its configuration specified in a section called [formatter_form01]. The root logger configuration must be specified in a section called [logger_root].

Examples of these sections in the file are given below.

```
[loggers]
keys=root,log02,log03,log04,log05,log06,log07

[handlers]
keys=hand01,hand02,hand03,hand04,hand05,hand06,hand07,hand08,hand09

[formatters]
keys=form01,form02,form03,form04,form05,form06,form07,form08,form09
```

The root logger must specify a level and a list of handlers. An example of a root logger section is given below.

```
[logger_root]
level=NOTSET
handlers=hand01
```

The level entry can be one of DEBUG, INFO, WARNING, ERROR, CRITICAL or NOTSET. For the root logger only, NOTSET means that all messages will be logged. Level values are eval()uated in the context of the logging package’s namespace.

The handlers entry is a comma-separated list of handler names, which must appear in the [handlers] section. These names must appear in the [handlers] section and have corresponding sections in the configuration file.

For loggers other than the root logger, some additional information is required. This is illustrated by the following example.

```
[logger_parser]
level=DEBUG
handlers=hand01
propagate=1
qualname=compiler.parser
```

The level and handlers entries are interpreted as for the root logger, except that if a non-root logger’s level is specified as NOTSET, the system consults loggers higher up the hierarchy to determine the effective level of the logger. The propagate entry is set to 1 to indicate that messages must propagate to handlers higher up the logger hierarchy from this logger, or 0 to indicate that messages are not propagated to handlers up the hierarchy. The qualname entry is the hierarchical channel name of the logger, that is to say the name used by the application to get the logger.

Sections which specify handler configuration are exemplified by the following.

```
[handler_hand01]
class=StreamHandler
```
level=NOTSET
formatter=form01
args=(sys.stdout,)

The class entry indicates the handler’s class (as determined by \texttt{eval()} in the \texttt{logging} package’s namespace). The level is interpreted as for loggers, and NOTSET is taken to mean ‘log everything’.

The formatter entry indicates the key name of the formatter for this handler. If blank, a default formatter (\texttt{logging.\_defaultFormatter}) is used. If a name is specified, it must appear in the [formatters] section and have a corresponding section in the configuration file.

The args entry, when \texttt{eval()} uated in the context of the \texttt{logging} package’s namespace, is the list of arguments to the constructor for the handler class. Refer to the constructors for the relevant handlers, or to the examples below, to see how typical entries are constructed.

```python
[handler_hand02]
class=FileHandler
level=DEBUG
formatter=form02
args=('python.log', 'w')

[handler_hand03]
class=handlers.SocketHandler
level=INFO
formatter=form03
args=('localhost', handlers.DEFAULT_TCP_LOGGING_PORT)

[handler_hand04]
class=handlers.DatagramHandler
level=WARN
formatter=form04
args=('localhost', handlers.DEFAULT_UDP_LOGGING_PORT)

[handler_hand05]
class=handlers.SysLogHandler
level=ERROR
formatter=form05
args=('localhost', handlers.SYSLOG_UDP_PORT), handlers.SysLogHandler.LOG_USER)

[handler_hand06]
class=handlers.NTEventLogHandler
level=CRITICAL
formatter=form06
args=('Python Application', '', 'Application')

[handler_hand07]
class=handlers.SMTPHandler
level=WARN
formatter=form07
args=('localhost', 'from@abc', [user1@abc', 'user2@xyz'], 'Logger Subject')

[handler_hand08]
class=handlers.MemoryHandler
level=NOTSET
formatter=form08
```
Sections which specify formatter configuration are typified by the following.

```
[formatter_form01]
format=F1 %(asctime)s %(levelname)s %(message)s
datefmt=
class=logging.Formatter
```

The `format` entry is the overall format string, and the `datefmt` entry is the `strftime()`-compatible date/time format string. If empty, the package substitutes ISO8601 format date/times, which is almost equivalent to specifying the date format string `'Y-%m-%d %H:%M:%S'`. The ISO8601 format also specifies milliseconds, which are appended to the result of using the above format string, with a comma separator. An example time in ISO8601 format is `2003-01-23 00:29:50,411`.

The `class` entry is optional. It indicates the name of the formatter's class (as a dotted module and class name.) This option is useful for instantiating a `Formatter` subclass. Subclasses of `Formatter` can present exception tracebacks in an expanded or condensed format.

**See Also:**

* Module `logging` API reference for the logging module.

* Module `logging.handlers` Useful handlers included with the logging module.

### 15.9 `logging.handlers` — Logging handlers

```
Important
This page contains only reference information. For tutorials, please see
  • Basic Tutorial
  • Advanced Tutorial
  • Logging Cookbook
```

The following useful handlers are provided in the package. Note that three of the handlers (`StreamHandler`, `FileHandler` and `NullHandler`) are actually defined in the `logging` module itself, but have been documented here along with the other handlers.

#### 15.9.1 StreamHandler

The `StreamHandler` class, located in the core `logging` package, sends logging output to streams such as `sys.stdout`, `sys.stderr` or any file-like object (or, more precisely, any object which supports `write()` and `flush()` methods).

```
class Logging.StreamHandler (stream=None)
    Returns a new instance of the StreamHandler class. If stream is specified, the instance will use it for logging output; otherwise, sys.stderr will be used.
```

---

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emit (record)
If a formatter is specified, it is used to format the record. The record is then written to the stream with a termi-

ator. If exception information is present, it is formatted using traceback.print_exception() and appended to the stream.

flush()
Flushes the stream by calling its flush() method. Note that the close() method is inherited from Handler and so does no output, so an explicit flush() call may be needed at times.

Changed in version 3.2: The StreamHandler class now has a terminator attribute, default value ‘\n’, which is

used as the terminator when writing a formatted record to a stream. If you don’t want this newline termination,
you can set the handler instance’s terminator attribute to the empty string. In earlier versions, the terminator was

hardcoded as ‘\n’.

15.9.2 FileHandler

The FileHandler class, located in the core logging package, sends logging output to a disk file. It inherits the output functionality from StreamHandler.

class logging.FileHandler (filename, mode='a', encoding=None, delay=False)
Returns a new instance of the FileHandler class. The specified file is opened and used as the stream for logging. If mode is not specified, ‘a’ is used. If encoding is not None, it is used to open the file with that encoding. If delay is true, then file opening is deferred until the first call to emit(). By default, the file grows indefinitely.

close()
Closes the file.

emit (record)
Outputs the record to the file.

15.9.3 NullHandler

New in version 3.1. The NullHandler class, located in the core logging package, does not do any formatting or output. It is essentially a ‘no-op’ handler for use by library developers.

class logging.NullHandler
Returns a new instance of the NullHandler class.

et (record)
This method does nothing.

handle (record)
This method does nothing.

createLock ()
This method returns None for the lock, since there is no underlying I/O to which access needs to be serialized.

See library-config for more information on how to use NullHandler.

15.9.4 WatchedFileHandler

The WatchedFileHandler class, located in the logging.handlers module, is a FileHandler which watches the file it is logging to. If the file changes, it is closed and reopened using the file name.
A file change can happen because of usage of programs such as *newsyslog* and *logrotate* which perform log file rotation. This handler, intended for use under Unix/Linux, watches the file to see if it has changed since the last emit. (A file is deemed to have changed if its device or inode have changed.) If the file has changed, the old file stream is closed, and the file opened to get a new stream.

This handler is not appropriate for use under Windows, because under Windows open log files cannot be moved or renamed - logging opens the files with exclusive locks - and so there is no need for such a handler. Furthermore, *ST_INO* is not supported under Windows; *stat()* always returns zero for this value.

```python
class logging.handlers.WatchedFileHandler(filename[, mode[, encoding[, delay ]]])
```

Returns a new instance of the *WatchedFileHandler* class. The specified file is opened and used as the stream for logging. If *mode* is not specified, ‘a’ is used. If *encoding* is not *None*, it is used to open the file with that encoding. If *delay* is true, then file opening is deferred until the first call to *emit()*.

```python
emit(record)
```

Outputs the record to the file, but first checks to see if the file has changed. If it has, the existing stream is flushed and closed and the file opened again, before outputting the record to the file.

### 15.9.5 RotatingFileHandler

The *RotatingFileHandler* class, located in the *logging.handlers* module, supports rotation of disk log files.

```python
class logging.handlers.RotatingFileHandler(filename[, mode='a', maxBytes=0, backupCount=0, encoding=None, delay=0])
```

Returns a new instance of the *RotatingFileHandler* class. The specified file is opened and used as the stream for logging. If *mode* is not specified, ‘a’ is used. If *encoding* is not *None*, it is used to open the file with that encoding. If *delay* is true, then file opening is deferred until the first call to *emit()*.

```python
doRollover()
```

Does a rollover, as described above.

```python
emit(record)
```

Outputs the record to the file, catering for rollover as described previously.

### 15.9.6 TimedRotatingFileHandler

The *TimedRotatingFileHandler* class, located in the *logging.handlers* module, supports rotation of disk log files at certain timed intervals.

```python
class logging.handlers.TimedRotatingFileHandler(filename, when='h', interval=1, backupCount=0, encoding=None, delay=False, utc=False)
```

Returns a new instance of the *TimedRotatingFileHandler* class. The specified file is opened and used as the stream for logging. On rotating it also sets the filename suffix. Rotating happens based on the product of *when* and *interval*.
You can use the `when` to specify the type of `interval`. The list of possible values is below. Note that they are not case sensitive.

<table>
<thead>
<tr>
<th>Value</th>
<th>Type of interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>'S'</td>
<td>Seconds</td>
</tr>
<tr>
<td>'M'</td>
<td>Minutes</td>
</tr>
<tr>
<td>'H'</td>
<td>Hours</td>
</tr>
<tr>
<td>'D'</td>
<td>Days</td>
</tr>
<tr>
<td>'W'</td>
<td>Week day (0=Monday)</td>
</tr>
<tr>
<td>'midnight'</td>
<td>Roll over at midnight</td>
</tr>
</tbody>
</table>

The system will save old log files by appending extensions to the filename. The extensions are date-and-time based, using the strftime format `%Y-%m-%d_%H-%M-%S` or a leading portion thereof, depending on the rollover interval.

When computing the next rollover time for the first time (when the handler is created), the last modification time of an existing log file, or else the current time, is used to compute when the next rotation will occur.

If the `utc` argument is true, times in UTC will be used; otherwise local time is used.

If `backupCount` is nonzero, at most `backupCount` files will be kept, and if more would be created when rollover occurs, the oldest one is deleted. The deletion logic uses the interval to determine which files to delete, so changing the interval may leave old files lying around.

If `delay` is true, then file opening is deferred until the first call to `emit()`.

```python
doRollover()
    # Does a rollover, as described above.
emit(record)
    # Outputs the record to the file, catering for rollover as described above.
```

## 15.9.7 SocketHandler

The `SocketHandler` class, located in the `logging.handlers` module, sends logging output to a network socket. The base class uses a TCP socket.

```python
class logging.handlers.SocketHandler(host, port)
    # Returns a new instance of the SocketHandler class intended to communicate with a remote machine whose address is given by host and port.

close()
    # Closes the socket.
emit()
    # Pickles the record’s attribute dictionary and writes it to the socket in binary format. If there is an error with the socket, silently drops the packet. If the connection was previously lost, re-establishes the connection. To unpickle the record at the receiving end into a LogRecord, use the makeLogRecord() function.
handleError()
    # Handles an error which has occurred during emit(). The most likely cause is a lost connection. Closes the socket so that we can retry on the next event.
makeSocket()
    # This is a factory method which allows subclasses to define the precise type of socket they want. The default implementation creates a TCP socket (socket.SOCK_STREAM).
makePickle(record)
    # Pickles the record’s attribute dictionary in binary format with a length prefix, and returns it ready for transmission across the socket.
```
Note that pickles aren’t completely secure. If you are concerned about security, you may want to override this method to implement a more secure mechanism. For example, you can sign pickles using HMAC and then verify them on the receiving end, or alternatively you can disable unpickling of global objects on the receiving end.

```python
send(packet)
```

Send a pickled string `packet` to the socket. This function allows for partial sends which can happen when the network is busy.

```python
createSocket()
```

Tries to create a socket; on failure, uses an exponential back-off algorithm. On initial failure, the handler will drop the message it was trying to send. When subsequent messages are handled by the same instance, it will not try connecting until some time has passed. The default parameters are such that the initial delay is one second, and if after that delay the connection still can’t be made, the handler will double the delay each time up to a maximum of 30 seconds.

This behaviour is controlled by the following handler attributes:

- `retryStart` (initial delay, defaulting to 1.0 seconds).
- `retryFactor` (multiplier, defaulting to 2.0).
- `retryMax` (maximum delay, defaulting to 30.0 seconds).

This means that if the remote listener starts up after the handler has been used, you could lose messages (since the handler won’t even attempt a connection until the delay has elapsed, but just silently drop messages during the delay period).

### 15.9.8 DatagramHandler

The `DatagramHandler` class, located in the `logging.handlers` module, inherits from `SocketHandler` to support sending logging messages over UDP sockets.

```python
class logging.handlers.DatagramHandler(host, port)
```

Returns a new instance of the `DatagramHandler` class intended to communicate with a remote machine whose address is given by `host` and `port`.

```python
emit()
```

Pickles the record’s attribute dictionary and writes it to the socket in binary format. If there is an error with the socket, silently drops the packet. To unpickle the record at the receiving end into a `LogRecord`, use the `makeLogRecord()` function.

```python
makeSocket()
```

The factory method of `SocketHandler` is here overridden to create a UDP socket (`socket.SOCK_DGRAM`).

```python
send(s)
```

Send a pickled string to a socket.

### 15.9.9 SysLogHandler

The `SysLogHandler` class, located in the `logging.handlers` module, supports sending logging messages to a remote or local Unix syslog.

```python
class logging.handlers.SysLogHandler(address=('localhost', SYSLOG_UDP_PORT), facility=LOG_USER, socktype=socket.SOCK_DGRAM)
```

Returns a new instance of the `SysLogHandler` class intended to communicate with a remote Unix machine whose address is given by `address` in the form of a `(host, port)` tuple. If `address` is not specified,
('localhost', 514) is used. The address is used to open a socket. An alternative to providing a (host, port) tuple is providing an address as a string, for example '/dev/log'. In this case, a Unix domain socket is used to send the message to the syslog. If facility is not specified, LOG_USER is used. The type of socket opened depends on the socktype argument, which defaults to socket.SOCK_DGRAM and thus opens a UDP socket. To open a TCP socket (for use with the newer syslog daemons such as rsyslog), specify a value of socket.SOCK_STREAM.

Note that if your server is not listening on UDP port 514, SysLogHandler may appear not to work. In that case, check what address you should be using for a domain socket - it’s system dependent. For example, on Linux it’s usually '/dev/log' but on OS/X it’s ‘/var/run/syslog’. You’ll need to check your platform and use the appropriate address (you may need to do this check at runtime if your application needs to run on several platforms). On Windows, you pretty much have to use the UDP option. Changed in version 3.2: socktype was added.

close()
Closes the socket to the remote host.

emit (record)
The record is formatted, and then sent to the syslog server. If exception information is present, it is not sent to the server. Changed in version 3.2.1: (See: issue 12168.) In earlier versions, the message sent to the syslog daemons was always terminated with a NUL byte, because early versions of these daemons expected a NUL terminated message - even though it’s not in the relevant specification (RFC 5424). More recent versions of these daemons don’t expect the NUL byte but strip it off if it’s there, and even more recent daemons (which adhere more closely to RFC 5424) pass the NUL byte on as part of the message. To enable easier handling of syslog messages in the face of all these differing daemon behaviours, the appending of the NUL byte has been made configurable, through the use of a class-level attribute, append_nul. This defaults to True (preserving the existing behaviour) but can be set to False on a SysLogHandler instance in order for that instance to not append the NUL terminator.

encodePriority (facility, priority)
Encodes the facility and priority into an integer. You can pass in strings or integers - if strings are passed, internal mapping dictionaries are used to convert them to integers.

The symbolic LOG_ values are defined in SysLogHandler and mirror the values defined in the sys/syslog.h header file.

## Priorities

<table>
<thead>
<tr>
<th>Name (string)</th>
<th>Symbolic value</th>
</tr>
</thead>
<tbody>
<tr>
<td>alert</td>
<td>LOG_ALERT</td>
</tr>
<tr>
<td>crit or critical</td>
<td>LOG_CRIT</td>
</tr>
<tr>
<td>debug</td>
<td>LOG_DEBUG</td>
</tr>
<tr>
<td>emerg or panic</td>
<td>LOG_EMERG</td>
</tr>
<tr>
<td>err or error</td>
<td>LOG_ERR</td>
</tr>
<tr>
<td>info</td>
<td>LOG_INFO</td>
</tr>
<tr>
<td>notice</td>
<td>LOG_NOTICE</td>
</tr>
<tr>
<td>warn or warning</td>
<td>LOG_WARNING</td>
</tr>
<tr>
<td>Name (string)</td>
<td>Symbolic value</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------</td>
</tr>
<tr>
<td>auth</td>
<td>LOG_AUTH</td>
</tr>
<tr>
<td>authpriv</td>
<td>LOG_AUTHPRIV</td>
</tr>
<tr>
<td>cron</td>
<td>LOG_CRON</td>
</tr>
<tr>
<td>daemon</td>
<td>LOG_DAEMON</td>
</tr>
<tr>
<td>ftp</td>
<td>LOG_FTP</td>
</tr>
<tr>
<td>kern</td>
<td>LOG_KERN</td>
</tr>
<tr>
<td>lpr</td>
<td>LOG_LPR</td>
</tr>
<tr>
<td>mail</td>
<td>LOG_MAIL</td>
</tr>
<tr>
<td>news</td>
<td>LOG_NEWS</td>
</tr>
<tr>
<td>syslog</td>
<td>LOG_SYSLOG</td>
</tr>
<tr>
<td>user</td>
<td>LOG_USER</td>
</tr>
<tr>
<td>uucp</td>
<td>LOG_UUCP</td>
</tr>
<tr>
<td>local0</td>
<td>LOG_LOCAL0</td>
</tr>
<tr>
<td>local1</td>
<td>LOG_LOCAL1</td>
</tr>
<tr>
<td>local2</td>
<td>LOG_LOCAL2</td>
</tr>
<tr>
<td>local3</td>
<td>LOG_LOCAL3</td>
</tr>
<tr>
<td>local4</td>
<td>LOG_LOCAL4</td>
</tr>
<tr>
<td>local5</td>
<td>LOG_LOCAL5</td>
</tr>
<tr>
<td>local6</td>
<td>LOG_LOCAL6</td>
</tr>
<tr>
<td>local7</td>
<td>LOG_LOCAL7</td>
</tr>
</tbody>
</table>

mapPriority (levelname)
Maps a logging level name to a syslog priority name. You may need to override this if you are using custom levels, or if the default algorithm is not suitable for your needs. The default algorithm maps DEBUG, INFO, WARNING, ERROR and CRITICAL to the equivalent syslog names, and all other level names to ‘warning’.

15.9.10 NTEventLogHandler

The NTEventLogHandler class, located in the logging.handlers module, supports sending logging messages to a local Windows NT, Windows 2000 or Windows XP event log. Before you can use it, you need Mark Hammond’s Win32 extensions for Python installed.

class logging.handlers.NTEventLogHandler (appname, dllname=None, logtype='Application')

Returns a new instance of the NTEventLogHandler class. The appname is used to define the application name as it appears in the event log. An appropriate registry entry is created using this name. The dllname should give the fully qualified pathname of a .dll or .exe which contains message definitions to hold in the log (if not specified, ‘win32service.pyd’ is used - this is installed with the Win32 extensions and contains some basic placeholder message definitions. Note that use of these placeholders will make your event logs big, as the entire message source is held in the log. If you want slimmer logs, you have to pass in the name of your own .dll or .exe which contains the message definitions you want to use in the event log). The logtype is one of ‘Application’, ‘System’ or ‘Security’, and defaults to ‘Application’.

close ()
At this point, you can remove the application name from the registry as a source of event log entries. However, if you do this, you will not be able to see the events as you intended in the Event Log Viewer - it needs to be able to access the registry to get the .dll name. The current version does not do this.

emit (record)
Determines the message ID, event category and event type, and then logs the message in the NT event log.

gETFeventCategory (record)
Returns the event category for the record. Override this if you want to specify your own categories. This version returns 0.

gETFeventType (record)
Returns the event type for the record. Override this if you want to specify your own types. This version does a mapping using the handler’s typemap attribute, which is set up in \_\_init\_() to a dictionary which contains mappings for DEBUG, INFO, WARNING, ERROR and CRITICAL. If you are using your own levels, you will either need to override this method or place a suitable dictionary in the handler’s typemap attribute.

getMessageID \((record)\)  
Returns the message ID for the record. If you are using your own messages, you could do this by having the msg passed to the logger being an ID rather than a format string. Then, in here, you could use a dictionary lookup to get the message ID. This version returns 1, which is the base message ID in win32service.pyd.

15.9.11 SMTPHandler

The SMTPHandler class, located in the logging.handlers module, supports sending logging messages to an email address via SMTP.

class logging.handlers.SMTPHandler \((mailhost, fromaddr, toaddrs, subject, credentials=None, secure=None)\)  
Returns a new instance of the SMTPHandler class. The instance is initialized with the from and to addresses and subject line of the email. The toaddrs should be a list of strings. To specify a non-standard SMTP port, use the (host, port) tuple format for the mailhost argument. If you use a string, the standard SMTP port is used. If your SMTP server requires authentication, you can specify a (username, password) tuple for the credentials argument.

To specify the use of a secure protocol (TLS), pass in a tuple to the secure argument. This will only be used when authentication credentials are supplied. The tuple should be either an empty tuple, or a single-value tuple with the name of a keyfile, or a 2-value tuple with the names of the keyfile and certificate file. (This tuple is passed to the smtplib.SMTP.starttls() method.)

emit \((record)\)  
Formats the record and sends it to the specified addressees.

getSubject \((record)\)  
If you want to specify a subject line which is record-dependent, override this method.

15.9.12 MemoryHandler

The MemoryHandler class, located in the logging.handlers module, supports buffering of logging records in memory, periodically flushing them to a target handler. Flushing occurs whenever the buffer is full, or when an event of a certain severity or greater is seen.

MemoryHandler is a subclass of the more general BufferingHandler, which is an abstract class. This buffers logging records in memory. Whenever each record is added to the buffer, a check is made by calling shouldFlush() to see if the buffer should be flushed. If it should, then flush() is expected to do the flushing.

class logging.handlers.BufferingHandler \((capacity)\)  
Initializes the handler with a buffer of the specified capacity.

emit \((record)\)  
Appends the record to the buffer. If shouldFlush() returns true, calls flush() to process the buffer.

flush()  
You can override this to implement custom flushing behavior. This version just zaps the buffer to empty.
shouldFlush(record)
Returns true if the buffer is up to capacity. This method can be overridden to implement custom flushing strategies.

class logging.handlers.MemoryHandler(capacity, flushLevel=ERROR, target=None)
Returns a new instance of the MemoryHandler class. The instance is initialized with a buffer size of capacity. If flushLevel is not specified, ERROR is used. If no target is specified, the target will need to be set using setTarget() before this handler does anything useful.

close()
Calls flush(), sets the target to None and clears the buffer.

flush()
For a MemoryHandler, flushing means just sending the buffered records to the target, if there is one. The buffer is also cleared when this happens. Override if you want different behavior.

setTarget(target)
Sets the target handler for this handler.

shouldFlush(record)
Checks for buffer full or a record at the flushLevel or higher.

15.9.13 HTTPHandler

The HTTPHandler class, located in the logging.handlers module, supports sending logging messages to a Web server, using either GET or POST semantics.

class logging.handlers.HTTPHandler(host, url, method='GET', secure=False, credentials=None)
Returns a new instance of the HTTPHandler class. The host can be of the form host:port, should you need to use a specific port number. If no method is specified, GET is used. If secure is True, an HTTPS connection will be used. If credentials is specified, it should be a 2-tuple consisting of userid and password, which will be placed in an HTTP 'Authorization' header using Basic authentication. If you specify credentials, you should also specify secure=True so that your userid and password are not passed in cleartext across the wire.

emit(record)
Sends the record to the Web server as a percent-encoded dictionary.

15.9.14 QueueHandler

New in version 3.2. The QueueHandler class, located in the logging.handlers module, supports sending logging messages to a queue, such as those implemented in the queue or multiprocessing modules.

Along with the QueueListener class, QueueHandler can be used to let handlers do their work on a separate thread from the one which does the logging. This is important in Web applications and also other service applications where threads servicing clients need to respond as quickly as possible, while any potentially slow operations (such as sending an email via SMTPHandler) are done on a separate thread.

class logging.handlers.QueueHandler(queue)
Returns a new instance of the QueueHandler class. The instance is initialized with the queue to send messages to. The queue can be any queue-like object; it's used as-is by the enqueue() method, which needs to know how to send messages to it.

emit(record)
Enqueues the result of preparing the LogRecord.

prepare(record)
Prepares a record for queuing. The object returned by this method is enqueued.
The base implementation formats the record to merge the message and arguments, and removes unpick-able items from the record in-place.

You might want to override this method if you want to convert the record to a dict or JSON string, or send a modified copy of the record while leaving the original intact.

\[
\text{enqueue (record)}
\]

Enqueues the record on the queue using \texttt{put\_nowait()}; you may want to override this if you want to use blocking behaviour, or a timeout, or a customised queue implementation.

15.9.15 \texttt{QueueListener}

New in version 3.2. The \texttt{QueueListener} class, located in the \texttt{logging\_handlers} module, supports receiving logging messages from a queue, such as those implemented in the \texttt{queue} or \texttt{multiprocessing} modules. The messages are received from a queue in an internal thread and passed, on the same thread, to one or more handlers for processing. While \texttt{QueueListener} is not itself a handler, it is documented here because it works hand-in-hand with \texttt{QueueHandler}.

Along with the \texttt{QueueHandler} class, \texttt{QueueListener} can be used to let handlers do their work on a separate thread from the one which does the logging. This is important in Web applications and also other service applications where threads servicing clients need to respond as quickly as possible, while any potentially slow operations (such as sending an email via \texttt{SMTPHandler}) are done on a separate thread.

\[
\begin{align*}
\text{class} & \quad \texttt{logging\_handlers.QueueListener (queue, *handlers)} \\
& \quad \text{Returns a new instance of the \texttt{QueueListener} class. The instance is initialized with the queue to send messages to and a list of handlers which will handle entries placed on the queue. The queue can be any queue-like object; it’s passed as-is to the \texttt{dequeue()} method, which needs to know how to get messages from it.}
\end{align*}
\]

\[
\begin{align*}
\text{dequeue (block)} \\
& \quad \text{Dequeues a record and return it, optionally blocking.}
\end{align*}
\]

The base implementation uses \texttt{get()}. You may want to override this method if you want to use timeouts or work with custom queue implementations.

\[
\begin{align*}
\text{prepare (record)} \\
& \quad \text{Prepare a record for handling.}
\end{align*}
\]

This implementation just returns the passed-in record. You may want to override this method if you need to do any custom marshalling or manipulation of the record before passing it to the handlers.

\[
\begin{align*}
\text{handle (record)} \\
& \quad \text{Handle a record.}
\end{align*}
\]

This just loops through the handlers offering them the record to handle. The actual object passed to the handlers is that which is returned from \texttt{prepare()}.

\[
\begin{align*}
\text{start ()} \\
& \quad \text{Starts the listener.}
\end{align*}
\]

This starts up a background thread to monitor the queue for LogRecords to process.

\[
\begin{align*}
\text{stop ()} \\
& \quad \text{Stops the listener.}
\end{align*}
\]

This asks the thread to terminate, and then waits for it to do so. Note that if you don’t call this before your application exits, there may be some records still left on the queue, which won’t be processed.

See Also:

\textbf{Module} \texttt{logging} API reference for the logging module.

\textbf{Module} \texttt{logging\_config} Configuration API for the logging module.
15.10 getpass — Portable password input

The getpass module provides two functions:

**getpass.getpass** (*prompt=’Password: ‘, *stream=None*)

Prompt the user for a password without echoing. The user is prompted using the string *prompt*, which defaults to ’Password: ‘. On Unix, the prompt is written to the file-like object *stream*. *stream* defaults to the controlling terminal (/dev/tty) or if that is unavailable to *sys.stderr* (this argument is ignored on Windows).

If echo free input is unavailable getpass() falls back to printing a warning message to *stream* and reading from *sys.stdin* and issuing a GetPassWarning.

**Availability**: Macintosh, Unix, Windows.

**Note**: If you call getpass from within IDLE, the input may be done in the terminal you launched IDLE from rather than the idle window itself.

**exception getpass.GetPassWarning**

A *UserWarning* subclass issued when password input may be echoed.

**getpass.getuser**()

Return the “login name” of the user. **Availability**: Unix, Windows.

This function checks the environment variables LOGNAME, USER, LNAME and USERNAME, in order, and returns the value of the first one which is set to a non-empty string. If none are set, the login name from the password database is returned on systems which support the *pwd* module, otherwise, an exception is raised.

15.11 curses — Terminal handling for character-cell displays

**Platforms**: Unix

The **curses** module provides an interface to the curses library, the de-facto standard for portable advanced terminal handling.

While curses is most widely used in the Unix environment, versions are available for DOS, OS/2, and possibly other systems as well. This extension module is designed to match the API of ncurses, an open-source curses library hosted on Linux and the BSD variants of Unix.

**Note**: Since version 5.4, the ncurses library decides how to interpret non-ASCII data using the nl_langinfo function. That means that you have to call *locale.setlocale()* in the application and encode Unicode strings using one of the system’s available encodings. This example uses the system’s default encoding:

```python
import locale
locale.setlocale(locale.LC_ALL, '')
code = locale.getpreferredencoding()
```

Then use *code* as the encoding for *str.encode()* calls.

**See Also**:

**Module curses.ascii** Utilities for working with ASCII characters, regardless of your locale settings.

**Module curses.panel** A panel stack extension that adds depth to curses windows.
Module `curses.textpad` Editable text widget for curses supporting Emacs-like bindings.

`curses-howto` Tutorial material on using curses with Python, by Andrew Kuchling and Eric Raymond.

The Tools/demo/ directory in the Python source distribution contains some example programs using the curses bindings provided by this module.

### 15.11.1 Functions

The module `curses` defines the following exception:

**exception curses.error**

Exception raised when a curses library function returns an error.

**Note:** Whenever `x` or `y` arguments to a function or a method are optional, they default to the current cursor location. Whenever `attr` is optional, it defaults to `A_NORMAL`.

The module `curses` defines the following functions:

- **curses.baudrate()**
  Return the output speed of the terminal in bits per second. On software terminal emulators it will have a fixed high value. Included for historical reasons; in former times, it was used to write output loops for time delays and occasionally to change interfaces depending on the line speed.

- **curses.beep()**
  Emit a short attention sound.

- **curses.can_change_color()**
  Return `True` or `False`, depending on whether the programmer can change the colors displayed by the terminal.

- **curses.cbreak()**
  Enter cbreak mode. In cbreak mode (sometimes called “rare” mode) normal tty line buffering is turned off and characters are available to be read one by one. However, unlike raw mode, special characters (interrupt, quit, suspend, and flow control) retain their effects on the tty driver and calling program. Calling first `raw()` then `cbreak()` leaves the terminal in cbreak mode.

- **curses.color_content(color_number)**
  Return the intensity of the red, green, and blue (RGB) components in the color `color_number`, which must be between 0 and COLORS. A 3-tuple is returned, containing the R,G,B values for the given color, which will be between 0 (no component) and 1000 (maximum amount of component).

- **curses.color_pair(color_number)**
  Return the attribute value for displaying text in the specified color. This attribute value can be combined with `A_STANDOUT`, `A_REVERSE`, and the other `A_*` attributes. `pair_number()` is the counterpart to this function.

- **curses.curs_set(visibility)**
  Set the cursor state. `visibility` can be set to 0, 1, or 2, for invisible, normal, or very visible. If the terminal supports the visibility requested, the previous cursor state is returned; otherwise, an exception is raised. On many terminals, the “visible” mode is an underline cursor and the “very visible” mode is a block cursor.

- **curses.def_prog_mode()**
  Save the current terminal mode as the “program” mode, the mode when the running program is using curses. (Its counterpart is the “shell” mode, for when the program is not in curses.) Subsequent calls to `reset_prog_mode()` will restore this mode.

- **curses.def_shell_mode()**
  Save the current terminal mode as the “shell” mode, the mode when the running program is not using curses.
(Its counterpart is the “program” mode, when the program is using curses capabilities.) Subsequent calls to
reset_shell_mode() will restore this mode.

**curses.delay_output(ms)**
Insert an ms millisecond pause in output.

**curses.doupdate()**
Update the physical screen. The curses library keeps two data structures, one representing the current physical
screen contents and a virtual screen representing the desired next state. The doupdate() ground updates the
physical screen to match the virtual screen.

The virtual screen may be updated by a noutrefresh() call after write operations such as addstr() have been performed on a window. The normal refresh() call is simply noutrefresh() followed by
doupdate(); if you have to update multiple windows, you can speed performance and perhaps reduce screen
flicker by issuing noutrefresh() calls on all windows, followed by a single doupdate().

**curses.echo()**
Enter echo mode. In echo mode, each character input is echoed to the screen as it is entered.

**curses.endwin()**
De-initialize the library, and return terminal to normal status.

**curses.erasechar()**
Return the user’s current erase character. Under Unix operating systems this is a property of the controlling tty
of the curses program, and is not set by the curses library itself.

**curses.filter()**
The filter() routine, if used, must be called before initscr() is called. The effect is that, during those
calls, LINES is set to 1; the capabilities clear, cup, cu, cu1, cu1, cu1, cuu, vpa are disabled; and the home string
is set to the value of cr. The effect is that the cursor is confined to the current line, and so are screen updates.
This may be used for enabling character-at-a-time line editing without touching the rest of the screen.

**curses.flash()**
Flash the screen. That is, change it to reverse-video and then change it back in a short interval. Some people
prefer such as ‘visible bell’ to the audible attention signal produced by beep().

**curses.flushinp()**
Flush all input buffers. This throws away any typeahead that has been typed by the user and has not yet been
processed by the program.

**curses.getmouse()**
After getch() returns KEY_MOUSE to signal a mouse event, this method should be called to retrieve the queued
mouse event, represented as a 5-tuple (id, x, y, z, bstate). id is an ID value used to distinguish
multiple devices, and x, y, z are the event’s coordinates. (z is currently unused.) bstate is an integer value
whose bits will be set to indicate the type of event, and will be the bitwise OR of one or more of the fol-
lowing constants, where n is the button number from 1 to 4: BUTTONn_PRESSED, BUTTONn_RELEASED,
BUTTONn_CLICKED, BUTTONn_DOUBLE_CLICKED, BUTTONn_TRIPLE_CLICKED, BUTTONn_SHIFT,
BUTTON_CTRL, BUTTON_ALT.

**curses.getsyx()**
Return the current coordinates of the virtual screen cursor in y and x. If leaveok is currently true, then -1,-1 is
returned.

**curses.getwin(file)**
Read window related data stored in the file by an earlier putwin() call. The routine then creates and initializes
a new window using that data, returning the new window object.

**curses.has_colors()**
Return True if the terminal can display colors; otherwise, return False.
curses.has_ic()
    Return True if the terminal has insert- and delete-character capabilities. This function is included for historical reasons only, as all modern software terminal emulators have such capabilities.

curses.has_il()
    Return True if the terminal has insert- and delete-line capabilities, or can simulate them using scrolling regions. This function is included for historical reasons only, as all modern software terminal emulators have such capabilities.

curses.has_key(ch)
    Take a key value ch, and return True if the current terminal type recognizes a key with that value.

curses.halfdelay(tenths)
    Used for half-delay mode, which is similar to cbreak mode in that characters typed by the user are immediately available to the program. However, after blocking for tenths tenths of seconds, an exception is raised if nothing has been typed. The value of tenths must be a number between 1 and 255. Use nocbreak() to leave half-delay mode.

curses.init_color(color_number, r, g, b)
    Change the definition of a color, taking the number of the color to be changed followed by three RGB values (for the amounts of red, green, and blue components). The value of color_number must be between 0 and COLORS. Each of r, g, b, must be a value between 0 and 1000. When init_color() is used, all occurrences of that color on the screen immediately change to the new definition. This function is a no-op on most terminals; it is active only if can_change_color() returns 1.

curses.init_pair(pair_number, fg, bg)
    Change the definition of a color-pair. It takes three arguments: the number of the color-pair to be changed, the foreground color number, and the background color number. The value of pair_number must be between 1 and COLOR_PAIRS – 1 (the 0 color pair is wired to white on black and cannot be changed). The value of fg and bg arguments must be between 0 and COLORS. If the color-pair was previously initialized, the screen is refreshed and all occurrences of that color-pair are changed to the new definition.

curses.initscr()
    Initialize the library. Return a WindowObject which represents the whole screen.

    Note: If there is an error opening the terminal, the underlying curses library may cause the interpreter to exit.

curses.is_term_resized(nlines, ncols)
    Return True if resize_term() would modify the window structure, False otherwise.

curses.isendwin()
    Return True if endwin() has been called (that is, the curses library has been deinitialized).

curses.keyname(k)
    Return the name of the key numbered k. The name of a key generating printable ASCII character is the key’s character. The name of a control-key combination is a two-character string consisting of a caret followed by the corresponding printable ASCII character. The name of an alt-key combination (128-255) is a string consisting of the prefix ‘M-’ followed by the name of the corresponding ASCII character.

curses.killchar()
    Return the user’s current line kill character. Under Unix operating systems this is a property of the controlling tty of the curses program, and is not set by the curses library itself.

curses.longname()
    Return a string containing the terminfo long name field describing the current terminal. The maximum length of a verbose description is 128 characters. It is defined only after the call to initscr().

curses.meta(yes)
    If yes is 1, allow 8-bit characters to be input. If yes is 0, allow only 7-bit chars.
curses.mouseinterval(interval)
Set the maximum time in milliseconds that can elapse between press and release events in order for them to be
recognized as a click, and return the previous interval value. The default value is 200 msec, or one fifth of a
second.

curses.mousemask(mousemask)
Set the mouse events to be reported, and return a tuple (availmask, oldmask). availmask indicates which
of the specified mouse events can be reported; on complete failure it returns 0. oldmask is the previous value of
the given window’s mouse event mask. If this function is never called, no mouse events are ever reported.

curses.napms(ms)
Sleep for ms milliseconds.

curses.newpad(nlines, ncols)
Create and return a pointer to a new pad data structure with the given number of lines and columns. A pad is
returned as a window object.

A pad is like a window, except that it is not restricted by the screen size, and is not necessarily associated with
a particular part of the screen. Pads can be used when a large window is needed, and only a part of the window
will be on the screen at one time. Automatic refreshes of pads (such as from scrolling or echoing of input) do
not occur. The refresh() and noutrefresh() methods of a pad require 6 arguments to specify the part
of the pad to be displayed and the location on the screen to be used for the display. The arguments are pmminrow,
pmincol, sminrow, smincol, smaxrow, smaxcol; the p arguments refer to the upper left corner of the pad region
to be displayed and the s arguments define a clipping box on the screen within which the pad region is to be
displayed.

curses.newwin([nlines, ncols], begin_y, begin_x)
Return a new window, whose left-upper corner is at (begin_y, begin_x), and whose height/width is
nlines/ncols.

By default, the window will extend from the specified position to the lower right corner of the screen.

curses.nl()
Enter newline mode. This mode translates the return key into newline on input, and translates newline into
return and line-feed on output. Newline mode is initially on.

curses.nocbreak()
Leave cbreak mode. Return to normal “cooked” mode with line buffering.

curses.noecho()
Leave echo mode. Echoing of input characters is turned off.

curses.nonl()
Leave newline mode. Disable translation of return into newline on input, and disable low-level translation of
newline into newline/return on output (but this does not change the behavior of addch(‘\n’), which always
does the equivalent of return and line feed on the virtual screen). With translation off, curses can sometimes
speed up vertical motion a little; also, it will be able to detect the return key on input.

curses.noqiflush()
When the noqiflush() routine is used, normal flush of input and output queues associated with the INTR,
QUIT and SUSP characters will not be done. You may want to call noqiflush() in a signal handler if you
want output to continue as though the interrupt had not occurred, after the handler exits.

curses.noraw()
Leave raw mode. Return to normal “cooked” mode with line buffering.

curses.pair_content(pair_number)
Return a tuple (fg, bg) containing the colors for the requested color pair. The value of pair_number must
be between 1 and COLOR_PAIRS - 1.
The Python Library Reference, Release 3.2.3

curses.pair_number(attr)
Return the number of the color-pair set by the attribute value attr. color_pair() is the counterpart to this function.

curses.putp(string)
Equivalent to tputs(str, 1, putchar); emit the value of a specified terminfo capability for the current terminal. Note that the output of putp() always goes to standard output.

curses.qiflush([flag])
If flag is False, the effect is the same as calling noqiflush(). If flag is True, or no argument is provided, the queues will be flushed when these control characters are read.

curses.raw()
Enter raw mode. In raw mode, normal line buffering and processing of interrupt, quit, suspend, and flow control keys are turned off; characters are presented to curses input functions one by one.

curses.reset_prog_mode()
Restore the terminal to “program” mode, as previously saved by def_prog_mode().

curses.reset_shell_mode()
Restore the terminal to “shell” mode, as previously saved by def_shell_mode().

curses.resetty()
Restore the state of the terminal modes to what it was at the last call to savetty().

curses.resize_term(nlines, ncols)
Backend function used by resizeterm(), performing most of the work; when resizing the windows, resize_term() blank-fills the areas that are extended. The calling application should fill in these areas with appropriate data. The resize_term() function attempts to resize all windows. However, due to the calling convention of pads, it is not possible to resize these without additional interaction with the application.

curses.resizeterm(nlines, ncols)
Resize the standard and current windows to the specified dimensions, and adjusts other bookkeeping data used by the curses library that record the window dimensions (in particular the SIGWINCH handler).

curses.savetty()
Save the current state of the terminal modes in a buffer, usable by resetty().

curses.setsyx(y, x)
Set the virtual screen cursor to y, x. If y and x are both -1, then leaveok is set.

curses.setupterm([termstr, fd])
Initialize the terminal. termstr is a string giving the terminal name; if omitted, the value of the TERM environment variable will be used. fd is the file descriptor to which any initialization sequences will be sent; if not supplied, the file descriptor for sys.stdout will be used.

curses.start_color()
Must be called if the programmer wants to use colors, and before any other color manipulation routine is called. It is good practice to call this routine right after initscr().

start_color() initializes eight basic colors (black, red, green, yellow, blue, magenta, cyan, and white), and two global variables in the curses module, COLORS and COLOR_PAIRS, containing the maximum number of colors and color-pairs the terminal can support. It also restores the colors on the terminal to the values they had when the terminal was just turned on.

curses.termattrs()
Return a logical OR of all video attributes supported by the terminal. This information is useful when a curses program needs complete control over the appearance of the screen.

curses.termname()
Return the value of the environment variable TERM, truncated to 14 characters.
curses.tigetflag(capname)
Return the value of the Boolean capability corresponding to the terminfo capability name capname. The value -1 is returned if capname is not a Boolean capability, or 0 if it is canceled or absent from the terminal description.

curses.tigetnum(capname)
Return the value of the numeric capability corresponding to the terminfo capability name capname. The value -2 is returned if capname is not a numeric capability, or -1 if it is canceled or absent from the terminal description.

curses.tigetstr(capname)
Return the value of the string capability corresponding to the terminfo capability name capname. None is returned if capname is not a string capability, or is canceled or absent from the terminal description.

curses.tparm(str[, ...])
Instantiate the string str with the supplied parameters, where str should be a parameterized string obtained from the terminfo database. E.g. tparm(tigetstr("cup"), 5, 3) could result in b'\033[6;4H', the exact result depending on terminal type.

curses.typeahead(fd)
Specify that the file descriptor fd be used for typeahead checking. If fd is -1, then no typeahead checking is done.

The curses library does “line-breakout optimization” by looking for typeahead periodically while updating the screen. If input is found, and it is coming from a tty, the current update is postponed until refresh or doupdate is called again, allowing faster response to commands typed in advance. This function allows specifying a different file descriptor for typeahead checking.

curses.unctrl(ch)
Return a string which is a printable representation of the character ch. Control characters are displayed as a caret followed by the character, for example as ^C. Printing characters are left as they are.

curses.ungetch(ch)
Push ch so the next getch() will return it.

Note: Only one ch can be pushed before getch() is called.

curses.ungetmouse(id, x, y, z, bstate)
Push a KEY_MOUSE event onto the input queue, associating the given state data with it.

curses.use_env(flag)
If used, this function should be called before initscr() or newterm are called. When flag is False, the values of lines and columns specified in the terminfo database will be used, even if environment variables LINES and COLUMNS (used by default) are set, or if curses is running in a window (in which case default behavior would be to use the window size if LINES and COLUMNS are not set).

curses.use_default_colors()
Allow use of default values for colors on terminals supporting this feature. Use this to support transparency in your application. The default color is assigned to the color number -1. After calling this function, init_pair(x, curses.COLOR_RED, -1) initializes, for instance, color pair x to a red foreground color on the default background.

curses.wrapper(func, ...)
Initialize curses and call another callable object, func, which should be the rest of your curses-using application. If the application raises an exception, this function will restore the terminal to a sane state before re-raising the exception and generating a traceback. The callable object func is then passed the main window ‘stdscr’ as its first argument, followed by any other arguments passed to wrapper(). Before calling func, wrapper()
turns on cbreak mode, turns off echo, enables the terminal keypad, and initializes colors if the terminal has color support. On exit (whether normally or by exception) it restores cooked mode, turns on echo, and disables the terminal keypad.

15.11.2 Window Objects

Window objects, as returned by `initscr()` and `newwin()` above, have the following methods:

```python
window.addch([y, x], ch[, attr])
```

**Note:** A character means a C character (an ASCII code), rather than a Python character (a string of length 1). (This note is true whenever the documentation mentions a character.) The built-in `ord()` is handy for conveying strings to codes.

Paint character `ch` at `(y, x)` with attributes `attr`, overwriting any character previously painter at that location. By default, the character position and attributes are the current settings for the window object.

```python
window.addnstr([y, x], str, n[, attr])
```

Paint at most `n` characters of the string `str` at `(y, x)` with attributes `attr`, overwriting anything previously on the display.

```python
window.addstr([y, x], str[, attr])
```

Paint the string `str` at `(y, x)` with attributes `attr`, overwriting anything previously on the display.

```python
window.attroff(attr)
```

Remove attribute `attr` from the “background” set applied to all writes to the current window.

```python
window.attron(attr)
```

Add attribute `attr` from the “background” set applied to all writes to the current window.

```python
window.attrset(attr)
```

Set the “background” set of attributes to `attr`. This set is initially 0 (no attributes).

```python
window.bkgd(ch[, attr])
```

Set the background property of the window to the character `ch`, with attributes `attr`. The change is then applied to every character position in that window:

- The attribute of every character in the window is changed to the new background attribute.
- Wherever the former background character appears, it is changed to the new background character.

```python
window.bkgdset(ch[, attr])
```

Set the window’s background. A window’s background consists of a character and any combination of attributes. The attribute part of the background is combined (OR’ed) with all non-blank characters that are written into the window. Both the character and attribute parts of the background are combined with the blank characters. The background becomes a property of the character and moves with the character through any scrolling and insert/delete line/character operations.

```python
window.border([ls[, rs[, ts[, bs[, tl[, tr[, bl[, br]]]]]]]])
```

Draw a border around the edges of the window. Each parameter specifies the character to use for a specific part of the border; see the table below for more details. The characters can be specified as integers or as one-character strings.

**Note:** A 0 value for any parameter will cause the default character to be used for that parameter. Keyword parameters can not be used. The defaults are listed in this table:
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ls</td>
<td>Left side</td>
<td>ACS_VLINE</td>
</tr>
<tr>
<td>rs</td>
<td>Right side</td>
<td>ACS_VLINE</td>
</tr>
<tr>
<td>ts</td>
<td>Top</td>
<td>ACS_HLINE</td>
</tr>
<tr>
<td>bs</td>
<td>Bottom</td>
<td>ACS_HLINE</td>
</tr>
<tr>
<td>tl</td>
<td>Upper-left corner</td>
<td>ACS_ULCORNER</td>
</tr>
<tr>
<td>tr</td>
<td>Upper-right corner</td>
<td>ACS_URCORNER</td>
</tr>
<tr>
<td>bl</td>
<td>Bottom-left corner</td>
<td>ACS_LLCORNER</td>
</tr>
<tr>
<td>br</td>
<td>Bottom-right corner</td>
<td>ACS_LRCORNER</td>
</tr>
</tbody>
</table>

`window.box([vertch, horch])`

Similar to `border()`, but both `ls` and `rs` are `vertch` and both `ts` and `bs` are ` horch`. The default corner character
des are always used by this function.

`window.chgat(y, x, [num,] attr)`

Set the attributes of `num` characters at the current cursor position, or at position `(y, x)` if supplied. If no value of `num` is
given or `num = -1`, the attribute will be set on all the characters to the end of the line. This function does not move the cursor. The changed line will be touched using the `touchline()` method so that
the contents will be redisplayed by the next window refresh.

`window.clear()`

Like `erase()`, but also cause the whole window to be repainted upon next call to `refresh()`.

`window.clearok(yes)`

If `yes` is 1, the next call to `refresh()` will clear the window completely.

`window.clrtobot()`

Erase from cursor to the end of the window: all lines below the cursor are deleted, and then the equivalent of
`clrtoeol()` is performed.

`window.clrtoeol()`

Erase from cursor to the end of the line.

`window.cursyncup()`

Update the current cursor position of all the ancestors of the window to reflect the current cursor position of the window.

`window.delch(y, x)`

Delete any character at `(y, x)`.

`window.deleteeln()`

Delete the line under the cursor. All following lines are moved up by one line.

`window.derwin([nlines, ncols], begin_y, begin_x)`

An abbreviation for “derive window”, `derwin()` is the same as calling `subwin()`, except that `begin_y` and
`begin_x` are relative to the origin of the window, rather than relative to the entire screen. Return a window object
for the derived window.

`window.echochar(ch[, attr])`

Add character `ch` with attribute `attr`, and immediately call `refresh()` on the window.

`window.enclose(y,x)`

Test whether the given pair of screen-relative character-cell coordinates are enclosed by the given window,
returning `True` or `False`. It is useful for determining what subset of the screen windows enclose the location
of a mouse event.

`window.erase()`

Clear the window.

`window.getbegyx()`

Return a tuple `(y, x)` of co-ordinates of upper-left corner.
window.**getbkgd**()  
Return the given window’s current background character/attribute pair.

window.**getch**([y, x])  
Get a character. Note that the integer returned does not have to be in ASCII range: function keys, keypad keys and so on return numbers higher than 256. In no-delay mode, -1 is returned if there is no input, else **getch()** waits until a key is pressed.

window.**getkey**([y, x])  
Get a character, returning a string instead of an integer, as **getch()** does. Function keys, keypad keys and so on return a multibyte string containing the key name. In no-delay mode, an exception is raised if there is no input.

window.**getmaxyx**()  
Return a tuple (y, x) of the height and width of the window.

window.**getparyx**()  
Return the beginning coordinates of this window relative to its parent window into two integer variables y and x. Return -1, -1 if this window has no parent.

window.**getstr**([y, x])  
Read a string from the user, with primitive line editing capacity.

window.**getyx**()  
Return a tuple (y, x) of current cursor position relative to the window’s upper-left corner.

window.**hline**([y, x], ch, n)  
Display a horizontal line starting at (y, x) with length n consisting of the character ch.

window.**idcok**(flag)  
If flag is False, curses no longer considers using the hardware insert/delete character feature of the terminal; if flag is True, use of character insertion and deletion is enabled. When curses is first initialized, use of character insert/delete is enabled by default.

window.**idlok**(yes)  
If called with yes equal to 1, **curses** will try and use hardware line editing facilities. Otherwise, line insertion/deletion are disabled.

window.**immedok**(flag)  
If flag is True, any change in the window image automatically causes the window to be refreshed; you no longer have to call **refresh()** yourself. However, it may degrade performance considerably, due to repeated calls to wrefresh. This option is disabled by default.

window.**inch**([y, x])  
Return the character at the given position in the window. The bottom 8 bits are the character proper, and upper bits are the attributes.

window.**insch**([y, x], ch[, attr])  
Paint character ch at (y, x) with attributes attr, moving the line from position x right by one character.

window.**insdelln**(nlines)  
Insert nlines lines into the specified window above the current line. The nlines bottom lines are lost. For negative nlines, delete nlines lines starting with the one under the cursor, and move the remaining lines up. The bottom nlines lines are cleared. The current cursor position remains the same.

window.**insertln**()  
Insert a blank line under the cursor. All following lines are moved down by one line.

window.**insnstr**([y, x], str, n[, attr])  
Insert a character string (as many characters as will fit on the line) before the character under the cursor, up to n characters. If n is zero or negative, the entire string is inserted. All characters to the right of the cursor are
shifted right, with the rightmost characters on the line being lost. The cursor position does not change (after
moving to \( y, x \), if specified).

```python
window.instr([y, x], str[., attr])
```

Insert a character string (as many characters as will fit on the line) before the character under the cursor. All
characters to the right of the cursor are shifted right, with the rightmost characters on the line being lost. The
cursor position does not change (after moving to \( y, x \), if specified).

```python
window.instr([y, x] [., n])
```

Return a string of characters, extracted from the window starting at the current cursor position, or at \( y, x \) if
specified. Attributes are stripped from the characters. If \( n \) is specified, \( \text{instr}() \) returns a string at most \( n \)
characters long (exclusive of the trailing NUL).

```python
window.is_linetouched(line)
```

Return True if the specified line was modified since the last call to \( \text{refresh()} \); otherwise return False. Raise a \( \text{curses.error} \) exception if \( \text{line} \) is not valid for the given window.

```python
window.is_wintouched()
```

Return True if the specified window was modified since the last call to \( \text{refresh()} \); otherwise return False.

```python
window.keypad(\text{yes})
```

If \( \text{yes} \) is 1, escape sequences generated by some keys (keypad, function keys) will be interpreted by \( \text{curses} \). If
\( \text{yes} \) is 0, escape sequences will be left as is in the input stream.

```python
window.leaveok(\text{yes})
```

If \( \text{yes} \) is 1, cursor is left where it is on update, instead of being at “cursor position.” This reduces cursor
movement where possible. If possible the cursor will be made invisible.

If \( \text{yes} \) is 0, cursor will always be at “cursor position” after an update.

```python
window.move(new_y, new_x)
```

Move cursor to \( (\text{new}_y, \text{new}_x) \).

```python
window.mvderwin(y, x)
```

Move the window inside its parent window. The screen-relative parameters of the window are not changed. This
routine is used to display different parts of the parent window at the same physical position on the screen.

```python
window.mvwinnew_y, new_x)
```

Move the window so its upper-left corner is at \( (\text{new}_y, \text{new}_x) \).

```python
window.nodelay(\text{yes})
```

If \( \text{yes} \) is 1, \( \text{getch()} \) will be non-blocking.

```python
window.notimeout(\text{yes})
```

If \( \text{yes} \) is 1, escape sequences will not be timed out.

If \( \text{yes} \) is 0, after a few milliseconds, an escape sequence will not be interpreted, and will be left in the input
stream as is.

```python
window.noutrefresh()
```

Mark for refresh but wait. This function updates the data structure representing the desired state of the window,
but does not force an update of the physical screen. To accomplish that, call \( \text{doupdate()} \).

```python
window.overlay(destwin[, sminrow, smincol, dminrow, dmincol, dmaxrow, dmaxcol ])
```

Overlay the window on top of \( \text{destwin} \). The windows need not be the same size, only the overlapping region is
copied. This copy is non-destructive, which means that the current background character does not overwrite the
old contents of \( \text{destwin} \).

To get fine-grained control over the copied region, the second form of \( \text{overlay}() \) can be used. \( \text{sminrow} \) and
\( \text{smincol} \) are the upper-left coordinates of the source window, and the other variables mark a rectangle in the
destination window.
window.\texttt{overwrite}(destwin[, \texttt{sminrow, smincol, dminrow, dmincol, dmaxrow, dmaxcol}])

Overwrite the window on top of \texttt{destwin}. The windows need not be the same size, in which case only the overlapping region is copied. This copy is destructive, which means that the current background character overwrites the old contents of \texttt{destwin}.

To get fine-grained control over the copied region, the second form of \texttt{overwrite()} can be used. \texttt{sminrow} and \texttt{smincol} are the upper-left coordinates of the source window, the other variables mark a rectangle in the destination window.

window.\texttt{putwin}(file)

Write all data associated with the window into the provided file object. This information can be later retrieved using the \texttt{getwin()} function.

window.\texttt{redrawln}(beg, num)

Indicate that the \texttt{num} screen lines, starting at line \texttt{beg}, are corrupted and should be completely redrawn on the next \texttt{refresh()} call.

window.\texttt{redrawwin()}

Touch the entire window, causing it to be completely redrawn on the next \texttt{refresh()} call.

window.\texttt{refresh}([pminrow, pmincol, sminrow, smincol, smaxrow, smaxcol])

Update the display immediately (sync actual screen with previous drawing/deleting methods).

The 6 optional arguments can only be specified when the window is a pad created with \texttt{newpad()}. The additional parameters are needed to indicate what part of the pad and screen are involved. \texttt{pminrow} and \texttt{pmincol} specify the upper left-hand corner of the rectangle to be displayed in the pad. \texttt{sminrow}, \texttt{smincol}, \texttt{smaxrow}, and \texttt{smaxcol} specify the edges of the rectangle to be displayed on the screen. The lower right-hand corner of the rectangle to be displayed in the pad is calculated from the screen coordinates, since the rectangles must be the same size. Both rectangles must be entirely contained within their respective structures. Negative values of \texttt{pminrow}, \texttt{pmincol}, \texttt{sminrow}, or \texttt{smincol} are treated as if they were zero.

window.\texttt{resize}(nlines, ncols)

Reallocate storage for a curses window to adjust its dimensions to the specified values. If either dimension is larger than the current values, the window’s data is filled with blanks that have the current background rendition (as set by \texttt{bkgdset()}) merged into them.

window.\texttt{scroll}([lines=1])

Scroll the screen or scrolling region upward by \texttt{lines} lines.

window.\texttt{scrolllok}(flag)

Control what happens when the cursor of a window is moved off the edge of the window or scrolling region, either as a result of a newline action on the bottom line, or typing the last character of the last line. If \texttt{flag} is false, the cursor is left on the bottom line. If \texttt{flag} is true, the window is scrolled up one line. Note that in order to get the physical scrolling effect on the terminal, it is also necessary to call \texttt{idlok()}.  

window.\texttt{setscrreg}(top, bottom)

Set the scrolling region from line \texttt{top} to line \texttt{bottom}. All scrolling actions will take place in this region.

window.\texttt{standend}()

Turn off the standout attribute. On some terminals this has the side effect of turning off all attributes.

window.\texttt{standout}()

Turn on attribute \texttt{A\_STANDOUT}.

window.\texttt{subpad}([nlines, ncols], begin\_y, begin\_x)

Return a sub-window, whose upper-left corner is at \texttt{(begin\_y, begin\_x)}, and whose width/height is \texttt{ncols/nlines}.

window.\texttt{subwin}([nlines, ncols], begin\_y, begin\_x)

Return a sub-window, whose upper-left corner is at \texttt{(begin\_y, begin\_x)}, and whose width/height is \texttt{ncols/nlines}.  

\section*{15.11. \texttt{curses} — Terminal handling for character-cell displays}
By default, the sub-window will extend from the specified position to the lower right corner of the window.

```python
window.syncdown()
```
Touch each location in the window that has been touched in any of its ancestor windows. This routine is called by `refresh()`, so it should almost never be necessary to call it manually.

```python
window.syncok(flag)
```
If called with `flag` set to `True`, then `syncup()` is called automatically whenever there is a change in the window.

```python
window.syncup()
```
Touch all locations in ancestors of the window that have been changed in the window.

```python
window.timeout(delay)
```
Set blocking or non-blocking read behavior for the window. If `delay` is negative, blocking read is used (which will wait indefinitely for input). If `delay` is zero, then non-blocking read is used, and -1 will be returned by `getch()` if no input is waiting. If `delay` is positive, then `getch()` will block for `delay` milliseconds, and return -1 if there is still no input at the end of that time.

```python
window.touchline(start, count[, changed])
```
Pretend `count` lines have been changed, starting with line `start`. If `changed` is supplied, it specifies whether the affected lines are marked as having been changed (`changed=1`) or unchanged (`changed=0`).

```python
window.touchwin()
```
Pretend the whole window has been changed, for purposes of drawing optimizations.

```python
window.untouchwin()
```
Mark all lines in the window as unchanged since the last call to `refresh()`.

```python
window.vline([y, x], ch, n)
```
Display a vertical line starting at `(y, x)` with length `n` consisting of the character `ch`.

### 15.11.3 Constants

The `curses` module defines the following data members:

- `curses.ERR`
  Some curses routines that return an integer, such as `getch()`, return `ERR` upon failure.

- `curses.OK`
  Some curses routines that return an integer, such as `napms()`, return `OK` upon success.

- `curses.version`
  A string representing the current version of the module. Also available as `__version__`.

Several constants are available to specify character cell attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_ALTCCHARSET</td>
<td>Alternate character set mode.</td>
</tr>
<tr>
<td>A_BLINK</td>
<td>Blink mode.</td>
</tr>
<tr>
<td>A_BOLD</td>
<td>Bold mode.</td>
</tr>
<tr>
<td>A_DIM</td>
<td>Dim mode.</td>
</tr>
<tr>
<td>A_NORMAL</td>
<td>Normal attribute.</td>
</tr>
<tr>
<td>A_REVERSE</td>
<td>Reverse background and foreground colors.</td>
</tr>
<tr>
<td>A_STANDOUT</td>
<td>Standout mode.</td>
</tr>
<tr>
<td>A_UNDERLINE</td>
<td>Underline mode.</td>
</tr>
</tbody>
</table>

Keys are referred to by integer constants with names starting with `KEY_`. The exact keycaps available are system dependent.
<table>
<thead>
<tr>
<th>Key constant</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEY_MIN</td>
<td>Minimum key value</td>
</tr>
<tr>
<td>KEY_BREAK</td>
<td>Break key (unreliable)</td>
</tr>
<tr>
<td>KEY_DOWN</td>
<td>Down-arrow</td>
</tr>
<tr>
<td>KEY_UP</td>
<td>Up-arrow</td>
</tr>
<tr>
<td>KEY_LEFT</td>
<td>Left-arrow</td>
</tr>
<tr>
<td>KEY_RIGHT</td>
<td>Right-arrow</td>
</tr>
<tr>
<td>KEY_HOME</td>
<td>Home key (upward+left arrow)</td>
</tr>
<tr>
<td>KEY_BACKSPACE</td>
<td>Backspace (unreliable)</td>
</tr>
<tr>
<td>KEY_F0</td>
<td>Function keys. Up to 64 function keys are supported.</td>
</tr>
<tr>
<td>KEY_Fn</td>
<td>Value of function key $n$</td>
</tr>
<tr>
<td>KEY_DL</td>
<td>Delete line</td>
</tr>
<tr>
<td>KEY_IL</td>
<td>Insert line</td>
</tr>
<tr>
<td>KEY_DC</td>
<td>Delete character</td>
</tr>
<tr>
<td>KEY_IC</td>
<td>Insert char or enter insert mode</td>
</tr>
<tr>
<td>KEY_EIC</td>
<td>Exit insert char mode</td>
</tr>
<tr>
<td>KEY_CLEAR</td>
<td>Clear screen</td>
</tr>
<tr>
<td>KEY_EOS</td>
<td>Clear to end of screen</td>
</tr>
<tr>
<td>KEY_EOL</td>
<td>Clear to end of line</td>
</tr>
<tr>
<td>KEY_SF</td>
<td>Scroll 1 line forward</td>
</tr>
<tr>
<td>KEY_SR</td>
<td>Scroll 1 line backward (reverse)</td>
</tr>
<tr>
<td>KEY_NPAGE</td>
<td>Next page</td>
</tr>
<tr>
<td>KEY_PPAGE</td>
<td>Previous page</td>
</tr>
<tr>
<td>KEY_STAB</td>
<td>Set tab</td>
</tr>
<tr>
<td>KEY_CTAB</td>
<td>Clear tab</td>
</tr>
<tr>
<td>KEY_CATAB</td>
<td>Clear all tabs</td>
</tr>
<tr>
<td>KEY_ENTER</td>
<td>Enter or send (unreliable)</td>
</tr>
<tr>
<td>KEY_SRESET</td>
<td>Soft (partial) reset (unreliable)</td>
</tr>
<tr>
<td>KEY_RESET</td>
<td>Reset or hard reset (unreliable)</td>
</tr>
<tr>
<td>KEY_PRINT</td>
<td>Print</td>
</tr>
<tr>
<td>KEY_LL</td>
<td>Home down or bottom (lower left)</td>
</tr>
<tr>
<td>KEY_A1</td>
<td>Upper left of keypad</td>
</tr>
<tr>
<td>KEY_A3</td>
<td>Upper right of keypad</td>
</tr>
<tr>
<td>KEY_B2</td>
<td>Center of keypad</td>
</tr>
<tr>
<td>KEY_C1</td>
<td>Lower left of keypad</td>
</tr>
<tr>
<td>KEY_C3</td>
<td>Lower right of keypad</td>
</tr>
<tr>
<td>KEY_BTAB</td>
<td>Back tab</td>
</tr>
<tr>
<td>KEY_BEG</td>
<td>Beg (beginning)</td>
</tr>
<tr>
<td>KEYCANCEL</td>
<td>Cancel</td>
</tr>
<tr>
<td>KEY_CLOSE</td>
<td>Close</td>
</tr>
<tr>
<td>KEY_COMMAND</td>
<td>Cmd (command)</td>
</tr>
<tr>
<td>KEY_COPY</td>
<td>Copy</td>
</tr>
<tr>
<td>KEY_CREATE</td>
<td>Create</td>
</tr>
<tr>
<td>KEY_END</td>
<td>End</td>
</tr>
<tr>
<td>KEY_EXIT</td>
<td>Exit</td>
</tr>
<tr>
<td>KEY_FIND</td>
<td>Find</td>
</tr>
<tr>
<td>KEY_HELP</td>
<td>Help</td>
</tr>
<tr>
<td>KEY_MARK</td>
<td>Mark</td>
</tr>
<tr>
<td>KEY_MESSAGE</td>
<td>Message</td>
</tr>
<tr>
<td>KEY_MOVE</td>
<td>Move</td>
</tr>
<tr>
<td>KEY_NEXT</td>
<td>Next</td>
</tr>
<tr>
<td>KEY_OPEN</td>
<td>Open</td>
</tr>
</tbody>
</table>

Continued on next page
Table 15.1 – continued from previous page

<table>
<thead>
<tr>
<th>Key Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEY_OPTIONS</td>
<td>Options</td>
</tr>
<tr>
<td>KEY_PREVIOUS</td>
<td>Previous (prev)</td>
</tr>
<tr>
<td>KEY_REDO</td>
<td>Redo</td>
</tr>
<tr>
<td>KEY_REFERENCE</td>
<td>Reference (ref)</td>
</tr>
<tr>
<td>KEY_REFRESH</td>
<td>Refresh</td>
</tr>
<tr>
<td>KEY_REPLACE</td>
<td>Replace</td>
</tr>
<tr>
<td>KEY_RESTART</td>
<td>Restart</td>
</tr>
<tr>
<td>KEY_RESUME</td>
<td>Resume</td>
</tr>
<tr>
<td>KEY_SAVE</td>
<td>Save</td>
</tr>
<tr>
<td>KEY_SBEG</td>
<td>Shifted Begin (beg)</td>
</tr>
<tr>
<td>KEY_SCANCEL</td>
<td>Shifted Cancel</td>
</tr>
<tr>
<td>KEY_SCOMMAND</td>
<td>Shifted Command</td>
</tr>
<tr>
<td>KEY_SCOPY</td>
<td>Shifted Copy</td>
</tr>
<tr>
<td>KEY_SCREATE</td>
<td>Shifted Create</td>
</tr>
<tr>
<td>KEY_SDC</td>
<td>Shifted Delete char</td>
</tr>
<tr>
<td>KEY(SDL)</td>
<td>Shifted Delete line</td>
</tr>
<tr>
<td>KEY_SELECT</td>
<td>Select</td>
</tr>
<tr>
<td>KEY_SEND</td>
<td>Shifted End</td>
</tr>
<tr>
<td>KEY_SEOL</td>
<td>Shifted Clear line</td>
</tr>
<tr>
<td>KEY_SEXIT</td>
<td>Shifted Dxit</td>
</tr>
<tr>
<td>KEY_SFIND</td>
<td>Shifted Find</td>
</tr>
<tr>
<td>KEY_SHELP</td>
<td>Shifted Help</td>
</tr>
<tr>
<td>KEY_SHOME</td>
<td>Shifted Home</td>
</tr>
<tr>
<td>KEY_SIC</td>
<td>Shifted Input</td>
</tr>
<tr>
<td>KEY_SLEFT</td>
<td>Shifted Left arrow</td>
</tr>
<tr>
<td>KEY_SMMESSAGE</td>
<td>Shifted Message</td>
</tr>
<tr>
<td>KEY_SMESSAGE</td>
<td>Shifted Move</td>
</tr>
<tr>
<td>KEY_SNEXT</td>
<td>Shifted Next</td>
</tr>
<tr>
<td>KEY_SOPTIONS</td>
<td>Shifted Options</td>
</tr>
<tr>
<td>KEY_SPREVIOUS</td>
<td>Shifted Prev</td>
</tr>
<tr>
<td>KEY_SPRINT</td>
<td>Shifted Print</td>
</tr>
<tr>
<td>KEY_SREDO</td>
<td>Shifted Redo</td>
</tr>
<tr>
<td>KEY_SREPLACE</td>
<td>Shifted Replace</td>
</tr>
<tr>
<td>KEY_SRIGHT</td>
<td>Shifted Right arrow</td>
</tr>
<tr>
<td>KEY_SRSUME</td>
<td>Shifted Resume</td>
</tr>
<tr>
<td>KEY_SSAVE</td>
<td>Shifted Save</td>
</tr>
<tr>
<td>KEY_SSUSPEND</td>
<td>Shifted Suspend</td>
</tr>
<tr>
<td>KEY_SUNDO</td>
<td>Shifted Undo</td>
</tr>
<tr>
<td>KEY_SUSPEND</td>
<td>Suspend</td>
</tr>
<tr>
<td>KEY_UNDO</td>
<td>Undo</td>
</tr>
<tr>
<td>KEY_MOUSE</td>
<td>Mouse event occurred</td>
</tr>
<tr>
<td>KEY_RESIZE</td>
<td>Terminal resize event</td>
</tr>
<tr>
<td>KEY_MAX</td>
<td>Maximum key value</td>
</tr>
</tbody>
</table>

On VT100s and their software emulations, such as X terminal emulators, there are normally at least four function keys (KEY_F1, KEY_F2, KEY_F3, KEY_F4) available, and the arrow keys mapped to KEY_UP, KEY_DOWN, KEY_LEFT and KEY_RIGHT in the obvious way. If your machine has a PC keyboard, it is safe to expect arrow keys and twelve function keys (older PC keyboards may have only ten function keys); also, the following keypad mappings are standard:
The following table lists characters from the alternate character set. These are inherited from the VT100 terminal, and will generally be available on software emulations such as X terminals. When there is no graphic available, curses falls back on a crude printable ASCII approximation.

<table>
<thead>
<tr>
<th>Keycap</th>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert</td>
<td>KEY_IC</td>
</tr>
<tr>
<td>Delete</td>
<td>KEY_DC</td>
</tr>
<tr>
<td>Home</td>
<td>KEY_HOME</td>
</tr>
<tr>
<td>End</td>
<td>KEY_END</td>
</tr>
<tr>
<td>Page Up</td>
<td>KEY_NPAGE</td>
</tr>
<tr>
<td>Page Down</td>
<td>KEY_PPAGE</td>
</tr>
</tbody>
</table>

Note: These are available only after `initscr()` has been called.

<table>
<thead>
<tr>
<th>ACS code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS_BBSS</td>
<td>alternate name for upper right corner</td>
</tr>
<tr>
<td>ACS_BLOCK</td>
<td>solid square block</td>
</tr>
<tr>
<td>ACS_BOARD</td>
<td>board of squares</td>
</tr>
<tr>
<td>ACS_BSBS</td>
<td>alternate name for horizontal line</td>
</tr>
<tr>
<td>ACS_BSSB</td>
<td>alternate name for upper left corner</td>
</tr>
<tr>
<td>ACS_BSSS</td>
<td>alternate name for top tee</td>
</tr>
<tr>
<td>ACS_BTEE</td>
<td>bottom tee</td>
</tr>
<tr>
<td>ACS_BULLET</td>
<td>bullet</td>
</tr>
<tr>
<td>ACS_CKBOARD</td>
<td>checker board (stipple)</td>
</tr>
<tr>
<td>ACS_DARROW</td>
<td>arrow pointing down</td>
</tr>
<tr>
<td>ACS_DEGREE</td>
<td>degree symbol</td>
</tr>
<tr>
<td>ACS_DIAMOND</td>
<td>diamond</td>
</tr>
<tr>
<td>ACS_GEQUAL</td>
<td>greater-than-or-equal-to</td>
</tr>
<tr>
<td>ACS_HLINE</td>
<td>horizontal line</td>
</tr>
<tr>
<td>ACS_LANTERN</td>
<td>lantern symbol</td>
</tr>
<tr>
<td>ACS_LARROW</td>
<td>left arrow</td>
</tr>
<tr>
<td>ACS_LEQUAL</td>
<td>less-than-or-equal-to</td>
</tr>
<tr>
<td>ACS_LLCORNER</td>
<td>lower left-hand corner</td>
</tr>
<tr>
<td>ACS_LRCORNER</td>
<td>lower right-hand corner</td>
</tr>
<tr>
<td>ACS_LTEE</td>
<td>left tee</td>
</tr>
<tr>
<td>ACS_NEQUAL</td>
<td>not-equal sign</td>
</tr>
<tr>
<td>ACS_PI</td>
<td>letter pi</td>
</tr>
<tr>
<td>ACS_PLMINUS</td>
<td>plus-or-minus sign</td>
</tr>
<tr>
<td>ACS_PLUS</td>
<td>big plus sign</td>
</tr>
<tr>
<td>ACS_RARROW</td>
<td>right arrow</td>
</tr>
<tr>
<td>ACS_RTEE</td>
<td>right tee</td>
</tr>
<tr>
<td>ACS_S1</td>
<td>scan line 1</td>
</tr>
<tr>
<td>ACS_S3</td>
<td>scan line 3</td>
</tr>
<tr>
<td>ACS_S7</td>
<td>scan line 7</td>
</tr>
<tr>
<td>ACS_S9</td>
<td>scan line 9</td>
</tr>
<tr>
<td>ACS_SBBS</td>
<td>alternate name for lower right corner</td>
</tr>
<tr>
<td>ACS_SBSB</td>
<td>alternate name for vertical line</td>
</tr>
<tr>
<td>ACS_SBSS</td>
<td>alternate name for right tee</td>
</tr>
<tr>
<td>ACS_SSSB</td>
<td>alternate name for lower left corner</td>
</tr>
<tr>
<td>ACS_SSSBS</td>
<td>alternate name for bottom tee</td>
</tr>
<tr>
<td>ACS_SSSB</td>
<td>alternate name for left tee</td>
</tr>
<tr>
<td>ACS_SSSS</td>
<td>alternate name for crossover or big plus</td>
</tr>
<tr>
<td>ACS_STERLING</td>
<td>pound sterling</td>
</tr>
</tbody>
</table>

Continued on next page
The following table lists the predefined colors:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOR_BLACK</td>
<td>Black</td>
</tr>
<tr>
<td>COLOR_BLUE</td>
<td>Blue</td>
</tr>
<tr>
<td>COLOR_CYAN</td>
<td>Cyan (light greenish blue)</td>
</tr>
<tr>
<td>COLOR_GREEN</td>
<td>Green</td>
</tr>
<tr>
<td>COLOR_MAGENTA</td>
<td>Magenta (purplish red)</td>
</tr>
<tr>
<td>COLOR_RED</td>
<td>Red</td>
</tr>
<tr>
<td>COLOR_WHITE</td>
<td>White</td>
</tr>
<tr>
<td>COLOR_YELLOW</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

### 15.12 curses.textpad — Text input widget for curses programs

The `curses.textpad` module provides a `Textbox` class that handles elementary text editing in a curses window, supporting a set of keybindings resembling those of Emacs (thus, also of Netscape Navigator, BBedit 6.x, FrameMaker, and many other programs). The module also provides a rectangle-drawing function useful for framing text boxes or for other purposes.

The module `curses.textpad` defines the following function:

```python
curses.textpad.rectangle(win, uly, ulx, lry, lrx)
```

Draw a rectangle. The first argument must be a window object; the remaining arguments are coordinates relative to that window. The second and third arguments are the y and x coordinates of the upper left hand corner of the rectangle to be drawn; the fourth and fifth arguments are the y and x coordinates of the lower right hand corner. The rectangle will be drawn using VT100/IBM PC forms characters on terminals that make this possible (including xterm and most other software terminal emulators). Otherwise it will be drawn with ASCII dashes, vertical bars, and plus signs.

#### 15.12.1 Textbox objects

You can instantiate a `Textbox` object as follows:

```python
class curses.textpadTextbox(win)
```

Return a textbox widget object. The `win` argument should be a curses `WindowObject` in which the textbox is to be contained. The edit cursor of the textbox is initially located at the upper left hand corner of the containing window, with coordinates (0, 0). The instance’s `stripspaces` flag is initially on.

Textbox objects have the following methods:

```python
textbox.edit([validator])
```

This is the entry point you will normally use. It accepts editing keystrokes until one of the termination keystrokes is entered. If `validator` is supplied, it must be a function. It will be called for each keystroke entered with the keystroke as a parameter; command dispatch is done on the result. This method returns the window contents as a string; whether blanks in the window are included is affected by the `stripspaces` attribute.
do_command(ch)

Process a single command keystroke. Here are the supported special keystrokes:

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control-A</td>
<td>Go to left edge of window.</td>
</tr>
<tr>
<td>Control-B</td>
<td>Cursor left, wrapping to previous line if appropriate.</td>
</tr>
<tr>
<td>Control-D</td>
<td>Delete character under cursor.</td>
</tr>
<tr>
<td>Control-E</td>
<td>Go to right edge (stripspaces off) or end of line (stripspaces on).</td>
</tr>
<tr>
<td>Control-F</td>
<td>Cursor right, wrapping to next line when appropriate.</td>
</tr>
<tr>
<td>Control-G</td>
<td>Terminate, returning the window contents.</td>
</tr>
<tr>
<td>Control-H</td>
<td>Delete character backward.</td>
</tr>
<tr>
<td>Control-J</td>
<td>Terminate if the window is 1 line, otherwise insert newline.</td>
</tr>
<tr>
<td>Control-K</td>
<td>If line is blank, delete it, otherwise clear to end of line.</td>
</tr>
<tr>
<td>Control-L</td>
<td>Refresh screen.</td>
</tr>
<tr>
<td>Control-N</td>
<td>Cursor down; move down one line.</td>
</tr>
<tr>
<td>Control-O</td>
<td>Insert a blank line at cursor location.</td>
</tr>
<tr>
<td>Control-P</td>
<td>Cursor up; move up one line.</td>
</tr>
</tbody>
</table>

Move operations do nothing if the cursor is at an edge where the movement is not possible. The following synonyms are supported where possible:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Keystroke</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEY_LEFT</td>
<td>Control-B</td>
</tr>
<tr>
<td>KEY_RIGHT</td>
<td>Control-F</td>
</tr>
<tr>
<td>KEY_UP</td>
<td>Control-P</td>
</tr>
<tr>
<td>KEY_DOWN</td>
<td>Control-N</td>
</tr>
<tr>
<td>KEY_BACKSPACE</td>
<td>Control-h</td>
</tr>
</tbody>
</table>

All other keystrokes are treated as a command to insert the given character and move right (with line wrapping).

gather()

Return the window contents as a string; whether blanks in the window are included is affected by the stripspaces member.

stripspaces

This attribute is a flag which controls the interpretation of blanks in the window. When it is on, trailing blanks on each line are ignored; any cursor motion that would land the cursor on a trailing blank goes to the end of that line instead, and trailing blanks are stripped when the window contents are gathered.

15.13 curses.ascii — Utilities for ASCII characters

The curses.ascii module supplies name constants for ASCII characters and functions to test membership in various ASCII character classes. The constants supplied are names for control characters as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUL</td>
<td>Start of heading, console interrupt</td>
</tr>
<tr>
<td>SOH</td>
<td>Start of text</td>
</tr>
<tr>
<td>STX</td>
<td>Start of text</td>
</tr>
<tr>
<td>ETX</td>
<td>End of text</td>
</tr>
<tr>
<td>EOT</td>
<td>End of transmission</td>
</tr>
<tr>
<td>ENQ</td>
<td>Enquiry, goes with ACK flow control</td>
</tr>
<tr>
<td>ACK</td>
<td>Acknowledgement</td>
</tr>
<tr>
<td>BEL</td>
<td>Bell</td>
</tr>
</tbody>
</table>

Continued on next page
Table 15.3 – continued from previous page

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS</td>
<td>Backspace</td>
</tr>
<tr>
<td>TAB</td>
<td>Tab</td>
</tr>
<tr>
<td>HT</td>
<td>Alias for TAB: “Horizontal tab”</td>
</tr>
<tr>
<td>LF</td>
<td>Line feed</td>
</tr>
<tr>
<td>NL</td>
<td>Alias for LF: “New line”</td>
</tr>
<tr>
<td>VT</td>
<td>Vertical tab</td>
</tr>
<tr>
<td>FF</td>
<td>Form feed</td>
</tr>
<tr>
<td>CR</td>
<td>Carriage return</td>
</tr>
<tr>
<td>SO</td>
<td>Shift-out, begin alternate character set</td>
</tr>
<tr>
<td>SI</td>
<td>Shift-in, resume default character set</td>
</tr>
<tr>
<td>DLE</td>
<td>Data-link escape</td>
</tr>
<tr>
<td>DC1</td>
<td>XON, for flow control</td>
</tr>
<tr>
<td>DC2</td>
<td>Device control 2, block-mode flow control</td>
</tr>
<tr>
<td>DC3</td>
<td>XOFF, for flow control</td>
</tr>
<tr>
<td>DC4</td>
<td>Device control 4</td>
</tr>
<tr>
<td>NAK</td>
<td>Negative acknowledgement</td>
</tr>
<tr>
<td>SYN</td>
<td>Synchronous idle</td>
</tr>
<tr>
<td>ETB</td>
<td>End transmission block</td>
</tr>
<tr>
<td>CAN</td>
<td>Cancel</td>
</tr>
<tr>
<td>EM</td>
<td>End of medium</td>
</tr>
<tr>
<td>SUB</td>
<td>Substitute</td>
</tr>
<tr>
<td>ESC</td>
<td>Escape</td>
</tr>
<tr>
<td>FS</td>
<td>File separator</td>
</tr>
<tr>
<td>GS</td>
<td>Group separator</td>
</tr>
<tr>
<td>RS</td>
<td>Record separator, block-mode terminator</td>
</tr>
<tr>
<td>US</td>
<td>Unit separator</td>
</tr>
<tr>
<td>SP</td>
<td>Space</td>
</tr>
<tr>
<td>DEL</td>
<td>Delete</td>
</tr>
</tbody>
</table>

Note that many of these have little practical significance in modern usage. The mnemonics derive from teleprinter conventions that predate digital computers.

The module supplies the following functions, patterned on those in the standard C library:

- `curses.ascii.isalnum(c)`
  Checks for an ASCII alphanumeric character; it is equivalent to `isalpha(c) or isdigit(c)`.

- `curses.ascii.isalpha(c)`
  Checks for an ASCII alphabetic character; it is equivalent to `isupper(c) or islower(c)`.

- `curses.ascii.isascii(c)`
  Checks for a character value that fits in the 7-bit ASCII set.

- `curses.ascii.isblank(c)`
  Checks for an ASCII whitespace character.

- `curses.ascii.iscntrl(c)`
  Checks for an ASCII control character (in the range 0x00 to 0x1f).

- `curses.ascii.isdigit(c)`
  Checks for an ASCII decimal digit, ’0’ through ’9’. This is equivalent to `c in string.digits`.

- `curses.ascii.isgraph(c)`
  Checks for ASCII any printable character except space.

- `curses.ascii.islower(c)`
  Checks for an ASCII lower-case character.
curses.ascii.isprint(c)
Checks for any ASCII printable character including space.

curses.ascii.ispunct(c)
Checks for any printable ASCII character which is not a space or an alphanumeric character.

curses.ascii.isspace(c)
Checks for ASCII white-space characters; space, line feed, carriage return, form feed, horizontal tab, vertical tab.

curses.ascii.isupper(c)
Checks for an ASCII uppercase letter.

curses.ascii.isxdigit(c)
Checks for an ASCII hexadecimal digit. This is equivalent to c in string.hexdigits.

curses.ascii.isctrl(c)
Checks for an ASCII control character (ordinal values 0 to 31).

curses.ascii.ismeta(c)
Checks for a non-ASCII character (ordinal values 0x80 and above).

These functions accept either integers or strings; when the argument is a string, it is first converted using the built-in function ord().

Note that all these functions check ordinal bit values derived from the first character of the string you pass in; they do not actually know anything about the host machine’s character encoding. For functions that know about the character encoding (and handle internationalization properly) see the string module.

The following two functions take either a single-character string or integer byte value; they return a value of the same type.

curses.ascii.ascii(c)
Return the ASCII value corresponding to the low 7 bits of c.

curses.ascii.ctrl(c)
Return the control character corresponding to the given character (the character bit value is bitwise-anded with 0x1f).

curses.ascii.alt(c)
Return the 8-bit character corresponding to the given ASCII character (the character bit value is bitwise-ored with 0x80).

The following function takes either a single-character string or integer value; it returns a string.

curses.ascii.unctrl(c)
Return a string representation of the ASCII character c. If c is printable, this string is the character itself. If the character is a control character (0x00-0x1f) the string consists of a caret (^) followed by the corresponding uppercase letter. If the character is an ASCII delete (0x7f) the string is ‘^?’ . If the character has its meta bit (0x80) set, the meta bit is stripped, the preceding rules applied, and ‘!’ prepended to the result.

curses.ascii.controlnames
A 33-element string array that contains the ASCII mnemonics for the thirty-two ASCII control characters from 0 (NUL) to 0x1f (US), in order, plus the mnemonic SP for the space character.

15.14 curses.panel — A panel stack extension for curses

Panels are windows with the added feature of depth, so they can be stacked on top of each other, and only the visible portions of each window will be displayed. Panels can be added, moved up or down in the stack, and removed.
15.14.1 Functions

The module `curses.panel` defines the following functions:

- `curses.panel.bottom_panel()`
  Returns the bottom panel in the panel stack.

- `curses.panel.new_panel(win)`
  Returns a panel object, associating it with the given window `win`. Be aware that you need to keep the returned panel object referenced explicitly. If you don’t, the panel object is garbage collected and removed from the panel stack.

- `curses.panel.top_panel()`
  Returns the top panel in the panel stack.

- `curses.panel.update_panels()`
  Updates the virtual screen after changes in the panel stack. This does not call `curses.doupdate()`, so you’ll have to do this yourself.

15.14.2 Panel Objects

Panel objects, as returned by `new_panel()` above, are windows with a stacking order. There’s always a window associated with a panel which determines the content, while the panel methods are responsible for the window’s depth in the panel stack.

Panel objects have the following methods:

- `Panel.above()`
  Returns the panel above the current panel.

- `Panel.below()`
  Returns the panel below the current panel.

- `Panel.bottom()`
  Push the panel to the bottom of the stack.

- `Panel.hidden()`
  Returns true if the panel is hidden (not visible), false otherwise.

- `Panel.hide()`
  Hide the panel. This does not delete the object, it just makes the window on screen invisible.

- `Panel.move(y, x)`
  Move the panel to the screen coordinates `(y, x)`.

- `Panel.replace(win)`
  Change the window associated with the panel to the window `win`.

- `Panel.set_userptr(obj)`
  Set the panel’s user pointer to `obj`. This is used to associate an arbitrary piece of data with the panel, and can be any Python object.

- `Panel.show()`
  Display the panel (which might have been hidden).

- `Panel.top()`
  Push panel to the top of the stack.

- `Panel.userptr()`
  Returns the user pointer for the panel. This might be any Python object.
Panel.window()

Returns the window object associated with the panel.

15.15 platform — Access to underlying platform’s identifying data

Source code: Lib/platform.py

Note: Specific platforms listed alphabetically, with Linux included in the Unix section.

15.15.1 Cross Platform

platform.architecture (executable=sys.executable, bits='', linkage='')

Queries the given executable (defaults to the Python interpreter binary) for various architecture information.

Returns a tuple (bits, linkage) which contain information about the bit architecture and the linkage format used for the executable. Both values are returned as strings.

Values that cannot be determined are returned as given by the parameter presets. If bits is given as '', the sizeof(pointer) (or sizeof(long) on Python version < 1.5.2) is used as indicator for the supported pointer size.

The function relies on the system’s file command to do the actual work. This is available on most if not all Unix platforms and some non-Unix platforms and then only if the executable points to the Python interpreter. Reasonable defaults are used when the above needs are not met.

Note: On Mac OS X (and perhaps other platforms), executable files may be universal files containing multiple architectures.

To get at the “64-bitness” of the current interpreter, it is more reliable to query the sys.maxsize attribute:

is_64bits = sys.maxsize > 2**32

platform.machine()

Returns the machine type, e.g. ’i386’. An empty string is returned if the value cannot be determined.

platform.node()

Returns the computer’s network name (may not be fully qualified!). An empty string is returned if the value cannot be determined.

platform.platform (aliased=0, terse=0)

Returns a single string identifying the underlying platform with as much useful information as possible.

The output is intended to be human readable rather than machine parseable. It may look different on different platforms and this is intended.

If aliased is true, the function will use aliases for various platforms that report system names which differ from their common names, for example SunOS will be reported as Solaris. The system_alias() function is used to implement this.

Setting terse to true causes the function to return only the absolute minimum information needed to identify the platform.
platform.processor()
    Returns the (real) processor name, e.g. ‘amdK6’.
    An empty string is returned if the value cannot be determined. Note that many platforms do not provide this
    information or simply return the same value as for machine(). NetBSD does this.

platform.python_build()
    Returns a tuple (buildno, builddate) stating the Python build number and date as strings.

platform.python_compiler()
    Returns a string identifying the compiler used for compiling Python.

platform.python_branch()
    Returns a string identifying the Python implementation SCM branch.

platform.python_implementation()
    Returns a string identifying the Python implementation. Possible return values are: ‘CPython’, ‘IronPython’,
    ‘Jython’, ‘PyPy’.

platform.python_revision()
    Returns a string identifying the Python implementation SCM revision.

platform.python_version()
    Returns the Python version as string ‘major.minor.patchlevel’
    Note that unlike the Python sys.version, the returned value will always include the patchlevel (it defaults
to 0).

platform.python_version_tuple()
    Returns the Python version as tuple (major, minor, patchlevel) of strings.
    Note that unlike the Python sys.version, the returned value will always include the patchlevel (it defaults
to ‘0’).

platform.release()
    Returns the system’s release, e.g. ‘2.2.0’ or ‘NT’ An empty string is returned if the value cannot be deter-
    mined.

platform.system()
    Returns the system/OS name, e.g. ‘Linux’, ‘Windows’, or ‘Java’. An empty string is returned if the
    value cannot be determined.

platform.system_alias(system, release, version)
    Returns (system, release, version) aliased to common marketing names used for some systems. It
    also does some reordering of the information in some cases where it would otherwise cause confusion.

platform.version()
    Returns the system’s release version, e.g. ‘#3 on degas’ An empty string is returned if the value cannot
    be determined.

platform.uname()
    Fairly portable uname interface. Returns a tuple of strings (system, node, release, version,
    machine, processor) identifying the underlying platform.
    Note that unlike the os.uname() function this also returns possible processor information as additional tuple
    entry.
    Entries which cannot be determined are set to ‘’.
15.15.2 Java Platform

```
platform.java_ver(release='', vendor='', vminfo=('', '', ''), osinfo=('', '', '))
```

Version interface for Jython.

Returns a tuple (release, vendor, vminfo, osinfo) with vminfo being a tuple (vm_name, vm_release, vm_vendor) and osinfo being a tuple (os_name, os_version, os_arch). Values which cannot be determined are set to the defaults given as parameters (which all default to '').

15.15.3 Windows Platform

```
platform.win32_ver(release='', version='', csd='', ptype='')
```

Get additional version information from the Windows Registry and return a tuple (version, csd, ptype) referring to version number, CSD level (service pack) and OS type (multi/single processor).

As a hint: ptype is 'Uniprocessor Free' on single processor NT machines and 'Multiprocessor Free' on multi processor machines. The 'Free' refers to the OS version being free of debugging code. It could also state 'Checked' which means the OS version uses debugging code, i.e. code that checks arguments, ranges, etc.

**Note:** This function works best with Mark Hammond’s win32all package installed, but also on Python 2.3 and later (support for this was added in Python 2.6). It obviously only runs on Win32 compatible platforms.

Win95/98 specific

```
platform.popen(cmd, mode='r', bufsize=-1)
```

Portable popen() interface. Find a working popen implementation preferring win32pipe.popen(). On Windows NT, win32pipe.popen() should work; on Windows 9x it hangs due to bugs in the MS C library.

15.15.4 Mac OS Platform

```
platform.mac_ver(release='', versioninfo=('', '', ''), machine='')
```

Get Mac OS version information and return it as tuple (release, versioninfo, machine) with versioninfo being a tuple (version, dev_stage, non_release_version).

Entries which cannot be determined are set to ''. All tuple entries are strings.

15.15.5 Unix Platforms

```
platform.dist(distname='', version='', id='', supported_dists=('SuSE', 'debian', 'redhat', 'mandrake', ...))
```

This is another name for linux_distribution().

```
platform.linux_distribution(distname='', version='', id='', supported_dists=('SuSE', 'debian', 'redhat', 'mandrake', ...), full_distribution_name=1)
```

Tries to determine the name of the Linux OS distribution name.

supported_dists may be given to define the set of Linux distributions to look for. It defaults to a list of currently supported Linux distributions identified by their release file name.

If full_distribution_name is true (default), the full distribution read from the OS is returned. Otherwise the short name taken from supported_dists is used.
Returns a tuple `(distname, version, id)` which defaults to the args given as parameters. `id` is the item in parentheses after the version number. It is usually the version codename.

`platform.libc_ver` *(executable=sys.executable, lib='', version='', chunksize=2048)*

Tries to determine the libc version against which the file executable (defaults to the Python interpreter) is linked. Returns a tuple of strings `(lib, version)` which default to the given parameters in case the lookup fails.

Note that this function has intimate knowledge of how different libc versions add symbols to the executable is probably only usable for executables compiled using `gcc`.

The file is read and scanned in chunks of `chunksize` bytes.

### 15.16 `errno` — Standard `errno` system symbols

This module makes available standard `errno` system symbols. The value of each symbol is the corresponding integer value. The names and descriptions are borrowed from `linux/include/errno.h`, which should be pretty all-inclusive.

`errno.errorcode`

Dictionary providing a mapping from the `errno` value to the string name in the underlying system. For instance, `errno.errorcode[errno.EPERM]` maps to ‘EPERM’.

To translate a numeric error code to an error message, use `os.strerror()`.

Of the following list, symbols that are not used on the current platform are not defined by the module. The specific list of defined symbols is available as `errno.errorcode.keys()`. Symbols available can include:

- `errno.EPERM`: Operation not permitted
- `errno.ENOENT`: No such file or directory
- `errno.ESRCH`: No such process
- `errno.EINTR`: Interrupted system call
- `errno.EIO`: I/O error
- `errno.ENXIO`: No such device or address
- `errno.E2BIG`: Arg list too long
- `errno.ENOEXEC`: Exec format error
- `errno.EBADF`: Bad file number
- `errno.ECHILD`: No child processes
- `errno.EAGAIN`: Try again
errno.ENOMEM
Out of memory

errno.EACCES
Permission denied

errno.EFAULT
Bad address

errno.ENOTBLK
Block device required

errno.EBUSY
Device or resource busy

errno.EXISTS
File exists

errno.EXDEV
Cross-device link

errno.ENODEV
No such device

errno.ENOTDIR
Not a directory

errno.EISDIR
Is a directory

errno.EINVAL
Invalid argument

errno.ENFILE
File table overflow

errno.EMFILE
Too many open files

errno.ENOTTY
Not a typewriter

errno.ETXTBSY
Text file busy

errno.EFBIG
File too large

errno.ENOSPC
No space left on device

errno.ESPIPE
Illegal seek

errno.EROFS
Read-only file system

errno.EMFILE
Too many links

errno.EPIPE
Broken pipe

15.16. **errno** — Standard errno system symbols
errno.**EDOM**
Math argument out of domain of func

errno.**ERANGE**
Math result not representable

errno.**EDEADLK**
Resource deadlock would occur

errno.**ENAMETOOLONG**
File name too long

errno.**ENOLOOK**
No record locks available

errno.**ENOSYS**
Function not implemented

errno.**ENOTEMPTY**
Directory not empty

errno.**ELOOP**
Too many symbolic links encountered

errno.**EWOULDBLOCK**
Operation would block

errno.**ENOMEM**
No message of desired type

errno.**EIDRM**
Identifier removed

errno.**ECHANG**
Channel number out of range

errno.**EL2NSYNC**
Level 2 not synchronized

errno.**EL3HLT**
Level 3 halted

errno.**EL3RST**
Level 3 reset

errno.**ELNRNG**
Link number out of range

errno.**EUNATCH**
Protocol driver not attached

errno.**ENOCSI**
No CSI structure available

errno.**EL2HLT**
Level 2 halted

errno.**EBADAD**
Invalid exchange

errno.**EBADR**
Invalid request descriptor
errno.EXFULL
   Exchange full
errno.ENOANO
   No anode
errno.EBADRQC
   Invalid request code
errno.EBADSLT
   Invalid slot
errno.EDEADLOCK
   File locking deadlock error
errno.EBFONT
   Bad font file format
errno.ENOSTR
   Device not a stream
errno.ENODATA
   No data available
errno.ETIME
   Timer expired
errno.ENOSR
   Out of streams resources
errno.ENONET
   Machine is not on the network
errno.ENOPKG
   Package not installed
errno.EREMOTE
   Object is remote
errno.ENOLINK
   Link has been severed
errno.EADV
   Advertise error
errno.ESRMNT
   Srmount error
errno.ECOMM
   Communication error on send
errno.EPROTO
   Protocol error
errno.EMULTIHOP
   Multihop attempted
errno.EDOTDOT
   RFS specific error
errno.EBADMSG
   Not a data message
errno.\texttt{EOVERFLOW}  
Value too large for defined data type

errno.\texttt{ENOTUNIQ}  
Name not unique on network

errno.\texttt{EBADFD}  
File descriptor in bad state

errno.\texttt{EREMCHG}  
Remote address changed

errno.\texttt{ELIBACC}  
Can not access a needed shared library

errno.\texttt{ELIBBAD}  
Accessing a corrupted shared library

errno.\texttt{ELIBSCN}  
.lib section in a.out corrupted

errno.\texttt{ELIBMAX}  
Attempting to link in too many shared libraries

errno.\texttt{ELIBEXEC}  
Cannot exec a shared library directly

errno.\texttt{EILSEQ}  
Illegal byte sequence

errno.\texttt{ERESTART}  
Interrupted system call should be restarted

errno.\texttt{ESTRPIPE}  
Streams pipe error

errno.\texttt{EUSERS}  
Too many users

errno.\texttt{ENOTSOCK}  
Socket operation on non-socket

errno.\texttt{EDESTADDRREQ}  
Destination address required

errno.\texttt{EMSGSIZE}  
Message too long

errno.\texttt{EPROTOTYPE}  
Protocol wrong type for socket

errno.\texttt{ENOPROTOOPT}  
Protocol not available

errno.\texttt{EPROTONOSUPPORT}  
Protocol not supported

errno.\texttt{ESOCKETNOSUPPORT}  
Socket type not supported

errno.\texttt{EOPNOTSUPP}  
Operation not supported on transport endpoint
errno.**EPFNOSUPPORT**
Protocol family not supported

errno.**EAFNOSUPPORT**
Address family not supported by protocol

errno.**EADDRINUSE**
Address already in use

errno.**EADDRNOTAVAIL**
Cannot assign requested address

errno.**ENETDOWN**
Network is down

errno.**ENETUNREACH**
Network is unreachable

errno.**ENETRESET**
Network dropped connection because of reset

errno.**ECONNABORTED**
Software caused connection abort

errno.**ECONNRESET**
Connection reset by peer

errno.**ENOBUFS**
No buffer space available

errno.**EISCONN**
Transport endpoint is already connected

errno.**ENOTCONN**
Transport endpoint is not connected

errno.**ESHUTDOWN**
Cannot send after transport endpoint shutdown

errno.**ETOOMANYREFS**
Too many references: cannot splice

errno.**ETIMEDOUT**
Connection timed out

errno.**ECONNREFUSED**
Connection refused

errno.**EHOSTDOWN**
Host is down

errno.**EHOSTUNREACH**
No route to host

errno.**EALREADY**
Operation already in progress

errno.**EINPROGRESS**
Operation now in progress

errno.**ESTALE**
Stale NFS file handle
errno.EUCLEAN
    Structure needs cleaning
errno.ENOTNAM
    Not a XENIX named type file
errno.ENAVAIL
    No XENIX semaphores available
errno.EISNAM
    Is a named type file
errno.EREMOTEIO
    Remote I/O error
errno.EDQUOT
    Quota exceeded

15.17 ctypes — A foreign function library for Python

c ctypes is a foreign function library for Python. It provides C compatible data types, and allows calling functions in
DLLs or shared libraries. It can be used to wrap these libraries in pure Python.

15.17.1 ctypes tutorial

Note: The code samples in this tutorial use doctest to make sure that they actually work. Since some code samples
behave differently under Linux, Windows, or Mac OS X, they contain doctest directives in comments.

Note: Some code samples reference the ctypes c_int type. This type is an alias for the c_long type on 32-bit
systems. So, you should not be confused if c_long is printed if you would expect c_int — they are actually the
same type.

Loading dynamic link libraries

c ctypes exports the cdll, and on Windows windll and oledll objects, for loading dynamic link libraries.

You load libraries by accessing them as attributes of these objects. cdll loads libraries which export functions using
the standard cdecl calling convention, while windll libraries call functions using the stdcall calling convention.
oledll also uses the stdcall calling convention, and assumes the functions return a Windows HRESULT error code.
The error code is used to automatically raise a WindowsError exception when the function call fails.

Here are some examples for Windows. Note that msvcrtb is the MS standard C library containing most standard C
functions, and uses the cdecl calling convention:

```python
>>> from ctypes import *
>>> print(windll.kernel32)
<WinDLL 'kernel32', handle ... at ...>
>>> print(cdll.msvcrt)
<CDLL 'msvcrt', handle ... at ...>
>>> libc = cdll.msvcrt
```

Windows appends the usual .dll file suffix automatically.
On Linux, it is required to specify the filename including the extension to load a library, so attribute access can not be used to load libraries. Either the `LoadLibrary()` method of the dll loaders should be used, or you should load the library by creating an instance of CDLL by calling the constructor:

```python
>>> cdll.LoadLibrary("libc.so.6")
<CDLL 'libc.so.6', handle ... at ...>
>>> libc = CDLL("libc.so.6")
>>> libc
<CDLL 'libc.so.6', handle ... at ...>
```

### Accessing functions from loaded dlls

Functions are accessed as attributes of dll objects:

```python
>>> from ctypes import *
>>> libc.printf
<_FuncPtr object at 0x...>
>>> print(windll.kernel32.GetModuleHandleA)
<_FuncPtr object at 0x...>
>>> print(windll.kernel32.MyOwnFunction)
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
  File "ctypes.py", line 239, in __getattr__
    func = _StdcallFuncPtr(name, self)
AttributeError: function 'MyOwnFunction' not found
```

Note that win32 system dlls like `kernel32` and `user32` often export ANSI as well as UNICODE versions of a function. The UNICODE version is exported with a `W` appended to the name, while the ANSI version is exported with an `A` appended to the name. The win32 `GetModuleHandle` function, which returns a module handle for a given module name, has the following C prototype, and a macro is used to expose one of them as `GetModuleHandle` depending on whether UNICODE is defined or not:

```c
/* ANSI version */
HMODULE GetModuleHandleA(LPCSTR lpModuleName);
/* UNICODE version */
HMODULE GetModuleHandleW(LPCWSTR lpModuleName);
```

`windll` does not try to select one of them by magic, you must access the version you need by specifying `GetModuleHandleA` or `GetModuleHandleW` explicitly, and then call it with bytes or string objects respectively. Sometimes, dlls export functions with names which aren’t valid Python identifiers, like `"??2@YAPAXI@Z"`. In this case you have to use `getattr()` to retrieve the function:

```python
>>> getattr(cdll.msvcrt, "??2@YAPAXI@Z")
<_FuncPtr object at 0x...>
```

On Windows, some dlls export functions not by name but by ordinal. These functions can be accessed by indexing the dll object with the ordinal number:

```python
>>> cdll.kernel32[1]
<_FuncPtr object at 0x...>
>>> cdll.kernel32[0]
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
  File "ctypes.py", line 310, in __getitem__
func = _StdcallFuncPtr(name, self)

*AttributeError*: function ordinal 0 not found

>>>  

### Calling functions

You can call these functions like any other Python callable. This example uses the `time()` function, which returns system time in seconds since the Unix epoch, and the `GetModuleHandleA()` function, which returns a win32 module handle.

This example calls both functions with a NULL pointer (`None` should be used as the NULL pointer):

```python
>>> print(libc.time(None))
1150640792
>>> print(hex(windll.kernel32.GetModuleHandleA(None)))
0x1d000000
>>>
```

`ctypes` tries to protect you from calling functions with the wrong number of arguments or the wrong calling convention. Unfortunately this only works on Windows. It does this by examining the stack after the function returns, so although an error is raised the function *has* been called:

```python
>>> windll.kernel32.GetModuleHandleA()
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
ValueError: Procedure probably called with not enough arguments (4 bytes missing)
>>> windll.kernel32.GetModuleHandleA(0, 0)
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
ValueError: Procedure probably called with too many arguments (4 bytes in excess)
>>>
```

The same exception is raised when you call an stdcall function with the cdecl calling convention, or vice versa:

```python
>>> cdll.kernel32.GetModuleHandleA(None)
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
ValueError: Procedure probably called with not enough arguments (4 bytes missing)
>>>
```

```python
>>> windll.msvcrt.printf(b"spam")
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
ValueError: Procedure probably called with too many arguments (4 bytes in excess)
>>>
```

To find out the correct calling convention you have to look into the C header file or the documentation for the function you want to call.

On Windows, `ctypes` uses win32 structured exception handling to prevent crashes from general protection faults when functions are called with invalid argument values:

```python
>>> windll.kernel32.GetModuleHandleA(32)
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
WindowsError: exception: access violation reading 0x00000020
>>>
```
There are, however, enough ways to crash Python with \texttt{ctypes}, so you should be careful anyway.

None, integers, bytes objects and (unicode) strings are the only native Python objects that can directly be used as parameters in these function calls. \texttt{None} is passed as a C \texttt{NULL} pointer, bytes objects and strings are passed as pointer to the memory block that contains their data (\texttt{char *} or \texttt{wchar_t *}). Python integers are passed as the platforms default C \texttt{int} type, their value is masked to fit into the C type.

Before we move on calling functions with other parameter types, we have to learn more about \texttt{ctypes} data types.

\textbf{Fundamental data types}

\texttt{ctypes} defines a number of primitive C compatible data types:

<table>
<thead>
<tr>
<th>ctypes type</th>
<th>C type</th>
<th>Python type</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{c_bool}</td>
<td>_Bool</td>
<td>bool (1)</td>
</tr>
<tr>
<td>\texttt{c_char}</td>
<td>char</td>
<td>1-character bytes object</td>
</tr>
<tr>
<td>\texttt{c_wchar}</td>
<td>wchar_t</td>
<td>1-character string</td>
</tr>
<tr>
<td>\texttt{c_byte}</td>
<td>char</td>
<td>int</td>
</tr>
<tr>
<td>\texttt{c_ubyte}</td>
<td>unsigned char</td>
<td>int</td>
</tr>
<tr>
<td>\texttt{c_short}</td>
<td>short</td>
<td>int</td>
</tr>
<tr>
<td>\texttt{c_ushort}</td>
<td>unsigned short</td>
<td>int</td>
</tr>
<tr>
<td>\texttt{c_int}</td>
<td>int</td>
<td>int</td>
</tr>
<tr>
<td>\texttt{c_ulong}</td>
<td>unsigned long</td>
<td>int</td>
</tr>
<tr>
<td>\texttt{c_ulonglong}</td>
<td>__int64 or long long</td>
<td>int</td>
</tr>
<tr>
<td>\texttt{c_char_p}</td>
<td>char *</td>
<td>bytes object or None</td>
</tr>
<tr>
<td>\texttt{c_wchar_p}</td>
<td>wchar_t *</td>
<td>string or None</td>
</tr>
<tr>
<td>\texttt{c_void_p}</td>
<td>void *</td>
<td>int or None</td>
</tr>
</tbody>
</table>

1. The constructor accepts any object with a truth value.

All these types can be created by calling them with an optional initializer of the correct type and value:

\begin{verbatim}
>>> c_int()
c_long(0)
>>> c_wchar_p("Hello, World")
c_wchar_p(’Hello, World’)
>>> c_ushort(-3)
c ushort(65533)
\end{verbatim}

Since these types are mutable, their value can also be changed afterwards:

\begin{verbatim}
>>> i = c_int(42)
>>> print(i)
c_long(42)
>>> print(i.value)
42
>>> i.value = -99
>>> print(i.value)
-99
\end{verbatim}
Assigning a new value to instances of the pointer types `c_char_p`, `c_wchar_p`, and `c_void_p` changes the memory location they point to, not the contents of the memory block (of course not, because Python bytes objects are immutable):

```python
>>> s = "Hello, World"
>>> c_s = c_wchar_p(s)
>>> print(c_s)
c_wchar_p('Hello, World')
>>> c_s.value = "Hi, there"
>>> print(c_s)
c_wchar_p('Hi, there')
>>> print(s)
# first object is unchanged
Hello, World
```

You should be careful, however, not to pass them to functions expecting pointers to mutable memory. If you need mutable memory blocks, ctypes has a `create_string_buffer()` function which creates these in various ways. The current memory block contents can be accessed (or changed) with the `raw` property; if you want to access it as NUL terminated string, use the `value` property:

```python
>>> from ctypes import *
>>> p = create_string_buffer(3)
    # create a 3 byte buffer, initialized to NUL bytes
>>> print(sizeof(p), repr(p.raw))
3 b'\x00\x00\x00'
>>> p = create_string_buffer(b"Hello")
    # create a buffer containing a NUL terminated string
>>> print(sizeof(p), repr(p.raw))
6 b'Hello\x00'
>>> print(repr(p.value))
b'Hello'
```

```python
>>> p = create_string_buffer(b"Hello", 10)
    # create a 10 byte buffer
>>> print(sizeof(p), repr(p.raw))
10 b'Hello\x00\x00\x00\x00\x00\x00\x00'
>>> p.value = b"Hi"
>>> print(sizeof(p), repr(p.raw))
10 b'Hi\x00lo\x00\x00\x00\x00\x00'
```

The `create_string_buffer()` function replaces the `c_buffer()` function (which is still available as an alias), as well as the `c_string()` function from earlier ctypes releases. To create a mutable memory block containing unicode characters of the C type `wchar_t` use the `create_unicode_buffer()` function.

**Calling functions, continued**

Note that printf prints to the real standard output channel, not to `sys.stdout`, so these examples will only work at the console prompt, not from within IDLE or PythonWin:

```python
>>> printf = libc.printf
>>> printf(b"Hello, %s\n", b"World!")
Hello, World!
14
>>> printf(b"Hello, %S\n", "World!")
Hello, World!
14
>>> printf(b"%d bottles of beer\n", 42)
42 bottles of beer
19
```
>>> printf(b"%f bottles of beer\n", 42.5)
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
ArgumentError: argument 2: exceptions.TypeError: Don’t know how to convert parameter 2

As has been mentioned before, all Python types except integers, strings, and bytes objects have to be wrapped in their corresponding ctypes type, so that they can be converted to the required C data type:

>>> printf(b"An int %d, a double %f\n", 1234, c_double(3.14))
An int 1234, a double 3.140000

Calling functions with your own custom data types

You can also customize ctypes argument conversion to allow instances of your own classes be used as function arguments. ctypes looks for an _as_parameter_ attribute and uses this as the function argument. Of course, it must be one of integer, string, or bytes:

>>> class Bottles:
...    def __init__(self, number):
...        self._as_parameter_ = number
...    
>>> bottles = Bottles(42)

>>> printf(b"%d bottles of beer\n", bottles)
42 bottles of beer

If you don’t want to store the instance’s data in the _as_parameter_ instance variable, you could define a property which makes the attribute available on request.

Specifying the required argument types (function prototypes)

It is possible to specify the required argument types of functions exported from DLLs by setting the argtypes attribute.

argtypes must be a sequence of C data types (the printf function is probably not a good example here, because it takes a variable number and different types of parameters depending on the format string, on the other hand this is quite handy to experiment with this feature):

>>> printf.argtypes = [c_char_p, c_char_p, c_int, c_double]

>>> printf(b"String ‘%s’, Int %d, Double %f\n", b"Hi", 10, 2.2)
String ‘Hi’, Int 10, Double 2.200000

Specifying a format protects against incompatible argument types (just as a prototype for a C function), and tries to convert the arguments to valid types:

>>> printf(b"%d %d %d", 1, 2, 3)
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
ArgumentError: argument 2: exceptions.TypeError: wrong type

>>> printf(b"%s %d %f\n", b"X", 2, 3)
X 2 3.000000
If you have defined your own classes which you pass to function calls, you have to implement a `from_param()` class method for them to be able to use them in the `argtypes` sequence. The `from_param()` class method receives the Python object passed to the function call, it should do a typecheck or whatever is needed to make sure this object is acceptable, and then return the object itself, its `_as_parameter_` attribute, or whatever you want to pass as the C function argument in this case. Again, the result should be an integer, string, bytes, a `ctypes` instance, or an object with an `_as_parameter_` attribute.

**Return types**

By default functions are assumed to return the C `int` type. Other return types can be specified by setting the `restype` attribute of the function object.

Here is a more advanced example, it uses the `strchr` function, which expects a string pointer and a char, and returns a pointer to a string:

```python
>>> strchr = libc.strchr
>>> strchr(b"abcdef", ord("d"))
8059983
>>> strchr.restype = c_char_p  # c_char_p is a pointer to a string
>>> strchr(b"abcdef", ord("d"))
'b'def'
>>> print(strchr(b"abcdef", ord("x")))
None
>>> 
```

If you want to avoid the `ord("x")` calls above, you can set the `argtypes` attribute, and the second argument will be converted from a single character Python bytes object into a C char:

```python
>>> strchr.restype = c_char_p
>>> strchr.argtypes = [c_char_p, c_char]
>>> strchr(b"abcdef", b"d")
'def'
>>> strchr(b"abcdef", b"def")
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
ArgumentError: argument 2: exceptions.TypeError: one character string expected
>>> print(strchr(b"abcdef", b"x"))
None
>>> strchr(b"abcdef", b"d")
'def'
>>> 
```

You can also use a callable Python object (a function or a class for example) as the `restype` attribute, if the foreign function returns an integer. The callable will be called with the `integer` the C function returns, and the result of this call will be used as the result of your function call. This is useful to check for error return values and automatically raise an exception:

```python
>>> GetModuleHandle = windll.kernel32.GetModuleHandleA
>>> def ValidHandle(value):
...     if value == 0:
...         raise WinError()
...     return value
... 
```
THE PYTHON LIBRARY REFERENCE, RELEASE 3.2.3

>>> GetModuleHandle.restype = ValidHandle
>>> GetModuleHandle(None)
486539264
>>> GetModuleHandle("something silly")
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
  File "<stdin>", line 3, in ValidHandle
WindowsError: [Errno 126] The specified module could not be found.

WindowsError is a function which will call Windows FormatMessage() api to get the string representation of an error code, and returns an exception. WinError takes an optional error code parameter, if no one is used, it calls GetLastError() to retrieve it.

Please note that a much more powerful error checking mechanism is available through the errcheck attribute; see the reference manual for details.

Passing pointers (or: passing parameters by reference)

Sometimes a C api function expects a pointer to a data type as parameter, probably to write into the corresponding location, or if the data is too large to be passed by value. This is also known as passing parameters by reference.

ctypes exports the byref() function which is used to pass parameters by reference. The same effect can be achieved with the pointer() function, although pointer() does a lot more work since it constructs a real pointer object, so it is faster to use byref() if you don’t need the pointer object in Python itself:

>>> i = c_int()
>>> f = c_float()
>>> s = create_string_buffer(b'\000' * 32)
>>> print(i.value, f.value, repr(s.value))
0 0.0 b''
>>> libc.sscanf(b"1 3.14 Hello", b"%d %f %s",
... byref(i), byref(f), s)
3
>>> print(i.value, f.value, repr(s.value))
1 3.1400001049 b'Hello'

Structures and unions

Structures and unions must derive from the Structure and Union base classes which are defined in the ctypes module. Each subclass must define a _fields_ attribute. _fields_ must be a list of 2-tuples, containing a field name and a field type.

The field type must be a ctypes type like c_int, or any other derived ctypes type: structure, union, array, pointer.

Here is a simple example of a POINT structure, which contains two integers named x and y, and also shows how to initialize a structure in the constructor:

```python
>>> from ctypes import *
>>> class POINT(Structure):
...     _fields_ = ["x", c_int],
...     ("y", c_int)]
... >>> point = POINT(10, 20)
... >>> print(point.x, point.y)
15.17.
```
You can, however, build much more complicated structures. Structures can itself contain other structures by using a structure as a field type.

Here is a RECT structure which contains two POINTs named upperleft and lowerright:

```python
class RECT(Structure):
    _fields_ = [('upperleft', POINT),
                ('lowerright', POINT)]
```

```python
rc = RECT(point)
print(rc.upperleft.x, rc.upperleft.y)
print(rc.lowerright.x, rc.lowerright.y)
```

Nested structures can also be initialized in the constructor in several ways:

```python
r = RECT(POINT(1, 2), POINT(3, 4))
r = RECT((1, 2), (3, 4))
```

Field descriptors can be retrieved from the class, they are useful for debugging because they can provide useful information:

```python
print(POINT.x)
print(POINT.y)
```

**Structure/union alignment and byte order**

By default, Structure and Union fields are aligned in the same way the C compiler does it. It is possible to override this behavior by specifying a _pack_ class attribute in the subclass definition. This must be set to a positive integer and specifies the maximum alignment for the fields. This is what #pragma pack(n) also does in MSVC.

`ctypes` uses the native byte order for Structures and Unions. To build structures with non-native byte order, you can use one of the BigEndianStructure, LittleEndianStructure, BigEndianUnion, and LittleEndianUnion base classes. These classes cannot contain pointer fields.

**Bit fields in structures and unions**

It is possible to create structures and unions containing bit fields. Bit fields are only possible for integer fields, the bit width is specified as the third item in the _fields_ tuples:

```python
class Int(Structure):
    _fields_ = [('first_16', c_int, 16),
                ...]
Arrays

Arrays are sequences, containing a fixed number of instances of the same type.

The recommended way to create array types is by multiplying a data type with a positive integer:

```python
ten_points_array_type = POINT * 10
```

Here is an example of an somewhat artificial data type, a structure containing 4 POINTs among other stuff:

```python
>>> from ctypes import *
>>> class POINT(Structure):
...     _fields_ = ("x", c_int), ("y", c_int)
... >>>
>>> class MyStruct(Structure):
...     _fields_ = ["a", c_int], ("b", c_float), ("point_array", POINT * 4)]
... >>>
>>> print(len(MyStruct().point_array))
4
>>>```

Instances are created in the usual way, by calling the class:

```python
arr = ten_points_array_type()
for pt in arr:
    print(pt.x, pt.y)
```

The above code print a series of 0 0 lines, because the array contents is initialized to zeros.

Initializers of the correct type can also be specified:

```python
>>> from ctypes import *
>>> ten_integers = c_int * 10
>>> ii = ten_integers(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
>>> print(ii)
<c_long_Array_10 object at 0x...>
>>> for i in ii: print(i, end=" ")
1 2 3 4 5 6 7 8 9 10
```
>>> pi = pointer(i)

```
>>> pi.contents
c_long(42)
```

Pointer instances have a `contents` attribute which returns the object to which the pointer points, the `i` object above:

```
>>> pi.contents
c_long(42)
```

Note that `ctypes` does not have OOR (original object return), it constructs a new, equivalent object each time you retrieve an attribute:

```
>>> pi.contents is i
False
>>> pi.contents is pi.contents
False
```

Assigning another `c_int` instance to the pointer’s contents attribute would cause the pointer to point to the memory location where this is stored:

```
>>> i = c_int(99)
>>> pi.contents = i
>>> pi.contents
c_long(99)
```

Assigning another `c_int` instance to the pointer’s contents attribute would cause the pointer to point to the memory location where this is stored:

```
>>> i = c_int(99)
>>> pi.contents = i
>>> pi.contents
```

Pointer instances can also be indexed with integers:

```
>>> pi[0]
99
```

Assigning to an integer index changes the pointed to value:

```
>>> print(i)
c_long(99)
>>> pi[0] = 22
>>> print(i)
c_long(22)
```

Assigning to an integer index changes the pointed to value:

```
>>> print(i)
c_long(99)
>>> pi[0] = 22
>>> print(i)
c_long(22)
```

It is also possible to use indexes different from 0, but you must know what you’re doing, just as in C: You can access or change arbitrary memory locations. Generally you only use this feature if you receive a pointer from a C function, and you know that the pointer actually points to an array instead of a single item.

Behind the scenes, the `pointer()` function does more than simply create pointer instances, it has to create pointer types first. This is done with the `POINTER()` function, which accepts any `ctypes` type, and returns a new type:

```
>>> PI = POINTER(c_int)
>>> PI
<class 'ctypes.LP_c_long'>
>>> PI(42)
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
TypeError: expected c_long instead of int
>>> PI(c_int(42))
<ctypes.LP_c_long object at 0x...>
```

Calling the pointer type without an argument creates a NULL pointer. NULL pointers have a `False` boolean value:
>>> null_ptr = POINTER(c_int)()
>>> print(bool(null_ptr))
False

ctypes checks for NULL when dereferencing pointers (but dereferencing invalid non-NULL pointers would crash Python):

>>> null_ptr[0]
Traceback (most recent call last):
....
ValueError: NULL pointer access

>>> null_ptr[0] = 1234
Traceback (most recent call last):
....
ValueError: NULL pointer access

Type conversions

Usually, ctypes does strict type checking. This means, if you have POINTER(c_int) in the argtypes list of a function or as the type of a member field in a structure definition, only instances of exactly the same type are accepted. There are some exceptions to this rule, where ctypes accepts other objects. For example, you can pass compatible array instances instead of pointer types. So, for POINTER(c_int), ctypes accepts an array of c_int:

>>> class Bar(Structure): ...
...     _fields_ = ["count", c_int], ("values", POINTER(c_int))
...
>>> bar = Bar()
>>> bar.values = (c_int * 3)(1, 2, 3)
>>> bar.count = 3
>>> for i in range(bar.count):
...     print(bar.values[i])
...
1
2
3

To set a POINTER type field to NULL, you can assign None:

>>> bar.values = None

Sometimes you have instances of incompatible types. In C, you can cast one type into another type. ctypes provides a cast() function which can be used in the same way. The Bar structure defined above accepts POINTER(c_int) pointers or c_int arrays for its values field, but not instances of other types:

>>> bar.values = (c_byte * 4)()
Traceback (most recent call last):
    File "/<stdin>", line 1, in ?
TypeError: incompatible types, c_byte_Array_4 instance instead of LP_c_long instance

For these cases, the cast() function is handy.
The `cast()` function can be used to cast a ctypes instance into a pointer to a different ctypes data type. `cast()` takes two parameters, a ctypes object that is or can be converted to a pointer of some kind, and a ctypes pointer type. It returns an instance of the second argument, which references the same memory block as the first argument:

```python
>>> a = (c_byte * 4)()
>>> cast(a, POINTER(c_int))
<ctypes.LP_c_long object at ...>
```  
So, `cast()` can be used to assign to the `values` field of `Bar` the structure:

```python
>>> bar = Bar()
>>> bar.values = cast((c_byte * 4)(), POINTER(c_int))
>>> print(bar.values[0])
0
```  

### Incomplete Types

**Incomplete Types** are structures, unions or arrays whose members are not yet specified. In C, they are specified by forward declarations, which are defined later:

```c
struct cell; /* forward declaration */
```  
```c
struct cell {
    char *name;
    struct cell *next;
};
```  
The straightforward translation into ctypes code would be this, but it does not work:

```python
>>> class cell(Structure):
...     _fields_ = ["name", c_char_p],
...             ("next", POINTER(cell))
...
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
  File "<stdin>", line 2, in cell
NameError: name 'cell' is not defined
```  
because the new `cell` class is not available in the class statement itself. In ctypes, we can define the `cell` class and set the `_fields_` attribute later, after the class statement:

```python
>>> from ctypes import *
>>> class cell(Structure):
...     pass
...     _fields_ = ["name", c_char_p],
...             ("next", POINTER(cell))]
```  
Let's try it. We create two instances of `cell`, and let them point to each other, and finally follow the pointer chain a few times:

```python
>>> c1 = cell()
>>> c1.name = "foo"
>>> c2 = cell()
```
The Python Library Reference, Release 3.2.3

>>> c2.name = "bar"
>>> c1.next = pointer(c2)
>>> c2.next = pointer(c1)
>>> p = c1
>>> for i in range(8):
...   print(p.name, end=" ")
...   p = p.next[0]
...
foo bar foo bar foo bar foo bar

Callback functions

cypes allows to create C callable function pointers from Python callables. These are sometimes called callback functions.

First, you must create a class for the callback function, the class knows the calling convention, the return type, and the number and types of arguments this function will receive.

The CFUNCTYPE factory function creates types for callback functions using the normal cdecl calling convention, and, on Windows, the WINFUNCTYPE factory function creates types for callback functions using the stdcall calling convention.

Both of these factory functions are called with the result type as first argument, and the callback functions expected argument types as the remaining arguments.

I will present an example here which uses the standard C library’s qsort() function, this is used to sort items with the help of a callback function. qsort() will be used to sort an array of integers:

>>> IntArray5 = c_int * 5
>>> ia = IntArray5(5, 1, 7, 33, 99)
>>> qsort = libc.qsort
>>> qsort.restype = None

qsort() must be called with a pointer to the data to sort, the number of items in the data array, the size of one item, and a pointer to the comparison function, the callback. The callback will then be called with two pointers to items, and it must return a negative integer if the first item is smaller than the second, a zero if they are equal, and a positive integer else.

So our callback function receives pointers to integers, and must return an integer. First we create the type for the callback function:

>>> CMPFUNC = CFUNCTYPE(c_int, POINTER(c_int), POINTER(c_int))

For the first implementation of the callback function, we simply print the arguments we get, and return 0 (incremental development ;-):

>>> def py_cmp_func(a, b):
...   print("py_cmp_func", a, b)
...   return 0
...

Create the C callable callback:

>>> cmp_func = CMPFUNC(py_cmp_func)
And we’re ready to go:

```python
>>> qsort(ia, len(ia), sizeof(c_int), cmp_func)
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
py_cmp_func <ctypes.LP_c_long object at 0x00...> <ctypes.LP_c_long object at 0x00...>
```

We know how to access the contents of a pointer, so let’s redefine our callback:

```python
>>> def py_cmp_func(a, b):
...    print("py_cmp_func", a[0], b[0])
...    return 0
...
>>> cmp_func = CMPFUNC(py_cmp_func)
```

Here is what we get on Windows:

```python
>>> qsort(ia, len(ia), sizeof(c_int), cmp_func)
py_cmp_func 7 1
py_cmp_func 33 1
py_cmp_func 99 1
py_cmp_func 5 1
py_cmp_func 7 5
py_cmp_func 33 5
py_cmp_func 99 5
py_cmp_func 7 99
py_cmp_func 33 99
py_cmp_func 7 33
```

It is funny to see that on linux the sort function seems to work much more efficiently, it is doing less comparisons:

```python
>>> qsort(ia, len(ia), sizeof(c_int), cmp_func)
py_cmp_func 5 1
py_cmp_func 33 99
py_cmp_func 7 33
py_cmp_func 5 7
py_cmp_func 1 7
```

Ah, we’re nearly done! The last step is to actually compare the two items and return a useful result:

```python
>>> def py_cmp_func(a, b):
...    print("py_cmp_func", a[0], b[0])
...    return a[0] - b[0]
...
>>> 
```

Final run on Windows:
>>> qsort(ia, len(ia), sizeof(c_int), CMPFUNC(py_cmp_func))
py_cmp_func 33 7
py_cmp_func 99 33
py_cmp_func 5 99
py_cmp_func 1 99
py_cmp_func 33 7
py_cmp_func 1 33
py_cmp_func 5 33
py_cmp_func 5 7
py_cmp_func 1 7
py_cmp_func 5 1

and on Linux:

>>> qsort(ia, len(ia), sizeof(c_int), CMPFUNC(py_cmp_func))
py_cmp_func 5 1
py_cmp_func 33 99
py_cmp_func 7 33
py_cmp_func 1 7
py_cmp_func 5 7

It is quite interesting to see that the Windows `qsort()` function needs more comparisons than the Linux version!

As we can easily check, our array is sorted now:

```python
>>> for i in ia: print(i, end=" ")
1 5 7 33 99
```

**Important note for callback functions:**

Make sure you keep references to CFUNCTYPE objects as long as they are used from C code. `ctypes` doesn’t, and if you don’t, they may be garbage collected, crashing your program when a callback is made.

### Accessing values exported from dlls

Some shared libraries not only export functions, they also export variables. An example in the Python library itself is the `Py_OptimizeFlag`, an integer set to 0, 1, or 2, depending on the `-O` or `-OO` flag given on startup.

`ctypes` can access values like this with the `in_dll()` class methods of the type. `pythonapi` is a predefined symbol giving access to the Python C api:

```python
>>> opt_flag = c_int.in_dll(pythonapi, "Py_OptimizeFlag")
>>> print(opt_flag)
c_long(0)
```

If the interpreter would have been started with `-O`, the sample would have printed `c_long(1)`, or `c_long(2)` if `-OO` would have been specified.

An extended example which also demonstrates the use of pointers accesses the `PyImport_FrozenModules` pointer exported by Python.

Quoting the docs for that value:
This pointer is initialized to point to an array of `struct _frozen` records, terminated by one whose members are all `NULL` or zero. When a frozen module is imported, it is searched in this table. Third-party code could play tricks with this to provide a dynamically created collection of frozen modules.

So manipulating this pointer could even prove useful. To restrict the example size, we show only how this table can be read with `ctypes`:

```python
>>> from ctypes import *
```  
```python
>>> class struct_frozen(Structure):
...     _fields_ = ["name", c_char_p],
...     ("code", POINTER(c_ubyte)),
...     ("size", c_int)
...```

We have defined the `struct _frozen` data type, so we can get the pointer to the table:

```python
>>> FrozenTable = POINTER(struct_frozen)
>>> table = FrozenTable.in_dll(pythonapi, "PyImport_FrozenModules")
```  
```python
Since `table` is a pointer to the array of `struct_frozen` records, we can iterate over it, but we just have to make sure that our loop terminates, because pointers have no size. Sooner or later it would probably crash with an access violation or whatever, so it’s better to break out of the loop when we hit the NULL entry:
```  
```python
>>> for item in table:
...     print(item.name, item.size)
...     if item.name is None:
...         break
...__hello__ 104
__phello__ -104
__phello__.spam 104
None 0
```  
```python
The fact that standard Python has a frozen module and a frozen package (indicated by the negative size member) is not well known, it is only used for testing. Try it out with `import __hello__` for example.

**Surprises**

There are some edges in `ctypes` where you may be expect something else than what actually happens.

Consider the following example:

```python
>>> from ctypes import *
>>> class POINT(Structure):
...     _fields_ = ("x", c_int), ("y", c_int)
...>>> class RECT(Structure):
...     _fields_ = ("a", POINT), ("b", POINT)
...>>> p1 = POINT(1, 2)
>>> p2 = POINT(3, 4)
>>> rc = RECT(p1, p2)
>>> print(rc.a.x, rc.a.y, rc.b.x, rc.b.y)
1 2 3 4
```
>>> # now swap the two points
>>> rc.a, rc.b = rc.b, rc.a
>>> print(rc.a.x, rc.a.y, rc.b.x, rc.b.y)
3 4 3 4

Hm. We certainly expected the last statement to print 3 4 1 2. What happened? Here are the steps of the rc.a, rc.b = rc.b, rc.a line above:

>>> temp0, temp1 = rc.b, rc.a
>>> rc.a = temp0
>>> rc.b = temp1

Note that temp0 and temp1 are objects still using the internal buffer of the rc object above. So executing rc.a = temp0 copies the buffer contents of temp0 into rc’s buffer. This, in turn, changes the contents of temp1. So, the last assignment rc.b = temp1, doesn’t have the expected effect.

Keep in mind that retrieving sub-objects from Structure, Unions, and Arrays doesn’t copy the sub-object, instead it retrieves a wrapper object accessing the root-object’s underlying buffer.

Another example that may behave different from what one would expect is this:

```python
>>> s = c_char_p()
>>> s.value = "abc def ghi"
>>> s.value
'abc def ghi'
>>> s.value is s.value
False
```

Why is it printing False? ctypes instances are objects containing a memory block plus some descriptors accessing the contents of the memory. Storing a Python object in the memory block does not store the object itself, instead the contents of the object is stored. Accessing the contents again constructs a new Python object each time!

**Variable-sized data types**

ctypes provides some support for variable-sized arrays and structures.

The resize() function can be used to resize the memory buffer of an existing ctypes object. The function takes the object as first argument, and the requested size in bytes as the second argument. The memory block cannot be made smaller than the natural memory block specified by the objects type, a ValueError is raised if this is tried:

```python
>>> short_array = (c_short * 4)()
>>> print(sizeof(short_array))
8
>>> resize(short_array, 4)
Traceback (most recent call last):
  ... ValueError: minimum size is 8
>>> resize(short_array, 32)
>>> sizeof(short_array)
32
>>> sizeof(type(short_array))
8
```
This is nice and fine, but how would one access the additional elements contained in this array? Since the type still only knows about 4 elements, we get errors accessing other elements:

```python
>>> short_array[:]
[0, 0, 0, 0]
>>> short_array[7]
Traceback (most recent call last):...
IndexError: invalid index
```

Another way to use variable-sized data types with ctypes is to use the dynamic nature of Python, and (re-)define the data type after the required size is already known, on a case by case basis.

### 15.17.2 ctypes reference

#### Finding shared libraries

When programming in a compiled language, shared libraries are accessed when compiling/linking a program, and when the program is run.

The purpose of the `find_library()` function is to locate a library in a way similar to what the compiler does (on platforms with several versions of a shared library the most recent should be loaded), while the ctypes library loaders act like when a program is run, and call the runtime loader directly.

The ctypes.util module provides a function which can help to determine the library to load.

```python
ctypes.util.find_library(name)
```

Try to find a library and return a pathname. `name` is the library name without any prefix like `lib`, suffix like `.so`, `.dylib` or version number (this is the form used for the posix linker option `-l`). If no library can be found, returns None.

The exact functionality is system dependent.

On Linux, `find_library()` tries to run external programs (/sbin/ldconfig, gcc, and objdump) to find the library file. It returns the filename of the library file. Here are some examples:

```python
>>> from ctypes.util import find_library
>>> find_library("m")
'libm.so.6'
>>> find_library("c")
'libc.so.6'
>>> find_library("bz2")
'libbz2.so.1.0'
```

On OS X, `find_library()` tries several predefined naming schemes and paths to locate the library, and returns a full pathname if successful:

```python
>>> from ctypes.util import find_library
>>> find_library("c")
'/usr/lib/libc.dylib'
>>> find_library("m")
'/usr/lib/libm.dylib'
>>> find_library("bz2")
'/usr/lib/libbz2.dylib'
>>> find_library("AGL")
```
On Windows, find_library() searches along the system search path, and returns the full pathname, but since there is no predefined naming scheme a call like find_library("c") will fail and return None.

If wrapping a shared library with ctypes, it may be better to determine the shared library name at development type, and hardcode that into the wrapper module instead of using find_library() to locate the library at runtime.

**Loading shared libraries**

There are several ways to loaded shared libraries into the Python process. One way is to instantiate one of the following classes:

```python
class ctypes.CDLL(name, mode=DEFAULT_MODE, handle=None, use_errno=False, use_last_error=False)

Instances of this class represent loaded shared libraries. Functions in these libraries use the standard C calling convention, and are assumed to return int.
```

```python
class ctypes.OleDLL(name, mode=DEFAULT_MODE, handle=None, use_errno=False, use_last_error=False)

Windows only: Instances of this class represent loaded shared libraries, functions in these libraries use the stdcall calling convention, and are assumed to return the windows specific HRESULT code. HRESULT values contain information specifying whether the function call failed or succeeded, together with additional error code. If the return value signals a failure, an WindowsError is automatically raised.
```

```python
class ctypes.WinDLL(name, mode=DEFAULT_MODE, handle=None, use_errno=False, use_last_error=False)

Windows only: Instances of this class represent loaded shared libraries, functions in these libraries use the stdcall calling convention, and are assumed to return int by default.

On Windows CE only the standard calling convention is used, for convenience the WinDLL and OleDLL use the standard calling convention on this platform.
```

The Python global interpreter lock is released before calling any function exported by these libraries, and reacquired afterwards.

```python
class ctypes.PyDLL(name, mode=DEFAULT_MODE, handle=None)

Instances of this class behave like CDLL instances, except that the Python GIL is not released during the function call, and after the function execution the Python error flag is checked. If the error flag is set, a Python exception is raised.

Thus, this is only useful to call Python C api functions directly.
```

All these classes can be instantiated by calling them with at least one argument, the pathname of the shared library. If you have an existing handle to an already loaded shared library, it can be passed as the handle named parameter, otherwise the underlying platforms dlopen or LoadLibrary function is used to load the library into the process, and to get a handle to it.

The mode parameter can be used to specify how the library is loaded. For details, consult the dlopen(3) manpage, on Windows, mode is ignored.

The use_errno parameter, when set to True, enables a ctypes mechanism that allows to access the system errno error number in a safe way. ctypes maintains a thread-local copy of the systems errno variable; if you call foreign functions created with use_errno=True then the errno value before the function call is swapped with the ctypes private copy, the same happens immediately after the function call.

The function ctypes.get_errno() returns the value of the ctypes private copy, and the function ctypes.set_errno() changes the ctypes private copy to a new value and returns the former value.
The `use_last_error` parameter, when set to True, enables the same mechanism for the Windows error code which is managed by the `GetLastError()` and `SetLastError()` Windows API functions; `ctypes.get_last_error()` and `ctypes.set_last_error()` are used to request and change the ctypes private copy of the windows error code.

```python
ctypes.RTLD_GLOBAL
Flag to use as `mode` parameter. On platforms where this flag is not available, it is defined as the integer zero.
```

```python
calltypes.RTLD_LOCAL
Flag to use as `mode` parameter. On platforms where this is not available, it is the same as `RTLD_GLOBAL`.
```

```python
calltypes.DEFAULT_MODE
The default mode which is used to load shared libraries. On OSX 10.3, this is `RTLD_GLOBAL`, otherwise it is the same as `RTLD_LOCAL`.
```

Instances of these classes have no public methods, however `__getattr__()` and `__getitem__()` have special behavior: functions exported by the shared library can be accessed as attributes of by index. Please note that both `__getattr__()` and `__getitem__()` cache their result, so calling them repeatedly returns the same object each time.

The following public attributes are available, their name starts with an underscore to not clash with exported function names:

```python
PyDLL._handle
The system handle used to access the library.
```

```python
PyDLL._name
The name of the library passed in the constructor.
```

Shared libraries can also be loaded by using one of the prefabricated objects, which are instances of the `LibraryLoader` class, either by calling the `LoadLibrary()` method, or by retrieving the library as attribute of the loader instance.

```python
class ctypes.LibraryLoader(dlltype)
Class which loads shared libraries. `dlltype` should be one of the `CDLL`, `PyDLL`, `WinDLL`, or `OleDLL` types.
```

```python
__getattr__()` has special behavior: It allows to load a shared library by accessing it as attribute of a library loader instance. The result is cached, so repeated attribute accesses return the same library each time.
```

```python
LoadLibrary(name)
Load a shared library into the process and return it. This method always returns a new instance of the library.
```

These prefabricated library loaders are available:

```python
ctypes.cdll
Creates `CDLL` instances.
```

```python
calltypes.windll
Windows only: Creates `WinDLL` instances.
```

```python
ctypes.oledll
Windows only: Creates `OleDLL` instances.
```

```python
ctypes.pydll
Creates `PyDLL` instances.
```

For accessing the C Python api directly, a ready-to-use Python shared library object is available:

```python
ctypes.pythonapi
An instance of `PyDLL` that exposes Python C API functions as attributes. Note that all these functions are assumed to return C `int`, which is of course not always the truth, so you have to assign the correct `restype` attribute to use these functions.
```
Foreign functions

As explained in the previous section, foreign functions can be accessed as attributes of loaded shared libraries. The function objects created in this way by default accept any number of arguments, accept any ctypes data instances as arguments, and return the default result type specified by the library loader. They are instances of a private class:

class ctypes._FuncPtr
    Base class for C callable foreign functions.

Instances of foreign functions are also C compatible data types; they represent C function pointers. This behavior can be customized by assigning to special attributes of the foreign function object.

restype
    Assign a ctypes type to specify the result type of the foreign function. Use None for void, a function not returning anything.

    It is possible to assign a callable Python object that is not a ctypes type, in this case the function is assumed to return a C int, and the callable will be called with this integer, allowing to do further processing or error checking. Using this is deprecated, for more flexible post processing or error checking use a ctypes data type as restype and assign a callable to the errcheck attribute.

argtypes
    Assign a tuple of ctypes types to specify the argument types that the function accepts. Functions using the stdcall calling convention can only be called with the same number of arguments as the length of this tuple; functions using the C calling convention accept additional, unspecified arguments as well.

    When a foreign function is called, each actual argument is passed to the from_param() class method of the items in the argtypes tuple, this method allows to adapt the actual argument to an object that the foreign function accepts. For example, a c_char_p item in the argtypes tuple will convert a string passed as argument into a bytes object using ctypes conversion rules.

    New: It is now possible to put items in argtypes which are not ctypes types, but each item must have a from_param() method which returns a value usable as argument (integer, string, ctypes instance). This allows to define adapters that can adapt custom objects as function parameters.

errcheck
    Assign a Python function or another callable to this attribute. The callable will be called with three or more arguments:

    callable (result, func, arguments)
        result is what the foreign function returns, as specified by the restype attribute.

        func is the foreign function object itself, this allows to reuse the same callable object to check or post process the results of several functions.

        arguments is a tuple containing the parameters originally passed to the function call, this allows to specialize the behavior on the arguments used.

        The object that this function returns will be returned from the foreign function call, but it can also check the result value and raise an exception if the foreign function call failed.

exception ctypes.ArgumentError
    This exception is raised when a foreign function call cannot convert one of the passed arguments.

Function prototypes

Foreign functions can also be created by instantiating function prototypes. Function prototypes are similar to function prototypes in C; they describe a function (return type, argument types, calling convention) without defining an
implementation. The factory functions must be called with the desired result type and the argument types of the function.

```python
ctypes.CFUNCTYPE(restype, *argtypes, use_errno=False, use_last_error=False)
```

The returned function prototype creates functions that use the standard C calling convention. The function will release the GIL during the call. If `use_errno` is set to True, the ctypes private copy of the system `errno` variable is exchanged with the real `errno` value before and after the call; `use_last_error` does the same for the Windows error code.

```python
ctypes.WINFUNCTYPE(restype, *argtypes, use_errno=False, use_last_error=False)
```

Windows only: The returned function prototype creates functions that use the `stdcall` calling convention, except on Windows CE where `WINFUNCTYPE()` is the same as `CFUNCTYPE()`. The function will release the GIL during the call. `use_errno` and `use_last_error` have the same meaning as above.

```python
ctypes.PYFUNCTYPE(restype, *argtypes)
```

The returned function prototype creates functions that use the Python calling convention. The function will not release the GIL during the call.

Function prototypes created by these factory functions can be instantiated in different ways, depending on the type and number of the parameters in the call:

```python
prototype(address)
```

Returns a foreign function at the specified address which must be an integer.

```python
prototype(callable)
```

Create a C callable function (a callback function) from a Python callable.

```python
prototype(func_spec[, paramflags])
```

Returns a foreign function exported by a shared library. `func_spec` must be a 2-tuple `(name_or_ordinal, library)`. The first item is the name of the exported function as string, or the ordinal of the exported function as small integer. The second item is the shared library instance.

```python
prototype(vtbl_index, name[, paramflags[, iid]])
```

Returns a foreign function that will call a COM method. `vtbl_index` is the index into the virtual function table, a small non-negative integer. `name` is name of the COM method. `iid` is an optional pointer to the interface identifier which is used in extended error reporting.

COM methods use a special calling convention: They require a pointer to the COM interface as first argument, in addition to those parameters that are specified in the `argtypes` tuple.

The optional `paramflags` parameter creates foreign function wrappers with much more functionality than the features described above.

`paramflags` must be a tuple of the same length as `argtypes`.

Each item in this tuple contains further information about a parameter, it must be a tuple containing one, two, or three items.

The first item is an integer containing a combination of direction flags for the parameter:

1. Specifies an input parameter to the function.
2. Output parameter. The foreign function fills in a value.
4. Input parameter which defaults to the integer zero.

The optional second item is the parameter name as string. If this is specified, the foreign function can be called with named parameters.

The optional third item is the default value for this parameter.
This example demonstrates how to wrap the Windows `MessageBoxA` function so that it supports default parameters and named arguments. The C declaration from the windows header file is this:

```c
WINUSERAPI int WINAPI MessageBoxA(
    HWND hWnd,
    LPCSTR lpText,
    LPCSTR lpCaption,
    UINT uType);
```

Here is the wrapping with `ctypes`:

```python
>>> from ctypes import c_int, WINFUNCTYPE, windll
>>> from ctypes.wintypes import HWND, LPCSTR, UINT

>>> prototype = WINFUNCTYPE(c_int, HWND, LPCSTR, LPCSTR, UINT)
>>> paramflags = (1, "hwnd", 0), (1, "text", "Hi"), (1, "caption", None), (1, "flags", 0)
>>> MessageBox = prototype(("MessageBoxA", windll.user32), paramflags)

The MessageBox foreign function can now be called in these ways:

```python
>>> MessageBox()
>>> MessageBox(text="Spam, spam, spam")
>>> MessageBox(flags=2, text="foo bar")
```

A second example demonstrates output parameters. The win32 `GetWindowRect` function retrieves the dimensions of a specified window by copying them into `RECT` structure that the caller has to supply. Here is the C declaration:

```c
WINUSERAPI BOOL WINAPI GetWindowRect(
    HWND hWnd,
    LPRECT lpRect);
```

Here is the wrapping with `ctypes`:

```python
>>> from ctypes import POINTER, WINFUNCTYPE, windll, WinError
>>> from ctypes.wintypes import BOOL, HWND, RECT

>>> prototype = WINFUNCTYPE(BOOL, HWND, POINTER(RECT))
>>> paramflags = (1, "hwnd"), (2, "lprect")
>>> GetWindowRect = prototype(("GetWindowRect", windll.user32), paramflags)

```

Functions with output parameters will automatically return the output parameter value if there is a single one, or a tuple containing the output parameter values when there are more than one, so the `GetWindowRect` function now returns a `RECT` instance, when called.

```python
>>> GetWindowRect.errcheck = errcheck
```

Output parameters can be combined with the `errcheck` protocol to do further output processing and error checking. The win32 `GetWindowRect` api function returns a `BOOL` to signal success or failure, so this function could do the error checking, and raises an exception when the api call failed:

```python
>>> def errcheck(result, func, args):
...     if not result:
...         raise WinError()
...     return args
...
>>> GetWindowRect.errcheck = errcheck
```
If the `errcheck` function returns the argument tuple it receives unchanged, `ctypes` continues the normal processing it does on the output parameters. If you want to return a tuple of window coordinates instead of a `RECT` instance, you can retrieve the fields in the function and return them instead, the normal processing will no longer take place:

```python
>>> def errcheck(result, func, args):
...   if not result:
...     raise WinError()
...   rc = args[1]
...   return rc.left, rc.top, rc.bottom, rc.right
... >>> GetWindowRect.errcheck = errcheck
```

**Utility functions**

`ctypes.addressof(obj)`

Returns the address of the memory buffer as integer. `obj` must be an instance of a `ctypes` type.

`ctypes.alignment(obj_or_type)`

Returns the alignment requirements of a `ctypes` type. `obj_or_type` must be a `ctypes` type or instance.

`ctypes.byref(obj[, offset])`

Returns a light-weight pointer to `obj`, which must be an instance of a `ctypes` type. `offset` defaults to zero, and must be an integer that will be added to the internal pointer value.

`byref(obj, offset)` corresponds to this C code:

```c
((char *)&obj) + offset
```

The returned object can only be used as a foreign function call parameter. It behaves similar to `pointer(obj)`, but the construction is a lot faster.

`ctypes.cast(obj, type)`

This function is similar to the cast operator in C. It returns a new instance of `type` which points to the same memory block as `obj`. `type` must be a pointer type, and `obj` must be an object that can be interpreted as a pointer.

`ctypes.create_string_buffer(init_or_size, size=None)`

This function creates a mutable character buffer. The returned object is a `ctypes` array of `c_char`.

`init_or_size` must be an integer which specifies the size of the array, or a bytes object which will be used to initialize the array items.

If a bytes object is specified as first argument, the buffer is made one item larger than its length so that the last element in the array is a NUL termination character. An integer can be passed as second argument which allows to specify the size of the array if the length of the bytes should not be used.

`ctypes.create_unicode_buffer(init_or_size, size=None)`

This function creates a mutable unicode character buffer. The returned object is a `ctypes` array of `c_wchar`.

`init_or_size` must be an integer which specifies the size of the array, or a string which will be used to initialize the array items.

If a string is specified as first argument, the buffer is made one item larger than the length of the string so that the last element in the array is a NUL termination character. An integer can be passed as second argument which allows to specify the size of the array if the length of the string should not be used.

`ctypes.DllCanUnloadNow()`

Windows only: This function is a hook which allows to implement in-process COM servers with `ctypes`. It is called from the `DllCanUnloadNow` function that the `_ctypes` extension dll exports.
Windows only: This function is a hook which allows to implement in-process COM servers with ctypes. It is called from the DllGetClassObject function that the _ctypes extension dll exports.

Try to find a library and return a pathname. name is the library name without any prefix like lib, suffix like .so, .dylib or version number (this is the form used for the posix linker option -l). If no library can be found, returns None.

The exact functionality is system dependent.

Windows only: return the filename of the VC runtype library used by Python, and by the extension modules. If the name of the library cannot be determined, None is returned.

If you need to free memory, for example, allocated by an extension module with a call to the free(void *), it is important that you use the function in the same library that allocated the memory.

Windows only: Returns a textual description of the error code code. If no error code is specified, the last error code is used by calling the Windows api function GetLastError.

Windows only: Returns the last error code set by Windows in the calling thread. This function calls the Windows GetLastError() function directly, it does not return the ctypes-private copy of the error code.

Returns the current value of the ctypes-private copy of the system errno variable in the calling thread.

Windows only: returns the current value of the ctypes-private copy of the system LastError variable in the calling thread.

Same as the standard C memmove library function: copies count bytes from src to dst. dst and src must be integers or ctypes instances that can be converted to pointers.

Same as the standard C memset library function: fills the memory block at address dst with count bytes of value c. dst must be an integer specifying an address, or a ctypes instance.

This factory function creates and returns a new ctypes pointer type. Pointer types are cached and reused internally, so calling this function repeatedly is cheap. type must be a ctypes type.

This function creates a new pointer instance, pointing to obj. The returned object is of the type POINTER(type(obj)).

Note: If you just want to pass a pointer to an object to a foreign function call, you should use byref(obj) which is much faster.

This function resizes the internal memory buffer of obj, which must be an instance of a ctypes type. It is not possible to make the buffer smaller than the native size of the objects type, as given by sizeof(type(obj)), but it is possible to enlarge the buffer.

Set the current value of the ctypes-private copy of the system errno variable in the calling thread to value and return the previous value.
ctypes.set_last_error(value)
Windows only: set the current value of the ctypes-private copy of the systemLastError variable in the calling
thread to value and return the previous value.

c ctypes.sizeof(obj_or_type)
Returns the size in bytes of a ctypes type or instance memory buffer. Does the same as the C sizeof() function.

c ctypes.string_at(address, size=-1)
This function returns the C string starting at memory address address as a bytes object. If size is specified, it is
used as size, otherwise the string is assumed to be zero-terminated.

c ctypes.WinError(code=None, descr=None)
Windows only: this function is probably the worst-named thing in ctypes. It creates an instance of WindowsEr-
or. If code is not specified, GetLastError is called to determine the error code. If descr is not specified,
FormatError() is called to get a textual description of the error.

c ctypes.wstring_at(address, size=-1)
This function returns the wide character string starting at memory address address as a string. If size is specified,
it is used as the number of characters of the string, otherwise the string is assumed to be zero-terminated.

Data types

class ctypes._CData
This non-public class is the common base class of all ctypes data types. Among other things, all ctypes type
instances contain a memory block that hold C compatible data; the address of the memory block is returned by
the addressof() helper function. Another instance variable is exposed as _objects; this contains other
Python objects that need to be kept alive in case the memory block contains pointers.

Common methods of ctypes data types, these are all class methods (to be exact, they are methods of the meta-
class):

from_buffer(source[, offset])
This method returns a ctypes instance that shares the buffer of the source object. The source object must
support the writeable buffer interface. The optional offset parameter specifies an offset into the source
buffer in bytes; the default is zero. If the source buffer is not large enough a ValueError is raised.

from_buffer_copy(source[, offset])
This method creates a ctypes instance, copying the buffer from the source object buffer which must be
readable. The optional offset parameter specifies an offset into the source buffer in bytes; the default is
zero. If the source buffer is not large enough a ValueError is raised.

from_address(address)
This method returns a ctypes type instance using the memory specified by address which must be an
integer.

from_param(obj)
This method adapts obj to a ctypes type. It is called with the actual object used in a foreign function call
when the type is present in the foreign function's argtypes tuple; it must return an object that can be
used as a function call parameter.

All ctypes data types have a default implementation of this classmethod that normally returns obj if that is
an instance of the type. Some types accept other objects as well.

in_dll(library, name)
This method returns a ctypes type instance exported by a shared library. name is the name of the symbol
that exports the data, library is the loaded shared library.

Common instance variables of ctypes data types:
The Python Library Reference, Release 3.2.3

 Sometimes ctypes data instances do not own the memory block they contain, instead they share part of the memory block of a base object. The \_b\_base\_ read-only member is the root ctypes object that owns the memory block.

 \_b\_needsfree\_

 This read-only variable is true when the ctypes data instance has allocated the memory block itself, false otherwise.

 \_objects

 This member is either None or a dictionary containing Python objects that need to be kept alive so that the memory block contents is kept valid. This object is only exposed for debugging; never modify the contents of this dictionary.

**Fundamental data types**

class ctypes.\_SimpleCData

 This non-public class is the base class of all fundamental ctypes data types. It is mentioned here because it contains the common attributes of the fundamental ctypes data types. \_SimpleCData is a subclass of \_CData, so it inherits their methods and attributes. ctypes data types that are not and do not contain pointers can now be pickled.

 Instances have a single attribute:

 \textit{value}

 This attribute contains the actual value of the instance. For integer and pointer types, it is an integer, for character types, it is a single character bytes object or string, for character pointer types it is a Python bytes object or string.

 When the \textit{value} attribute is retrieved from a ctypes instance, usually a new object is returned each time. ctypes does not implement original object return, always a new object is constructed. The same is true for all other ctypes object instances.

 Fundamental data types, when returned as foreign function call results, or, for example, by retrieving structure field members or array items, are transparently converted to native Python types. In other words, if a foreign function has a restype of \texttt{c\_char\_p}, you will always receive a Python bytes object, \textit{not} a \texttt{c\_char\_p} instance.

 Subclasses of fundamental data types do \textit{not} inherit this behavior. So, if a foreign functions restype is a subclass of \texttt{c\_void\_p}, you will receive an instance of this subclass from the function call. Of course, you can get the value of the pointer by accessing the \text{value} attribute.

 These are the fundamental ctypes data types:

class ctypes.\texttt{c\_byte}

 Represents the C \texttt{signed char} datatype, and interprets the value as small integer. The constructor accepts an optional integer initializer; no overflow checking is done.

class ctypes.\texttt{c\_char}

 Represents the C \texttt{char} datatype, and interprets the value as a single character. The constructor accepts an optional string initializer, the length of the string must be exactly one character.

class ctypes.\texttt{c\_char\_p}

 Represents the C \texttt{char *} datatype when it points to a zero-terminated string. For a general character pointer that may also point to binary data, \texttt{POINTER(c\_char)} must be used. The constructor accepts an integer address, or a bytes object.

class ctypes.\texttt{c\_double}

 Represents the C \texttt{double} datatype. The constructor accepts an optional float initializer.
class `ctypes.c_longdouble`  
Represents the C `long double` datatype. The constructor accepts an optional float initializer. On platforms where `sizeof(long double) == sizeof(double)` it is an alias to `c_double`.

class `ctypes.c_float`  
Represents the C `float` datatype. The constructor accepts an optional float initializer.

class `ctypes.c_int`  
Represents the C `signed int` datatype. The constructor accepts an optional integer initializer; no overflow checking is done. On platforms where `sizeof(int) == sizeof(long)` it is an alias to `c_long`.

class `ctypes.c_int8`  
Represents the C 8-bit `signed int` datatype. Usually an alias for `c_byte`.

class `ctypes.c_int16`  
Represents the C 16-bit `signed int` datatype. Usually an alias for `c_short`.

class `ctypes.c_int32`  
Represents the C 32-bit `signed int` datatype. Usually an alias for `c_int`.

class `ctypes.c_int64`  
Represents the C 64-bit `signed int` datatype. Usually an alias for `c_longlong`.

class `ctypes.c_long`  
Represents the C `signed long` datatype. The constructor accepts an optional integer initializer; no overflow checking is done.

class `ctypes.c_longlong`  
Represents the C `signed long long` datatype. The constructor accepts an optional integer initializer; no overflow checking is done.

class `ctypes.c_short`  
Represents the C `signed short` datatype. The constructor accepts an optional integer initializer; no overflow checking is done.

class `ctypes.c_size_t`  
Represents the C `size_t` datatype.

class `ctypes.c_ssize_t`  
Represents the C `ssize_t` datatype. New in version 3.2.

class `ctypes.c_ubyte`  
Represents the C `unsigned char` datatype, it interprets the value as small integer. The constructor accepts an optional integer initializer; no overflow checking is done.

class `ctypes.c_uint`  
Represents the C `unsigned int` datatype. The constructor accepts an optional integer initializer; no overflow checking is done. On platforms where `sizeof(int) == sizeof(long)` it is an alias for `c_ulong`.

class `ctypes.c_uint8`  
Represents the C 8-bit `unsigned int` datatype. Usually an alias for `c_ubyte`.

class `ctypes.c_uint16`  
Represents the C 16-bit `unsigned int` datatype. Usually an alias for `c_ushort`.

class `ctypes.c_uint32`  
Represents the C 32-bit `unsigned int` datatype. Usually an alias for `c_uint`.

class `ctypes.c_uint64`  
Represents the C 64-bit `unsigned int` datatype. Usually an alias for `c_ulonglong`. 


class ctypes.c_ulong
   Represents the C unsigned long datatype. The constructor accepts an optional integer initializer; no overflow checking is done.

class ctypes.c_ulonglong
   Represents the C unsigned long long datatype. The constructor accepts an optional integer initializer; no overflow checking is done.

class ctypes.c_ushort
   Represents the C unsigned short datatype. The constructor accepts an optional integer initializer; no overflow checking is done.

class ctypes.c_void_p
   Represents the C void * type. The value is represented as integer. The constructor accepts an optional integer initializer.

class ctypes.c_wchar
   Represents the C wchar_t datatype, and interprets the value as a single character unicode string. The constructor accepts an optional string initializer, the length of the string must be exactly one character.

class ctypes.c_wchar_p
   Represents the C wchar_t * datatype, which must be a pointer to a zero-terminated wide character string. The constructor accepts an integer address, or a string.

class ctypes.c_bool
   Represent the C bool datatype (more accurately, _Bool from C99). Its value can be True or False, and the constructor accepts any object that has a truth value.

class ctypes.HRESULT
   Windows only: Represents a HRESULT value, which contains success or error information for a function or method call.

class ctypes.py_object
   Represents the C PyObject * datatype. Calling this without an argument creates a NULL PyObject * pointer.

The ctypes.wintypes module provides quite some other Windows specific data types, for example HWND, WPARAM, or DWORD. Some useful structures like MSG or RECT are also defined.

Structured data types

class ctypes.Union (*args, **kw)
   Abstract base class for unions in native byte order.

class ctypes.BigEndianStructure (*args, **kw)
   Abstract base class for structures in big endian byte order.

class ctypes.LittleEndianStructure (*args, **kw)
   Abstract base class for structures in little endian byte order.

Structures with non-native byte order cannot contain pointer type fields, or any other data types containing pointer type fields.

class ctypes.Structure (*args, **kw)
   Abstract base class for structures in native byte order.

   Concrete structure and union types must be created by subclassing one of these types, and at least define a _fields_ class variable. ctypes will create descriptors which allow reading and writing the fields by direct attribute accesses. These are the
_fields_
A sequence defining the structure fields. The items must be 2-tuples or 3-tuples. The first item is the name
of the field, the second item specifies the type of the field; it can be any ctypes data type.

For integer type fields like c_int, a third optional item can be given. It must be a small positive integer
defining the bit width of the field.

Field names must be unique within one structure or union. This is not checked, only one field can be
accessed when names are repeated.

It is possible to define the _fields_ class variable after the class statement that defines the Structure
subclass, this allows to create data types that directly or indirectly reference themselves:

```python
class List(Structure):
    pass
List._fields_ = [('pnext', POINTER(List)),
                 ...]
```

The _fields_ class variable must, however, be defined before the type is first used (an instance is
created, sizeof() is called on it, and so on). Later assignments to the _fields_ class variable will
raise an AttributeError.

Structure and union subclass constructors accept both positional and named arguments. Positional argu-
ments are used to initialize the fields in the same order as they appear in the _fields_ definition, named
arguments are used to initialize the fields with the corresponding name.

It is possible to defined sub-subclasses of structure types, they inherit the fields of the base class plus the
_fields_ defined in the sub-subclass, if any.

_pack_
An optional small integer that allows to override the alignment of structure fields in the instance. _pack_
must already be defined when _fields_ is assigned, otherwise it will have no effect.

_anonymous_
An optional sequence that lists the names of unnamed (anonymous) fields. _anonymous_ must be
already defined when _fields_ is assigned, otherwise it will have no effect.

The fields listed in this variable must be structure or union type fields. ctypes will create descriptors in
the structure type that allows to access the nested fields directly, without the need to create the structure or
union field.

Here is an example type (Windows):

```python
class _U(Union):
    _fields_ = ["lptdesc", POINTER(TYPEDESC)],
               ["lpadesc", POINTER(ARRAYDESC)],
               ["hreftype", HREFTYPE]

class TYPEDESC(Structure):
    _anonymous_ = ["u",]
    _fields_ = ["u", _U],
               ["vt", VARTYPE]
```

The TYPEDESC structure describes a COM data type, the vt field specifies which one of the union fields
is valid. Since the u field is defined as anonymous field, it is now possible to access the members directly
off the TYPEDESC instance. td.lptdesc and td.u.lptdesc are equivalent, but the former is faster
since it does not need to create a temporary union instance:
td = TYPEDESC()
    td.vt = VT_PTR
    td.lptdesc = POINTER(some_type)
    td.u.lptdesc = POINTER(some_type)

It is possible to defined sub-subclasses of structures, they inherit the fields of the base class. If the subclass
definition has a separate _fields_ variable, the fields specified in this are appended to the fields of the base
class.

Structure and union constructors accept both positional and keyword arguments. Positional arguments are used
to initialize member fields in the same order as they are appear in _fields_. Keyword arguments in the
constructor are interpreted as attribute assignments, so they will initialize _fields_ with the same name, or
create new attributes for names not present in _fields_.

**Arrays and pointers**

Not yet written - please see the sections `Pointers` and section `Arrays` in the tutorial.
The modules described in this chapter provide interfaces to operating system features that are available on selected operating systems only. The interfaces are generally modeled after the Unix or C interfaces but they are available on some other systems as well (e.g. Windows). Here’s an overview:

16.1 select — Waiting for I/O completion

This module provides access to the `select()` and `poll()` functions available in most operating systems, `epoll()` available on Linux 2.5+ and `kqueue()` available on most BSD. Note that on Windows, it only works for sockets; on other operating systems, it also works for other file types (in particular, on Unix, it works on pipes). It cannot be used on regular files to determine whether a file has grown since it was last read.

The module defines the following:

**exception select.error**
The exception raised when an error occurs. The accompanying value is a pair containing the numeric error code from `errno` and the corresponding string, as would be printed by the C function `perror()`.

`select.epoll(sizehint=-1)`
(Only supported on Linux 2.5.44 and newer.) Returns an edge polling object, which can be used as Edge or Level Triggered interface for I/O events; see section Edge and Level Trigger Polling (epoll) Objects below for the methods supported by epolling objects.

`select.poll()`
(Not supported by all operating systems.) Returns a polling object, which supports registering and unregistering file descriptors, and then polling them for I/O events; see section Polling Objects below for the methods supported by polling objects.

`select.kqueue()`
(Only supported on BSD.) Returns a kernel queue object; see section Kqueue Objects below for the methods supported by kqueue objects.

`select.kevent(ident, filter=KQ_FILTER_READ, flags=KQ_EV_ADD, fflags=0, data=0, udata=0)`
(Only supported on BSD.) Returns a kernel event object; see section Kevent Objects below for the methods supported by kevent objects.

`select.select(rlist, wlist, xlist[, timeout])`
This is a straightforward interface to the Unix `select()` system call. The first three arguments are sequences of ‘waitable objects’: either integers representing file descriptors or objects with a parameterless method named `fileno()` returning such an integer:
• \texttt{rlist}: wait until ready for reading
• \texttt{wlist}: wait until ready for writing
• \texttt{xlist}: wait for an “exceptional condition” (see the manual page for what your system considers such a condition)

Empty sequences are allowed, but acceptance of three empty sequences is platform-dependent. (It is known to work on Unix but not on Windows.) The optional \texttt{timeout} argument specifies a time-out as a floating point number in seconds. When the \texttt{timeout} argument is omitted the function blocks until at least one file descriptor is ready. A time-out value of zero specifies a poll and never blocks.

The return value is a triple of lists of objects that are ready: subsets of the first three arguments. When the time-out is reached without a file descriptor becoming ready, three empty lists are returned.

Among the acceptable object types in the sequences are Python \textit{file objects} (e.g. \texttt{sys.stdin}, or objects returned by \texttt{open()} or \texttt{os.popen()}), socket objects returned by \texttt{socket.socket()}. You may also define a \textit{wrapper} class yourself, as long as it has an appropriate \texttt{fileno()} method (that really returns a file descriptor, not just a random integer).

\textbf{Note:} File objects on Windows are not acceptable, but sockets are. On Windows, the underlying \texttt{select()} function is provided by the WinSock library, and does not handle file descriptors that don’t originate from WinSock.

\texttt{select.PIPE\_BUF}

The minimum number of bytes which can be written without blocking to a pipe when the pipe has been reported as ready for writing by \texttt{select()}, \texttt{poll()} or another interface in this module. This doesn’t apply to other kind of file-like objects such as sockets.

This value is guaranteed by POSIX to be at least 512. Availability: Unix. New in version 3.2.

\subsection{16.1.1 Edge and Level Trigger Polling (epoll) Objects}

\url{http://linux.die.net/man/4/epoll}

\textit{eventmask}

<table>
<thead>
<tr>
<th>Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{EPOLLIN}</td>
<td>Available for read</td>
</tr>
<tr>
<td>\texttt{EPOLLOUT}</td>
<td>Available for write</td>
</tr>
<tr>
<td>\texttt{EPOLLPR}</td>
<td>Urgent data for read</td>
</tr>
<tr>
<td>\texttt{EPOLLERR}</td>
<td>Error condition happened on the assoc. fd</td>
</tr>
<tr>
<td>\texttt{EPOLLHUP}</td>
<td>Hang up happened on the assoc. fd</td>
</tr>
<tr>
<td>\texttt{EPOLL}</td>
<td>Set Edge Trigger behavior, the default is Level Trigger behavior</td>
</tr>
<tr>
<td>\texttt{EPOLLONESHOT}</td>
<td>Set one-shot behavior. After one event is pulled out, the fd is internally disabled</td>
</tr>
<tr>
<td>\texttt{EPOLLRD}</td>
<td>Equivalent to \texttt{EPOLLIN}</td>
</tr>
<tr>
<td>\texttt{EPOLLRB}</td>
<td>Priority data band can be read.</td>
</tr>
<tr>
<td>\texttt{EPOLLWR}</td>
<td>Equivalent to \texttt{EPOLLOUT}</td>
</tr>
<tr>
<td>\texttt{EPOLLWB}</td>
<td>Priority data may be written.</td>
</tr>
<tr>
<td>\texttt{EPOLLMS}</td>
<td>Ignored.</td>
</tr>
</tbody>
</table>

\texttt{epoll.close()}

Close the control file descriptor of the epoll object.

\texttt{epoll.fileno()}

Return the file descriptor number of the control fd.
**16.1.2 Polling Objects**

The `poll()` system call, supported on most Unix systems, provides better scalability for network servers that service many, many clients at the same time. `poll()` scales better because the system call only requires listing the file descriptors of interest, while `select()` builds a bitmap, turns on bits for the fds of interest, and then afterward the whole bitmap has to be linearly scanned again. `select()` is O(highest file descriptor), while `poll()` is O(number of file descriptors).

```python
epoll.register(fd[, eventmask])
```

Register a file descriptor with the polling object. Future calls to the `poll()` method will then check whether the file descriptor has any pending I/O events. `fd` can be either an integer, or an object with a `fileno()` method that returns an integer. File objects implement `fileno()`, so they can also be used as the argument.

`eventmask` is an optional bitmask describing the type of events you want to check for, and can be a combination of the constants `POLLIN`, `POLLPRI`, and `POLLOUT`, described in the table below. If not specified, the default value used will check for all 3 types of events.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLLIN</td>
<td>There is data to read</td>
</tr>
<tr>
<td>POLLPRI</td>
<td>There is urgent data to read</td>
</tr>
<tr>
<td>POLLOUT</td>
<td>Ready for output: writing will not block</td>
</tr>
<tr>
<td>POLLERR</td>
<td>Error condition of some sort</td>
</tr>
<tr>
<td>POLLHUP</td>
<td>Hung up</td>
</tr>
<tr>
<td>POLLNVAL</td>
<td>Invalid request: descriptor not open</td>
</tr>
</tbody>
</table>

Registering a file descriptor that’s already registered is not an error, and has the same effect as registering the descriptor exactly once.

```python
epoll.modify(fd, eventmask)
```

Modifies an already registered fd. This has the same effect as `register(fd, eventmask)`. Attempting to modify a file descriptor that was never registered causes a `IOError` exception with errno `ENOENT` to be raised.

```python
epoll.unregister(fd)
```

Remove a file descriptor being tracked by a polling object. Just like the `register()` method, `fd` can be an integer or an object with a `fileno()` method that returns an integer.

Attempting to remove a file descriptor that was never registered causes a `KeyError` exception to be raised.
poll([timeout])
Polls the set of registered file descriptors, and returns a possibly-empty list containing (fd, event) 2-tuples for the descriptors that have events or errors to report. \texttt{fd} is the file descriptor, and \texttt{event} is a bitmask with bits set for the reported events for that descriptor — \texttt{POLLIN} for waiting input, \texttt{POLLOUT} to indicate that the descriptor can be written to, and so forth. An empty list indicates that the call timed out and no file descriptors had any events to report. If \texttt{timeout} is given, it specifies the length of time in milliseconds which the system will wait for events before returning. If \texttt{timeout} is omitted, negative, or \texttt{None}, the call will block until there is an event for this poll object.

### 16.1.3 Kqueue Objects

- \texttt{kqueue.close()}
  Close the control file descriptor of the kqueue object.
- \texttt{kqueue.fileno()}
  Return the file descriptor number of the control fd.
- \texttt{kqueue.fromfd(fd)}
  Create a kqueue object from a given file descriptor.
- \texttt{kqueue.control(changelist, max_events[, timeout=None])}
  \texttt{→ eventlist}
  Low level interface to kevent
  - changelist must be an iterable of kevent object or None
  - max_events must be 0 or a positive integer
  - timeout in seconds (floats possible)

### 16.1.4 Kevent Objects

http://www.freebsd.org/cgi/man.cgi?query=kqueue&sektion=2

- \texttt{kevent.ident}
  Value used to identify the event. The interpretation depends on the filter but it’s usually the file descriptor. In the constructor ident can either be an int or an object with a fileno() function. kevent stores the integer internally.

- \texttt{kevent.filter}
  Name of the kernel filter.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>KQ_FILTER_READ</td>
<td>Takes a descriptor and returns whenever there is data available to read</td>
</tr>
<tr>
<td>KQ_FILTER_WRITE</td>
<td>Takes a descriptor and returns whenever there is data available to write</td>
</tr>
<tr>
<td>KQ_FILTER_AIO</td>
<td>AIO requests</td>
</tr>
<tr>
<td>KQ_FILTER_VNODE</td>
<td>Returns when one or more of the requested events watched in \texttt{fflag} occurs</td>
</tr>
<tr>
<td>KQ_FILTER_PROC</td>
<td>Watch for events on a process id</td>
</tr>
<tr>
<td>KQ_FILTER_NETDEV</td>
<td>Watch for events on a network device [not available on Mac OS X]</td>
</tr>
<tr>
<td>KQ_FILTER_SIGNAL</td>
<td>Returns whenever the watched signal is delivered to the process</td>
</tr>
<tr>
<td>KQ_FILTER_TIMER</td>
<td>Establishes an arbitrary timer</td>
</tr>
</tbody>
</table>

- \texttt{kevent.flags}
  Filter action.
### Constant and Meaning

<table>
<thead>
<tr>
<th>Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>KQ_EV_ADD</td>
<td>Adds or modifies an event</td>
</tr>
<tr>
<td>KQ_EV_DELETE</td>
<td>Removes an event from the queue</td>
</tr>
<tr>
<td>KQ_EV_ENABLE</td>
<td>Permits control() to returns the event</td>
</tr>
<tr>
<td>KQ_EV_DISABLE</td>
<td>Disable event</td>
</tr>
<tr>
<td>KQ_EV_ONESHOT</td>
<td>Removes event after first occurrence</td>
</tr>
<tr>
<td>KQ_EV_CLEAR</td>
<td>Reset the state after an event is retrieved</td>
</tr>
<tr>
<td>KQ_EV_SYSFLAGS</td>
<td>Internal event</td>
</tr>
<tr>
<td>KQ_EV_FLAG1</td>
<td>Internal event</td>
</tr>
<tr>
<td>KQ_EV_EOF</td>
<td>Filter specific EOF condition</td>
</tr>
<tr>
<td>KQ_EV_ERROR</td>
<td>See return values</td>
</tr>
</tbody>
</table>

**kevent.** `flags`

Filter specific flags.

- **KQ_FILTER_READ** and **KQ_FILTER_WRITE** filter flags:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>KQ_NOTE_LOWAT</td>
<td>low water mark of a socket buffer</td>
</tr>
</tbody>
</table>

- **KQ_FILTER_VNODE** filter flags:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>KQ_NOTE_DELETE</td>
<td>unlink() was called</td>
</tr>
<tr>
<td>KQ_NOTE_WRITE</td>
<td>a write occurred</td>
</tr>
<tr>
<td>KQ_NOTE_EXTEND</td>
<td>the file was extended</td>
</tr>
<tr>
<td>KQ_NOTE_ATTRIB</td>
<td>an attribute was changed</td>
</tr>
<tr>
<td>KQ_NOTE_LINK</td>
<td>the link count has changed</td>
</tr>
<tr>
<td>KQ_NOTE_RENAME</td>
<td>the file was renamed</td>
</tr>
<tr>
<td>KQ_NOTE_REVOKE</td>
<td>access to the file was revoked</td>
</tr>
</tbody>
</table>

- **KQ_FILTER_PROC** filter flags:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>KQ_NOTE_EXIT</td>
<td>the process has exited</td>
</tr>
<tr>
<td>KQ_NOTE_FORK</td>
<td>the process has called fork()</td>
</tr>
<tr>
<td>KQ_NOTE_EXEC</td>
<td>the process has executed a new process</td>
</tr>
<tr>
<td>KQ_NOTE_PCTRLMASK</td>
<td>internal filter flag</td>
</tr>
<tr>
<td>KQ_NOTE_PDATAMASK</td>
<td>internal filter flag</td>
</tr>
<tr>
<td>KQ_NOTE_TRACK</td>
<td>follow a process across fork()</td>
</tr>
<tr>
<td>KQ_NOTE_CHILD</td>
<td>returned on the child process for NOTE_TRACK</td>
</tr>
<tr>
<td>KQ_NOTE_TRACKERR</td>
<td>unable to attach to a child</td>
</tr>
</tbody>
</table>

- **KQ_FILTER_NETDEV** filter flags (not available on Mac OS X):

<table>
<thead>
<tr>
<th>Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>KQ_NOTE_LINKUP</td>
<td>link is up</td>
</tr>
<tr>
<td>KQ_NOTE_LINKDOWN</td>
<td>link is down</td>
</tr>
<tr>
<td>KQ_NOTE_LINKINV</td>
<td>link state is invalid</td>
</tr>
</tbody>
</table>

**kevent.** `data`

Filter specific data.

**kevent.** `udata`

User defined value.

---

16.1. **select** — Waiting for I/O completion
16.2 threading — Thread-based parallelism

Source code: Lib/threading.py

This module constructs higher-level threading interfaces on top of the lower level _thread module. See also the queue module.

The dummy_threading module is provided for situations where threading cannot be used because _thread is missing.

Note: While they are not listed below, the camelCase names used for some methods and functions in this module in the Python 2.x series are still supported by this module.

CPython implementation detail: Due to the Global Interpreter Lock, in CPython only one thread can execute Python code at once (even though certain performance-oriented libraries might overcome this limitation). If you want your application to make better of use of the computational resources of multi-core machines, you are advised to use multiprocessing or concurrent.futures.ProcessPoolExecutor. However, threading is still an appropriate model if you want to run multiple I/O-bound tasks simultaneously.

This module defines the following functions and objects:

threading.active_count()
Return the number of Thread objects currently alive. The returned count is equal to the length of the list returned by enumerate().

threading.Condition()
A factory function that returns a new condition variable object. A condition variable allows one or more threads to wait until they are notified by another thread.

See Condition Objects.

threading.current_thread()
Return the current Thread object, corresponding to the caller’s thread of control. If the caller’s thread of control was not created through the threading module, a dummy thread object with limited functionality is returned.

threading.enumerate()
Return a list of all Thread objects currently alive. The list includes daemonic threads, dummy thread objects created by current_thread(), and the main thread. It excludes terminated threads and threads that have not yet been started.

threading.Event()
A factory function that returns a new event object. An event manages a flag that can be set to true with the set() method and reset to false with the clear() method. The wait() method blocks until the flag is true.

See Event Objects.

class threading.local
A class that represents thread-local data. Thread-local data are data whose values are thread specific. To manage thread-local data, just create an instance of local (or a subclass) and store attributes on it:

mydata = threading.local()
mydata.x = 1

The instance’s values will be different for separate threads.

For more details and extensive examples, see the documentation string of the _threading_local module.
threading.

**Lock()**
A factory function that returns a new primitive lock object. Once a thread has acquired it, subsequent attempts to acquire it block, until it is released; any thread may release it.

See **Lock Objects**.

**RLock()**
A factory function that returns a new reentrant lock object. A reentrant lock must be released by the thread that acquired it. Once a thread has acquired a reentrant lock, the same thread may acquire it again without blocking; the thread must release it once for each time it has acquired it.

See **RLock Objects**.

**Semaphore**(value=1)
A factory function that returns a new semaphore object. A semaphore manages a counter representing the number of release() calls minus the number of acquire() calls, plus an initial value. The acquire() method blocks if necessary until it can return without making the counter negative. If not given, value defaults to 1.

See **Semaphore Objects**.

**BoundedSemaphore**(value=1)
A factory function that returns a new bounded semaphore object. A bounded semaphore checks to make sure its current value doesn’t exceed its initial value. If it does, **ValueError** is raised. In most situations semaphores are used to guard resources with limited capacity. If the semaphore is released too many times it’s a sign of a bug. If not given, value defaults to 1.

class threading.

**Thread**
A class that represents a thread of control. This class can be safely subclassed in a limited fashion.

See **Thread Objects**.

class threading.

**Timer**
A thread that executes a function after a specified interval has passed.

See **Timer Objects**.

**settrace**(func)
Set a trace function for all threads started from the threading module. The func will be passed to sys.settrace() for each thread, before its run() method is called.

**setprofile**(func)
Set a profile function for all threads started from the threading module. The func will be passed to sys.setprofile() for each thread, before its run() method is called.

**stack_size**([size])
Return the thread stack size used when creating new threads. The optional size argument specifies the stack size to be used for subsequently created threads, and must be 0 (use platform or configured default) or a positive integer value of at least 32,768 (32kB). If changing the thread stack size is unsupported, a **ThreadError** is raised. If the specified stack size is invalid, a **ValueError** is raised and the stack size is unmodified. 32kB is currently the minimum supported stack size value to guarantee sufficient stack space for the interpreter itself. Note that some platforms may have particular restrictions on values for the stack size, such as requiring a minimum stack size > 32kB or requiring allocation in multiples of the system memory page size - platform documentation should be referred to for more information (4kB pages are common; using multiples of 4096 for the stack size is the suggested approach in the absence of more specific information). Availability: Windows, systems with POSIX threads.

This module also defines the following constant:

**TIMEOUT_MAX**
The maximum value allowed for the timeout parameter of blocking functions (Lock.acquire(),

---

16.2. threading — Thread-based parallelism 575
Detailed interfaces for the objects are documented below.

The design of this module is loosely based on Java’s threading model. However, where Java makes locks and condition variables basic behavior of every object, they are separate objects in Python. Python’s `Thread` class supports a subset of the behavior of Java’s Thread class; currently, there are no priorities, no thread groups, and threads cannot be destroyed, stopped, suspended, resumed, or interrupted. The static methods of Java’s Thread class, when implemented, are mapped to module-level functions.

All of the methods described below are executed atomically.

### 16.2.1 Thread Objects

This class represents an activity that is run in a separate thread of control. There are two ways to specify the activity: by passing a callable object to the constructor, or by overriding the `run()` method in a subclass. No other methods (except for the constructor) should be overridden in a subclass. In other words, only override the `__init__()` and `run()` methods of this class.

Once a thread object is created, its activity must be started by calling the thread’s `start()` method. This invokes the `run()` method in a separate thread of control.

Once the thread’s activity is started, the thread is considered ‘alive’. It stops being alive when its `run()` method terminates – either normally, or by raising an unhandled exception. The `is_alive()` method tests whether the thread is alive.

Other threads can call a thread’s `join()` method. This blocks the calling thread until the thread whose `join()` method is called is terminated.

A thread has a name. The name can be passed to the constructor, and read or changed through the `name` attribute.

A thread can be flagged as a “daemon thread”. The significance of this flag is that the entire Python program exits when only daemon threads are left. The initial value is inherited from the creating thread. The flag can be set through the `daemon` property.

There is a “main thread” object; this corresponds to the initial thread of control in the Python program. It is not a daemon thread.

There is the possibility that “dummy thread objects” are created. These are thread objects corresponding to “alien threads”, which are threads of control started outside the threading module, such as directly from C code. Dummy thread objects have limited functionality; they are always considered alive and daemonic, and cannot be `join()`ed. They are never deleted, since it is impossible to detect the termination of alien threads.

```python
class threading.Thread(group=None, target=None, name=None, args=(), kwargs={})
```

This constructor should always be called with keyword arguments. Arguments are:

- `group` should be `None`; reserved for future extension when a ThreadGroup class is implemented.
- `target` is the callable object to be invoked by the `run()` method. Defaults to `None`, meaning nothing is called.
- `name` is the thread name. By default, a unique name is constructed of the form “Thread-N” where N is a small decimal number.
- `args` is the argument tuple for the target invocation. Defaults to `()`. 
- `kwargs` is a dictionary of keyword arguments for the target invocation. Defaults to `{}`.

If the subclass overrides the constructor, it must make sure to invoke the base class constructor (`Thread.__init__()`) before doing anything else to the thread.
**start()**
Start the thread’s activity.

It must be called at most once per thread object. It arranges for the object’s `run()` method to be invoked in a separate thread of control.

This method will raise a `RuntimeError` if called more than once on the same thread object.

**run()**
Method representing the thread’s activity.

You may override this method in a subclass. The standard `run()` method invokes the callable object passed to the object’s constructor as the `target` argument, if any, with sequential and keyword arguments taken from the `args` and `kwargs` arguments, respectively.

**join(timeout=None)**
Wait until the thread terminates. This blocks the calling thread until the thread whose `join()` method is called terminates – either normally or through an unhandled exception –, or until the optional timeout occurs.

When the `timeout` argument is present and not `None`, it should be a floating point number specifying a timeout for the operation in seconds (or fractions thereof). As `join()` always returns `None`, you must call `is_alive()` after `join()` to decide whether a timeout happened – if the thread is still alive, the `join()` call timed out.

When the `timeout` argument is not present or `None`, the operation will block until the thread terminates.

A thread can be `join()`ed many times.

`join()` raises a `RuntimeError` if an attempt is made to join the current thread as that would cause a deadlock. It is also an error to `join()` a thread before it has been started and attempts to do so raise the same exception.

**name**
A string used for identification purposes only. It has no semantics. Multiple threads may be given the same name. The initial name is set by the constructor.

**getName()**
**setName()**
Old getter/setter API for `name`; use it directly as a property instead.

**ident**
The ‘thread identifier’ of this thread or `None` if the thread has not been started. This is a nonzero integer. See the `_thread.get_ident()` function. Thread identifiers may be recycled when a thread exits and another thread is created. The identifier is available even after the thread has exited.

**is_alive()**
Return whether the thread is alive.

This method returns `True` just before the `run()` method starts until just after the `run()` method terminates. The module function `enumerate()` returns a list of all alive threads.

**daemon**
A boolean value indicating whether this thread is a daemon thread (True) or not (False). This must be set before `start()` is called, otherwise `RuntimeError` is raised. Its initial value is inherited from the creating thread; the main thread is not a daemon thread and therefore all threads created in the main thread default to `daemon = False`.

The entire Python program exits when no alive non-daemon threads are left.

**isDaemon()**
16.2.2 Lock Objects

A primitive lock is a synchronization primitive that is not owned by a particular thread when locked. In Python, it is currently the lowest level synchronization primitive available, implemented directly by the `_thread` extension module.

A primitive lock is in one of two states, “locked” or “unlocked”. It is created in the unlocked state. It has two basic methods, `acquire()` and `release()`. When the state is unlocked, `acquire()` changes the state to locked and returns immediately. When the state is locked, `acquire()` blocks until a call to `release()` in another thread changes it to unlocked, then the `acquire()` call resets it to locked and returns. The `release()` method should only be called in the locked state; it changes the state to unlocked and returns immediately. If an attempt is made to release an unlocked lock, a `RuntimeError` will be raised.

Locks also support the context manager protocol.

When more than one thread is blocked in `acquire()` waiting for the state to turn to unlocked, only one thread proceeds when a `release()` call resets the state to unlocked; which one of the waiting threads proceeds is not defined, and may vary across implementations.

All methods are executed atomically.

```python
Lock.acquire(blocking=True, timeout=-1)
```

Acquire a lock, blocking or non-blocking.

- When invoked with the `blocking` argument set to `True` (the default), block until the lock is unlocked, then set it to locked and return `True`.
- When invoked with the `blocking` argument set to `False`, do not block. If a call with `blocking` set to `True` would block, return `False` immediately; otherwise, set the lock to locked and return `True`.
- When invoked with the floating-point `timeout` argument set to a positive value, block for at most the number of seconds specified by `timeout` and as long as the lock cannot be acquired. A negative `timeout` argument specifies an unbounded wait. It is forbidden to specify a `timeout` when `blocking` is false.
- The return value is `True` if the lock is acquired successfully, `False` if not (for example if the `timeout` expired). Changed in version 3.2: The `timeout` parameter is new.

```python
Lock.release()
```

Release a lock. This can be called from any thread, not only the thread which has acquired the lock.

- When the lock is locked, reset it to unlocked, and return. If any other threads are blocked waiting for the lock to become unlocked, allow exactly one of them to proceed.
- When invoked on an unlocked lock, a `ThreadError` is raised.
- There is no return value.

16.2.3 RLock Objects

A reentrant lock is a synchronization primitive that may be acquired multiple times by the same thread. Internally, it uses the concepts of “owning thread” and “recursion level” in addition to the locked/unlocked state used by primitive locks. In the locked state, some thread owns the lock; in the unlocked state, no thread owns it.

To lock the lock, a thread calls its `acquire()` method; this returns once the thread owns the lock. To unlock the lock, a thread calls its `release()` method. `acquire()`/`release()` call pairs may be nested; only the final
release() of the outermost pair resets the lock to unlocked and allows another thread blocked in acquire() to proceed.

Reentrant locks also support the context manager protocol.

RLock.acquire(blocking=True, timeout=-1)
Acquire a lock, blocking or non-blocking.

When invoked without arguments: if this thread already owns the lock, increment the recursion level by one, and return immediately. Otherwise, if another thread owns the lock, block until the lock is unlocked. Once the lock is unlocked (not owned by any thread), then grab ownership, set the recursion level to one, and return. If more than one thread is blocked waiting until the lock is unlocked, only one at a time will be able to grab ownership of the lock. There is no return value in this case.

When invoked with the blocking argument set to true, do the same thing as when called without arguments, and return true.

When invoked with the blocking argument set to false, do not block. If a call without an argument would block, return false immediately; otherwise, do the same thing as when called without arguments, and return true.

When invoked with the floating-point timeout argument set to a positive value, block for at most the number of seconds specified by timeout and as long as the lock cannot be acquired. Return true if the lock has been acquired, false if the timeout has elapsed. Changed in version 3.2: The timeout parameter is new.

RLock.release()
Release a lock, decrementing the recursion level. If after the decrement it is zero, reset the lock to unlocked (not owned by any thread), and if any other threads are blocked waiting for the lock to become unlocked, allow exactly one of them to proceed. If after the decrement the recursion level is still nonzero, the lock remains locked and owned by the calling thread.

Only call this method when the calling thread owns the lock. A RuntimeError is raised if this method is called when the lock is unlocked.

There is no return value.

16.2.4 Condition Objects

A condition variable is always associated with some kind of lock; this can be passed in or one will be created by default. Passing one in is useful when several condition variables must share the same lock. The lock is part of the condition object: you don’t have to track it separately.

A condition variable obeys the context manager protocol: using the with statement acquires the associated lock for the duration of the enclosed block. The acquire() and release() methods also call the corresponding methods of the associated lock.

Other methods must be called with the associated lock held. The wait() method releases the lock, and then blocks until another thread awakens it by calling notify() or notify_all(). Once awakened, wait() re-acquires the lock and returns. It is also possible to specify a timeout.

The notify() method wakes up one of the threads waiting for the condition variable, if any are waiting. The notify_all() method wakes up all threads waiting for the condition variable.

Note: the notify() and notify_all() methods don’t release the lock; this means that the thread or threads awakened will not return from their wait() call immediately, but only when the thread that called notify() or notify_all() finally relinquishes ownership of the lock.
Usage

The typical programming style using condition variables uses the lock to synchronize access to some shared state; threads that are interested in a particular change of state call \texttt{wait()} repeatedly until they see the desired state, while threads that modify the state call \texttt{notify()} or \texttt{notify\_all()} when they change the state in such a way that it could possibly be a desired state for one of the waiters. For example, the following code is a generic producer-consumer situation with unlimited buffer capacity:

```python
# Consume one item
with cv:
    while not an\_item\_is\_available():
        cv.wait()
        get\_an\_available\_item()

# Produce one item
with cv:
    make\_an\_item\_available()
    cv.notify()
```

The \texttt{while} loop checking for the application’s condition is necessary because \texttt{wait()} can return after an arbitrary long time, and the condition which prompted the \texttt{notify()} call may no longer hold true. This is inherent to multi-threaded programming. The \texttt{wait\_for()} method can be used to automate the condition checking, and eases the computation of timeouts:

```python
# Consume an item
with cv:
    cv.wait\_for(an\_item\_is\_available)
    get\_an\_available\_item()
```

To choose between \texttt{notify()} and \texttt{notify\_all()}, consider whether one state change can be interesting for only one or several waiting threads. E.g. in a typical producer-consumer situation, adding one item to the buffer only needs to wake up one consumer thread.

Interface

class \texttt{threading}\texttt{.}Condition\texttt{(lock=None)}

If the \texttt{lock} argument is given and not \texttt{None}, it must be a \texttt{Lock} or \texttt{RLock} object, and it is used as the underlying lock. Otherwise, a new \texttt{RLock} object is created and used as the underlying lock.

- \texttt{acquire(*args)}
  Acquire the underlying lock. This method calls the corresponding method on the underlying lock; the return value is whatever that method returns.

- \texttt{release()}  
  Release the underlying lock. This method calls the corresponding method on the underlying lock; there is no return value.

- \texttt{wait(timeout=None)}
  Wait until notified or until a timeout occurs. If the calling thread has not acquired the lock when this method is called, a \texttt{RuntimeError} is raised.

  This method releases the underlying lock, and then blocks until it is awakened by a \texttt{notify()} or \texttt{notify\_all()} call for the same condition variable in another thread, or until the optional timeout occurs. Once awakened or timed out, it re-acquires the lock and returns.

  When the \texttt{timeout} argument is present and not \texttt{None}, it should be a floating point number specifying a timeout for the operation in seconds (or fractions thereof).
When the underlying lock is an `RLock`, it is not released using its `release()` method, since this may not actually unlock the lock when it was acquired multiple times recursively. Instead, an internal interface of the `RLock` class is used, which really unlocks it even when it has been recursively acquired several times. Another internal interface is then used to restore the recursion level when the lock is reacquired.

The return value is `True` unless a given `timeout` expired, in which case it is `False`. Changed in version 3.2: Previously, the method always returned `None`.

```python
wait_for (predicate, timeout=None)
```

Wait until a condition evaluates to True. `predicate` should be a callable which result will be interpreted as a boolean value. A `timeout` may be provided giving the maximum time to wait.

This utility method may call `wait()` repeatedly until the predicate is satisfied, or until a timeout occurs. The return value is the last return value of the predicate and will evaluate to `False` if the method timed out.

Ignoring the timeout feature, calling this method is roughly equivalent to writing:

```python
while not predicate():
    cv.wait()
```

Therefore, the same rules apply as with `wait()`: The lock must be held when called and is re-acquired on return. The predicate is evaluated with the lock held. New in version 3.2.

```python
notify (n=1)
```

By default, wake up one thread waiting on this condition, if any. If the calling thread has not acquired the lock when this method is called, a `RuntimeError` is raised.

This method wakes up at most `n` of the threads waiting for the condition variable; it is a no-op if no threads are waiting.

The current implementation wakes up exactly `n` threads, if at least `n` threads are waiting. However, it’s not safe to rely on this behavior. A future, optimized implementation may occasionally wake up more than `n` threads.

Note: an awakened thread does not actually return from its `wait()` call until it can reacquire the lock. Since `notify()` does not release the lock, its caller should.

```python
notify_all ()
```

Wake up all threads waiting on this condition. This method acts like `notify()`, but wakes up all waiting threads instead of one. If the calling thread has not acquired the lock when this method is called, a `RuntimeError` is raised.

### 16.2.5 Semaphore Objects

This is one of the oldest synchronization primitives in the history of computer science, invented by the early Dutch computer scientist Edsger W. Dijkstra (he used the names `P()` and `V()` instead of `acquire()` and `release()`).

A semaphore manages an internal counter which is decremented by each `acquire()` call and incremented by each `release()` call. The counter can never go below zero; when `acquire()` finds that it is zero, it blocks, waiting until some other thread calls `release()`.

Semaphores also support the `context manager protocol`.

```python
class threading.Semaphore (value=1)
```

The optional argument gives the initial `value` for the internal counter; it defaults to 1. If the `value` given is less than 0, `ValueError` is raised.
acquire(blocking=True, timeout=None)

Acquire a semaphore.

When invoked without arguments: if the internal counter is larger than zero on entry, decrement it by one and return immediately. If it is zero on entry, block, waiting until some other thread has called release() to make it larger than zero. This is done with proper interlocking so that if multiple acquire() calls are blocked, release() will wake exactly one of them up. The implementation may pick one at random, so the order in which blocked threads are awakened should not be relied on. Returns true (or blocks indefinitely).

When invoked with blocking set to false, do not block. If a call without an argument would block, return false immediately; otherwise, do the same thing as when called without arguments, and return true.

When invoked with a timeout other than None, it will block for at most timeout seconds. If acquire does not complete successfully in that interval, return false. Return true otherwise. Changed in version 3.2: The timeout parameter is new.

release()

Release a semaphore, incrementing the internal counter by one. When it was zero on entry and another thread is waiting for it to become larger than zero again, wake up that thread.

Semaphore Example

Semaphores are often used to guard resources with limited capacity, for example, a database server. In any situation where the size of the resource is fixed, you should use a bounded semaphore. Before spawning any worker threads, your main thread would initialize the semaphore:

```python
maxconnections = 5
...
pool_sema = BoundedSemaphore(value=maxconnections)
```

Once spawned, worker threads call the semaphore’s acquire and release methods when they need to connect to the server:

```python
with pool_sema:
    conn = connectdb()
    try:
        ... use connection ...
    finally:
        conn.close()
```

The use of a bounded semaphore reduces the chance that a programming error which causes the semaphore to be released more than it’s acquired will go undetected.

16.2.6 Event Objects

This is one of the simplest mechanisms for communication between threads: one thread signals an event and other threads wait for it.

An event object manages an internal flag that can be set to true with the set() method and reset to false with the clear() method. The wait() method blocks until the flag is true.

```python
class threading.Event
    The internal flag is initially false.

    is_set()
        Return true if and only if the internal flag is true.
```
The Python Library Reference, Release 3.2.3

**set()**
Set the internal flag to true. All threads waiting for it to become true are awakened. Threads that call `wait()` once the flag is true will not block at all.

**clear()**
Reset the internal flag to false. Subsequently, threads calling `wait()` will block until `set()` is called to set the internal flag to true again.

**wait**(timeout=None)
Block until the internal flag is true. If the internal flag is true on entry, return immediately. Otherwise, block until another thread calls `set()` to set the flag to true, or until the optional timeout occurs.

When the timeout argument is present and not `None`, it should be a floating point number specifying a timeout for the operation in seconds (or fractions thereof).

This method returns true if and only if the internal flag has been set to true, either before the wait call or after the wait starts, so it will always return `True` except if a timeout is given and the operation times out.

Changed in version 3.1: Previously, the method always returned `None`.

### 16.2.7 Timer Objects

This class represents an action that should be run only after a certain amount of time has passed — a timer. `Timer` is a subclass of `Thread` and as such also functions as an example of creating custom threads.

Timers are started, as with threads, by calling their `start()` method. The timer can be stopped (before its action has begun) by calling the `cancel()` method. The interval the timer will wait before executing its action may not be exactly the same as the interval specified by the user.

For example:

```python
def hello():
    print("hello, world")

t = Timer(30.0, hello)
t.start()  # after 30 seconds, "hello, world" will be printed
```

```python
class threading.Timer(interval, function, args=[], kwargs={})
Create a timer that will run function with arguments args and keyword arguments kwargs, after interval seconds have passed.

cancel()
Stop the timer, and cancel the execution of the timer's action. This will only work if the timer is still in its waiting stage.
```

### 16.2.8 Barrier Objects

New in version 3.2. This class provides a simple synchronization primitive for use by a fixed number of threads that need to wait for each other. Each of the threads tries to pass the barrier by calling the `wait()` method and will block until all of the threads have made the call. At this points, the threads are released simultaneously.

The barrier can be reused any number of times for the same number of threads.

As an example, here is a simple way to synchronize a client and server thread:

```python
b = Barrier(2, timeout=5)
def server():
    start_server()
```
b.wait()

```python
while True:
    connection = accept_connection()
    process_server_connection(connection)
```

def client():
    b.wait()
    while True:
        connection = make_connection()
        process_client_connection(connection)

class threading.Barrier(parties, action=None, timeout=None)

Create a barrier object for `parties` number of threads. An `action`, when provided, is a callable to be called by one of the threads when they are released. `timeout` is the default timeout value if none is specified for the `wait()` method.

```python
wait(timeout=None)
```

Pass the barrier. When all the threads party to the barrier have called this function, they are all released simultaneously. If a `timeout` is provided, it is used in preference to any that was supplied to the class constructor.

The return value is an integer in the range 0 to `parties` – 1, different for each thread. This can be used to select a thread to do some special housekeeping, e.g.:

```python
i = barrier.wait()
if i == 0:
    # Only one thread needs to print this
    print("passed the barrier")
```

If an `action` was provided to the constructor, one of the threads will have called it prior to being released. Should this call raise an error, the barrier is put into the broken state.

If the call times out, the barrier is put into the broken state.

This method may raise a `BrokenBarrierError` exception if the barrier is broken or reset while a thread is waiting.

```python
reset()
```

Return the barrier to the default, empty state. Any threads waiting on it will receive the `BrokenBarrierError` exception.

Note that using this function may can require some external synchronization if there are other threads whose state is unknown. If a barrier is broken it may be better to just leave it and create a new one.

```python
abort()
```

Put the barrier into a broken state. This causes any active or future calls to `wait()` to fail with the `BrokenBarrierError`. Use this for example if one of the needs to abort, to avoid deadlocking the application.

It may be preferable to simply create the barrier with a sensible `timeout` value to automatically guard against one of the threads going awry.

```
parties
The number of threads required to pass the barrier.

n_waiting
The number of threads currently waiting in the barrier.

broken
A boolean that is `True` if the barrier is in the broken state.
```
exception threading.BrokenBarrierError

This exception, a subclass of RuntimeError, is raised when the Barrier object is reset or broken.

16.2.9 Using locks, conditions, and semaphores in the with statement

All of the objects provided by this module that have acquire() and release() methods can be used as context managers for a with statement. The acquire() method will be called when the block is entered, and release() will be called when the block is exited. Hence, the following snippet:

```python
with some_lock:
    # do something...
```

is equivalent to:

```python
some_lock.acquire()
try:
    # do something...
finally:
    some_lock.release()
```

Currently, Lock, RLock, Condition, Semaphore, and BoundedSemaphore objects may be used as with statement context managers.

16.2.10 Importing in threaded code

While the import machinery is thread-safe, there are two key restrictions on threaded imports due to inherent limitations in the way that thread-safety is provided:

- Firstly, other than in the main module, an import should not have the side effect of spawning a new thread and then waiting for that thread in any way. Failing to abide by this restriction can lead to a deadlock if the spawned thread directly or indirectly attempts to import a module.

- Secondly, all import attempts must be completed before the interpreter starts shutting itself down. This can be most easily achieved by only performing imports from non-daemon threads created through the threading module. Daemon threads and threads created directly with the thread module will require some other form of synchronization to ensure they do not attempt imports after system shutdown has commenced. Failure to abide by this restriction will lead to intermittent exceptions and crashes during interpreter shutdown (as the late imports attempt to access machinery which is no longer in a valid state).

16.3 multiprocessing — Process-based parallelism

16.3.1 Introduction

multiprocessing is a package that supports spawning processes using an API similar to the threading module. The multiprocessing package offers both local and remote concurrency, effectively side-stepping the Global Interpreter Lock by using subprocesses instead of threads. Due to this, the multiprocessing module allows the programmer to fully leverage multiple processors on a given machine. It runs on both Unix and Windows.

**Note:** Some of this package's functionality requires a functioning shared semaphore implementation on the host operating system. Without one, the multiprocessing.synchronize module will be disabled, and attempts to import it will result in an ImportError. See issue 3770 for additional information.
Note: Functionality within this package requires that the __main__ module be importable by the children. This is covered in Programming guidelines however it is worth pointing out here. This means that some examples, such as the multiprocessing.Pool examples will not work in the interactive interpreter. For example:

```python
>>> from multiprocessing import Pool
>>> p = Pool(5)
>>> def f(x):
...     return x*x
... 
>>> p.map(f, [1,2,3])
Process PoolWorker-1:
Process PoolWorker-2:
Process PoolWorker-3:
Traceback (most recent call last):
  File "", line 1, in <module>
  File "", line 1, in <module>
  File "", line 1, in <module>
AttributeError: 'module' object has no attribute 'f'
AttributeError: 'module' object has no attribute 'f'
AttributeError: 'module' object has no attribute 'f'
```

(If you try this it will actually output three full tracebacks interleaved in a semi-random fashion, and then you may have to stop the master process somehow.)

### The Process class

In multiprocessing, processes are spawned by creating a Process object and then calling its start() method. Process follows the API of threading.Thread. A trivial example of a multiprocess program is

```python
from multiprocessing import Process

def f(name):
    print('hello', name)

if __name__ == '__main__':
    p = Process(target=f, args=('bob',))
    p.start()
    p.join()
```

To show the individual process IDs involved, here is an expanded example:

```python
import os

def info(title):
    print(title)
    print('module name:', __name__)
    print('parent process:', os.getppid())
    print('process id:', os.getpid())

def f(name):
    info('function f')
    print('hello', name)

if __name__ == '__main__':
    info('main line')
    p = Process(target=f, args=('bob',))
```

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p.start()
p.join()

For an explanation of why (on Windows) the `if __name__ == '__main__' part is necessary, see Programming guidelines.

**Exchanging objects between processes**

`multiprocessing` supports two types of communication channel between processes:

**Queues**

The `Queue` class is a near clone of `queue.Queue`. For example:

```python
from multiprocessing import Process, Queue

def f(q):
    q.put([42, None, 'hello'])

if __name__ == '__main__':
    q = Queue()
    p = Process(target=f, args=(q,))
    p.start()
    print(q.get())  # prints "[42, None, 'hello']"
    p.join()
```

Queues are thread and process safe, but note that they must never be instantiated as a side effect of importing a module: this can lead to a deadlock! (see Importing in threaded code)

**Pipes**

The `Pipe()` function returns a pair of connection objects connected by a pipe which by default is duplex (two-way). For example:

```python
from multiprocessing import Process, Pipe

def f(conn):
    conn.send([42, None, 'hello'])
    conn.close()

if __name__ == '__main__':
    parent_conn, child_conn = Pipe()
    p = Process(target=f, args=(child_conn,))
    p.start()
    print(parent_conn.recv())  # prints "[42, None, 'hello']"
    p.join()
```

The two connection objects returned by `Pipe()` represent the two ends of the pipe. Each connection object has `send()` and `recv()` methods (among others). Note that data in a pipe may become corrupted if two processes (or threads) try to read from or write to the same end of the pipe at the same time. Of course there is no risk of corruption from processes using different ends of the pipe at the same time.

**Synchronization between processes**

`multiprocessing` contains equivalents of all the synchronization primitives from `threading`. For instance one can use a lock to ensure that only one process prints to standard output at a time:
from multiprocessing import Process, Lock

def f(l, i):
    l.acquire()
    print('hello world', i)
    l.release()

if __name__ == '__main__':
    lock = Lock()

    for num in range(10):
        Process(target=f, args=(lock, num)).start()

Without using the lock output from the different processes is liable to get all mixed up.

Sharing state between processes

As mentioned above, when doing concurrent programming it is usually best to avoid using shared state as far as possible. This is particularly true when using multiple processes.

However, if you really do need to use some shared data then multiprocessing provides a couple of ways of doing so.

Shared memory

Data can be stored in a shared memory map using Value or Array. For example, the following code

from multiprocessing import Process, Value, Array

def f(n, a):
    n.value = 3.1415927
    for i in range(len(a)):
        a[i] = -a[i]

if __name__ == '__main__':
    num = Value('d', 0.0)
    arr = Array('i', range(10))

    p = Process(target=f, args=(num, arr))
    p.start()
    p.join()

    print(num.value)
    print(arr[:])

will print

3.1415927
[0, -1, -2, -3, -4, -5, -6, -7, -8, -9]

The ‘d’ and ‘i’ arguments used when creating num and arr are typecodes of the kind used by the array module: ‘d’ indicates a double precision float and ‘i’ indicates a signed integer. These shared objects will be process and thread-safe.

For more flexibility in using shared memory one can use the multiprocessing.sharedctypes module which supports the creation of arbitrary ctypes objects allocated from shared memory.

Server process
A manager object returned by `Manager()` controls a server process which holds Python objects and allows other processes to manipulate them using proxies.

A manager returned by `Manager()` will support types `list`, `dict`, `Namespace`, `Lock`, `RLock`, `Semaphore`, `BoundedSemaphore`, `Condition`, `Event`, `Queue`, `Value` and `Array`. For example,

```python
from multiprocessing import Process, Manager

def f(d, l):
    d[1] = '1'
    d['2'] = 2
    d[0.25] = None
    l.reverse()

if __name__ == '__main__':
    manager = Manager()
    d = manager.dict()
    l = manager.list(range(10))
    p = Process(target=f, args=(d, l))
    p.start()
    p.join()
    print(d)
    print(l)
```

will print

```
{0.25: None, 1: '1', '2': 2}
[9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
```

Server process managers are more flexible than using shared memory objects because they can be made to support arbitrary object types. Also, a single manager can be shared by processes on different computers over a network. They are, however, slower than using shared memory.

### Using a pool of workers

The `Pool` class represents a pool of worker processes. It has methods which allows tasks to be offloaded to the worker processes in a few different ways.

For example:

```python
from multiprocessing import Pool

def f(x):
    return x*x

if __name__ == '__main__':
    pool = Pool(processes=4)  # start 4 worker processes
    result = pool.apply_async(f, [10])  # evaluate "f(10)" asynchronously
    print(result.get(timeout=1))  # prints "100" unless your computer is *very* slow
    print(pool.map(f, range(10)))  # prints "[0, 1, 4,..., 81]"
```
16.3.2 Reference

The `multiprocessing` package mostly replicates the API of the `threading` module.

**Process and exceptions**

```python
class multiprocessing.Process([group[, target[, name[, args[, kwargs]]]]])
```

Process objects represent activity that is run in a separate process. The `Process` class has equivalents of all the methods of `threading.Thread`.

The constructor should always be called with keyword arguments. `group` should always be `None`; it exists solely for compatibility with `threading.Thread`. `target` is the callable object to be invoked by the `run()` method. It defaults to `None`, meaning nothing is called. `name` is the process name. By default, a unique name is constructed of the form ‘Process-N_1:N_2:...:N_k’ where N_1,N_2,...,N_k is a sequence of integers whose length is determined by the `generation` of the process. `args` is the argument tuple for the target invocation. `kwargs` is a dictionary of keyword arguments for the target invocation. By default, no arguments are passed to `target`.

If a subclass overrides the constructor, it must make sure it invokes the base class constructor (`Process.__init__()` before doing anything else to the process.

**run()**

Method representing the process’s activity.

You may override this method in a subclass. The standard `run()` method invokes the callable object passed to the object’s constructor as the target argument, if any, with sequential and keyword arguments taken from the `args` and `kwargs` arguments, respectively.

**start()**

Start the process’s activity.

This must be called at most once per process object. It arranges for the object’s `run()` method to be invoked in a separate process.

**join([timeout])**

Block the calling thread until the process whose `join()` method is called terminates or until the optional timeout occurs.

If `timeout` is `None` then there is no timeout.

A process can be joined many times.

A process cannot join itself because this would cause a deadlock. It is an error to attempt to join a process before it has been started.

**name**

The process’s name.

The name is a string used for identification purposes only. It has no semantics. Multiple processes may be given the same name. The initial name is set by the constructor.

**is_alive()**

Return whether the process is alive.

Roughly, a process object is alive from the moment the `start()` method returns until the child process terminates.

**daemon**

The process’s daemon flag, a Boolean value. This must be set before `start()` is called.

The initial value is inherited from the creating process.
When a process exits, it attempts to terminate all of its daemonic child processes.

Note that a daemonic process is not allowed to create child processes. Otherwise a daemonic process would leave its children orphaned if it gets terminated when its parent process exits. Additionally, these are not Unix daemons or services, they are normal processes that will be terminated (and not joined) if non-daemonic processes have exited.

In addition to the Threading.Thread API, Process objects also support the following attributes and methods:

**pid**
Return the process ID. Before the process is spawned, this will be None.

**exitcode**
The child’s exit code. This will be None if the process has not yet terminated. A negative value -N indicates that the child was terminated by signal N.

**authkey**
The process’s authentication key (a byte string).

When multiprocessing is initialized the main process is assigned a random string using os.random().

When a Process object is created, it will inherit the authentication key of its parent process, although this may be changed by setting authkey to another byte string.

See Authentication keys.

**terminate()**
Terminate the process. On Unix this is done using the SIGTERM signal; on Windows TerminateProcess() is used. Note that exit handlers and finally clauses, etc., will not be executed.

Note that descendant processes of the process will not be terminated – they will simply become orphaned.

**Warning:** If this method is used when the associated process is using a pipe or queue then the pipe or queue is liable to become corrupted and may become unusable by other process. Similarly, if the process has acquired a lock or semaphore etc. then terminating it is liable to cause other processes to deadlock.

Note that the start(), join(), is_alive(), terminate() and exit_code methods should only be called by the process that created the process object.

Example usage of some of the methods of Process:

```python
>>> import multiprocessing, time, signal
>>> p = multiprocessing.Process(target=time.sleep, args=(1000,))
>>> print(p, p.is_alive())
<Process(Process-1, initial)> False
>>> p.start()
>>> print(p, p.is_alive())
<Process(Process-1, started)> True
>>> p.terminate()
>>> time.sleep(0.1)
>>> print(p, p.is_alive())
<Process(Process-1, stopped[SIGTERM])> False
>>> p.exitcode == -signal.SIGTERM
True
```
exception multiprocessing.BufferTooShort
    Exception raised by Connection.recv_bytes_into() when the supplied buffer object is too small for the message read.

    If e is an instance of BufferTooShort then e.args[0] will give the message as a byte string.

Pipes and Queues

When using multiple processes, one generally uses message passing for communication between processes and avoids having to use any synchronization primitives like locks.

For passing messages one can use Pipe() (for a connection between two processes) or a queue (which allows multiple producers and consumers).

The Queue, multiprocessing.queues.SimpleQueue and JoinableQueue types are multi-producer, multi-consumer FIFO queues modelled on the queue.Queue class in the standard library. They differ in that Queue lacks the task_done() and join() methods introduced into Python 2.5’s queue.Queue class.

If you use JoinableQueue then you must call JoinableQueue.task_done() for each task removed from the queue or else the semaphore used to count the number of unfinished tasks may eventually overflow, raising an exception.

Note that one can also create a shared queue by using a manager object – see Managers.

Note: multiprocessing uses the usual queue.Empty and queue.Full exceptions to signal a timeout. They are not available in the multiprocessing namespace so you need to import them from queue.

Warning: If a process is killed using Process.terminate() or os.kill() while it is trying to use a Queue, then the data in the queue is likely to become corrupted. This may cause any other process to get an exception when it tries to use the queue later on.

Warning: As mentioned above, if a child process has put items on a queue (and it has not used JoinableQueue.cancel_join_thread()), then that process will not terminate until all buffered items have been flushed to the pipe.

This means that if you try joining that process you may get a deadlock unless you are sure that all items which have been put on the queue have been consumed. Similarly, if the child process is non-daemonic then the parent process may hang on exit when it tries to join all its non-daemonic children.

Note that a queue created using a manager does not have this issue. See Programming guidelines.

For an example of the usage of queues for interprocess communication see Examples.

multiprocessing.Pipe([duplex])
    Returns a pair (conn1, conn2) of Connection objects representing the ends of a pipe.

    If duplex is True (the default) then the pipe is bidirectional. If duplex is False then the pipe is unidirectional: conn1 can only be used for receiving messages and conn2 can only be used for sending messages.

class multiprocessing.Queue([maxsize])
    Returns a process shared queue implemented using a pipe and a few locks/semaphores. When a process first puts an item on the queue a feeder thread is started which transfers objects from a buffer into the pipe.

    The usual queue.Empty and queue.Full exceptions from the standard library’s Queue module are raised to signal timeouts.

    Queue implements all the methods of queue.Queue except for task_done() and join().
qsize()
Return the approximate size of the queue. Because of multithreading/multiprocessing semantics, this number is not reliable.

Note that this may raise **NotImplementedError** on Unix platforms like Mac OS X where **sem_getvalue()** is not implemented.

empty()
Return True if the queue is empty, False otherwise. Because of multithreading/multiprocessing semantics, this is not reliable.

full()
Return True if the queue is full, False otherwise. Because of multithreading/multiprocessing semantics, this is not reliable.

put(obj[, block[, timeout]])
Put obj into the queue. If the optional argument **block** is True (the default) and **timeout** is None (the default), block if necessary until a free slot is available. If **timeout** is a positive number, it blocks at most **timeout** seconds and raises the **queue.Full** exception if no free slot was available within that time. Otherwise (**block** is False), put an item on the queue if a free slot is immediately available, else raise the **queue.Full** exception (**timeout** is ignored in that case).

put_nowait(obj)
Equivalent to put(obj, False).

get([block[, timeout]])
Remove and return an item from the queue. If optional args **block** is True (the default) and **timeout** is None (the default), block if necessary until an item is available. If **timeout** is a positive number, it blocks at most **timeout** seconds and raises the **queue.Empty** exception if no item was available within that time. Otherwise (**block** is False), return an item if one is immediately available, else raise the **queue.Empty** exception (**timeout** is ignored in that case).

get_nowait()
get_no_wait()
Equivalent to get(False).

**multiprocessing.Queue** has a few additional methods not found in **queue.Queue**. These methods are usually unnecessary for most code:

close()
Indicate that no more data will be put on this queue by the current process. The background thread will quit once it has flushed all buffered data to the pipe. This is called automatically when the queue is garbage collected.

join_thread()
Join the background thread. This can only be used after close() has been called. It blocks until the background thread exits, ensuring that all data in the buffer has been flushed to the pipe.

By default if a process is not the creator of the queue then on exit it will attempt to join the queue’s background thread. The process can call **cancel_join_thread()** to make **join_thread()** do nothing.

cancel_join_thread()
Prevent **join_thread()** from blocking. In particular, this prevents the background thread from being joined automatically when the process exits – see **join_thread()**.

class **multiprocessing.queues.SimpleQueue**
It is a simplified Queue type, very close to a locked Pipe.

empty()
Return True if the queue is empty, False otherwise.
get()
    Remove and return an item from the queue.

put(item)
    Put item into the queue.

class multiprocessing.JoinableQueue([maxsize])
    JoinableQueue, a Queue subclass, is a queue which additionally has task_done() and join() methods.

    task_done()
        Indicate that a formerly enqueued task is complete. Used by queue consumer threads. For each get() used to fetch a task, a subsequent call to task_done() tells the queue that the processing on the task is complete.

        If a join() is currently blocking, it will resume when all items have been processed (meaning that a task_done() call was received for every item that had been put() into the queue).

        Raises a ValueError if called more times than there were items placed in the queue.

    join()
        Block until all items in the queue have been gotten and processed.

        The count of unfinished tasks goes up whenever an item is added to the queue. The count goes down whenever a consumer thread calls task_done() to indicate that the item was retrieved and all work on it is complete. When the count of unfinished tasks drops to zero, join() unblocks.

Miscellaneous

multiprocessing.active_children()
    Return list of all live children of the current process.

    Calling this has the side affect of “joining” any processes which have already finished.

multiprocessing.cpu_count()
    Return the number of CPUs in the system. May raise NotImplementedError.

multiprocessing.current_process()
    Return the Process object corresponding to the current process.

    An analogue of threading.current_thread().

multiprocessing.freeze_support()
    Add support for when a program which uses multiprocessing has been frozen to produce a Windows executable. (Has been tested with py2exe, PyInstaller and cx_Freeze.)

    One needs to call this function straight after the if __name__ == '__main__' line of the main module. For example:

    from multiprocessing import Process, freeze_support

    def f():
        print('hello world!')

    if __name__ == '__main__':
        freeze_support()
        Process(target=f).start()

    If the freeze_support() line is omitted then trying to run the frozen executable will raise RuntimeError.
If the module is being run normally by the Python interpreter then `freeze_support()` has no effect.

```python
multiprocessing.set_executable()
```
Sets the path of the Python interpreter to use when starting a child process. (By default `sys.executable` is used). Embedders will probably need to do some thing like

```
set_executable(os.path.join(sys.exec_prefix, 'pythonw.exe'))
```

before they can create child processes. (Windows only)

---

**Note:** `multiprocessing` contains no analogues of `threading.active_count()`, `threading.enumerate()`, `threading.settrace()`, `threading.setprofile()`, `threading.Timer`, or `threading.local`.

---

### Connection Objects

Connection objects allow the sending and receiving of picklable objects or strings. They can be thought of as message oriented connected sockets.

Connection objects are usually created using `Pipe()` – see also *Listeners and Clients*.

```python
class multiprocessing.Connection
```

- **send**(obj)
  - Send an object to the other end of the connection which should be read using `recv()`.

  The object must be picklable. Very large pickles (approximately 32 MB+, though it depends on the OS) may raise a `ValueError` exception.

- **recv**()
  - Return an object sent from the other end of the connection using `send()`. Blocks until there its something to receive. Raises `EOFError` if there is nothing left to receive and the other end was closed.

- **fileno**()
  - Return the file descriptor or handle used by the connection.

- **close**()
  - Close the connection.

  This is called automatically when the connection is garbage collected.

- **poll**(timeout)
  - Return whether there is any data available to be read.

    If `timeout` is not specified then it will return immediately. If `timeout` is a number then this specifies the maximum time in seconds to block. If `timeout` is `None` then an infinite timeout is used.

- **send_bytes**(buffer [, offset [, size ]])
  - Send byte data from an object supporting the buffer interface as a complete message.

    If `offset` is given then data is read from that position in `buffer`. If `size` is given then that many bytes will be read from buffer. Very large buffers (approximately 32 MB+, though it depends on the OS) may raise a `ValueError` exception

- **recv_bytes**(maxlength)
  - Return a complete message of byte data sent from the other end of the connection as a string. Blocks until there is something to receive. Raises `EOFError` if there is nothing left to receive and the other end has closed.
If `maxlength` is specified and the message is longer than `maxlength` then `IOError` is raised and the connection will no longer be readable.

`recv_bytes_into(buffer[, offset])`

Read into `buffer` a complete message of byte data sent from the other end of the connection and return the number of bytes in the message. Blocks until there is something to receive. Raises `EOFError` if there is nothing left to receive and the other end was closed.

`buffer` must be an object satisfying the writable buffer interface. If `offset` is given then the message will be written into the buffer from that position. Offset must be a non-negative integer less than the length of `buffer` (in bytes).

If the buffer is too short then a `BufferTooShort` exception is raised and the complete message is available as `e.args[0]` where `e` is the exception instance.

For example:

```python
>>> from multiprocessing import Pipe
>>> a, b = Pipe()
>>> a.send([1, 'hello', None])
>>> b.recv()
[1, 'hello', None]
>>> b.send_bytes(b'thank you')
>>> a.recv_bytes()
'b\'thank you\'
>>> arr1 = array.array('i', range(5))
>>> arr2 = array.array('i', [0] * 10)
>>> a.send_bytes(arr1)
>>> count = b.recv_bytes_into(arr2)
>>> assert count == len(arr1) * arr1.itemsize
>>> arr2
array('i', [0, 1, 2, 3, 4, 0, 0, 0, 0, 0])
```

---

**Warning:** The `Connection.recv()` method automatically unpickles the data it receives, which can be a security risk unless you can trust the process which sent the message. Therefore, unless the connection object was produced using `Pipe()` you should only use the `recv()` and `send()` methods after performing some sort of authentication. See *Authentication keys*.

---

**Warning:** If a process is killed while it is trying to read or write to a pipe then the data in the pipe is likely to become corrupted, because it may become impossible to be sure where the message boundaries lie.

---

**Synchronization primitives**

Generally synchronization primitives are not as necessary in a multiprocess program as they are in a multithreaded program. See the documentation for `threading` module.

Note that one can also create synchronization primitives by using a manager object – see *Managers*.

```python
class multiprocessing.BoundedSemaphore([value])
(On Mac OS X, this is indistinguishable from `Semaphore` because `sem_getvalue()` is not implemented on that platform).
```
class multiprocessing.Condition([lock])
    
    If lock is specified then it should be a Lock or RLock object from multiprocessing.

class multiprocessing.Event
    A clone of threading.Event. This method returns the state of the internal semaphore on exit, so it will always return True except if a timeout is given and the operation times out. Changed in version 3.1: Previously, the method always returned None.

class multiprocessing.Lock
    A non-recursive lock object: a clone of threading.Lock.

class multiprocessing.RLock
    A recursive lock object: a clone of threading.RLock.

class multiprocessing.Semaphore([value])
    A semaphore object: a clone of threading.Semaphore.

Note: On Mac OS X, sem_timedwait is unsupported, so calling acquire() with a timeout will emulate that function’s behavior using a sleeping loop.

Note: If the SIGINT signal generated by Ctrl-C arrives while the main thread is blocked by a call to BoundedSemaphore.acquire(), Lock.acquire(), RLock.acquire(), Semaphore.acquire(), Condition.acquire() or Condition.wait() then the call will be immediately interrupted and KeyboardInterrupt will be raised.

This differs from the behaviour of threading where SIGINT will be ignored while the equivalent blocking calls are in progress.

Shared ctypes Objects

It is possible to create shared objects using shared memory which can be inherited by child processes.

multiprocessing.Value(typecode_or_type, *args[, lock])
    Return a ctypes object allocated from shared memory. By default the return value is actually a synchronized wrapper for the object.

    typecode_or_type determines the type of the returned object: it is either a ctypes type or a one character typecode of the kind used by the array module. *args is passed on to the constructor for the type.

    If lock is True (the default) then a new lock object is created to synchronize access to the value. If lock is a Lock or RLock object then that will be used to synchronize access to the value. If lock is False then access to the returned object will not be automatically protected by a lock, so it will not necessarily be “process-safe”.

    Note that lock is a keyword-only argument.

multiprocessing.Array(typecode_or_type, size_or_initializer, *, lock=True)
    Return a ctypes array allocated from shared memory. By default the return value is actually a synchronized wrapper for the array.

    typecode_or_type determines the type of the elements of the returned array: it is either a ctypes type or a one character typecode of the kind used by the array module. If size_or_initializer is an integer, then it determines the length of the array, and the array will be initially zeroed. Otherwise, size_or_initializer is a sequence which is used to initialize the array and whose length determines the length of the array.
If `lock` is `True` (the default) then a new lock object is created to synchronize access to the value. If `lock` is a `Lock` or `RLock` object then that will be used to synchronize access to the value. If `lock` is `False` then access to the returned object will not be automatically protected by a lock, so it will not necessarily be “process-safe”.

Note that `lock` is a keyword only argument.

Note that an array of `ctypes.c_char` has `value` and `raw` attributes which allow one to use it to store and retrieve strings.

The `multiprocessing.sharedctypes` module

The `multiprocessing.sharedctypes` module provides functions for allocating `ctypes` objects from shared memory which can be inherited by child processes.

**Note:** Although it is possible to store a pointer in shared memory remember that this will refer to a location in the address space of a specific process. However, the pointer is quite likely to be invalid in the context of a second process and trying to dereference the pointer from the second process may cause a crash.

`multiprocessing.sharedctypes.RawArray`(typecode_or_type, size_or_initializer)

Return a ctypes array allocated from shared memory.

`typecode_or_type` determines the type of the elements of the returned array: it is either a ctypes type or a one character typecode of the kind used by the `array` module. If `size_or_initializer` is an integer then it determines the length of the array, and the array will be initially zeroed. Otherwise `size_or_initializer` is a sequence which is used to initialize the array and whose length determines the length of the array.

Note that setting and getting an element is potentially non-atomic – use `Array()` instead to make sure that access is automatically synchronized using a lock.

`multiprocessing.sharedctypes.RawValue`(typecode_or_type, *args)

Return a ctypes object allocated from shared memory.

`typecode_or_type` determines the type of the returned object: it is either a ctypes type or a one character typecode of the kind used by the `array` module. `*args` is passed on to the constructor for the type.

Note that setting and getting the value is potentially non-atomic – use `Value()` instead to make sure that access is automatically synchronized using a lock.

Note that an array of `ctypes.c_char` has `value` and `raw` attributes which allow one to use it to store and retrieve strings – see documentation for `ctypes`.

`multiprocessing.sharedctypes.Array`(typecode_or_type, size_or_initializer, *args[, lock])

The same as `RawArray()` except that depending on the value of `lock` a process-safe synchronization wrapper may be returned instead of a raw ctypes array.

If `lock` is `True` (the default) then a new lock object is created to synchronize access to the value. If `lock` is a `Lock` or `RLock` object then that will be used to synchronize access to the value. If `lock` is `False` then access to the returned object will not be automatically protected by a lock, so it will not necessarily be “process-safe”.

Note that `lock` is a keyword-only argument.

`multiprocessing.sharedctypes.Value`(typecode_or_type, *args[, lock])

The same as `RawValue()` except that depending on the value of `lock` a process-safe synchronization wrapper may be returned instead of a raw ctypes object.

If `lock` is `True` (the default) then a new lock object is created to synchronize access to the value. If `lock` is a `Lock` or `RLock` object then that will be used to synchronize access to the value. If `lock` is `False` then access to the returned object will not be automatically protected by a lock, so it will not necessarily be “process-safe”.

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Note that `lock` is a keyword-only argument.

**multiprocessing.sharedctypes.copy**(obj)
Return a ctypes object allocated from shared memory which is a copy of the ctypes object obj.

**multiprocessing.sharedctypes.synchronized**(obj[, lock])
Return a process-safe wrapper object for a ctypes object which uses lock to synchronize access. If lock is None (the default) then a multiprocessing.RLock object is created automatically.

A synchronized wrapper will have two methods in addition to those of the object it wraps: get_obj() returns the wrapped object and get_lock() returns the lock object used for synchronization.

Note that accessing the ctypes object through the wrapper can be a lot slower than accessing the raw ctypes object.

The table below compares the syntax for creating shared ctypes objects from shared memory with the normal ctypes syntax. (In the table `MyStruct` is some subclass of `ctypes.Structure`.)

<table>
<thead>
<tr>
<th>cotypes</th>
<th>sharedctypes using type</th>
<th>sharedctypes using typecode</th>
</tr>
</thead>
<tbody>
<tr>
<td>c_double(2.4)</td>
<td>RawValue(c_double, 2.4)</td>
<td>RawValue('d', 2.4)</td>
</tr>
<tr>
<td>MyStruct(4, 6)</td>
<td>RawValue(MyStruct, 4, 6)</td>
<td></td>
</tr>
<tr>
<td>(c_short * 7)()</td>
<td>RawArray(c_short, 7)</td>
<td></td>
</tr>
<tr>
<td>(c_int * 3)(9, 2, 8)</td>
<td>RawArray(c_int, (9, 2, 8))</td>
<td></td>
</tr>
</tbody>
</table>

Below is an example where a number of ctypes objects are modified by a child process:

```python
from multiprocessing import Process, Lock
from multiprocessing.sharedctypes import Value, Array
from ctypes import Structure, c_double

class Point(Structure):
    _fields_ = [('x', c_double), ('y', c_double)]

def modify(n, x, s, A):
    n.value **= 2
    x.value **= 2
    s.value = s.value.upper()
    for a in A:
        a.x **= 2
        a.y **= 2

if __name__ == '__main__':
    lock = Lock()
    n = Value('i', 7)
    x = Value(c_double, 1.0/3.0, lock=False)
    s = Array('c', 'hello world', lock=lock)
    A = Array(Point, [(1.875,-6.25), (-5.75,2.0), (2.375,9.5)], lock=lock)
    p = Process(target=modify, args=(n, x, s, A))
    p.start()
    p.join()
    print(n.value)
    print(x.value)
    print(s.value)
    print([(a.x, a.y) for a in A])
```

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The results printed are

49
0.1111111111111111
HELLO WORLD
[(3.515625, 39.0625), (33.0625, 4.0), (5.640625, 90.25)]

Managers

Managers provide a way to create data which can be shared between different processes. A manager object controls a server process which manages shared objects. Other processes can access the shared objects by using proxies.

```
multiprocessing.Manager()
```

Returns a started SyncManager object which can be used for sharing objects between processes. The returned manager object corresponds to a spawned child process and has methods which will create shared objects and return corresponding proxies.

Manager processes will be shutdown as soon as they are garbage collected or their parent process exits. The manager classes are defined in the `multiprocessing.managers` module:

```
class multiprocessing.managers.BaseManager([address[, authkey]])
```

Create a BaseManager object.

Once created one should call `start()` or `get_server().serve_forever()` to ensure that the manager object refers to a started manager process.

`address` is the address on which the manager process listens for new connections. If `address` is `None` then an arbitrary one is chosen.

`authkey` is the authentication key which will be used to check the validity of incoming connections to the server process. If `authkey` is `None` then `current_process().authkey`. Otherwise `authkey` is used and it must be a string.

```
start([initializer[, initargs]])
```

Start a subprocess to start the manager. If `initializer` is not `None` then the subprocess will call `initializer(*initargs)` when it starts.

```
get_server()
```

Returns a Server object which represents the actual server under the control of the Manager. The Server object supports the `serve_forever()` method:

```
from multiprocessing.managers import BaseManager
manager = BaseManager(address=('’, 5000), authkey=’abc’)
server = manager.get_server()
server.serve_forever()
```

Server additionally has an `address` attribute.

```
connect()
```

Connect a local manager object to a remote manager process:

```
from multiprocessing.managers import BaseManager
m = BaseManager(address=(’127.0.0.1’, 5000), authkey=’abc’)
m.connect()
```

```
shutdown()
```

Stop the process used by the manager. This is only available if `start()` has been used to start the server process.
This can be called multiple times.

```python
register(typeid[, callable[, proxytype[, exposed[, method_to_typeid[, create_method ]]]]]])
```

A classmethod which can be used for registering a type or callable with the manager class.

typeid is a “type identifier” which is used to identify a particular type of shared object. This must be a string.

callable is a callable used for creating objects for this type identifier. If a manager instance will be created using the from_address() classmethod or if the create_method argument is False then this can be left as None.

proxytype is a subclass of BaseProxy which is used to create proxies for shared objects with this typeid. If None then a proxy class is created automatically.

exposed is used to specify a sequence of method names which proxies for this typeid should be allowed to access using BaseProxy._callMethod(). (If exposed is None then proxytype._exposed_ is used instead if it exists.) In the case where no exposed list is specified, all “public methods” of the shared object will be accessible. (Here a “public method” means any attribute which has a __call__() method and whose name does not begin with ‘_’.)

method_to_typeid is a mapping used to specify the return type of those exposed methods which should return a proxy. It maps method names to typeid strings. (If method_to_typeid is None then proxytype._method_to_typeid_ is used instead if it exists.) If a method’s name is not a key of this mapping or if the mapping is None then the object returned by the method will be copied by value.

create_method determines whether a method should be created with name typeid which can be used to tell the server process to create a new shared object and return a proxy for it. By default it is True.

BaseManager instances also have one read-only property:

```python
address
```

The address used by the manager.

class multiprocessing.managers.SyncManager

A subclass of BaseManager which can be used for the synchronization of processes. Objects of this type are returned by multiprocessing.Manager().

It also supports creation of shared lists and dictionaries.

```python
BoundedSemaphore([value])
```

Create a shared threading.BoundedSemaphore object and return a proxy for it.

```python
Condition([lock])
```

Create a shared threading.Condition object and return a proxy for it.

If lock is supplied then it should be a proxy for a threading.Lock or threading.RLock object.

```python
Event()
```

Create a shared threading.Event object and return a proxy for it.

```python
Lock()
```

Create a shared threading.Lock object and return a proxy for it.

```python
Namespace()
```

Create a shared Namespace object and return a proxy for it.

```python
Queue([maxsize])
```

Create a shared queue.Queue object and return a proxy for it.

```python
RLock()
```

Create a shared threading.RLock object and return a proxy for it.
Semaphore\[(value)\]
Create a shared threading.Semaphore object and return a proxy for it.

Array\((typecode, sequence)\)
Create an array and return a proxy for it.

Value\((typecode, value)\)
Create an object with a writable value attribute and return a proxy for it.

dict()  
dict\((mapping)\)  
dict\((sequence)\)
Create a shared dict object and return a proxy for it.

list()  
list\((sequence)\)
Create a shared list object and return a proxy for it.

**Note:** Modifications to mutable values or items in dict and list proxies will not be propagated through the manager, because the proxy has no way of knowing when its values or items are modified. To modify such an item, you can re-assign the modified object to the container proxy:

```python
# create a list proxy and append a mutable object (a dictionary)
lproxy = manager.list()
lproxy.append({})
# now mutate the dictionary
d = lproxy[0]
d['a'] = 1
d['b'] = 2
# at this point, the changes to d are not yet synced, but by
# reassigning the dictionary, the proxy is notified of the change
lproxy[0] = d
```

**Namespace objects**

A namespace object has no public methods, but does have writable attributes. Its representation shows the values of its attributes.

However, when using a proxy for a namespace object, an attribute beginning with `_` will be an attribute of the proxy and not an attribute of the referent:

```python
>>> manager = multiprocessing.Manager()
>>> Global = manager.Namespace()
>>> Global.x = 10
>>> Global.y = 'hello'
>>> Global._z = 12.3  # this is an attribute of the proxy
>>> print(Global)
Namespace(x=10, y='hello')
```

**Customized managers**

To create one’s own manager, one creates a subclass of BaseManager and uses the register() classmethod to register new types or callables with the manager class. For example:
from multiprocessing.managers import BaseManager

class MathsClass:
    def add(self, x, y):
        return x + y
    def mul(self, x, y):
        return x * y

class MyManager(BaseManager):
    pass

MyManager.register('Maths', MathsClass)

if __name__ == '__main__':
    manager = MyManager()
    manager.start()
    maths = manager.Maths()
    print(maths.add(4, 3))  # prints 7
    print(maths.mul(7, 8))  # prints 56

Using a remote manager

It is possible to run a manager server on one machine and have clients use it from other machines (assuming that the firewalls involved allow it).

Running the following commands creates a server for a single shared queue which remote clients can access:

```python
>>> from multiprocessing.managers import BaseManager
>>> import queue
>>> queue = queue.Queue()
>>> class QueueManager(BaseManager):
...     pass
>>> QueueManager.register('get_queue', callable=lambda: queue)
>>> m = QueueManager(address=('foo.bar.org', 50000), authkey='abracadabra')
>>> s = m.get_server()
>>> s.serve_forever()
```

One client can access the server as follows:

```python
>>> from multiprocessing.managers import BaseManager
>>> class QueueManager(BaseManager):
...     pass
>>> QueueManager.register('get_queue')
>>> m = QueueManager(address=('foo.bar.org', 50000), authkey='abracadabra')
>>> m.connect()
>>> queue = m.get_queue()
>>> queue.put('hello')
```

Another client can also use it:

```python
>>> from multiprocessing.managers import BaseManager
>>> class QueueManager(BaseManager):
...     pass
>>> QueueManager.register('get_queue')
>>> m = QueueManager(address=('foo.bar.org', 50000), authkey='abracadabra')
>>> m.connect()
>>> queue = m.get_queue()
>>> queue.get()
'hello'
```
Local processes can also access that queue, using the code from above on the client to access it remotely:

```python
>>> from multiprocessing import Process, Queue
>>> from multiprocessing.managers import BaseManager

... class Worker(Process):
    def __init__(self, q):
        self.q = q
    def run(self):
        self.q.put('local hello')

queue = Queue()

w = Worker(queue)
w.start()

class QueueManager(BaseManager):
    pass

QueueManager.register('get_queue', callable=lambda: queue)

m = QueueManager(address=('localhost', 50000), authkey='abracadabra')
s = m.get_server()
s.serve_forever()
```

## Proxy Objects

A proxy is an object which refers to a shared object which lives (presumably) in a different process. The shared object is said to be the referent of the proxy. Multiple proxy objects may have the same referent.

A proxy object has methods which invoke corresponding methods of its referent (although not every method of the referent will necessarily be available through the proxy). A proxy can usually be used in most of the same ways that its referent can:

```python
>>> from multiprocessing import Manager

manager = Manager()

l = manager.list([i*i for i in range(10)])

print(l)
[0, 1, 4, 9, 16, 25, 36, 49, 64, 81]

print(repr(l))
<ListProxy object, typeid 'list' at 0x...>

l[4]
16

l[2:5]
[4, 9, 16]

Notice that applying str() to a proxy will return the representation of the referent, whereas applying repr() will return the representation of the proxy.

An important feature of proxy objects is that they are picklable so they can be passed between processes. Note, however, that if a proxy is sent to the corresponding manager’s process then unpickling it will produce the referent itself. This means, for example, that one shared object can contain a second:

```python
>>> a = manager.list()
>>> b = manager.list()

a.append(b)  # referent of a now contains referent of b

print(a, b)
[[]] []

b.append('hello')
```
Note: The proxy types in `multiprocessing` do nothing to support comparisons by value. So, for instance, we have:

```python
>>> manager.list([1,2,3]) == [1,2,3]
False
```

One should just use a copy of the referent instead when making comparisons.

```python
>>> print(a, b)
[['hello']] ['hello']
```

```python
class multiprocessing.managers.BaseProxy
    Proxy objects are instances of subclasses of `BaseProxy`.

    `_callmethod`(methodname[, args[, kwds]])
    Call and return the result of a method of the proxy’s referent.
    If `proxy` is a proxy whose referent is `obj` then the expression
    `proxy._callmethod(methodname, args, kwds)`
    will evaluate the expression
    `getattr(obj, methodname)(*args, **kwds)`
    in the manager’s process.
    The returned value will be a copy of the result of the call or a proxy to a new shared object – see documentation for the `method_to_typeid` argument of `BaseManager.register()`.
    If an exception is raised by the call, then is re-raised by `_callmethod()`. If some other exception is raised in the manager’s process then this is converted into a `RemoteError` exception and is raised by `_callmethod()`.
    Note in particular that an exception will be raised if `methodname` has not been `exposed`
    An example of the usage of `_callmethod()`:

    ```python
    >>> l = manager.list(range(10))
    >>> l._callmethod('__len__')
    10
    >>> l._callmethod('__getslice__', (2, 7))  # equiv to 'l[2:7]'
    [2, 3, 4, 5, 6]
    >>> l._callmethod('__getitem__', (20,))  # equiv to 'l[20]'  
    Traceback (most recent call last):
    ...
    IndexError: list index out of range
    ```

    `_getvalue()`
    Return a copy of the referent.
    If the referent is unpicklable then this will raise an exception.

    `__repr__()`
    Return a representation of the proxy object.

    `__str__()`
    Return the representation of the referent.
```
Cleanup

A proxy object uses a weakref callback so that when it gets garbage collected it deregisters itself from the manager which owns its referent.

A shared object gets deleted from the manager process when there are no longer any proxies referring to it.

Process Pools

One can create a pool of processes which will carry out tasks submitted to it with the Pool class.

```python
class multiprocessing.Pool([processes[, initializer[, initargs[, maxtasksperchild ]]]])
```

A process pool object which controls a pool of worker processes to which jobs can be submitted. It supports asynchronous results with timeouts and callbacks and has a parallel map implementation.

- `processes` is the number of worker processes to use. If `processes` is `None` then the number returned by `cpu_count()` is used. If `initializer` is not `None` then each worker process will call `initializer(*initargs)` when it starts. New in version 3.2: `maxtasksperchild` is the number of tasks a worker process can complete before it will exit and be replaced with a fresh worker process, to enable unused resources to be freed. The default `maxtasksperchild` is `None`, which means worker processes will live as long as the pool.

**Note:** Worker processes within a Pool typically live for the complete duration of the Pool’s work queue. A frequent pattern found in other systems (such as Apache, mod_wsgi, etc) to free resources held by workers is to allow a worker within a pool to complete only a set amount of work before being exiting, being cleaned up and a new process spawned to replace the old one. The `maxtasksperchild` argument to the Pool exposes this ability to the end user.

```python
apply([func[, args[, kwds]]])
```

Call `func` with arguments `args` and keyword arguments `kwds`. It blocks until the result is ready. Given this blocks, `apply_async()` is better suited for performing work in parallel. Additionally, `func` is only executed in one of the workers of the pool.

```python
apply_async([func[, args[, kwds[, callback[, error_callback]]]]])
```

A variant of the `apply()` method which returns a result object.

- If `callback` is specified then it should be a callable which accepts a single argument. When the result becomes ready `callback` is applied to it, that is unless the call failed, in which case the `error_callback` is applied instead.

- If `error_callback` is specified then it should be a callable which accepts a single argument. If the target function fails, then the `error_callback` is called with the exception instance.

Callables should complete immediately since otherwise the thread which handles the results will get blocked.

```python
map([func[, iterable[, chunksize]]])
```

A parallel equivalent of the `map()` built-in function (it supports only one `iterable` argument though). It blocks until the result is ready.

This method chops the iterable into a number of chunks which it submits to the process pool as separate tasks. The (approximate) size of these chunks can be specified by setting `chunksize` to a positive integer.

```python
map_async([func[, iterable[, chunksize[, callback[, error_callback]]]]])
```

A variant of the `map()` method which returns a result object.
If `callback` is specified then it should be a callable which accepts a single argument. When the result becomes ready `callback` is applied to it, that is unless the call failed, in which case the `error_callback` is applied instead.

If `error_callback` is specified then it should be a callable which accepts a single argument. If the target function fails, then the `error_callback` is called with the exception instance.

Callbacks should complete immediately since otherwise the thread which handles the results will get blocked.

```python
imap(func, iterable[, chunksize])
```

A lazier version of `map()`.

The `chunksize` argument is the same as the one used by the `map()` method. For very long iterables using a large value for `chunksize` can make the job complete much faster than using the default value of 1.

Also if `chunksize` is 1 then the `next()` method of the iterator returned by the `imap()` method has an optional `timeout` parameter: `next(timeout)` will raise `multiprocessing.TimeoutError` if the result cannot be returned within `timeout` seconds.

```python
imap_unordered(func, iterable[, chunksize])
```

The same as `imap()` except that the ordering of the results from the returned iterator should be considered arbitrary. (Only when there is only one worker process is the order guaranteed to be “correct”.)

```python
close()
```

Prevents any more tasks from being submitted to the pool. Once all the tasks have been completed the worker processes will exit.

```python
terminate()
```

Stops the worker processes immediately without completing outstanding work. When the pool object is garbage collected `terminate()` will be called immediately.

```python
join()
```

Wait for the worker processes to exit. One must call `close()` or `terminate()` before using `join()`.

```python
class multiprocessing.poolAsyncResult
```

The class of the result returned by `Pool.apply_async()` and `Pool.map_async()`.

```python
get([timeout])
```

Return the result when it arrives. If `timeout` is not `None` and the result does not arrive within `timeout` seconds then `multiprocessing.TimeoutError` is raised. If the remote call raised an exception then that exception will be re-raised by `get()`.

```python
wait([timeout])
```

Wait until the result is available or until `timeout` seconds pass.

```python
ready()
```

Return whether the call has completed.

```python
successful()
```

Return whether the call completed without raising an exception. Will raise `AssertionError` if the result is not ready.

The following example demonstrates the use of a pool:

```python
from multiprocessing import Pool

def f(x):
    return x*x

if __name__ == '__main__':
    pool = Pool(processes=4)  # start 4 worker processes
result = pool.apply_async(f, (10,))  # evaluate "f(10)" asynchronously
print(result.get(timeout=1))  # prints "100" unless your computer is *very* slow

print(pool.map(f, range(10)))  # prints "[0, 1, 4,..., 81]"

it = pool.imap(f, range(10))
print(next(it))  # prints "0"
print(next(it))  # prints "1"
print(it.next(timeout=1))  # prints "4" unless your computer is *very* slow

import time
result = pool.apply_async(time.sleep, (10,))
print(result.get(timeout=1))  # raises TimeoutError

Listeners and Clients

Usually message passing between processes is done using queues or by using Connection objects returned by Pipe().

However, the multiprocessing.connection module allows some extra flexibility. It basically gives a high level message oriented API for dealing with sockets or Windows named pipes, and also has support for digest authentication using the hmac module.

multiprocessing.connection.deliver_challenge(connection, authkey)
Send a randomly generated message to the other end of the connection and wait for a reply.

If the reply matches the digest of the message using authkey as the key then a welcome message is sent to the other end of the connection. Otherwise AuthenticationError is raised.

multiprocessing.connection.answerChallenge(connection, authkey)
Receive a message, calculate the digest of the message using authkey as the key, and then send the digest back.

If a welcome message is not received, then AuthenticationError is raised.

multiprocessing.connection.Client(address[, family[, authenticate[, authkey ]]]])
Attempt to set up a connection to the listener which is using address address, returning a Connection.

The type of the connection is determined by family argument, but this can generally be omitted since it can usually be inferred from the format of address. (See Address Formats)

If authenticate is True or authkey is a string then digest authentication is used. The key used for authentication will be either authkey or current_process().authkey if authkey is None. If authentication fails then AuthenticationError is raised. See Authentication keys.

class multiprocessing.connection.Listener([address[, family[, backlog[, authenticate[, authkey ]]]]])
A wrapper for a bound socket or Windows named pipe which is ‘listening’ for connections.

*address* is the address to be used by the bound socket or named pipe of the listener object.

Note: If an address of ‘0.0.0.0’ is used, the address will not be a connectable end point on Windows. If you require a connectable end-point, you should use ‘127.0.0.1’.

*family* is the type of socket (or named pipe) to use. This can be one of the strings ‘AF_INET’ (for a TCP socket), ‘AF_UNIX’ (for a Unix domain socket) or ‘AF_PIPE’ (for a Windows named pipe). Of these only the first is guaranteed to be available. If *family* is None then the family is inferred from the format of *address*. If *address* is also None then a default is chosen. This default is the family which is assumed to be the fastest
available. See Address Formats. Note that if family is ‘AF_UNIX’ and address is None then the socket will be created in a private temporary directory created using tempfile.mkstemp().

If the listener object uses a socket then backlog (1 by default) is passed to the listen() method of the socket once it has been bound.

If authenticate is True (False by default) or authkey is not None then digest authentication is used. If authkey is a string then it will be used as the authentication key; otherwise it must be None.

If authkey is None and authenticate is True then current_process().authkey is used as the authentication key. If authkey is None and authenticate is False then no authentication is done. If authentication fails then AuthenticationError is raised. See Authentication keys.

accept()
Accept a connection on the bound socket or named pipe of the listener object and return a Connection object. If authentication is attempted and fails, then AuthenticationError is raised.

close()
Close the bound socket or named pipe of the listener object. This is called automatically when the listener is garbage collected. However it is advisable to call it explicitly.

Listener objects have the following read-only properties:

address
The address which is being used by the Listener object.

last_accepted
The address from which the last accepted connection came. If this is unavailable then it is None.

The module defines two exceptions:

exception multiprocessing.connection.AuthenticationError
Exception raised when there is an authentication error.

Examples
The following server code creates a listener which uses ‘secret password’ as an authentication key. It then waits for a connection and sends some data to the client:

```python
from multiprocessing.connection import Listener
from array import array

address = ('localhost', 6000) # family is deduced to be 'AF_INET'
listener = Listener(address, authkey=b'secret password')

conn = listener.accept()
print('connection accepted from', listener.last_accepted)

conn.send([[2.25, None, 'junk', float]])
conn.send_bytes(b'hello')
conn.send_bytes(array('i', [42, 1729]))

conn.close()
listener.close()
```

The following code connects to the server and receives some data from the server:

```python
from multiprocessing.connection import Client
from array import array
```
address = ('localhost', 6000)
conn = Client(address, authkey=b'secret password')

print(conn.recv())                      # => [2.25, None, 'junk', float]
print(conn.recv_bytes())                # => 'hello'

arr = array('i', [0, 0, 0, 0, 0])
print(conn.recv_bytes_into(arr))       # => 8
print(arr)                              # => array('i', [42, 1729, 0, 0, 0])

conn.close()

Address Formats

- An ‘AF_INET’ address is a tuple of the form (hostname, port) where hostname is a string and port is an integer.
- An ‘AF_UNIX’ address is a string representing a filename on the filesystem.
- An ‘AF_PIPE’ address is a string of the form ‘r:\ServerName\pipe\PipeName’. To use Client() to connect to a named pipe on a remote computer called ServerName one should use an address of the form ‘r:\ServerName\pipe\PipeName’ instead.

Note that any string beginning with two backslashes is assumed by default to be an ‘AF_PIPE’ address rather than an ‘AF_UNIX’ address.

Authentication keys

When one uses Connection.recv(), the data received is automatically unpickled. Unfortunately unpickling data from an untrusted source is a security risk. Therefore Listener and Client() use the hmac module to provide digest authentication.

An authentication key is a string which can be thought of as a password: once a connection is established both ends will demand proof that the other knows the authentication key. (Demonstrating that both ends are using the same key does not involve sending the key over the connection.)

If authentication is requested but no authentication key is specified then the return value of current_process().authkey is used (see Process). This value will automatically inherited by any Process object that the current process creates. This means that (by default) all processes of a multi-process program will share a single authentication key which can be used when setting up connections between themselves.

Suitable authentication keys can also be generated by using os.urandom().

Logging

Some support for logging is available. Note, however, that the logging package does not use process shared locks so it is possible (depending on the handler type) for messages from different processes to get mixed up.

multiprocessing.get_logger()

Returns the logger used by multiprocessing. If necessary, a new one will be created.

When first created the logger has level logging.NOTSET and no default handler. Messages sent to this logger will not by default propagate to the root logger.
Note that on Windows child processes will only inherit the level of the parent process’s logger – any other customization of the logger will not be inherited.

`multiprocessing.log_to_stderr()`

This function performs a call to `get_logger()` but in addition to returning the logger created by `get_logger`, it adds a handler which sends output to `sys.stderr` using format ‘%(levelname)s/%(processName)s %(message)s’.

Below is an example session with logging turned on:

```python
>>> import multiprocessing, logging
>>> logger = multiprocessing.log_to_stderr()
>>> logger.setLevel(logging.INFO)
>>> logger.warning('doomed')
[WARNING/MainProcess] doomed
>>> m = multiprocessing.Manager()
[INFO/SyncManager-... ] child process calling self.run()
[INFO/SyncManager-... ] created temp directory /.../pymp-...
[INFO/SyncManager-... ] manager serving at '/.../listener-...’

>>> del m
[INFO/MainProcess] sending shutdown message to manager
[INFO/SyncManager-... ] manager exiting with exitcode 0
```

In addition to having these two logging functions, the `multiprocessing` also exposes two additional logging level attributes. These are `SUBWARNING` and `SUBDEBUG`. The table below illustrates where these fit in the normal level hierarchy.

<table>
<thead>
<tr>
<th>Level</th>
<th>Numeric value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBWARNING</td>
<td>25</td>
</tr>
<tr>
<td>SUBDEBUG</td>
<td>5</td>
</tr>
</tbody>
</table>

For a full table of logging levels, see the `logging` module.

These additional logging levels are used primarily for certain debug messages within the `multiprocessing` module. Below is the same example as above, except with `SUBDEBUG` enabled:

```python
>>> import multiprocessing, logging
>>> logger = multiprocessing.log_to_stderr()
>>> logger.setLevel(multiprocessing.SUBDEBUG)
>>> logger.warning('doomed')
[WARNING/MainProcess] doomed
>>> m = multiprocessing.Manager()
[INFO/SyncManager-... ] child process calling self.run()
[INFO/SyncManager-... ] created temp directory /.../pymp-...
[INFO/SyncManager-... ] manager serving at '/.../pymp-djGBXN/listener-...’

>>> del m
[SUBDEBUG/MainProcess] finalizer calling ...
[INFO/MainProcess] sending shutdown message to manager
[DEBUG/SyncManager-... ] manager received shutdown message
[SUBDEBUG/SyncManager-... ] calling <Finalize object, callback=unlink, ...
[SUBDEBUG/SyncManager-... ] finalizer calling <built-in function unlink> ...
[SUBDEBUG/SyncManager-... ] calling <Finalize object, dead>
[SUBDEBUG/SyncManager-... ] finalizer calling <function rmtree at 0x5aa730> ...
[INFO/SyncManager-... ] manager exiting with exitcode 0
```
The `multiprocessing.dummy` module

`multiprocessing.dummy` replicates the API of `multiprocessing` but is no more than a wrapper around the `threading` module.

### 16.3.3 Programming guidelines

There are certain guidelines and idioms which should be adhered to when using `multiprocessing`.

**All platforms**

**Avoid shared state**

As far as possible one should try to avoid shifting large amounts of data between processes.

It is probably best to stick to using queues or pipes for communication between processes rather than using the lower level synchronization primitives from the `threading` module.

**Picklability**

Ensure that the arguments to the methods of proxies are picklable.

**Thread safety of proxies**

Do not use a proxy object from more than one thread unless you protect it with a lock.

(There is never a problem with different processes using the *same* proxy.)

**Joining zombie processes**

On Unix when a process finishes but has not been joined it becomes a zombie. There should never be very many because each time a new process starts (*or `active_children()` is called*) all completed processes which have not yet been joined will be joined. Also calling a finished process’s `Process.is_alive()` will join the process. Even so it is probably good practice to explicitly join all the processes that you start.

**Better to inherit than pickle/unpickle**

On Windows many types from `multiprocessing` need to be picklable so that child processes can use them. However, one should generally avoid sending shared objects to other processes using pipes or queues. Instead you should arrange the program so that a process which needs access to a shared resource created elsewhere can inherit it from an ancestor process.

**Avoid terminating processes**

Using the `Process.terminate()` method to stop a process is liable to cause any shared resources (such as locks, semaphores, pipes and queues) currently being used by the process to become broken or unavailable to other processes.

Therefore it is probably best to only consider using `Process.terminate()` on processes which never use any shared resources.

**Joining processes that use queues**

Bear in mind that a process that has put items in a queue will wait before terminating until all the buffered items are fed by the “feeder” thread to the underlying pipe. (The child process can call the `Queue.cancel_join_thread()` method of the queue to avoid this behaviour.)

This means that whenever you use a queue you need to make sure that all items which have been put on the queue will eventually be removed before the process is joined. Otherwise you cannot be sure that...
processes which have put items on the queue will terminate. Remember also that non-daemonic processes will be automatically be joined.

An example which will deadlock is the following:

```python
from multiprocessing import Process, Queue

def f(q):
    q.put('X' * 1000000)

if __name__ == '__main__':
    queue = Queue()
    p = Process(target=f, args=(queue,))
    p.start()
    p.join()  # this deadlocks
    obj = queue.get()

A fix here would be to swap the last two lines round (or simply remove the \texttt{p.join()} line).

Explicitly pass resources to child processes

On Unix a child process can make use of a shared resource created in a parent process using a global resource. However, it is better to pass the object as an argument to the constructor for the child process. Apart from making the code (potentially) compatible with Windows this also ensures that as long as the child process is still alive the object will not be garbage collected in the parent process. This might be important if some resource is freed when the object is garbage collected in the parent process.

So for instance

```python
from multiprocessing import Process, Lock

def f():
    ... do something using \texttt{"lock"} ...

if __name__ == '__main__':
    lock = Lock()
    for i in range(10):
        Process(target=f).start()
```

should be rewritten as

```python
from multiprocessing import Process, Lock

def f(l):
    ... do something using \texttt{"l"} ...

if __name__ == '__main__':
    lock = Lock()
    for i in range(10):
        Process(target=f, args=(lock,)).start()
```

Beware of replacing \texttt{sys.stdin} with a “file like object”

```python
import multiprocessing

os.close(sys.stdin.fileno())
```

in the \texttt{multiprocessing.Process._bootstrap()} method — this resulted in issues with processes-in-processes. This has been changed to:
sys.stdin.close()
sys.stdin = open(os.devnull)

Which solves the fundamental issue of processes colliding with each other resulting in a bad file descriptor error, but introduces a potential danger to applications which replace sys.stdin() with a “file-like object” with output buffering. This danger is that if multiple processes call close() on this file-like object, it could result in the same data being flushed to the object multiple times, resulting in corruption.

If you write a file-like object and implement your own caching, you can make it fork-safe by storing the pid whenever you append to the cache, and discarding the cache when the pid changes. For example:

```python
@property
def cache(self):
    pid = os.getpid()
    if pid != self._pid:
        self._pid = pid
        self._cache = []
    return self._cache
```

For more information, see issue 5155, issue 5313 and issue 5331

**Windows**

Since Windows lacks os.fork() it has a few extra restrictions:

More picklability

Ensure that all arguments to Process.__init__() are picklable. This means, in particular, that bound or unbound methods cannot be used directly as the target argument on Windows — just define a function and use that instead.

Also, if you subclass Process then make sure that instances will be picklable when the Process.start() method is called.

Global variables

Bear in mind that if code run in a child process tries to access a global variable, then the value it sees (if any) may not be the same as the value in the parent process at the time that Process.start() was called.

However, global variables which are just module level constants cause no problems.

Safe importing of main module

Make sure that the main module can be safely imported by a new Python interpreter without causing unintended side effects (such a starting a new process).

For example, under Windows running the following module would fail with a RuntimeError:

```python
from multiprocessing import Process

def foo():
    print('hello')

p = Process(target=foo)
p.start()
```

Instead one should protect the “entry point” of the program by using if __name__ == '__main__': as follows:
from multiprocessing import Process, freeze_support

def foo():
    print('hello')

if __name__ == '__main__':
    freeze_support()
    p = Process(target=foo)
    p.start()

(The `freeze_support()` line can be omitted if the program will be run normally instead of frozen.)

This allows the newly spawned Python interpreter to safely import the module and then run the module’s `foo()` function.

Similar restrictions apply if a pool or manager is created in the main module.

### 16.3.4 Examples

Demonstration of how to create and use customized managers and proxies:

```python
from multiprocessing import freeze_support
from multiprocessing.managers import BaseManager, BaseProxy
import operator

##
class Foo:
    def f(self):
        print('you called Foo.f()')
    def g(self):
        print('you called Foo.g()')
    def _h(self):
        print('you called Foo._h()')

# A simple generator function
def baz():
    for i in range(10):
        yield i*i

# Proxy type for generator objects
class GeneratorProxy(BaseProxy):
    _exposed_ = ('next', '__next__')
    def __iter__(self):
        return self
    def __next__(self):
        return self._callmethod('next')
```

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def __next__(self):
    return self._callmethod('__next__')

# Function to return the operator module
def get_operator_module():
    return operator

##

class MyManager(BaseManager):
    pass

# register the Foo class; make 'f()' and 'g()' accessible via proxy
MyManager.register('Foo1', Foo)

# register the Foo class; make 'g()' and '_h()' accessible via proxy
MyManager.register('Foo2', Foo, exposed=('g', '_h'))

# register the generator function baz; use 'GeneratorProxy' to make proxies
MyManager.register('baz', baz, proxytype=GeneratorProxy)

# register get_operator_module(); make public functions accessible via proxy
MyManager.register('operator', get_operator_module)

##

def test():
    manager = MyManager()
    manager.start()

    print('-' * 20)
    f1 = manager.Foo1()
    f1.f()
    f1.g()
    assert not hasattr(f1, '_h')
    assert sorted(f1._exposed_) == sorted(['f', 'g'])

    print('-' * 20)
    f2 = manager.Foo2()
    f2.g()
    f2._h()
    assert not hasattr(f2, 'f')
    assert sorted(f2._exposed_) == sorted(['g', '_h'])

    print('-' * 20)
    it = manager.baz()
    for i in it:
        print('<%d>' % i, end=' ')  # Output the integer values separated by spaces
    print()

    print('-' * 20)
op = manager.operator()
print('op.add(23, 45) =' , op.add(23, 45))
print('op.pow(2, 94) =' , op.pow(2, 94))
print('op.getslice(range(10), 2, 6) =' , op.getslice(list(range(10)), 2, 6))
print('op.repeat(range(5), 3) =' , op.repeat(list(range(5)), 3))
print('op._exposed_ =' , op._exposed_)

if __name__ == '__main__':
    freeze_support()
test()

Using Pool:

# A test of 'multiprocessing.Pool' class
#
# Copyright (c) 2006-2008, R Oudkerk
# All rights reserved.
#
import multiprocessing
import time
import random
import sys

# Functions used by test code
#
def calculate(func, args):
    result = func(*args)
    return '%s says that %s%s = %s' % (multiprocessing.current_process().name, func.__name__, args, result)

def calculatestar(args):
    return calculate(*args)

def mul(a, b):
    time.sleep(0.5 * random.random())
    return a * b

def plus(a, b):
    time.sleep(0.5 * random.random())
    return a + b

def f(x):
    return 1.0 / (x - 5.0)

def pow3(x):
    return x ** 3
```python
def noop(x):
    pass

# # Test code #

def test():
    print('cpu_count() = %d
' % multiprocessing.cpu_count())

# # Create pool #

PROCESSES = 4
print('Creating pool with %d processes
' % PROCESSES)
pool = multiprocessing.Pool(PROCESSES)
print('pool = %s
' % pool)
print()

# # Tests #

TASKS = [(mul, (i, 7)) for i in range(10)] + 
        [(plus, (i, 8)) for i in range(10)]

results = [pool.apply_async(calculate, t) for t in TASKS]
imap_it = pool.imap(calculatestar, TASKS)
imap_unordered_it = pool.imap_unordered(calculatestar, TASKS)

print('Ordered results using pool.apply_async():
')
for r in results:
    print('	', r.get())
print()

print('Ordered results using pool.imap():
')
for x in imap_it:
    print('	', x)
print()

print('Unordered results using pool.imap_unordered():
')
for x in imap_unordered_it:
    print('	', x)
print()

print('Ordered results using pool.map() --- will block till complete:
')
for x in pool.map(calculatestar, TASKS):
    print('	', x)
print()

# # Simple benchmarks
```
```python
#
N = 100000
print('def pow3(x): return x**3')

t = time.time()
A = list(map(pow3, range(N)))
print('map(pow3, range(%d)): 
\t	%ss seconds' % 
(N, time.time() - t))

t = time.time()
B = pool.map(pow3, range(N))
print('pool.map(pow3, range(%d)): 
\t	%ss seconds' % 
(N, time.time() - t))

t = time.time()
C = list(pool.imap(pow3, range(N), chunksize=N//8))
print('list(pool.imap(pow3, range(%d), chunksize=%d)): 
\t	%ss seconds' % 
(len(L), N//8, time.time() - t))

assert A == B == C, (len(A), len(B), len(C))
print()

L = [None] * 100000
print('def noop(x): pass')
print('L = [None] * 100000')

t = time.time()
A = list(map(noop, L))
print('map(noop, L): 
\t	%ss seconds' % 
(time.time() - t))

t = time.time()
B = pool.map(noop, L)
print('pool.map(noop, L): 
\t	%ss seconds' % 
(time.time() - t))

t = time.time()
C = list(pool.imap(noop, L, chunksize=len(L)//8))
print('list(pool.imap(noop, L, chunksize=%d)): 
\t	%ss seconds' % 
(len(L)//8, time.time() - t))

assert A == B == C, (len(A), len(B), len(C))
print()

de A, B, C, L

# Test error handling
#
try:

```

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print(pool.apply(f, (5,)))
except ZeroDivisionError:
    print('\tGot ZeroDivisionError as expected from pool.apply()')
else:
    raise AssertionError('expected ZeroDivisionError')

try:
    print(pool.map(f, list(range(10))))
except ZeroDivisionError:
    print('\tGot ZeroDivisionError as expected from pool.map()')
else:
    raise AssertionError('expected ZeroDivisionError')

try:
    print(list(pool.imap(f, list(range(10)))))
except ZeroDivisionError:
    print('\tGot ZeroDivisionError as expected from list(pool.imap())')
else:
    raise AssertionError('expected ZeroDivisionError')

it = pool.imap(f, list(range(10)))
for i in range(10):
    try:
        x = next(it)
    except ZeroDivisionError:
        if i == 5:
            pass
    except StopIteration:
        break
    else:
        if i == 5:
            raise AssertionError('expected ZeroDivisionError')

assert i == 9
print('\tGot ZeroDivisionError as expected from IMapIterator.next()')
print()

# # Testing timeouts #

print('Testing ApplyResult.get() with timeout:', end=' ')
res = pool.apply_async(calculate, TASKS[0])
while 1:
    sys.stdout.flush()
    try:
        sys.stdout.write('\n\t%s' % res.get(0.02))
    except multiprocessing.TimeoutError:
        sys.stdout.write('.
')
    print()
print()

print('Testing IMapIterator.next() with timeout:', end=' ')
it = pool.imap(calculatestar, TASKS)
while 1:
    sys.stdout.flush()
    try:
        sys.stdout.write('%s' % it.next(0.02))
    except StopIteration:
        break
    except multiprocessing.TimeoutError:
        sys.stdout.write('.')

print()
print()

# Testing callback
#
print('Testing callback:"
A = []
B = [56, 0, 1, 8, 27, 64, 125, 216, 343, 512, 729]
r = pool.apply_async(mul, (7, 8), callback=A.append)
r.wait()
r = pool.map_async(pow3, list(range(10)), callback=A.extend)
r.wait()

if A == B:
    print('callbacks succeeded"
else:
    print('*** callbacks failed"

# Check there are no outstanding tasks
#
assert not pool._cache, 'cache = %r' % pool._cache

# Check close() methods
#
print('Testing close():"
for worker in pool._pool:
    assert worker.is_alive()

result = pool.apply_async(time.sleep, [0.5])
pool.close()
pool.join()

assert result.get() is None

for worker in pool._pool:
assert not worker.is_alive()

print('close() succeeded

# # Check terminate() method #

print('Testing terminate():')

pool = multiprocessing.Pool(2)
DELTA = 0.1
ignore = pool.apply(pow3, [2])
results = [pool.apply_async(time.sleep, [DELTA]) for i in range(100)]
pool.terminate()
pool.join()

for worker in pool._pool:
    assert not worker.is_alive()

print('terminate() succeeded

# # Check garbage collection #

print('Testing garbage collection:)

pool = multiprocessing.Pool(2)
DELTA = 0.1
processes = pool._pool
ignore = pool.apply(pow3, [2])
results = [pool.apply_async(time.sleep, [DELTA]) for i in range(100)]
results = pool = None
time.sleep(DELTA * 2)

for worker in processes:
    assert not worker.is_alive()

print('garbage collection succeeded

if __name__ == '__main__':
multiprocessing.freeze_support()

    assert len(sys.argv) in (1, 2)

    if len(sys.argv) == 1 or sys.argv[1] == 'processes':
        print('Using processes '.center(79, '-'))
    elif sys.argv[1] == 'threads':
        print('Using threads '.center(79, '-'))
        import multiprocessing.dummy as multiprocessing
else:
    print("Usage:\n%s [processes | threads]\n" % sys.argv[0])
    raise SystemExit(2)

test()

Synchronization types like locks, conditions and queues:

# A test file for the 'multiprocessing' package
# Copyright (c) 2006-2008, R Oudkerk
# All rights reserved.
#
import time
import sys
import random
from queue import Empty

import multiprocessing  # may get overwritten

### TEST_VALUE

def value_func(running, mutex):
    random.seed()
    time.sleep(random.random()*4)

    mutex.acquire()
    print("\n\t\t\t" + str(multiprocessing.current_process()) + ' has finished')
    running.value -= 1
    mutex.release()

def test_value():
    TASKS = 10
    running = multiprocessing.Value('i', TASKS)
    mutex = multiprocessing.Lock()

    for i in range(TASKS):
        p = multiprocessing.Process(target=value_func, args=(running, mutex))
        p.start()

    while running.value > 0:
        time.sleep(0.08)
        mutex.acquire()
        print(running.value, end=' ')
        sys.stdout.flush()
        mutex.release()

    print()  
    print('No more running processes')

### TEST_QUEUE
def queue_func(queue):
    for i in range(30):
        time.sleep(0.5 * random.random())
        queue.put(i*i)
    queue.put('STOP')

def test_queue():
    q = multiprocessing.Queue()
    p = multiprocessing.Process(target=queue_func, args=(q,))
    p.start()
    o = None
    while o != 'STOP':
        try:
            o = q.get(timeout=0.3)
            print(o, end=' ')
            sys.stdout.flush()
        except Empty:
            print('TIMEOUT')
    print()

#### TEST_CONDITION

def condition_func(cond):
    cond.acquire()
    print('\t' + str(cond))
    time.sleep(2)
    print('\tchild is notifying')
    print('\t' + str(cond))
    cond.notify()
    cond.release()

def test_condition():
    cond = multiprocessing.Condition()
    p = multiprocessing.Process(target=condition_func, args=(cond,))
    print(cond)
    cond.acquire()
    print(cond)
    cond.acquire()
    print(cond)
    p.start()
    print('main is waiting')
    cond.wait()
    print('main has woken up')
    print(cond)
cond.release()
print(cond)
cond.release()

p.join()
print(cond)

#### TEST_SEMAPHORE

def semaphore_func(sema, mutex, running):
    sema.acquire()

    mutex.acquire()
    running.value += 1
    print(running.value, 'tasks are running')
    mutex.release()

    random.seed()
    time.sleep(random.random()*2)

    mutex.acquire()
    running.value -= 1
    print('%s has finished' % multiprocessing.current_process())
    mutex.release()

    sema.release()

def test_semaphore():
    sema = multiprocessing.Semaphore(3)
    mutex = multiprocessing.RLock()
    running = multiprocessing.Value('i', 0)

    processes = [
        multiprocessing.Process(target=semaphore_func,
            args=(sema, mutex, running))
        for i in range(10)
    ]

    for p in processes:
        p.start()

    for p in processes:
        p.join()

#### TEST_JOIN_TIMEOUT

def join_timeout_func():
    print('child sleeping')
    time.sleep(5.5)
    print('child terminating')

def test_join_timeout():


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p = multiprocessing.Process(target=join_timeout_func)
p.start()

print('waiting for process to finish')

while 1:
    p.join(timeout=1)
    if not p.is_alive():
        break
    print('.', end=' ')
sys.stdout.flush()

### TEST EVENT

def event_func(event):
    print('\t\t%r is waiting' % multiprocessing.current_process())
    event.wait()
    print('\t\t%r has woken up' % multiprocessing.current_process())

def test_event():
    event = multiprocessing.Event()

    processes = [multiprocessing.Process(target=event_func, args=(event,))
                 for i in range(5)]

    for p in processes:
        p.start()

    print('main is sleeping')
time.sleep(2)

    print('main is setting event')
event.set()

    for p in processes:
        p.join()

### TEST_SHAREDVALUES

def sharedvalues_func(values, arrays, shared_values, shared_arrays):
    for i in range(len(values)):
        v = values[i][1]
        sv = shared_values[i].value
        assert v == sv

    for i in range(len(values)):
        a = arrays[i][1]
        sa = list(shared_arrays[i][:])
        assert a == sa

    print('Tests passed')
def test_sharedvalues():
    values = [('i', 10), ('h', -2), ('d', 1.25)]
    arrays = [('i', list(range(100))), ('d', [0.25 * i for i in range(100)]), ('H', list(range(1000)))]
    shared_values = [multiprocessing.Value(id, v) for id, v in values]
    shared_arrays = [multiprocessing.Array(id, a) for id, a in arrays]

    p = multiprocessing.Process(
        target=sharedvalues_func,
        args=(values, arrays, shared_values, shared_arrays)
    )
    p.start()
    p.join()

    assert p.exitcode == 0

###

def test(namespace=multiprocessing):
    global multiprocessing
    multiprocessing = namespace

    for func in [test_value, test_queue, test_condition, test_semaphore, test_join_timeout, test_event, test_sharedvalues]:
        print('######## %s

' % func.__name__)
        func()

    ignore = multiprocessing.active_children()  # cleanup any old processes

    if hasattr(multiprocessing, '_debug_info'):
        info = multiprocessing._debug_info()
        if info:
            print(info)
            raise ValueError('there should be no positive refcounts left')

if __name__ == '__main__':
    multiprocessing.freeze_support()

    assert len(sys.argv) in (1, 2)

    if len(sys.argv) == 1 or sys.argv[1] == 'processes':
        print(' Using processes '.center(79, '-'))
namespace = multiprocessing

elif sys.argv[1] == 'manager':
    print(' Using processes and a manager '.center(79, '-'))
    namespace = multiprocessing.Manager()
    namespace.Process = multiprocessing.Process
    namespace.current_process = multiprocessing.current_process
    namespace.active_children = multiprocessing.active_children

elif sys.argv[1] == 'threads':
    print(' Using threads '.center(79, '-'))
    import multiprocessing.dummy as namespace

else:
    print('Usage:
	%s [processes | manager | threads] % sys.argv[0])
    raise SystemExit(2)

test(namespace)

An example showing how to use queues to feed tasks to a collection of worker processes and collect the results:

```python
# Simple example which uses a pool of workers to carry out some tasks.
#
# Notice that the results will probably not come out of the output
# queue in the same in the same order as the corresponding tasks were
# put on the input queue. If it is important to get the results back
# in the original order then consider using 'Pool.map()' or
# 'Pool.imap()' (which will save on the amount of code needed anyway).
#
# Copyright (c) 2006-2008, R Oudkerk
# All rights reserved.
#
import time
import random

from multiprocessing import Process, Queue, current_process, freeze_support

# Function run by worker processes
#
def worker(input, output):
    for func, args in iter(input.get, 'STOP'):
        result = calculate(func, args)
        output.put(result)

# Function used to calculate result
#
def calculate(func, args):
    result = func(*args)
    return '%s says that %s%s = %s' %
    (current_process().name, func.__name__, args, result)
```

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# Functions referenced by tasks
#

def mul(a, b):
    time.sleep(0.5*random.random())
    return a * b

def plus(a, b):
    time.sleep(0.5*random.random())
    return a + b

#
#

def test():
    NUMBER_OF_PROCESSES = 4
    TASKS1 = [(mul, (i, 7)) for i in range(20)]
    TASKS2 = [(plus, (i, 8)) for i in range(10)]

    # Create queues
    task_queue = Queue()
    done_queue = Queue()

    # Submit tasks
    for task in TASKS1:
        task_queue.put(task)

    # Start worker processes
    for i in range(NUMBER_OF_PROCESSES):
        Process(target=worker, args=(task_queue, done_queue)).start()

    # Get and print results
    print('Unordered results:
          ', end='')
    for i in range(len(TASKS1)):
        print('	', done_queue.get(), end='')

    # Add more tasks using 'put()'
    for task in TASKS2:
        task_queue.put(task)

    # Get and print some more results
    for i in range(len(TASKS2)):
        print('	', done_queue.get(), end='')

    # Tell child processes to stop
    for i in range(NUMBER_OF_PROCESSES):
        task_queue.put('STOP')

if __name__ == '__main__':
    freeze_support()
test()
An example of how a pool of worker processes can each run a SimpleHTTPRequestHandler instance while sharing a single listening socket.

```python
# Example where a pool of http servers share a single listening socket
#
# On Windows this module depends on the ability to pickle a socket
# object so that the worker processes can inherit a copy of the server
# object. (We import 'multiprocessing.reduction' to enable this pickling.)
#
# Not sure if we should synchronize access to 'socket.accept()' method by
# using a process-shared lock -- does not seem to be necessary.
#
# Copyright (c) 2006-2008, R Oudkerk
# All rights reserved.
#
import os
import sys

from multiprocessing import Process, current_process, freeze_support
from http.server import HTTPServer
from http.server import SimpleHTTPRequestHandler

if sys.platform == 'win32':
    import multiprocessing.reduction # make sockets pickable/inheritable


def note(format, *args):
    sys.stderr.write('%s
' % (current_process().name, format % args))

class RequestHandler(SimpleHTTPRequestHandler):
    # we override log_message() to show which process is handling the request
    def log_message(self, format, *args):
        note(format, *args)

    def serve_forever(self, server):
        note('starting server')
        try:
            server.serve_forever()
        except KeyboardInterrupt:
            pass

def runpool(address, number_of_processes):
    # create a single server object -- children will each inherit a copy
    server = HTTPServer(address, RequestHandler)

    # create child processes to act as workers
    for i in range(number_of_processes - 1):
        Process(target=serve_forever, args=(server,)).start()

    # main process also acts as a worker
```

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serve_forever(server)

```python
def test():
    DIR = os.path.join(os.path.dirname(__file__), '..',)
    ADDRESS = ('localhost', 8000)
    NUMBER_OF_PROCESSES = 4

    print('Serving at http://%s:%d using %d worker processes' % 
        (ADDRESS[0], ADDRESS[1], NUMBER_OF_PROCESSES))
    print('To exit press Ctrl-[' + ['C', 'Break'][sys.platform=='win32'])

    os.chdir(DIR)
    runpool(ADDRESS, NUMBER_OF_PROCESSES)

if __name__ == '__main__':
    freeze_support()
    test()
```

Some simple benchmarks comparing multiprocessing with threading:

```python
# Simple benchmarks for the multiprocessing package
# Copyright (c) 2006-2008, R Oudkerk
# All rights reserved.
#
import time
import sys
import multiprocessing
import threading
import queue
import gc

if sys.platform == 'win32':
    _timer = time.clock
else:
    _timer = time.time

delta = 1

### TEST_QUEUESPEED

def queuespeed_func(q, c, iterations):
    a = '0' * 256
    c.acquire()
    c.notify()
    c.release()

    for i in range(iterations):
        q.put(a)
```

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q.put('STOP')

def test_queuespeed(Process, q, c):
    elapsed = 0
    iterations = 1

    while elapsed < delta:
        iterations *= 2

        p = Process(target=queuespeed_func, args=(q, c, iterations))
        c.acquire()
        p.start()
        c.wait()
        c.release()

        result = None
        t = _timer()

        while result != 'STOP':
            result = q.get()

        elapsed = _timer() - t

        p.join()

        print(iterations, 'objects passed through the queue in', elapsed, 'seconds')
        print('average number/sec:', iterations/elapsed)

### TEST_PIPE_Speed

def pipe_func(c, cond, iterations):
    a = '0' * 256
    cond.acquire()
    cond.notify()
    cond.release()

    for i in range(iterations):
        c.send(a)

    c.send('STOP')

def test_pipespeed():
    c, d = multiprocessing.Pipe()
    cond = multiprocessing.Condition()
    elapsed = 0
    iterations = 1

    while elapsed < delta:
        iterations *= 2

        p = multiprocessing.Process(target=pipe_func,
                                     args=(d, cond, iterations))
        cond.acquire()
p.start()
cond.wait()
cond.release()

result = None
t = _timer()

while result != 'STOP':
    result = c.recv()
    elapsed = _timer() - t
p.join()

print(iterations, 'objects passed through connection in', elapsed, 'seconds')
print('average number/sec:', iterations/elapsed)

#### TEST_SEQSPEED

def test_seqspeed(seq):
    elapsed = 0
    iterations = 1

    while elapsed < delta:
        iterations *= 2

        t = _timer()

        for i in range(iterations):
            a = seq[5]
            elapsed = _timer() - t

        print(iterations, 'iterations in', elapsed, 'seconds')
        print('average number/sec:', iterations/elapsed)

#### TEST_LOCK

def test_lockspeed(l):
    elapsed = 0
    iterations = 1

    while elapsed < delta:
        iterations *= 2

        t = _timer()

        for i in range(iterations):
            l.acquire()
            l.release()

        elapsed = _timer() - t
print(iterations, 'iterations in', elapsed, 'seconds')
print('average number/sec:', iterations/elapsed)

#### TEST_CONDITION

def conditionspeed_func(c, N):
c.acquire()
c.notify()

    for i in range(N):
        c.wait()
        c.notify()

c.release()

def test_conditionspeed(Process, c):
elapsed = 0
iterations = 1

    while elapsed < delta:
        iterations *= 2

            c.acquire()
p = Process(target=conditionspeed_func, args=(c, iterations))
p.start()

c.wait()
t = _timer()

            for i in range(iterations):
                c.notify()
                c.wait()

        elapsed = _timer() - t

            c.release()
p.join()

print(iterations * 2, 'waits in', elapsed, 'seconds')
print('average number/sec:', iterations * 2 / elapsed)

####

def test():
    manager = multiprocessing.Manager()

    gc.disable()

    print('
\t#### testing Queue.Queue\n')
test_queuespeed(threading.Thread, queue.Queue(),
    threading.Condition())
print('
\t#### testing multiprocessing.Queue\n')
test_queuespeed(multiprocessing.Process, multiprocessing.Queue(),
    multiprocessing.Condition())
print('    testing Queue managed by server process
')


print('    testing multiprocessing.Pipe
')
test_pipespeed()

print('    testing list
')
test_seqspeed(list(range(10)))
print('    testing list managed by server process
')
test_seqspeed(manager.list(list(range(10))))
print('    testing Array("i", ..., lock=False)
')
test_seqspeed(multiprocessing.Array('i', list(range(10)), lock=False))
print('    testing Array("i", ..., lock=True)
')
test_seqspeed(multiprocessing.Array('i', list(range(10)), lock=True))

print('    testing threading.Lock
')
test_lockspeed(threading.Lock())
print('    testing threading.RLock
')
test_lockspeed(threading.RLock())
print('    testing multiprocessing.Lock
')
test_lockspeed(multiprocessing.Lock())
print('    testing multiprocessing.RLock
')
test_lockspeed(multiprocessing.RLock())
print('    testing lock managed by server process
')
test_lockspeed(manager.Lock())
print('    testing rlock managed by server process
')
test_lockspeed(manager.RLock())

print('    testing threading.Condition
')
test_conditionspeed(threading.Thread, threading.Condition())
print('    testing multiprocessing.Condition
')
test_conditionspeed(multiprocessing.Process, multiprocessing.Condition())
print('    testing condition managed by a server process
')
test_conditionspeed(multiprocessing.Process, manager.Condition())

gc.enable()

if __name__ == '__main__':
    multiprocessing.freeze_support()
test()

16.4 concurrent.futures — Launching parallel tasks

New in version 3.2. Source code: Lib/concurrent/futures/thread.py and Lib/concurrent/futures/process.py
The `concurrent.futures` module provides a high-level interface for asynchronously executing callables.

The asynchronous execution can be performed with threads, using `ThreadPoolExecutor`, or separate processes, using `ProcessPoolExecutor`. Both implement the same interface, which is defined by the abstract `Executor` class.

### 16.4.1 Executor Objects

```python
class concurrent.futures.Executor

An abstract class that provides methods to execute calls asynchronously. It should not be used directly, but through its concrete subclasses.

**submit**(fn, *args, **kwargs)

Schedules the callable, `fn`, to be executed as `fn(*args, **kwargs)` and returns a `Future` object representing the execution of the callable.

```python
with ThreadPoolExecutor(max_workers=1) as executor:
    future = executor.submit(pow, 323, 1235)
    print(future.result())
```

**map**(func, *iterables, timeout=None)

Equivalent to `map(func, *iterables)` except `func` is executed asynchronously and several calls to `func` may be made concurrently. The returned iterator raises a `TimeoutError` if `__next__()` is called and the result isn’t available after `timeout` seconds from the original call to `Executor.map()`. `timeout` can be an int or a float. If `timeout` is not specified or `None`, there is no limit to the wait time. If a call raises an exception, then that exception will be raised when its value is retrieved from the iterator.

```python
map = (func, *iterables, timeout=None)
```

**shutdown**(wait=True)

Signal the executor that it should free any resources that it is using when the currently pending futures are done executing. Calls to `Executor.submit()` and `Executor.map()` made after shutdown will raise `RuntimeError`.

```python
shutdown = (wait=True)
```

If `wait` is `True` then this method will not return until all the pending futures are done executing and the resources associated with the executor have been freed. If `wait` is `False` then this method will return immediately and the resources associated with the executor will be freed when all pending futures are done executing. Regardless of the value of `wait`, the entire Python program will not exit until all pending futures are done executing.

You can avoid having to call this method explicitly if you use the `with` statement, which will shutdown the `Executor` (waiting as if `Executor.shutdown()` were called with `wait` set to `True`):

```python
import shutil
with ThreadPoolExecutor(max_workers=4) as e:
    e.submit(shutil.copy, 'src1.txt', 'dest1.txt')
    e.submit(shutil.copy, 'src2.txt', 'dest2.txt')
    e.submit(shutil.copy, 'src3.txt', 'dest3.txt')
    e.submit(shutil.copy, 'src3.txt', 'dest4.txt')
```

### 16.4.2 ThreadPoolExecutor

`ThreadPoolExecutor` is a `Executor` subclass that uses a pool of threads to execute calls asynchronously.
Deadlocks can occur when the callable associated with a `Future` waits on the results of another `Future`. For example:

```python
import time
def wait_on_b():
    time.sleep(5)
    print(b.result())  # b will never complete because it is waiting on a.
    return 5
def wait_on_a():
    time.sleep(5)
    print(a.result())  # a will never complete because it is waiting on b.
    return 6

executor = ThreadPoolExecutor(max_workers=2)
a = executor.submit(wait_on_b)
b = executor.submit(wait_on_a)

And:

def wait_on_future():
    f = executor.submit(pow, 5, 2)
    # This will never complete because there is only one worker thread and
    # it is executing this function.
    print(f.result())

executor = ThreadPoolExecutor(max_workers=1)
executor.submit(wait_on_future)
```

```
class concurrent.futures.ThreadPoolExecutor(max_workers)
    An Executor subclass that uses a pool of at most max_workers threads to execute calls asynchronously.

ThreadPoolExecutor Example

```python
import concurrent.futures
import urllib.request

URLS = ['http://www.foxnews.com/',
        'http://www.cnn.com/',
        'http://europe.wsj.com/',
        'http://www.bbc.co.uk/',
        'http://some-made-up-domain.com/']

def load_url(url, timeout):
    return urllib.request.urlopen(url, timeout=timeout).read()

with concurrent.futures.ThreadPoolExecutor(max_workers=5) as executor:
    future_to_url = dict((executor.submit(load_url, url, 60), url)
                           for url in URLS)

    for future in concurrent.futures.as_completed(future_to_url):
        url = future_to_url[future]
        if future.exception() is not None:
            print('Future %r generated an exception: %s' % (url,
```
16.4.3 ProcessPoolExecutor

The ProcessPoolExecutor class is an Executor subclass that uses a pool of processes to execute calls asynchronously. ProcessPoolExecutor uses the multiprocessing module, which allows it to side-step the Global Interpreter Lock but also means that only picklable objects can be executed and returned.

Calling Executor or Future methods from a callable submitted to a ProcessPoolExecutor will result in deadlock.

class concurrent.futures.ProcessPoolExecutor(max_workers=None)

An Executor subclass that executes calls asynchronously using a pool of at most max_workers processes. If max_workers is None or not given, it will default to the number of processors on the machine.

ProcessPoolExecutor Example

```python
import concurrent.futures
import math

PRIMES = [
    112272535095293,
    112582705942171,
    112272535095293,
    115280095190773,
    115797848077099,
    1099726899285419]

def is_prime(n):
    if n % 2 == 0:
        return False
    sqrt_n = int(math.floor(math.sqrt(n)))
    for i in range(3, sqrt_n + 1, 2):
        if n % i == 0:
            return False
    return True

def main():
    with concurrent.futures.ProcessPoolExecutor() as executor:
        for number, prime in zip(PRIMES, executor.map(is_prime, PRIMES)):
            print('%d is prime: %s' % (number, prime))

if __name__ == '__main__':
    main()
```

16.4.4 Future Objects

The Future class encapsulates the asynchronous execution of a callable. Future instances are created by Executor.submit().
The following `Future` methods are meant for use in unit tests and `Executor` implementations.

```python
set_running_or_notify_cancel()
```

This method should only be called by `Executor` implementations before executing the work associated with the `Future` and by unit tests.

If the method returns `False` then the `Future` was cancelled, i.e. `Future.cancel()` was called and returned `True`. Any threads waiting on the `Future` completing (i.e. through `as_completed()` or `wait()`) will be woken up.

If the method returns `True` then the `Future` was not cancelled and has been put in the running state, i.e. calls to `Future.running()` will return `True`. 

```python
add_done_callback(fn)
```

Attaches the callable `fn` to the future. `fn` will be called, with the future as its only argument, when the future is cancelled or finishes running.

Added callables are called in the order that they were added and are always called in a thread belonging to the process that added them. If the callable raises a `Exception` subclass, it will be logged and ignored. If the callable raises a `BaseException` subclass, the behavior is undefined.

If the future has already completed or been cancelled, `fn` will be called immediately.

```python
exception(timeout=None)
```

Return the exception raised by the call. If the call hasn’t yet completed then this method will wait up to `timeout` seconds. If the call hasn’t completed in `timeout` seconds, then a `TimeoutError` will be raised. `timeout` can be an int or float. If `timeout` is not specified or `None`, there is no limit to the wait time.

If the future is cancelled before completing then `CancelledError` will be raised.

If the call completed without raising, `None` is returned.

```python
cancel()
```

Attempt to cancel the call. If the call is currently being executed and cannot be cancelled then the method will return `False`, otherwise the call will be cancelled and the method will return `True`.

```python
cancelled()
```

Return `True` if the call was successfully cancelled.

```python
running()
```

Return `True` if the call is currently being executed and cannot be cancelled.

```python
done()
```

Return `True` if the call was successfully cancelled or finished running.

```python
result(timeout=None)
```

Return the value returned by the call. If the call hasn’t yet completed then this method will wait up to `timeout` seconds. If the call hasn’t completed in `timeout` seconds, then a `TimeoutError` will be raised. `timeout` can be an int or float. If `timeout` is not specified or `None`, there is no limit to the wait time.

If the future is cancelled before completing then `CancelledError` will be raised.

If the call raised, this method will raise the same exception.

```python
exception(timeout=None)
```

Return the exception raised by the call. If the call hasn’t yet completed then this method will wait up to `timeout` seconds. If the call hasn’t completed in `timeout` seconds, then a `TimeoutError` will be raised. `timeout` can be an int or float. If `timeout` is not specified or `None`, there is no limit to the wait time.

If the future is cancelled before completing then `CancelledError` will be raised.

If the call completed without raising, `None` is returned.

```python
add_done_callback(fn)
```

Attaches the callable `fn` to the future. `fn` will be called, with the future as its only argument, when the future is cancelled or finishes running.

Added callables are called in the order that they were added and are always called in a thread belonging to the process that added them. If the callable raises a `Exception` subclass, it will be logged and ignored. If the callable raises a `BaseException` subclass, the behavior is undefined.

If the future has already completed or been cancelled, `fn` will be called immediately.
This method can only be called once and cannot be called after `Future.set_result()` or `Future.set_exception()` have been called.

**set_result**(result)

Sets the result of the work associated with the `Future` to `result`.

This method should only be used by `Executor` implementations and unit tests.

**set_exception**(exception)

Sets the result of the work associated with the `Future` to the `Exception` `exception`.

This method should only be used by `Executor` implementations and unit tests.

### 16.4.5 Module Functions

**concurrent.futures.wait**(fs, timeout=None, return_when=ALL_COMPLETED)

Wait for the `Future` instances (possibly created by different `Executor` instances) given by `fs` to complete. Returns a named 2-tuple of sets. The first set, named `done`, contains the futures that completed (finished or were cancelled) before the wait completed. The second set, named `not_done`, contains uncompleted futures.

`timeout` can be used to control the maximum number of seconds to wait before returning. `timeout` can be an int or float. If `timeout` is not specified or `None`, there is no limit to the wait time.

`return_when` indicates when this function should return. It must be one of the following constants:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRST_COMPLETED</td>
<td>The function will return when any future finishes or is cancelled.</td>
</tr>
<tr>
<td>FIRST_EXCEPTION</td>
<td>The function will return when any future finishes by raising an exception.</td>
</tr>
<tr>
<td>ALL_COMPLETED</td>
<td>If no future raises an exception then it is equivalent to ALL_COMPLETED.</td>
</tr>
</tbody>
</table>

**concurrent.futures.as_completed**(fs, timeout=None)

Returns an iterator over the `Future` instances (possibly created by different `Executor` instances) given by `fs` that yields futures as they complete (finished or were cancelled). Any futures that completed before `as_completed()` is called will be yielded first. The returned iterator raises a `TimeoutError` if `__next__()` is called and the result isn’t available after `timeout` seconds from the original call to `as_completed()`. `timeout` can be an int or float. If `timeout` is not specified or `None`, there is no limit to the wait time.

### See Also:

**PEP 3148 – futures - execute computations asynchronously** The proposal which described this feature for inclusion in the Python standard library.

### 16.5 mmap — Memory-mapped file support

Memory-mapped file objects behave like both `bytearray` and like `file` objects. You can use mmap objects in most places where `bytearray` are expected; for example, you can use the `re` module to search through a memory-mapped file. You can also change a single byte by doing `obj[index] = 97`, or change a subsequence by assigning to a slice: `obj[1:i2] = b'...'. You can also read and write data starting at the current file position, and `seek()` through the file to different positions.

A memory-mapped file is created by the `mmap` constructor, which is different on Unix and on Windows. In either case you must provide a file descriptor for a file opened for update. If you wish to map an existing Python file object, use its `fileno()` method to obtain the correct value for the `fileno` parameter. Otherwise, you can open the file using the `os.open()` function, which returns a file descriptor directly (the file still needs to be closed when done).
Note: If you want to create a memory-mapping for a writable, buffered file, you should flush() the file first. This is necessary to ensure that local modifications to the buffers are actually available to the mapping.

For both the Unix and Windows versions of the constructor, access may be specified as an optional keyword parameter. access accepts one of three values: ACCESS_READ, ACCESS_WRITE, or ACCESS_COPY to specify read-only, write-through or copy-on-write memory respectively. access can be used on both Unix and Windows. If access is not specified, Windows mmap returns a write-through mapping. The initial memory values for all three access types are taken from the specified file. Assignment to an ACCESS_READ memory map raises a TypeError exception. Assignment to an ACCESS_WRITE memory map affects both memory and the underlying file. Assignment to an ACCESS_COPY memory map affects memory but does not update the underlying file.

To map anonymous memory, -1 should be passed as the fileno along with the length.

```
class mmap.mmap (fileno, length, tagname=None, access=ACCESS_DEFAULT[, offset ])
(Windows version) Maps length bytes from the file specified by the file handle fileno, and creates a mmap object. If length is larger than the current size of the file, the file is extended to contain length bytes. If length is 0, the maximum length of the map is the current size of the file, except that if the file is empty Windows raises an exception (you cannot create an empty mapping on Windows).

tagname, if specified and not None, is a string giving a tag name for the mapping. Windows allows you to have many different mappings against the same file. If you specify the name of an existing tag, that tag is opened, otherwise a new tag of this name is created. If this parameter is omitted or None, the mapping is created without a name. Avoiding the use of the tag parameter will assist in keeping your code portable between Unix and Windows.

offset may be specified as a non-negative integer offset. mmap references will be relative to the offset from the beginning of the file. offset defaults to 0. offset must be a multiple of the ALLOCATIONGRANULARITY.
```

```
class mmap.mmap (fileno, length, flags=MAP_SHARED, prot=PROT_WRITE|PROT_READ, access=ACCESS_DEFAULT[, offset ])
(Unix version) Maps length bytes from the file specified by the file descriptor fileno, and returns a mmap object. If length is 0, the maximum length of the map will be the current size of the file when mmap is called.

flags specifies the nature of the mapping. MAP_PRIVATE creates a private copy-on-write mapping, so changes to the contents of the mmap object will be private to this process, and MAP_SHARED creates a mapping that’s shared with all other processes mapping the same areas of the file. The default value is MAP_SHARED.

prot, if specified, gives the desired memory protection; the two most useful values are PROT_READ and PROT_WRITE, to specify that the pages may be read or written. prot defaults to PROT_READ | PROT_WRITE.

access may be specified in lieu of flags and prot as an optional keyword parameter. It is an error to specify both flags, prot and access. See the description of access above for information on how to use this parameter.

offset may be specified as a non-negative integer offset. mmap references will be relative to the offset from the beginning of the file. offset defaults to 0. offset must be a multiple of the PAGESIZE or ALLOCATIONGRANULARITY.

To ensure validity of the created memory mapping the file specified by the descriptor fileno is internally automatically synchronized with physical backing store on Mac OS X and OpenVMS.

This example shows a simple way of using mmap:

```
import mmap

# write a simple example file
with open("hello.txt", "wb") as f:
    f.write(b"Hello Python!\n")
```
with open("hello.txt", "r+b") as f:
    # memory-map the file, size 0 means whole file
    map = mmap.mmap(f.fileno(), 0)
    # read content via standard file methods
    print(map.readline())  # prints b"Hello Python!\n"
    # read content via slice notation
    print(map[:5])  # prints b"Hello"
    # update content using slice notation;
    # note that new content must have same size
    map[6:] = b" world!\n"
    # ... and read again using standard file methods
    map.seek(0)
    print(map.readline())  # prints b"Hello world!\n"
    # close the map
    map.close()

mmap can also be used as a context manager in a with statement:

import mmap

with mmap.mmap(-1, 13) as map:
    map.write("Hello world!")

New in version 3.2: Context manager support. The next example demonstrates how to create an anonymous
map and exchange data between the parent and child processes:

import mmap
import os

map = mmap.mmap(-1, 13)
map.write(b"Hello world!"

pid = os.fork()

if pid == 0:  # In a child process
    map.seek(0)
    print(map.readline())
    map.close()

Memory-mapped file objects support the following methods:

mmap.close()
    Close the file. Subsequent calls to other methods of the object will result in an exception being raised.

mmap.closed
    True if the file is closed. New in version 3.2.

mmap.find(sub[, start[, end ]])
    Returns the lowest index in the object where the subsequence sub is found, such that sub is contained in
    the range [start, end]. Optional arguments start and end are interpreted as in slice notation. Returns -1 on
    failure.

mmap.flush([offset[, size ]])
    Flushes changes made to the in-memory copy of a file back to disk. Without use of this call there is no
    guarantee that changes are written back before the object is destroyed. If offset and size are specified, only
changes to the given range of bytes will be flushed to disk; otherwise, the whole extent of the mapping is flushed.

(Windows version) A nonzero value returned indicates success; zero indicates failure.

(Unix version) A zero value is returned to indicate success. An exception is raised when the call failed.

```python
mmap.move(dest, src, count)
```

Copy the count bytes starting at offset src to the destination index dest. If the mmap was created with ACCESS_READ, then calls to move will raise a TypeError exception.

```python
mmap.read(num)
```

Return a bytes containing up to num bytes starting from the current file position; the file position is updated to point after the bytes that were returned.

```python
mmap.read_byte()
```

Returns a byte at the current file position as an integer, and advances the file position by 1.

```python
mmap.readline()
```

Returns a single line, starting at the current file position and up to the next newline.

```python
mmap.resize(newsize)
```

Resizes the map and the underlying file, if any. If the mmap was created with ACCESS_READ or ACCESS_COPY, resizing the map will raise a TypeError exception.

```python
mmap.rfind(sub[, start[, end]])
```

Returns the highest index in the object where the subsequence sub is found, such that sub is contained in the range [start, end]. Optional arguments start and end are interpreted as in slice notation. Returns -1 on failure.

```python
mmap.seek(pos[, whence])
```

Set the file’s current position. whence argument is optional and defaults to osSEEK_SET or 0 (absolute file positioning); other values are osSEEK_CUR or 1 (seek relative to the current position) and osSEEK_END or 2 (seek relative to the file’s end).

```python
mmap.size()
```

Return the length of the file, which can be larger than the size of the memory-mapped area.

```python
mmap.tell()
```

Returns the current position of the file pointer.

```python
mmap.write(bytes)
```

Write the bytes in bytes into memory at the current position of the file pointer; the file position is updated to point after the bytes that were written. If the mmap was created with ACCESS_READ, then writing to it will raise a TypeError exception.

```python
mmap.write_byte(byte)
```

Write the integer byte into memory at the current position of the file pointer; the file position is advanced by 1. If the mmap was created with ACCESS_READ, then writing to it will raise a TypeError exception.

### 16.6 readline — GNU readline interface

**Platforms:** Unix

The readline module defines a number of functions to facilitate completion and reading/writing of history files from the Python interpreter. This module can be used directly or via the rlcompleter module. Settings made using this module affect the behaviour of both the interpreter’s interactive prompt and the prompts offered by the built-in `input()` function.
Note: On MacOS X the `readline` module can be implemented using the `libedit` library instead of GNU readline.

The configuration file for `libedit` is different from that of GNU readline. If you programmatically load configuration strings you can check for the text “libedit” in `readline.__doc__` to differentiate between GNU readline and libedit.

The `readline` module defines the following functions:

- `readline.parse_and_bind(string)`
  Parse and execute single line of a readline init file.

- `readline.get_line_buffer()`
  Return the current contents of the line buffer.

- `readline.insert_text(string)`
  Insert text into the command line.

- `readline.read_init_file([filename])`
  Parse a readline initialization file. The default filename is the last filename used.

- `readline.read_history_file([filename])`
  Load a readline history file. The default filename is `~/.history`.

- `readline.write_history_file([filename])`
  Save a readline history file. The default filename is `~/.history`.

- `readline.clear_history()`
  Clear the current history. (Note: this function is not available if the installed version of GNU readline doesn’t support it.)

- `readline.get_history_length()`
  Return the desired length of the history file. Negative values imply unlimited history file size.

- `readline.set_history_length(length)`
  Set the number of lines to save in the history file. `write_history_file()` uses this value to truncate the history file when saving. Negative values imply unlimited history file size.

- `readline.get_current_history_length()`
  Return the number of lines currently in the history. (This is different from `get_history_length()`, which returns the maximum number of lines that will be written to a history file.)

- `readline.get_history_item(index)`
  Return the current contents of history item at `index`.

- `readline.remove_history_item(pos)`
  Remove history item specified by its position from the history.

- `readline.replace_history_item(pos, line)`
  Replace history item specified by its position with the given line.

- `readline.redisplay()`
  Change what’s displayed on the screen to reflect the current contents of the line buffer.

- `readline.set_startup_hook([function])`
  Set or remove the startup_hook function. If `function` is specified, it will be used as the new startup_hook function; if omitted or `None`, any hook function already installed is removed. The startup_hook function is called with no arguments just before readline prints the first prompt.

- `readline.set_pre_input_hook([function])`
  Set or remove the pre_input_hook function. If `function` is specified, it will be used as the new pre_input_hook function; if omitted or `None`, any hook function already installed is removed. The pre_input_hook function
is called with no arguments after the first prompt has been printed and just before readline starts reading input characters.

```python
readline.set_completer([function])
Set or remove the completer function. If function is specified, it will be used as the new completer function; if omitted or None, any completer function already installed is removed. The completer function is called as function(text, state), for state in 0,1,2,..., until it returns a non-string value. It should return the next possible completion starting with text.
```

```python
readline.get_completer()
Get the completer function, or None if no completer function has been set.
```

```python
readline.get_completion_type()
Get the type of completion being attempted.
```

```python
readline.get_begidx()
Get the beginning index of the readline tab-completion scope.
```

```python
readline.get_endidx()
Get the ending index of the readline tab-completion scope.
```

```python
readline.set_completer_delims(string)
Set the readline word delimiters for tab-completion.
```

```python
readline.get_completer_delims()
Get the readline word delimiters for tab-completion.
```

```python
readline.set_completion_display_matches_hook([function])
Set or remove the completion display function. If function is specified, it will be used as the new completion display function; if omitted or None, any completion display function already installed is removed. The completion display function is called as function(substitution, [matches], longest_match_length) once each time matches need to be displayed.
```

```python
readline.add_history(line)
Append a line to the history buffer, as if it was the last line typed.
```

See Also:
Module rlcompleter Completion of Python identifiers at the interactive prompt.

### 16.6.1 Example

The following example demonstrates how to use the readline module’s history reading and writing functions to automatically load and save a history file named .pyhist from the user’s home directory. The code below would normally be executed automatically during interactive sessions from the user’s PYTHONSTARTUP file.

```python
import os
import readline
histfile = os.path.join(os.path.expanduser("~"), ".pyhist")
try:
    readline.read_history_file(histfile)
except IOError:
    pass
import atexit
atexit.register(readline.write_history_file, histfile)
del os, histfile
```

The following example extends the code.InteractiveConsole class to support history save/restore.

---

16.6. readline — GNU readline interface
import code
import readline
import atexit
import os

class HistoryConsole(code.InteractiveConsole):
    def __init__(self, locals=None, filename="<console>",
                 histfile=os.path.expanduser("~/.console-history")):
        code.InteractiveConsole.__init__(self, locals, filename)
        self.init_history(histfile)

    def init_history(self, histfile):
        readline.parse_and_bind("tab: complete")
        if hasattr(readline, "read_history_file"):
            try:
                readline.read_history_file(histfile)
            except IOError:
                pass
        atexit.register(self.save_history, histfile)

    def save_history(self, histfile):
        readline.write_history_file(histfile)

16.7 rlcompleter — Completion function for GNU readline

Source code: Lib/rlcompleter.py

The rlcompleter module defines a completion function suitable for the readline module by completing valid Python identifiers and keywords.

When this module is imported on a Unix platform with the readline module available, an instance of the Completer class is automatically created and its complete() method is set as the readline completer.

Example:

>>> import rlcompleter
>>> import readline
>>> readline.parse_and_bind("tab: complete")
>>> readline.<TAB PRESSED>
readline.__doc__ readline.get_line_buffer() readline.read_init_file()
readline.__file__ readline.insert_text() readline.set_completer()
readline.__name__ readline.parse_and_bind()

The rlcompleter module is designed for use with Python’s interactive mode. A user can add the following lines to his or her initialization file (identified by the PYTHONSTARTUP environment variable) to get automatic Tab completion:

try:
    import readline
except ImportError:
    print("Module readline not available.")
else:
import rlcompleter
readline.parse_and_bind("tab: complete")

On platforms without readline, the Completer class defined by this module can still be used for custom purposes.

16.7.1 Completer Objects

Completer objects have the following method:

Completer.complete(text, state)
Return the stateth completion for text.

If called for text that doesn’t include a period character (‘.’), it will complete from names currently defined in __main__, builtins and keywords (as defined by the keyword module).

If called for a dotted name, it will try to evaluate anything without obvious side-effects (functions will not be evaluated, but it can generate calls to __getattr__() up to the last part, and find matches for the rest via the dir() function. Any exception raised during the evaluation of the expression is caught, silenced and None is returned.

16.8 dummy_threading — Drop-in replacement for the threading module

Source code: Lib/dummy_threading.py

This module provides a duplicate interface to the threading module. It is meant to be imported when the _thread module is not provided on a platform.

Suggested usage is:

try:
    import threading
except ImportError:
    import dummy_threading

Be careful to not use this module where deadlock might occur from a thread being created that blocks waiting for another thread to be created. This often occurs with blocking I/O.

16.9 _thread — Low-level threading API

This module provides low-level primitives for working with multiple threads (also called light-weight processes or tasks) — multiple threads of control sharing their global data space. For synchronization, simple locks (also called mutexes or binary semaphores) are provided. The threading module provides an easier to use and higher-level threading API built on top of this module.

The module is optional. It is supported on Windows, Linux, SGI IRIX, Solaris 2.x, as well as on systems that have a POSIX thread (a.k.a. “pthread”) implementation. For systems lacking the _thread module, the _dummy_thread module is available. It duplicates this module’s interface and can be used as a drop-in replacement.

It defines the following constants and functions:

exception _thread.error
Raised on thread-specific errors.
_thread.LockType
This is the type of lock objects.

_start_new_thread (function, args[, kwargs])
Start a new thread and return its identifier. The thread executes the function function with the argument list args (which must be a tuple). The optional kwargs argument specifies a dictionary of keyword arguments. When the function returns, the thread silently exits. When the function terminates with an unhandled exception, a stack trace is printed and then the thread exits (but other threads continue to run).

_interrupt_main()
Raise a KeyboardInterrupt exception in the main thread. A subthread can use this function to interrupt the main thread.

_exit()
Raise the SystemExit exception. When not caught, this will cause the thread to exit silently.

_allocate_lock()
Return a new lock object. Methods of locks are described below. The lock is initially unlocked.

_get_ident()
Return the ‘thread identifier’ of the current thread. This is a nonzero integer. Its value has no direct meaning; it is intended as a magic cookie to be used e.g. to index a dictionary of thread-specific data. Thread identifiers may be recycled when a thread exits and another thread is created.

_stack_size([size])
Return the thread stack size used when creating new threads. The optional size argument specifies the stack size to be used for subsequently created threads, and must be 0 (use platform or configured default) or a positive integer value of at least 32,768 (32kB). If changing the thread stack size is unsupported, a ThreadError is raised. If the specified stack size is invalid, a ValueError is raised and the stack size is unmodified. 32kB is currently the minimum supported stack size value to guarantee sufficient stack space for the interpreter itself. Note that some platforms may have particular restrictions on values for the stack size, such as requiring a minimum stack size > 32kB or requiring allocation in multiples of the system memory page size - platform documentation should be referred to for more information (4kB pages are common; using multiples of 4096 for the stack size is the suggested approach in the absence of more specific information). Availability: Windows, systems with POSIX threads.

_TIMEOUT_MAX
The maximum value allowed for the timeout parameter of Lock.acquire(). Specifying a timeout greater than this value will raise an OverflowError. New in version 3.2.

Lock objects have the following methods:

_acquire (waitflag=1, timeout=-1)
Without any optional argument, this method acquires the lock unconditionally, if necessary waiting until it is released by another thread (only one thread at a time can acquire a lock — that’s their reason for existence).

If the integer waitflag argument is present, the action depends on its value: if it is zero, the lock is only acquired if it can be acquired immediately without waiting, while if it is nonzero, the lock is acquired unconditionally as above.

If the floating-point timeout argument is present and positive, it specifies the maximum wait time in seconds before returning. A negative timeout argument specifies an unbounded wait. You cannot specify a timeout if waitflag is zero.

The return value is True if the lock is acquired successfully, False if not. Changed in version 3.2: The timeout parameter is new. Changed in version 3.2: Lock acquires can now be interrupted by signals on POSIX.

_release()
Releases the lock. The lock must have been acquired earlier, but not necessarily by the same thread.
lock.locked()
Return the status of the lock: True if it has been acquired by some thread, False if not.

In addition to these methods, lock objects can also be used via the with statement, e.g.:

```python
import _thread

a_lock = _thread.allocate_lock()

with a_lock:
    print("a_lock is locked while this executes")
```

Caveats:

- Threads interact strangely with interrupts: the KeyboardInterrupt exception will be received by an arbitrary thread. (When the signal module is available, interrupts always go to the main thread.)
- Calling sys.exit() or raising the SystemExit exception is equivalent to calling _thread.exit().
- Not all built-in functions that may block waiting for I/O allow other threads to run. (The most popular ones (time.sleep(), file.read(), select.select()) work as expected.)
- It is not possible to interrupt the acquire() method on a lock — the KeyboardInterrupt exception will happen after the lock has been acquired.
- When the main thread exits, it is system defined whether the other threads survive. On most systems, they are killed without executing try ... finally clauses or executing object destructors.
- When the main thread exits, it does not do any of its usual cleanup (except that try ... finally clauses are honored), and the standard I/O files are not flushed.

16.10 _dummy_thread — Drop-in replacement for the _thread module

Source code: Lib/_dummy_thread.py

This module provides a duplicate interface to the _thread module. It is meant to be imported when the _thread module is not provided on a platform.

Suggested usage is:

```python
try:
    import _thread
except ImportError:
    import dummy_thread as _thread
```

Be careful to not use this module where deadlock might occur from a thread being created that blocks waiting for another thread to be created. This often occurs with blocking I/O.
The modules described in this chapter provide mechanisms for different processes to communicate.

Some modules only work for two processes that are on the same machine, e.g. `signal` and `subprocess`. Other modules support networking protocols that two or more processes can use to communicate across machines.

The list of modules described in this chapter is:

### 17.1 subprocess — Subprocess management

The `subprocess` module allows you to spawn new processes, connect to their input/output/error pipes, and obtain their return codes. This module intends to replace several other, older modules and functions, such as:

```python
os.system
os.spawn*
```

Information about how the `subprocess` module can be used to replace these modules and functions can be found in the following sections.

See Also:
- PEP 324 – PEP proposing the subprocess module

#### 17.1.1 Using the subprocess Module

The recommended approach to invoking subprocesses is to use the following convenience functions for all use cases they can handle. For more advanced use cases, the underlying `Popen` interface can be used directly.

```python
subprocess.call(args, *, stdin=None, stdout=None, stderr=None, shell=False)
```

Run the command described by `args`. Wait for command to complete, then return the `returncode` attribute.

The arguments shown above are merely the most common ones, described below in *Frequently Used Arguments* (hence the slightly odd notation in the abbreviated signature). The full function signature is the same as that of the `Popen` constructor - this function passes all supplied arguments directly through to that interface.

Examples:

```python
>>> subprocess.call(['ls', '-l'])
0
```
>>> subprocess.call("exit 1", shell=True)
1

**Warning:** Invoking the system shell with `shell=True` can be a security hazard if combined with untrusted input. See the warning under *Frequently Used Arguments* for details.

**Note:** Do not use `stdout=PIPE` or `stderr=PIPE` with this function. As the pipes are not being read in the current process, the child process may block if it generates enough output to a pipe to fill up the OS pipe buffer.

```
subprocess.check_call(args, *, stdin=None, stdout=None, stderr=None, shell=False)
```

Run command with arguments. Wait for command to complete. If the return code was zero then return, otherwise raise `CalledProcessError`. The `CalledProcessError` object will have the return code in the `returncode` attribute.

The arguments shown above are merely the most common ones, described below in *Frequently Used Arguments* (hence the slightly odd notation in the abbreviated signature). The full function signature is the same as that of the `Popen` constructor - this function passes all supplied arguments directly through to that interface.

**Examples:**

```python
>>> subprocess.check_call(["ls", "-l"])
0

>>> subprocess.check_call("exit 1", shell=True)
Traceback (most recent call last):
...
subprocess.CalledProcessError: Command 'exit 1' returned non-zero exit status 1
```

New in version 2.5.

```
subprocess.check_output(args, *, stdin=None, stdout=None, stderr=None, shell=False, universal_newlines=False)
```

Run command with arguments and return its output as a byte string. If the return code was non-zero it raises a `CalledProcessError`. The `CalledProcessError` object will have the return code in the `returncode` attribute and any output in the `output` attribute.

The arguments shown above are merely the most common ones, described below in *Frequently Used Arguments* (hence the slightly odd notation in the abbreviated signature). The full function signature is largely the same as that of the `Popen` constructor, except that `stdout` is not permitted as it is used internally. All other supplied arguments are passed directly through to the `Popen` constructor.

**Examples:**

```python
>>> subprocess.check_output(["echo", "Hello World!"])
b'Hello World!'

>>> subprocess.check_output(["echo", "Hello World!"], universal_newlines=True)
'Hello World!'
```
>>> subprocess.check_output("exit 1", shell=True)
Traceback (most recent call last):
...
subprocess.CalledProcessError: Command 'exit 1' returned non-zero exit status 1

By default, this function will return the data as encoded bytes. The actual encoding of the output data may depend on the command being invoked, so the decoding to text will often need to be handled at the application level.

This behaviour may be overridden by setting universal_newlines to True as described below in Frequently Used Arguments.

To also capture standard error in the result, use stderr=subprocess.STDOUT:

```python
code
>>> subprocess.check_output(...)  # default
>>> subprocess.check_output(...)  # stderr=STDOUT
```

```text
'ls: non_existent_file: No such file or directory
'
```

Note: Do not use stderr=PIPE with this function. As the pipe is not being read in the current process, the child process may block if it generates enough output to the pipe to fill up the OS pipe buffer.

Warning: Invoking the system shell with shell=True can be a security hazard if combined with untrusted input. See the warning under Frequently Used Arguments for details.

17.1. subprocess — Subprocess management

subprocess.PIPE

Special value that can be used as the stdin, stdout or stderr argument to Popen and indicates that a pipe to the standard stream should be opened.

subprocess.STDOUT

Special value that can be used as the stderr argument to Popen and indicates that standard error should go into the same handle as standard output.

Frequently Used Arguments

To support a wide variety of use cases, the Popen constructor (and the convenience functions) accept a large number of optional arguments. For most typical use cases, many of these arguments can be safely left at their default values. The arguments that are most commonly needed are:

- **args** is required for all calls and should be a string, or a sequence of program arguments. Providing a sequence of arguments is generally preferred, as it allows the module to take care of any required escaping and quoting of arguments (e.g. to permit spaces in file names). If passing a single string, either shell must be True (see below) or else the string must simply name the program to be executed without specifying any arguments.

- **stdin**, **stdout** and **stderr** specify the executed program’s standard input, standard output and standard error file handles, respectively. Valid values are PIPE, an existing file descriptor (a positive integer), an existing file object, and None. PIPE indicates that a new pipe to the child should be created. With the default settings of None, no redirection will occur; the child’s file handles will be inherited from the parent. Additionally, **stderr** can be STDOUT, which indicates that the stderr data from the child process should be captured into the same file handle as for stdout.
When stdout or stderr are pipes and universal_newlines is True then the output data is assumed to be encoded as UTF-8 and will automatically be decoded to text. All line endings will be converted to \n as described for the universal newlines 'U' mode argument to open().

If shell is True, the specified command will be executed through the shell. This can be useful if you are using Python primarily for the enhanced control flow it offers over most system shells and still want access to other shell features such as filename wildcards, shell pipes and environment variable expansion.

**Warning:** Executing shell commands that incorporate unsanitized input from an untrusted source makes a program vulnerable to shell injection, a serious security flaw which can result in arbitrary command execution. For this reason, the use of shell=True is strongly discouraged in cases where the command string is constructed from external input:

```python
>>> from subprocess import call
>>> filename = input("What file would you like to display?\n")
What file would you like to display?
non_existent; rm -rf / #
>>> call("cat " + filename, shell=True) # Uh-oh. This will end badly...
```

shell=False disables all shell based features, but does not suffer from this vulnerability; see the Note in the Popen constructor documentation for helpful hints in getting shell=False to work.

These options, along with all of the other options, are described in more detail in the Popen constructor documentation.

### Popen Constructor

The underlying process creation and management in this module is handled by the Popen class. It offers a lot of flexibility so that developers are able to handle the less common cases not covered by the convenience functions.

```python
class subprocess.Popen(args, bufsize=0, executable=None, stdin=None, stdout=None, stderr=None, preexec_fn=None, close_fds=True, shell=False, cwd=None, env=None, universal_newlines=False, startupinfo=None, creationflags=0, restore_signals=True, start_new_session=False, pass_fds=())
```

Arguments are:

- **args** should be a string, or a sequence of program arguments. The program to execute is normally the first item in the args sequence or the string if a string is given, but can be explicitly set by using the executable argument. When executable is given, the first item in the args sequence is still treated by most programs as the command name, which can then be different from the actual executable name. On Unix, it becomes the display name for the executing program in utilities such as ps.

On Unix, with shell=False (default): In this case, the Popen class uses os.execvp() like behavior to execute the child program. args should normally be a sequence. If a string is specified for args, it will be used as the name or path of the program to execute; this will only work if the program is being given no arguments.

**Note:** shlex.split() can be useful when determining the correct tokenization for args, especially in complex cases:

```python
>>> import shlex, subprocess
>>> command_line = input()
/bin/vikings -input eggs.txt -output "spam spam.txt" -cmd "echo 'MONEY'"
>>> args = shlex.split(command_line)
>>> print(args)
[’/bin/vikings’, ’-input’, ’eggs.txt’, ’-output’, ’spam spam.txt’, ’-cmd’, ’"echo ’MONEY’"’]
>>> p = subprocess.Popen(args) # Success!
```
Note in particular that options (such as `-input`) and arguments (such as `eggs.txt`) that are separated by whitespace in the shell go in separate list elements, while arguments that need quoting or backslash escaping when used in the shell (such as filenames containing spaces or the `echo` command shown above) are single list elements.

On Unix, with `shell=True`: If `args` is a string, it specifies the command string to execute through the shell. This means that the string must be formatted exactly as it would be when typed at the shell prompt. This includes, for example, quoting or backslash escaping filenames with spaces in them. If `args` is a sequence, the first item specifies the command string, and any additional items will be treated as additional arguments to the shell itself. That is to say, `Popen` does the equivalent of:

```python
Popen(['/bin/sh', '-c', args[0], args[1], ...])
```

**Warning:** Enabling this option can be a security hazard if combined with untrusted input. See the warning under *Frequently Used Arguments* for details.

On Windows: the `Popen` class uses `CreateProcess()` to execute the child program, which operates on strings. If `args` is a sequence, it will be converted to a string in a manner described in *Converting an argument sequence to a string on Windows*.

`bufsize`, if given, has the same meaning as the corresponding argument to the built-in `open()` function: 0 means unbuffered, 1 means line buffered, any other positive value means use a buffer of (approximately) that size. A negative `bufsize` means to use the system default, which usually means fully buffered. The default value for `bufsize` is 0 (unbuffered).

**Note:** If you experience performance issues, it is recommended that you try to enable buffering by setting `bufsize` to either -1 or a large enough positive value (such as 4096).

The `executable` argument specifies the program to execute. It is very seldom needed: Usually, the program to execute is defined by the `args` argument. If `shell=True`, the `executable` argument specifies which shell to use. On Unix, the default shell is `/bin/sh`. On Windows, the default shell is specified by the `COMSPEC` environment variable. The only reason you would need to specify `shell=True` on Windows is where the command you wish to execute is actually built in to the shell, eg `dir`, `copy`. You don’t need `shell=True` to run a batch file, nor to run a console-based executable.

`stdin`, `stdout` and `stderr` specify the executed program’s standard input, standard output and standard error file handles, respectively. Valid values are `PIPE`, an existing file descriptor (a positive integer), an existing `file object`, and `None`. `PIPE` indicates that a new pipe to the child should be created. With the default settings of `None`, no redirection will occur; the child’s file handles will be inherited from the parent. Additionally, `stderr` can be `STDOUT`, which indicates that the stderr data from the applications should be captured into the same file handle as for stdout.

If `preexec_fn` is set to a callable object, this object will be called in the child process just before the child is executed. (Unix only)

**Warning:** The `preexec_fn` parameter is not safe to use in the presence of threads in your application. The child process could deadlock before exec is called. If you must use it, keep it trivial! Minimize the number of libraries you call into.

**Note:** If you need to modify the environment for the child use the `env` parameter rather than doing it in a `preexec_fn`. The `start_new_session` parameter can take the place of a previously common use of `preexec_fn` to call `os.setsid()` in the child.
If `close_fds` is true, all file descriptors except 0, 1 and 2 will be closed before the child process is executed. (Unix only). The default varies by platform: Always true on Unix. On Windows it is true when `stdin`, `stdout` and `stderr` are `None`, false otherwise. On Windows, if `close_fds` is true then no handles will be inherited by the child process. Note that on Windows, you cannot set `close_fds` to true and also redirect the standard handles by setting `stdin`, `stdout` or `stderr`. Changed in version 3.2: The default for `close_fds` was changed from `False` to what is described above. `pass_fds` is an optional sequence of file descriptors to keep open between the parent and child. Providing any `pass_fds` forces `close_fds` to be `True`. (Unix only) New in version 3.2: The `pass_fds` parameter was added. If `cwd` is not `None`, the child’s current directory will be changed to `cwd` before it is executed. Note that this directory is not considered when searching the executable, so you can’t specify the program’s path relative to `cwd`.

If `restore_signals` is True (the default) all signals that Python has set to SIG_IGN are restored to SIG_DFL in the child process prior to the execution of the subprocess. (Unix only) Changed in version 3.2: `restore_signals` was added. If `start_new_session` is True the setsid() system call will be made in the child process prior to the execution of the subprocess. (Unix only) Changed in version 3.2: `start_new_session` was added. If `env` is not `None`, it must be a mapping that defines the environment variables for the new process; these are used instead of the default behavior of inheriting the current process’ environment.

**Note:** If specified, `env` must provide any variables required for the program to execute. On Windows, in order to run a side-by-side assembly the specified `env` must include a valid `SystemRoot`.

If `universal_newlines` is `True`, the file objects `stdout` and `stderr` are opened as text files, but lines may be terminated by any of ‘\n’, the Unix end-of-line convention, ‘\r’, the old Macintosh convention or ‘\r\n’, the Windows convention. All of these external representations are seen as ‘\n’ by the Python program.

**Note:** This feature is only available if Python is built with universal newline support (the default). Also, the `newlines` attribute of the file objects `stdout`, `stdin` and `stderr` are not updated by the `communicate()` method.

If given, `startupinfo` will be a `STARTUPINFO` object, which is passed to the underlying `CreateProcess` function. `creationflags`, if given, can be `CREATE_NEW_CONSOLE` or `CREATE_NEW_PROCESS_GROUP`. (Windows only)

Popen objects are supported as context managers via the `with` statement: on exit, standard file descriptors are closed, and the process is waited for.

```python
with Popen(['ifconfig'], stdout=PIPE) as proc:
    log.write(proc.stdout.read())
```

Changed in version 3.2: Added context manager support.

### Exceptions

Exceptions raised in the child process, before the new program has started to execute, will be re-raised in the parent. Additionally, the exception object will have one extra attribute called `child_traceback`, which is a string containing traceback information from the child’s point of view.

The most common exception raised is `OSError`. This occurs, for example, when trying to execute a non-existent file. Applications should prepare for `OSError` exceptions.

A `ValueError` will be raised if `Popen` is called with invalid arguments.

`check_call()` and `check_output()` will raise `CalledProcessError` if the called process returns a non-zero return code.
Security

Unlike some other popen functions, this implementation will never call a system shell implicitly. This means that all characters, including shell metacharacters, can safely be passed to child processes. Obviously, if the shell is invoked explicitly, then it is the application’s responsibility to ensure that all whitespace and metacharacters are quoted appropriately.

17.1.2 Popen Objects

Instances of the Popen class have the following methods:

Popen.poll()
Check if child process has terminated. Set and return returncode attribute.

Popen.wait()
Wait for child process to terminate. Set and return returncode attribute.

Warning: This will deadlock when using stdout=PIPE and/or stderr=PIPE and the child process generates enough output to a pipe such that it blocks waiting for the OS pipe buffer to accept more data. Use communicate() to avoid that.

Popen.communicate(input=None)
Interact with process: Send data to stdin. Read data from stdout and stderr, until end-of-file is reached. Wait for process to terminate. The optional input argument should be a byte string to be sent to the child process, or None, if no data should be sent to the child.

communicate() returns a tuple (stdoutdata, stderrdata).

Note that if you want to send data to the process’s stdin, you need to create the Popen object with stdin=PIPE. Similarly, to get anything other than None in the result tuple, you need to give stdout=PIPE and/or stderr=PIPE too.

Note: The data read is buffered in memory, so do not use this method if the data size is large or unlimited.

Popen.send_signal(signal)
Sends the signal signal to the child.

Note: On Windows, SIGTERM is an alias for terminate(). CTRL_C_EVENT and CTRL_BREAK_EVENT can be sent to processes started with a creationflags parameter which includes CREATE_NEW_PROCESS_GROUP.

Popen.terminate()
Stop the child. On Posix OSs the method sends SIGTERM to the child. On Windows the Win32 API function TerminateProcess() is called to stop the child.

Popen.kill()
Kills the child. On Posix OSs the function sends SIGKILL to the child. On Windows kill() is an alias for terminate().

The following attributes are also available:

Warning: Use communicate() rather than stdin.write, stdout.read or stderr.read to avoid deadlocks due to any of the other OS pipe buffers filling up and blocking the child process.
Popen.stdin
If the stdin argument was PIPE, this attribute is a file object that provides input to the child process. Otherwise, it is None.

Popen.stdout
If the stdout argument was PIPE, this attribute is a file object that provides output from the child process. Otherwise, it is None.

Popen.stderr
If the stderr argument was PIPE, this attribute is a file object that provides error output from the child process. Otherwise, it is None.

Popen.pid
The process ID of the child process.
Note that if you set the shell argument to True, this is the process ID of the spawned shell.

Popen.returncode
The child return code, set by poll() and wait() (and indirectly by communicate()). A None value indicates that the process hasn’t terminated yet.
A negative value −N indicates that the child was terminated by signal N (Unix only).

17.1.3 Windows Popen Helpers
The STARTUPINFO class and following constants are only available on Windows.

class subprocess.STARTUPINFO
Partial support of the Windows STARTUPINFO structure is used for Popen creation.

dwFlags
A bit field that determines whether certain STARTUPINFO attributes are used when the process creates a window.

si = subprocess.STARTUPINFO()
si.dwFlags = subprocess.STARTF_USESTDHANDLES | subprocess.STARTF_USESHOWWINDOW

hStdInput
If dwFlags specifies STARTF_USESTDHANDLES, this attribute is the standard input handle for the process. If STARTF_USESTDHANDLES is not specified, the default for standard input is the keyboard buffer.

hStdOutput
If dwFlags specifies STARTF_USESTDHANDLES, this attribute is the standard output handle for the process. Otherwise, this attribute is ignored and the default for standard output is the console window’s buffer.

hStdError
If dwFlags specifies STARTF_USESTDHANDLES, this attribute is the standard error handle for the process. Otherwise, this attribute is ignored and the default for standard error is the console window’s buffer.

wShowWindow
If dwFlags specifies STARTF_USESHOWWINDOW, this attribute can be any of the values that can be specified in the nCmdShow parameter for the ShowWindow function, except for SW_SHOWDEFAULT. Otherwise, this attribute is ignored.

SW_HIDE is provided for this attribute. It is used when Popen is called with shell=True.
Constants

The `subprocess` module exposes the following constants.

- **subprocess.STD_INPUT_HANDLE**
  The standard input device. Initially, this is the console input buffer, `CONIN$`.

- **subprocess.STD_OUTPUT_HANDLE**
  The standard output device. Initially, this is the active console screen buffer, `CONOUT$`.

- **subprocess.STD_ERROR_HANDLE**
  The standard error device. Initially, this is the active console screen buffer, `CONOUT$`.

- **subprocess.SW_HIDE**
  Hides the window. Another window will be activated.

- **subprocess.STARTF_USESTDHANDLES**
  Specifies that the `STARTUPINFO.hStdInput`, `STARTUPINFO.hStdOutput`, and `STARTUPINFO.hStdError` attributes contain additional information.

- **subprocess.STARTF_USESHOWWINDOW**
  Specifies that the `STARTUPINFO.wShowWindow` attribute contains additional information.

- **subprocess.CREATE_NEW_CONSOLE**
  The new process has a new console, instead of inheriting its parent’s console (the default).
  This flag is always set when `Popen` is created with `shell=True`.

- **subprocess.CREATE_NEW_PROCESS_GROUP**
  A `Popen` creationflags parameter to specify that a new process group will be created. This flag is necessary for using `os.kill()` on the subprocess.
  This flag is ignored if `CREATE_NEW_CONSOLE` is specified.

17.1.4 Replacing Older Functions with the subprocess Module

In this section, “a becomes b” means that b can be used as a replacement for a.

**Note:** All “a” functions in this section fail (more or less) silently if the executed program cannot be found; the “b” replacements raise `OSError` instead.

In addition, the replacements using `check_output()` will fail with a `CalledProcessError` if the requested operation produces a non-zero return code. The output is still available as the `output` attribute of the raised exception.

In the following examples, we assume that the relevant functions have already been imported from the subprocess module.

**Replacing /bin/sh shell backquote**

```python
output='mycmd myarg'
# becomes
output = check_output(['mycmd', 'myarg'])
```
Replacing shell pipeline

```python
output='dmesg | grep hda'
# becomes
p1 = Popen(['dmesg'], stdout=PIPE)
p2 = Popen(['grep', 'hda'], stdin=p1.stdout, stdout=PIPE)
p1.stdout.close()  # Allow p1 to receive a SIGPIPE if p2 exits.
output = p2.communicate()[0]
```

The `p1.stdout.close()` call after starting the `p2` is important in order for `p1` to receive a SIGPIPE if `p2` exits before `p1`.

Alternatively, for trusted input, the shell’s own pipeline support may still be used directly:

```python
output='dmesg | grep hda'
# becomes
output=check_output("dmesg | grep hda", shell=True)
```

Replacing `os.system()`

```python
sts = os.system("mycmd" + " myarg")
# becomes
sts = call("mycmd" + " myarg", shell=True)
```

Notes:

- Calling the program through the shell is usually not required.

A more realistic example would look like this:

```python
try:
    retcode = call("mycmd" + " myarg", shell=True)
    if retcode < 0:
        print("Child was terminated by signal", -retcode, file=sys.stderr)
    else:
        print("Child returned", retcode, file=sys.stderr)
except OSError as e:
    print("Execution failed:", e, file=sys.stderr)
```

Replacing the `os.spawn` family

P_NOWAIT example:

```python
pid = os.spawnlp(os.P_NOWAIT, "/bin/mycmd", "mycmd", "myarg")
==>
pid = Popen(["/bin/mycmd", "myarg"]).pid
```

P_WAIT example:

```python
retcode = os.spawnlp(os.P_WAIT, "/bin/mycmd", "mycmd", "myarg")
==>
retcode = call(["/bin/mycmd", "myarg"])
```

Vector example:

```python
os.spawnvp(os.P_NOWAIT, path, args)
==>
Popen([path] + args[1:])
```

Environment example:
os.spawnlpe(os.P_NOWAIT, "/bin/mycmd", "mycmd", "myarg", env)
==> Popen(["/bin/mycmd", "myarg"], env={"PATH": "/usr/bin"})

Replacing `os.popen()`, `os.popen2()`, `os.popen3()`

```python
(child_stdin, child_stdout, child_stderr) = os.popen2(cmd, mode, bufsize)
==> p = Popen(cmd, shell=True, bufsize=bufsize,
            stdin=PIPE, stdout=PIPE, close_fds=True)
    (child_stdin, child_stdout) = (p.stdin, p.stdout)

(child_stdin, child_stdout, child_stderr) = os.popen3(cmd, mode, bufsize)
==> p = Popen(cmd, shell=True, bufsize=bufsize,
            stdin=PIPE, stdout=PIPE, stderr=PIPE, close_fds=True)
    (child_stdin, child_stdout, child_stderr) = (p.stdin, p.stdout, p.stderr)

(child_stdin, child_stdout_and_stderr) = os.popen4(cmd, mode, bufsize)
==> p = Popen(cmd, shell=True, bufsize=bufsize,
            stdin=PIPE, stdout=PIPE, stderr=STDOUT, close_fds=True)
    (child_stdin, child_stdout_and_stderr) = (p.stdin, p.stdout)
```

Return code handling translates as follows:
```
pipe = os.popen(cmd, 'w') ...
rc = pipe.close()
if rc is not None and rc >> 8:
    print("There were some errors")
==> process = Popen(cmd, 'w', stdin=PIPE) ...
    process.stdin.close()
    if process.wait() != 0:
        print("There were some errors")
```

Replacing functions from the `popen2` module

**Note:** If the cmd argument to popen2 functions is a string, the command is executed through /bin/sh. If it is a list, the command is directly executed.

```python
(child_stdout, child_stdin) = popen2.popen2("somestring", bufsize, mode)
==> p = Popen(["somestring"], shell=True, bufsize=bufsize,
            stdin=PIPE, stdout=PIPE, close_fds=True)
    (child_stdout, child_stdin) = (p.stdout, p.stdin)
```
(child_stdout, child stdin) = popen2.popen2(['"mycmd", "myarg"'], bufsize, mode) =>
p = Popen(['"mycmd", "myarg"'], bufsize=bufsize,
   stdin=PIPE, stdout=PIPE, close_fds=True)
(child_stdout, child stdin) = (p.stdout, p.stdin)
popen2.Popen3 and open2.Popen4 basically work as subprocess.Popen, except that:

- `Popen` raises an exception if the execution fails.
- the `capturestderr` argument is replaced with the `stderr` argument.
- `stdin=PIPE` and `stdout=PIPE` must be specified.
- popen2 closes all file descriptors by default, but you have to specify `close_fds=True` with `Popen` to guarantee this behavior on all platforms or past Python versions.

### 17.1.5 Legacy Shell Invocation Functions

This module also provides the following legacy functions from the 2.x `commands` module. These operations implicitly invoke the system shell and none of the guarantees described above regarding security and exception handling consistency are valid for these functions.

- `subprocess.getstatusoutput(cmd)`
  Return `(status, output)` of executing `cmd` in a shell.
  Execute the string `cmd` in a shell with `os.popen()` and return a 2-tuple `(status, output). `cmd` is actually run as `{ cmd ; } 2>&1`, so that the returned output will contain output or error messages. A trailing newline is stripped from the output. The exit status for the command can be interpreted according to the rules for the C function `wait()`. Example:

```python
>>> subprocess.getstatusoutput('ls /bin/ls')
(0, '/bin/ls')
>>> subprocess.getstatusoutput('cat /bin/junk')
(256, 'cat: /bin/junk: No such file or directory')
>>> subprocess.getstatusoutput('/bin/junk')
(256, 'sh: /bin/junk: not found')
```

Availability: UNIX.

- `subprocess.getoutput(cmd)`
  Return output (stdout and stderr) of executing `cmd` in a shell.
  Like `getstatusoutput()`, except the exit status is ignored and the return value is a string containing the command’s output. Example:

```python
>>> subprocess.getoutput('ls /bin/ls')
'/bin/ls'
```

Availability: UNIX.

### 17.1.6 Notes

#### Converting an argument sequence to a string on Windows

On Windows, an `args` sequence is converted to a string that can be parsed using the following rules (which correspond to the rules used by the MS C runtime):
1. Arguments are delimited by white space, which is either a space or a tab.

2. A string surrounded by double quotation marks is interpreted as a single argument, regardless of white space contained within. A quoted string can be embedded in an argument.

3. A double quotation mark preceded by a backslash is interpreted as a literal double quotation mark.

4. Backslashes are interpreted literally, unless they immediately precede a double quotation mark.

5. If backslashes immediately precede a double quotation mark, every pair of backslashes is interpreted as a literal backslash. If the number of backslashes is odd, the last backslash escapes the next double quotation mark as described in rule 3.

17.2 socket — Low-level networking interface

This module provides access to the BSD socket interface. It is available on all modern Unix systems, Windows, MacOS, OS/2, and probably additional platforms.

Note: Some behavior may be platform dependent, since calls are made to the operating system socket APIs.

The Python interface is a straightforward transliteration of the Unix system call and library interface for sockets to Python’s object-oriented style: the socket() function returns a socket object whose methods implement the various socket system calls. Parameter types are somewhat higher-level than in the C interface: as with read() and write() operations on Python files, buffer allocation on receive operations is automatic, and buffer length is implicit on send operations.

See Also:

Module socketserver Classes that simplify writing network servers.

Module ssl A TLS/SSL wrapper for socket objects.

17.2.1 Socket families

Depending on the system and the build options, various socket families are supported by this module.

Socket addresses are represented as follows:

- A single string is used for the AF_UNIX address family.
- A pair (host, port) is used for the AF_INET address family, where host is a string representing either a hostname in Internet domain notation like ‘daring.cwi.nl’ or an IPv4 address like ‘100.50.200.5’, and port is an integer.
- For AF_INET6 address family, a four-tuple (host, port, flowinfo, scopeid) is used, where flowinfo and scopeid represent the sin6_flowinfo and sin6_scope_id members in struct sockaddr_in6 in C. For socket module methods, flowinfo and scopeid can be omitted just for backward compatibility. Note, however, omission of scopeid can cause problems in manipulating scoped IPv6 addresses.
- AF_NETLINK sockets are represented as pairs (pid, groups).
- Linux-only support for TIPC is available using the AF_TIPC address family. TIPC is an open, non-IP based networked protocol designed for use in clustered computer environments. Addresses are represented by a tuple, and the fields depend on the address type. The general tuple form is (addr_type, v1, v2, v3 [, scope]), where:
  - addr_type is one of TIPC_ADDR_NAMESEQ, TIPC_ADDR_NAME, or TIPC_ADDR_ID.
– *scope* is one of `TIPC_ZONE_SCOPE`, `TIPC_CLUSTER_SCOPE`, and `TIPC_NODE_SCOPE`.

– If *addr_type* is `TIPC_ADDR_NAME`, then *v1* is the server type, *v2* is the port identifier, and *v3* should be 0.

  If *addr_type* is `TIPC_ADDR_NAMESEQ`, then *v1* is the server type, *v2* is the lower port number, and *v3* is the upper port number.

  If *addr_type* is `TIPC_ADDR_ID`, then *v1* is the node, *v2* is the reference, and *v3* should be set to 0.

  If *addr_type* is `TIPC_ADDR_ID`, then *v1* is the node, *v2* is the reference, and *v3* should be set to 0.

  • Certain other address families (AF_BLUETOOTH, AF_PACKET) support specific representations.

For IPv4 addresses, two special forms are accepted instead of a host address: the empty string represents `INADDR_ANY`, and the string ‘<broadcast>’ represents `INADDR_BROADCAST`. This behavior is not compatible with IPv6, therefore, you may want to avoid these if you intend to support IPv6 with your Python programs.

If you use a hostname in the *host* portion of IPv4/v6 socket address, the program may show a nondeterministic behavior, as Python uses the first address returned from the DNS resolution. The socket address will be resolved differently into an actual IPv4/v6 address, depending on the results from DNS resolution and/or the host configuration. For deterministic behavior use a numeric address in *host* portion.

All errors raise exceptions. The normal exceptions for invalid argument types and out-of-memory conditions can be raised; errors related to socket or address semantics raise `socket.error` or one of its subclasses.

Non-blocking mode is supported through `setblocking()`. A generalization of this based on timeouts is supported through `settimeout()`.

### 17.2.2 Module contents

The module `socket` exports the following constants and functions:

**exception socket.error**

A subclass of `IOError`, this exception is raised for socket-related errors. It is recommended that you inspect its `errno` attribute to discriminate between different kinds of errors.

**See Also:**

The `errno` module contains symbolic names for the error codes defined by the underlying operating system.

**exception socket.herror**

A subclass of `socket.error`, this exception is raised for address-related errors, i.e. for functions that use `h_errno` in the POSIX C API, including `gethostbyname_ex()` and `gethostbyaddr()`. The accompanying value is a pair (`h_errno`, `string`) representing an error returned by a library call. `h_errno` is a numeric value, while `string` represents the description of `h_errno`, as returned by the `hstrerror()` C function.

**exception socket.gaierror**

A subclass of `socket.error`, this exception is raised for address-related errors by `getaddrinfo()` and `getnameinfo()`. The accompanying value is a pair (`error`, `string`) representing an error returned by a library call. `string` represents the description of `error`, as returned by the `gai_strerror()` C function. The numeric `error` value will match one of the EAI_* constants defined in this module.

**exception socket.timeout**

A subclass of `socket.error`, this exception is raised when a timeout occurs on a socket which has had timeouts enabled via a prior call to `settimeout()` (or implicitly through `setdefaulttimeout()`). The accompanying value is a string whose value is currently always “timed out”.

`socket.AF_UNIX`

`socket.AF_INET`
socket.AF_INET6

These constants represent the address (and protocol) families, used for the first argument to socket(). If the AF_UNIX constant is not defined then this protocol is unsupported. More constants may be available depending on the system.

socket.SOCK_STREAM
socket.SOCK_DGRAM
socket.SOCK_RAW
socket.SOCK_RDM
socket.SOCK_SEQPACKET

These constants represent the socket types, used for the second argument to socket(). More constants may be available depending on the system. (Only SOCK_STREAM and SOCK_DGRAM appear to be generally useful.)

socket.SOCK_CLOEXEC
socket.SOCK_NONBLOCK

These two constants, if defined, can be combined with the socket types and allow you to set some flags atomically (thus avoiding possible race conditions and the need for separate calls).

See Also:
Secure File Descriptor Handling for a more thorough explanation.

Availability: Linux >= 2.6.27. New in version 3.2.

SO_*
socket.SOMAXCONN
MSG_*
SOL_*
IPPROTO_*
INADDR_*
IP_*
IPV6_*
EAI_*
AI_*
NI_*
TCP_*

Many constants of these forms, documented in the Unix documentation on sockets and/or the IP protocol, are also defined in the socket module. They are generally used in arguments to the setsockopt() and getsockopt() methods of socket objects. In most cases, only those symbols that are defined in the Unix header files are defined; for a few symbols, default values are provided.

SIO_*
RCVALL_*

Constants for Windows’ WSAIoctl(). The constants are used as arguments to the ioctl() method of socket objects.

TIPC_*

TIPC related constants, matching the ones exported by the C socket API. See the TIPC documentation for more information.

socket.has_ipv6

This constant contains a boolean value which indicates if IPv6 is supported on this platform.

socket.create_connection(address[, timeout[, source_address ]])

Connect to a TCP service listening on the Internet address (a 2-tuple (host, port)), and return the socket object. This is a higher-level function than socket.connect(): if host is a non-numeric hostname, it will try to resolve it for both AF_INET and AF_INET6, and then try to connect to all possible addresses in turn until a connection succeeds. This makes it easy to write clients that are compatible to both IPv4 and IPv6.
Passing the optional `timeout` parameter will set the timeout on the socket instance before attempting to connect. If no `timeout` is supplied, the global default timeout setting returned by `getdefaulttimeout()` is used.

If supplied, `source_address` must be a 2-tuple `(host, port)` for the socket to bind to as its source address before connecting. If host or port are ‘’ or 0 respectively the OS default behavior will be used. Changed in version 3.2: `source_address` was added.

```
socket.getaddrinfo(host, port, family=0, type=0, proto=0, flags=0)
```

Translate the `host/port` argument into a sequence of 5-tuples that contain all the necessary arguments for creating a socket connected to that service. `host` is a domain name, a string representation of an IPv4/v6 address or None. `port` is a string service name such as ‘http’, a numeric port number or None. By passing None as the value of `host` and `port`, you can pass NULL to the underlying C API.

The `family`, `type` and `proto` arguments can be optionally specified in order to narrow the list of addresses returned. Passing zero as a value for each of these arguments selects the full range of results. The `flags` argument can be one or several of the AI_* constants, and will influence how results are computed and returned. For example, AI_NUMERICHOST will disable domain name resolution and will raise an error if `host` is a domain name.

The function returns a list of 5-tuples with the following structure:

```
(family, type, proto, canonname, sockaddr)
```

In these tuples, `family`, `type`, `proto` are all integers and are meant to be passed to the `socket()` function. `canonname` will be a string representing the canonical name of the `host` if AI_CANONNAME is part of the `flags` argument; else `canonname` will be empty. `sockaddr` is a tuple describing a socket address, whose format depends on the returned `family` (a `address, port`) 2-tuple for AF_INET, a `address, port, flow info, scope id`) 4-tuple for AF_INET6, and is meant to be passed to the `socket.connect()` method.

The following example fetches address information for a hypothetical TCP connection to www.python.org on port 80 (results may differ on your system if IPv6 isn’t enabled):

```
>>> socket.getaddrinfo("www.python.org", 80, proto=socket.SOL_TCP)
[(2, 1, 6, '', ('82.94.164.162', 80)),
 (10, 1, 6, '', ('2001:888:2000:d::a2', 80, 0, 0))]
```

Changed in version 3.2: parameters can now be passed as single keyword arguments.

```
socket.getfqdn([name])
```

Return a fully qualified domain name for `name`. If `name` is omitted or empty, it is interpreted as the local host. To find the fully qualified name, the hostname returned by `gethostbyaddr()` is checked, followed by aliases for the host, if available. The first name which includes a period is selected. In case no fully qualified domain name is available, the hostname as returned by `gethostname()` is returned.

```
socket.gethostbyname(hostname)
```

Translate a host name to IPv4 address format. The IPv4 address is returned as a string, such as ‘100.50.200.5’. If the host name is an IPv4 address itself it is returned unchanged. See `gethostbyname_ex()` for a more complete interface. `gethostbyname()` does not support IPv6 name resolution, and `getaddrinfo()` should be used instead for IPv4/v6 dual stack support.

```
socket.gethostbyname_ex(hostname)
```

Translate a host name to IPv4 address format, extended interface. Return a triple `(hostname, aliaslist, ipaddrlist)` where `hostname` is the primary host name responding to the given `ip_address`, `aliaslist` is a (possibly empty) list of alternative host names for the same address, and `ipaddrlist` is a list of IPv4 addresses for the same interface on the same host (often but not always a single address). `gethostbyname_ex()` does not support IPv6 name resolution, and `getaddrinfo()` should be used instead for IPv4/v6 dual stack support.

```
socket.gethostname()
```

Return a string containing the hostname of the machine where the Python interpreter is currently executing.
If you want to know the current machine's IP address, you may want to use `gethostbyname(gethostname())`. This operation assumes that there is a valid address-to-host mapping for the host, and the assumption does not always hold.

Note: `gethostname()` doesn't always return the fully qualified domain name; use `getfqdn()` (see above).

```
socket.gethostbyaddr(ip_address)
```

Return a triple `(hostname, aliaslist, ipaddrlist)` where `hostname` is the primary host name responding to the given `ip_address`, `aliaslist` is a (possibly empty) list of alternative host names for the same address, and `ipaddrlist` is a list of IPv4/IPv6 addresses for the same interface on the same host (most likely containing only a single address). To find the fully qualified domain name, use the function `getfqdn()`.

`gethostbyaddr()` supports both IPv4 and IPv6.

```
socket.getnameinfo(sockaddr, flags)
```

Translate a socket address `sockaddr` into a 2-tuple `(host, port)`. Depending on the settings of `flags`, the result can contain a fully-qualified domain name or numeric address representation in `host`. Similarly, `port` can contain a string port name or a numeric port number.

```
socket.getprotobyname(protocolname)
```

Translate an Internet protocol name (for example, `'icmp'`) to a constant suitable for passing as the (optional) third argument to the `socket()` function. This is usually only needed for sockets opened in "raw" mode (`SOCK_RAW`); for the normal socket modes, the correct protocol is chosen automatically if the protocol is omitted or zero.

```
socket.getservbyname(servicename[, protocolname])
```

Translate an Internet service name and protocol name to a port number for that service. The optional protocol name, if given, should be `'tcp'` or `'udp'`, otherwise any protocol will match.

```
socket.getservbyport(port[, protocolname])
```

Translate an Internet port number and protocol name to a service name for that service. The optional protocol name, if given, should be `'tcp'` or `'udp'`, otherwise any protocol will match.

```
socket.socket([family[, type[, proto]]])
```

Create a new socket using the given address family, socket type and protocol number. The address family should be `AF_INET` (the default), `AF_INET6` or `AF_UNIX`. The socket type should be `SOCK_STREAM` (the default), `SOCK_DGRAM` or perhaps one of the other `SOCK_` constants. The protocol number is usually zero and may be omitted in that case.

```
socket.socketpair([family[, type[, proto]]])
```

Build a pair of connected socket objects using the given address family, socket type, and protocol number. Address family, socket type, and protocol number are as for the `socket()` function above. The default family is `AF_UNIX` if defined on the platform; otherwise, the default is `AF_INET`. Availability: Unix. Changed in version 3.2: The returned socket objects now support the whole socket API, rather than a subset.

```
socket.fromfd(fd, family, type[, proto])
```

Duplicate the file descriptor `fd` (an integer as returned by a file object's `fileno()` method) and build a socket object from the result. Address family, socket type and protocol number are as for the `socket()` function above. The file descriptor should refer to a socket, but this is not checked — subsequent operations on the object may fail if the file descriptor is invalid. This function is rarely needed, but can be used to get or set socket options on a socket passed to a program as standard input or output (such as a server started by the Unix inet daemon). The socket is assumed to be in blocking mode.

```
socket.ntohl(x)
```

Convert 32-bit positive integers from network to host byte order. On machines where the host byte order is the same as network byte order, this is a no-op; otherwise, it performs a 4-byte swap operation.

```
socket.ntohs(x)
```

Convert 16-bit positive integers from network to host byte order. On machines where the host byte order is the same as network byte order, this is a no-op; otherwise, it performs a 2-byte swap operation.
socket.

\texttt{htonl}(x)

Convert 32-bit positive integers from host to network byte order. On machines where the host byte order is the same as network byte order, this is a no-op; otherwise, it performs a 4-byte swap operation.

socket.

\texttt{htons}(x)

Convert 16-bit positive integers from host to network byte order. On machines where the host byte order is the same as network byte order, this is a no-op; otherwise, it performs a 2-byte swap operation.

socket.

\texttt{inet_aton}(\texttt{ip_string})

Convert an IPv4 address from dotted-quad string format (for example, ‘123.45.67.89’) to 32-bit packed binary format, as a bytes object four characters in length. This is useful when conversing with a program that uses the standard C library and needs objects of type \texttt{struct in_addr}, which is the C type for the 32-bit packed binary this function returns.

\texttt{inet_aton()} also accepts strings with less than three dots; see the Unix manual page \texttt{inet(3)} for details.

If the IPv4 address string passed to this function is invalid, \texttt{socket.error} will be raised. Note that exactly what is valid depends on the underlying C implementation of \texttt{inet_aton()}.

\texttt{inet_aton()} does not support IPv6, and \texttt{inet_pton()} should be used instead for IPv4/v6 dual stack support.

socket.

\texttt{inet_ntoa}(\texttt{packed_ip})

Convert a 32-bit packed IPv4 address (a bytes object four characters in length) to its standard dotted-quad string representation (for example, ‘123.45.67.89’). This is useful when conversing with a program that uses the standard C library and needs objects of type \texttt{struct in_addr}, which is the C type for the 32-bit packed binary data this function takes as an argument.

If the byte sequence passed to this function is not exactly 4 bytes in length, \texttt{socket.error} will be raised. \texttt{inet_ntoa()} does not support IPv6, and \texttt{inet_ntop()} should be used instead for IPv4/v6 dual stack support.

socket.

\texttt{inet_pton}(\texttt{address_family}, \texttt{ip_string})

Convert an IP address from its family-specific string format to a packed, binary format. \texttt{inet_pton()} is useful when a library or network protocol calls for an object of type \texttt{struct in_addr} (similar to \texttt{inet_aton()}) or \texttt{struct in6_addr}.

Supported values for \texttt{address_family} are currently \texttt{AF_INET} and \texttt{AF_INET6}. If the IP address string \texttt{ip_string} is invalid, \texttt{socket.error} will be raised. Note that exactly what is valid depends on both the value of \texttt{address_family} and the underlying implementation of \texttt{inet_pton()}.

Availability: Unix (maybe not all platforms).

socket.

\texttt{inet_ntop}(\texttt{address_family}, \texttt{packed_ip})

Convert a packed IP address (a bytes object of some number of characters) to its standard, family-specific string representation (for example, ‘7.10.0.5’ or ‘5aef:2b::8’). \texttt{inet_ntop()} is useful when a library or network protocol returns an object of type \texttt{struct in_addr} (similar to \texttt{inet_ntoa()}) or \texttt{struct in6_addr}.

Supported values for \texttt{address_family} are currently \texttt{AF_INET} and \texttt{AF_INET6}. If the string \texttt{packed_ip} is not the correct length for the specified address family, \texttt{ValueError} will be raised. A \texttt{socket.error} is raised for errors from the call to \texttt{inet_ntop()}.

Availability: Unix (maybe not all platforms).

socket.

\texttt{getdefaulttimeout}()

Return the default timeout in seconds (float) for new socket objects. A value of \texttt{None} indicates that new socket objects have no timeout. When the socket module is first imported, the default is \texttt{None}.

socket.

\texttt{setdefaulttimeout}(\texttt{timeout})

Set the default timeout in seconds (float) for new socket objects. When the socket module is first imported, the
default is None. See `settimeout()` for possible values and their respective meanings.

```
socket.SocketType
This is a Python type object that represents the socket object type. It is the same as `type(socket(...))`.
```

### 17.2.3 Socket Objects

Socket objects have the following methods. Except for `makefile()` these correspond to Unix system calls applicable to sockets.

```
socket.accept()
Accept a connection. The socket must be bound to an address and listening for connections. The return value is a pair `(conn, address)` where `conn` is a new socket object usable to send and receive data on the connection, and `address` is the address bound to the socket on the other end of the connection.

socket.bind(address)
Bind the socket to `address`. The socket must not already be bound. (The format of `address` depends on the address family — see above.)

socket.close()
Close the socket. All future operations on the socket object will fail. The remote end will receive no more data (after queued data is flushed). Sockets are automatically closed when they are garbage-collected.

Note: `close()` releases the resource associated with a connection but does not necessarily close the connection immediately. If you want to close the connection in a timely fashion, call `shutdown()` before `close()`.

socket.connect(address)
Connect to a remote socket at `address`. (The format of `address` depends on the address family — see above.)

socket.connect_ex(address)
Like `connect(address)`, but return an error indicator instead of raising an exception for errors returned by the C-level `connect()` call (other problems, such as “host not found,” can still raise exceptions). The error indicator is 0 if the operation succeeded, otherwise the value of the `errno` variable. This is useful to support, for example, asynchronous connects.

socket.detach()
Put the socket object into closed state without actually closing the underlying file descriptor. The file descriptor is returned, and can be reused for other purposes. New in version 3.2.

socket.fileno()
Return the socket’s file descriptor (a small integer). This is useful with `select.select()`.

Under Windows the small integer returned by this method cannot be used where a file descriptor can be used (such as `os.fdopen()`). Unix does not have this limitation.

socket.getpeername()
Return the remote address to which the socket is connected. This is useful to find out the port number of a remote IPv4/v6 socket, for instance. (The format of the address returned depends on the address family — see above.) On some systems this function is not supported.

socket.getsockname()
Return the socket’s own address. This is useful to find out the port number of an IPv4/v6 socket, for instance. (The format of the address returned depends on the address family — see above.)

socket.getsockopt(level, optname[, buflen])
Return the value of the given socket option (see the Unix man page `getsockopt(2)`). The needed symbolic constants (`SO_*` etc.) are defined in this module. If `buflen` is absent, an integer option is assumed and its integer value is returned by the function. If `buflen` is present, it specifies the maximum length of the buffer used to
receive the option in, and this buffer is returned as a bytes object. It is up to the caller to decode the contents of
the buffer (see the optional built-in module `struct` for a way to decode C structures encoded as byte strings).

```python
socket.gettimeout()
```

Return the timeout in seconds (float) associated with socket operations, or `None` if no timeout is set. This
reflects the last call to `setblocking()` or `settimeout()`.

```python
socket.ioctl(control, option)
```

Platform Windows

The `ioctl()` method is a limited interface to the WSAIoctl system interface. Please refer to the Win32
documentation for more information.

On other platforms, the generic `fcntl.fcntl()` and `fcntl.ioctl()` functions may be used; they accept
a socket object as their first argument.

```python
socket.listen(backlog)
```

Listen for connections made to the socket. The `backlog` argument specifies the maximum number of queued
connections and should be at least 0; the maximum value is system-dependent (usually 5), the minimum value
is forced to 0.

```python
socket.makefile(mode='r', buffering=None, *, encoding=None, errors=None, newline=None)
```

Return a `file object` associated with the socket. The exact returned type depends on the arguments given to
`makefile()`. These arguments are interpreted the same way as by the built-in `open()` function.

Closing the file object won’t close the socket unless there are no remaining references to the socket. The socket
must be in blocking mode; it can have a timeout, but the file object’s internal buffer may end up in an inconsistent
state if a timeout occurs.

**Note:** On Windows, the file-like object created by `makefile()` cannot be used where a file object with a file
descraptor is expected, such as the stream arguments of `subprocess.Popen()`.

```python
socket.recv(bufsize[, flags])
```

Receive data from the socket. The return value is a bytes object representing the data received. The maximum
amount of data to be received at once is specified by `bufsize`. See the Unix manual page `recv(2)` for the
meaning of the optional argument `flags`; it defaults to zero.

**Note:** For best match with hardware and network realities, the value of `bufsize` should be a relatively small
power of 2, for example, 4096.

```python
socket.recvfrom(bufsize[, flags])
```

Receive data from the socket. The return value is a pair (`bytes`, `address`) where `bytes` is a bytes object
representing the data received and `address` is the address of the socket sending the data. See the Unix manual page `recv(2)` for the
meaning of the optional argument `flags`; it defaults to zero. (The format of `address` depends on the address family — see above.)

```python
socket.recvfrom_into(buffer[, nbytes[, flags]])
```

Receive data from the socket, writing it into `buffer` instead of creating a new bytestring. The return value is a
pair (`nbytes`, `address`) where `nbytes` is the number of bytes received and `address` is the address of the
socket sending the data. See the Unix manual page `recv(2)` for the meaning of the optional argument `flags`; it
defaults to zero. (The format of `address` depends on the address family — see above.)

```python
socket.recv_into(buffer[, nbytes[, flags]])
```

Receive up to `nbytes` bytes from the socket, storing the data into a buffer rather than creating a new bytestring.
If `nbytes` is not specified (or 0), receive up to the size available in the given buffer. Returns the number of bytes
received. See the Unix manual page `recv(2)` for the meaning of the optional argument `flags`; it defaults to
zero.
socket.send(bytes[,flags])

Send data to the socket. The socket must be connected to a remote socket. The optional flags argument has the same meaning as for recv() above. Returns the number of bytes sent. Applications are responsible for checking that all data has been sent; if only some of the data was transmitted, the application needs to attempt delivery of the remaining data. For further information on this topic, consult the socket-howto.

socket.sendall(bytes[,flags])

Send data to the socket. The socket must be connected to a remote socket. The optional flags argument has the same meaning as for recv() above. Unlike send(), this method continues to send data from bytes until either all data has been sent or an error occurs. None is returned on success. On error, an exception is raised, and there is no way to determine how much data, if any, was successfully sent.

socket.sendto(bytes[,flags],address)

Send data to the socket. The socket should not be connected to a remote socket, since the destination socket is specified by address. The optional flags argument has the same meaning as for recv() above. Return the number of bytes sent. (The format of address depends on the address family — see above.)

socket.setblocking(flag)

Set blocking or non-blocking mode of the socket: if flag is false, the socket is set to non-blocking, else to blocking mode.

This method is a shorthand for certain settimeout() calls:

- sock.setblocking(True) is equivalent to sock.settimeout(None)
- sock.setblocking(False) is equivalent to sock.settimeout(0.0)

socket.settimeout(value)

Set a timeout on blocking socket operations. The value argument can be a nonnegative floating point number expressing seconds, or None. If a non-zero value is given, subsequent socket operations will raise a timeout exception if the timeout period value has elapsed before the operation has completed. If zero is given, the socket is put in non-blocking mode. If None is given, the socket is put in blocking mode.

For further information, please consult the notes on socket timeouts.

socket.setsockopt(level, optname, value)

Set the value of the given socket option (see the Unix manual page setsockopt(2)). The needed symbolic constants are defined in the socket module (SO_* etc.). The value can be an integer or a bytes object representing a buffer. In the latter case it is up to the caller to ensure that the bytestring contains the proper bits (see the optional built-in module struct for a way to encode C structures as bytestrings).

socket.shutdown(how)

Shut down one or both halves of the connection. If how is SHUT_RD, further receives are disallowed. If how is SHUT_WR, further sends are disallowed. If how is SHUT_RDWR, further sends and receives are disallowed. Depending on the platform, shutting down one half of the connection can also close the opposite half (e.g. on Mac OS X, shutdown(SHUT_WR) does not allow further reads on the other end of the connection).

Note that there are no methods read() or write(); use recv() and send() without flags argument instead.

Socket objects also have these (read-only) attributes that correspond to the values given to the socket constructor.

socket.family

The socket family.

socket.type

The socket type.

socket.proto

The socket protocol.
17.2.4 Notes on socket timeouts

A socket object can be in one of three modes: blocking, non-blocking, or timeout. Sockets are by default always created in blocking mode, but this can be changed by calling `setdefaulttimeout()`.

- In **blocking mode**, operations block until complete or the system returns an error (such as connection timed out).
- In **non-blocking mode**, operations fail (with an error that is unfortunately system-dependent) if they cannot be completed immediately: functions from the `select` can be used to know when and whether a socket is available for reading or writing.
- In **timeout mode**, operations fail if they cannot be completed within the timeout specified for the socket (they raise a `timeout` exception) or if the system returns an error.

**Note:** At the operating system level, sockets in **timeout mode** are internally set in non-blocking mode. Also, the blocking and timeout modes are shared between file descriptors and socket objects that refer to the same network endpoint. This implementation detail can have visible consequences if e.g. you decide to use the `fileno()` of a socket.

**Timeouts and the connect method**

The `connect()` operation is also subject to the timeout setting, and in general it is recommended to call `settimeout()` before calling `connect()` or pass a timeout parameter to `create_connection()`. However, the system network stack may also return a connection timeout error of its own regardless of any Python socket timeout setting.

**Timeouts and the accept method**

If `getdefaulttimeout()` is not None, sockets returned by the `accept()` method inherit that timeout. Otherwise, the behaviour depends on settings of the listening socket:

- if the listening socket is in **blocking mode** or in **timeout mode**, the socket returned by `accept()` is in **blocking mode**;
- if the listening socket is in **non-blocking mode**, whether the socket returned by `accept()` is in blocking or non-blocking mode is operating system-dependent. If you want to ensure cross-platform behaviour, it is recommended you manually override this setting.

17.2.5 Example

Here are four minimal example programs using the TCP/IP protocol: a server that echoes all data that it receives back (servicing only one client), and a client using it. Note that a server must perform the sequence `socket()`, `bind()`, `listen()`, `accept()` (possibly repeating the `accept()` to service more than one client), while a client only needs the sequence `socket()`, `connect()`. Also note that the server does not `sendall()`/*recv()` on the socket it is listening on but on the new socket returned by `accept()`.

The first two examples support IPv4 only.

```python
# Echo server program
import socket

HOST = ''             # Symbolic name meaning all available interfaces
PORT = 50007           # Arbitrary non-privileged port
s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
```
s.bind((HOST, PORT))
s.listen(1)
conn, addr = s.accept()
print('Connected by', addr)
while True:
    data = conn.recv(1024)
    if not data:
        break
    conn.sendall(data)
conn.close()

# Echo client program
import socket

HOST = 'daring.cwi.nl'  # The remote host
PORT = 50007  # The same port as used by the server
s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
s.connect((HOST, PORT))
s.sendall(b'Hello, world')
data = s.recv(1024)
s.close()
print('Received', repr(data))

The next two examples are identical to the above two, but support both IPv4 and IPv6. The server side will listen to the first address family available (it should listen to both instead). On most of IPv6-ready systems, IPv6 will take precedence and the server may not accept IPv4 traffic. The client side will try to connect to the all addresses returned as a result of the name resolution, and sends traffic to the first one connected successfully.

# Echo server program
import socket
import sys

HOST = None  # Symbolic name meaning all available interfaces
PORT = 50007  # Arbitrary non-privileged port
s = None
for res in socket.getaddrinfo(HOST, PORT, socket.AF_UNSPEC,
                               socket.SOCK_STREAM, 0, socket.AI_PASSIVE):
    af, socktype, proto, canonname, sa = res
    try:
        s = socket.socket(af, socktype, proto)
    except socket.error as msg:
        s = None
        continue
    try:
        s.bind(sa)
        s.listen(1)
    except socket.error as msg:
        s.close()
        s = None
        continue
    break
if s is None:
    print('could not open socket')
system.exit(1)
conn, addr = s.accept()
print('Connected by', addr)
while True:
    data = conn.recv(1024)
    if not data: break
    conn.send(data)
conn.close()

# Echo client program
import socket
import sys

HOST = 'daring.cwi.nl'    # The remote host
PORT = 50007             # The same port as used by the server
s = None
for res in socket.getaddrinfo(HOST, PORT, socket.AF_UNSPEC, socket.SOCK_STREAM):
    af, socktype, proto, canonname, sa = res
    try: s = socket.socket(af, socktype, proto)
    except socket.error as msg: s = None continue
    try: s.connect(sa)
    except socket.error as msg: s.close() s = None continue
break
if s is None:
    print('could not open socket')
    sys.exit(1)
s.sendall(b'Hello, world')
data = s.recv(1024)
s.close()
print('Received', repr(data))

The last example shows how to write a very simple network sniffer with raw sockets on Windows. The example requires administrator privileges to modify the interface:

import socket

# the public network interface
HOST = socket.gethostbyname(socket.gethostname())

# create a raw socket and bind it to the public interface
s = socket.socket(socket.AF_INET, socket.SOCK_RAW, socket.IPPROTO_IP)
s.bind((HOST, 0))

# Include IP headers
s.setsockopt(socket.IPPROTO_IP, socket.IP_HDRINCL, 1)

# receive all packages
s.ioctl(socket.SIO_RCVALL, socket.RCVALL_ON)

# receive a package
print(s.recvfrom(65565))
# disabled promiscuous mode
s.ioctl(socket.SIO_RCVALL, socket.RCVALL_OFF)

Running an example several times with too small delay between executions, could lead to this error:

```python
socket.error: [Errno 98] Address already in use
```

This is because the previous execution has left the socket in a TIME_WAIT state, and can’t be immediately reused.

There is a `socket` flag to set, in order to prevent this, `socket.SO_REUSEADDR`:

```python
s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
s.bind((HOST, PORT))
```

the `SO_REUSEADDR` flag tells the kernel to reuse a local socket in TIME_WAIT state, without waiting for its natural timeout to expire.

See Also:

For an introduction to socket programming (in C), see the following papers:

- An Introductory 4.3BSD Interprocess Communication Tutorial, by Stuart Sechrest
- An Advanced 4.3BSD Interprocess Communication Tutorial, by Samuel J. Leffler et al,
both in the UNIX Programmer’s Manual, Supplementary Documents 1 (sections PS1:7 and PS1:8). The platform-specific reference material for the various socket-related system calls are also a valuable source of information on the details of socket semantics. For Unix, refer to the manual pages; for Windows, see the WinSock (or Winsock 2) specification. For IPv6-ready APIs, readers may want to refer to RFC 3493 titled Basic Socket Interface Extensions for IPv6.

## 17.3 ssl — TLS/SSL wrapper for socket objects

Source code: Lib/ssl.py

This module provides access to Transport Layer Security (often known as “Secure Sockets Layer”) encryption and peer authentication facilities for network sockets, both client-side and server-side. This module uses the OpenSSL library. It is available on all modern Unix systems, Windows, Mac OS X, and probably additional platforms, as long as OpenSSL is installed on that platform.

Note: Some behavior may be platform dependent, since calls are made to the operating system socket APIs. The installed version of OpenSSL may also cause variations in behavior.

This section documents the objects and functions in the `ssl` module; for more general information about TLS, SSL, and certificates, the reader is referred to the documents in the “See Also” section at the bottom.

This module provides a class, `ssl.SSLSocket`, which is derived from the `socket.socket` type, and provides a socket-like wrapper that also encrypts and decrypts the data going over the socket with SSL. It supports additional methods such as `getpeercert()`, which retrieves the certificate of the other side of the connection, and `cipher()`, which retrieves the cipher being used for the secure connection.

For more sophisticated applications, the `ssl.SSLContext` class helps manage settings and certificates, which can then be inherited by SSL sockets created through the `SSLContext.wrap_socket()` method.
17.3.1 Functions, Constants, and Exceptions

exception ssl.SSLError
Raised to signal an error from the underlying SSL implementation (currently provided by the OpenSSL library). This signifies some problem in the higher-level encryption and authentication layer that’s superimposed on the underlying network connection. This error is a subtype of socket.error, which in turn is a subtype of IOError. The error code and message of SSLError instances are provided by the OpenSSL library.

exception ssl.CertificateError
Raised to signal an error with a certificate (such as mismatching hostname). Certificate errors detected by OpenSSL, though, raise an SSLError.

Socket creation

The following function allows for standalone socket creation. Starting from Python 3.2, it can be more flexible to use SSLContext.wrap_socket() instead.

```python
ssl.wrap_socket(sock, keyfile=None, certfile=None, server_side=False, cert_reqs=CERT_NONE,
                 ssl_version={see docs}, ca_certs=None, do_handshake_on_connect=True, suppress_ragged_eofs=True,
                 ciphers=None)
```

Takes an instance `sock` of `socket.socket`, and returns an instance of `ssl.SSLSocket`, a subtype of `socket.socket`, which wraps the underlying socket in an SSL context. For client-side sockets, the context construction is lazy; if the underlying socket isn’t connected yet, the context construction will be performed after `connect()` is called on the socket. For server-side sockets, if the socket has no remote peer, it is assumed to be a listening socket, and the server-side SSL wrapping is automatically performed on client connections accepted via the `accept()` method. `wrap_socket()` may raise SSLError.

The `keyfile` and `certfile` parameters specify optional files which contain a certificate to be used to identify the local side of the connection. See the discussion of Certificates for more information on how the certificate is stored in the `certfile`.

The parameter `server_side` is a boolean which identifies whether server-side or client-side behavior is desired from this socket.

The parameter `cert_reqs` specifies whether a certificate is required from the other side of the connection, and whether it will be validated if provided. It must be one of the three values CERT_NONE (certificates ignored), CERT_OPTIONAL (not required, but validated if provided), or CERT_REQUIRED (required and validated). If the value of this parameter is not CERT_NONE, then the `ca_certs` parameter must point to a file of CA certificates.

The `ca_certs` file contains a set of concatenated “certification authority” certificates, which are used to validate certificates passed from the other end of the connection. See the discussion of Certificates for more information about how to arrange the certificates in this file.

The parameter `ssl_version` specifies which version of the SSL protocol to use. Typically, the server chooses a particular protocol version, and the client must adapt to the server’s choice. Most of the versions are not interoperable with the other versions. If not specified, the default is PROTOCOL_SSLv23; it provides the most compatibility with other versions.

Here’s a table showing which versions in a client (down the side) can connect to which versions in a server (along the top):

<table>
<thead>
<tr>
<th>client / server</th>
<th>SSLv2</th>
<th>SSLv3</th>
<th>SSLv23</th>
<th>TLSv1</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSLv2</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>SSLv3</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>SSLv23</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>TLSv1</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>
Note: Which connections succeed will vary depending on the version of OpenSSL. For instance, in some older versions of OpenSSL (such as 0.9.7i on OS X 10.4), an SSLv2 client could not connect to an SSLv23 server. Another example: beginning with OpenSSL 1.0.0, an SSLv23 client will not actually attempt SSLv2 connections unless you explicitly enable SSLv2 ciphers; for example, you might specify "ALL" or "SSLv2" as the ciphers parameter to enable them.

The ciphers parameter sets the available ciphers for this SSL object. It should be a string in the OpenSSL cipher list format.

The parameter do_handshake_on_connect specifies whether to do the SSL handshake automatically after doing a socket.connect(), or whether the application program will call it explicitly, by invoking the SSLSocket.do_handshake() method. Calling SSLSocket.do_handshake() explicitly gives the program control over the blocking behavior of the socket I/O involved in the handshake.

The parameter suppress_ragged_eofs specifies how the SSLSocket.recv() method should signal unexpected EOF from the other end of the connection. If specified as True (the default), it returns a normal EOF (an empty bytes object) in response to unexpected EOF errors raised from the underlying socket; if False, it will raise the exceptions back to the caller. Changed in version 3.2: New optional argument ciphers.

Random generation

ssl.RAND_status()

Returns True if the SSL pseudo-random number generator has been seeded with ‘enough’ randomness, and False otherwise. You can use ssl.RAND_egd() and ssl.RAND_add() to increase the randomness of the pseudo-random number generator.

ssl.RAND_egd(path)

If you are running an entropy-gathering daemon (EGD) somewhere, and path is the pathname of a socket connection open to it, this will read 256 bytes of randomness from the socket, and add it to the SSL pseudo-random number generator to increase the security of generated secret keys. This is typically only necessary on systems without better sources of randomness.


ssl.RAND_add(bytes, entropy)

Mixes the given bytes into the SSL pseudo-random number generator. The parameter entropy (a float) is a lower bound on the entropy contained in string (so you can always use 0.0). See RFC 1750 for more information on sources of entropy.

Certificate handling

ssl.match_hostname(cert, hostname)

Verify that cert (in decoded format as returned by SSLSocket.getpeercert()) matches the given hostname. The rules applied are those for checking the identity of HTTPS servers as outlined in RFC 2818, except that IP addresses are not currently supported. In addition to HTTPS, this function should be suitable for checking the identity of servers in various SSL-based protocols such as FTPS, IMAPS, POP3s and others.

CertificateError is raised on failure. On success, the function returns nothing:

>>> cert = {'subject': ((('commonName', 'example.com'),),)}
>>> ssl.match_hostname(cert, "example.com")
>>> ssl.match_hostname(cert, "example.org")
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>

17.3. ssl — TLS/SSL wrapper for socket objects
ssl.\texttt{CertificateError}: hostname ‘example.org’ doesn’t match ‘example.com’

New in version 3.2.

\texttt{ssl.cert_time_to_seconds(timestring)}

Returns a floating-point value containing a normal seconds-after-the-epoch time value, given the time-string representing the “notBefore” or “notAfter” date from a certificate.

Here’s an example:

\begin{verbatim}
>>> import ssl
>>> ssl.cert_time_to_seconds("May 9 00:00:00 2007 GMT")
1178694000.0
>>> import time
>>> time.ctime(ssl.cert_time_to_seconds("May 9 00:00:00 2007 GMT"))
'Wed May 9 00:00:00 2007'
\end{verbatim}

\texttt{ssl.get_server_certificate(addr, ssl_version=\texttt{PROTOCOL_SSLv3}, ca_certs=None)}

Given the address \texttt{addr} of an SSL-protected server, as a (hostname, port-number) pair, fetches the server’s certificate, and returns it as a PEM-encoded string. If \texttt{ssl_version} is specified, uses that version of the SSL protocol to attempt to connect to the server. If \texttt{ca_certs} is specified, it should be a file containing a list of root certificates, the same format as used for the same parameter in \texttt{wrap_socket()}. The call will attempt to validate the server certificate against that set of root certificates, and will fail if the validation attempt fails.

\texttt{ssl.DER_cert_to_PEM_cert(DER_cert_bytes)}

Given a certificate as a DER-encoded blob of bytes, returns a PEM-encoded string version of the same certificate.

\texttt{ssl.PEM_cert_to_DER_cert(PEM_cert_string)}

Given a certificate as an ASCII PEM string, returns a DER-encoded sequence of bytes for that same certificate.

\textbf{Constants}

\texttt{ssl.CERT_NONE}

Possible value for \texttt{SSLCertificateContext.verify_mode}, or the \texttt{cert_reqs} parameter to \texttt{wrap_socket()}. In this mode (the default), no certificates will be required from the other side of the socket connection. If a certificate is received from the other end, no attempt to validate it is made.

See the discussion of Security considerations below.

\texttt{ssl.CERT_OPTIONAL}

Possible value for \texttt{SSLCertificateContext.verify_mode}, or the \texttt{cert_reqs} parameter to \texttt{wrap_socket()}. In this mode no certificates will be required from the other side of the socket connection; but if they are provided, validation will be attempted and an \texttt{SSLError} will be raised on failure.

Use of this setting requires a valid set of CA certificates to be passed, either to \texttt{SSLCertificateContext.load_verify_locations()} or as a value of the \texttt{ca_certs} parameter to \texttt{wrap_socket()}.

\texttt{ssl.CERT_REQUIRED}

Possible value for \texttt{SSLCertificateContext.verify_mode}, or the \texttt{cert_reqs} parameter to \texttt{wrap_socket()}. In this mode, certificates are required from the other side of the socket connection; an \texttt{SSLError} will be raised if no certificate is provided, or if its validation fails.

Use of this setting requires a valid set of CA certificates to be passed, either to \texttt{SSLCertificateContext.load_verify_locations()} or as a value of the \texttt{ca_certs} parameter to \texttt{wrap_socket()}. 

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ssl.PROTOCOL_SSLv2
Selects SSL version 2 as the channel encryption protocol.
This protocol is not available if OpenSSL is compiled with OPENSSL_NO_SSL2 flag.

Warning: SSL version 2 is insecure. Its use is highly discouraged.

ssl.PROTOCOL_SSLv23
Selects SSL version 2 or 3 as the channel encryption protocol. This is a setting to use with servers for maximum compatibility with the other end of an SSL connection, but it may cause the specific ciphers chosen for the encryption to be of fairly low quality.

ssl.PROTOCOL_SSLv3
Selects SSL version 3 as the channel encryption protocol. For clients, this is the maximally compatible SSL variant.

ssl.PROTOCOL_TLSv1
Selects TLS version 1 as the channel encryption protocol. This is the most modern version, and probably the best choice for maximum protection, if both sides can speak it.

ssl.OP_ALL
Enables workarounds for various bugs present in other SSL implementations. This option is set by default. It does not necessarily set the same flags as OpenSSL’s SSL_OP_ALL constant. New in version 3.2.

ssl.OP_NO_SSLv2
Prevents an SSLv2 connection. This option is only applicable in conjunction with PROTOCOL_SSLv23. It prevents the peers from choosing SSLv2 as the protocol version. New in version 3.2.

ssl.OP_NO_SSLv3
Prevents an SSLv3 connection. This option is only applicable in conjunction with PROTOCOL_SSLv23. It prevents the peers from choosing SSLv3 as the protocol version. New in version 3.2.

ssl.OP_NO_TLSv1
Prevents a TLSv1 connection. This option is only applicable in conjunction with PROTOCOL_SSLv23. It prevents the peers from choosing TLSv1 as the protocol version. New in version 3.2.

ssl.HAS_SNI
Whether the OpenSSL library has built-in support for the Server Name Indication extension to the SSLv3 and TLSv1 protocols (as defined in RFC 4366). When true, you can use the server_hostname argument to SSLContext.wrap_socket(). New in version 3.2.

ssl.OPENSSL_VERSION
The version string of the OpenSSL library loaded by the interpreter:

>>> ssl.OPENSSL_VERSION
‘OpenSSL 0.9.8k 25 Mar 2009’

New in version 3.2.

ssl.OPENSSL_VERSION_INFO
A tuple of five integers representing version information about the OpenSSL library:

>>> ssl.OPENSSL_VERSION_INFO
(0, 9, 8, 11, 15)

New in version 3.2.
ssl.OPENSSL_VERSION_NUMBER
The raw version number of the OpenSSL library, as a single integer:

```python
>>> ssl.OPENSSL_VERSION_NUMBER
9470143
>>> hex(ssl.OPENSSL_VERSION_NUMBER)
'0x9080bf'
```

New in version 3.2.

### 17.3.2 SSL Sockets

SSL sockets provide the following methods of *Socket Objects*:

- `accept()`
- `bind()`
- `close()`
- `connect()`
- `detach()`
- `fileno()`
- `getpeерname(), getsockname()`
- `getsockopt(), setsockopt()`
- `gettimeout(), settimeout(), setblocking()`
- `listen()`
- `makefile()`
- `recv(), recv_into()` (but passing a non-zero `flags` argument is not allowed)
- `send(), sendall()` (with the same limitation)
- `shutdown()`

However, since the SSL (and TLS) protocol has its own framing atop of TCP, the SSL sockets abstraction can, in certain respects, diverge from the specification of normal, OS-level sockets. See especially the *notes on non-blocking sockets*.

SSL sockets also have the following additional methods and attributes:

**SSLSocket**. **do_handshake()**
Perform the SSL setup handshake.

**SSLSocket**. **getpeercert**(binary_form=False)
If there is no certificate for the peer on the other end of the connection, returns `None`.

If the parameter `binary_form` is `False`, and a certificate was received from the peer, this method returns a `dict` instance. If the certificate was not validated, the dict is empty. If the certificate was validated, it returns a dict with the keys `subject` (the principal for which the certificate was issued), and `notAfter` (the time after which the certificate should not be trusted). If a certificate contains an instance of the *Subject Alternative Name* extension (see **RFC 3280**), there will also be a `subjectAltName` key in the dictionary.

The “subject” field is a tuple containing the sequence of relative distinguished names (RDNs) given in the certificate’s data structure for the principal, and each RDN is a sequence of name-value pairs:
If the `binary_form` parameter is `True`, and a certificate was provided, this method returns the DER-encoded form of the entire certificate as a sequence of bytes, or `None` if the peer did not provide a certificate. This return value is independent of validation; if validation was required (`CERT_OPTIONAL` or `CERT_REQUIRED`), it will have been validated, but if `CERT_NONE` was used to establish the connection, the certificate, if present, will not have been validated. Changed in version 3.2: The returned dictionary includes additional items such as `issuer` and `notBefore`.

`SSLSocket.cipher()`
Returns a three-value tuple containing the name of the cipher being used, the version of the SSL protocol that defines its use, and the number of secret bits being used. If no connection has been established, returns `None`.

`SSLSocket.unwrap()`
Performs the SSL shutdown handshake, which removes the TLS layer from the underlying socket, and returns the underlying socket object. This can be used to go from encrypted operation over a connection to unencrypted. The returned socket should always be used for further communication with the other side of the connection, rather than the original socket.

`SSLSocket.context`
The `SSLContext` object this SSL socket is tied to. If the SSL socket was created using the top-level `wrap_socket()` function (rather than `SSLContext.wrap_socket()`), this is a custom context object created for this SSL socket. New in version 3.2.

### 17.3.3 SSL Contexts

New in version 3.2. An SSL context holds various data longer-lived than single SSL connections, such as SSL configuration options, certificate(s) and private key(s). It also manages a cache of SSL sessions for server-side sockets, in order to speed up repeated connections from the same clients.

```python
class ssl.SSLContext (protocol)
Create a new SSL context. You must pass `protocol` which must be one of the `PROTOCOL_*` constants defined in this module. `PROTOCOL_SSLv23` is recommended for maximum interoperability.

SSLContext objects have the following methods and attributes:

`SSLContext.load_cert_chain` *(certfile, keyfile=None)*
Load a private key and the corresponding certificate. The `certfile` string must be the path to a single file in PEM format containing the certificate as well as any number of CA certificates needed to establish the certificate’s authenticity. The `keyfile` string, if present, must point to a file containing the private key in. Otherwise the private key will be taken from `certfile` as well. See the discussion of `Certificates` for more information on how the certificate is stored in the `certfile`.

An `SSLError` is raised if the private key doesn’t match with the certificate.

`SSLContext.load_verify_locations` *(cafile=None, capath=None)*
Load a set of ”certification authority” (CA) certificates used to validate other peers’ certificates when `verify_mode` is other than `CERT_NONE`. At least one of `cafile` or `capath` must be specified.

The `cafile` string, if present, is the path to a file of concatenated CA certificates in PEM format. See the discussion of `Certificates` for more information about how to arrange the certificates in this file.
The `capath` string, if present, is the path to a directory containing several CA certificates in PEM format, following an OpenSSL specific layout.

`SSLContext.set_default_verify_paths()`
Load a set of default “certification authority” (CA) certificates from a filesystem path defined when building the OpenSSL library. Unfortunately, there’s no easy way to know whether this method succeeds: no error is returned if no certificates are to be found. When the OpenSSL library is provided as part of the operating system, though, it is likely to be configured properly.

`SSLContext.set_ciphers(ciphers)`
Set the available ciphers for sockets created with this context. It should be a string in the OpenSSL cipher list format. If no cipher can be selected (because compile-time options or other configuration forbids use of all the specified ciphers), an `SSLError` will be raised.

**Note:** when connected, the `SSLSocket.cipher()` method of SSL sockets will give the currently selected cipher.

`SSLContext.wrap_socket(sock, server_side=False, do_handshake_on_connect=True, suppress_ragged_eofs=True, server_hostname=None)`
Wrap an existing Python socket `sock` and return an `SSLSocket` object. The SSL socket is tied to the context, its settings and certificates. The parameters `server_side`, `do_handshake_on_connect` and `suppress_ragged_eofs` have the same meaning as in the top-level `wrap_socket()` function.

On client connections, the optional parameter `server_hostname` specifies the hostname of the service which we are connecting to. This allows a single server to host multiple SSL-based services with distinct certificates, quite similarly to HTTP virtual hosts. Specifying `server_hostname` will raise a `ValueError` if the OpenSSL library doesn’t have support for it (that is, if `HAS_SNI` is False). Specifying `server_hostname` will also raise a `ValueError` if `server_side` is true.

`SSLContext.session_stats()`
Get statistics about the SSL sessions created or managed by this context. A dictionary is returned which maps the names of each piece of information to their numeric values. For example, here is the total number of hits and misses in the session cache since the context was created:

```python
>>> stats = context.session_stats()
>>> stats['hits'], stats['misses']
(0, 0)
```

`SSLContext.options`
An integer representing the set of SSL options enabled on this context. The default value is `OP_ALL`, but you can specify other options such as `OP_NO_SSLv2` by ORing them together.

**Note:** With versions of OpenSSL older than 0.9.8m, it is only possible to set options, not to clear them. Attempting to clear an option (by resetting the corresponding bits) will raise a `ValueError`.

`SSLContext.protocol`
The protocol version chosen when constructing the context. This attribute is read-only.

`SSLContext.verify_mode`
Whether to try to verify other peers’ certificates and how to behave if verification fails. This attribute must be one of `CERT_NONE`, `CERT_OPTIONAL` or `CERT_REQUIRED`. 

---

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17.3.4 Certificates

Certificates in general are part of a public-key / private-key system. In this system, each principal, (which may be a machine, or a person, or an organization) is assigned a unique two-part encryption key. One part of the key is public, and is called the public key; the other part is kept secret, and is called the private key. The two parts are related, in that if you encrypt a message with one of the parts, you can decrypt it with the other part, and **only** with the other part.

A certificate contains information about two principals. It contains the name of a subject, and the subject’s public key. It also contains a statement by a second principal, the issuer, that the subject is who he claims to be, and that this is indeed the subject’s public key. The issuer’s statement is signed with the issuer’s private key, which only the issuer knows. However, anyone can verify the issuer’s statement by finding the issuer’s public key, decrypting the statement with it, and comparing it to the other information in the certificate. The certificate also contains information about the time period over which it is valid. This is expressed as two fields, called “notBefore” and “notAfter”.

In the Python use of certificates, a client or server can use a certificate to prove who they are. The other side of a network connection can also be required to produce a certificate, and that certificate can be validated to the satisfaction of the client or server that requires such validation. The connection attempt can be set to raise an exception if the validation fails. Validation is done automatically, by the underlying OpenSSL framework; the application need not concern itself with its mechanics. But the application does usually need to provide sets of certificates to allow this process to take place.

Python uses files to contain certificates. They should be formatted as “PEM” (see RFC 1422), which is a base-64 encoded form wrapped with a header line and a footer line:

```
-----BEGIN CERTIFICATE-----
... (certificate in base64 PEM encoding) ...
-----END CERTIFICATE-----
```

**Certificate chains**

The Python files which contain certificates can contain a sequence of certificates, sometimes called a certificate chain. This chain should start with the specific certificate for the principal who “is” the client or server, and then the certificate for the issuer of that certificate, and then the certificate for the issuer of that certificate, and so on up the chain till you get to a certificate which is self-signed, that is, a certificate which has the same subject and issuer, sometimes called a root certificate. The certificates should just be concatenated together in the certificate file. For example, suppose we had a three certificate chain, from our server certificate to the certificate of the certification authority that signed our server certificate, to the root certificate of the agency which issued the certification authority’s certificate:

```
-----BEGIN CERTIFICATE-----
... (certificate for your server)...
-----END CERTIFICATE-----
-----BEGIN CERTIFICATE-----
... (the certificate for the CA)...
-----END CERTIFICATE-----
-----BEGIN CERTIFICATE-----
... (the root certificate for the CA’s issuer)...
-----END CERTIFICATE-----
```

**CA certificates**

If you are going to require validation of the other side of the connection’s certificate, you need to provide a “CA certs” file, filled with the certificate chains for each issuer you are willing to trust. Again, this file just contains these chains concatenated together. For validation, Python will use the first chain it finds in the file which matches. Some “standard” root certificates are available from various certification authorities: CACert.org, Thawte, Verisign, Positive SSL (used by python.org), Equifax and GeoTrust.
In general, if you are using SSL3 or TLS1, you don’t need to put the full chain in your “CA certs” file; you only need the root certificates, and the remote peer is supposed to furnish the other certificates necessary to chain from its certificate to a root certificate. See RFC 4158 for more discussion of the way in which certification chains can be built.

Combined key and certificate

Often the private key is stored in the same file as the certificate; in this case, only the certfile parameter to SSLContext.load_cert_chain() and wrap_socket() needs to be passed. If the private key is stored with the certificate, it should come before the first certificate in the certificate chain:

```
-----BEGIN RSA PRIVATE KEY-----
... (private key in base64 encoding) ...
-----END RSA PRIVATE KEY-----
-----BEGIN CERTIFICATE-----
... (certificate in base64 PEM encoding) ...
-----END CERTIFICATE-----
```

Self-signed certificates

If you are going to create a server that provides SSL-encrypted connection services, you will need to acquire a certificate for that service. There are many ways of acquiring appropriate certificates, such as buying one from a certification authority. Another common practice is to generate a self-signed certificate. The simplest way to do this is with the OpenSSL package, using something like the following:

```
% openssl req -new -x509 -days 365 -nodes -out cert.pem -keyout cert.pem
Generating a 1024 bit RSA private key
........++++++
.............................++++++
writing new private key to 'cert.pem'
-----
You are about to be asked to enter information that will be incorporated into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN. There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Country Name (2 letter code) [AU]:US
State or Province Name (full name) [Some-State]:MyState
Locality Name (eg, city) []:Some City
Organization Name (eg, company) [Internet Widgits Pty Ltd]:My Organization, Inc.
Organizational Unit Name (eg, section) []:My Group
Common Name (eg, YOUR name) []:myserver.mygroup.myorganization.com
Email Address []:ops@myserver.mygroup.myorganization.com
%
```

The disadvantage of a self-signed certificate is that it is its own root certificate, and no one else will have it in their cache of known (and trusted) root certificates.
17.3.5 Examples

Testing for SSL support

To test for the presence of SSL support in a Python installation, user code should use the following idiom:

```python
try:
    import ssl
except ImportError:
    pass
else:
    ... # do something that requires SSL support
```

Client-side operation

This example connects to an SSL server and prints the server’s certificate:

```python
import socket, ssl, pprint

s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
# require a certificate from the server
ssl_sock = ssl.wrap_socket(s,
    ca_certs="/etc/ca_certs_file",
    cert_reqs=ssl.CERT_REQUIRED)
ssl_sock.connect(('www.verisign.com', 443))
pprint.pprint(ssl_sock.getpeercert())
ssl_sock.close()
```

As of January 6, 2012, the certificate printed by this program looks like this:

```json
{'issuer': (((('countryName', 'US'),),
    ((('organizationName', 'VeriSign, Inc.'),),
    ((('organizationalUnitName', 'VeriSign Trust Network'),),
    ((('organizationalUnitName',
        'Terms of use at https://www.verisign.com/rpa (c)06'),),
    ((('commonName',
        'VeriSign Class 3 Extended Validation SSL SGC CA'),)),)
    'notAfter': 'May 25 23:59:59 2012 GMT',
    'notBefore': 'May 26 00:00:00 2010 GMT',
    'serialNumber': '53D2BEF924A7245E83CA01E46CAA2477',
    'subject': (((('1.3.6.1.4.1.311.60.2.1.3', 'US'),),
    ((1.3.6.1.4.1.311.60.2.1.2', 'Delaware'),),
    (('businessCategory', 'V1.0, Clause 5.(b)'),),
    (('serialNumber', '2497886'),),
    (('countryName', 'US'),),
    (('postalCode', '94043'),),
    (('stateOrProvinceName', 'California'),),
    (('localityName', 'Mountain View'),),
    (('streetAddress', '487 East Middlefield Road'),),
    (('organizationName', 'VeriSign, Inc.'),),
    (('organizationalUnitName', 'Production Security Services'),),
    (('commonName', 'www.verisign.com'),)),
    'subjectAltName': (((('DNS', 'www.verisign.com'),),
```

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{'DNS', 'verisign.com'),
('DNS', 'www.verisign.net'),
('DNS', 'verisign.net'),
('DNS', 'www.verisign.mobi'),
('DNS', 'verisign.mobi'),
('DNS', 'www.verisign.eu'),
('DNS', 'verisign.eu'))},

'version': 3}

This other example first creates an SSL context, instructs it to verify certificates sent by peers, and feeds it a set of recognized certificate authorities (CA):

```python
>>>
context = ssl.SSLContext(ssl.PROTOCOL_SSLv23)

context.verify_mode = ssl.CERT_REQUIRED
context.load_verify_locations("/etc/ssl/certs/ca-bundle.crt")
```

(it is assumed your operating system places a bundle of all CA certificates in `/etc/ssl/certs/ca-bundle.crt`; if not, you’ll get an error and have to adjust the location)

When you use the context to connect to a server, `CERT_REQUIRED` validates the server certificate: it ensures that the server certificate was signed with one of the CA certificates, and checks the signature for correctness:

```python
>>>
conn = context.wrap_socket(socket.socket(socket.AF_INET))

conn.connect(('linuxfr.org', 443))
```

You should then fetch the certificate and check its fields for conformity:

```python
>>> cert = conn.getpeercert()

>>> ssl.match_hostname(cert, "linuxfr.org")
```

Visual inspection shows that the certificate does identify the desired service (that is, the HTTPS host `linuxfr.org`):

```python
>>> pprint.pprint(cert)

{'issuer': ((('organizationName', 'CAcert Inc.'),),
     (('organizationalUnitName', 'http://www.CAcert.org'),),
     (('commonName', 'CAcert Class 3 Root'),)),
'notAfter': 'Jun 7 21:02:24 2013 GMT',
'notBefore': 'Jun 8 21:02:24 2011 GMT',
'serialNumber': 'D3E9',
'subject': (((('commonName', 'linuxfr.org'),)),
'subjectAltName': (((('DNS', 'linuxfr.org'),),
     ('othername', '<unsupported>'),
     ('DNS', 'linuxfr.org'),
     ('othername', '<unsupported>'),
     ('DNS', 'dev.linuxfr.org'),
     ('othername', '<unsupported>'),
     ('DNS', 'prod.linuxfr.org'),
     ('othername', '<unsupported>'),
     ('DNS', 'alpha.linuxfr.org'),
     ('othername', '<unsupported>'),
     ('DNS', '*.linuxfr.org'),
     ('othername', '<unsupported>'))),
'version': 3}
```

Now that you are assured of its authenticity, you can proceed to talk with the server:

```python
>>> conn.sendall(b"HEAD / HTTP/1.0\r\nHost: linuxfr.org\r\n\r
")

>>> pprint.pprint(conn.recv(1024).split(b"\r\n"))[b'HTTP/1.1 302 Found',

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See the discussion of Security considerations below.

**Server-side operation**

For server operation, typically you’ll need to have a server certificate, and private key, each in a file. You’ll first create a context holding the key and the certificate, so that clients can check your authenticity. Then you’ll open a socket, bind it to a port, call listen() on it, and start waiting for clients to connect:

```python
import socket, ssl

context = ssl.SSLContext(ssl.PROTOCOL_TLSv1)
context.load_cert_chain(certfile="mycertfile", keyfile="mykeyfile")

bindsocket = socket.socket()
bindsocket.bind(\('myaddr.mydomain.com', 10023\))
bindsocket.listen(5)

When a client connects, you’ll call accept() on the socket to get the new socket from the other end, and use the context’s SSLContext.wrap_socket() method to create a server-side SSL socket for the connection:

```python
while True:
    newsocket, fromaddr = bindsocket.accept()
    connstream = context.wrap_socket(newsocket, server_side=True)
    try:
        deal_with_client(connstream)
    finally:
        connstream.shutdown(socket.SHUT_RDWR)
        connstream.close()
```

Then you’ll read data from the connstream and do something with it till you are finished with the client (or the client is finished with you):

```python
def deal_with_client(connstream):
    data = connstream.recv(1024)
    # empty data means the client is finished with us
    while data:
        if not do_something(connstream, data):
            # we’ll assume do_something returns False
            # when we’re finished with client
            break
    data = connstream.recv(1024)
    # finished with client
```

And go back to listening for new client connections (of course, a real server would probably handle each client connection in a separate thread, or put the sockets in non-blocking mode and use an event loop).
17.3.6 Notes on non-blocking sockets

When working with non-blocking sockets, there are several things you need to be aware of:

- Calling `select()` tells you that the OS-level socket can be read from (or written to), but it does not imply that there is sufficient data at the upper SSL layer. For example, only part of an SSL frame might have arrived. Therefore, you must be ready to handle `SSLSocket.recv()` and `SSLSocket.send()` failures, and retry after another call to `select()`.

  (of course, similar provisions apply when using other primitives such as `poll()`)

- The SSL handshake itself will be non-blocking: the `SSLSocket.do_handshake()` method has to be retried until it returns successfully. Here is a synopsis using `select()` to wait for the socket’s readiness:

```python
while True:
    try:
        sock.do_handshake()
        break
    except ssl.SSLError as err:
        if err.args[0] == ssl.SSL_ERROR_WANT_READ:
            select.select([sock], [], [])
        elif err.args[0] == ssl.SSL_ERROR_WANT_WRITE:
            select.select([], [sock], [])
        else:
            raise
```

17.3.7 Security considerations

Verifying certificates

`CERT_NONE` is the default. Since it does not authenticate the other peer, it can be insecure, especially in client mode where most of time you would like to ensure the authenticity of the server you’re talking to. Therefore, when in client mode, it is highly recommended to use `CERT_REQUIRED`. However, it is in itself not sufficient; you also have to check that the server certificate, which can be obtained by calling `SSLSocket.getpeercert()` matches the desired service. For many protocols and applications, the service can be identified by the hostname; in this case, the `match_hostname()` function can be used.

In server mode, if you want to authenticate your clients using the SSL layer (rather than using a higher-level authentication mechanism), you’ll also have to specify `CERT_REQUIRED` and similarly check the client certificate.

---

**Note:** In client mode, `CERT_OPTIONAL` and `CERT_REQUIRED` are equivalent unless anonymous ciphers are enabled (they are disabled by default).

---

Protocol versions

SSL version 2 is considered insecure and is therefore dangerous to use. If you want maximum compatibility between clients and servers, it is recommended to use `PROTOCOL_SSLv23` as the protocol version and then disable SSLv2 explicitly using the `SSLContext.options` attribute:

```python
context = ssl.SSLContext(ssl.PROTOCOL_SSLv23)
context.options |= ssl.OP_NO_SSLv2
```

The SSL context created above will allow SSLv3 and TLSv1 connections, but not SSLv2.
Cipher selection

If you have advanced security requirements, fine-tuning of the ciphers enabled when negotiating a SSL session is possible through the `SSLContext.set_ciphers()` method. Starting from Python 3.2.3, the ssl module disables certain weak ciphers by default, but you may want to further restrict the cipher choice. For example:

```python
context = ssl.SSLContext(ssl.PROTOCOL_TLSv1)
context.set_ciphers('HIGH:!aNULL:!eNULL')
```

The `!aNULL:!eNULL` part of the cipher spec is necessary to disable ciphers which don’t provide both encryption and authentication. Be sure to read OpenSSL’s documentation about the cipher list format. If you want to check which ciphers are enabled by a given cipher list, use the `openssl ciphers` command on your system.

See Also:

- Class `socket.socket` Documentation of underlying `socket` class
- TLS (Transport Layer Security) and SSL (Secure Socket Layer) Debby Koren
- RFC 1422: Privacy Enhancement for Internet Electronic Mail: Part II: Certificate-Based Key Management Steve Kent
- RFC 3280: Internet X.509 Public Key Infrastructure Certificate and CRL Profile Housley et. al.

17.4 signal — Set handlers for asynchronous events

This module provides mechanisms to use signal handlers in Python.

17.4.1 General rules

The `signal.signal()` function allows to define custom handlers to be executed when a signal is received. A small number of default handlers are installed: `SIGPIPE` is ignored (so write errors on pipes and sockets can be reported as ordinary Python exceptions) and `SIGINT` is translated into a `KeyboardInterrupt` exception.

A handler for a particular signal, once set, remains installed until it is explicitly reset (Python emulates the BSD style interface regardless of the underlying implementation), with the exception of the handler for `SIGCHLD`, which follows the underlying implementation.

There is no way to “block” signals temporarily from critical sections (since this is not supported by all Unix flavors).

Execution of Python signal handlers

A Python signal handler does not get executed inside the low-level (C) signal handler. Instead, the low-level signal handler sets a flag which tells the `virtual machine` to execute the corresponding Python signal handler at a later point (for example at the next `bytecode` instruction). This has consequences:

- It makes little sense to catch synchronous errors like `SIGFPE` or `SIGSEGV`.
- A long-running calculation implemented purely in C (such as regular expression matching on a large body of text) may run uninterrupted for an arbitrary amount of time, regardless of any signals received. The Python signal handlers will be called when the calculation finishes.
Signals and threads

Python signal handlers are always executed in the main Python thread, even if the signal was received in another thread. This means that signals can’t be used as a means of inter-thread communication. You can use the synchronization primitives from the `threading` module instead.

Besides, only the main thread is allowed to set a new signal handler.

17.4.2 Module contents

The variables defined in the `signal` module are:

```python
signal.SIG_DFL
   This is one of two standard signal handling options; it will simply perform the default function for the signal. For example, on most systems the default action for SIGQUIT is to dump core and exit, while the default action for SIGCHLD is to simply ignore it.

signal.SIG_IGN
   This is another standard signal handler, which will simply ignore the given signal.

SIG*
   All the signal numbers are defined symbolically. For example, the hangup signal is defined as signal.SIGHUP; the variable names are identical to the names used in C programs, as found in `<signal.h>`. The Unix man page for `signal()` lists the existing signals (on some systems this is `signal(2)`, on others the list is in `signal(7)`). Note that not all systems define the same set of signal names; only those names defined by the system are defined by this module.

signal.CTRL_C_EVENT
   The signal corresponding to the CTRL+C keystroke event. This signal can only be used with `os.kill()`.

signal.CTRL_BREAK_EVENT
   The signal corresponding to the CTRL+BREAK keystroke event. This signal can only be used with `os.kill()`.

signal.NSIG
   One more than the number of the highest signal number.

signal.ITIMER_REAL
   Decrement interval timer in real time, and delivers SIGALRM upon expiration.

signal.ITIMER_VIRTUAL
   Decrement interval timer only when the process is executing, and delivers SIGVTALRM upon expiration.

signal.ITIMER_PROF
   Decrement interval timer both when the process executes and when the system is executing on behalf of the process. Coupled with ITIMER_VIRTUAL, this timer is usually used to profile the time spent by the application in user and kernel space. SIGPROF is delivered upon expiration.

The `signal` module defines one exception:

```python
exception signal.ITimerError
   Raised to signal an error from the underlying `setitimer()` or `getitimer()` implementation. Expect this error if an invalid interval timer or a negative time is passed to `setitimer()`. This error is a subtype of IOError.

The `signal` module defines the following functions:
**signal.alarm(time)**

If *time* is non-zero, this function requests that a SIGALRM signal be sent to the process in *time* seconds. Any previously scheduled alarm is canceled (only one alarm can be scheduled at any time). The returned value is then the number of seconds before any previously set alarm was to have been delivered. If *time* is zero, no alarm is scheduled, and any scheduled alarm is canceled. If the return value is zero, no alarm is currently scheduled. (See the Unix man page `alarm(2)`.) Availability: Unix.

**signal.getsignal(signalnum)**

Return the current signal handler for the signal *signalnum*. The returned value may be a callable Python object, or one of the special values `signal.SIG_IGN`, `signal.SIG_DFL` or `None`. Here, `signal.SIG_IGN` means that the signal was previously ignored, `signal.SIG_DFL` means that the default way of handling the signal was previously in use, and `None` means that the previous signal handler was not installed from Python.

**signal.pause()**

Cause the process to sleep until a signal is received; the appropriate handler will then be called. Returns nothing. Not on Windows. (See the Unix man page `signal(2)`.)

**signal.setitimer(which, seconds[, interval])**

Sets given interval timer (one of `signal.ITIMER_REAL`, `signal.ITIMER_VIRTUAL` or `signal.ITIMER_PROF`) specified by *which* to fire after *seconds* (float is accepted, different from `alarm()`) and after that every *interval* seconds. The interval timer specified by *which* can be cleared by setting *seconds* to zero.

When an interval timer fires, a signal is sent to the process. The signal sent is dependent on the timer being used: `signal.ITIMER_REAL` will deliver `SIGALRM`, `signal.ITIMER_VIRTUAL` sends `SIGVTALRM`, and `signal.ITIMER_PROF` will deliver `SIGPROF`.

The old values are returned as a tuple: (delay, interval).

Attempting to pass an invalid interval timer will cause an `ItimerError`. Availability: Unix.

**signal.getitimer(which)**

Returns current value of a given interval timer specified by *which*. Availability: Unix.

**signal.set_wakeup_fd(fd)**

Set the wakeup fd to *fd*. When a signal is received, a ‘\0’ byte is written to the fd. This can be used by a library to wakeup a poll or select call, allowing the signal to be fully processed.

The old wakeup fd is returned. *fd* must be non-blocking. It is up to the library to remove any bytes before calling poll or select again.

When threads are enabled, this function can only be called from the main thread; attempting to call it from other threads will cause a `ValueError` exception to be raised.

**signal.siginterrupt(signalnum, flag)**

Change system call restart behaviour: if *flag* is `False`, system calls will be restarted when interrupted by signal *signalnum*, otherwise system calls will be interrupted. Returns nothing. Availability: Unix (see the man page `siginterrupt(3)` for further information).

Note that installing a signal handler with `signal()` will reset the restart behaviour to interruptible by implicitly calling `siginterrupt()` with a true *flag* value for the given signal.

**signal.signal(signalnum, handler)**

Set the handler for signal *signalnum* to the function *handler*. *handler* can be a callable Python object taking two arguments (see below), or one of the special values `signal.SIG_IGN` or `signal.SIG_DFL`. The previous signal handler will be returned (see the description of `getsignal()` above). (See the Unix man page `signal(2)`.)

When threads are enabled, this function can only be called from the main thread; attempting to call it from other threads will cause a `ValueError` exception to be raised.
The handler is called with two arguments: the signal number and the current stack frame (None or a frame object; for a description of frame objects, see the description in the type hierarchy or see the attribute descriptions in the inspect module).

On Windows, signal() can only be called with SIGABRT, SIGFPE, SIGILL, SIGINT, SIGSEGV, or SIGTERM. A ValueError will be raised in any other case.

### 17.4.3 Example

Here is a minimal example program. It uses the alarm() function to limit the time spent waiting to open a file; this is useful if the file is for a serial device that may not be turned on, which would normally cause the os.open() to hang indefinitely. The solution is to set a 5-second alarm before opening the file; if the operation takes too long, the alarm signal will be sent, and the handler raises an exception.

```python
import signal, os

def handler(signum, frame):
    print('Signal handler called with signal', signum)
    raise IOError("Couldn’t open device!")

# Set the signal handler and a 5-second alarm
signal.signal(signal.SIGALRM, handler)
signal.alarm(5)

# This open() may hang indefinitely
fd = os.open('/dev/ttyS0', os.O_RDWR)

signal.alarm(0)  # Disable the alarm
```

### 17.5 asyncore — Asynchronous socket handler

The basic idea behind both modules is to create one or more network channels, instances of class asyncore.dispatcher and asynchat.async_chat. Creating the channels adds them to a global map, used by the loop() function if you do not provide it with your own map.

Once the initial channel(s) is(are) created, calling the loop() function activates channel service, which continues until the last channel (including any that have been added to the map during asynchronous service) is closed.
asyncore.loop([timeout[, use_poll[, map[, count]]]]

Enter a polling loop that terminates after count passes or all open channels have been closed. All arguments are optional. The count parameter defaults to None, resulting in the loop terminating only when all channels have been closed. The timeout argument sets the timeout parameter for the appropriate select() or poll() call, measured in seconds; the default is 30 seconds. The use_poll parameter, if true, indicates that poll() should be used in preference to select() (the default is False).

The map parameter is a dictionary whose items are the channels to watch. As channels are closed they are deleted from their map. If map is omitted, a global map is used. Channels (instances of asyncore.dispatcher, asynchat.async_chat and subclasses thereof) can freely be mixed in the map.

class asyncore.dispatcher

The dispatcher class is a thin wrapper around a low-level socket object. To make it more useful, it has a few methods for event-handling which are called from the asynchronous loop. Otherwise, it can be treated as a normal non-blocking socket object.

The firing of low-level events at certain times or in certain connection states tells the asynchronous loop that certain higher-level events have taken place. For example, if we have asked for a socket to connect to another host, we know that the connection has been made when the socket becomes writable for the first time (at this point you know that you may write to it with the expectation of success). The implied higher-level events are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle_connect()</td>
<td>Implied by the first read or write event</td>
</tr>
<tr>
<td>handle_close()</td>
<td>Implied by a read event with no data available</td>
</tr>
<tr>
<td>handle_accepted()</td>
<td>Implied by a read event on a listening socket</td>
</tr>
</tbody>
</table>

During asynchronous processing, each mapped channel’s readable() and writable() methods are used to determine whether the channel’s socket should be added to the list of channels select() ed or poll() ed for read and write events.

Thus, the set of channel events is larger than the basic socket events. The full set of methods that can be overridden in your subclass follows:

handle_read()
Called when the asynchronous loop detects that a read() call on the channel’s socket will succeed.

handle_write()
Called when the asynchronous loop detects that a writable socket can be written. Often this method will implement the necessary buffering for performance. For example:

```python
def handle_write(self):
    sent = self.send(self.buffer)
    self.buffer = self.buffer[sent:]
```

handle_expt()
Called when there is out of band (OOB) data for a socket connection. This will almost never happen, as OOB is tenuously supported and rarely used.

handle_connect()
Called when the active opener’s socket actually makes a connection. Might send a “welcome” banner, or initiate a protocol negotiation with the remote endpoint, for example.

handle_close()
Called when the socket is closed.

handle_error()
Called when an exception is raised and not otherwise handled. The default version prints a condensed traceback.
**handle_accept()**

Called on listening channels (passive openers) when a connection can be established with a new remote endpoint that has issued a `connect()` call for the local endpoint. Deprecated in version 3.2; use `handle_accepted()` instead. Deprecated since version 3.2.

**handle_accepted(sock, addr)**

Called on listening channels (passive openers) when a connection has been established with a new remote endpoint that has issued a `connect()` call for the local endpoint. `sock` is a new socket object usable to send and receive data on the connection, and `addr` is the address bound to the socket on the other end of the connection. New in version 3.2.

**readable()**

Called each time around the asynchronous loop to determine whether a channel’s socket should be added to the list on which read events can occur. The default method simply returns `True`, indicating that by default, all channels will be interested in read events.

**writable()**

Called each time around the asynchronous loop to determine whether a channel’s socket should be added to the list on which write events can occur. The default method simply returns `True`, indicating that by default, all channels will be interested in write events.

In addition, each channel delegates or extends many of the socket methods. Most of these are nearly identical to their socket partners.

**create_socket(family, type)**

This is identical to the creation of a normal socket, and will use the same options for creation. Refer to the `socket` documentation for information on creating sockets.

**connect(address)**

As with the normal socket object, `address` is a tuple with the first element the host to connect to, and the second the port number.

**send(data)**

Send `data` to the remote end-point of the socket.

**recv(buffer_size)**

Read at most `buffer_size` bytes from the socket’s remote end-point. An empty string implies that the channel has been closed from the other end.

**listen(backlog)**

Listen for connections made to the socket. The `backlog` argument specifies the maximum number of queued connections and should be at least 1; the maximum value is system-dependent (usually 5).

**bind(address)**

Bind the socket to `address`. The socket must not already be bound. (The format of `address` depends on the address family — refer to the `socket` documentation for more information.) To mark the socket as re-usable (setting the `SO_REUSEADDR` option), call the `dispatcher` object’s `set_reuse_addr()` method.

**accept()**

Accept a connection. The socket must be bound to an address and listening for connections. The return value can be either `None` or a pair `(conn, address)` where `conn` is a new socket object usable to send and receive data on the connection, and `address` is the address bound to the socket on the other end of the connection. When `None` is returned it means the connection didn’t take place, in which case the server should just ignore this event and keep listening for further incoming connections.

**close()**

Close the socket. All future operations on the socket object will fail. The remote end-point will receive no more data (after queued data is flushed). Sockets are automatically closed when they are garbage-collected.
class asyncore.dispatcher_with_send
A dispatcher subclass which adds simple buffered output capability, useful for simple clients. For more sophisticated usage use asyncchat.async_chat.

class asyncore.file_dispatcher
A file_dispatcher takes a file descriptor or file object along with an optional map argument and wraps it for use with the poll() or loop() functions. If provided a file object or anything with a fileno() method, that method will be called and passed to the file_wrapper constructor. Availability: UNIX.

class asyncore.file_wrapper
A file_wrapper takes an integer file descriptor and calls os.dup() to duplicate the handle so that the original handle may be closed independently of the file_wrapper. This class implements sufficient methods to emulate a socket for use by the file_dispatcher class. Availability: UNIX.

17.5.1 asyncore Example basic HTTP client

Here is a very basic HTTP client that uses the dispatcher class to implement its socket handling:

```python
import asyncore, socket

class HTTPClient(asyncore.dispatcher):
    def __init__(self, host, path):
        asyncore.dispatcher.__init__(self)
        self.create_socket(socket.AF_INET, socket.SOCK_STREAM)
        self.connect( (host, 80) )
        self.buffer = bytes('GET %s HTTP/1.0
Host: %s

' % (path, host), 'ascii')

    def handle_connect(self):
        pass

    def handle_close(self):
        self.close()

    def handle_read(self):
        print(self.recv(8192))

    def writable(self):
        return (len(self.buffer) > 0)

    def handle_write(self):
        sent = self.send(self.buffer)
        self.buffer = self.buffer[sent:]

client = HTTPClient('www.python.org', '/')
asyncore.loop()
```

17.5.2 asyncore Example basic echo server

Here is a basic echo server that uses the dispatcher class to accept connections and dispatches the incoming connections to a handler:
import asyncore
import socket

class EchoHandler(asyncore.dispatcher_with_send):
    def handle_read(self):
        data = self.recv(8192)
        if data:
            self.send(data)

class EchoServer(asyncore.dispatcher):
    def __init__(self, host, port):
        asyncore.dispatcher.__init__(self)
        self.create_socket(socket.AF_INET, socket.SOCK_STREAM)
        self.set_reuse_addr()
        self.bind((host, port))
        self.listen(5)

        def handle_accepted(self, sock, addr):
            print('Incoming connection from %s' % repr(addr))
            handler = EchoHandler(sock)

server = EchoServer('localhost', 8080)
asyncore.loop()

17.6 asynchat — Asynchronous socket command/response handler

Source code: Lib/asynchat.py

This module builds on the asyncore infrastructure, simplifying asynchronous clients and servers and making it easier to handle protocols whose elements are terminated by arbitrary strings, or are of variable length. asynchat defines the abstract class async_chat that you subclass, providing implementations of the collect_incoming_data() and found_terminator() methods. It uses the same asynchronous loop as asyncore, and the two types of channel, asyncore.dispatcher and asynchat.async_chat, can freely be mixed in the channel map. Typically an asyncore.dispatcher server channel generates new asynchat.async_chat channel objects as it receives incoming connection requests.

class asynchat.async_chat
    This class is an abstract subclass of asyncore.dispatcher. To make practical use of the code you must subclass async_chat, providing meaningful collect_incoming_data() and found_terminator() methods. The asyncore.dispatcher methods can be used, although not all make sense in a message/response context.

    Like asyncore.dispatcher, async_chat defines a set of events that are generated by an analysis of socket conditions after a select() call. Once the polling loop has been started the async_chat object’s methods are called by the event-processing framework with no action on the part of the programmer.

    Two class attributes can be modified, to improve performance, or possibly even to conserve memory.

    ac_in_buffer_size
        The asynchronous input buffer size (default 4096).
The asynchronous output buffer size (default 4096).

Unlike asyncore.dispatcher, async_chat allows you to define a first-in-first-out queue (fifo) of producers. A producer need have only one method, more(), which should return data to be transmitted on the channel. The producer indicates exhaustion (i.e. that it contains no more data) by having its more() method return the empty string. At this point the async_chat object removes the producer from the fifo and starts using the next producer, if any. When the producer fifo is empty the handle_write() method does nothing. You use the channel object’s set_terminator() method to describe how to recognize the end of, or an important breakpoint in, an incoming transmission from the remote endpoint.

To build a functioning async_chat subclass your input methods collect_incoming_data() and found_terminator() must handle the data that the channel receives asynchronously. The methods are described below.

async_chat.close_when_done()
Pushes a None on to the producer fifo. When this producer is popped off the fifo it causes the channel to be closed.

`async_chat.collect_incoming_data(data)`
Called with data holding an arbitrary amount of received data. The default method, which must be overridden, raises a NotImplementedError exception.

async_chat.discard_buffers()
In emergencies this method will discard any data held in the input and/or output buffers and the producer fifo.

async_chat.found_terminator()
Called when the incoming data stream matches the termination condition set by set_terminator(). The default method, which must be overridden, raises a NotImplementedError exception. The buffered input data should be available via an instance attribute.

async_chat.get_terminator()
Returns the current terminator for the channel.

async_chat.push(data)
Pushes data on to the channel’s fifo to ensure its transmission. This is all you need to do to have the channel write the data out to the network, although it is possible to use your own producers in more complex schemes to implement encryption and chunking, for example.

async_chat.push_with_producer(producer)
Takes a producer object and adds it to the producer fifo associated with the channel. When all currently-pushed producers have been exhausted the channel will consume this producer’s data by calling its more() method and send the data to the remote endpoint.

async_chat.set_terminator(term)
Sets the terminating condition to be recognized on the channel. term may be any of three types of value, corresponding to three different ways to handle incoming protocol data.

<table>
<thead>
<tr>
<th>term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>Will call found_terminator() when the string is found in the input stream</td>
</tr>
<tr>
<td>integer</td>
<td>Will call found_terminator() when the indicated number of characters have been received</td>
</tr>
<tr>
<td>None</td>
<td>The channel continues to collect data forever</td>
</tr>
</tbody>
</table>

Note that any data following the terminator will be available for reading by the channel after found_terminator() is called.
17.6.1 asynchat - Auxiliary Classes

class asynchat.fifo(list=None)
A fifo holding data which has been pushed by the application but not yet popped for writing to the channel. A fifo is a list used to hold data and/or producers until they are required. If the list argument is provided then it should contain producers or data items to be written to the channel.

is_empty()
Returns True if and only if the fifo is empty.

first()
Returns the least-recently push()ed item from the fifo.

push(data)
Adds the given data (which may be a string or a producer object) to the producer fifo.

pop()
If the fifo is not empty, returns True, first(), deleting the popped item. Returns False, None for an empty fifo.

17.6.2 asynchat Example

The following partial example shows how HTTP requests can be read with async_chat. A web server might create an http_request_handler object for each incoming client connection. Notice that initially the channel terminator is set to match the blank line at the end of the HTTP headers, and a flag indicates that the headers are being read.

Once the headers have been read, if the request is of type POST (indicating that further data are present in the input stream) then the Content-Length: header is used to set a numeric terminator to read the right amount of data from the channel.

The handle_request() method is called once all relevant input has been marshalled, after setting the channel terminator to None to ensure that any extraneous data sent by the web client are ignored.

class http_request_handler(asynchat.async_chat):

    def __init__(self, sock, addr, sessions, log):
        asynchat.async_chat.__init__(self, sock=sock)
        self.addr = addr
        self.sessions = sessions
        self.ibuffer = []
        self.obuffer = b"
        self.set_terminator(b"\r\n\r\n")
        self.reading_headers = True
        self.handling = False
        self.cgi_data = None
        self.log = log

    def collect_incoming_data(self, data):
        """Buffer the data""
        self.ibuffer.append(data)

    def found_terminator(self):
        if self.reading_headers:
            self.reading_headers = False
            self.parse_headers("".join(self.ibuffer))
self.ibuffer = []
if self.op.upper() == b"POST":
    clen = self.headers.getheader("content-length")
    self.set_terminator(int(clen))
else:
    self.handling = True
    self.set_terminator(None)
    self.handle_request()
elif not self.handling:
    self.set_terminator(None)  # browsers sometimes over-send
    self.cgi_data = parse(self.headers, b"".join(self.ibuffer))
    self.handling = True
    self.ibuffer = []
    self.handle_request()
CHAPTER EIGHTEEN

INTERNET DATA HANDLING

This chapter describes modules which support handling data formats commonly used on the Internet.

18.1 email — An email and MIME handling package

The email package is a library for managing email messages, including MIME and other RFC 2822-based message documents. It is specifically not designed to do any sending of email messages to SMTP (RFC 2821), NNTP, or other servers; those are functions of modules such as smtplib and nntplib. The email package attempts to be as RFC-compliant as possible, supporting in addition to RFC 2822, such MIME-related RFCs as RFC 2045, RFC 2046, RFC 2047, and RFC 2231.

The primary distinguishing feature of the email package is that it splits the parsing and generating of email messages from the internal object model representation of email. Applications using the email package deal primarily with objects; you can add sub-objects to messages, remove sub-objects from messages, completely re-arrange the contents, etc. There is a separate parser and a separate generator which handles the transformation from flat text to the object model, and then back to flat text again. There are also handy subclasses for some common MIME object types, and a few miscellaneous utilities that help with such common tasks as extracting and parsing message field values, creating RFC-compliant dates, etc.

The following sections describe the functionality of the email package. The ordering follows a progression that should be common in applications: an email message is read as flat text from a file or other source, the text is parsed to produce the object structure of the email message, this structure is manipulated, and finally, the object tree is rendered back into flat text.

It is perfectly feasible to create the object structure out of whole cloth — i.e. completely from scratch. From there, a similar progression can be taken as above.

Also included are detailed specifications of all the classes and modules that the email package provides, the exception classes you might encounter while using the email package, some auxiliary utilities, and a few examples. For users of the older mimelib package, or previous versions of the email package, a section on differences and porting is provided.

Contents of the email package documentation:

18.1.1 email.message: Representing an email message

The central class in the email package is the Message class, imported from the email.message module. It is the base class for the email object model. Message provides the core functionality for setting and querying header fields, and for accessing message bodies.
Conceptually, a `Message` object consists of `headers` and `payloads`. Headers are RFC 2822 style field names and values where the field name and value are separated by a colon. The colon is not part of either the field name or the field value.

Headers are stored and returned in case-preserving form but are matched case-insensitively. There may also be a single envelope header, also known as the `Unix-From` header or the `From_` header. The payload is either a string in the case of simple message objects or a list of `Message` objects for MIME container documents (e.g. `multipart/*` and `message/rfc822`).

`Message` objects provide a mapping style interface for accessing the message headers, and an explicit interface for accessing both the headers and the payload. It provides convenience methods for generating a flat text representation of the message object tree, for accessing commonly used header parameters, and for recursively walking over the object tree.

Here are the methods of the `Message` class:

class `email.message.Message`

The constructor takes no arguments.

```python
as_string (unixfrom=False, maxheaderlen=0)
```
Return the entire message flattened as a string. When optional `unixfrom` is `True`, the envelope header is included in the returned string. `unixfrom` defaults to `False`. Flattening the message may trigger changes to the `Message` if defaults need to be filled in to complete the transformation to a string (for example, MIME boundaries may be generated or modified).

Note that this method is provided as a convenience and may not always format the message the way you want. For example, by default it does not do the mangling of lines that begin with `From` that is required by the unix mbox format. For more flexibility, instantiate a `Generator` instance and use its `flatten()` method directly. For example:

```python
from io import StringIO
from email.generator import Generator
fp = StringIO()
g = Generator(fp, mangle_from_=True, maxheaderlen=60)
g.flatten(msg)
text = fp.getvalue()
```

```python
__str__()
```
Equivalent to `as_string(unixfrom=True)`.

```python
is_multipart()
```
Return `True` if the message’s payload is a list of sub-`Message` objects, otherwise return `False`. When `is_multipart()` returns `False`, the payload should be a string object.

```python
set_unixfrom (unixfrom)
```
Set the message’s envelope header to `unixfrom`, which should be a string.

```python
get_unixfrom ()
```
Return the message’s envelope header. Defaults to `None` if the envelope header was never set.

```python
attach (payload)
```
Add the given `payload` to the current payload, which must be `None` or a list of `Message` objects before the call. After the call, the payload will always be a list of `Message` objects. If you want to set the payload to a scalar object (e.g. a string), use `set_payload()` instead.

```python
get_payload (is=None, decode=False)
```
Return the current payload, which will be a list of `Message` objects when `is_multipart()` is `True`, or a string when `is_multipart()` is `False`. If the payload is a list and you mutate the list object, you modify the message’s payload in place.
With optional argument *i*, `get_payload()` will return the *i*-th element of the payload, counting from zero, if `is_multipart()` is `True`. An `IndexError` will be raised if *i* is less than 0 or greater than or equal to the number of items in the payload. If the payload is a string (i.e. `is_multipart()` is `False`) and *i* is given, a `TypeError` is raised.

Optional `decode` is a flag indicating whether the payload should be decoded or not, according to the `Content-Transfer-Encoding` header. When `True` and the message is not a multipart, the payload will be decoded if this header’s value is `quoted-printable` or `base64`. If some other encoding is used, or `Content-Transfer-Encoding` header is missing, or if the payload has bogus base64 data, the payload is returned as-is (undecoded). In all cases the returned value is binary data. If the message is a multipart and the `decode` flag is `True`, then `None` is returned.

When `decode` is `False` (the default) the body is returned as a string without decoding the `Content-Transfer-Encoding`. However, for a `Content-Transfer-Encoding` of 8bit, an attempt is made to decode the original bytes using the charset specified by the `Content-Type` header, using the `replace` error handler. If no charset is specified, or if the charset given is not recognized by the email package, the body is decoded using the default ASCII charset.

```python
set_payload(payload, charset=None)
```

Set the entire message object’s payload to `payload`. It is the client’s responsibility to ensure the payload invariants. Optional `charset` sets the message’s default character set; see `set_charset()` for details.

```python
set_charset(charset)
```

Set the character set of the payload to `charset`, which can either be a `Charset` instance (see `email.charset`), a string naming a character set, or `None`. If it is a string, it will be converted to a `Charset` instance. If `charset` is `None`, the `charset` parameter will be removed from the `Content-Type` header (the message will not be otherwise modified). Anything else will generate a `TypeError`.

If there is no existing `MIME-Version` header one will be added. If there is no existing `Content-Type` header, one will be added with a value of `text/plain`. Whether the `Content-Type` header already exists or not, its `charset` parameter will be set to `charset.output_charset`. If `charset.input_charset` and `charset.output_charset` differ, the payload will be re-encoded to the `output_charset`. If there is no existing `Content-Transfer-Encoding` header, then the payload will be transfer-encoded, if needed, using the specified `Charset`, and a header with the appropriate value will be added. If a `Content-Transfer-Encoding` header already exists, the payload is assumed to already be correctly encoded using that `Content-Transfer-Encoding` and is not modified.

```python
get_charset()
```

Return the `Charset` instance associated with the message’s payload.

The following methods implement a mapping-like interface for accessing the message’s RFC 2822 headers. Note that there are some semantic differences between these methods and a normal mapping (i.e. dictionary) interface. For example, in a dictionary there are no duplicate keys, but here there may be duplicate message headers. Also, in dictionaries there is no guaranteed order to the keys returned by `keys()`, but in a `Message` object, headers are always returned in the order they appeared in the original message, or were added to the message later. Any header deleted and then re-added are always appended to the end of the header list.

These semantic differences are intentional and are biased toward maximal convenience.

Note that in all cases, any envelope header present in the message is not included in the mapping interface.

In a model generated from bytes, any header values that (in contravention of the RFCs) contain non-ASCII bytes will, when retrieved through this interface, be represented as `Header` objects with a charset of `unknown-8bit`.

```python
__len__()
```

Return the total number of headers, including duplicates.

```python
__contains__(name)
```

Return true if the message object has a field named `name`. Matching is done case-insensitively and `name`
should not include the trailing colon. Used for the in operator, e.g.:

```python
if 'message-id' in myMessage:
    print('Message-ID:', myMessage['message-id'])
```

__getitem__(name)
Return the value of the named header field. name should not include the colon field separator. If the header is missing, None is returned; a KeyError is never raised.

Note that if the named field appears more than once in the message’s headers, exactly which of those field values will be returned is undefined. Use the get_all() method to get the values of all the extant named headers.

__setitem__(name, val)
Add a header to the message with field name name and value val. The field is appended to the end of the message’s existing fields.

Note that this does not overwrite or delete any existing header with the same name. If you want to ensure that the new header is the only one present in the message with field name name, delete the field first, e.g.:

```python
del msg['subject']
msg['subject'] = 'Python roolz!'
```

__delitem__(name)
Delete all occurrences of the field with name name from the message’s headers. No exception is raised if the named field isn’t present in the headers.

keys()
Return a list of all the message’s header field names.

values()
Return a list of all the message’s field values.

items()
Return a list of 2-tuples containing all the message’s field headers and values.

get(name, failobj=None)
Return the value of the named header field. This is identical to __getitem__() except that optional failobj is returned if the named header is missing (defaults to None).

Here are some additional useful methods:

get_all(name, failobj=None)
Return a list of all the values for the field named name. If there are no such named headers in the message, failobj is returned (defaults to None).

add_header(_name, _value, **_params)
Extended header setting. This method is similar to __setitem__() except that additional header parameters can be provided as keyword arguments. _name is the header field to add and _value is the primary value for the header.

For each item in the keyword argument dictionary _params, the key is taken as the parameter name, with underscores converted to dashes (since dashes are illegal in Python identifiers). Normally, the parameter will be added as key="value" unless the value is None, in which case only the key will be added. If the value contains non-ASCII characters, it can be specified as a three tuple in the format (CHARSET, LANGUAGE, VALUE), where CHARSET is a string naming the charset to be used to encode the value, LANGUAGE can usually be set to None or the empty string (see RFC 2231 for other possibilities), and VALUE is the string value containing non-ASCII code points. If a three tuple is not passed and the value
contains non-ASCII characters, it is automatically encoded in RFC 2231 format using a CHARSET of utf-8 and a LANGUAGE of None.

Here’s an example:

```python
msg.add_header('Content-Disposition', 'attachment', filename='bud.gif')
```

This will add a header that looks like

```
Content-Disposition: attachment; filename="bud.gif"
```

An example with non-ASCII characters:

```python
msg.add_header('Content-Disposition', 'attachment',
               filename=('iso-8859-1', '', 'Fußballer.ppt'))
```

Which produces

```
Content-Disposition: attachment; filename*="iso-8859-1''Fu%DFballer.ppt"
```

**replace_header** (*_name, _value*)
Replace a header. Replace the first header found in the message that matches _name, retaining header order and field name case. If no matching header was found, a **KeyError** is raised.

**get_content_type**()
Return the message’s content type. The returned string is coerced to lower case of the form maintype/subtype. If there was no Content-Type header in the message the default type as given by get_default_type() will be returned. Since according to RFC 2045, messages always have a default type, get_content_type() will always return a value.

**RFC 2045** defines a message’s default type to be text/plain unless it appears inside a multipart/digest container, in which case it would be message/rfc822. If the Content-Type header has an invalid type specification,

**RFC 2045** mandates that the default type be text/plain.

**get_content_maintype**()
Return the message’s main content type. This is the maintype part of the string returned by get_content_type().

**get_content_subtype**()
Return the message’s sub-content type. This is the subtype part of the string returned by get_content_type().

**get_default_type**()
Return the default content type. Most messages have a default content type of text/plain, except for messages that are subparts of multipart/digest containers. Such subparts have a default content type of message/rfc822.

**set_default_type**(*ctype*)
Set the default content type. *ctype* should either be text/plain or message/rfc822, although this is not enforced. The default content type is not stored in the Content-Type header.

**get_params**(*failobj=None, header='content-type', unquote=True*)
Return the message’s Content-Type parameters, as a list. The elements of the returned list are 2-tuples of key/value pairs, as split on the ‘=’ sign. The left hand side of the ‘=’ is the key, while the right hand side is the value. If there is no ‘=’ sign in the parameter the value is the empty string, otherwise the value is as described in get_param() and is unquoted if optional unquote is True (the default).
Optional `failobj` is the object to return if there is no `Content-Type` header. Optional `header` is the header to search instead of `Content-Type`.

**get_param** *(param, failobj=None, header='content-type', unquote=True)*

Return the value of the `Content-Type` header’s parameter `param` as a string. If the message has no `Content-Type` header or if there is no such parameter, then `failobj` is returned (defaults to `None`).

Optional `header` if given, specifies the message header to use instead of `Content-Type`.

Parameter keys are always compared case insensitively. The return value can either be a string, or a 3-tuple if the parameter was **RFC 2231** encoded. When it’s a 3-tuple, the elements of the value are of the form `(CHARSET, LANGUAGE, VALUE)`. Note that both `CHARSET` and `LANGUAGE` can be `None`, in which case you should consider `VALUE` to be encoded in the `us-ascii` charset. You can usually ignore `LANGUAGE`.

If your application doesn’t care whether the parameter was encoded as in **RFC 2231**, you can collapse the parameter value by calling `email.utils.collapse_rfc2231_value()`, passing in the return value from `get_param()`. This will return a suitably decoded Unicode string when the value is a tuple, or the original string unquoted if it isn’t. For example:

```python
rawparam = msg.get_param('foo')
param = email.utils.collapse_rfc2231_value(rawparam)
```

In any case, the parameter value (either the returned string, or the `VALUE` item in the 3-tuple) is always unquoted, unless `unquote` is set to `False`.

**set_param** *(param, value, header='Content-Type', requote=True, charset=None, language='')*

Set a parameter in the `Content-Type` header. If the parameter already exists in the header, its value will be replaced with `value`. If the `Content-Type` header as not yet been defined for this message, it will be set to `text/plain` and the new parameter value will be appended as per **RFC 2045**.

Optional `header` specifies an alternative header to `Content-Type`, and all parameters will be quoted as necessary unless optional `requote` is `False` (the default is `True`).

If optional `charset` is specified, the parameter will be encoded according to **RFC 2231**. Optional `language` specifies the RFC 2231 language, defaulting to the empty string. Both `charset` and `language` should be strings.

**del_param** *(param, header='content-type', requote=True)*

Remove the given parameter completely from the `Content-Type` header. The header will be re-written in place without the parameter or its value. All values will be quoted as necessary unless `requote` is `False` (the default is `True`). Optional `header` specifies an alternative to `Content-Type`.

**set_type** *(type, header='Content-Type', requote=True)*

Set the main type and subtype for the `Content-Type` header. `type` must be a string in the form `maintype/subtype`, otherwise a `ValueError` is raised.

This method replaces the `Content-Type` header, keeping all the parameters in place. If `requote` is `False`, this leaves the existing header’s quoting as is, otherwise the parameters will be quoted (the default).

An alternative header can be specified in the `header` argument. When the `Content-Type` header is set a `MIME-Version` header is also added.

**get_filename** *(failobj=None)*

Return the value of the `filename` parameter of the `Content-Disposition` header of the message. If the header does not have a `filename` parameter, this method falls back to looking for the `name`
parameter on the `Content-Type` header. If neither is found, or the header is missing, then `failobj` is returned. The returned string will always be unquoted as per `email.utils.unquote()`.

**get_boundary**(failobj=None)
Return the value of the `boundary` parameter of the `Content-Type` header of the message, or `failobj` if either the header is missing, or has no `boundary` parameter. The returned string will always be unquoted as per `email.utils.unquote()`.

**set_boundary**(boundary)
Set the `boundary` parameter of the `Content-Type` header to `boundary`. `set_boundary()` will always quote `boundary` if necessary. A `HeaderParseError` is raised if the message object has no `Content-Type` header.

Note that using this method is subtly different than deleting the old `Content-Type` header and adding a new one with the new boundary via `add_header()`, because `set_boundary()` preserves the order of the `Content-Type` header in the list of headers. However, it does not preserve any continuation lines which may have been present in the original `Content-Type` header.

**get_content_charset**(failobj=None)
Return the `charset` parameter of the `Content-Type` header, coerced to lower case. If there is no `Content-Type` header, or if that header has no `charset` parameter, `failobj` is returned.

Note that this method differs from `get_charset()` which returns the `Charset` instance for the default encoding of the message body.

**getCharsets**(failobj=None)
Return a list containing the character set names in the message. If the message is a `multipart`, then the list will contain one element for each subpart in the payload, otherwise, it will be a list of length 1.

Each item in the list will be a string which is the value of the `charset` parameter in the `Content-Type` header for the represented subpart. However, if the subpart has no `Content-Type` header, no `charset` parameter, or is not of the `text` main MIME type, then that item in the returned list will be `failobj`.

**walk()**
The `walk()` method is an all-purpose generator which can be used to iterate over all the parts and subparts of a message object tree, in depth-first traversal order. You will typically use `walk()` as the iterator in a `for` loop; each iteration returns the next subpart.

Here’s an example that prints the MIME type of every part of a multipart message structure:

```python
>>> for part in msg.walk():
...     print(part.get_content_type())
multipart/report
text/plain
message/delivery-status
text/plain
text/plain
message/rfc822
```

Message objects can also optionally contain two instance attributes, which can be used when generating the plain text of a MIME message.

**preamble**
The format of a MIME document allows for some text between the blank line following the headers, and the first multipart boundary string. Normally, this text is never visible in a MIME-aware mail reader because it falls outside the standard MIME armor. However, when viewing the raw text of the message, or when viewing the message in a non-MIME aware reader, this text can become visible.
The *preamble* attribute contains this leading extra-armor text for MIME documents. When the *Parser* discovers some text after the headers but before the first boundary string, it assigns this text to the message’s *preamble* attribute. When the *Generator* is writing out the plain text representation of a MIME message, and it finds the message has a *preamble* attribute, it will write this text in the area between the headers and the first boundary. See `email.parser` and `email.generator` for details.

Note that if the message object has no preamble, the *preamble* attribute will be `None`.

**epilogue**

The *epilogue* attribute acts the same way as the *preamble* attribute, except that it contains text that appears between the last boundary and the end of the message.

You do not need to set the epilogue to the empty string in order for the *Generator* to print a newline at the end of the file.

**defects**

The *defects* attribute contains a list of all the problems found when parsing this message. See `email.errors` for a detailed description of the possible parsing defects.

### 18.1.2 email.parser: Parsing email messages

Message object structures can be created in one of two ways: they can be created from whole cloth by instantiating `Message` objects and stringing them together via `attach()` and `set_payload()` calls, or they can be created by parsing a flat text representation of the email message.

The *email* package provides a standard parser that understands most email document structures, including MIME documents. You can pass the parser a string or a file object, and the parser will return to you the root `Message` instance of the object structure. For simple, non-MIME messages the payload of this root object will likely be a string containing the text of the message. For MIME messages, the root object will return `True` from its `is_multipart()` method, and the subparts can be accessed via the `get_payload()` and `walk()` methods.

There are actually two parser interfaces available for use, the classic *Parser* API and the incremental *FeedParser* API. The classic *Parser* API is fine if you have the entire text of the message in memory as a string, or if the entire message lives in a file on the file system. *FeedParser* is more appropriate for when you’re reading the message from a stream which might block waiting for more input (e.g., reading an email message from a socket). The *FeedParser* can consume and parse the message incrementally, and only returns the root object when you close the parser.

Note that the parser can be extended in limited ways, and of course you can implement your own parser completely from scratch. There is no magical connection between the *email* package’s bundled parser and the `Message` class, so your custom parser can create message object trees any way it finds necessary.

**FeedParser API**

The *FeedParser*, imported from the `email.feedparser` module, provides an API that is conducive to incremental parsing of email messages, such as would be necessary when reading the text of an email message from a source that can block (e.g., a socket). The *FeedParser* can of course be used to parse an email message fully contained in a string or a file, but the classic *Parser* API may be more convenient for such use cases. The semantics and results of the two parser APIs are identical.

The *FeedParser*’s API is simple; you create an instance, feed it a bunch of text until there’s no more to feed it, then close the parser to retrieve the root message object. The *FeedParser* is extremely accurate when parsing standards-compliant messages, and it does a very good job of parsing non-compliant messages, providing information about how a message was deemed broken. It will populate a message object’s *defects* attribute with a list of any problems it found in a message. See the `email.errors` module for the list of defects that it can find.

---

1 As of email package version 3.0, introduced in Python 2.4, the classic *Parser* was re-implemented in terms of the *FeedParser*, so the semantics and results are identical between the two parsers.
Here is the API for the `FeedParser`:

```python
class email.parser.FeedParser(_factory=email.message.Message)
    Create a FeedParser instance. Optional _factory is a no-argument callable that will be called whenever a new message object is needed. It defaults to the email.message.Message class.

    feed(data)
    Feed the FeedParser some more data. data should be a string containing one or more lines. The lines can be partial and the FeedParser will stitch such partial lines together properly. The lines in the string can have any of the common three line endings, carriage return, newline, or carriage return and newline (they can even be mixed).

    close()
    Closing a FeedParser completes the parsing of all previously fed data, and returns the root message object. It is undefined what happens if you feed more data to a closed FeedParser.

class email.parser.BytesFeedParser(_factory=email.message.Message)
    Works exactly like FeedParser except that the input to the feed() method must be bytes and not string. New in version 3.2.
```

### Parser class API

The `Parser` class, imported from the `email.parser` module, provides an API that can be used to parse a message when the complete contents of the message are available in a string or file. The `email.parser` module also provides a second class, called `HeaderParser` which can be used if you’re only interested in the headers of the message. `HeaderParser` can be much faster in these situations, since it does not attempt to parse the message body, instead setting the payload to the raw body as a string. `HeaderParser` has the same API as the `Parser` class.

```python
class email.parser.Parser(_class=email.message.Message, strict=None)
    The constructor for the Parser class takes an optional argument _class. This must be a callable factory (such as a function or a class), and it is used whenever a sub-message object needs to be created. It defaults to Message (see email.message). The factory will be called without arguments.

    The optional strict flag is ignored. Deprecated since version 2.4: Because the Parser class is a backward compatible API wrapper around the new-in-Python 2.4 FeedParser, all parsing is effectively non-strict. You should simply stop passing a strict flag to the Parser constructor. The other public Parser methods are:

    parse(fp, headersonly=False)
    Read all the data from the file-like object fp, parse the resulting text, and return the root message object. fp must support both the readline() and the read() methods on file-like objects.

    The text contained in fp must be formatted as a block of RFC 2822 style headers and header continuation lines, optionally preceded by a envelope header. The header block is terminated either by the end of the data or by a blank line. Following the header block is the body of the message (which may contain MIME-encoded subparts).

    Optional headersonly is a flag specifying whether to stop parsing after reading the headers or not. The default is False, meaning it parses the entire contents of the file.

    parsestr(text, headersonly=False)
    Similar to the parse() method, except it takes a string object instead of a file-like object. Calling this method on a string is exactly equivalent to wrapping text in a StringIO instance first and calling parse().

    Optional headersonly is as with the parse() method.

class email.parser.BytesParser(_class=email.message.Message, strict=None)
    This class is exactly parallel to Parser, but handles bytes input. The _class and strict arguments are interpreted
```
in the same way as for the `Parser` constructor. `strict` is supported only to make porting code easier; it is
deprecated.

```python
parse(fp, headeronly=False)
```
Read all the data from the binary file-like object `fp`, parse the resulting bytes, and return the message object.
`fp` must support both the `readline()` and the `read()` methods on file-like objects.

The bytes contained in `fp` must be formatted as a block of RFC 2822 style headers and header continuation
lines, optionally preceded by a envelope header. The header block is terminated either by the end of the
data or by a blank line. Following the header block is the body of the message (which may contain MIME-
encoded subparts, including subparts with a `Content-Transfer-Encoding` of 8bit.

Optional `headersonly` is a flag specifying whether to stop parsing after reading the headers or not. The
default is `False`, meaning it parses the entire contents of the file.

```python
parsebytes(bytes, headeronly=False)
```
Similar to the `parse()` method, except it takes a byte string object instead of a file-like object. Calling
this method on a byte string is exactly equivalent to wrapping `text` in a `BytesIO` instance first and calling
`parse()`.

Optional `headersonly` is as with the `parse()` method.

New in version 3.2.

Since creating a message object structure from a string or a file object is such a common task, four functions are
provided as a convenience. They are available in the top-level `email` package namespace.

```python
email.message_from_string(s, _class=email.message.Message, strict=None)
```
Return a message object structure from a string. This is exactly equivalent to `Parser().parsestr(s)`. Optional `_class` and `strict` are interpreted as with the `Parser` class constructor.

```python
email.message_from_bytes(s, _class=email.message.Message, strict=None)
```
Return a message object structure from a byte string. This is exactly equivalent to
`BytesParser().parsebytes(s)`. Optional `_class` and `strict` are interpreted as with the `Parser` class constructor. New in version 3.2.

```python
email.message_from_file(fp, _class=email.message.Message, strict=None)
```
Return a message object structure tree from an open `file object`. This is exactly equivalent to
`Parser().parse(fp)`. Optional `_class` and `strict` are interpreted as with the `Parser` class constructor.

```python
email.message_from_binary_file(fp, _class=email.message.Message, strict=None)
```
Return a message object structure tree from an open binary `file object`. This is exactly equivalent to
`BytesParser().parse(fp)`. Optional `_class` and `strict` are interpreted as with the `Parser` class constructor. New in version 3.2.

Here’s an example of how you might use this at an interactive Python prompt:

```python
>>> import email
>>> msg = email.message_from_string(myString)
```

**Additional notes**

Here are some notes on the parsing semantics:

- Most non-`multipart` type messages are parsed as a single message object with a string payload. These objects
  will return `False` for `is_multipart()`. Their `get_payload()` method will return a string object.

- All `multipart` type messages will be parsed as a container message object with a list of sub-message objects
  for their payload. The outer container message will return `True` for `is_multipart()` and their
  `get_payload()` method will return the list of `Message` subparts.
Most messages with a content type of `message/*` (e.g. `message/delivery-status` and `message/rfc822`) will also be parsed as container objects containing a list payload of length 1. Their `is_multipart()` method will return `True`. The single element in the list payload will be a sub-message object.

Some non-standards-compliant messages may not be internally consistent about their multipart-edness. Such messages may have a `Content-Type` header of type `multipart`, but their `is_multipart()` method may return `False`. If such messages were parsed with the `FeedParser`, they will have an instance of the `MultipartInvariantViolationDefect` class in their `defects` attribute list. See `email.errors` for details.

### 18.1.3 `email.generator`: Generating MIME documents

One of the most common tasks is to generate the flat text of the email message represented by a message object structure. You will need to do this if you want to send your message via the `smtplib` module or the `nntplib` module, or print the message on the console. Taking a message object structure and producing a flat text document is the job of the `Generator` class.

Again, as with the `email.parser` module, you aren’t limited to the functionality of the bundled generator; you could write one from scratch yourself. However the bundled generator knows how to generate most email in a standards-compliant way, should handle MIME and non-MIME email messages just fine, and is designed so that the transformation from flat text, to a message structure via the `Parser` class, and back to flat text, is idempotent (the input is identical to the output)\(^2\). On the other hand, using the Generator on a `Message` constructed by program may result in changes to the `Message` object as defaults are filled in.

`bytes` output can be generated using the `BytesGenerator` class. If the message object structure contains non-ASCII bytes, this generator’s `flatten()` method will emit the original bytes. Parsing a binary message and then flattening it with `BytesGenerator` should be idempotent for standards-compliant messages.

Here are the public methods of the `Generator` class, imported from the `email.generator` module:

```python
class email.generator.Generator(outfp, mangle_from_=True, maxheaderlen=78)
    The constructor for the Generator class takes a file-like object called outfp for an argument. outfp must support the write() method and be usable as the output file for the print() function.

    Optional mangle_from_is a flag that, when True, puts a > character in front of any line in the body that starts exactly as From, i.e. From followed by a space at the beginning of the line. This is the only guaranteed portable way to avoid having such lines be mistaken for a Unix mailbox format envelope header separator (see WHY THE CONTENT-LENGTH FORMAT IS BAD for details). mangle_from defaults to True, but you might want to set this to False if you are not writing Unix mailbox format files.

    Optional maxheaderlen specifies the longest length for a non-continued header. When a header line is longer than maxheaderlen (in characters, with tabs expanded to 8 spaces), the header will be split as defined in the Header class. Set to zero to disable header wrapping. The default is 78, as recommended (but not required) by RFC 2822.

    The other public Generator methods are:

    flatten(msg, unixfrom=False, linesep='\n')
        Print the textual representation of the message object structure rooted at msg to the output file specified when the Generator instance was created. Subparts are visited depth-first and the resulting text will be properly MIME encoded.
```

\(^2\) This statement assumes that you use the appropriate setting for the unixfrom argument, and that you set maxheaderlen=0 (which will preserve whatever the input line lengths were). It is also not strictly true, since in many cases runs of whitespace in headers are collapsed into single blanks. The latter is a bug that will eventually be fixed.
Optional `unixfrom` is a flag that forces the printing of the envelope header delimiter before the first RFC 2822 header of the root message object. If the root object has no envelope header, a standard one is crafted. By default, this is set to `False` to inhibit the printing of the envelope delimiter.

Note that for subparts, no envelope header is ever printed.

Optional `linesep` specifies the line separator character used to terminate lines in the output. It defaults to \n because that is the most useful value for Python application code (other library packages expect \n separated lines). `linesep=r\n` can be used to generate output with RFC-compliant line separators.

Messages parsed with a Bytes parser that have a `Content-Transfer-Encoding` of 8bit will be converted to a use a 7bit Content-Transfer-Encoding. Non-ASCII bytes in the headers will be RFC 2047 encoded with a charset of `unknown-8bit`. Changed in version 3.2: Added support for re-encoding 8bit message bodies, and the `linesep` argument.

```
clone(fp)
```

Return an independent clone of this `Generator` instance with the exact same options.

```
write(s)
```

Write the string `s` to the underlying file object, i.e. `outfp` passed to `Generator`'s constructor. This provides just enough file-like API for `Generator` instances to be used in the `print()` function.

As a convenience, see the `Message` methods `as_string()` and `str(aMessage)`, a.k.a. `__str__()`, which simplify the generation of a formatted string representation of a message object. For more detail, see `email.message`.

```
class email.generator.BytesGenerator(outfp, mangle_from_=True, maxheaderlen=78)
```

The constructor for the `BytesGenerator` class takes a binary `file-like object` called `outfp` for an argument. `outfp` must support a `write()` method that accepts binary data.

Optional `mangle_from_` is a flag that, when `True`, puts a > character in front of any line in the body that starts exactly as From, i.e. From followed by a space at the beginning of the line. This is the only guaranteed portable way to avoid having such lines be mistaken for a Unix mailbox format envelope header separator (see WHY THE CONTENT-LENGTH FORMAT IS BAD for details). `mangle_from_` defaults to `True`, but you might want to set this to `False` if you are not writing Unix mailbox format files.

Optional `maxheaderlen` specifies the longest length for a non-continued header. When a header line is longer than `maxheaderlen` (in characters, with tabs expanded to 8 spaces), the header will be split as defined in the `Header` class. Set to zero to disable header wrapping. The default is 78, as recommended (but not required) by RFC 2822.

The other public `BytesGenerator` methods are:

```
flatten(msg, unixfrom=False, linesep='\n')
```

Print the textual representation of the message object structure rooted at `msg` to the output file specified when the `BytesGenerator` instance was created. Subparts are visited depth-first and the resulting text will be properly MIME encoded. If the input that created the `msg` contained bytes with the high bit set and those bytes have not been modified, they will be copied faithfully to the output, even if doing so is not strictly RFC compliant. (To produce strictly RFC compliant output, use the `Generator` class.)

Messages parsed with a Bytes parser that have a `Content-Transfer-Encoding` of 8bit will be reconstructed as 8bit if they have not been modified.

Optional `unixfrom` is a flag that forces the printing of the envelope header delimiter before the first RFC 2822 header of the root message object. If the root object has no envelope header, a standard one is crafted. By default, this is set to `False` to inhibit the printing of the envelope delimiter.

Note that for subparts, no envelope header is ever printed.

Optional `linesep` specifies the line separator character used to terminate lines in the output. It defaults to \n because that is the most useful value for Python application code (other library packages expect \n
separated lines). linesep=\r\n can be used to generate output with RFC-compliant line separators.

clone (fp)
Return an independent clone of this BytesGenerator instance with the exact same options.

write (s)
Write the string s to the underlying file object. s is encoded using the ASCII codec and written to the write method of the outfp outfp passed to the BytesGenerator's constructor. This provides just enough file-like API for BytesGenerator instances to be used in the print() function.

New in version 3.2.

The email.generator module also provides a derived class, called DecodedGenerator which is like the Generator base class, except that non-text parts are substituted with a format string representing the part.

class email.generator.DecodedGenerator (outfp, _mangle_from_=True, maxheaderlen=78, fmt=None)
This class, derived from Generator walks through all the subparts of a message. If the subpart is of main type text, then it prints the decoded payload of the subpart. Optional _mangle_from_ and maxheaderlen are as with the Generator base class.

If the subpart is not of main type text, optional fmt is a format string that is used instead of the message payload. fmt is expanded with the following keywords, %(keyword)s format:

• type – Full MIME type of the non-text part
• maintype – Main MIME type of the non-text part
• subtype – Sub-MIME type of the non-text part
• filename – Filename of the non-text part
• description – Description associated with the non-text part
• encoding – Content transfer encoding of the non-text part

The default value for fmt is None, meaning

[Non-text (%(type)s) part of message omitted, filename %(filename)s]

18.1.4 email.mime: Creating email and MIME objects from scratch

Ordinarily, you get a message object structure by passing a file or some text to a parser, which parses the text and returns the root message object. However you can also build a complete message structure from scratch, or even individual Message objects by hand. In fact, you can also take an existing structure and add new Message objects, move them around, etc. This makes a very convenient interface for slicing-and-dicing MIME messages.

You can create a new object structure by creating Message instances, adding attachments and all the appropriate headers manually. For MIME messages though, the email package provides some convenient subclasses to make things easier.

Here are the classes:

class email.mime.base.MIMEBase (_maintype, _subtype, **_params)
Module: email.mime.base

This is the base class for all the MIME-specific subclasses of Message. Ordinarily you won't create instances specifically of MIMEBase, although you could. MIMEBase is provided primarily as a convenient base class for more specific MIME-aware subclasses.
_maintype is the Content-Type major type (e.g. text or image), and _subtype is the Content-Type minor type (e.g. plain or gif). _params is a parameter key/value dictionary and is passed directly to Message.add_header().

The MIMEBase class always adds a Content-Type header (based on _maintype, _subtype, and _params), and a MIME-Version header (always set to 1.0).

class email.mime.multipart.MIMEMultipart (_subtype='mixed', boundary=None, _subparts=None, **_params)

A subclass of MIMEBase, this is an intermediate base class for MIME messages that are not multipart. The primary purpose of this class is to prevent the use of the attach() method, which only makes sense for multipart messages. If attach() is called, a MultipartConversionError exception is raised.

Optional boundary is the multipart boundary string. When None (the default), the boundary is calculated when needed (for example, when the message is serialized).

Subpart is a sequence of initial subparts for the payload. It must be possible to convert this sequence to a list. You can always attach new subparts to the message by using the Message.attach() method.

Additional parameters for the Content-Type header are taken from the keyword arguments, or passed into the _params argument, which is a keyword dictionary.

class email.mime.application.MIMEApplication (_data, _subtype='octet-stream', _encoder=email.encoders.encode_base64, **_params)

A subclass of MIMENonMultipart, the MIMEApplication class is used to represent MIME message objects of major type application. _data is a string containing the raw byte data. Optional _subtype specifies the MIME subtype and defaults to octet-stream.

Optional _encoder is a callable (i.e. function) which will perform the actual encoding of the data for transport. This callable takes one argument, which is the MIMEApplication instance. It should use get_payload() and set_payload() to change the payload to encoded form. It should also add any Content-Transfer-Encoding or other headers to the message object as necessary. The default encoding is base64. See the email.encoders module for a list of the built-in encoders.

_Params are passed straight through to the base class constructor.

class email.mime.audio.MIMEAudio (_audiodata, _subtype=None, _encoder=email.encoders.encode_base64, **_params)

A subclass of MIMENonMultipart, the MIMEAudio class is used to create MIME message objects of major type audio. _audiodata is a string containing the raw audio data. If this data can be decoded by the standard Python module sndhdr, then the subtype will be automatically included in the Content-Type header. Otherwise you can explicitly specify the audio subtype via the _subtype parameter. If the minor type could not be guessed and _subtype was not given, then TypeError is raised.

Optional _encoder is a callable (i.e. function) which will perform the actual encoding of the audio data for transport. This callable takes one argument, which is the MIMEAudio instance. It should use get_payload() and set_payload() to change the payload to encoded form. It should also add any
Content-Transfer-Encoding or other headers to the message object as necessary. The default encoding is base64. See the email.encoders module for a list of the built-in encoders.

_params are passed straight through to the base class constructor.

class email.mime.image.MIMEImage(_imagedata, _subtype=None, _encoder=email.encoders.encode_base64, **_params)

Module: email.mime.image

A subclass of MIMENonMultipart, the MIMEImage class is used to create MIME message objects of major type image. _imagedata is a string containing the raw image data. If this data can be decoded by the standard Python module imghdr, then the subtype will be automatically included in the Content-Type header. Otherwise you can explicitly specify the image subtype via the _subtype parameter. If the minor type could not be guessed and _subtype was not given, then TypeError is raised.

Optional _encoder is a callable (i.e. function) which will perform the actual encoding of the image data for transport. This callable takes one argument, which is the MIMEImage instance. It should use get_payload() and set_payload() to change the payload to encoded form. It should also add any Content-Transfer-Encoding or other headers to the message object as necessary. The default encoding is base64. See the email.encoders module for a list of the built-in encoders.

_params are passed straight through to the MIMEBase constructor.

class email.mime.message.MIMEMessage(_msg, _subtype='rfc822')

Module: email.mime.message

A subclass of MIMENonMultipart, the MIMEMessage class is used to create MIME objects of main type message. _msg is used as the payload, and must be an instance of class Message (or a subclass thereof), otherwise a TypeError is raised.

Optional _subtype sets the subtype of the message; it defaults to rfc822.

class email.mime.text.MIMText(_text, _subtype='plain', _charset='us-ascii')

Module: email.mime.text

A subclass of MIMENonMultipart, the MIMText class is used to create MIME objects of major type text. _text is the string for the payload. _subtype is the minor type and defaults to plain. _charset is the character set of the text and is passed as a parameter to the MIMENonMultipart constructor; it defaults to us-ascii. No guessing or encoding is performed on the text data.

18.1.5 email.header: Internationalized headers

RFC 2822 is the base standard that describes the format of email messages. It derives from the older RFC 822 standard which came into widespread use at a time when most email was composed of ASCII characters only. RFC 2822 is a specification written assuming email contains only 7-bit ASCII characters.

Of course, as email has been deployed worldwide, it has become internationalized, such that language specific character sets can now be used in email messages. The base standard still requires email messages to be transferred using only 7-bit ASCII characters, so a slew of RFCs have been written describing how to encode email containing non-ASCII characters into RFC 2822-compliant format. These RFCs include RFC 2045, RFC 2046, RFC 2047, and RFC 2231. The email package supports these standards in its email.header and email.charset modules.

If you want to include non-ASCII characters in your email headers, say in the Subject or To fields, you should use the Header class and assign the field in the Message object to an instance of Header instead of using a string for the header value. Import the Header class from the email.header module. For example:
Notice here how we wanted the `Subject` field to contain a non-ASCII character? We did this by creating a `Header` instance and passing in the character set that the byte string was encoded in. When the subsequent `Message` instance was flattened, the `Subject` field was properly **RFC 2047** encoded. MIME-aware mail readers would show this header using the embedded ISO-8859-1 character.

Here is the `Header` class description:

```python
class email.header.Header(s=None, charset=None, maxlinelen=None, header_name=None, continuation_ws=' ', errors='strict')
```

Create a MIME-compliant header that can contain strings in different character sets.

Optional `s` is the initial header value. If `None` (the default), the initial header value is not set. You can later append to the header with `append()` method calls. `s` may be an instance of `bytes` or `str`, but see the `append()` documentation for semantics.

Optional `charset` serves two purposes: it has the same meaning as the `charset` argument to the `append()` method. It also sets the default character set for all subsequent `append()` calls that omit the `charset` argument. If `charset` is not provided in the constructor (the default), the `us-ascii` character set is used both as `s`'s initial charset and as the default for subsequent `append()` calls.

The maximum line length can be specified explicitly via `maxlinelen`. For splitting the first line to a shorter value (to account for the field header which isn't included in `s`, e.g. `Subject`) pass in the name of the field in `header_name`. The default `maxlinelen` is 76, and the default value for `header_name` is `None`, meaning it is not taken into account for the first line of a long, split header.

Optional `continuation_ws` must be **RFC 2822**-compliant folding whitespace, and is usually either a space or a hard tab character. This character will be prepended to continuation lines. `continuation_ws` defaults to a single space character.

Optional `errors` is passed straight through to the `append()` method.

```python
append(s, charset=None, errors='strict')
```

Append the string `s` to the MIME header.

Optional `charset`, if given, should be a `Charset` instance (see `email.charset`) or the name of a character set, which will be converted to a `Charset` instance. A value of `None` (the default) means that the `charset` given in the constructor is used.

`s` may be an instance of `bytes` or `str`. If it is an instance of `bytes`, then `charset` is the encoding of that byte string, and a `UnicodeError` will be raised if the string cannot be decoded with that character set.

If `s` is an instance of `str`, then `charset` is a hint specifying the character set of the characters in the string.

In either case, when producing an **RFC 2822**-compliant header using **RFC 2047** rules, the string will be encoded using the output codec of the charset. If the string cannot be encoded using the output codec, a `UnicodeError` will be raised.

Optional `errors` is passed as the errors argument to the decode call if `s` is a byte string.

```python
encode(splitchars='; ,', maxlinelen=None, linesep='
')
```

Encode a message header into an RFC-compliant format, possibly wrapping long lines and encapsulating non-ASCII parts in base64 or quoted-printable encodings.
Optional `splitchars` is a string containing characters which should be given extra weight by the splitting algorithm during normal header wrapping. This is in very rough support of RFC 2822’s ‘higher level syntactic breaks’: split points preceded by a splitchar are preferred during line splitting, with the characters preferred in the order in which they appear in the string. Space and tab may be included in the string to indicate whether preference should be given to one over the other as a split point when other split chars do not appear in the line being split. Splitchars does not affect RFC 2047 encoded lines.

`maxlinelen`, if given, overrides the instance’s value for the maximum line length.

`linesep` specifies the characters used to separate the lines of the folded header. It defaults to the most useful value for Python application code (`\n`), but `\r\n` can be specified in order to produce headers with RFC-compliant line separators. Changed in version 3.2: Added the `linesep` argument.

The `Header` class also provides a number of methods to support standard operators and built-in functions.

```python
__str__()
Returns an approximation of the `Header` as a string, using an unlimited line length. All pieces are converted to unicode using the specified encoding and joined together appropriately. Any pieces with a charset of ‘unknown-8bit’ are decoded as ASCII using the ‘replace’ error handler. Changed in version 3.2: Added handling for the ‘unknown-8bit’ charset.
```

```python
__eq__(other)
This method allows you to compare two `Header` instances for equality.
```

```python
__ne__(other)
This method allows you to compare two `Header` instances for inequality.
```

The `email.header` module also provides the following convenient functions.

```python
email.header.decode_header(header)
Decode a message header value without converting the character set. The header value is in `header`.
```

This function returns a list of `(decoded_string, charset)` pairs containing each of the decoded parts of the header. `charset` is `None` for non-encoded parts of the header, otherwise a lower case string containing the name of the character set specified in the encoded string.

Here’s an example:

```python
>>> from email.header import decode_header
[['p\xf6stal', 'iso-8859-1']]
```

```python
email.header.make_header(decoded_seq, maxlinelen=None, header_name=None, continuation_ws=' ')
Create a `Header` instance from a sequence of pairs as returned by `decode_header()`.
```

decode_header() takes a header value string and returns a sequence of pairs of the format `(decoded_string, charset)` where `charset` is the name of the character set.

This function takes one of those sequence of pairs and returns a `Header` instance. Optional `maxlinelen`, `header_name`, and `continuation_ws` are as in the `Header` constructor.

### 18.1.6 email.charset: Representing character sets

This module provides a class `Charset` for representing character sets and character set conversions in email messages, as well as a character set registry and several convenience methods for manipulating this registry. Instances of `Charset` are used in several other modules within the `email` package.

Import this class from the `email.charset` module.
class `email.charset.Charset` *(input_charset=DEFAULT_CHARSET)*

Map character sets to their email properties.

This class provides information about the requirements imposed on email for a specific character set. It also provides convenience routines for converting between character sets, given the availability of the applicable codecs. Given a character set, it will do its best to provide information on how to use that character set in an email message in an RFC-compliant way.

Certain character sets must be encoded with quoted-printable or base64 when used in email headers or bodies. Certain character sets must be converted outright, and are not allowed in email.

Optional *input_charset* is as described below; it is always coerced to lower case. After being alias normalized it is also used as a lookup into the registry of character sets to find out the header encoding, body encoding, and output conversion codec to be used for the character set. For example, if *input_charset* is `iso-8859-1`, then headers and bodies will be encoded using quoted-printable and no output conversion codec is necessary. If *input_charset* is `euc-jp`, then headers will be encoded with base64, bodies will not be encoded, but output text will be converted from the `euc-jp` character set to the `iso-2022-jp` character set.

*Charset* instances have the following data attributes:

**input_charset**

The initial character set specified. Common aliases are converted to their *official* email names (e.g. *latin_1* is converted to `iso-8859-1`). Defaults to 7-bit *us-ascii*.

**header_encoding**

If the character set must be encoded before it can be used in an email header, this attribute will be set to *Charset.QP* (for quoted-printable), *Charset.BASE64* (for base64 encoding), or *Charset.SHORTEST* for the shortest of QP or BASE64 encoding. Otherwise, it will be *None*.

**body_encoding**

Same as *header_encoding*, but describes the encoding for the mail message’s body, which indeed may be different than the header encoding. *Charset.SHORTEST* is not allowed for *body_encoding*.

**output_charset**

Some character sets must be converted before they can be used in email headers or bodies. If the *input_charset* is one of them, this attribute will contain the name of the character set output will be converted to. Otherwise, it will be *None*.

**input_codec**

The name of the Python codec used to convert the *input_charset* to Unicode. If no conversion codec is necessary, this attribute will be *None*.

**output_codec**

The name of the Python codec used to convert Unicode to the *output_charset*. If no conversion codec is necessary, this attribute will have the same value as the *input_codec*.

*Charset* instances also have the following methods:

**get_body_encoding()**

Return the content transfer encoding used for body encoding.

This is either the string *quoted-printable* or *base64* depending on the encoding used, or it is a function, in which case you should call the function with a single argument, the Message object being encoded. The function should then set the *Content-Transfer-Encoding* header itself to whatever is appropriate.

Returns the string *quoted-printable* if *body_encoding* is QP, returns the string *base64* if *body_encoding* is BASE64, and returns the string *7bit* otherwise.

**get_output_charset()**

Return the output character set.
This is the `output_charset` attribute if that is not `None`, otherwise it is `input_charset`.

**header_encode** *(string)*

Header-encode the string *string*.

The type of encoding (base64 or quoted-printable) will be based on the `header_encoding` attribute.

**header_encode_lines** *(string, maxlengths)*

Header-encode a string by converting it first to bytes.

This is similar to `header_encode()` except that the string is fit into maximum line lengths as given by the argument `maxlengths`, which must be an iterator: each element returned from this iterator will provide the next maximum line length.

**body_encode** *(string)*

Body-encode the string *string*.

The type of encoding (base64 or quoted-printable) will be based on the `body_encoding` attribute.

The `Charset` class also provides a number of methods to support standard operations and built-in functions.

**__str__()**

Returns `input_charset` as a string coerced to lower case. **__repr__()** is an alias for **__str__()**.

**__eq__(other)**

This method allows you to compare two `Charset` instances for equality.

**__ne__(other)**

This method allows you to compare two `Charset` instances for inequality.

The `email.charset` module also provides the following functions for adding new entries to the global character set, alias, and codec registries:

**email.charset.add_charset** *(charset, header_enc=None, body_enc=None, output_charset=None)*

Add character properties to the global registry.

*charset* is the input character set, and must be the canonical name of a character set.

Optional `header_enc` and `body_enc` is either `Charset.QP` for quoted-printable, `Charset.BASE64` for base64 encoding, `Charset.SHORTEST` for the shortest of quoted-printable or base64 encoding, or `None` for no encoding. `SHORTEST` is only valid for `header_enc`. The default is `None` for no encoding.

Optional `output_charset` is the character set that the output should be in. Conversions will proceed from input charset, to Unicode, to the output charset when the method `Charset.convert()` is called. The default is to output in the same character set as the input.

Both `input_charset` and `output_charset` must have Unicode codec entries in the module’s character set-to-codec mapping; use `add_codec()` to add codecs the module does not know about. See the `codecs` module’s documentation for more information.

The global character set registry is kept in the module global dictionary `CHARSETS`.

**email.charset.add_alias** *(alias, canonical)*

Add a character set alias. *alias* is the alias name, e.g. latin-1. *canonical* is the character set’s canonical name, e.g. iso-8859-1.

The global charset alias registry is kept in the module global dictionary `ALIASES`.

**email.charset.add_codec** *(charset, codecname)*

Add a codec that map characters in the given character set to and from Unicode.

*charset* is the canonical name of a character set. *codecname* is the name of a Python codec, as appropriate for the second argument to the `str`’s `decode()` method
18.1.7 email.encoders: Encoders

When creating Message objects from scratch, you often need to encode the payloads for transport through compliant mail servers. This is especially true for image/* and text/* type messages containing binary data.

The email package provides some convenient encodings in its encoders module. These encoders are actually used by the MIMEAudio and MIMEImage class constructors to provide default encodings. All encoder functions take exactly one argument, the message object to encode. They usually extract the payload, encode it, and reset the payload to this newly encoded value. They should also set the Content-Transfer-Encoding header as appropriate.

Note that these functions are not meaningful for a multipart message. They must be applied to individual subparts instead, and will raise a TypeError if passed a message whose type is multipart.

Here are the encoding functions provided:

```python
email.encoders.encode_quopri(msg)
```

Encodes the payload into quoted-printable form and sets the Content-Transfer-Encoding header to quoted-printable. This is a good encoding to use when most of your payload is normal printable data, but contains a few unprintable characters.

```python
email.encoders.encode_base64(msg)
```

Encodes the payload into base64 form and sets the Content-Transfer-Encoding header to base64. This is a good encoding to use when most of your payload is unprintable data since it is a more compact form than quoted-printable. The drawback of base64 encoding is that it renders the text non-human readable.

```python
email.encoders.encode_7or8bit(msg)
```

This doesn’t actually modify the message’s payload, but it does set the Content-Transfer-Encoding header to either 7bit or 8bit as appropriate, based on the payload data.

```python
email.encoders.encode_noop(msg)
```

This does nothing; it doesn’t even set the Content-Transfer-Encoding header.

18.1.8 email.errors: Exception and Defect classes

The following exception classes are defined in the email.errors module:

```python
exception email.errors.MessageError
```

This is the base class for all exceptions that the email package can raise. It is derived from the standard Exception class and defines no additional methods.

```python
exception email.errors.MessageParseError
```

This is the base class for exceptions raised by the Parser class. It is derived from MessageError.

```python
exception email.errors.HeaderParseError
```

Raised under some error conditions when parsing the RFC 2822 headers of a message, this class is derived from MessageParseError. It can be raised from the Parser.parse() or Parser.parsestr() methods.

Situations where it can be raised include finding an envelope header after the first RFC 2822 header of the message, finding a continuation line before the first RFC 2822 header is found, or finding a line in the headers which is neither a header or a continuation line.

```python
exception email.errors.BoundaryError
```

Raised under some error conditions when parsing the RFC 2822 headers of a message, this class is derived from MessageParseError. It can be raised from the Parser.parse() or Parser.parsestr() methods.

Situations where it can be raised include not being able to find the starting or terminating boundary in a multipart/* message when strict parsing is used.

3 Note that encoding with encode_quopri() also encodes all tabs and space characters in the data.
exception email.errors.MultipartConversionError

Raised when a payload is added to a Message object using add_payload(), but the payload is already a scalar and the message’s Content-Type main type is not either multipart or missing. MultipartConversionError multiply inherits from MessageError and the built-in TypeError.

Since Message.add_payload() is deprecated, this exception is rarely raised in practice. However the exception may also be raised if the attach() method is called on an instance of a class derived from MIMENonMultipart (e.g. MIMEImage).

Here’s the list of the defects that the FeedParser can find while parsing messages. Note that the defects are added to the message where the problem was found, so for example, if a message nested inside a multipart/alternative had a malformed header, that nested message object would have a defect, but the containing messages would not.

All defect classes are subclassed from email.errors.MessageDefect, but this class is not an exception!

- NoBoundaryInMultipartDefect – A message claimed to be a multipart, but had no boundary parameter.
- StartBoundaryNotFoundDefect – The start boundary claimed in the Content-Type header was never found.
- FirstHeaderLineIsContinuationDefect – The message had a continuation line as its first header line.
- MisplacedEnvelopeHeaderDefect - A “Unix From” header was found in the middle of a header block.
- MalformedHeaderDefect – A header was found that was missing a colon, or was otherwise malformed.
- MultipartInvariantViolationDefect – A message claimed to be a multipart, but no subparts were found. Note that when a message has this defect, its is_multipart() method may return false even though its content type claims to be multipart.

18.1.9 email.utils: Miscellaneous utilities

There are several useful utilities provided in the email.utils module:

email.utils.quote(str)

Return a new string with backslashes in str replaced by two backslashes, and double quotes replaced by backslash-double quote.

email.utils.unquote(str)

Return a new string which is an unquoted version of str. If str ends and begins with double quotes, they are stripped off. Likewise if str ends and begins with angle brackets, they are stripped off.

email.utils.parseaddr(address)

Parse address – which should be the value of some address-containing field such as To or Cc – into its constituent realname and email address parts. Returns a tuple of that information, unless the parse fails, in which case a 2-tuple of (", ") is returned.

email.utils.formataddr(pair)

The inverse of parseaddr(), this takes a 2-tuple of the form (realname, email_address) and returns the string value suitable for a To or Cc header. If the first element of pair is false, then the second element is returned unmodified.

email.utils.getaddresses(fieldvalues)

This method returns a list of 2-tuples of the form returned by parseaddr(). fieldvalues is a sequence of header field values as might be returned by Message.get_all(). Here’s a simple example that gets all the recipients of a message:
```python
from email.utils import getaddresses

tos = msg.get_all('to', [])
ccs = msg.get_all('cc', [])
resent_tos = msg.get_all('resent-to', [])
resent_ccs = msg.get_all('resent-cc', [])
all_recipients = getaddresses(tos + ccs + resent_tos + resent_ccs)

e-mail.utils.parsedate(date)
Attempts to parse a date according to the rules in RFC 2822, however, some mailers don’t follow that format as specified, so parsedate() tries to guess correctly in such cases. date is a string containing an RFC 2822 date, such as "Mon, 20 Nov 1995 19:12:08 -0500". If it succeeds in parsing the date, parsedate() returns a 9-tuple that can be passed directly to time.mktime(); otherwise None will be returned. Note that indexes 6, 7, and 8 of the result tuple are not usable.

e-mail.utils.parsedate_tz(date)
Performs the same function as parsedate(), but returns either None or a 10-tuple; the first 9 elements make up a tuple that can be passed directly to time.mktime(), and the tenth is the offset of the date’s timezone from UTC (which is the official term for Greenwich Mean Time) \(^4\). If the input string has no timezone, the last element of the tuple returned is None. Note that indexes 6, 7, and 8 of the result tuple are not usable.

e-mail.utils.mktime_tz(tuple)
Turn a 10-tuple as returned by parsedate_tz() into a UTC timestamp. It the timezone item in the tuple is None, assume local time. Minor deficiency: mktime_tz() interprets the first 8 elements of tuple as a local time and then compensates for the timezone difference. This may yield a slight error around changes in daylight savings time, though not worth worrying about for common use.

e-mail.utils.formatdate(timeval=None, localtime=False, usegmt=False)
Returns a date string as per RFC 2822, e.g.:

Fri, 09 Nov 2001 01:08:47 -0000

Optional timeval if given is a floating point time value as accepted by time.gmtime() and time.localtime(), otherwise the current time is used.

Optional localtime is a flag that when True, interprets timeval, and returns a date relative to the local timezone instead of UTC, properly taking daylight savings time into account. The default is False meaning UTC is used.

Optional usegmt is a flag that when True, outputs a date string with the timezone as an ascii string GMT, rather than a numeric −0000. This is needed for some protocols (such as HTTP). This only applies when localtime is False. The default is False.

e-mail.utils.make_msgid(idstring=None, domain=None)
Returns a string suitable for an RFC 2822-compliant Message-ID header. Optional idstring if given, is a string used to strengthen the uniqueness of the message id. Optional domain if given provides the portion of the msgid after the ‘@’. The default is the local hostname. It is not normally necessary to override this default, but may be useful certain cases, such as a constructing distributed system that uses a consistent domain name across multiple hosts. Changed in version 3.2: domain keyword added

e-mail.utils.decode_rfc2231(s)
Decode the string s according to RFC 2231.

e-mail.utils.encode_rfc2231(s, charset=None, language=None)
Encode the string s according to RFC 2231. Optional charset and language, if given is the character set name

\(^4\) Note that the sign of the timezone offset is the opposite of the sign of the time.timezone variable for the same timezone; the latter variable follows the POSIX standard while this module follows RFC 2822.
```
and language name to use. If neither is given, $s$ is returned as-is. If charset is given but language is not, the
string is encoded using the empty string for language.

```python
email.utils.collapse_rfc2231_value(value, errors='replace', fallback_charset='us-ascii')
```

When a header parameter is encoded in RFC 2231 format, Message.get_param() may return a 3-tuple
containing the character set, language, and value. collapse_rfc2231_value() turns this into a uni-
code string. Optional errors is passed to the errors argument of str's encode() method; it defaults to
'replace'. Optional fallback_charset specifies the character set to use if the one in the

RFC 2231 header is not known by Python; it defaults to 'us-ascii'.

For convenience, if the value passed to collapse_rfc2231_value() is not a tuple, it should be a string
and it is returned unquoted.

```python
email.utils.decode_params(params)
```

Decode parameters list according to RFC 2231. params is a sequence of 2-tuples containing elements of the
form (content-type, string-value).

### 18.1.10 email.iterators: Iterators

Iterating over a message object tree is fairly easy with the Message.walk() method. The email.iterators
module provides some useful higher level iterations over message object trees.

```python
email.iterators.body_line_iterator(msg, decode=False)
```

This iterates over all the payloads in all the subparts of msg, returning the string payloads line-by-line. It skips
over all the subpart headers, and it skips over any subpart with a payload that isn’t a Python string. This is
somewhat equivalent to reading the flat text representation of the message from a file using readline(),
skipping over all the intervening headers.

Optional decode is passed through to Message.get_payload().

```python
email.iterators.typed_subpart_iterator(msg, maintype='text', subtype=None)
```

This iterates over all the subparts of msg, returning only those subparts that match the MIME type specified by
maintype and subtype.

Note that subtype is optional; if omitted, then subpart MIME type matching is done only with the main type.
maintype is optional too; it defaults to text.

Thus, by default typed_subpart_iterator() returns each subpart that has a MIME type of text/*.

The following function has been added as a useful debugging tool. It should not be considered part of the supported
public interface for the package.

```python
email.iterators._structure(msg, fp=None, level=0, include_default=False)
```

Prints an indented representation of the content types of the message object structure. For example:

```python
>>> msg = email.message_from_file(somefile)
>>> _structure(msg)
multipart/mixed
  text/plain
  text/plain
multipart/digest
  message/rfc822
    text/plain
message/rfc822
  text/plain
message/rfc822
  text/plain
message/rfc822
```
Optional `fp` is a file-like object to print the output to. It must be suitable for Python’s `print()` function. `level` is used internally. `include_default`, if true, prints the default type as well.

### 18.1.11 email: Examples

Here are a few examples of how to use the email package to read, write, and send simple email messages, as well as more complex MIME messages.

First, let’s see how to create and send a simple text message:

```python
# Import smtplib for the actual sending function
import smtplib

# Import the email modules we'll need
from email.mime.text import MIMEText

# Open a plain text file for reading. For this example, assume that
# the text file contains only ASCII characters.
fp = open(textfile, 'rb')
# Create a text/plain message
msg = MIMEText(fp.read())
fp.close()

# me == the sender's email address
# you == the recipient's email address
msg['Subject'] = 'The contents of %s' % textfile
msg['From'] = me
msg['To'] = you

# Send the message via our own SMTP server.
s = smtplib.SMTP('localhost')
s.send_message(msg)
s.quit()
```

And parsing RFC822 headers can easily be done by the `parse(filename)` or `parsestr(message_as_string)` methods of the `Parser()` class:

```python
# If the e-mail headers are in a file, uncomment this line:
# headers = Parser().parse(open(messagefile, 'r'))

# Or for parsing headers in a string, use:
headers = Parser().parsestr('From: <user@example.com>
    'To: <someone_else@example.com>
    'Subject: Test message
    'Body would go here
')
```
Now the header items can be accessed as a dictionary:

```python
print('To: %s' % headers['to'])
print('From: %s' % headers['from'])
print('Subject: %s' % headers['subject'])
```

Here’s an example of how to send a MIME message containing a bunch of family pictures that may be residing in a directory:

```python
# Import smtplib for the actual sending function
import smtplib
# Here are the email package modules we’ll need
from email.mime.image import MIMEImage
from email.mime.multipart import MIMEMultipart
COMMASPACE = ', '
# Create the container (outer) email message.
msg = MIMEMultipart()
msg['Subject'] = 'Our family reunion'
# me == the sender’s email address
# family = the list of all recipients’ email addresses
msg['From'] = me
msg['To'] = COMMASPACE.join(family)
msg.preamble = 'Our family reunion'
# Assume we know that the image files are all in PNG format
for file in pngfiles:
    # Open the files in binary mode. Let the MIMEImage class automatically
    # guess the specific image type.
    fp = open(file, 'rb')
    img = MIMEImage(fp.read())
    fp.close()
    msg.attach(img)
```

Send the email via our own SMTP server.

```python
s = smtplib.SMTP('localhost')
s.send_message(msg)
s.quit()
```

Here’s an example of how to send the entire contents of a directory as an email message:

```bash
#!/usr/bin/env python3

"""Send the contents of a directory as a MIME message."""

import os
import sys
import smtplib
# For guessing MIME type based on file name extension
import mimetypes
from optparse import OptionParser

5 Thanks to Matthew Dixon Cowles for the original inspiration and examples.

18.1. email — An email and MIME handling package
from email import encoders
from email.message import Message
from email.mime.audio import MIMEAudio
from email.mime.base import MIMEBase
from email.mime.image import MIMEImage
from email.mime.multipart import MIMEMultipart
from email.mime.text import MIMEText

COMMASPACE = ' ,'

def main():
    parser = OptionParser(usage="
Send the contents of a directory as a MIME message.

Usage: %prog [options]

Unless the -o option is given, the email is sent by forwarding to your local
SMTP server, which then does the normal delivery process. Your local machine
must be running an SMTP server.
"")
    parser.add_option(’-d’, ’--directory’,
                      type=’string’, action=’store’,
                      help=’Mail the contents of the specified directory,
                      otherwise use the current directory. Only the regular
                      files in the directory are sent, and we don’t recurse to
                      subdirectories.’’)
    parser.add_option(’-o’, ’--output’,
                      type=’string’, action=’store’, metavar=’FILE’,
                      help=’Print the composed message to FILE instead of
                      sending the message to the SMTP server.’’)
    parser.add_option(’-s’, ’--sender’,
                      type=’string’, action=’store’, metavar=’SENDER’,
                      help=’The value of the From: header (required)’)
    parser.add_option(’-r’, ’--recipient’,
                      type=’string’, action=’append’, metavar=’RECIPIENT’,
                      default=[], dest=’recipients’,
                      help=’A To: header value (at least one required)’)

    opts, args = parser.parse_args()
    if not opts.sender or not opts.recipients:
        parser.print_help()
        sys.exit(1)

    directory = opts.directory
    if not directory:
        directory = ’.’
    # Create the enclosing (outer) message
    outer = MIMEMultipart()
    outer[’Subject’] = ’Contents of directory %s’ % os.path.abspath(directory)
    outer[’To’] = COMMASPACE.join(opts.recipients)
    outer[’From’] = opts.sender
    outer.preamble = ’You will not see this in a MIME-aware mail reader."

    for filename in os.listdir(directory):
        path = os.path.join(directory, filename)
if not os.path.isfile(path):
    continue
# Guess the content type based on the file’s extension. Encoding
# will be ignored, although we should check for simple things like
# gzip'd or compressed files.
c, e = mimetypes.guess_type(path)
if ctype is None or e is not None:
    # No guess could be made, or the file is encoded (compressed), so
    # use a generic bag-of-bits type.
c = 'application/octet-stream'
maintype, subtype = c.split('/', 1)
if maintype == 'text':
    f = open(path)
    # Note: we should handle calculating the charset
    m = MIMEText(f.read(), _subtype=subtype)
    f.close()
elif maintype == 'image':
    f = open(path, 'rb')
    m = MIMEImage(f.read(), _subtype=subtype)
    f.close()
elif maintype == 'audio':
    f = open(path, 'rb')
    m = MIMEAudio(f.read(), _subtype=subtype)
    f.close()
else:
    f = open(path, 'rb')
    m = MIMEBase(maintype, subtype)
    m.set_payload(f.read())
    f.close()
    # Encode the payload using Base64
    encoders.encode_base64(m)
    # Set the filename parameter
    m.add_header('Content-Disposition', 'attachment', filename=e)
    outer.attach(m)
# Now send or store the message
composed = outer.as_string()
if opts.output:
    f = open(opts.output, 'w')
    f.write(composed)
    f.close()
else:
    s = smtplib.SMTP('localhost')
    s.sendmail(opts.sender, opts.recipients, composed)
    s.quit()

if __name__ == '__main__':
    main()

Here’s an example of how to unpack a MIME message like the one above, into a directory of files:

#!/usr/bin/env python3

"""Unpack a MIME message into a directory of files."""
import os
import sys
import email
import errno
import mimetypes
from optparse import OptionParser

def main():
    parser = OptionParser(usage=""
Unpack a MIME message into a directory of files.

Usage: %prog [options] msgfile 
"")
    parser.add_option('-d', '--directory',
    type='string', action='store',
    help="""Unpack the MIME message into the named directory, which will be created if it doesn’t already exist."""
)
    opts, args = parser.parse_args()
    if not opts.directory:
        parser.print_help()
        sys.exit(1)
    try:
        msgfile = args[0]
    except IndexError:
        parser.print_help()
        sys.exit(1)
    try:
        os.mkdir(opts.directory)
    except OSError as e:
        # Ignore directory exists error
        if e.errno != errno.EEXIST:
            raise
    fp = open(msgfile)
    msg = email.message_from_file(fp)
    fp.close()
    counter = 1
    for part in msg.walk():
        # multipart/* are just containers
        if part.get_content_maintype() == 'multipart':
            continue
        # Applications should really sanitize the given filename so that an email message can’t be used to overwrite important files
        filename = part.get_filename()
        if not filename:
            ext = mimetypes.guess_extension(part.get_content_type())
            if not ext:
                # Use a generic bag-of-bits extension
                continue
            try:
                with open(os.path.join(opts.directory, ext), 'wb') as f:
                    f.write(part.get_payload(decode=True))
            except Exception:
                pass
        else:
            try:
                with open(os.path.join(opts.directory, filename), 'wb') as f:
                    f.write(part.get_payload(decode=True))
            except Exception:
                pass
    parser.print_help()
ext = '.bin'
filename = 'part-%03d%s' % (counter, ext)
counter += 1
fp = open(os.path.join(opts.directory, filename), 'wb')
fp.write(part.get_payload(decode=True))
fp.close()

if __name__ == '__main__':
    main()

Here’s an example of how to create an HTML message with an alternative plain text version:

```python
#!/usr/bin/env python3

import smtplib
from email.mime.multipart import MIMEMultipart
from email.mime.text import MIMEText

# me == my email address
# you == recipient's email address
me = "my@email.com"
you = "your@email.com"

# Create message container - the correct MIME type is multipart/alternative.
msg = MIMEMultipart('alternative')
msg['Subject'] = "Link"
msg['From'] = me
msg['To'] = you

# Create the body of the message (a plain-text and an HTML version).
text = "Hi!\nHow are you?\nHere is the link you wanted: http://www.python.org"
html = "<html><head></head><body><p>Hi!<br>How are you?<br>Here is the <a href="http://www.python.org">link</a> you wanted.</p></body></html>"

# Record the MIME types of both parts - text/plain and text/html.
part1 = MIMEText(text, 'plain')
part2 = MIMEText(html, 'html')

# Attach parts into message container.
# According to RFC 2046, the last part of a multipart message, in this case
# the HTML message, is best and preferred.
msg.attach(part1)
```

---

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---

6 Contributed by Martin Matejek.
msg.attach(part2)

# Send the message via local SMTP server.
s = smtplib.SMTP('localhost')
# sendmail function takes 3 arguments: sender’s address, recipient’s address
# and message to send – here it is sent as one string.
s.sendmail(me, you, msg.as_string())
s.quit()

See Also:

Module `smtplib` SMTP protocol client
Module `nntplib` NNTP protocol client

### 18.1.12 Package History

This table describes the release history of the email package, corresponding to the version of Python that the package was released with. For purposes of this document, when you see a note about change or added versions, these refer to the Python version the change was made in, not the email package version. This table also describes the Python compatibility of each version of the package.

<table>
<thead>
<tr>
<th>email version</th>
<th>distributed with</th>
<th>compatible with</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.x</td>
<td>Python 2.2.0 to Python 2.2.1, Python 2.2.2+ and Python 2.3</td>
<td>no longer supported Python 2.1 to 2.5</td>
</tr>
<tr>
<td>2.5</td>
<td>Python 2.4</td>
<td>Python 2.3 to 2.5</td>
</tr>
<tr>
<td>3.0</td>
<td>Python 2.5</td>
<td>Python 2.3 to 2.5</td>
</tr>
<tr>
<td>4.0</td>
<td>Python 3.0 and Python 3.1</td>
<td>Python 3.0 to 3.2</td>
</tr>
<tr>
<td>5.0</td>
<td>Python 3.2</td>
<td>Python 3.0 to 3.2</td>
</tr>
<tr>
<td>5.1</td>
<td>Python 3.2</td>
<td>Python 3.0 to 3.2</td>
</tr>
</tbody>
</table>

Here are the major differences between email version 5.1 and version 5.0:

- It is once again possible to parse messages containing non-ASCII bytes, and to reproduce such messages if the data containing the non-ASCII bytes is not modified.

- New functions `message_from_bytes()` and `message_from_binary_file()`, and new classes `BytesFeedParser` and `BytesParser` allow binary message data to be parsed into model objects.

- Given bytes input to the model, `get_payload()` will by default decode a message body that has a `Content-Transfer-Encoding` of `8bit` using the charset specified in the MIME headers and return the resulting string.

- Given bytes input to the model, `Generator` will convert message bodies that have a `Content-Transfer-Encoding` of `8bit` to instead have a `7bit` `Content-Transfer-Encoding`.

- New class `BytesGenerator` produces bytes as output, preserving any unchanged non-ASCII data that was present in the input used to build the model, including message bodies with a `Content-Transfer-Encoding` of `8bit`.

Here are the major differences between email version 5.0 and version 4:

- All operations are on unicode strings. Text inputs must be strings, text outputs are strings. Outputs are limited to the ASCII character set and so can be encoded to ASCII for transmission. Inputs are also limited to ASCII; this is an acknowledged limitation of email 5.0 and means it can only be used to parse email that is 7bit clean.

Here are the major differences between email version 4 and version 3:

- All modules have been renamed according to PEP 8 standards. For example, the version 3 module `email.Message` was renamed to `email.message` in version 4.
• A new subpackage `email.mime` was added and all the version 3 `email.MIME*` modules were renamed and situated into the `email.mime` subpackage. For example, the version 3 module `email.MIMEText` was renamed to `email.mime.text`.

  Note that the version 3 names will continue to work until Python 2.6.

• The `email.mime.application` module was added, which contains the `MIMEApplication` class.

• Methods that were deprecated in version 3 have been removed. These include `Generator.__call__()`, `Message.get_type()`, `Message.get_main_type()`, `Message.get_subtype()`.

• Fixes have been added for RFC 2231 support which can change some of the return types for `Message.get_param()` and friends. Under some circumstances, values which used to return a 3-tuple now return simple strings (specifically, if all extended parameter segments were unencoded, there is no language and charset designation expected, so the return type is now a simple string). Also, %-decoding used to be done for both encoded and unencoded segments; this decoding is now done only for encoded segments.

Here are the major differences between `email` version 3 and version 2:

• The `FeedParser` class was introduced, and the `Parser` class was implemented in terms of the `FeedParser`. All parsing therefore is non-strict, and parsing will make a best effort never to raise an exception. Problems found while parsing messages are stored in the message’s `defect` attribute.

• All aspects of the API which raised `DeprecationWarning`s in version 2 have been removed. These include the `_encoder` argument to the `MIMEText` constructor, the `Message.add_payload()` method, the `Utils.dump_address_pair()` function, and the functions `Utils.decode()` and `Utils.encode()`.

• New `DeprecationWarning`s have been added to: `Generator.__call__()`, `Message.get_type()`, `Message.get_main_type()`, `Message.get_subtype()`, and the `strict` argument to the `Parser` class. These are expected to be removed in future versions.

• Support for Pythons earlier than 2.3 has been removed.

Here are the differences between `email` version 2 and version 1:

• The `email.Header` and `email.Charset` modules have been added.

• The pickle format for `Message` instances has changed. Since this was never (and still isn’t) formally defined, this isn’t considered a backward incompatibility. However if your application pickles and unpickles `Message` instances, be aware that in `email` version 2, `Message` instances now have private variables `_charset` and `_default_type`.

• Several methods in the `Message` class have been deprecated, or their signatures changed. Also, many new methods have been added. See the documentation for the `Message` class for details. The changes should be completely backward compatible.

• The object structure has changed in the face of `message/rfc822` content types. In `email` version 1, such a type would be represented by a scalar payload, i.e. the container message’s `is.multipart()` returned false, `get_payload()` was not a list object, but a single `Message` instance.

  This structure was inconsistent with the rest of the package, so the object representation for `message/rfc822` content types was changed. In `email` version 2, the container `does` return `True` from `is.multipart()`, and `get_payload()` returns a list containing a single `Message` item.

  Note that this is one place that backward compatibility could not be completely maintained. However, if you’re already testing the return type of `get_payload()`, you should be fine. You just need to make sure your code doesn’t do a `set_payload()` with a `Message` instance on a container with a content type of `message/rfc822`.


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• The Parser constructor’s strict argument was added, and its parse() and parsestr() methods grew a headersonly argument. The strict flag was also added to functions email.message_from_file() and email.message_from_string().

• Generator.__call__() is deprecated; use Generator.flatten() instead. The Generator class has also grown the clone() method.

• The DecodedGenerator class in the email.Generator module was added.

• The intermediate base classes MIMENonMultipart and MIMEMultipart have been added, and interposed in the class hierarchy for most of the other MIME-related derived classes.

• The _encoder argument to the MIMEText constructor has been deprecated. Encoding now happens implicitly based on the _charset argument.

• The following functions in the email.Utils module have been deprecated: dump_address_pairs(), decode(), and encode(). The following functions have been added to the module: make_msgid(), decode_rfc2231(), encode_rfc2231(), and decode_params().

• The non-public function email.Iterators._structure() was added.

18.1.13 Differences from mimelib

The email package was originally prototyped as a separate library called mimelib. Changes have been made so that method names are more consistent, and some methods or modules have either been added or removed. The semantics of some of the methods have also changed. For the most part, any functionality available in mimelib is still available in the email package, albeit often in a different way. Backward compatibility between the mimelib package and the email package was not a priority.

Here is a brief description of the differences between the mimelib and the email packages, along with hints on how to port your applications.

Of course, the most visible difference between the two packages is that the package name has been changed to email. In addition, the top-level package has the following differences:

• messageFromString() has been renamed to message_from_string().
• messageFromFile() has been renamed to message_from_file().

The Message class has the following differences:

• The method asString() was renamed to as_string().
• The method ismultipart() was renamed to is_multipart().
• The get_payload() method has grown a decode optional argument.
• The method getall() was renamed to get_all().
• The method addheader() was renamed to add_header().
• The method gettype() was renamed to get_type().
• The method getmaintype() was renamed to get_main_type().
• The method getsubtype() was renamed to get_subtype().
• The method getparams() was renamed to get_params(). Also, whereas getparams() returned a list of strings, get_params() returns a list of 2-tuples, effectively the key/value pairs of the parameters, split on the '=' sign.
• The method getparam() was renamed to get_param().
• The method getcharsets() was renamed to get_charsets().
• The method `getfilename()` was renamed to `get_filename()`.

• The method `getboundary()` was renamed to `get_boundary()`.

• The method `setboundary()` was renamed to `set_boundary()`.

• The method `getdecodedpayload()` was removed. To get similar functionality, pass the value 1 to the `decode` flag of the `get_payload()` method.

• The method `getpayloadastext()` was removed. Similar functionality is supported by the `DecodedGenerator` class in the `email.generator` module.

• The method `getbodyastext()` was removed. You can get similar functionality by creating an iterator with `typed_subpart_iterator()` in the `email.iterators` module.

The `Parser` class has no differences in its public interface. It does have some additional smarts to recognize `message/delivery-status` type messages, which it represents as a `Message` instance containing separate `Message` subparts for each header block in the delivery status notification. 7

The `Generator` class has no differences in its public interface. There is a new class in the `email.generator` module though, called `DecodedGenerator` which provides most of the functionality previously available in the `Message.getpayloadastext()` method.

The following modules and classes have been changed:

• The `MIMEBase` class constructor arguments `_major` and `_minor` have changed to `_maintype` and `_subtype` respectively.

• The `Image` class/module has been renamed to `MIMEImage`. The `_minor` argument has been renamed to `_subtype`.

• The `Text` class/module has been renamed to `MIMEText`. The `_minor` argument has been renamed to `_subtype`.

• The `MessageRFC822` class/module has been renamed to `MIMEMessage`. Note that an earlier version of `mimelib` called this class/module RFC822, but that clashed with the Python standard library module `rfc822` on some case-insensitive file systems.

Also, the `MIMEMessage` class now represents any kind of MIME message with main type `message`. It takes an optional argument `_subtype` which is used to set the MIME subtype. `_subtype` defaults to `rfc822`.

`mimelib` provided some utility functions in its `address` and `date` modules. All of these functions have been moved to the `email.utils` module.

The `MsgReader` class/module has been removed. Its functionality is most closely supported in the `body_line_iterator()` function in the `email.iterators` module.

### 18.2 json — JSON encoder and decoder

JSON (JavaScript Object Notation) is a subset of JavaScript syntax (ECMA-262 3rd edition) used as a lightweight data interchange format.

`json` exposes an API familiar to users of the standard library `marshal` and `pickle` modules.

Encoding basic Python object hierarchies:

```python
>>> import json
>>> json.dumps(['foo', {'bar': ('baz', None, 1.0, 2)}])
'"["foo", \"\"bar\"\"]"
```

7 Delivery Status Notifications (DSN) are defined in RFC 1894.
The Python Library Reference, Release 3.2.3

>>> print(json.dumps(’\u1234’))
"\u1234"
>>> print(json.dumps(’\\’))
"\\"
>>> print(json.dumps({"c": 0, "b": 0, "a": 0}, sort_keys=True))
{"a": 0, "b": 0, "c": 0}
>>> from io import StringIO
>>> io = StringIO()
>>> json.dump([’streaming API’], io)
>>> io.getvalue()
’["streaming API"]’
Compact encoding:
>>> import json
>>> json.dumps([1,2,3,{’4’: 5, ’6’: 7}], separators=(’,’, ’:’))
’[1,2,3,{"4":5,"6":7}]’
Pretty printing:
>>> import json
>>> print(json.dumps({’4’: 5, ’6’: 7}, sort_keys=True, indent=4))
{
"4": 5,
"6": 7
}
Decoding JSON:
>>> import json
>>> json.loads(’["foo", {"bar":["baz", null, 1.0, 2]}]’)
[’foo’, {’bar’: [’baz’, None, 1.0, 2]}]
>>> json.loads(’"\\"foo\\bar"’)
’"foo\x08ar’
>>> from io import StringIO
>>> io = StringIO(’["streaming API"]’)
>>> json.load(io)
[’streaming API’]
Specializing JSON object decoding:
>>> import json
>>> def as_complex(dct):
...
if ’__complex__’ in dct:
...
return complex(dct[’real’], dct[’imag’])
...
return dct
...
>>> json.loads(’{"__complex__": true, "real": 1, "imag": 2}’,
...
object_hook=as_complex)
(1+2j)
>>> import decimal
>>> json.loads(’1.1’, parse_float=decimal.Decimal)
Decimal(’1.1’)
Extending JSONEncoder:
>>> import json
>>> class ComplexEncoder(json.JSONEncoder):
...
def default(self, obj):

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The Python Library Reference, Release 3.2.3

...    if isinstance(obj, complex):
...        return [obj.real, obj.imag]
...    return json.JSONEncoder.default(self, obj)
...
>>> json.dumps(2 + 1j, cls=ComplexEncoder)
'\[2.0, 1.0\]'
>>> ComplexEncoder().encode(2 + 1j)
'\[2.0, 1.0\]'
>>> list(ComplexEncoder().iterencode(2 + 1j))
['\[2.0\', ', 1.0\', ')']

Using json.tool from the shell to validate and pretty-print:

$ echo '"json":"obj"' | python -mjson.tool
{
    "json": "obj"
}
$ echo '"1.2:3.4"' | python -mjson.tool
Expecting property name: line 1 column 1 (char 1)

Note: The JSON produced by this module’s default settings is a subset of YAML, so it may be used as a serializer for that as well.

18.2.1 Basic Usage

json.dump(obj, fp, skipkeys=False, ensure_ascii=True, check_circular=True, allow_nan=True, cls=None, indent=None, separators=None, default=None, **kw)
Serialize obj as a JSON formatted stream to fp (a .write() supporting file-like object).

If skipkeys is True (default: False), then dict keys that are not of a basic type (str, int, float, bool, None) will be skipped instead of raising a TypeError.

The json module always produces str objects, not bytes objects. Therefore, fp.write() must support str input.

If ensure_ascii is True (the default), the output is guaranteed to have all incoming non-ASCII characters escaped. If ensure_ascii is False, these characters will be output as-is.

If check_circular is False (default: True), then the circular reference check for container types will be skipped and a circular reference will result in an OverflowError (or worse).

If allow_nan is False (default: True), then it will be a ValueError to serialize out of range float values (nan, inf, -inf) in strict compliance of the JSON specification, instead of using the JavaScript equivalents (NaN, Infinity, -Infinity).

If indent is a non-negative integer or string, then JSON array elements and object members will be pretty-printed with that indent level. An indent level of 0, negative, or "" will only insert newlines. None (the default) selects the most compact representation. Using a positive integer indent indents that many spaces per level. If indent is a string (such as ‘t’), that string is used to indent each level.

If separators is an (item_separator, dict_separator) tuple, then it will be used instead of the default (’,’, ’:’) separators. (’,’, ’:’) is the most compact JSON representation.

default(obj) is a function that should return a serializable version of obj or raise TypeError. The default simply raises TypeError.

To use a custom JSONEncoder subclass (e.g. one that overrides the default() method to serialize additional types), specify it with the cls kwarg; otherwise JSONEncoder is used.
json.dumps(obj, skipkeys=False, ensure_ascii=True, check_circular=True, allow_nan=True, cls=None, indent=None, separators=None, default=None, **kw)

Serialize obj to a JSON formatted str. The arguments have the same meaning as in dump().

Note: Unlike pickle and marshal, JSON is not a framed protocol, so trying to serialize multiple objects with repeated calls to dump() using the same fp will result in an invalid JSON file.

Note: Keys in key/value pairs of JSON are always of the type str. When a dictionary is converted into JSON, all the keys of the dictionary are coerced to strings. As a result of this, if a dictionary is converted into JSON and then back into a dictionary, the dictionary may not equal the original one. That is, loads(dumps(x)) != x if x has non-string keys.

json.load(fp, cls=None, object_hook=None, parse_float=None, parse_int=None, parse_constant=None, object_pairs_hook=None, **kw)

Deserialize fp (a .read()-supporting file-like object containing a JSON document) to a Python object.

object_hook is an optional function that will be called with the result of any object literal decoded (a dict). The return value of object_hook will be used instead of the dict. This feature can be used to implement custom decoders (e.g. JSON-RPC class hinting).

object_pairs_hook is an optional function that will be called with the result of any object literal decoded with an ordered list of pairs. The return value of object_pairs_hook will be used instead of the dict. This feature can be used to implement custom decoders that rely on the order that the key and value pairs are decoded (for example, collections.OrderedDict() will remember the order of insertion). If object_hook is also defined, the object_pairs_hook takes priority. Changed in version 3.1: Added support for object_pairs_hook.

parse_float, if specified, will be called with the string of every JSON float to be decoded. By default, this is equivalent to float(num_str). This can be used to use another datatype or parser for JSON floats (e.g. decimal.Decimal).

parse_int, if specified, will be called with the string of every JSON int to be decoded. By default, this is equivalent to int(num_str). This can be used to use another datatype or parser for JSON integers (e.g. float).

parse_constant, if specified, will be called with one of the following strings: ‘-Infinity’, ‘Infinity’, ‘NaN’. This can be used to raise an exception if invalid JSON numbers are encountered. Changed in version 3.1: parse_constant doesn’t get called on ‘null’, ‘true’, ‘false’ anymore. To use a custom JSONDecoder subclass, specify it with the cls kwarg; otherwise JSONDecoder is used. Additional keyword arguments will be passed to the constructor of the class.

json.loads(s, encoding=None, cls=None, object_hook=None, parse_float=None, parse_int=None, parse_constant=None, object_pairs_hook=None, **kw)

Deserialize s (a str instance containing a JSON document) to a Python object.

The other arguments have the same meaning as in load(), except encoding which is ignored and deprecated.

18.2.2 Encoders and decoders

class json.JSONDecoder(object_hook=None, parse_float=None, parse_int=None, parse_constant=None, strict=True, object_pairs_hook=None)

Simple JSON decoder.

Performs the following translations in decoding by default:
It also understands NaN, Infinity, and -Infinity as their corresponding float values, which is outside the JSON spec.

`object_hook`, if specified, will be called with the result of every JSON object decoded and its return value will be used in place of the given `dict`. This can be used to provide custom deserializations (e.g. to support JSON-RPC class hinting).

`object_pairs_hook`, if specified will be called with the result of every JSON object decoded with an ordered list of pairs. The return value of `object_pairs_hook` will be used instead of the `dict`. This feature can be used to implement custom decoders that rely on the order that the key and value pairs are decoded (for example, `collections.OrderedDict()` will remember the order of insertion). If `object_hook` is also defined, the `object_pairs_hook` takes priority. Changed in version 3.1: Added support for `object_pairs_hook`.

`parse_float`, if specified, will be called with the string of every JSON float to be decoded. By default, this is equivalent to `float(num_str)`. This can be used to use another datatype or parser for JSON floats (e.g. `decimal.Decimal`).

`parse_int`, if specified, will be called with the string of every JSON int to be decoded. By default, this is equivalent to `int(num_str)`. This can be used to use another datatype or parser for JSON integers (e.g. `float`).

`parse_constant`, if specified, will be called with one of the following strings: `-Infinity', 'Infinity', 'NaN', 'null', 'true', 'false'. This can be used to raise an exception if invalid JSON numbers are encountered.

If `strict` is `False` (`True` is the default), then control characters will be allowed inside strings. Control characters in this context are those with character codes in the 0-31 range, including `'\t' (tab), `'\n', `'\r' and `'\0'.

```
18.2. json — JSON encoder and decoder
```

<table>
<thead>
<tr>
<th>JSON</th>
<th>Python</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>dict</td>
</tr>
<tr>
<td>array</td>
<td>list</td>
</tr>
<tr>
<td>string</td>
<td>str</td>
</tr>
<tr>
<td>number (int)</td>
<td>int</td>
</tr>
<tr>
<td>number (real)</td>
<td>float</td>
</tr>
<tr>
<td>true</td>
<td>True</td>
</tr>
<tr>
<td>false</td>
<td>False</td>
</tr>
<tr>
<td>null</td>
<td>None</td>
</tr>
</tbody>
</table>

This can be used to decode a JSON document from a string that may have extraneous data at the end.

```
class json.JSONEncoder (skipkeys=False, ensure_ascii=True, check_circular=True, allow_nan=True, sort_keys=False, indent=None, separators=None, default=None)
```

Extensible JSON encoder for Python data structures.

Supports the following objects and types by default:
To extend this to recognize other objects, subclass and implement a `default()` method with another method that returns a serializable object for `o` if possible, otherwise it should call the superclass implementation (to raise `TypeError`).

If `skipkeys` is `False` (the default), then it is a `TypeError` to attempt encoding of keys that are not str, int, float or None. If `skipkeys` is `True`, such items are simply skipped.

If `ensure_ascii` is `True` (the default), the output is guaranteed to have all incoming non-ASCII characters escaped. If `ensure_ascii` is `False`, these characters will be output as-is.

If `check_circular` is `True` (the default), then lists, dicts, and custom encoded objects will be checked for circular references during encoding to prevent an infinite recursion (which would cause an `OverflowError`). Otherwise, no such check takes place.

If `allow_nan` is `True` (the default), then `NaN`, `Infinity`, and `-Infinity` will be encoded as such. This behavior is not JSON specification compliant, but is consistent with most JavaScript based encoders and decoders. Otherwise, it will be a `ValueError` to encode such floats.

If `sort_keys` is `True` (default `False`), then the output of dictionaries will be sorted by key; this is useful for regression tests to ensure that JSON serializations can be compared on a day-to-day basis.

If `indent` is a non-negative integer (it is `None` by default), then JSON array elements and object members will be pretty-printed with that indent level. An indent level of 0 will only insert newlines. `None` is the most compact representation.

If specified, `separators` should be an `(item_separator, key_separator)` tuple. The default is `(',', ': ')`. To get the most compact JSON representation, you should specify `('', '', ': ')` to eliminate whitespace.

If specified, `default` is a function that gets called for objects that can’t otherwise be serialized. It should return a JSON encodable version of the object or raise a `TypeError`.

```
def default(self, o):
    try:
        iterable = iter(o)
    except TypeError:
        pass
    else:
        return list(iterable)
    return json.JSONEncoder.default(self, o)
```

For example, to support arbitrary iterators, you could implement `default` like this:

```
def default(self, o):
    try:
        iterable = iter(o)
    except TypeError:
        pass
    else:
        return list(iterable)
    return json.JSONEncoder.default(self, o)
```

```
def default(self, o):
    try:
        iterable = iter(o)
    except TypeError:
        pass
    else:
        return list(iterable)
    return json.JSONEncoder.default(self, o)
```

```
encode(o)
```

Return a JSON string representation of a Python data structure, `o`. For example:

```
>>> json.JSONEncoder().encode({"foo": ["bar", "baz"]})
'{"foo": ["bar", "baz"]}'
```

```
iterencode(o)
```

Encode the given object, `o`, and yield each string representation as available. For example:

```
for chunk in json.JSONEncoder().iterencode(bigobject):
    mysocket.write(chunk)
```
18.3 mailcap — Mailcap file handling

Source code: Lib/mailcap.py

Mailcap files are used to configure how MIME-aware applications such as mail readers and Web browsers react to files with different MIME types. (The name “mailcap” is derived from the phrase “mail capability”.) For example, a mailcap file might contain a line like `video/mpeg; xmpeg %s`. Then, if the user encounters an email message or Web document with the MIME type `video/mpeg`, `%s` will be replaced by a filename (usually one belonging to a temporary file) and the `xmpeg` program can be automatically started to view the file.

The mailcap format is documented in RFC 1524, “A User Agent Configuration Mechanism For Multimedia Mail Format Information,” but is not an Internet standard. However, mailcap files are supported on most Unix systems.

```python
mailcap.findmatch(caps, MIMEtype, key='view', filename='/dev/null', plist=[], )
```

Return a 2-tuple; the first element is a string containing the command line to be executed (which can be passed to `os.system()`), and the second element is the mailcap entry for a given MIME type. If no matching MIME type can be found, `(None, None)` is returned.

key is the name of the field desired, which represents the type of activity to be performed; the default value is ‘view’, since in the most common case you simply want to view the body of the MIME-typed data. Other possible values might be ‘compose’ and ‘edit’, if you wanted to create a new body of the given MIME type or alter the existing body data. See RFC 1524 for a complete list of these fields.

filename is the filename to be substituted for `%s` in the command line; the default value is ‘/dev/null’ which is almost certainly not what you want, so usually you’ll override it by specifying a filename.

plist can be a list containing named parameters; the default value is simply an empty list. Each entry in the list must be a string containing the parameter name, an equals sign (‘=’), and the parameter’s value. Mailcap entries can contain named parameters like `%{foo}`, which will be replaced by the value of the parameter named ‘foo’. For example, if the command line `showpartial %{id} %{number} %{total}` was in a mailcap file, and `plist` was set to `['id=1', 'number=2', 'total=3']`, the resulting command line would be `showpartial 1 2 3`.

In a mailcap file, the “test” field can optionally be specified to test some external condition (such as the machine architecture, or the window system in use) to determine whether or not the mailcap line applies. `findmatch()` will automatically check such conditions and skip the entry if the check fails.

```python
mailcap.getcaps()
```

Returns a dictionary mapping MIME types to a list of mailcap file entries. This dictionary must be passed to the `findmatch()` function. An entry is stored as a list of dictionaries, but it shouldn’t be necessary to know the details of this representation.

The information is derived from all of the mailcap files found on the system. Settings in the user’s mailcap file `$HOME/.mailcap` will override settings in the system mailcap files `/etc/mailcap`, `/usr/etc/mailcap`, and `/usr/local/etc/mailcap`.

An example usage:

```python
>>> import mailcap
>>> d=mailcap.getcaps()
>>> mailcap.findmatch(d, 'video/mpeg', filename='/tmp/tmp1223')
('xmpeg /tmp/tmp1223', {'view': 'xmpeg %s'})
```
18.4 mailbox — Manipulate mailboxes in various formats

This module defines two classes, Mailbox and Message, for accessing and manipulating on-disk mailboxes and the messages they contain. Mailbox offers a dictionary-like mapping from keys to messages. Message extends the email.Message module’s Message class with format-specific state and behavior. Supported mailbox formats are Maildir, mbox, MH, Babyl, and MMDF.

See Also:
Module email Represent and manipulate messages.

18.4.1 Mailbox objects

class mailbox.Mailbox
    A mailbox, which may be inspected and modified.

    The Mailbox class defines an interface and is not intended to be instantiated. Instead, format-specific subclasses should inherit from Mailbox and your code should instantiate a particular subclass.

    The Mailbox interface is dictionary-like, with small keys corresponding to messages. Keys are issued by the Mailbox instance with which they will be used and are only meaningful to that Mailbox instance. A key continues to identify a message even if the corresponding message is modified, such as by replacing it with another message.

    Messages may be added to a Mailbox instance using the set-like method add() and removed using a del statement or the set-like methods remove() and discard().

    Mailbox interface semantics differ from dictionary semantics in some noteworthy ways. Each time a message is requested, a new representation (typically a Message instance) is generated based upon the current state of the mailbox. Similarly, when a message is added to a Mailbox instance, the provided message representation’s contents are copied. In neither case is a reference to the message representation kept by the Mailbox instance.

    The default Mailbox iterator iterates over message representations, not keys as the default dictionary iterator does. Moreover, modification of a mailbox during iteration is safe and well-defined. Messages added to the mailbox after an iterator is created will not be seen by the iterator. Messages removed from the mailbox before the iterator yields them will be silently skipped, though using a key from an iterator may result in a KeyError exception if the corresponding message is subsequently removed.

    Warning: Be very cautious when modifying mailboxes that might be simultaneously changed by some other process. The safest mailbox format to use for such tasks is Maildir; try to avoid using single-file formats such as mbox for concurrent writing. If you’re modifying a mailbox, you must lock it by calling the lock() and unlock() methods before reading any messages in the file or making any changes by adding or deleting a message. Failing to lock the mailbox runs the risk of losing messages or corrupting the entire mailbox.

    Mailbox instances have the following methods:

    add(message)
        Add message to the mailbox and return the key that has been assigned to it.

        Parameter message may be a Message instance, an email.Message.Message instance, a string, a byte string, or a file-like object (which should be open in binary mode). If message is an instance of the appropriate format-specific Message subclass (e.g., if it’s an mboxMessage instance and this is an mbox instance), its format-specific information is used. Otherwise, reasonable defaults for format-specific information are used. Changed in version 3.2: support for binary input

    remove(key)
__delitem__(key)
discard(key)

Delete the message corresponding to key from the mailbox.

If no such message exists, a KeyError exception is raised if the method was called as remove() or __delitem__() but no exception is raised if the method was called as discard(). The behavior of discard() may be preferred if the underlying mailbox format supports concurrent modification by other processes.

__setitem__(key, message)

Replace the message corresponding to key with message. Raise a KeyError exception if no message already corresponds to key.

As with add(), parameter message may be a Message instance, an email.Message.Message instance, a string, a byte string, or a file-like object (which should be open in binary mode). If message is an instance of the appropriate format-specific Message subclass (e.g., if it’s an mboxMessage instance and this is an mbox instance), its format-specific information is used. Otherwise, the format-specific information of the message that currently corresponds to key is left unchanged.

iterkeys()
keys()

Return an iterator over all keys if called as iterkeys() or return a list of keys if called as keys().

itervalues()
__iter__()
values()

Return an iterator over representations of all messages if called as itervalues() or __iter__() or return a list of such representations if called as values(). The messages are represented as instances of the appropriate format-specific Message subclass unless a custom message factory was specified when the Mailbox instance was initialized.

Note: The behavior of __iter__() is unlike that of dictionaries, which iterate over keys.

iteritems()
items()

Return an iterator over (key, message) pairs, where key is a key and message is a message representation, if called as iteritems() or return a list of such pairs if called as items(). The messages are represented as instances of the appropriate format-specific Message subclass unless a custom message factory was specified when the Mailbox instance was initialized.

get(key, default=None)
__getitem__(key)

Return a representation of the message corresponding to key. If no such message exists, default is returned if the method was called as get() and a KeyError exception is raised if the method was called as __getitem__(). The message is represented as an instance of the appropriate format-specific Message subclass unless a custom message factory was specified when the Mailbox instance was initialized.

get_message(key)

Return a representation of the message corresponding to key as an instance of the appropriate format-specific Message subclass, or raise a KeyError exception if no such message exists.

get_bytes(key)

Return a byte representation of the message corresponding to key, or raise a KeyError exception if no such message exists. New in version 3.2.

get_string(key)

Return a string representation of the message corresponding to key, or raise a KeyError exception if no
such message exists. The message is processed through `email.message.Message` to convert it to a 7bit clean representation.

**get_file**(key)
Return a file-like representation of the message corresponding to `key`, or raise a `KeyError` exception if no such message exists. The file-like object behaves as if open in binary mode. This file should be closed once it is no longer needed. Changed in version 3.2: The file object really is a binary file; previously it was incorrectly returned in text mode. Also, the file-like object now supports the context manager protocol: you can use a `with` statement to automatically close it.

**Note:** Unlike other representations of messages, file-like representations are not necessarily independent of the `Mailbox` instance that created them or of the underlying mailbox. More specific documentation is provided by each subclass.

**__contains__**(key)
Return `True` if `key` corresponds to a message, `False` otherwise.

**__len__**()
Return a count of messages in the mailbox.

**clear**()
Delete all messages from the mailbox.

**pop**(key, default=None)
Return a representation of the message corresponding to `key` and delete the message. If no such message exists, return `default`. The message is represented as an instance of the appropriate format-specific `Message` subclass unless a custom message factory was specified when the `Mailbox` instance was initialized.

**popitem**()
Return an arbitrary (`key`, `message`) pair, where `key` is a key and `message` is a message representation, and delete the corresponding message. If the mailbox is empty, raise a `KeyError` exception. The message is represented as an instance of the appropriate format-specific `Message` subclass unless a custom message factory was specified when the `Mailbox` instance was initialized.

**update**(arg)
Parameter `arg` should be a `key-to-message` mapping or an iterable of (`key`, `message`) pairs. Updates the mailbox so that, for each given `key` and `message`, the message corresponding to `key` is set to `message` as if by using `__setitem__()`. As with `__setitem__()` each `key` must already correspond to a message in the mailbox or else a `KeyError` exception will be raised, so in general it is incorrect for `arg` to be a `Mailbox` instance.

**Note:** Unlike with dictionaries, keyword arguments are not supported.

**flush**()
Write any pending changes to the filesystem. For some `Mailbox` subclasses, changes are always written immediately and `flush()` does nothing, but you should still make a habit of calling this method.

**lock**()
Acquire an exclusive advisory lock on the mailbox so that other processes know not to modify it. An `ExternalClashError` is raised if the lock is not available. The particular locking mechanisms used depend upon the mailbox format. You should `always` lock the mailbox before making any modifications to its contents.

**unlock**()
Release the lock on the mailbox, if any.
**close()**

Flush the mailbox, unlock it if necessary, and close any open files. For some `Mailbox` subclasses, this method does nothing.

---

**Maildir**

```python
class Maildir (dirname, factory=None, create=True)
```

A subclass of `Mailbox` for mailboxes in Maildir format. Parameter `factory` is a callable object that accepts a file-like message representation (which behaves as if opened in binary mode) and returns a custom representation. If `factory` is `None`, `MaildirMessage` is used as the default message representation. If `create` is `True`, the mailbox is created if it does not exist.

It is for historical reasons that `dirname` is named as such rather than `path`.

Maildir is a directory-based mailbox format invented for the qmail mail transfer agent and now widely supported by other programs. Messages in a Maildir mailbox are stored in separate files within a common directory structure. This design allows Maildir mailboxes to be accessed and modified by multiple unrelated programs without data corruption, so file locking is unnecessary.

Maildir mailboxes contain three subdirectories, namely: `tmp`, `new`, and `cur`. Messages are created momentarily in the `tmp` subdirectory and then moved to the `new` subdirectory to finalize delivery. A mail user agent may subsequently move the message to the `cur` subdirectory and store information about the state of the message in a special “info” section appended to its file name.

Folders of the style introduced by the Courier mail transfer agent are also supported. Any subdirectory of the main mailbox is considered a folder if `'.'` is the first character in its name. Folder names are represented by `Maildir` without the leading `'.'`. Each folder is itself a Maildir mailbox but should not contain other folders. Instead, a logical nesting is indicated using `'.'` to delimit levels, e.g., “Archived.2005.07”.

---

**Note:** The Maildir specification requires the use of a colon (`:`) in certain message file names. However, some operating systems do not permit this character in file names. If you wish to use a Maildir-like format on such an operating system, you should specify another character to use instead. The exclamation point (`'!'`) is a popular choice. For example:

```python
import mailbox
mailbox.Maildir.colon = '!
```

The `colon` attribute may also be set on a per-instance basis.

---

`Maildir` instances have all of the methods of `Mailbox` in addition to the following:

- **list_folders()**
  
  Return a list of the names of all folders.

- **get_folder (folder)**
  
  Return a `Maildir` instance representing the folder whose name is `folder`. A `NoSuchMailboxError` exception is raised if the folder does not exist.

- **add_folder (folder)**
  
  Create a folder whose name is `folder` and return a `Maildir` instance representing it.

- **remove_folder (folder)**
  
  Delete the folder whose name is `folder`. If the folder contains any messages, a `NotEmptyError` exception will be raised and the folder will not be deleted.
clean()
Delete temporary files from the mailbox that have not been accessed in the last 36 hours. The Maildir
specification says that mail-reading programs should do this occasionally.

Some Mailbox methods implemented by Maildir deserve special remarks:

add(message)
__setitem__(key, message)
update(arg)

Warning: These methods generate unique file names based upon the current process ID. When using
multiple threads, undetected name clashes may occur and cause corruption of the mailbox unless
threads are coordinated to avoid using these methods to manipulate the same mailbox simultaneously.

flush()
All changes to Maildir mailboxes are immediately applied, so this method does nothing.

lock()
unlock() Maildir mailboxes do not support (or require) locking, so these methods do nothing.

close() Maildir instances do not keep any open files and the underlying mailboxes do not support locking, so
this method does nothing.

get_file(key) Depending upon the host platform, it may not be possible to modify or remove the underlying message
while the returned file remains open.

See Also:
maildir man page from qmail The original specification of the format.
Using maildir format Notes on Maildir by its inventor. Includes an updated name-creation scheme and details on
“info” semantics.
maildir man page from Courier Another specification of the format. Describes a common extension for supporting
folders.

mbox

class mailbox.mbox (path, factory=None, create=True)
A subclass of Mailbox for mailboxes in mbox format. Parameter factory is a callable object that accepts a file-
like message representation (which behaves as if opened in binary mode) and returns a custom representation. If
factory is None, mboxMessage is used as the default message representation. If create is True, the mailbox
is created if it does not exist.

The mbox format is the classic format for storing mail on Unix systems. All messages in an mbox mailbox
are stored in a single file with the beginning of each message indicated by a line whose first five characters are
“From ”.

Several variations of the mbox format exist to address perceived shortcomings in the original. In the interest of
compatibility, mbox implements the original format, which is sometimes referred to as mboxo. This means that
the Content-Length header, if present, is ignored and that any occurrences of “From ” at the beginning of a
line in a message body are transformed to “>From ” when storing the message, although occurrences of “>From
“ are not transformed to “From ” when reading the message.

Some Mailbox methods implemented by mbox deserve special remarks:
get_file(key)
Using the file after calling flush() or close() on the mbox instance may yield unpredictable results or raise an exception.

lock()
unlock()
Three locking mechanisms are used—dot locking and, if available, the flock() and lockf() system calls.

See Also:
mbox man page from qmail  A specification of the format and its variations.
mbox man page from tin  Another specification of the format, with details on locking.
Configuring Netscape Mail on Unix: Why The Content-Length Format is Bad  An argument for using the original mbox format rather than a variation.
“mbox” is a family of several mutually incompatible mailbox formats  A history of mbox variations.

MH

class mailbox.MH(path, factory=None, create=True)
A subclass of Mailbox for mailboxes in MH format. Parameter factory is a callable object that accepts a file-like message representation (which behaves as if opened in binary mode) and returns a custom representation. If factory is None, MHMessage is used as the default message representation. If create is True, the mailbox is created if it does not exist.

MH is a directory-based mailbox format invented for the MH Message Handling System, a mail user agent. Each message in an MH mailbox resides in its own file. An MH mailbox may contain other MH mailboxes (called folders) in addition to messages. Folders may be nested indefinitely. MH mailboxes also support sequences, which are named lists used to logically group messages without moving them to sub-folders. Sequences are defined in a file called .mh_sequences in each folder.

The MH class manipulates MH mailboxes, but it does not attempt to emulate all of mh’s behaviors. In particular, it does not modify and is not affected by the context or .mh_profile files that are used by mh to store its state and configuration.

MH instances have all of the methods of Mailbox in addition to the following:

list_folders()
Return a list of the names of all folders.

get_folder(folder)
Return an MH instance representing the folder whose name is folder. A NoSuchMailboxError exception is raised if the folder does not exist.

add_folder(folder)
Create a folder whose name is folder and return an MH instance representing it.

remove_folder(folder)
Delete the folder whose name is folder. If the folder contains any messages, a NotEmptyError exception will be raised and the folder will not be deleted.

get_sequences()
Return a dictionary of sequence names mapped to key lists. If there are no sequences, the empty dictionary is returned.

set_sequences(sequences)
Re-define the sequences that exist in the mailbox based upon sequences, a dictionary of names mapped to key lists, like returned by get_sequences().
pack()
Rename messages in the mailbox as necessary to eliminate gaps in numbering. Entries in the sequences
list are updated correspondingly.

---

Note: Already-issued keys are invalidated by this operation and should not be subsequently used.

Some Mailbox methods implemented by MH deserve special remarks:

```python
remove(key)
__delitem__(key)
discard(key)
```
These methods immediately delete the message. The MH convention of marking a message for deletion
by prepending a comma to its name is not used.

```python
lock()
unlock()
```
Three locking mechanisms are used—dot locking and, if available, the flock() and lockf() system
calls. For MH mailboxes, locking the mailbox means locking the .mh_sequences file and, only for the
duration of any operations that affect them, locking individual message files.

```python
get_file(key)
```
Depending upon the host platform, it may not be possible to remove the underlying message while the
returned file remains open.

```python
flush()
```
All changes to MH mailboxes are immediately applied, so this method does nothing.

```python
close()
```
MH instances do not keep any open files, so this method is equivalent to unlock().

See Also:

nmh - Message Handling System  Home page of nmh, an updated version of the original mh.

MH & nmh: Email for Users & Programmers  A GPL-licensed book on mh and nmh, with some information on
the mailbox format.

Babyl

class mailbox.Babyl(path, factory=None, create=True)
A subclass of Mailbox for mailboxes in Babyl format. Parameter factory is a callable object that accepts a file-
like message representation (which behaves as if opened in binary mode) and returns a custom representation. If
factory is None, BabylMessage is used as the default message representation. If create is True, the mailbox
is created if it does not exist.

Babyl is a single-file mailbox format used by the Rmail mail user agent included with Emacs. The beginning
of a message is indicated by a line containing the two characters Control-Underscore (‘\037’) and Control-L
(‘\014’). The end of a message is indicated by the start of the next message or, in the case of the last message,
a line containing a Control-Underscore (‘\037’) character.

Messages in a Babyl mailbox have two sets of headers, original headers and so-called visible headers. Visible
headers are typically a subset of the original headers that have been reformatted or abridged to be more attractive.
Each message in a Babyl mailbox also has an accompanying list of labels, or short strings that record extra
information about the message, and a list of all user-defined labels found in the mailbox is kept in the Babyl
options section.

Babyl instances have all of the methods of Mailbox in addition to the following:
The Python Library Reference, Release 3.2.3

get_labels()
Return a list of the names of all user-defined labels used in the mailbox.

Note: The actual messages are inspected to determine which labels exist in the mailbox rather than consulting the list of labels in the Babyl options section, but the Babyl section is updated whenever the mailbox is modified.

Some Mailbox methods implemented by Babyl deserve special remarks:

get_file(key)
In Babyl mailboxes, the headers of a message are not stored contiguously with the body of the message. To generate a file-like representation, the headers and body are copied together into a StringIO instance (from the StringIO module), which has an API identical to that of a file. As a result, the file-like object is truly independent of the underlying mailbox but does not save memory compared to a string representation.

lock()
unlock()
Three locking mechanisms are used—dot locking and, if available, the flock() and lockf() system calls.

See Also:
Format of Version 5 Babyl Files A specification of the Babyl format.
Reading Mail with Rmail The Rmail manual, with some information on Babyl semantics.

MMDF

class mailbox.MMDF (path, factory=None, create=True)
A subclass of Mailbox for mailboxes in MMDF format. Parameter factory is a callable object that accepts a file-like message representation (which behaves as if opened in binary mode) and returns a custom representation. If factory is None, MMDFMessage is used as the default message representation. If create is True, the mailbox is created if it does not exist.

MMDF is a single-file mailbox format invented for the Multichannel Memorandum Distribution Facility, a mail transfer agent. Each message is in the same form as an mbox message but is bracketed before and after by lines containing four Control-A (‘\001’) characters. As with the mbox format, the beginning of each message is indicated by a line whose first five characters are “From “, but additional occurrences of “From ” are not transformed to “>From ” when storing messages because the extra message separator lines prevent mistaking such occurrences for the starts of subsequent messages.

Some Mailbox methods implemented by MMDF deserve special remarks:

get_file(key)
Using the file after calling flush() or close() on the MMDF instance may yield unpredictable results or raise an exception.

lock()
unlock()
Three locking mechanisms are used—dot locking and, if available, the flock() and lockf() system calls.

See Also:
mmdf man page from tin A specification of MMDF format from the documentation of tin, a newsreader.
MMDF A Wikipedia article describing the Multichannel Memorandum Distribution Facility.
18.4.2 Message objects

class mailbox.Message(message=None)


If message is omitted, the new instance is created in a default, empty state. If message is an email.Message instance, its contents are copied; furthermore, any format-specific information is converted insofar as possible if message is a Message instance. If message is a string, a byte string, or a file, it should contain an RFC 2822-compliant message, which is read and parsed. Files should be open in binary mode, but text mode files are accepted for backward compatibility.

The format-specific state and behaviors offered by subclasses vary, but in general it is only the properties that are not specific to a particular mailbox that are supported (although presumably the properties are specific to a particular mailbox format). For example, file offsets for single-file mailbox formats and file names for directory-based mailbox formats are not retained, because they are only applicable to the original mailbox. But state such as whether a message has been read by the user or marked as important is retained, because it applies to the message itself.

There is no requirement that Message instances be used to represent messages retrieved using Mailbox instances. In some situations, the time and memory required to generate Message representations might not be acceptable. For such situations, Mailbox instances also offer string and file-like representations, and a custom message factory may be specified when a Mailbox instance is initialized.

MaildirMessage

class mailbox.MaildirMessage(message=None)

A message with Maildir-specific behaviors. Parameter message has the same meaning as with the Message constructor.

Typically, a mail user agent application moves all of the messages in the new subdirectory to the cur subdirectory after the first time the user opens and closes the mailbox, recording that the messages are old whether or not they’ve actually been read. Each message in cur has an “info” section added to its file name to store information about its state. (Some mail readers may also add an “info” section to messages in new.) The “info” section may take one of two forms: it may contain “2,” followed by a list of standardized flags (e.g., “2,FR”) or it may contain “1,” followed by so-called experimental information. Standard flags for Maildir messages are as follows:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Meaning</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Draft</td>
<td>Under composition</td>
</tr>
<tr>
<td>F</td>
<td>Flagged</td>
<td>Marked as important</td>
</tr>
<tr>
<td>P</td>
<td>Passed</td>
<td>Forwarded, resent, or bounced</td>
</tr>
<tr>
<td>R</td>
<td>Replied</td>
<td>Replied to</td>
</tr>
<tr>
<td>S</td>
<td>Seen</td>
<td>Read</td>
</tr>
<tr>
<td>T</td>
<td>Trashed</td>
<td>Marked for subsequent deletion</td>
</tr>
</tbody>
</table>

MaildirMessage instances offer the following methods:

get_subdir()  

Return either “new” (if the message should be stored in the new subdirectory) or “cur” (if the message should be stored in the cur subdirectory).

Note: A message is typically moved from new to cur after its mailbox has been accessed, whether or not the message is has been read. A message msg has been read if "S" in msg.get_flags() is True.
set_subdir(subdir)
Set the subdirectory the message should be stored in. Parameter subdir must be either “new” or “cur”.

def set_subdir(subdir):
    return None

get_flags()  
Return a string specifying the flags that are currently set. If the message complies with the standard Maildir format, the result is the concatenation in alphabetical order of zero or one occurrence of each of ‘D’, ‘F’, ‘P’, ‘R’, ‘S’, and ‘T’. The empty string is returned if no flags are set or if “info” contains experimental semantics.

get_subdir()
Return the current subdirectory for the message.

set_flags(flags)
Set the flags specified by flags and unset all others.

add_flag(flag)
Set the flag(s) specified by flag without changing other flags. To add more than one flag at a time, flag may be a string of more than one character. The current “info” is overwritten whether or not it contains experimental information rather than flags.

remove_flag(flag)
Unset the flag(s) specified by flag without changing other flags. To remove more than one flag at a time, flag maybe a string of more than one character. If “info” contains experimental information rather than flags, the current “info” is not modified.

def set_date(date):
    return None

def get_date()
    return None

set_info(info)
Set “info” to info, which should be a string.

def get_info()
    return None

When a MaildirMessage instance is created based upon an mboxMessage or MMDFMessage instance, the Status and X-Status headers are omitted and the following conversions take place:

<table>
<thead>
<tr>
<th>Resulting state</th>
<th>mboxMessage or MMDFMessage state</th>
</tr>
</thead>
<tbody>
<tr>
<td>“cur” subdirectory</td>
<td>O flag</td>
</tr>
<tr>
<td>F flag</td>
<td>F flag</td>
</tr>
<tr>
<td>R flag</td>
<td>A flag</td>
</tr>
<tr>
<td>S flag</td>
<td>R flag</td>
</tr>
<tr>
<td>T flag</td>
<td>D flag</td>
</tr>
</tbody>
</table>

When a MaildirMessage instance is created based upon an MHMessage instance, the following conversions take place:

<table>
<thead>
<tr>
<th>Resulting state</th>
<th>MHMessage state</th>
</tr>
</thead>
<tbody>
<tr>
<td>“cur” subdirectory</td>
<td>“unseen” sequence</td>
</tr>
<tr>
<td>“cur” subdirectory and S flag</td>
<td>no “unseen” sequence</td>
</tr>
<tr>
<td>F flag</td>
<td>“flagged” sequence</td>
</tr>
<tr>
<td>R flag</td>
<td>“replied” sequence</td>
</tr>
</tbody>
</table>

When a MaildirMessage instance is created based upon a BabylMessage instance, the following conversions take place:
A message with mbox-specific behaviors. Parameter `message` has the same meaning as with the `Message` constructor.

Messages in an mbox mailbox are stored together in a single file. The sender’s envelope address and the time of delivery are typically stored in a line beginning with “From ” that is used to indicate the start of a message, though there is considerable variation in the exact format of this data among mbox implementations. Flags that indicate the state of the message, such as whether it has been read or marked as important, are typically stored in `Status` and `X-Status` headers.

Conventional flags for mbox messages are as follows:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Meaning</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>Read</td>
<td>Read</td>
</tr>
<tr>
<td>O</td>
<td>Old</td>
<td>Previously detected by MUA</td>
</tr>
<tr>
<td>D</td>
<td>Deleted</td>
<td>Marked for subsequent deletion</td>
</tr>
<tr>
<td>F</td>
<td>Flagged</td>
<td>Marked as important</td>
</tr>
<tr>
<td>A</td>
<td>Answered</td>
<td>Replied to</td>
</tr>
</tbody>
</table>

The “R” and “O” flags are stored in the `Status` header, and the “D”, “F”, and “A” flags are stored in the `X-Status` header. The flags and headers typically appear in the order mentioned.

`mboxMessage` instances offer the following methods:

- `get_from()`
  - Return a string representing the “From ” line that marks the start of the message in an mbox mailbox. The leading “From ” and the trailing newline are excluded.

- `set_from(from_, time_=None)`
  - Set the “From ” line to `from_`, which should be specified without a leading “From ” or trailing newline. For convenience, `time_` may be specified and will be formatted appropriately and appended to `from_`. If `time_` is specified, it should be a `struct_time` instance, a tuple suitable for passing to `time.strftime()`, or `True` (to use `time.gmtime()`).

- `get_flags()`
  - Return a string specifying the flags that are currently set. If the message complies with the conventional format, the result is the concatenation in the following order of zero or one occurrence of each of ‘R’, ‘O’, ‘D’, ‘F’, and ‘A’.

- `set_flags(flags)`
  - Set the flags specified by `flags` and unset all others. Parameter `flags` should be the concatenation in any order of zero or more occurrences of each of ‘R’, ‘O’, ‘D’, ‘F’, and ‘A’.

- `add_flag(flag)`
  - Set the flag(s) specified by `flag` without changing other flags. To add more than one flag at a time, `flag` may be a string of more than one character.

- `remove_flag(flag)`
  - Unset the flag(s) specified by `flag` without changing other flags. To remove more than one flag at a time, `flag` may be a string of more than one character.
When an `mboxMessage` instance is created based upon a `MaildirMessage` instance, a “From” line is generated based upon the `MaildirMessage` instance’s delivery date, and the following conversions take place:

<table>
<thead>
<tr>
<th>Resulting state</th>
<th>MaildirMessage state</th>
</tr>
</thead>
<tbody>
<tr>
<td>R flag</td>
<td>s flag</td>
</tr>
<tr>
<td>O flag</td>
<td>“cur” subdirectory</td>
</tr>
<tr>
<td>D flag</td>
<td>t flag</td>
</tr>
<tr>
<td>F flag</td>
<td>f flag</td>
</tr>
<tr>
<td>A flag</td>
<td>r flag</td>
</tr>
</tbody>
</table>

When an `mboxMessage` instance is created based upon an `MHMessage` instance, the following conversions take place:

<table>
<thead>
<tr>
<th>Resulting state</th>
<th>MHMessage state</th>
</tr>
</thead>
<tbody>
<tr>
<td>R flag and O flag</td>
<td>no “unseen” sequence</td>
</tr>
<tr>
<td>O flag</td>
<td>“unseen” sequence</td>
</tr>
<tr>
<td>F flag</td>
<td>“flagged” sequence</td>
</tr>
<tr>
<td>A flag</td>
<td>“replied” sequence</td>
</tr>
</tbody>
</table>

When an `mboxMessage` instance is created based upon a `BabylMessage` instance, the following conversions take place:

<table>
<thead>
<tr>
<th>Resulting state</th>
<th>BabylMessage state</th>
</tr>
</thead>
<tbody>
<tr>
<td>R flag and O flag</td>
<td>no “unseen” label</td>
</tr>
<tr>
<td>O flag</td>
<td>“unseen” label</td>
</tr>
<tr>
<td>D flag</td>
<td>“deleted” label</td>
</tr>
<tr>
<td>A flag</td>
<td>“answered” label</td>
</tr>
</tbody>
</table>

When a `Message` instance is created based upon an `MMDFMessage` instance, the “From” line is copied and all flags directly correspond:

<table>
<thead>
<tr>
<th>Resulting state</th>
<th>MMDFMessage state</th>
</tr>
</thead>
<tbody>
<tr>
<td>R flag</td>
<td>R flag</td>
</tr>
<tr>
<td>O flag</td>
<td>O flag</td>
</tr>
<tr>
<td>D flag</td>
<td>D flag</td>
</tr>
<tr>
<td>F flag</td>
<td>F flag</td>
</tr>
<tr>
<td>A flag</td>
<td>A flag</td>
</tr>
</tbody>
</table>

**MHMessage**

class `mailbox.MHMessage (message=None)`  
A message with MH-specific behaviors. Parameter `message` has the same meaning as with the `Message` constructor.

MH messages do not support marks or flags in the traditional sense, but they do support sequences, which are logical groupings of arbitrary messages. Some mail reading programs (although not the standard `mh` and `nmh`) use sequences in much the same way flags are used with other formats, as follows:

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>unseen</td>
<td>Not read, but previously detected by MUA</td>
</tr>
<tr>
<td>replied</td>
<td>Replied to</td>
</tr>
<tr>
<td>flagged</td>
<td>Marked as important</td>
</tr>
</tbody>
</table>

`MHMessage` instances offer the following methods:

```python
get_sequences ()
```

Return a list of the names of sequences that include this message.
The Python Library Reference, Release 3.2.3

```
set_sequences (sequences)
    Set the list of sequences that include this message.

add_sequence (sequence)
    Add sequence to the list of sequences that include this message.

remove_sequence (sequence)
    Remove sequence from the list of sequences that include this message.
```

When an `MHMessage` instance is created based upon a `MaildirMessage` instance, the following conversions take place:

<table>
<thead>
<tr>
<th>Resulting state</th>
<th>MaildirMessage state</th>
</tr>
</thead>
<tbody>
<tr>
<td>“unseen” sequence</td>
<td>no S flag</td>
</tr>
<tr>
<td>“replied” sequence</td>
<td>R flag</td>
</tr>
<tr>
<td>“flagged” sequence</td>
<td>F flag</td>
</tr>
</tbody>
</table>

When an `MHMessage` instance is created based upon an `mboxMessage` or `MMDFMessage` instance, the `Status` and `X-Status` headers are omitted and the following conversions take place:

<table>
<thead>
<tr>
<th>Resulting state</th>
<th>mboxMessage or MMDFMessage state</th>
</tr>
</thead>
<tbody>
<tr>
<td>“unseen” sequence</td>
<td>no R flag</td>
</tr>
<tr>
<td>“replied” sequence</td>
<td>A flag</td>
</tr>
<tr>
<td>“flagged” sequence</td>
<td>F flag</td>
</tr>
</tbody>
</table>

When an `MHMessage` instance is created based upon a `BabylMessage` instance, the following conversions take place:

<table>
<thead>
<tr>
<th>Resulting state</th>
<th>BabylMessage state</th>
</tr>
</thead>
<tbody>
<tr>
<td>“unseen” sequence</td>
<td>“unseen” label</td>
</tr>
<tr>
<td>“replied” sequence</td>
<td>“answered” label</td>
</tr>
</tbody>
</table>

### BabylMessage

class `mailbox.BabylMessage (message=None)`

A message with Babyl-specific behaviors. Parameter `message` has the same meaning as with the `Message` constructor.

Certain message labels, called `attributes`, are defined by convention to have special meanings. The attributes are as follows:

<table>
<thead>
<tr>
<th>Label</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>unseen</td>
<td>Not read, but previously detected by MUA</td>
</tr>
<tr>
<td>deleted</td>
<td>Marked for subsequent deletion</td>
</tr>
<tr>
<td>filed</td>
<td>Copied to another file or mailbox</td>
</tr>
<tr>
<td>answered</td>
<td>Replied to</td>
</tr>
<tr>
<td>forwarded</td>
<td>Forwarded</td>
</tr>
<tr>
<td>edited</td>
<td>Modified by the user</td>
</tr>
<tr>
<td>resent</td>
<td>Resent</td>
</tr>
</tbody>
</table>

By default, Rmail displays only visible headers. The `BabylMessage` class, though, uses the original headers because they are more complete. Visible headers may be accessed explicitly if desired.

`BabylMessage` instances offer the following methods:

- `get_labels ()`
  Return a list of labels on the message.

- `set_labels (labels)`
  Set the list of labels on the message to `labels`. 
**add_label** *(label)*
Add label to the list of labels on the message.

**remove_label** *(label)*
Remove label from the list of labels on the message.

**get_visible**
Return an `Message` instance whose headers are the message’s visible headers and whose body is empty.

**set_visible** *(visible)*
Set the message’s visible headers to be the same as the headers in message. Parameter visible should be a `Message` instance, an `email.Message.Message` instance, a string, or a file-like object (which should be open in text mode).

**update_visible**
When a `BabylMessage` instance’s original headers are modified, the visible headers are not automatically modified to correspond. This method updates the visible headers as follows: each visible header with a corresponding original header is set to the value of the original header, each visible header without a corresponding original header is removed, and any of `Date`, `From`, `Reply-To`, `To`, `CC`, and `Subject` that are present in the original headers but not the visible headers are added to the visible headers.

When a `BabylMessage` instance is created based upon a `MaildirMessage` instance, the following conversions take place:

<table>
<thead>
<tr>
<th>Resulting state</th>
<th>MaildirMessage state</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;unseen&quot; label</td>
<td>no S flag</td>
</tr>
<tr>
<td>&quot;deleted&quot; label</td>
<td>T flag</td>
</tr>
<tr>
<td>&quot;answered&quot; label</td>
<td>R flag</td>
</tr>
<tr>
<td>&quot;forwarded&quot; label</td>
<td>P flag</td>
</tr>
</tbody>
</table>

When a `BabylMessage` instance is created based upon an `mboxMessage` or `MMDFMessage` instance, the `Status` and `X-Status` headers are omitted and the following conversions take place:

<table>
<thead>
<tr>
<th>Resulting state</th>
<th>mboxMessage or MMDFMessage state</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;unseen&quot; label</td>
<td>no R flag</td>
</tr>
<tr>
<td>&quot;deleted&quot; label</td>
<td>D flag</td>
</tr>
<tr>
<td>&quot;answered&quot; label</td>
<td>A flag</td>
</tr>
</tbody>
</table>

When a `BabylMessage` instance is created based upon an `MHMessage` instance, the following conversions take place:

<table>
<thead>
<tr>
<th>Resulting state</th>
<th>MHMessage state</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;unseen&quot; label</td>
<td>&quot;unseen&quot; sequence</td>
</tr>
<tr>
<td>&quot;answered&quot; label</td>
<td>&quot;replied&quot; sequence</td>
</tr>
</tbody>
</table>

**MMDFMessage**

class `mailbox.MMDFMessage` *(message=None)*
A message with MMDF-specific behaviors. Parameter message has the same meaning as with the `Message` constructor.

As with message in an mbox mailbox, MMDF messages are stored with the sender’s address and the delivery date in an initial line beginning with “From”. Likewise, flags that indicate the state of the message are typically stored in `Status` and `X-Status` headers.

Conventional flags for MMDF messages are identical to those of mbox message and are as follows:
The “R” and “O” flags are stored in the \textit{Status} header, and the “D”, “F”, and “A” flags are stored in the \textit{X-Status} header. The flags and headers typically appear in the order mentioned.

\texttt{MMDFMessage} instances offer the following methods, which are identical to those offered by \texttt{mboxMessage}:

\begin{itemize}
  \item \texttt{get\_from()}
      \begin{itemize}
        \item Return a string representing the “From ” line that marks the start of the message in an mbox mailbox. The leading “From ” and the trailing newline are excluded.
      \end{itemize}
  \item \texttt{set\_from\( (\texttt{from\_}, \texttt{time\_=}\texttt{None}) \)}
      \begin{itemize}
        \item Set the “From ” line to \texttt{from\_}, which should be specified without a leading “From ” or trailing newline. For convenience, \texttt{time\_} may be specified and will be formatted appropriately and appended to \texttt{from\_}. If \texttt{time\_} is specified, it should be a \texttt{struct\_time} instance, a tuple suitable for passing to \texttt{time.strptime()}, or \texttt{True} (to use \texttt{time.gmtime()}).
      \end{itemize}
  \item \texttt{get\_flags()}
      \begin{itemize}
        \item Return a string specifying the flags that are currently set. If the message complies with the conventional format, the result is the concatenation in the following order of zero or one occurrence of each of ‘R’, ‘O’, ‘D’, ‘F’, and ‘A’.
      \end{itemize}
  \item \texttt{set\_flags\( (\texttt{flags}) \)}
      \begin{itemize}
        \item Set the flags specified by \texttt{flags} and unset all others. Parameter \texttt{flags} should be the concatenation in any order of zero or more occurrences of each of ‘R’, ‘O’, ‘D’, ‘F’, and ‘A’.
      \end{itemize}
  \item \texttt{add\_flag\( (\texttt{flag}) \)}
      \begin{itemize}
        \item Set the flag(s) specified by \texttt{flag} without changing other flags. To add more than one flag at a time, \texttt{flag} may be a string of more than one character.
      \end{itemize}
  \item \texttt{remove\_flag\( (\texttt{flag}) \)}
      \begin{itemize}
        \item Unset the flag(s) specified by \texttt{flag} without changing other flags. To remove more than one flag at a time, \texttt{flag} maybe a string of more than one character.
      \end{itemize}
\end{itemize}

When an \texttt{MMDFMessage} instance is created based upon a \texttt{MaildirMessage} instance, a “From ” line is generated based upon the \texttt{MaildirMessage} instance’s delivery date, and the following conversions take place:

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Resulting state & \texttt{MaildirMessage} state \\
\hline
R flag & S flag \texttt{\"cur\" subdirectory} \\
O flag & T flag \\
D flag & F flag \\
F flag & R flag \\
A flag & \\
\hline
\end{tabular}
\end{table}

When an \texttt{MMDFMessage} instance is created based upon an \texttt{MHMessage} instance, the following conversions take place:

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Resulting state & \texttt{MHMessage} state \\
\hline
R flag and O flag & no “unseen” sequence \texttt{\"unseen\" sequence} \\
O flag & \texttt{\"flagged\" sequence} \\
F flag & \texttt{\"replied\" sequence} \\
A flag & \\
\hline
\end{tabular}
\end{table}

When an \texttt{MMDFMessage} instance is created based upon a \texttt{BabylMessage} instance, the following conversions take place:
**18.4.3 Exceptions**

The following exception classes are defined in the `mailbox` module:

- **exception `mailbox.Error`**
  The base class for all other module-specific exceptions.

- **exception `mailbox.NoSuchMailboxError`**
  Raised when a mailbox is expected but is not found, such as when instantiating a `Mailbox` subclass with a path that does not exist (and with the `create` parameter set to `False`), or when opening a folder that does not exist.

- **exception `mailbox.NotEmptyError`**
  Raised when a mailbox is not empty but is expected to be, such as when deleting a folder that contains messages.

- **exception `mailbox.ExternalClashError`**
  Raised when some mailbox-related condition beyond the control of the program causes it to be unable to proceed, such as when failing to acquire a lock that another program already holds a lock, or when a uniquely-generated file name already exists.

- **exception `mailbox.FormatError`**
  Raised when the data in a file cannot be parsed, such as when an `MH` instance attempts to read a corrupted `.mh_sequences` file.

**18.4.4 Examples**

A simple example of printing the subjects of all messages in a mailbox that seem interesting:

```python
import mailbox
for message in mailbox.mbox '~/mbox':
    subject = message['subject']  # Could possibly be None.
    if subject and 'python' in subject.lower():
        print(subject)
```

To copy all mail from a Babyl mailbox to an MH mailbox, converting all of the format-specific information that can be converted:

```python
import mailbox
destination = mailbox.MH '~/Mail')
destination.lock()
for message in mailbox.Babyl '~/RMAIL':
    destination.add(mailbox.MHMessage(message))
```
destination.flush()
destination.unlock()

This example sorts mail from several mailing lists into different mailboxes, being careful to avoid mail corruption due to concurrent modification by other programs, mail loss due to interruption of the program, or premature termination due to malformed messages in the mailbox:

```python
import mailbox
import email.Errors

list_names = ('python-list', 'python-dev', 'python-bugs')

boxes = {name: mailbox.mbox('~/email/%s' % name) for name in list_names}
inbox = mailbox.Maildir('~/Maildir', factory=None)

for key in inbox.iterkeys():
    try:
        message = inbox[key]
    except email.Errors.MessageParseError:
        continue  # The message is malformed. Just leave it.

    for name in list_names:
        list_id = message.get('list-id')
        if list_id and name in list_id:
            # Get mailbox to use
            box = boxes[name]

            # Write copy to disk before removing original.
            # If there's a crash, you might duplicate a message, but
            # that's better than losing a message completely.
            box.lock()
            box.add(message)
            box.flush()
            box.unlock()

            # Remove original message
            inbox.lock()
            inbox.discard(key)
            inbox.flush()
            inbox.unlock()
            break  # Found destination, so stop looking.

    for box in boxes.itervalues():
        box.close()
```

### 18.5 mimetypes — Map filenames to MIME types

The `mimetypes` module converts between a filename or URL and the MIME type associated with the filename extension. Conversions are provided from filename to MIME type and from MIME type to filename extension; encodings are not supported for the latter conversion.
The module provides one class and a number of convenience functions. The functions are the normal interface to this module, but some applications may be interested in the class as well.

The functions described below provide the primary interface for this module. If the module has not been initialized, they will call `init()` if they rely on the information `init()` sets up.

`mimetypes.guess_type(url, strict=True)`

Guess the type of a file based on its filename or URL, given by `url`. The return value is a tuple `(type, encoding)` where `type` is `None` if the type can’t be guessed (missing or unknown suffix) or a string of the form `'type/subtype'`, usable for a MIME `content-type` header.

`encoding` is `None` for no encoding or the name of the program used to encode (e.g. `compress` or `gzip`). The encoding is suitable for use as a `Content-Encoding` header, **not** as a `Content-Transfer-Encoding` header. The mappings are table driven. Encoding suffixes are case sensitive; type suffixes are first tried case sensitively, then case insensitively.

The optional `strict` argument is a flag specifying whether the list of known MIME types is limited to only the official types registered with IANA. When `strict` is `True` (the default), only the IANA types are supported; when `strict` is `False`, some additional non-standard but commonly used MIME types are also recognized.

`mimetypes.guess_all_extensions(type, strict=True)`

Guess the extensions for a file based on its MIME type, given by `type`. The return value is a list of strings giving all possible filename extensions, including the leading dot (`'.'`). The extensions are not guaranteed to have been associated with any particular data stream, but would be mapped to the MIME type `type` by `guess_type()`.

The optional `strict` argument has the same meaning as with the `guess_type()` function.

`mimetypes.guess_extension(type, strict=True)`

Guess the extension for a file based on its MIME type, given by `type`. The return value is a string giving a filename extension, including the leading dot (`'.'`). The extension is not guaranteed to have been associated with any particular data stream, but would be mapped to the MIME type `type` by `guess_type()`. If no extension can be guessed for `type`, `None` is returned.

The optional `strict` argument has the same meaning as with the `guess_type()` function.

Some additional functions and data items are available for controlling the behavior of the module.

`mimetypes.init(files=None)`

Initialize the internal data structures. If given, `files` must be a sequence of file names which should be used to augment the default type map. If omitted, the file names to use are taken from `knownfiles`; on Windows, the current registry settings are loaded. Each file named in `files` or `knownfiles` takes precedence over those named before it. Calling `init()` repeatedly is allowed. Changed in version 3.2: Previously, Windows registry settings were ignored.

`mimetypes.read_mime_types(filename)`

Load the type map given in the file `filename`, if it exists. The type map is returned as a dictionary mapping filename extensions, including the leading dot (`'.'`), to strings of the form `'type/subtype'`. If the file `filename` does not exist or cannot be read, `None` is returned.

`mimetypes.add_type(type, ext, strict=True)`

Add a mapping from the MIME type `type` to the extension `ext`. When the extension is already known, the new type will replace the old one. When the type is already known the extension will be added to the list of known extensions.

When `strict` is `True` (the default), the mapping will added to the official MIME types, otherwise to the non-standard ones.

`mimetypes.inited`

Flag indicating whether or not the global data structures have been initialized. This is set to `True` by `init()`.
mimetypes.knownfiles
List of type map file names commonly installed. These files are typically named mime.types and are installed in different locations by different packages.

mimetypes.suffix_map
Dictionary mapping suffixes to suffixes. This is used to allow recognition of encoded files for which the encoding and the type are indicated by the same extension. For example, the .tgz extension is mapped to .tar.gz to allow the encoding and type to be recognized separately.

mimetypes.encodings_map
Dictionary mapping filename extensions to encoding types.

mimetypes.types_map
Dictionary mapping filename extensions to MIME types.

mimetypes.common_types
Dictionary mapping filename extensions to non-standard, but commonly found MIME types.

An example usage of the module:

```python
>>> import mimetypes
>>> mimetypes.init()
>>> mimetypes.knownfiles
['/etc/mime.types', '/etc/httpd/mime.types', ... ]
>>> mimetypes.suffix_map['.tgz']
'.tar.gz'
>>> mimetypes.encodings_map['.gz']
'gzip'
>>> mimetypes.types_map['.tgz']
'application/x-tar-gz'
```

## 18.5.1 MimeTypes Objects

The MimeTypes class may be useful for applications which may want more than one MIME-type database; it provides an interface similar to the one of the mimetypes module.

```python
class mimetypes.MimeTypes (filenames=(), strict=True)
```

This class represents a MIME-types database. By default, it provides access to the same database as the rest of this module. The initial database is a copy of that provided by the module, and may be extended by loading additional mime.types-style files into the database using the read() or readfp() methods. The mapping dictionaries may also be cleared before loading additional data if the default data is not desired.

The optional filenames parameter can be used to cause additional files to be loaded “on top” of the default database.

MimeTypes.suffix_map
Dictionary mapping suffixes to suffixes. This is used to allow recognition of encoded files for which the encoding and the type are indicated by the same extension. For example, the .tgz extension is mapped to .tar.gz to allow the encoding and type to be recognized separately. This is initially a copy of the global suffix_map defined in the module.

MimeTypes.encodings_map
Dictionary mapping filename extensions to encoding types. This is initially a copy of the global encodings_map defined in the module.

MimeTypes.types_map
Tuple containing two dictionaries, mapping filename extensions to MIME types: the first dictionary is for the non-standards types and the second one is for the standard types. They are initialized by common_types and types_map.
MimeTypes.types_map_inv
Tuple containing two dictionaries, mapping MIME types to a list of filename extensions: the first dictionary is for
the non-standards types and the second one is for the standard types. They are initialized by common_types
and types_map.

MimeTypes.guess_extension(type, strict=True)
Similar to the guess_extension() function, using the tables stored as part of the object.

MimeTypes.guess_type(url, strict=True)
Similar to the guess_type() function, using the tables stored as part of the object.

MimeTypes.guess_all_extensions(type, strict=True)
Similar to the guess_all_extensions() function, using the tables stored as part of the object.

MimeTypes.read(filename, strict=True)
Load MIME information from a file named filename. This uses readfp() to parse the file.
If strict is True, information will be added to list of standard types, else to the list of non-standard types.

MimeTypes.readfp(fp, strict=True)
Load MIME type information from an open file fp. The file must have the format of the standard mime.types
files.
If strict is True, information will be added to the list of standard types, else to the list of non-standard types.

MimeTypes.read_windows_registry(strict=True)
Load MIME type information from the Windows registry. Availability: Windows.
If strict is True, information will be added to the list of standard types, else to the list of non-standard types.
New in version 3.2.

18.6 base64 — RFC 3548: Base16, Base32, Base64 Data Encodings

This module provides data encoding and decoding as specified in RFC 3548. This standard defines the Base16,
Base32, and Base64 algorithms for encoding and decoding arbitrary binary strings into ASCII-only byte strings that
can be safely sent by email, used as parts of URLs, or included as part of an HTTP POST request. The encoding
algorithm is not the same as the uuencode program.

There are two interfaces provided by this module. The modern interface supports encoding and decoding ASCII byte
string objects using all three alphabets. The legacy interface provides for encoding and decoding to and from file-like
objects as well as byte strings, but only using the Base64 standard alphabet.

The modern interface provides:

```
base64.b64encode(s, altchars=None)
```
Encode a byte string using Base64.

`s` is the string to encode. Optional `altchars` must be a string of at least length 2 (additional characters are ignored)
which specifies an alternative alphabet for the `+` and `/` characters. This allows an application to e.g. generate
URL or filesystem safe Base64 strings. The default is `None`, for which the standard Base64 alphabet is used.

The encoded byte string is returned.

```
base64.b64decode(s, altchars=None, validate=False)
```
Decode a Base64 encoded byte string.

`s` is the byte string to decode. Optional `altchars` must be a string of at least length 2 (additional characters are
ignored) which specifies the alternative alphabet used instead of the `+` and `/` characters.

The decoded string is returned. A `binascii.Error` exception is raised if `s` is incorrectly padded.
If `validate` is `False` (the default), non-base64-alphabet characters are discarded prior to the padding check. If `validate` is `True`, non-base64-alphabet characters in the input result in a `binascii.Error`.

```python
base64.standard_b64encode(s)
# Encode byte string s using the standard Base64 alphabet.
```

```python
base64.standard_b64decode(s)
# Decode byte string s using the standard Base64 alphabet.
```

```python
base64.urlsafe_b64encode(s)
# Encode byte string s using a URL-safe alphabet, which substitutes - instead of + and _ instead of / in the standard Base64 alphabet. The result can still contain =.
```

```python
base64.urlsafe_b64decode(s)
# Decode byte string s using a URL-safe alphabet, which substitutes - instead of + and _ instead of / in the standard Base64 alphabet.
```

```python
base64.b32encode(s)
# Encode a byte string using Base32. s is the string to encode. The encoded string is returned.
```

```python
base64.b32decode(s, casefold=False, map01=None)
# Decode a Base32 encoded byte string.
# s is the byte string to decode. Optional casefold is a flag specifying whether a lowercase alphabet is acceptable as input. For security purposes, the default is False.
# RFC 3548 allows for optional mapping of the digit 0 (zero) to the letter O (oh), and for optional mapping of the digit 1 (one) to either the letter I (eye) or letter L (el). The optional argument map01 when not None, specifies which letter the digit 1 should be mapped to (when map01 is not None, the digit 0 is always mapped to the letter O). For security purposes the default is None, so that 0 and 1 are not allowed in the input.
# The decoded byte string is returned. A TypeError is raised if s were incorrectly padded or if there are non-alphabet characters present in the string.
```

```python
base64.b16encode(s)
# Encode a byte string using Base16.
# s is the string to encode. The encoded byte string is returned.
```

```python
base64.b16decode(s, casefold=False)
# Decode a Base16 encoded byte string.
# s is the byte string to decode. Optional casefold is a flag specifying whether a lowercase alphabet is acceptable as input. For security purposes, the default is False.
# The decoded byte string is returned. A TypeError is raised if s were incorrectly padded or if there are non-alphabet characters present in the string.
```

The legacy interface:

```python
base64.decode(input, output)
# Decode the contents of the binary input file and write the resulting binary data to the output file. input and output must be file objects. input will be read until input.read() returns an empty bytes object.
```

```python
base64.decodestring(s)
```

```python
base64.encode(input, output)
# Encode the contents of the binary input file and write the resulting base64 encoded data to the output file. input and output must be file objects. input will be read until input.read() returns an empty bytes object. encode() returns the encoded data plus a trailing newline character (b'\n').
```
base64.encodebytes(s)
base64.encodestring(s)

Encode the byte string s, which can contain arbitrary binary data, and return a byte string containing one or more lines of base64-encoded data. encodebytes() returns a string containing one or more lines of base64-encoded data always including an extra trailing newline (b’\n’). encodestring is a deprecated alias.

An example usage of the module:

```python
>>> import base64
>>> encoded = base64.b64encode(b'data to be encoded')
>>> encoded
b'ZGF0YSB0byBiZSBlbmNvZGVk'
>>> data = base64.b64decode(encoded)
>>> data
b'data to be encoded'
```

See Also:

* Module binascii Support module containing ASCII-to-binary and binary-to-ASCII conversions.

RFC 1521 - MIME (Multipurpose Internet Mail Extensions) Part One: Mechanisms for Specifying and Describing the Format
Section 5.2, “Base64 Content-Transfer-Encoding,” provides the definition of the base64 encoding.

### 18.7 binhex — Encode and decode binhex4 files

This module encodes and decodes files in binhex4 format, a format allowing representation of Macintosh files in ASCII. Only the data fork is handled.

The binhex module defines the following functions:

**binhex.binhex**(input, output)

Convert a binary file with filename input to binhex file output. The output parameter can either be a filename or a file-like object (any object supporting a write() and close() method).

**binhex.hexbin**(input, output)

Decode a binhex file input. input may be a filename or a file-like object supporting read() and close() methods. The resulting file is written to a file named output, unless the argument is None in which case the output filename is read from the binhex file.

The following exception is also defined:

**exception binhex.Error**

Exception raised when something can’t be encoded using the binhex format (for example, a filename is too long to fit in the filename field), or when input is not properly encoded binhex data.

See Also:

* Module binascii Support module containing ASCII-to-binary and binary-to-ASCII conversions.

### 18.7.1 Notes

There is an alternative, more powerful interface to the coder and decoder, see the source for details.

If you code or decode textfiles on non-Macintosh platforms they will still use the old Macintosh newline convention (carriage-return as end of line).

As of this writing, hexbin() appears to not work in all cases.
18.8 binascii — Convert between binary and ASCII

The binascii module contains a number of methods to convert between binary and various ASCII-encoded binary representations. Normally, you will not use these functions directly but use wrapper modules like uu, base64, or binhex instead. The binascii module contains low-level functions written in C for greater speed that are used by the higher-level modules.

Note: Encoding and decoding functions do not accept Unicode strings. Only bytestring and bytearray objects can be processed.

The binascii module defines the following functions:

binascii.a2b uu (string)
Convert a single line of uuencoded data back to binary and return the binary data. Lines normally contain 45 (binary) bytes, except for the last line. Line data may be followed by whitespace.

binascii.b2a uu (data)
Convert binary data to a line of ASCII characters, the return value is the converted line, including a newline char. The length of data should be at most 45.

binascii.a2b_base64 (string)
Convert a block of base64 data back to binary and return the binary data. More than one line may be passed at a time.

binascii.b2a_base64 (data)
Convert binary data to a line of ASCII characters in base64 coding. The return value is the converted line, including a newline char. The length of data should be at most 57 to adhere to the base64 standard.

binascii.a2b_qp (string, header=False)
Convert a block of quoted-printable data back to binary and return the binary data. More than one line may be passed at a time. If the optional argument header is present and true, underscores will be decoded as spaces. Changed in version 3.2: Accept only bytestring or bytearray objects as input.

binascii.b2a_qp (data, quotetabs=False, istext=True, header=False)
Convert binary data to a line(s) of ASCII characters in quoted-printable encoding. The return value is the converted line(s). If the optional argument quotetabs is present and true, all tabs and spaces will be encoded. If the optional argument istext is present and true, newlines are not encoded but trailing whitespace will be encoded. If the optional argument header is present and true, spaces will be encoded as underscores per RFC1522. If the optional argument header is present and false, newline characters will be encoded as well; otherwise linefeed conversion might corrupt the binary data stream.

binascii.a2b_hqx (string)
Convert binhex4 formatted ASCII data to binary, without doing RLE-decompression. The string should contain a complete number of binary bytes, or (in case of the last portion of the binhex4 data) have the remaining bits zero.

binascii.rledecode_hqx (data)
Perform RLE-decompression on the data, as per the binhex4 standard. The algorithm uses 0x90 after a byte as a repeat indicator, followed by a count. A count of 0 specifies a byte value of 0x90. The routine returns the decompressed data, unless data input data ends in an orphaned repeat indicator, in which case the Incomplete exception is raised. Changed in version 3.2: Accept only bytestring or bytearray objects as input.

binascii.rlecode_hqx (data)
Perform binhex4 style RLE-compression on data and return the result.

binascii.b2a_hqx (data)
Perform hexbin4 binary-to-ASCII translation and return the resulting string. The argument should already be RLE-coded, and have a length divisible by 3 (except possibly the last fragment).
The Python Library Reference, Release 3.2.3

binascii.crc_hqx(data, crc)
Compute the binhex4 crc value of data, starting with an initial crc and returning the result.

binascii.crc32(data[, crc])
Compute CRC-32, the 32-bit checksum of data, starting with an initial crc. This is consistent with the ZIP file checksum. Since the algorithm is designed for use as a checksum algorithm, it is not suitable for use as a general hash algorithm. Use as follows:

print(binascii.crc32(b"hello world"))
# Or, in two pieces:
crc = binascii.crc32(b"hello")
crc = binascii.crc32(b" world", crc) & 0xffffffff
print('crc32 = #:010x'.format(crc))

Note: To generate the same numeric value across all Python versions and platforms use crc32(data) & 0xffffffff. If you are only using the checksum in packed binary format this is not necessary as the return value is the correct 32bit binary representation regardless of sign.

binascii.b2a_hex(data)
binascii.hexlify(data)
Return the hexadecimal representation of the binary data. Every byte of data is converted into the corresponding 2-digit hex representation. The resulting string is therefore twice as long as the length of data.

binascii.a2b_hex(hexstr)
binascii.unhexlify(hexstr)
Return the binary data represented by the hexadecimal string hexstr. This function is the inverse of b2a_hex(). hexstr must contain an even number of hexadecimal digits (which can be upper or lower case), otherwise a TypeError is raised. Changed in version 3.2: Accept only bytestring or bytearray objects as input.

See Also:
Module base64 Support for base64 encoding used in MIME email messages.
Module binhex Support for the binhex format used on the Macintosh.
Module uu Support for UU encoding used on Unix.
Module quopri Support for quoted-printable encoding used in MIME email messages.

18.9 quopri — Encode and decode MIME quoted-printable data

Source code: Lib/quopri.py

This module performs quoted-printable transport encoding and decoding, as defined in RFC 1521: “MIME (Multipurpose Internet Mail Extensions) Part One: Mechanisms for Specifying and Describing the Format of Internet Message Bodies”. The quoted-printable encoding is designed for data where there are relatively few nonprintable characters; the base64 encoding scheme available via the base64 module is more compact if there are many such characters, as when sending a graphics file.
The Python Library Reference, Release 3.2.3

quopri.decode(input, output, header=False)

Decide the contents of the input file and write the resulting decoded binary data to the output file. input and output must be file objects. input will be read until input.readline() returns an empty string. If the optional argument header is present and true, underscore will be decoded as space. This is used to decode “Q”-encoded headers as described in RFC 1522: “MIME (Multipurpose Internet Mail Extensions) Part Two: Message Header Extensions for Non-ASCII Text”.

quopri.encode(input, output, quotetabs, header=False)

Encode the contents of the input file and write the resulting quoted-printable data to the output file. input and output must be file objects. input will be read until input.readline() returns an empty string. quotetabs is a flag which controls whether to encode embedded spaces and tabs; when true it encodes such embedded whitespace, and when false it leaves them unencoded. Note that spaces and tabs appearing at the end of lines are always encoded, as per RFC 1521. header is a flag which controls if spaces are encoded as underscores as per RFC 1522.

quopri.decodestring(s, header=False)

Like decode(), except that it accepts a source string and returns the corresponding decoded string.

quopri.encodestring(s, quotetabs=False, header=False)

Like encode(), except that it accepts a source string and returns the corresponding encoded string. quotetabs and header are optional (defaulting to False), and are passed straight through to encode().

See Also:
Module base64 Encode and decode MIME base64 data

18.10 uu — Encode and decode uuencode files

Source code: Lib/uu.py

This module encodes and decodes files in uuencode format, allowing arbitrary binary data to be transferred over ASCII-only connections. Wherever a file argument is expected, the methods accept a file-like object. For backwards compatibility, a string containing a pathname is also accepted, and the corresponding file will be opened for reading and writing; the pathname ‘-’ is understood to mean the standard input or output. However, this interface is deprecated; it’s better for the caller to open the file itself, and be sure that, when required, the mode is ‘rb’ or ‘wb’ on Windows.

This code was contributed by Lance Ellinghouse, and modified by Jack Jansen.

The uu module defines the following functions:

uu.encode(in_file, out_file=None, name=None, mode=None)

Uuencode file in_file into file out_file. The uuencoded file will have the header specifying name and mode as the defaults for the results of decoding the file. The default defaults are taken from in_file, or ‘-‘ and 0o666 respectively.

uu.decode(in_file, out_file=None, mode=None, quiet=False)

This call decodes uuencoded file in_file placing the result on file out_file. If out_file is a pathname, mode is used to set the permission bits if the file must be created. Defaults for out_file and mode are taken from the uuencode header. However, if the file specified in the header already exists, a uu.Error is raised.

decode() may print a warning to standard error if the input was produced by an incorrect uuencoder and Python could recover from that error. Setting quiet to a true value silences this warning.

exception uu.Error

Subclass of Exception, this can be raised by uu.decode() under various situations, such as described above, but also including a badly formatted header, or truncated input file.
See Also:

Module `binascii` Support module containing ASCII-to-binary and binary-to-ASCII conversions.
CHAPTER NINETEEN

STRUCTURED MARKUP PROCESSING TOOLS

Python supports a variety of modules to work with various forms of structured data markup. This includes modules to work with the Standard Generalized Markup Language (SGML) and the Hypertext Markup Language (HTML), and several interfaces for working with the Extensible Markup Language (XML).

It is important to note that modules in the xml package require that there be at least one SAX-compliant XML parser available. The Expat parser is included with Python, so the xml.parsers.expat module will always be available. The documentation for the xml.dom and xml.sax packages are the definition of the Python bindings for the DOM and SAX interfaces.

19.1 html — HyperText Markup Language support

Source code: Lib/html/__init__.py

This module defines utilities to manipulate HTML.

    html.escape(s, quote=True)

Convert the characters &, < and > in string s to HTML-safe sequences. Use this if you need to display text that might contain such characters in HTML. If the optional flag quote is true, the characters (") and ('') are also translated; this helps for inclusion in an HTML attribute value delimited by quotes, as in <a href="...">. New in version 3.2.

19.2 html.parser — Simple HTML and XHTML parser

Source code: Lib/html/parser.py

This module defines a class HTMLParser which serves as the basis for parsing text files formatted in HTML (HyperText Mark-up Language) and XHTML.

    class html.parser.HTMLParser (strict=True)

Create a parser instance. If strict is True (the default), invalid HTML results in HTMLParseError exceptions.
1. If `strict` is `False`, the parser uses heuristics to make a best guess at the intention of any invalid HTML it encounters, similar to the way most browsers do. Using `strict=False` is advised.

An `HTMLParser` instance is fed HTML data and calls handler methods when start tags, end tags, text, comments, and other markup elements are encountered. The user should subclass `HTMLParser` and override its methods to implement the desired behavior.

This parser does not check that end tags match start tags or call the end-tag handler for elements which are closed implicitly by closing an outer element. Changed in version 3.2: `strict` keyword added

An exception is defined as well:

```python
Exception html.parser.HTMLParseError

Exception raised by the `HTMLParser` class when it encounters an error while parsing and `strict` is `True`. This exception provides three attributes: `msg` is a brief message explaining the error, `lineno` is the number of the line on which the broken construct was detected, and `offset` is the number of characters into the line at which the construct starts.
```

19.2.1 Example HTML Parser Application

As a basic example, below is a simple HTML parser that uses the `HTMLParser` class to print out start tags, end tags, and data as they are encountered:

```python
from html.parser import HTMLParser

class MyHTMLParser(HTMLParser):
    def handle_starttag(self, tag, attrs):
        print("Encountered a start tag: ", tag)
    def handle_endtag(self, tag):
        print("Encountered an end tag :", tag)
    def handle_data(self, data):
        print("Encountered some data : ", data)

parser = MyHTMLParser(strict=False)
parser.feed('<html><head><title>Test</title></head>
<body><h1>Parse me!</h1></body></html>')
```

The output will then be:

```
Encountered a start tag: html
Encountered a start tag: head
Encountered a start tag: title
Encountered some data : Test
Encountered an end tag : title
Encountered an end tag : head
Encountered a start tag: body
Encountered a start tag: h1
Encountered some data : Parse me!
Encountered an end tag : h1
Encountered an end tag : body
Encountered an end tag : html
```

1 For backward compatibility reasons `strict` mode does not raise exceptions for all non-compliant HTML. That is, some invalid HTML is tolerated even in `strict` mode.
19.2.2 HTMLParser Methods

HTMLParser instances have the following methods:

**HTMLParser.**feed**(data)**
Feed some text to the parser. It is processed insofar as it consists of complete elements; incomplete data is buffered until more data is fed or close() is called. data must be str.

**HTMLParser.**close**( )**
Force processing of all buffered data as if it were followed by an end-of-file mark. This method may be redefined by a derived class to define additional processing at the end of the input, but the redefined version should always call the HTMLParser base class method close().

**HTMLParser.**reset**( )**
Reset the instance. Loses all unprocessed data. This is called implicitly at instantiation time.

**HTMLParser.**getpos**( )**
Return current line number and offset.

**HTMLParser.**get_starttag_text**( )**
Return the text of the most recently opened start tag. This should not normally be needed for structured processing, but may be useful in dealing with HTML “as deployed” or for re-generating input with minimal changes (whitespace between attributes can be preserved, etc.).

The following methods are called when data or markup elements are encountered and they are meant to be overridden in a subclass. The base class implementations do nothing (except for handle_startendtag()):

**HTMLParser.**handle_starttag**(tag, attrs)**
This method is called to handle the start of a tag (e.g. <div id="main">).

The tag argument is the name of the tag converted to lower case. The attrs argument is a list of (name, value) pairs containing the attributes found inside the tag’s <> brackets. The name will be translated to lower case, and quotes in the value have been removed, and character and entity references have been replaced.

For instance, for the tag <A HREF="http://www.cwi.nl/">, this method would be called as handle_starttag(‘a’, [(‘href’, ‘http://www.cwi.nl/’)]).

All entity references from html.entities are replaced in the attribute values.

**HTMLParser.**handle_endtag**(tag)**
This method is called to handle the end tag of an element (e.g. </div>).

The tag argument is the name of the tag converted to lower case.

**HTMLParser.**handle_startendtag**(tag, attrs)**
Similar to handle_starttag(), but called when the parser encounters an XHTML-style empty tag (<img ... />). This method may be overridden by subclasses which require this particular lexical information; the default implementation simply calls handle_starttag() and handle_endtag().

**HTMLParser.**handle_data**(data)**
This method is called to process arbitrary data (e.g. text nodes and the content of <script>...</script> and <style>...</style>).

**HTMLParser.**handle_entityref**(name)**
This method is called to process a named character reference of the form &name; (e.g. &gt;), where name is a general entity reference (e.g. ’gt’).

**HTMLParser.**handle_charref**(name)**
This method is called to process decimal and hexadecimal numeric character references of the form &#NNN; and &#xNNN;. For example, the decimal equivalent for &gt; is &#62;, whereas the hexadecimal is &#x3E;; in this case the method will receive ’62’ or ’x3E’.
**HTMLParser.handle_comment**(data)

This method is called when a comment is encountered (e.g. <!--comment-->).

For example, the comment <!-- comment --> will cause this method to be called with the argument ‘ comment ’.

The content of Internet Explorer conditional comments (condcoms) will also be sent to this method, so, for <!--[if IE 9]>IE9-specific content<![endif]-->, this method will receive ‘[if IE 9]>IE-specific content<![endif]’.

**HTMLParser.handle_decl**(decl)

This method is called to handle an HTML doctype declaration (e.g. <!DOCTYPE html>).

The decl parameter will be the entire contents of the declaration inside the <!...> markup (e.g. ‘DOCTYPE html’).

**HTMLParser.handle_pi**(data)

Method called when a processing instruction is encountered. The data parameter will contain the entire processing instruction. For example, for the processing instruction <?proc color='red'>, this method would be called as handle_pi("proc color='red'"). It is intended to be overridden by a derived class; the base class implementation does nothing.

**Note:** The HTMLParser class uses the SGML syntactic rules for processing instructions. An XHTML processing instruction using the trailing ’?’ will cause the ‘?’ to be included in data.

**HTMLParser.unknown_decl**(data)

This method is called when an unrecognized declaration is read by the parser.

The data parameter will be the entire contents of the declaration inside the <! [...] > markup. It is sometimes useful to be overridden by a derived class. The base class implementation raises an HTMLParseError when strict is True.

### 19.2.3 Examples

The following class implements a parser that will be used to illustrate more examples:

```python
from html.parser import HTMLParser
from html.entities import name2codepoint

class MyHTMLParser(HTMLParser):
    def handle_starttag(self, tag, attrs):
        print("Start tag:", tag)
        for attr in attrs:
            print("attr:", attr)
    def handle_endtag(self, tag):
        print("End tag :", tag)
    def handle_data(self, data):
        print("Data :", data)
    def handle_comment(self, data):
        print("Comment :", data)
    def handle_entityref(self, name):
        c = chr(name2codepoint[name])
        print("Named ent:", c)
    def handle_charref(self, name):
        if name.startswith('x'):
            c = chr(int(name[1:], 16))
```

---

*Chapter 19. Structured Markup Processing Tools*
```python
def handle_decl(self, data):
    print("Decl :", data)
```

```
parsing a doctype:
```n
```python
parser = MyHTMLParser(strict=False)
```

```
Parsing an element with a few attributes and a title:
```n
```python
parser.feed('<img src="python-logo.png" alt="The Python logo">')
```

```
Start tag: img
attr: ('src', 'python-logo.png')
attr: ('alt', 'The Python logo')
```

```
>>> parser.feed('<h1>Python</h1>')
```

```
Start tag: h1
Data : Python
End tag : h1
```

The content of script and style elements is returned as is, without further parsing:

```
>>> parser.feed('<style type="text/css">#python { color: green }</style>')
```

```
Start tag: style
attr: ('type', 'text/css')
Data : #python { color: green }
End tag : style
```

```
>>> parser.feed('<script type="text/javascript">alert("<strong>hello!</strong>"');</script>')
```

```
Start tag: script
attr: ('type', 'text/javascript')
Data : alert("<strong>hello!</strong>");
End tag : script
```

Parsing comments:

```
>>> parser.feed('<!-- a comment -->
... <!--[if IE 9]>IE-specific content<![endif]-->')
```

```
Comment : a comment
Comment : [if IE 9]>IE-specific content<![endif]
```

Parsing named and numeric character references and converting them to the correct char (note: these 3 references are all equivalent to ‘>’):

```
>>> parser.feed('&gt;&amp;#62;&amp;#x3E;')
```

```
Named ent: >
Num ent : >
Num ent : >
```

Feeding incomplete chunks to feed() works, but handle_data() might be called more than once:

```
>>> for chunk in ["<sp>', 'an>buff', 'ered ', 'text</s', 'pan>']:
...    parser.feed(chunk)
```
... 
Start tag: span
Data : buff
Data : ered
Data : text
End tag : span

Parsing invalid HTML (e.g. unquoted attributes) also works:

```python
>>> parser.feed('<p><a class=link href=#main>tag soup</p ></a>
```
Start tag: p
Start tag: a
attr: ('class', 'link')
attr: ('href', '#main')
Data : tag soup
End tag : p
End tag : a

19.3 html.entities — Definitions of HTML general entities

Source code: Lib/html/entities.py

This module defines three dictionaries, name2codepoint, codepoint2name, and entitydefs. entitydefs is used to provide the entitydefs attribute of the html.parser.HTMLParser class. The definition provided here contains all the entities defined by XHTML 1.0 that can be handled using simple textual substitution in the Latin-1 character set (ISO-8859-1).

- **html.entities.entitydefs**
  A dictionary mapping XHTML 1.0 entity definitions to their replacement text in ISO Latin-1.

- **html.entities.name2codepoint**
  A dictionary that maps HTML entity names to the Unicode codepoints.

- **html.entities.codepoint2name**
  A dictionary that maps Unicode codepoints to HTML entity names.

19.4 xml.etree.ElementTree — The ElementTree XML API

Source code: Lib/xml/etree/ElementTree.py

The Element type is a flexible container object, designed to store hierarchical data structures in memory. The type can be described as a cross between a list and a dictionary.

Each element has a number of properties associated with it:

- a tag which is a string identifying what kind of data this element represents (the element type, in other words).
- a number of attributes, stored in a Python dictionary.
- a text string.
- an optional tail string.
- a number of child elements, stored in a Python sequence
To create an element instance, use the `Element` constructor or the `SubElement()` factory function.

The `ElementTree` class can be used to wrap an element structure, and convert it from and to XML.

A C implementation of this API is available as `xml.etree.cElementTree`.

See http://effbot.org/zone/element-index.htm for tutorials and links to other docs. Fredrik Lundh’s page is also the location of the development version of the xml.etree.ElementTree. Changed in version 3.2: The ElementTree API is updated to 1.3. For more information, see Introducing ElementTree 1.3.

### 19.4.1 Functions

**xml.etree.ElementTree.Comment** *(text=None)*

Comment element factory. This factory function creates a special element that will be serialized as an XML comment by the standard serializer. The comment string can be either a bytestring or a Unicode string. `text` is a string containing the comment string. Returns an element instance representing a comment.

**xml.etree.ElementTree.dump**(elem)

Writes an element tree or element structure to sys.stdout. This function should be used for debugging only. The exact output format is implementation dependent. In this version, it’s written as an ordinary XML file. `elem` is an element tree or an individual element.

**xml.etree.ElementTree.fromstring**(text)

Parses an XML section from a string constant. Same as XML(). `text` is a string containing XML data. Returns an `Element` instance.

**xml.etree.ElementTree.fromstringlist**(sequence, parser=None)

Parses an XML document from a sequence of string fragments. `sequence` is a list or other sequence containing XML data fragments. `parser` is an optional parser instance. If not given, the standard `XMLParser` parser is used. Returns an `Element` instance. New in version 3.2.

**xml.etree.ElementTree.iselement**(element)

Checks if an object appears to be a valid element object. `element` is an element instance. Returns a true value if this is an element object.

**xml.etree.ElementTree.iterparse**(source, events=None, parser=None)

Parses an XML section into an element tree incrementally, and reports what’s going on to the user. `source` is a filename or file object containing XML data. `events` is a list of events to report back. The supported events are the strings "start", "end", "start-ns" and "end-ns" (the “ns” events are used to get detailed namespace information). If `events` is omitted, only "end" events are reported. `parser` is an optional parser instance. If not given, the standard `XMLParser` parser is used. Returns an iterator providing (event, elem) pairs.

*Note: iterparse() only guarantees that it has seen the “>” character of a starting tag when it emits a “start” event, so the attributes are defined, but the contents of the text and tail attributes are undefined at that point. The same applies to the element children; they may or may not be present.*

If you need a fully populated element, look for “end” events instead.

**xml.etree.ElementTree.parse**(source, parser=None)

Parses an XML section into an element tree. `source` is a filename or file object containing XML data. `parser` is an optional parser instance. If not given, the standard `XMLParser` parser is used. Returns an `ElementTree` instance.

**xml.etree.ElementTree.ProcessingInstruction**(target, text=None)

PI element factory. This factory function creates a special element that will be serialized as an XML processing
instruction. target is a string containing the PI target. text is a string containing the PI contents, if given. Returns an element instance, representing a processing instruction.

```python
def register_namespace(prefix, uri):
    Registers a namespace prefix. The registry is global, and any existing mapping for either the given prefix or the namespace URI will be removed. prefix is a namespace prefix. uri is a namespace uri. Tags and attributes in this namespace will be serialized with the given prefix, if at all possible. New in version 3.2.
```

```python
def SubElement(parent, tag, attrib={}, **extra):
    Subelement factory. This function creates an element instance, and appends it to an existing element.
    The element name, attribute names, and attribute values can be either bytestrings or Unicode strings. parent is the parent element. tag is the subelement name. attrib is an optional dictionary, containing element attributes. extra contains additional attributes, given as keyword arguments. Returns an element instance.
```

```python
def tostring(element, encoding="us-ascii", method="xml")
    Generates a string representation of an XML element, including all subelements. element is an Element instance. encoding is the output encoding (default is US-ASCII). Use encoding="unicode" to generate a Unicode string. method is either "xml", "html" or "text" (default is "xml"). Returns an (optionally) encoded string containing the XML data.
```

```python
def tostringlist(element, encoding="us-ascii", method="xml")
    Generates a string representation of an XML element, including all subelements. element is an Element instance. encoding is the output encoding (default is US-ASCII). Use encoding="unicode" to generate a Unicode string. method is either "xml", "html" or "text" (default is "xml"). Returns a list of (optionally) encoded strings containing the XML data. It does not guarantee any specific sequence, except that ''.join(tostringlist(element)) == tostring(element). New in version 3.2.
```

```python
def XML(text, parser=None)
    Parses an XML section from a string constant. This function can be used to embed “XML literals” in Python code. text is a string containing XML data. parser is an optional parser instance. If not given, the standard XMLParser parser is used. Returns an Element instance.
```

```python
def XMLID(text, parser=None)
    Parses an XML section from a string constant, and also returns a dictionary which maps from element id:s to elements. text is a string containing XML data. parser is an optional parser instance. If not given, the standard XMLParser parser is used. Returns a tuple containing an Element instance and a dictionary.
```

### 19.4.2 Element Objects

```python
class Element(tag, attrib={}, **extra):
    Element class. This class defines the Element interface, and provides a reference implementation of this interface.
    The element name, attribute names, and attribute values can be either bytestrings or Unicode strings. tag is the element name. attrib is an optional dictionary, containing element attributes. extra contains additional attributes, given as keyword arguments.

    tag
        A string identifying what kind of data this element represents (the element type, in other words).

    text
        The text attribute can be used to hold additional data associated with the element. As the name implies this attribute is usually a string but may be any application-specific object. If the element is created from an XML file the attribute will contain any text found between the element tags.
```

---

2 The encoding string included in XML output should conform to the appropriate standards. For example, “UTF-8” is valid, but “UTF8” is not. See [http://www.w3.org/TR/2006/REC-xml11-20060816/#NT-EncodingDecl](http://www.w3.org/TR/2006/REC-xml11-20060816/#NT-EncodingDecl) and [http://www.iana.org/assignments/character-sets](http://www.iana.org/assignments/character-sets).
tail
The *tail* attribute can be used to hold additional data associated with the element. This attribute is usually a string but may be any application-specific object. If the element is created from an XML file the attribute will contain any text found after the element’s end tag and before the next tag.

attrib
A dictionary containing the element’s attributes. Note that while the *attrib* value is always a real mutable Python dictionary, an ElementTree implementation may choose to use another internal representation, and create the dictionary only if someone asks for it. To take advantage of such implementations, use the dictionary methods below whenever possible.

The following dictionary-like methods work on the element attributes.

clear()
Resets an element. This function removes all subelements, clears all attributes, and sets the text and tail attributes to None.

get(key, default=None)
Gets the element attribute named *key*.

Returns the attribute value, or *default* if the attribute was not found.

items()
Returns the element attributes as a sequence of (name, value) pairs. The attributes are returned in an arbitrary order.

keys()
Returns the elements attribute names as a list. The names are returned in an arbitrary order.

set(key, value)
Set the attribute *key* on the element to *value*.

The following methods work on the element’s children (subelements).

append(subelement)
Adds the element *subelement* to the end of this elements internal list of subelements.

extend(subelements)
Appends *subelements* from a sequence object with zero or more elements. Raises *AssertionError* if a subelement is not a valid object. New in version 3.2.

find(match)
Finds the first subelement matching *match*. *match* may be a tag name or path. Returns an element instance or *None*.

findall(match)
Finds all matching subelements, by tag name or path. Returns a list containing all matching elements in document order.

findtext(match, default=None)
Finds text for the first subelement matching *match*. *match* may be a tag name or path. Returns the text content of the first matching element, or *default* if no element was found. Note that if the matching element has no text content an empty string is returned.

getchildren()
Deprecated since version 3.2: Use *list(elem)* or iteration.

getiterator(tag=None)
Deprecated since version 3.2: Use method *Element.iter()* instead.

insert(index, element)
Inserts a subelement at the given position in this element.
iter (tag=None)
    Creates a tree iterator with the current element as the root. The iterator iterates over this element and all
elements below it, in document (depth first) order. If tag is not None or ‘*’, only elements whose tag
equals tag are returned from the iterator. If the tree structure is modified during iteration, the result is
undefined. New in version 3.2.

iterfind (match)
    Finds all matching subelements, by tag name or path. Returns an iterable yielding all matching elements
in document order. New in version 3.2.

itertext ()
    Creates a text iterator. The iterator loops over this element and all subelements, in document order, and
returns all inner text. New in version 3.2.

makeelement (tag, attrib)
    Creates a new element object of the same type as this element. Do not call this method, use the
SubElement () factory function instead.

remove (subelement)
    Removes subelement from the element. Unlike the find* methods this method compares elements based
on the instance identity, not on tag value or contents.

Element objects also support the following sequence type methods for working with subelements:
__delitem__(), __getitem__(), __setitem__(), __len__().

Caution: Elements with no subelements will test as False. This behavior will change in future versions. Use
specific len(elem) or elem is None test instead.

element = root.find('foo')

if not element:  # careful!
    print("element not found, or element has no subelements")

if element is None:
    print("element not found")

19.4.3 ElementTree Objects

class xml.etree.ElementTree.ElementTree (element=None, file=None)
    ElementTree wrapper class. This class represents an entire element hierarchy, and adds some extra support for
serialization to and from standard XML.

    element is the root element. The tree is initialized with the contents of the XML file if given.

    _setroot (element)
        Replaces the root element for this tree. This discards the current contents of the tree, and replaces it with
the given element. Use with care. element is an element instance.

    find (match)
        Finds the first toplevel element matching match. match may be a tag name or path. Same as get-
root().find(match). Returns the first matching element, or None if no element was found.

    findall (match)
        Finds all matching subelements, by tag name or path. Same as getroot().findall(match). match may be a
tag name or path. Returns a list containing all matching elements, in document order.

    findtext (match, default=None)
        Finds the element text for the first toplevel element with given tag. Same as getroot().findtext(match).
match may be a tag name or path. default is the value to return if the element was not found. Returns
the text content of the first matching element, or the default value if no element was found. Note that if the element is found, but has no text content, this method returns an empty string.

**getiterator**(tag=None)

Deprecated since version 3.2: Use method `ElementTree.iter()` instead.

**getroot()**

Returns the root element for this tree.

**iter**(tag=None)

Creates and returns a tree iterator for the root element. The iterator loops over all elements in this tree, in section order. `tag` is the tag to look for (default is to return all elements).

**iterfind**(match)

Finds all matching subelements, by tag name or path. Same as `getroot().iterfind(match)`. Returns an iterable yielding all matching elements in document order. New in version 3.2.

**parse**(source, parser=None)

Loads an external XML section into this element tree. `source` is a file name or `file object`. `parser` is an optional parser instance. If not given, the standard XMLParser parser is used. Returns the section root element.

**write**(file, encoding="us-ascii", xml_declaration=None, method="xml")

Writes the element tree to a file, as XML. `file` is a file name, or a `file object`. `encoding` is the output encoding (default is US-ASCII). Use `encoding="unicode"` to write a Unicode string. `xml_declaration` controls if an XML declaration should be added to the file. Use False for never, True for always, None for only if not US-ASCII or UTF-8 or Unicode (default is None). `method` is either "xml", "html" or "text" (default is "xml"). Returns an (optionally) encoded string.

This is the XML file that is going to be manipulated:

```xml
<html>
  <head>
    <title>Example page</title>
  </head>
  <body>
    <p>Moved to <a href="http://example.org/">example.org</a> or <a href="http://example.com/">example.com</a>.</p>
  </body>
</html>
```

Example of changing the attribute “target” of every link in first paragraph:

```python
>>> from xml.etree.ElementTree import ElementTree
>>> tree = ElementTree()
>>> tree.parse("index.xhtml")
<Element 'html' at 0xb77e6fac>
>>> p = tree.find("body/p")  # Finds first occurrence of tag p in body
>>> p
<Element 'p' at 0xb77ec26c>
>>> links = list(p.iter("a"))  # Returns list of all links
>>> links
[<Element 'a' at 0xb77ec2ac>, <Element 'a' at 0xb77ec1cc>]
>>> for i in links:  # Iterates through all found links
...    i.attrib["target"] = "blank"
>>> tree.write("output.xhtml")
```
19.4.4 QName Objects

class xml.etree.ElementTree.QName (text_or_uri, tag=None)

QName wrapper. This can be used to wrap a QName attribute value, in order to get proper namespace handling on output. text_or_uri is a string containing the QName value, in the form {uri}local, or, if the tag argument is given, the URI part of a QName. If tag is given, the first argument is interpreted as an URI, and this argument is interpreted as a local name. QName instances are opaque.

19.4.5 TreeBuilder Objects

class xml.etree.ElementTree.TreeBuilder (element_factory=None)

Generic element structure builder. This builder converts a sequence of start, data, and end method calls to a well-formed element structure. You can use this class to build an element structure using a custom XML parser, or a parser for some other XML-like format. The element_factory is called to create new Element instances when given.

close ()
    Flashes the builder buffers, and returns the toplevel document element. Returns an Element instance.

data (data)
    Adds text to the current element. data is a string. This should be either a bytestring, or a Unicode string.

end (tag)
    Closes the current element. tag is the element name. Returns the closed element.

start (tag, attrs)
    Opens a new element. tag is the element name. attrs is a dictionary containing element attributes. Returns the opened element.

In addition, a custom TreeBuilder object can provide the following method:

doctype (name, pubid, system)
    Handles a doctype declaration. name is the doctype name. pubid is the public identifier. system is the system identifier. This method does not exist on the default TreeBuilder class. New in version 3.2.

19.4.6 XMLParser Objects

class xml.etree.ElementTree.XMLParser (html=0, target=None, encoding=None)

Element structure builder for XML source data, based on the expat parser. html are predefined HTML entities. This flag is not supported by the current implementation. target is the target object. If omitted, the builder uses an instance of the standard TreeBuilder class. encoding ^ is optional. If given, the value overrides the encoding specified in the XML file.

close ()
    Finishes feeding data to the parser. Returns an element structure.

doctype (name, pubid, system)
    Deprecated since version 3.2: Define the TreeBuilder.doctype () method on a custom TreeBuilder target.

feed (data)
    Feeds data to the parser. data is encoded data.

XMLParser.feed() calls target’s start () method for each opening tag, its end () method for each closing tag, and data is processed by method data (). XMLParser.close () calls target’s method close (). XMLParser can be used not only for building a tree structure. This is an example of counting the maximum depth of an XML file:
>>> from xml.etree.ElementTree import XMLParser

>>> class MaxDepth:
...     # The target object of the parser
...     maxDepth = 0
...     depth = 0
...     def start(self, tag, attrib):
...         # Called for each opening tag.
...         self.depth += 1
...         if self.depth > self.maxDepth:
...             self.maxDepth = self.depth
...     def end(self, tag):
...         # Called for each closing tag.
...         self.depth -= 1
...     def data(self, data):
...         pass
...     # We do not need to do anything with data.
...     def close(self):
...         # Called when all data has been parsed.
...         return self.maxDepth

>>> target = MaxDepth()

>>> parser = XMLParser(target=target)

>>> exampleXml = """""""""
... <a>
...   <b>
...     <c>
...       <d>
...         </d>
...     </c>
...   </b>
... </a>"""""""

>>> parser.feed(exampleXml)

>>> parser.close()
4

19.5 xml.dom — The Document Object Model API

The Document Object Model, or “DOM,” is a cross-language API from the World Wide Web Consortium (W3C) for accessing and modifying XML documents. A DOM implementation presents an XML document as a tree structure, or allows client code to build such a structure from scratch. It then gives access to the structure through a set of objects which provided well-known interfaces.

The DOM is extremely useful for random-access applications. SAX only allows you a view of one bit of the document at a time. If you are looking at one SAX element, you have no access to another. If you are looking at a text node, you have no access to a containing element. When you write a SAX application, you need to keep track of your program’s position in the document somewhere in your own code. SAX does not do it for you. Also, if you need to look ahead in the XML document, you are just out of luck.

Some applications are simply impossible in an event driven model with no access to a tree. Of course you could build some sort of tree yourself in SAX events, but the DOM allows you to avoid writing that code. The DOM is a standard tree representation for XML data.

The Document Object Model is being defined by the W3C in stages, or “levels” in their terminology. The Python mapping of the API is substantially based on the DOM Level 2 recommendation.

DOM applications typically start by parsing some XML into a DOM. How this is accomplished is not covered at all by DOM Level 1, and Level 2 provides only limited improvements: There is a DOMImplementation object class.
which provides access to Document creation methods, but no way to access an XML reader/parser/Document builder in an implementation-independent way. There is also no well-defined way to access these methods without an existing Document object. In Python, each DOM implementation will provide a function getDOMImplementation(). DOM Level 3 adds a Load/Store specification, which defines an interface to the reader, but this is not yet available in the Python standard library.

Once you have a DOM document object, you can access the parts of your XML document through its properties and methods. These properties are defined in the DOM specification; this portion of the reference manual describes the interpretation of the specification in Python.

The specification provided by the W3C defines the DOM API for Java, ECMAScript, and OMG IDL. The Python mapping defined here is based in large part on the IDL version of the specification, but strict compliance is not required (though implementations are free to support the strict mapping from IDL). See section Conformance for a detailed discussion of mapping requirements.

See Also:

Document Object Model (DOM) Level 2 Specification  The W3C recommendation upon which the Python DOM API is based.

Document Object Model (DOM) Level 1 Specification  The W3C recommendation for the DOM supported by xml.dom.minidom.

Python Language MappingSpecification  This specifies the mapping from OMG IDL to Python.

19.5.1 Module Contents

The xml.dom contains the following functions:

xml.dom.registerDOMImplementation(name, factory)

Register the factory function with the name name. The factory function should return an object which implements the DOMImplementation interface. The factory function can return the same object every time, or a new one for each call, as appropriate for the specific implementation (e.g. if that implementation supports some customization).

xml.dom.getDOMImplementation(name=None, features=())

Return a suitable DOM implementation. The name is either well-known, the module name of a DOM implementation, or None. If it is not None, imports the corresponding module and returns a DOMImplementation object if the import succeeds. If no name is given, and if the environment variable PYTHON_DOM is set, this variable is used to find the implementation.

If name is not given, this examines the available implementations to find one with the required feature set. If no implementation can be found, raise an ImportError. The features list must be a sequence of (feature, version) pairs which are passed to the hasFeature() method on available DOMImplementation objects.

Some convenience constants are also provided:

xml.dom.EMPTY_NAMESPACE

The value used to indicate that no namespace is associated with a node in the DOM. This is typically found as the namespaceURI of a node, or used as the namespaceURI parameter to a namespaces-specific method.

xml.dom.XML_NAMESPACE

The namespace URI associated with the reserved prefix xml, as defined by Namespaces in XML (section 4).

xml.dom.XMLNS_NAMESPACE

The namespace URI for namespace declarations, as defined by Document Object Model (DOM) Level 2 Core Specification (section 1.1.8).
xml.dom.XHTML_NAMESPACE

The URI of the XHTML namespace as defined by XHTML 1.0: The Extensible HyperText Markup Language (section 3.1.1).

In addition, xml.dom contains a base Node class and the DOM exception classes. The Node class provided by this module does not implement any of the methods or attributes defined by the DOM specification; concrete DOM implementations must provide those. The Node class provided as part of this module does provide the constants used for the nodeType attribute on concrete Node objects; they are located within the class rather than at the module level to conform with the DOM specifications.

### 19.5.2 Objects in the DOM

The definitive documentation for the DOM is the DOM specification from the W3C.

Note that DOM attributes may also be manipulated as nodes instead of as simple strings. It is fairly rare that you must do this, however, so this usage is not yet documented.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Section</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOMImplementation</td>
<td>DOMImplementation</td>
<td>Interface to the underlying implementation.</td>
</tr>
<tr>
<td>Node</td>
<td>Node Objects</td>
<td>Base interface for most objects in a document.</td>
</tr>
<tr>
<td>NodeList</td>
<td>NodeList Objects</td>
<td>Interface for a sequence of nodes.</td>
</tr>
<tr>
<td>DocumentType</td>
<td>DocumentType Objects</td>
<td>Information about the declarations needed to process a document.</td>
</tr>
<tr>
<td>Document</td>
<td>Document Objects</td>
<td>Object which represents an entire document.</td>
</tr>
<tr>
<td>Element</td>
<td>Element Objects</td>
<td>Element nodes in the document hierarchy.</td>
</tr>
<tr>
<td>Attr</td>
<td>Attr Objects</td>
<td>Attribute value nodes on element nodes.</td>
</tr>
<tr>
<td>Comment</td>
<td>Comment Objects</td>
<td>Representation of comments in the source document.</td>
</tr>
<tr>
<td>Text</td>
<td>Text and CDATASection Objects</td>
<td>Nodes containing textual content from the document.</td>
</tr>
<tr>
<td>ProcessingInstruction</td>
<td>ProcessingInstruction Objects</td>
<td>Processing instruction representation.</td>
</tr>
</tbody>
</table>

An additional section describes the exceptions defined for working with the DOM in Python.

**DOMImplementation Objects**

The DOMImplementation interface provides a way for applications to determine the availability of particular features in the DOM they are using. DOM Level 2 added the ability to create new Document and DocumentType objects using the DOMImplementation as well.

DOMImplementation.hasFeature(feature, version)

Return true if the feature identified by the pair of strings feature and version is implemented.

DOMImplementation.createDocument(namespaceUri, qualifiedName, doctype)

Return a new Document object (the root of the DOM), with a child Element object having the given namespaceUri and qualifiedName. The doctype must be a DocumentType object created by createDocumentType(), or None. In the Python DOM API, the first two arguments can also be None in order to indicate that no Element child is to be created.

DOMImplementation.createDocumentType(qualifiedName, publicId, systemId)

Return a new DocumentType object that encapsulates the given qualifiedName, publicId, and systemId strings, representing the information contained in an XML document type declaration.
Node Objects

All of the components of an XML document are subclasses of Node.

Node. nodeType
An integer representing the node type. Symbolic constants for the types are on the Node object: ELEMENT_NODE, ATTRIBUTE_NODE, TEXT_NODE, CDATA_SECTION_NODE, ENTITY_NODE, PROCESSING_INSTRUCTION_NODE, COMMENT_NODE, DOCUMENT_NODE, DOCUMENT_TYPE_NODE, NOTATION_NODE. This is a read-only attribute.

Node. parentNode
The parent of the current node, or None for the document node. The value is always a Node object or None. For Element nodes, this will be the parent element, except for the root element, in which case it will be the Document object. For Attr nodes, this is always None. This is a read-only attribute.

Node. attributes
A NamedNodeMap of attribute objects. Only elements have actual values for this; others provide None for this attribute. This is a read-only attribute.

Node. previousSibling
The node that immediately precedes this one with the same parent. For instance the element with an end-tag that comes just before the self element’s start-tag. Of course, XML documents are made up of more than just elements so the previous sibling could be text, a comment, or something else. If this node is the first child of the parent, this attribute will be None. This is a read-only attribute.

Node. nextSibling
The node that immediately follows this one with the same parent. See also previousSibling. If this is the last child of the parent, this attribute will be None. This is a read-only attribute.

Node. childNodes
A list of nodes contained within this node. This is a read-only attribute.

Node. firstChild
The first child of the node, if there are any, or None. This is a read-only attribute.

Node. lastChild
The last child of the node, if there are any, or None. This is a read-only attribute.

Node. localName
The part of the tagName following the colon if there is one, else the entire tagName. The value is a string.

Node. prefix
The part of the tagName preceding the colon if there is one, else the empty string. The value is a string, or None.

Node. namespaceURI
The namespace associated with the element name. This will be a string or None. This is a read-only attribute.

Node. nodeName
This has a different meaning for each node type; see the DOM specification for details. You can always get the information you would get here from another property such as the tagName property for elements or the name property for attributes. For all node types, the value of this attribute will be either a string or None. This is a read-only attribute.

Node. nodeValue
This has a different meaning for each node type; see the DOM specification for details. The situation is similar to that with nodeName. The value is a string or None.

Node. hasAttributes()
Returns true if the node has any attributes.
Node\. hasChildNodes()  
Returns true if the node has any child nodes.

Node\. isSameNode(other)  
Returns true if other refers to the same node as this node. This is especially useful for DOM implementations which use any sort of proxy architecture (because more than one object can refer to the same node).

**Note:** This is based on a proposed DOM Level 3 API which is still in the “working draft” stage, but this particular interface appears uncontroversial. Changes from the W3C will not necessarily affect this method in the Python DOM interface (though any new W3C API for this would also be supported).

Node\. appendChild(newChild)  
Add a new child node to this node at the end of the list of children, returning newChild. If the node was already in the tree, it is removed first.

Node\. insertBefore(newChild, refChild)  
Insert a new child node before an existing child. It must be the case that refChild is a child of this node; if not, ValueError is raised. newChild is returned. If refChild is None, it inserts newChild at the end of the children's list.

Node\. removeChild(oldChild)  
Remove a child node. oldChild must be a child of this node; if not, ValueError is raised. oldChild is returned on success. If oldChild will not be used further, its unlink() method should be called.

Node\. replaceChild(newChild, oldChild)  
Replace an existing node with a new node. It must be the case that oldChild is a child of this node; if not, ValueError is raised.

Node\. normalize()  
Join adjacent text nodes so that all stretches of text are stored as single Text instances. This simplifies processing text from a DOM tree for many applications.

Node\. cloneNode(deep)  
Clone this node. Setting deep means to clone all child nodes as well. This returns the clone.

NodeList Objects

A NodeList represents a sequence of nodes. These objects are used in two ways in the DOM Core recommendation: the Element objects provides one as its list of child nodes, and the getElementsByTagName() and getElementsByTagNameNS() methods of Node return objects with this interface to represent query results.

The DOM Level 2 recommendation defines one method and one attribute for these objects:

NodeList\. item(i)  
Return the i’th item from the sequence, if there is one, or None. The index i is not allowed to be less than zero or greater than or equal to the length of the sequence.

NodeList\. length  
The number of nodes in the sequence.

In addition, the Python DOM interface requires that some additional support is provided to allow NodeList objects to be used as Python sequences. All NodeList implementations must include support for __len__() and __getitem__(); this allows iteration over the NodeList in for statements and proper support for the len() built-in function.

If a DOM implementation supports modification of the document, the NodeList implementation must also support the __setitem__() and __delitem__() methods.
**DocumentType Objects**

Information about the notations and entities declared by a document (including the external subset if the parser uses it and can provide the information) is available from a `DocumentType` object. The `DocumentType` for a document is available from the `Document` object’s `doctype` attribute; if there is no DOCTYPE declaration for the document, the document’s `doctype` attribute will be set to `None` instead of an instance of this interface.

`DocumentType` is a specialization of `Node`, and adds the following attributes:

- **`.publicId`**
  - The public identifier for the external subset of the document type definition. This will be a string or `None`.

- **`.systemId`**
  - The system identifier for the external subset of the document type definition. This will be a URI as a string, or `None`.

- **`.internalSubset`**
  - A string giving the complete internal subset from the document. This does not include the brackets which enclose the subset. If the document has no internal subset, this should be `None`.

- **`.name`**
  - The name of the root element as given in the DOCTYPE declaration, if present.

- **`.entities`**
  - This is a `NamedNodeMap` giving the definitions of external entities. For entity names defined more than once, only the first definition is provided (others are ignored as required by the XML recommendation). This may be `None` if the information is not provided by the parser, or if no entities are defined.

- **`.notations`**
  - This is a `NamedNodeMap` giving the definitions of notations. For notation names defined more than once, only the first definition is provided (others are ignored as required by the XML recommendation). This may be `None` if the information is not provided by the parser, or if no notations are defined.

**Document Objects**

A `Document` represents an entire XML document, including its constituent elements, attributes, processing instructions, comments etc. Remember that it inherits properties from `Node`.

- **`.documentElement`**
  - The one and only root element of the document.

- **`.createElement(tagName)`**
  - Create and return a new element node. The element is not inserted into the document when it is created. You need to explicitly insert it with one of the other methods such as `insertBefore()` or `appendChild()`.

- **`.createElementNS(namespaceURI, tagName)`**
  - Create and return a new element with a namespace. The `tagName` may have a prefix. The element is not inserted into the document when it is created. You need to explicitly insert it with one of the other methods such as `insertBefore()` or `appendChild()`.

- **`.createTextNode(data)`**
  - Create and return a text node containing the data passed as a parameter. As with the other creation methods, this one does not insert the node into the tree.

- **`.createComment(data)`**
  - Create and return a comment node containing the data passed as a parameter. As with the other creation methods, this one does not insert the node into the tree.
Document.createProcessingInstruction**(target, data)**
Create and return a processing instruction node containing the *target* and *data* passed as parameters. As with the other creation methods, this one does not insert the node into the tree.

Document.createAttribute**(name)**
Create and return an attribute node. This method does not associate the attribute node with any particular element. You must use setAttributeNode() on the appropriate Element object to use the newly created attribute instance.

Document.createAttributeNS**(namespaceURI, qualifiedName)**
Create and return an attribute node with a namespace. The *tagName* may have a prefix. This method does not associate the attribute node with any particular element. You must use setAttributeNode() on the appropriate Element object to use the newly created attribute instance.

Document.getElementsByTagName**(tagName)**
Search for all descendants (direct children, children’s children, etc.) with a particular element type name.

Document.getElementsByTagNameNS**(namespaceURI, localName)**
Search for all descendants (direct children, children’s children, etc.) with a particular namespace URI and localname. The localname is the part of the namespace after the prefix.

**Element Objects**

Element is a subclass of Node, so inherits all the attributes of that class.

Element.tagName
The element type name. In a namespace-using document it may have colons in it. The value is a string.

Element.getElementsByTagName**(tagName)**
Same as equivalent method in the Document class.

Element.getElementsByTagNameNS**(namespaceURI, localName)**
Same as equivalent method in the Document class.

Element.hasAttribute**(name)**
Returns true if the element has an attribute named by *name*.

Element.hasAttributeNS**(namespaceURI, localName)**
Returns true if the element has an attribute named by namespaceURI and localName.

Element.getAttribute**(name)**
Return the value of the attribute named by *name* as a string. If no such attribute exists, an empty string is returned, as if the attribute had no value.

Element.getAttributeNode**(attrname)**
Return the Attr node for the attribute named by *attrname*.

Element.getAttributeNS**(namespaceURI, localName)**
Return the value of the attribute named by namespaceURI and localName as a string. If no such attribute exists, an empty string is returned, as if the attribute had no value.

Element.getAttributeNodeNS**(namespaceURI, localName)**
Return an attribute value as a node, given a namespaceURI and localName.

Element.removeAttribute**(name)**
Remove an attribute by name. If there is no matching attribute, a NotFoundErr is raised.

Element.removeAttributeNode**(oldAttr)**
Remove and return *oldAttr* from the attribute list, if present. If *oldAttr* is not present, NotFoundErr is raised.
Element. **removeAttributeNS** *(namespaceURI, localName)*
Remove an attribute by name. Note that it uses a localName, not a qname. No exception is raised if there is no matching attribute.

Element. **setAttribute** *(name, value)*
Set an attribute value from a string.

Element. **setAttributeNode** *(newAttr)*
Add a new attribute node to the element, replacing an existing attribute if necessary if the *name* attribute matches. If a replacement occurs, the old attribute node will be returned. If *newAttr* is already in use, **InuseAttributeErr** will be raised.

Element. **setAttributeNodeNS** *(newAttr)*
Add a new attribute node to the element, replacing an existing attribute if necessary if the *namespaceURI* and *localName* attributes match. If a replacement occurs, the old attribute node will be returned. If *newAttr* is already in use, **InuseAttributeErr** will be raised.

Element. **setAttributeNS** *(namespaceURI, qname, value)*
Set an attribute value from a string, given a *namespaceURI* and a *qname*. Note that a qname is the whole attribute name. This is different than above.

**Attr Objects**

**Attr** inherits from **Node**, so inherits all its attributes.

**Attr.name**
The attribute name. In a namespace-using document it may include a colon.

**Attr.localName**
The part of the name following the colon if there is one, else the entire name. This is a read-only attribute.

**Attr.prefix**
The part of the name preceding the colon if there is one, else the empty string.

**Attr.value**
The text value of the attribute. This is a synonym for the *nodeValue* attribute.

**NamedNodeMap Objects**

**NamedNodeMap** does not inherit from **Node**.

**NamedNodeMap.length**
The length of the attribute list.

**NamedNodeMap.item**(index)
Return an attribute with a particular index. The order you get the attributes in is arbitrary but will be consistent for the life of a DOM. Each item is an attribute node. Get its value with the *value* attribute.

There are also experimental methods that give this class more mapping behavior. You can use them or you can use the standardized getAttribute*(*) family of methods on the **Element** objects.

**Comment Objects**

**Comment** represents a comment in the XML document. It is a subclass of **Node**, but cannot have child nodes.

**Comment.data**
The content of the comment as a string. The attribute contains all characters between the leading <!-- and trailing -->, but does not include them.
Text and CDATASection Objects

The Text interface represents text in the XML document. If the parser and DOM implementation support the DOM's XML extension, portions of the text enclosed in CDATA marked sections are stored in CDATASection objects. These two interfaces are identical, but provide different values for the `nodeType` attribute.

These interfaces extend the Node interface. They cannot have child nodes.

**Text.data**

The content of the text node as a string.

**Note:** The use of a CDATASection node does not indicate that the node represents a complete CDATA marked section, only that the content of the node was part of a CDATA section. A single CDATA section may be represented by more than one node in the document tree. There is no way to determine whether two adjacent CDATASection nodes represent different CDATA marked sections.

ProcessingInstruction Objects

Represents a processing instruction in the XML document; this inherits from the Node interface and cannot have child nodes.

**ProcessingInstruction.target**

The content of the processing instruction up to the first whitespace character. This is a read-only attribute.

**ProcessingInstruction.data**

The content of the processing instruction following the first whitespace character.

Exceptions

The DOM Level 2 recommendation defines a single exception, `DOMException`, and a number of constants that allow applications to determine what sort of error occurred. `DOMException` instances carry a `code` attribute that provides the appropriate value for the specific exception.

The Python DOM interface provides the constants, but also expands the set of exceptions so that a specific exception exists for each of the exception codes defined by the DOM. The implementations must raise the appropriate specific exception, each of which carries the appropriate value for the `code` attribute.

**Exception xml.dom.DOMException**

Base exception class used for all specific DOM exceptions. This exception class cannot be directly instantiated.

**Exception xml.dom.DomStringSizeErr**

Raised when a specified range of text does not fit into a string. This is not known to be used in the Python DOM implementations, but may be received from DOM implementations not written in Python.

**Exception xml.dom.HierarchyRequestErr**

Raised when an attempt is made to insert a node where the node type is not allowed.

**Exception xml.dom.IndexSizeErr**

Raised when an index or size parameter to a method is negative or exceeds the allowed values.

**Exception xml.dom.InuseAttributeErr**

Raised when an attempt is made to insert an Attr node that is already present elsewhere in the document.

**Exception xml.dom.InvalidAccessErr**

Raised if a parameter or an operation is not supported on the underlying object.
exception `xml.dom.InvalidCharacterErr`
This exception is raised when a string parameter contains a character that is not permitted in the context it's being used in by the XML 1.0 recommendation. For example, attempting to create an `Element` node with a space in the element type name will cause this error to be raised.

exception `xml.dom.InvalidModificationErr`
Raised when an attempt is made to modify the type of a node.

exception `xml.dom.InvalidStateErr`
Raised when an attempt is made to use an object that is not defined or is no longer usable.

exception `xml.dom.NamespaceErr`
If an attempt is made to change any object in a way that is not permitted with regard to the Namespaces in XML recommendation, this exception is raised.

exception `xml.dom.NotFoundErr`
Exception when a node does not exist in the referenced context. For example, `NamedNodeMap.removeNamedItem()` will raise this if the node passed in does not exist in the map.

exception `xml.dom.NotSupportedErr`
Raised when the implementation does not support the requested type of object or operation.

exception `xml.dom.NoDataAllowedErr`
This is raised if data is specified for a node which does not support data.

exception `xml.dom.NoModificationAllowedErr`
Raised on attempts to modify an object where modifications are not allowed (such as for read-only nodes).

exception `xml.dom.SyntaxErr`
Raised when an invalid or illegal string is specified.

exception `xml.dom.WrongDocumentErr`
Raised when a node is inserted in a different document than it currently belongs to, and the implementation does not support migrating the node from one document to the other.

The exception codes defined in the DOM recommendation map to the exceptions described above according to this table:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOMSTRING_SIZE_ERR</td>
<td>DomstringSizeErr</td>
</tr>
<tr>
<td>HIERARCHY_REQUEST_ERR</td>
<td>HierarchyRequestErr</td>
</tr>
<tr>
<td>INDEX_SIZE_ERR</td>
<td>IndexSizeErr</td>
</tr>
<tr>
<td>INUSE_ATTRIBUTE_ERR</td>
<td>InuseAttributeErr</td>
</tr>
<tr>
<td>INVALID_ACCESS_ERR</td>
<td>InvalidAccessErr</td>
</tr>
<tr>
<td>INVALID_CHARACTER_ERR</td>
<td>InvalidCharacterErr</td>
</tr>
<tr>
<td>INVALID_MODIFICATION_ERR</td>
<td>InvalidModificationErr</td>
</tr>
<tr>
<td>INVALID_STATE_ERR</td>
<td>InvalidStateErr</td>
</tr>
<tr>
<td>NAMESPACE_ERR</td>
<td>NamespaceErr</td>
</tr>
<tr>
<td>NOT_FOUND_ERR</td>
<td>NotFoundErr</td>
</tr>
<tr>
<td>NOT_SUPPORTED_ERR</td>
<td>NotSupportedErr</td>
</tr>
<tr>
<td>NO_DATA_ALLOWED_ERR</td>
<td>NoDataAllowedErr</td>
</tr>
<tr>
<td>NO_MODIFICATION_ALLOWED_ERR</td>
<td>NoModificationAllowedErr</td>
</tr>
<tr>
<td>SYNTAX_ERR</td>
<td>SyntaxErr</td>
</tr>
<tr>
<td>WRONGDOCUMENT_ERR</td>
<td>WrongDocumentErr</td>
</tr>
</tbody>
</table>
19.5.3 Conformance

This section describes the conformance requirements and relationships between the Python DOM API, the W3C DOM recommendations, and the OMG IDL mapping for Python.

Type Mapping

The IDL types used in the DOM specification are mapped to Python types according to the following table.

<table>
<thead>
<tr>
<th>IDL Type</th>
<th>Python Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>bool or int</td>
</tr>
<tr>
<td>int</td>
<td>int</td>
</tr>
<tr>
<td>long int</td>
<td>int</td>
</tr>
<tr>
<td>unsigned int</td>
<td>int</td>
</tr>
<tr>
<td>DOMString</td>
<td>str or bytes</td>
</tr>
<tr>
<td>null</td>
<td>None</td>
</tr>
</tbody>
</table>

Accessor Methods

The mapping from OMG IDL to Python defines accessor functions for IDL attribute declarations in much the way the Java mapping does. Mapping the IDL declarations

```python
readonly attribute string someValue;
attribute string anotherValue;
```

yields three accessor functions: a “get” method for `someValue(_get_someValue())`, and “get” and “set” methods for `anotherValue(_get_anotherValue() and _set_anotherValue())`. The mapping, in particular, does not require that the IDL attributes are accessible as normal Python attributes: `object.someValue` is not required to work, and may raise an `AttributeError`.

The Python DOM API, however, does require that normal attribute access work. This means that the typical surrogates generated by Python IDL compilers are not likely to work, and wrapper objects may be needed on the client if the DOM objects are accessed via CORBA. While this does require some additional consideration for CORBA DOM clients, the implementers with experience using DOM over CORBA from Python do not consider this a problem. Attributes that are declared `readonly` may not restrict write access in all DOM implementations.

In the Python DOM API, accessor functions are not required. If provided, they should take the form defined by the Python IDL mapping, but these methods are considered unnecessary since the attributes are accessible directly from Python. “Set” accessors should never be provided for `readonly` attributes.

The IDL definitions do not fully embody the requirements of the W3C DOM API, such as the notion of certain objects, such as the return value of `getElementsByTagName()`, being “live”. The Python DOM API does not require implementations to enforce such requirements.

19.6 `xml.dom.minidom` — Lightweight DOM implementation

Source code: Lib/xml/dom/minidom.py

`xml.dom.minidom` is a light-weight implementation of the Document Object Model interface. It is intended to be simpler than the full DOM and also significantly smaller.
Note: The `xml.dom.minidom` module provides an implementation of the W3C-DOM, with an API similar to that in other programming languages. Users who are unfamiliar with the W3C-DOM interface or who would like to write less code for processing XML files should consider using the `xml.etree.ElementTree` module instead.

DOM applications typically start by parsing some XML into a DOM. With `xml.dom.minidom`, this is done through the parse functions:

```python
from xml.dom.minidom import parse, parseString

dom1 = parse('c:\temp\mydata.xml')  # parse an XML file by name

datasource = open('c:\temp\mydata.xml')
dom2 = parse(datasource)  # parse an open file

dom3 = parseString('<myxml>Some data<empty/> some more data</myxml>')</n```

The `parse()` function can take either a filename or an open file object.

```python
xml.dom.minidom.parse(filename_or_file, parser=None, bufsize=None)
```

Return a `Document` from the given input. `filename_or_file` may be either a file name, or a file-like object. `parser`, if given, must be a SAX2 parser object. This function will change the document handler of the parser and activate namespace support; other parser configuration (like setting an entity resolver) must have been done in advance.

If you have XML in a string, you can use the `parseString()` function instead:

```python
xml.dom.minidom.parseString(string, parser=None)
```

Return a `Document` that represents the `string`. This method creates a `StringIO` object for the string and passes that on to `parse()`.

Both functions return a `Document` object representing the content of the document.

What the `parse()` and `parseString()` functions do is connect an XML parser with a “DOM builder” that can accept parse events from any SAX parser and convert them into a DOM tree. The name of the functions are perhaps misleading, but are easy to grasp when learning the interfaces. The parsing of the document will be completed before these functions return; it’s simply that these functions do not provide a parser implementation themselves.

You can also create a `Document` by calling a method on a “DOM Implementation” object. You can get this object either by calling the `getDOMImplementation()` function in the `xml.dom` package or the `xml.dom.minidom` module. Once you have a `Document`, you can add child nodes to it to populate the DOM:

```python
from xml.dom.minidom import getDOMImplementation

impl = getDOMImplementation()

newdoc = impl.createDocument(None, "some_tag", None)
top_element = newdoc.documentElement
text = newdoc.createTextNode('Some textual content.')
top_element.appendChild(text)
```

Once you have a DOM document object, you can access the parts of your XML document through its properties and methods. These properties are defined in the DOM specification. The main property of the document object is the `documentElement` property. It gives you the main element in the XML document: the one that holds all others. Here is an example program:

```python
dom3 = parseString("<myxml>Some data</myxml>")
assert dom3.documentElement.tagName == "myxml"
```

When you are finished with a DOM tree, you may optionally call the `unlink()` method to encourage early cleanup of the now-unneeded objects. `unlink()` is a `xml.dom.minidom`-specific extension to the DOM API that renders
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the node and its descendants are essentially useless. Otherwise, Python’s garbage collector will eventually take care
of the objects in the tree.
See Also:
Document Object Model (DOM) Level 1 Specification The W3C recommendation for the DOM supported by
xml.dom.minidom.

19.6.1 DOM Objects
The definition of the DOM API for Python is given as part of the xml.dom module documentation. This section lists
the differences between the API and xml.dom.minidom.
Node.unlink()
Break internal references within the DOM so that it will be garbage collected on versions of Python without
cyclic GC. Even when cyclic GC is available, using this can make large amounts of memory available sooner,
so calling this on DOM objects as soon as they are no longer needed is good practice. This only needs to be
called on the Document object, but may be called on child nodes to discard children of that node.
You can avoid calling this method explicitly by using the with statement. The following code will automatically
unlink dom when the with block is exited:
with xml.dom.minidom.parse(datasource) as dom:
... # Work with dom.
Node.writexml(writer, indent=”“, addindent=”“, newl=”“)
Write XML to the writer object. The writer should have a write() method which matches that of the file
object interface. The indent parameter is the indentation of the current node. The addindent parameter is the
incremental indentation to use for subnodes of the current one. The newl parameter specifies the string to use to
terminate newlines.
For the Document node, an additional keyword argument encoding can be used to specify the encoding field
of the XML header.
Node.toxml(encoding=None)
Return a string or byte string containing the XML represented by the DOM node.
With an explicit encoding 3 argument, the result is a byte string in the specified encoding. It is recommended
that you always specify an encoding; you may use any encoding you like, but an argument of “utf-8” is the most
common choice, avoiding UnicodeError exceptions in case of unrepresentable text data.
With no encoding argument, the result is a Unicode string, and the XML declaration in the resulting string does
not specify an encoding. Encoding this string in an encoding other than UTF-8 is likely incorrect, since UTF-8
is the default encoding of XML.
Node.toprettyxml(indent=”“, newl=”“, encoding=”“)
Return a pretty-printed version of the document. indent specifies the indentation string and defaults to a tabulator; newl specifies the string emitted at the end of each line and defaults to \n.
The encoding argument behaves like the corresponding argument of toxml().
3 The encoding name included in the XML output should conform to the appropriate standards. For example, “UTF-8” is valid, but “UTF8” is

19.6. xml.dom.minidom — Lightweight DOM implementation

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19.6.2 DOM Example

This example program is a fairly realistic example of a simple program. In this particular case, we do not take much advantage of the flexibility of the DOM.

```python
import xml.dom.minidom

document = ""
<slideshow>
<title>Demo slideshow</title>
<slide><title>Slide title</title>
<point>This is a demo</point>
<point>Of a program for processing slides</point>
</slide>

<slide><title>Another demo slide</title>
<point>It is important</point>
<point>To have more than</point>
<point>one slide</point>
</slide>
</slideshow>
"

dom = xml.dom.minidom.parseString(document)

def getText(nodelist):
    rc = []
    for node in nodelist:
        if node.nodeType == node.TEXT_NODE:
            rc.append(node.data)
    return ''.join(rc)

def handleSlideshow(slideshow):
    print("<html>"
    handleSlideshowTitle(slideshow.getElementsByTagName("title")[0])
    slides = slideshow.getElementsByTagName("slide")
    handleToc(slides)
    handleSlides(slides)
    print("</html>")

def handleSlides(slides):
    for slide in slides:
        handleSlide(slide)

def handleSlide(slide):
    handleSlideTitle(slide.getElementsByTagName("title")[0])
    handlePoints(slide.getElementsByTagName("point"))

def handleSlideshowTitle(title):
    print("<title>$s</title>" % getText(title.childNodes))

def handleSlideTitle(title):
    print("<h2>$s</h2>" % getText(title.childNodes))
```

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def handlePoints(points):
    print("<ul>")
    for point in points:
        handlePoint(point)
    print("</ul>")

def handlePoint(point):
    print("<li>%s</li>" % getText(point.childNodes))

def handleToc(slides):
    for slide in slides:
        title = slide.getElementsByTagName("title")[0]
        print("<p>%s</p>" % getText(title.childNodes))

handleSlideshow(dom)

19.6.3 minidom and the DOM standard

The xml.dom.minidom module is essentially a DOM 1.0-compatible DOM with some DOM 2 features (primarily namespace features).

Usage of the DOM interface in Python is straight-forward. The following mapping rules apply:

- Interfaces are accessed through instance objects. Applications should not instantiate the classes themselves; they should use the creator functions available on the Document object. Derived interfaces support all operations (and attributes) from the base interfaces, plus any new operations.
- Operations are used as methods. Since the DOM uses only in parameters, the arguments are passed in normal order (from left to right). There are no optional arguments. void operations return None.
- IDL attributes map to instance attributes. For compatibility with the OMG IDL language mapping for Python, an attribute foo can also be accessed through accessor methods _get_foo() and _set_foo(). readonly attributes must not be changed; this is not enforced at runtime.
- The types short, int, unsigned int, unsigned long long, and boolean all map to Python integer objects.
- The type DOMString maps to Python strings. xml.dom.minidom supports either bytes or strings, but will normally produce strings. Values of type DOMString may also be None where allowed to have the IDL null value by the DOM specification from the W3C.
- const declarations map to variables in their respective scope (e.g. xml.dom.minidom.Node.PROCESSING_INSTRUCTION_NODE); they must not be changed.
- DOMException is currently not supported in xml.dom.minidom. Instead, xml.dom.minidom uses standard Python exceptions such as TypeError and AttributeError.
- NodeList objects are implemented using Python’s built-in list type. These objects provide the interface defined in the DOM specification, but with earlier versions of Python they do not support the official API. They are, however, much more “Pythonic” than the interface defined in the W3C recommendations.

The following interfaces have no implementation in xml.dom.minidom:

- DOMTimeStamp
- DocumentType
- DOMImplementation
- CharacterData
• CDATASection
• Notation
• Entity
• EntityReference
• DocumentFragment

Most of these reflect information in the XML document that is not of general utility to most DOM users.

19.7 xml.dom.pulldom — Support for building partial DOM trees

Source code: Lib/xml/dom/pulldom.py

The xml.dom.pulldom module provides a “pull parser” which can also be asked to produce DOM-accessible fragments of the document where necessary. The basic concept involves pulling “events” from a stream of incoming XML and processing them. In contrast to SAX which also employs an event-driven processing model together with callbacks, the user of a pull parser is responsible for explicitly pulling events from the stream, looping over those events until either processing is finished or an error condition occurs.

Example:

```python
from xml.dom import pulldom

doc = pulldom.parse(’sales_items.xml’)
for event, node in doc:
    if event == pulldom.START_ELEMENT and node.tagName == ’item’:
        if int(node.getAttribute(’price’)) > 50:
            doc.expandNode(node)
            print(node.toxml())
```

event is a constant and can be one of:

• START_ELEMENT
• END_ELEMENT
• COMMENT
• START_DOCUMENT
• END_DOCUMENT
• CHARACTERS
• PROCESSING_INSTRUCTION
• IGNORABLE_WHITESPACE

node is a object of type xml.dom.minidom.Document, xml.dom.minidom.Element or xml.dom.minidom.Text.

Since the document is treated as a “flat” stream of events, the document “tree” is implicitly traversed and the desired elements are found regardless of their depth in the tree. In other words, one does not need to consider hierarchical issues such as recursive searching of the document nodes, although if the context of elements were important, one would either need to maintain some context-related state (i.e. remembering where one is in the document at any given point) or to make use of the DOMEventStream.expandNode() method and switch to DOM-related processing.
class xml.dom.pulldom.PullDom(documentFactory=None)
    Subclass of xml.sax.handler.ContentHandler.

class xml.dom.pulldom.SAX2DOM(documentFactory=None)
    Subclass of xml.sax.handler.ContentHandler.

xml.dom.pulldom.parse(stream_or_string, parser=None, bufsize=None)
    Return a DOMEventStream from the given input. stream_or_string may be either a file name, or a file-like object. parser, if given, must be a XmlReader object. This function will change the document handler of the parser and activate namespace support; other parser configuration (like setting an entity resolver) must have been done in advance.

If you have XML in a string, you can use the parseString() function instead:

xml.dom.pulldom.parseString(string, parser=None)
    Return a DOMEventStream that represents the (Unicode) string.

xml.dom.pulldom.default_bufsize
    Default value for the bufsize parameter to parse().
    The value of this variable can be changed before calling parse() and the new value will take effect.

19.7.1 DOMEventStream Objects

class xml.dom.pulldom.DOMEventStream(stream, parser, bufsize)

    getEvent()
        Return a tuple containing event and the current node as xml.dom.minidom.Document if event equals START_DOCUMENT, xml.dom.minidom.Element if event equals START_ELEMENT or END_ELEMENT or xml.dom.minidom.Text if event equals CHARACTERS. The current node does not contain informations about its children, unless expandNode() is called.

    expandNode(node)
        Expands all children of node into node. Example:

        xml = '<html><title>Foo</title> <p>Some text <div>and more</div></p> </html>'
        doc = pulldom.parseString(xml)
        for event, node in doc:
            if event == pulldom.START_ELEMENT and node.tagName == 'p':
                # Following statement only prints '<p/>'
                print(node.toxml())
                doc.expandNode(node)
                # Following statement prints node with all its children '<p>Some text <div>and more</div></p>'
                print(node.toxml())

    reset()

19.8 xml.sax — Support for SAX2 parsers

The xml.sax package provides a number of modules which implement the Simple API for XML (SAX) interface for Python. The package itself provides the SAX exceptions and the convenience functions which will be most used by users of the SAX API.

The convenience functions are:
The Python Library Reference, Release 3.2.3

xml.sax.make_parser (parser_list=[])  
Create and return a SAX XMLReader object. The first parser found will be used. If parser_list is provided, it must be a sequence of strings which name modules that have a function named create_parser(). Modules listed in parser_list will be used before modules in the default list of parsers.

xml.sax.parse (filename_or_stream, handler, error_handler=handler.ErrorHandler())  
Create a SAX parser and use it to parse a document. The document, passed in as filename_or_stream, can be a filename or a file object. The handler parameter needs to be a SAX ContentHandler instance. If error_handler is given, it must be a SAX ErrorHandler instance; if omitted, SAXParseException will be raised on all errors. There is no return value; all work must be done by the handler passed in.

xml.sax.parseString (string, handler, error_handler=handler.ErrorHandler())  
Similar to parse(), but parses from a buffer string received as a parameter.

A typical SAX application uses three kinds of objects: readers, handlers and input sources. “Reader” in this context is another term for parser, i.e. some piece of code that reads the bytes or characters from the input source, and produces a sequence of events. The events then get distributed to the handler objects, i.e. the reader invokes a method on the handler. A SAX application must therefore obtain a reader object, create or open the input sources, create the handlers, and connect these objects all together. As the final step of preparation, the reader is called to parse the input. During parsing, methods on the handler objects are called based on structural and syntactic events from the input data.

For these objects, only the interfaces are relevant; they are normally not instantiated by the application itself. Since Python does not have an explicit notion of interface, they are formally introduced as classes, but applications may use implementations which do not inherit from the provided classes. The InputSource, Locator, Attributes, AttributesNS, and XMLReader interfaces are defined in the module xml.sax.xmlreader. The handler interfaces are defined in xml.sax.handler. For convenience, InputSource (which is often instantiated directly) and the handler classes are also available from xml.sax. These interfaces are described below.

In addition to these classes, xml.sax provides the following exception classes.

exception xml.sax.SAXException (msg, exception=None)  
Encapsulate an XML error or warning. This class can contain basic error or warning information from either the XML parser or the application: it can be subclassed to provide additional functionality or to add localization. Note that although the handlers defined in the ErrorHandler interface receive instances of this exception, it is not required to actually raise the exception — it is also useful as a container for information.

When instantiated, msg should be a human-readable description of the error. The optional exception parameter, if given, should be None or an exception that was caught by the parsing code and is being passed along as information.

This is the base class for the other SAX exception classes.

exception xml.sax.SAXParseException (msg, exception, locator)  
Subclass of SAXException raised on parse errors. Instances of this class are passed to the methods of the SAX ErrorHandler interface to provide information about the parse error. This class supports the SAX Locator interface as well as the SAXException interface.

exception xml.sax.SAXNotRecognizedException (msg, exception=None)  
Subclass of SAXException raised when a SAX XMLReader is confronted with an unrecognized feature or property. SAX applications and extensions may use this class for similar purposes.

exception xml.sax.SAXNotSupportedException (msg, exception=None)  
Subclass of SAXException raised when a SAX XMLReader is asked to enable a feature that is not supported, or to set a property to a value that the implementation does not support. SAX applications and extensions may use this class for similar purposes.

See Also:

SAX: The Simple API for XML  This site is the focal point for the definition of the SAX API. It provides a Java implementation and online documentation. Links to implementations and historical information are also available.
Module `xml.sax.handler` Definitions of the interfaces for application-provided objects.

Module `xml.sax.saxutils` Convenience functions for use in SAX applications.

Module `xml.sax.xmlreader` Definitions of the interfaces for parser-provided objects.

### 19.8.1 SAXException Objects

The `SAXException` exception class supports the following methods:

- `SAXException.getMessage()`
  - Return a human-readable message describing the error condition.

- `SAXException.getException()`
  - Return an encapsulated exception object, or `None`.

### 19.9 `xml.sax.handler` — Base classes for SAX handlers

The SAX API defines four kinds of handlers: content handlers, DTD handlers, error handlers, and entity resolvers. Applications normally only need to implement those interfaces whose events they are interested in; they can implement the interfaces in a single object or in multiple objects. Handler implementations should inherit from the base classes provided in the module `xml.sax.handler`, so that all methods get default implementations.

- **class `xml.sax.handler.ContentHandler`**
  - This is the main callback interface in SAX, and the one most important to applications. The order of events in this interface mirrors the order of the information in the document.

- **class `xml.sax.handler.DTDHandler`**
  - Handle DTD events.
  - This interface specifies only those DTD events required for basic parsing (unparsed entities and attributes).

- **class `xml.sax.handler.EntityResolver`**
  - Basic interface for resolving entities. If you create an object implementing this interface, then register the object with your Parser, the parser will call the method in your object to resolve all external entities.

- **class `xml.sax.handler.ErrorHandler`**
  - Interface used by the parser to present error and warning messages to the application. The methods of this object control whether errors are immediately converted to exceptions or are handled in some other way.

In addition to these classes, `xml.sax.handler` provides symbolic constants for the feature and property names.

- `xml.sax.handler.feature_namespaces`
  - Value: "http://xml.org/sax/features/namespaces"
  - True: Perform Namespace processing.
  - False: Optionally do not perform Namespace processing (implies namespace-prefixes; default).
  - Access: (parsing) read-only; (not parsing) read/write

- `xml.sax.handler.feature_namespace_prefixes`
  - Value: "http://xml.org/sax/features/namespace-prefixes"
  - True: Report the original prefixed names and attributes used for Namespace declarations.
  - False: Do not report attributes used for Namespace declarations, and optionally do not report original prefixed names (default).
access: (parsing) read-only; (not parsing) read/write

xml.sax.handler.feature_string_interning

value: "http://xml.org/sax/features/string-interning"
true: All element names, prefixes, attribute names, Namespace URIs, and local names are interned using the built-in intern function.
false: Names are not necessarily interned, although they may be (default).
access: (parsing) read-only; (not parsing) read/write

xml.sax.handler.feature_validation

value: "http://xml.org/sax/features/validation"
true: Report all validation errors (implies external-general-entities and external-parameter-entities).
false: Do not report validation errors.
access: (parsing) read-only; (not parsing) read/write

xml.sax.handler.feature_external_ges

value: "http://xml.org/sax/features/external-general-entities"
true: Include all external general (text) entities.
false: Do not include external general entities.
access: (parsing) read-only; (not parsing) read/write

xml.sax.handler.feature_external_pes

value: "http://xml.org/sax/features/external-parameter-entities"
true: Include all external parameter entities, including the external DTD subset.
false: Do not include any external parameter entities, even the external DTD subset.
access: (parsing) read-only; (not parsing) read/write

xml.sax.handler.all_features
List of all features.

xml.sax.handler.property_lexical_handler

value: "http://xml.org/sax/properties/lexical-handler"
data type: xml.sax.sax2lib.LexicalHandler (not supported in Python 2)
description: An optional extension handler for lexical events like comments.
access: read/write

xml.sax.handler.property_declaration_handler

value: "http://xml.org/sax/properties/declaration-handler"
data type: xml.sax.sax2lib.DeclHandler (not supported in Python 2)
description: An optional extension handler for DTD-related events other than notations and unparsed entities.
access: read/write

xml.sax.handler.property_dom_node

value: "http://xml.org/sax/properties/dom-node"
data type: org.w3c.dom.Node (not supported in Python 2)
description: When parsing, the current DOM node being visited if this is a DOM iterator; when not parsing, the root DOM node for iteration.
access: (parsing) read-only; (not parsing) read/write

**xml.sax.handler.property_xml_string**

value: "http://xml.org/sax/properties/xml-string"
data type: String
description: The literal string of characters that was the source for the current event.
access: read-only

**xml.sax.handler.all_properties**
List of all known property names.

### 19.9.1 ContentHandler Objects

Users are expected to subclass `ContentHandler` to support their application. The following methods are called by the parser on the appropriate events in the input document:

**ContentHandler.setDocumentLocator**(locator)
Called by the parser to give the application a locator for locating the origin of document events.

SAX parsers are strongly encouraged (though not absolutely required) to supply a locator: if it does so, it must supply the locator to the application by invoking this method before invoking any of the other methods in the DocumentHandler interface.

The locator allows the application to determine the end position of any document-related event, even if the parser is not reporting an error. Typically, the application will use this information for reporting its own errors (such as character content that does not match an application’s business rules). The information returned by the locator is probably not sufficient for use with a search engine.

Note that the locator will return correct information only during the invocation of the events in this interface. The application should not attempt to use it at any other time.

**ContentHandler.startDocument**( )
Receive notification of the beginning of a document.

The SAX parser will invoke this method only once, before any other methods in this interface or in DTDHandler (except for `setDocumentLocator()`).

**ContentHandler.endDocument**( )
Receive notification of the end of a document.

The SAX parser will invoke this method only once, and it will be the last method invoked during the parse. The parser shall not invoke this method until it has either abandoned parsing (because of an unrecoverable error) or reached the end of input.

**ContentHandler.startPrefixMapping**(prefix, uri)
Begin the scope of a prefix-URI Namespace mapping.

The information from this event is not necessary for normal Namespace processing: the SAX XML reader will automatically replace prefixes for element and attribute names when the `feature_namespaces` feature is enabled (the default).

There are cases, however, when applications need to use prefixes in character data or in attribute values, where they cannot safely be expanded automatically; the `startPrefixMapping()` and `endPrefixMapping()` events supply the information to the application to expand prefixes in those contexts itself, if necessary.
Note that `startPrefixMapping()` and `endPrefixMapping()` events are not guaranteed to be properly nested relative to each other: all `startPrefixMapping()` events will occur before the corresponding `startElement()` event, and all `endPrefixMapping()` events will occur after the corresponding `endElement()` event, but their order is not guaranteed.

```python
ContentHandler.endPrefixMapping(prefix)
```

End the scope of a prefix-URI mapping.

See `startPrefixMapping()` for details. This event will always occur after the corresponding `endElement()` event, but the order of `endPrefixMapping()` events is not otherwise guaranteed.

```python
ContentHandler.startElement(name, attrs)
```

Signals the start of an element in non-namespace mode.

The `name` parameter contains the raw XML 1.0 name of the element type as a string and the `attrs` parameter holds an object of the `Attributes` interface (see `The Attributes Interface`) containing the attributes of the element. The object passed as `attrs` may be re-used by the parser; holding on to a reference to it is not a reliable way to keep a copy of the attributes. To keep a copy of the attributes, use the `copy()` method of the `attrs` object.

```python
ContentHandler.endElement(name)
```

Signals the end of an element in non-namespace mode.

The `name` parameter contains the name of the element type, just as with the `startElement()` event.

```python
ContentHandler.startElementNS(name, qname, attrs)
```

Signals the start of an element in namespace mode.

The `name` parameter contains the name of the element type as a `(uri, localname)` tuple, the `qname` parameter contains the raw XML 1.0 name used in the source document, and the `attrs` parameter holds an instance of the `AttributesNS` interface (see `The AttributesNS Interface`) containing the attributes of the element. If no namespace is associated with the element, the `uri` component of `name` will be `None`. The object passed as `attrs` may be re-used by the parser; holding on to a reference to it is not a reliable way to keep a copy of the attributes. To keep a copy of the attributes, use the `copy()` method of the `attrs` object.

Parsers may set the `qname` parameter to `None`, unless the `feature_namespace_prefixes` feature is activated.

```python
ContentHandler.endElementNS(name, qname)
```

Signals the end of an element in namespace mode.

The `name` parameter contains the name of the element type, just as with the `startElementNS()` method, likewise the `qname` parameter.

```python
ContentHandler.characters(content)
```

Receive notification of character data.

The Parser will call this method to report each chunk of character data. SAX parsers may return all contiguous character data in a single chunk, or they may split it into several chunks; however, all of the characters in any single event must come from the same external entity so that the Locator provides useful information.

`content` may be a string or bytes instance; the `expat` reader module always produces strings.

**Note:** The earlier SAX 1 interface provided by the Python XML Special Interest Group used a more Java-like interface for this method. Since most parsers used from Python did not take advantage of the older interface, the simpler signature was chosen to replace it. To convert old code to the new interface, use `content` instead of slicing content with the old `offset` and `length` parameters.

```python
ContentHandler.ignorableWhitespace(whitespace)
```

Receive notification of ignorable whitespace in element content.
Validating Parsers must use this method to report each chunk of ignorable whitespace (see the W3C XML 1.0 recommendation, section 2.10): non-validating parsers may also use this method if they are capable of parsing and using content models.

SAX parsers may return all contiguous whitespace in a single chunk, or they may split it into several chunks; however, all of the characters in any single event must come from the same external entity, so that the Locator provides useful information.

**ContentHandler**. `processingInstruction(target, data)`

Receive notification of a processing instruction.

The Parser will invoke this method once for each processing instruction found: note that processing instructions may occur before or after the main document element.

A SAX parser should never report an XML declaration (XML 1.0, section 2.8) or a text declaration (XML 1.0, section 4.3.1) using this method.

**ContentHandler**. `skippedEntity(name)`

Receive notification of a skipped entity.

The Parser will invoke this method once for each entity skipped. Non-validating processors may skip entities if they have not seen the declarations (because, for example, the entity was declared in an external DTD subset). All processors may skip external entities, depending on the values of the `feature_external_ges` and the `feature_external_pes` properties.

### 19.9.2 DTDHandler Objects

**DTDHandler** instances provide the following methods:

**DTDHandler**. `notationDecl(name, publicId, systemId)`

Handle a notation declaration event.

**DTDHandler**. `unparsedEntityDecl(name, publicId, systemId, ndata)`

Handle an unparsed entity declaration event.

### 19.9.3 EntityResolver Objects

**EntityResolver**. `resolveEntity(publicId, systemId)`

Resolve the system identifier of an entity and return either the system identifier to read from as a string, or an `InputSource` to read from. The default implementation returns `systemId`.

### 19.9.4 ErrorHandler Objects

Objects with this interface are used to receive error and warning information from the **XMLReader**. If you create an object that implements this interface, then register the object with your **XMLReader**, the parser will call the methods in your object to report all warnings and errors. There are three levels of errors available: warnings, (possibly) recoverable errors, and unrecoverable errors. All methods take a `SAXParseException` as the only parameter. Errors and warnings may be converted to an exception by raising the passed-in exception object.

**ErrorHandler**. `error(exception)`

Called when the parser encounters a recoverable error. If this method does not raise an exception, parsing may continue, but further document information should not be expected by the application. Allowing the parser to continue may allow additional errors to be discovered in the input document.
ErrorHandler. `fatalError(exception)`
Called when the parser encounters an error it cannot recover from; parsing is expected to terminate when this method returns.

ErrorHandler. `warning(exception)`
Called when the parser presents minor warning information to the application. Parsing is expected to continue when this method returns, and document information will continue to be passed to the application. Raising an exception in this method will cause parsing to end.

**19.10 **`xml.sax.saxutils` — SAX Utilities

The module `xml.sax.saxutils` contains a number of classes and functions that are commonly useful when creating SAX applications, either in direct use, or as base classes.

`xml.sax.saxutils.escape(data, entities={})`
Escape `&`, `<`, and `>` in a string of data.

You can escape other strings of data by passing a dictionary as the optional `entities` parameter. The keys and values must all be strings; each key will be replaced with its corresponding value. The characters `&`, `<` and `>` are always escaped, even if `entities` is provided.

`xml.sax.saxutils.unescape(data, entities={})`
Unescape `&amp;`, `&lt;`, and `&gt;` in a string of data.

You can unescape other strings of data by passing a dictionary as the optional `entities` parameter. The keys and values must all be strings; each key will be replaced with its corresponding value. `&amp;`, `&lt;`, and `&gt;` are always unescaped, even if `entities` is provided.

`xml.sax.saxutils.quoteattr(data, entities={})`
Similar to `escape()`, but also prepares `data` to be used as an attribute value. The return value is a quoted version of `data` with any additional required replacements. `quoteattr()` will select a quote character based on the content of `data`, attempting to avoid encoding any quote characters in the string. If both single- and double-quote characters are already in `data`, the double-quote characters will be encoded and `data` will be wrapped in double-quotes. The resulting string can be used directly as an attribute value:

```python
>>> print("<element attr=%s>" % quoteattr("ab ' cd " ef"))
<element attr="ab ' cd &quot; ef">
```

This function is useful when generating attribute values for HTML or any SGML using the reference concrete syntax.

`class xml.sax.saxutils.XMLGenerator(out=None, encoding='iso-8859-1', short_empty_elements=False)`
This class implements the ContentHandler interface by writing SAX events back into an XML document. In other words, using an XMLGenerator as the content handler will reproduce the original document being parsed. `out` should be a file-like object which will default to `sys.stdout`. `encoding` is the encoding of the output stream which defaults to `iso-8859-1`. `short_empty_elements` controls the formatting of elements that contain no content: if `False` (the default) they are emitted as a pair of start/end tags, if set to `True` they are emitted as a single self-closed tag. New in version 3.2: `short_empty_elements`

`class xml.sax.saxutils.XMLFilterBase(base)`
This class is designed to sit between an XMLReader and the client application’s event handlers. By default, it does nothing but pass requests up to the reader and events on to the handlers unmodified, but subclasses can override specific methods to modify the event stream or the configuration requests as they pass through.

`xml.sax.saxutils.prepare_input_source(source, base='')`
This function takes an input source and an optional base URL and returns a fully resolved `InputSource`
object ready for reading. The input source can be given as a string, a file-like object, or an `InputSource` object; parsers will use this function to implement the polymorphic `source` argument to their `parse()` method.

19.11 `xml.sax.xmlreader` — Interface for XML parsers

SAX parsers implement the `XMLReader` interface. They are implemented in a Python module, which must provide a function `create_parser()`. This function is invoked by `xml.sax.make_parser()` with no arguments to create a new parser object.

```python
class xml.sax.xmlreader.XMLReader
    Base class which can be inherited by SAX parsers.

class xml.sax.xmlreader.IncrementalParser
    In some cases, it is desirable not to parse an input source at once, but to feed chunks of the document as they get available. Note that the reader will normally not read the entire file, but read it in chunks as well; still `parse()` won’t return until the entire document is processed. So these interfaces should be used if the blocking behaviour of `parse()` is not desirable.

    When the parser is instantiated it is ready to begin accepting data from the feed method immediately. After parsing has been finished with a call to close the reset method must be called to make the parser ready to accept new data, either from feed or using the parse method.

    Note that these methods must *not* be called during parsing, that is, after parse has been called and before it returns.

    By default, the class also implements the parse method of the XMLReader interface using the feed, close and reset methods of the IncrementalParser interface as a convenience to SAX 2.0 driver writers.

```class xml.sax.xmlreader.Locator
    Interface for associating a SAX event with a document location. A locator object will return valid results only during calls to DocumentHandler methods; at any other time, the results are unpredictable. If information is not available, methods may return `None`.

```python
class xml.sax.xmlreader.InputSource (system_id=None)
    Encapsulation of the information needed by the XMLReader to read entities.

    This class may include information about the public identifier, system identifier, byte stream (possibly with character encoding information) and/or the character stream of an entity.

    Applications will create objects of this class for use in the `XMLReader.parse()` method and for returning from EntityResolver.resolveEntity.

    An `InputSource` belongs to the application, the `XMLReader` is not allowed to modify `InputSource` objects passed to it from the application, although it may make copies and modify those.

```python
class xml.sax.xmlreader.AttributesImpl (attrs)
    This is an implementation of the Attributes interface (see section *The Attributes Interface*). This is a dictionary-like object which represents the element attributes in a `startElement()` call. In addition to the most useful dictionary operations, it supports a number of other methods as described by the interface. Objects of this class should be instantiated by readers; `attrs` must be a dictionary-like object containing a mapping from attribute names to attribute values.

```python
class xml.sax.xmlreader.AttributesNSImpl (attrs, qnames)
    Namespace-aware variant of `AttributesImpl`, which will be passed to `startElementNS()`. It is derived from `AttributesImpl`, but understands attribute names as two-tuples of `namespaceURI` and `localname`. In addition, it provides a number of methods expecting qualified names as they appear in the original document. This class implements the AttributesNS interface (see section *The AttributesNS Interface*).

```
19.11.1 XMLReader Objects

The XMLReader interface supports the following methods:

**XMLReader.parse(source)**
Process an input source, producing SAX events. The source object can be a system identifier (a string identifying the input source – typically a file name or an URL), a file-like object, or an InputSource object. When parse() returns, the input is completely processed, and the parser object can be discarded or reset. As a limitation, the current implementation only accepts byte streams; processing of character streams is for further study.

**XMLReader.getContentHandler()**
Return the current ContentHandler.

**XMLReader.setContentHandler(handler)**
Set the current ContentHandler. If no ContentHandler is set, content events will be discarded.

**XMLReader.getDTDHandler()**
Return the current DTDHandler.

**XMLReader.setDTDHandler(handler)**
Set the current DTDHandler. If no DTDHandler is set, DTD events will be discarded.

**XMLReader.getEntityResolver()**
Return the current EntityResolver.

**XMLReader.setEntityResolver(handler)**
Set the current EntityResolver. If no EntityResolver is set, attempts to resolve an external entity will result in opening the system identifier for the entity, and fail if it is not available.

**XMLReader.getErrorHandler()**
Return the current ErrorHandler.

**XMLReader.setErrorHandler(handler)**
Set the current error handler. If no ErrorHandler is set, errors will be raised as exceptions, and warnings will be printed.

**XMLReader.setLocale(locale)**
Allow an application to set the locale for errors and warnings.

SAX parsers are not required to provide localization for errors and warnings; if they cannot support the requested locale, however, they must raise a SAX exception. Applications may request a locale change in the middle of a parse.

**XMLReader.getFeature(featurename)**
Return the current setting for feature featurename. If the feature is not recognized, SAXNotRecognizedException is raised. The well-known featurenames are listed in the module xml.sax.handler.

**XMLReader.setFeature(featurename, value)**
Set the featurename to value. If the feature is not recognized, SAXNotRecognizedException is raised. If the feature or its setting is not supported by the parser, SAXNotSupportedException is raised.

**XMLReader.getProperty(propertyname)**
Return the current setting for property propertyname. If the property is not recognized, a SAXNotRecognizedException is raised. The well-known propertynames are listed in the module xml.sax.handler.

**XMLReader.setProperty(propertyname, value)**
Set the propertyname to value. If the property is not recognized, SAXNotRecognizedException is raised. If the property or its setting is not supported by the parser, SAXNotSupportedException is raised.
19.11.2 IncrementalParser Objects

Instances of IncrementalParser offer the following additional methods:

IncrementalParser.feed(data)
Process a chunk of data.

IncrementalParser.close()
Assume the end of the document. That will check well-formedness conditions that can be checked only at the
end, invoke handlers, and may clean up resources allocated during parsing.

IncrementalParser.reset()
This method is called after close has been called to reset the parser so that it is ready to parse new documents.
The results of calling parse or feed after close without calling reset are undefined.

19.11.3 Locator Objects

Instances of Locator provide these methods:

Locator.getColumnNumber()
Return the column number where the current event ends.

Locator.getLineNumber()
Return the line number where the current event ends.

Locator.getPublicId()
Return the public identifier for the current event.

Locator.getSystemId()
Return the system identifier for the current event.

19.11.4 InputSource Objects

InputSource.setPublicId(id)
Sets the public identifier of this InputSource.

InputSource.getPublicId()
Returns the public identifier of this InputSource.

InputSource.setSystemId(id)
Sets the system identifier of this InputSource.

InputSource.getSystemId()
Returns the system identifier of this InputSource.

InputSource.setEncoding(encoding)
Sets the character encoding of this InputSource.

The encoding must be a string acceptable for an XML encoding declaration (see section 4.3.3 of the XML
recommendation).

The encoding attribute of the InputSource is ignored if the InputSource also contains a character stream.

InputSource.getEncoding()
Get the character encoding of this InputSource.

InputSource.setByteStream(bytefile)
Set the byte stream (a Python file-like object which does not perform byte-to-character conversion) for this input
source.
The SAX parser will ignore this if there is also a character stream specified, but it will use a byte stream in preference to opening a URI connection itself.

If the application knows the character encoding of the byte stream, it should set it with the setEncoding method.

```
InputSource.getByteStream()
Get the byte stream for this input source.
```

The getEncoding method will return the character encoding for this byte stream, or None if unknown.

```
InputSource.setCharacterStream(charfile)
Set the character stream for this input source. (The stream must be a Python 1.6 Unicode-wrapped file-like that performs conversion to strings.)
```

If there is a character stream specified, the SAX parser will ignore any byte stream and will not attempt to open a URI connection to the system identifier.

```
InputSource.setCharacterStream()
Get the character stream for this input source.
```

### 19.11.5 The Attributes Interface

Attributes objects implement a portion of the mapping protocol, including the methods `copy()`, `get()`, `__contains__()`, `items()`, `keys()`, and `values()`. The following methods are also provided:

```
Attributes.getLength()
Return the number of attributes.
```

```
Attributes.getNames()
Return the names of the attributes.
```

```
Attributes.getType(name)
Returns the type of the attribute `name`, which is normally 'CDATA'.
```

```
Attributes.getValue(name)
Return the value of attribute `name`.
```

### 19.11.6 The AttributesNS Interface

This interface is a subtype of the Attributes interface (see section The Attributes Interface). All methods supported by that interface are also available on AttributesNS objects.

The following methods are also available:

```
AttributesNS.getValueByQName(name)
Return the value for a qualified name.
```

```
AttributesNS.getNameByQName(name)
Return the (namespace, localname) pair for a qualified name.
```

```
AttributesNS.getQNameByName(name)
Return the qualified name for a (namespace, localname) pair.
```

```
AttributesNS.getQNames()
Return the qualified names of all attributes.
```
19.12 xml.parsers.expat — Fast XML parsing using Expat

The xml.parsers.expat module is a Python interface to the Expat non-validating XML parser. The module provides a single extension type, xmlparser, that represents the current state of an XML parser. After an xmlparser object has been created, various attributes of the object can be set to handler functions. When an XML document is then fed to the parser, the handler functions are called for the character data and markup in the XML document.

This module uses the pyexpat module to provide access to the Expat parser. Direct use of the pyexpat module is deprecated.

This module provides one exception and one type object:

exception xml.parsers.expat.ExpatError
    The exception raised when Expat reports an error. See section ExpatError Exceptions for more information on interpreting Expat errors.

def xml.parsers.expat.error
    Alias for ExpatError.

xml.parsers.expat.XMLParserType
    The type of the return values from the ParserCreate() function.

The xml.parsers.expat module contains two functions:

xml.parsers.expat.ErrorString(errno)
    Returns an explanatory string for a given error number errno.

xml.parsers.expat.ParserCreate(encoding=None, namespace_separator=None)
    Creates and returns a new xmlparser object. encoding, if specified, must be a string naming the encoding used by the XML data. Expat doesn't support as many encodings as Python does, and its repertoire of encodings can't be extended; it supports UTF-8, UTF-16, ISO-8859-1 (Latin1), and ASCII. If encoding is given it will override the implicit or explicit encoding of the document.

Expat can optionally do XML namespace processing for you, enabled by providing a value for namespace_separator. The value must be a one-character string; a ValueError will be raised if the string has an illegal length (None is considered the same as omission). When namespace processing is enabled, element type names and attribute names that belong to a namespace will be expanded. The element name passed to the element handlers StartElementHandler and EndElementHandler will be the concatenation of the namespace URI, the namespace separator character, and the local part of the name. If the namespace separator is a zero byte (chr(0)) then the namespace URI and the local part will be concatenated without any separator.

For example, if namespace_separator is set to a space character (‘ ‘) and the following document is parsed:

```xml
<?xml version="1.0"?>
<root xmlns = "http://default-namespace.org/">
    xmlns:py = "http://www.python.org/ns/">
    <py:elem1 />
    <elem2 xmlns="" />
</root>
```

StartElementHandler will receive the following strings for each element:

```
http://default-namespace.org/ root
http://www.python.org/ns/ elem1
elem2
```

4 The encoding string included in XML output should conform to the appropriate standards. For example, “UTF-8” is valid, but “UTF8” is not. See http://www.w3.org/TR/2006/REC-xml11-20060816/#NT-EncodingDecl and http://www.iana.org/assignments/character-sets.
xmlparser objects have the following methods:

**xmlparser.Parse**(data[, isfinal])

Parses the contents of the string data, calling the appropriate handler functions to process the parsed data. isfinal must be true on the final call to this method. data can be the empty string at any time.

**xmlparser.ParseFile**(file)

Parse XML data reading from the object file. file only needs to provide the read(nbytes) method, returning the empty string when there’s no more data.

**xmlparser.SetBase**(base)

Sets the base to be used for resolving relative URIs in system identifiers in declarations. Resolving relative identifiers is left to the application: this value will be passed through as the base argument to the ExternalEntityRefHandler(), NotationDeclHandler(), and UnparsedEntityDeclHandler() functions.

**xmlparser.GetBase()**

Returns a string containing the base set by a previous call to SetBase(), or None if SetBase() hasn’t been called.

**xmlparser.GetInputContext()**

Returns the input data that generated the current event as a string. The data is in the encoding of the entity which contains the text. When called while an event handler is not active, the return value is None.

**xmlparser.ExternalEntityParserCreate**(context[, encoding])

Create a “child” parser which can be used to parse an external parsed entity referred to by content parsed by the parent parser. The context parameter should be the string passed to the ExternalEntityRefHandler() handler function, described below. The child parser is created with the ordered_attributes and specified_attributes set to the values of this parser.

**xmlparser.SetParamEntityParsing**(flag)

Control parsing of parameter entities (including the external DTD subset). Possible flag values are XML_PARAM_ENTITY_PARSING_NEVER, XML_PARAM_ENTITY_PARSING_UNLESS_STANDALONE and XML_PARAM_ENTITY_PARSING_ALWAYS. Return true if setting the flag was successful.

**xmlparser.UseForeignDTD**(flag)

Calling this with a true value for flag (the default) will cause Expat to call the ExternalEntityRefHandler with None for all arguments to allow an alternate DTD to be loaded. If the document does not contain a document type declaration, the ExternalEntityRefHandler will still be called, but the StartDoctypeDeclHandler and EndDoctypeDeclHandler will not be called.

Passing a false value for flag will cancel a previous call that passed a true value, but otherwise has no effect.

This method can only be called before the Parse() or ParseFile() methods are called; calling it after either of those have been called causes ExpatError to be raised with the code attribute set to errors.codes[errors.XML_ERROR_CANT_CHANGE_FEATURE_ONCE_PARSING].

xmlparser objects have the following attributes:

**xmlparser.buffer_size**

The size of the buffer used when buffer_text is true. A new buffer size can be set by assigning a new integer value to this attribute. When the size is changed, the buffer will be flushed.
xmlparser.buffer_text
Setting this to true causes the xmlparser object to buffer textual content returned by Expat to avoid multiple calls to the CharacterDataHandler() callback whenever possible. This can improve performance substantially since Expat normally breaks character data into chunks at every line ending. This attribute is false by default, and may be changed at any time.

xmlparser.buffer_used
If buffer_text is enabled, the number of bytes stored in the buffer. These bytes represent UTF-8 encoded text. This attribute has no meaningful interpretation when buffer_text is false.

xmlparser.ordered_attributes
Setting this attribute to a non-zero integer causes the attributes to be reported as a list rather than a dictionary. The attributes are presented in the order found in the document text. For each attribute, two list entries are presented: the attribute name and the attribute value. (Older versions of this module also used this format.) By default, this attribute is false; it may be changed at any time.

xmlparser.specified_attributes
If set to a non-zero integer, the parser will report only those attributes which were specified in the document instance and not those which were derived from attribute declarations. Applications which set this need to be especially careful to use what additional information is available from the declarations as needed to comply with the standards for the behavior of XML processors. By default, this attribute is false; it may be changed at any time.

The following attributes contain values relating to the most recent error encountered by an xmlparser object, and will only have correct values once a call to Parse() or ParseFile() has raised a xml.parsers.expat.ExpatError exception.

xmlparser.ErrorByteIndex
Byte index at which an error occurred.

xmlparser.ErrorCode
Numeric code specifying the problem. This value can be passed to the ErrorString() function, or compared to one of the constants defined in the errors object.

xmlparser.ErrorLineNumber
Line number at which an error occurred.

xmlparser.ErrorColumnNumber
Column number at which an error occurred.

The following attributes contain values relating to the current parse location in an xmlparser object. During a callback reporting a parse event they indicate the location of the first of the sequence of characters that generated the event. When called outside of a callback, the position indicated will be just past the last parse event (regardless of whether there was an associated callback).

xmlparser.CurrentByteIndex
Current byte index in the parser input.

xmlparser.CurrentColumnNumber
Current column number in the parser input.

xmlparser.CurrentLineNumber
Current line number in the parser input.

Here is the list of handlers that can be set. To set a handler on an xmlparser object o, use o.handlername = func. handlername must be taken from the following list, and func must be a callable object accepting the correct number of arguments. The arguments are all strings, unless otherwise stated.

xmlparser.XmlDeclHandler (version, encoding, standalone)
Called when the XML declaration is parsed. The XML declaration is the (optional) declaration of the applicable
version of the XML recommendation, the encoding of the document text, and an optional “standalone” declaration. `version` and `encoding` will be strings, and `standalone` will be 1 if the document is declared standalone, 0 if it is declared not to be standalone, or -1 if the standalone clause was omitted. This is only available with Expat version 1.95.0 or newer.

`xmlparser.StartDoctypeDeclHandler (doctypeName, systemId, publicId, has_internal_subset)`
Called when Expat begins parsing the document type declaration (`<!DOCTYPE ...`). The `doctypeName` is provided exactly as presented. The `systemId` and `publicId` parameters give the system and public identifiers if specified, or `None` if omitted. `has_internal_subset` will be true if the document contains and internal document declaration subset. This requires Expat version 1.2 or newer.

`xmlparser.EndDoctypeDeclHandler ()`
Called when Expat is done parsing the document type declaration. This requires Expat version 1.2 or newer.

`xmlparser.ElementDeclHandler (name, model)`
Called once for each element type declaration. `name` is the name of the element type, and `model` is a representation of the content model.

`xmlparser.AttrlistDeclHandler (elname, attname, type, default, required)`
Called for each declared attribute for an element type. If an attribute list declaration declares three attributes, this handler is called three times, once for each attribute. `elname` is the name of the element to which the declaration applies and `attname` is the name of the attribute declared. The attribute type is a string passed as `type`; the possible values are `'CDATA'`, `'ID'`, `'IDREF'`, ... `default` gives the default value for the attribute used when the attribute is not specified by the document instance, or `None` if there is no default value (`#IMPLIED` values). If the attribute is required to be given in the document instance, `required` will be true. This requires Expat version 1.95.0 or newer.

`xmlparser.StartElementHandler (name, attributes)`
Called for the start of every element. `name` is a string containing the element name, and `attributes` is a dictionary mapping attribute names to their values.

`xmlparser.EndElementHandler (name)`
Called for the end of every element.

`xmlparser.ProcessingInstructionHandler (target, data)`
Called for every processing instruction.

`xmlparser.CharacterDataHandler (data)`
Called for character data. This will be called for normal character data, CDATA marked content, and ignorable whitespace. Applications which must distinguish these cases can use the `StartCdataSectionHandler`, `EndCdataSectionHandler`, and `ElementDeclHandler` callbacks to collect the required information.

`xmlparser.UnparsedEntityDeclHandler (entityName, base, systemId, publicId, notationName)`
Called for unparsed (NDATA) entity declarations. This is only present for version 1.2 of the Expat library; for more recent versions, use `EntityDeclHandler` instead. (The underlying function in the Expat library has been declared obsolete.)

`xmlparser.EntityDeclHandler (entityName, is_parameter_entity, value, base, systemId, publicId, notationName)`
Called for all entity declarations. For parameter and internal entities, `value` will be a string giving the declared contents of the entity; this will be `None` for external entities. The `notationName` parameter will be `None` for parsed entities, and the name of the notation for unparsed entities. `is_parameter_entity` will be true if the entity is a parameter entity or false for general entities (most applications only need to be concerned with general entities). This is only available starting with version 1.95.0 of the Expat library.

`xmlparser.NotationDeclHandler (notationName, base, systemId, publicId)`
Called for notation declarations. `notationName`, `base`, and `systemId` and `publicId` are strings if given. If the public identifier is omitted, `publicId` will be `None`. 810 Chapter 19. Structured Markup Processing Tools
xmlparser. **StartNamespaceDeclHandler** *(prefix, uri)*  
Called when an element contains a namespace declaration. Namespace declarations are processed before the **StartElementHandler** is called for the element on which declarations are placed.

xmlparser. **EndNamespaceDeclHandler** *(prefix)*  
Called when the closing tag is reached for an element that contained a namespace declaration. This is called once for each namespace declaration on the element in the reverse of the order for which the **StartNamespaceDeclHandler** was called to indicate the start of each namespace declaration’s scope. Calls to this handler are made after the corresponding **EndElementHandler** for the end of the element.

xmlparser. **CommentHandler** *(data)*  
Called for comments. *data* is the text of the comment, excluding the leading ‘<!--’ and trailing ‘-->’.

xmlparser. **StartCdataSectionHandler**  
Called at the start of a CDATA section. This and **EndCdataSectionHandler** are needed to be able to identify the syntactical start and end for CDATA sections.

xmlparser. **EndCdataSectionHandler**  
Called at the end of a CDATA section.

xmlparser. **DefaultHandler** *(data)*  
Called for any characters in the XML document for which no applicable handler has been specified. This means characters that are part of a construct which could be reported, but for which no handler has been supplied.

xmlparser. **DefaultHandlerExpand** *(data)*  
This is the same as the **DefaultHandler()**, but doesn’t inhibit expansion of internal entities. The entity reference will not be passed to the default handler.

xmlparser. **NotStandaloneHandler**  
Called if the XML document hasn’t been declared as being a standalone document. This happens when there is an external subset or a reference to a parameter entity, but the XML declaration does not set standalone to *yes* in an XML declaration. If this handler returns 0, then the parser will raise an **XML_ERROR_NOT_STANDALONE** error. If this handler is not set, no exception is raised by the parser for this condition.

xmlparser. **ExternalEntityRefHandler** *(context, base, systemId, publicId)*  
Called for references to external entities. *base* is the current base, as set by a previous call to **SetBase()**. The public and system identifiers, *systemId* and *publicId*, are strings if given; if the public identifier is not given, *publicId* will be None. The *context* value is opaque and should only be used as described below.

For external entities to be parsed, this handler must be implemented. It is responsible for creating the sub-parser using **ExternalEntityParserCreate(context)**, initializing it with the appropriate callbacks, and parsing the entity. This handler should return an integer; if it returns 0, the parser will raise an **XML_ERROR_EXTERNAL_ENTITY_HANDLING** error, otherwise parsing will continue.

If this handler is not provided, external entities are reported by the **DefaultHandler** callback, if provided.

### 19.12.2 ExpatError Exceptions

**ExpatriError** exceptions have a number of interesting attributes:

ExpatriError. **code**  
Expat’s internal error number for the specific error. The **errors.messages** dictionary maps these error numbers to Expat’s error messages. For example:

```python
from xml.parsers.expat import ParserCreate, ExpatError, errors

p = ParserCreate()
try:
    p.Parse(some_xml_document)
```

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except ExpatError as err:
    print("Error:", errors.messages[err.code])

The errors module also provides error message constants and a dictionary codes mapping these messages back to the error codes, see below.

ExpatError.lineno
Line number on which the error was detected. The first line is numbered 1.

ExpatError.offset
Character offset into the line where the error occurred. The first column is numbered 0.

19.12.3 Example

The following program defines three handlers that just print out their arguments.

```python
import xml.parsers.expat

# 3 handler functions

def start_element(name, attrs):
    print('Start element:', name, attrs)

def end_element(name):
    print('End element:', name)

def char_data(data):
    print('Character data:', repr(data))

p = xml.parsers.expat.ParserCreate()

p.StartElementHandler = start_element
p.EndElementHandler = end_element
p.CharacterDataHandler = char_data

p.Parse("<?xml version="1.0"?>
<parent id="top"><child1 name="paul">Text goes here</child1>
<child2 name="fred">More text</child2>
</parent>", 1)
```

The output from this program is:

Start element: parent {'id': 'top'}
Start element: child1 {'name': 'paul'}
Character data: ‘Text goes here’
End element: child1
Character data: ‘
Start element: child2 {'name': 'fred'}
Character data: ‘More text’
End element: child2
Character data: ‘
End element: parent

19.12.4 Content Model Descriptions

Content modules are described using nested tuples. Each tuple contains four values: the type, the quantifier, the name, and a tuple of children. Children are simply additional content module descriptions.
The values of the first two fields are constants defined in the `xml.parsers.expat.model` module. These constants can be collected in two groups: the model type group and the quantifier group.

The constants in the model type group are:

- `xml.parsers.expat.model.XML_CTYPE_ANY`
  - The element named by the model name was declared to have a content model of ANY.

- `xml.parsers.expat.model.XML_CTYPE_CHOICE`
  - The named element allows a choice from a number of options; this is used for content models such as `(A | B | C)`.

- `xml.parsers.expat.model.XML_CTYPE_EMPTY`
  - Elements which are declared to be EMPTY have this model type.

- `xml.parsers.expat.model.XML_CTYPE_MIXED`

- `xml.parsers.expat.model.XML_CTYPE_NAME`

- `xml.parsers.expat.model.XML_CTYPE_SEQ`
  - Models which represent a series of models which follow one after the other are indicated with this model type.
  - This is used for models such as `(A, B, C)`.

The constants in the quantifier group are:

- `xml.parsers.expat.model.XML_CQUANT_NONE`
  - No modifier is given, so it can appear exactly once, as for `A`.

- `xml.parsers.expat.model.XML_CQUANT_OPT`
  - The model is optional: it can appear once or not at all, as for `A?`.

- `xml.parsers.expat.model.XML_CQUANT_PLUS`
  - The model must occur one or more times (like `A+`).

- `xml.parsers.expat.model.XML_CQUANT_REP`
  - The model must occur zero or more times, as for `A*`.

### 19.12.5 Expat error constants

The following constants are provided in the `xml.parsers.expat.errors` module. These constants are useful in interpreting some of the attributes of the `ExpatError` exception objects raised when an error has occurred. Since for backwards compatibility reasons, the constants' value is the error message and not the numeric error code, you do this by comparing its `code` attribute with `errors.codes[errors.XML_ERROR_CONSTANT_NAME]`.

The `errors` module has the following attributes:

- `xml.parsers.expat.errors.codes`
  - A dictionary mapping numeric error codes to their string descriptions. New in version 3.2.

- `xml.parsers.expat.errors.messages`
  - A dictionary mapping string descriptions to their error codes. New in version 3.2.

- `xml.parsers.expat.errors.XML_ERROR_ASYNC_ENTITY`
  - An entity reference in an attribute value referred to an external entity instead of an internal entity.

- `xml.parsers.expat.errors.XML_ERROR_ATTRIBUTE_EXTERNAL_ENTITY_REF`
  - An entity reference in an attribute value referred to an external entity instead of an internal entity.

- `xml.parsers.expat.errors.XML_ERROR_BAD_CHAR_REF`
  - A character reference referred to a character which is illegal in XML (for example, character 0, or `\0`, `\`).

- `xml.parsers.expat.errors.XML_ERROR_BINARY_ENTITY_REF`
  - An entity reference referred to an entity which was declared with a notation, so cannot be parsed.
xml.parsers.expat.errors.XML_ERROR_DUPLICATE_ATTRIBUTE
   An attribute was used more than once in a start tag.

xml.parsers.expat.errors.XML_ERROR_INCORRECT_ENCODING
   An attribute was used more than once in a start tag.

xml.parsers.expat.errors.XML_ERROR_INVALID_TOKEN
   Raised when an input byte could not properly be assigned to a character; for example, a NUL byte (value 0) in
   a UTF-8 input stream.

xml.parsers.expat.errors.XML_ERROR_JUNK_AFTER_DOC_ELEMENT
   Something other than whitespace occurred after the document element.

xml.parsers.expat.errors.XML_ERROR_MISPLACED_XML_PI
   An XML declaration was found somewhere other than the start of the input data.

xml.parsers.expat.errors.XML_ERROR_NO_ELEMENTS
   The document contains no elements (XML requires all documents to contain exactly one top-level element).

xml.parsers.expat.errors.XML_ERROR_NO_MEMORY
   Expat was not able to allocate memory internally.

xml.parsers.expat.errors.XML_ERROR_PARAM_ENTITY_REF
   A parameter entity reference was found where it was not allowed.

xml.parsers.expat.errors.XML_ERROR_PARTIAL_CHAR
   An incomplete character was found in the input.

xml.parsers.expat.errors.XML_ERROR_RECURSIVE_ENTITY_REF
   An entity reference contained another reference to the same entity; possibly via a different name, and possibly
   indirectly.

xml.parsers.expat.errors.XML_ERROR_SYNTAX
   Some unspecified syntax error was encountered.

xml.parsers.expat.errors.XML_ERROR_TAG_MISMATCH
   An end tag did not match the innermost open start tag.

xml.parsers.expat.errors.XML_ERROR_UNCLOSED_TOKEN
   Some token (such as a start tag) was not closed before the end of the stream or the next token was encountered.

xml.parsers.expat.errors.XML_ERROR_UNCLOSED_CDATA_SECTION
   A CDATA marked section was not closed.

xml.parsers.expat.errors.XML_ERROR_EXTERNAL_ENTITY_HANDLING
xml.parsers.expat.errors.XML_ERROR_NOT_STANDALONE
   The parser determined that the document was not “standalone” though it declared itself to be in the XML
   declaration, and the NotStandaloneHandler was set and returned 0.

xml.parsers.expat.errors.XML_ERROR_UNEXPECTED_STATE

xml.parsers.expat.errors.XML_ERROR_UNDEFINNED_ENTITY
   A reference was made to a entity which was not defined.

xml.parsers.expat.errors.XML_ERROR_UNKNOWN_ENCODING
   The document encoding is not supported by Expat.

xml.parsers.expat.errors.XML_ERROR_UNCLOSED_CDATA_SECTION
   A CDATA marked section was not closed.

xml.parsers.expat.errors.XML_ERROR_EXTERNAL_ENTITY_HANDLING
xml.parsers.expat.errors.XML_ERROR_NOT_STANDALONE
   The parser determined that the document was not “standalone” though it declared itself to be in the XML
   declaration, and the NotStandaloneHandler was set and returned 0.

xml.parsers.expat.errors.XML_ERROR_UNEXPECTED_STATE

xml.parsers.expat.errors.XML_ERROR_UNDEFINNED_ENTITY
   A reference was made to a entity which was not defined.

xml.parsers.expat.errors.XML_ERROR_UNKNOWN_ENCODING
   The document encoding is not supported by Expat.
xml.parsers.expat.errors.XML_ERROR_CANT_CHANGE_FEATURE_ONCE_PARSING
A behavioral change was requested after parsing started that can only be changed before parsing has started.
This is (currently) only raised by UseForeignDTD().

xml.parsers.expat.errors.XML_ERROR_UNBOUND_PREFIX
An undeclared prefix was found when namespace processing was enabled.

xml.parsers.expat.errors.XML_ERROR_UNDECLARING_PREFIX
The document attempted to remove the namespace declaration associated with a prefix.

xml.parsers.expat.errors.XML_ERROR_INCOMPLETE_PE
A parameter entity contained incomplete markup.

xml.parsers.expat.errors.XML_ERROR_XML_DECL
The document contained no document element at all.

xml.parsers.expat.errors.XML_ERROR_TEXT_DECL
There was an error parsing a text declaration in an external entity.

xml.parsers.expat.errors.XML_ERROR_PUBLICID
Characters were found in the public id that are not allowed.

xml.parsers.expat.errors.XML_ERROR_SUSPENDED
The requested operation was made on a suspended parser, but isn’t allowed. This includes attempts to provide
additional input or to stop the parser.

xml.parsers.expat.errors.XML_ERROR_NOT_SUSPENDED
An attempt to resume the parser was made when the parser had not been suspended.

xml.parsers.expat.errors.XML_ERROR_ABORTED
This should not be reported to Python applications.

xml.parsers.expat.errors.XML_ERROR_FINISHED
The requested operation was made on a parser which was finished parsing input, but isn’t allowed. This includes
attempts to provide additional input or to stop the parser.

xml.parsers.expat.errors.XML_ERROR_SUSPEND_PE
The modules described in this chapter implement Internet protocols and support for related technology. They are all implemented in Python. Most of these modules require the presence of the system-dependent module `socket`, which is currently supported on most popular platforms. Here is an overview:

### 20.1 `webbrowser` — Convenient Web-browser controller

**Source code:** `Lib/webbrowser.py`

The `webbrowser` module provides a high-level interface to allow displaying Web-based documents to users. Under most circumstances, simply calling the `open()` function from this module will do the right thing.

Under Unix, graphical browsers are preferred under X11, but text-mode browsers will be used if graphical browsers are not available or an X11 display isn’t available. If text-mode browsers are used, the calling process will block until the user exits the browser.

If the environment variable `BROWSER` exists, it is interpreted to override the platform default list of browsers, as a `os.pathsep`-separated list of browsers to try in order. When the value of a list part contains the string `%s`, then it is interpreted as a literal browser command line to be used with the argument URL substituted for `%s`; if the part does not contain `%s`, it is simply interpreted as the name of the browser to launch. ¹

For non-Unix platforms, or when a remote browser is available on Unix, the controlling process will not wait for the user to finish with the browser, but allow the remote browser to maintain its own windows on the display. If remote browsers are not available on Unix, the controlling process will launch a new browser and wait.

The script `webbrowser` can be used as a command-line interface for the module. It accepts an URL as the argument. It accepts the following optional parameters: `-n` opens the URL in a new browser window, if possible; `-t` opens the URL in a new browser page (“tab”). The options are, naturally, mutually exclusive.

The following exception is defined:

**exception** `webbrowser.Error`

Exception raised when a browser control error occurs.

The following functions are defined:

---

¹ Executables named here without a full path will be searched in the directories given in the `PATH` environment variable.
webbrowser.open(url, new=0, autoraise=True)

Display url using the default browser. If new is 0, the url is opened in the same browser window if possible. If new is 1, a new browser window is opened if possible. If new is 2, a new browser page (“tab”) is opened if possible. If autoraise is True, the window is raised if possible (note that under many window managers this will occur regardless of the setting of this variable).

Note that on some platforms, trying to open a filename using this function, may work and start the operating system’s associated program. However, this is neither supported nor portable.

webbrowser.open_new(url)

Open url in a new window of the default browser, if possible, otherwise, open url in the only browser window.

webbrowser.open_new_tab(url)

Open url in a new page (“tab”) of the default browser, if possible, otherwise equivalent to open_new().

webbrowser.get(using=None)

Return a controller object for the browser type using. If using is None, return a controller for a default browser appropriate to the caller’s environment.

webbrowser.register(name, constructor, instance=None)

Register the browser type name. Once a browser type is registered, the get() function can return a controller for that browser type. If instance is not provided, or is None, constructor will be called without parameters to create an instance when needed. If instance is provided, constructor will never be called, and may be None.

This entry point is only useful if you plan to either set the BROWSER variable or call get() with a nonempty argument matching the name of a handler you declare.

A number of browser types are predefined. This table gives the type names that may be passed to the get() function and the corresponding instantiations for the controller classes, all defined in this module.

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Class Name</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘mozilla’</td>
<td>Mozilla(‘mozilla’)</td>
<td></td>
</tr>
<tr>
<td>‘firefox’</td>
<td>Mozilla(‘mozilla’)</td>
<td></td>
</tr>
<tr>
<td>‘netscape’</td>
<td>Mozilla(‘netscape’)</td>
<td></td>
</tr>
<tr>
<td>‘galeon’</td>
<td>Galeon(‘galeon’)</td>
<td></td>
</tr>
<tr>
<td>‘epiphany’</td>
<td>Galeon(‘epiphany’)</td>
<td></td>
</tr>
<tr>
<td>‘skipstone’</td>
<td>BackgroundBrowser(‘skipstone’)</td>
<td></td>
</tr>
<tr>
<td>‘kfmclient’</td>
<td>Konqueror()</td>
<td>(1)</td>
</tr>
<tr>
<td>‘konqueror’</td>
<td>Konqueror()</td>
<td>(1)</td>
</tr>
<tr>
<td>‘kfm’</td>
<td>Konqueror()</td>
<td>(1)</td>
</tr>
<tr>
<td>‘mosaic’</td>
<td>BackgroundBrowser(‘mosaic’)</td>
<td></td>
</tr>
<tr>
<td>‘opera’</td>
<td>Opera()</td>
<td></td>
</tr>
<tr>
<td>‘grail’</td>
<td>Grail()</td>
<td></td>
</tr>
<tr>
<td>‘links’</td>
<td>GenericBrowser(‘links’)</td>
<td></td>
</tr>
<tr>
<td>‘elinks’</td>
<td>Elinks(‘elinks’)</td>
<td></td>
</tr>
<tr>
<td>‘lynx’</td>
<td>GenericBrowser(‘lynx’)</td>
<td></td>
</tr>
<tr>
<td>‘w3m’</td>
<td>GenericBrowser(‘w3m’)</td>
<td></td>
</tr>
<tr>
<td>‘windows-default’</td>
<td>WindowsDefault</td>
<td>(2)</td>
</tr>
<tr>
<td>‘macosx’</td>
<td>MacOSX(‘default’)</td>
<td>(3)</td>
</tr>
<tr>
<td>‘safari’</td>
<td>MacOSX(‘safari’)</td>
<td>(3)</td>
</tr>
</tbody>
</table>

Notes:

1. “Konqueror” is the file manager for the KDE desktop environment for Unix, and only makes sense to use if KDE is running. Some way of reliably detecting KDE would be nice; the KDEDIR variable is not sufficient. Note also that the name “kfm” is used even when using the konqueror command with KDE 2 — the implementation selects the best strategy for running Konqueror.

2. Only on Windows platforms.
3. Only on Mac OS X platform.

Here are some simple examples:

```python
url = 'http://www.python.org/

# Open URL in a new tab, if a browser window is already open.
webbrowser.open_new_tab(url + 'doc/')

# Open URL in new window, raising the window if possible.
webbrowser.open_new(url)
```

### 20.1.1 Browser Controller Objects

Browser controllers provide these methods which parallel three of the module-level convenience functions:

```python
controller.open(url, new=0, autoraise=True)

Display url using the browser handled by this controller. If `new` is 1, a new browser window is opened if possible. If `new` is 2, a new browser page ("tab") is opened if possible.

controller.open_new(url)

Open url in a new window of the browser handled by this controller, if possible, otherwise, open url in the only browser window. Alias `open_new()`.

controller.open_new_tab(url)

Open url in a new page ("tab") of the browser handled by this controller, if possible, otherwise equivalent to `open_new()`.
```

### 20.2 cgi — Common Gateway Interface support

**Source code:** Lib/cgi.py

Support module for Common Gateway Interface (CGI) scripts.

This module defines a number of utilities for use by CGI scripts written in Python.

#### 20.2.1 Introduction

A CGI script is invoked by an HTTP server, usually to process user input submitted through an HTML `<FORM>` or `<ISINDEX>` element.

Most often, CGI scripts live in the server’s special `cgi-bin` directory. The HTTP server places all sorts of information about the request (such as the client’s hostname, the requested URL, the query string, and lots of other goodies) in the script’s shell environment, executes the script, and sends the script’s output back to the client.

The script’s input is connected to the client too, and sometimes the form data is read this way; at other times the form data is passed via the “query string” part of the URL. This module is intended to take care of the different cases and provide a simpler interface to the Python script. It also provides a number of utilities that help in debugging scripts, and the latest addition is support for file uploads from a form (if your browser supports it).

The output of a CGI script should consist of two sections, separated by a blank line. The first section contains a number of headers, telling the client what kind of data is following. Python code to generate a minimal header section looks like this:
The second section is usually HTML, which allows the client software to display nicely formatted text with header, in-line images, etc. Here’s Python code that prints a simple piece of HTML:

```python
print("<TITLE>CGI script output</TITLE>")
print("<H1>This is my first CGI script</H1>")
print("Hello, world!")
```

### 20.2.2 Using the cgi module

Begin by writing `import cgi`.

When you write a new script, consider adding these lines:

```python
import cgi
cgitb.enable()
```

This activates a special exception handler that will display detailed reports in the Web browser if any errors occur. If you’d rather not show the guts of your program to users of your script, you can have the reports saved to files instead, with code like this:

```python
import cgi
cgitb.enable(display=0, logdir="/tmp")
```

It’s very helpful to use this feature during script development. The reports produced by `cgitb` provide information that can save you a lot of time in tracking down bugs. You can always remove the `cgitb` line later when you have tested your script and are confident that it works correctly.

To get at submitted form data, use the `FieldStorage` class. If the form contains non-ASCII characters, use the `encoding` keyword parameter set to the value of the encoding defined for the document. It is usually contained in the META tag in the HEAD section of the HTML document or by the `Content-Type` header. This reads the form contents from the standard input or the environment (depending on the value of various environment variables set according to the CGI standard). Since it may consume standard input, it should be instantiated only once.

The `FieldStorage` instance can be indexed like a Python dictionary. It allows membership testing with the `in` operator, and also supports the standard dictionary method `keys()` and the built-in function `len()`. Form fields containing empty strings are ignored and do not appear in the dictionary; to keep such values, provide a true value for the optional `keep_blank_values` keyword parameter when creating the `FieldStorage` instance.

For instance, the following code (which assumes that the `Content-Type` header and blank line have already been printed) checks that the fields `name` and `addr` are both set to a non-empty string:

```python
form = cgi.FieldStorage()
if "name" not in form or "addr" not in form:
    print("<H1>Error</H1>"
          "Please fill in the name and addr fields."")
    return
print("<p>name:", form["name"].value)
print("<p>addr:", form["addr"].value)
...further form processing here...
```

Here the fields, accessed through `form[key]`, are themselves instances of `FieldStorage` (or `MiniFieldStorage`, depending on the form encoding). The `value` attribute of the instance yields the string value of the field. The `getvalue()` method returns this string value directly; it also accepts an optional second argument as a default to return if the requested key is not present.

If the submitted form data contains more than one field with the same name, the object retrieved by `form[key]` is not a `FieldStorage` or `MiniFieldStorage` instance but a list of such instances. Similarly, in this situation,
form.getvalue(key) would return a list of strings. If you expect this possibility (when your HTML form contains multiple fields with the same name), use the getlist() function, which always returns a list of values (so that you do not need to special-case the single item case). For example, this code concatenates any number of username fields, separated by commas:

```python
value = form.getlist("username")
usernames = ",".join(value)
```

If a field represents an uploaded file, accessing the value via the value attribute or the getValue() method reads the entire file in memory as bytes. This may not be what you want. You can test for an uploaded file by testing either the filename attribute or the file attribute. You can then read the data at leisure from the file attribute (the read() and readline() methods will return bytes):

```python
fileitem = form["userfile"]
if fileitem.file:
    # It’s an uploaded file; count lines
    linecount = 0
    while True:
        line = fileitem.file.readline()
        if not line: break
        linecount = linecount + 1
```

If an error is encountered when obtaining the contents of an uploaded file (for example, when the user interrupts the form submission by clicking on a Back or Cancel button) the done attribute of the object for the field will be set to the value -1.

The file upload draft standard entertains the possibility of uploading multiple files from one field (using a recursive multipart/* encoding). When this occurs, the item will be a dictionary-like FieldStorage item. This can be determined by testing its type attribute, which should be multipart/form-data (or perhaps another MIME type matching multipart/*). In this case, it can be iterated over recursively just like the top-level form object.

When a form is submitted in the “old” format (as the query string or as a single data part of type application/x-www-form-urlencoded), the items will actually be instances of the class MiniFieldStorage. In this case, the list, file, and filename attributes are always None.

A form submitted via POST that also has a query string will contain both FieldStorage and MiniFieldStorage items.

### 20.2.3 Higher Level Interface

The previous section explains how to read CGI form data using the FieldStorage class. This section describes a higher level interface which was added to this class to allow one to do it in a more readable and intuitive way. The interface doesn’t make the techniques described in previous sections obsolete — they are still useful to process file uploads efficiently, for example.

The interface consists of two simple methods. Using the methods you can process form data in a generic way, without the need to worry whether only one or more values were posted under one name.

In the previous section, you learned to write following code anytime you expected a user to post more than one value under one name:

```python
item = form.getvalue("item")
if isinstance(item, list):
    # The user is requesting more than one item.
else:
    # The user is requesting only one item.
```

This situation is common for example when a form contains a group of multiple checkboxes with the same name:
In most situations, however, there’s only one form control with a particular name in a form and then you expect and need only one value associated with this name. So you write a script containing for example this code:

```python
user = form.getvalue("user").upper()
```

The problem with the code is that you should never expect that a client will provide valid input to your scripts. For example, if a curious user appends another `user=foo` pair to the query string, then the script would crash, because in this situation the `getvalue("user")` method call returns a list instead of a string. Calling the `upper()` method on a list is not valid (since lists do not have a method of this name) and results in an `AttributeError` exception.

Therefore, the appropriate way to read form data values was to always use the code which checks whether the obtained value is a single value or a list of values. That’s annoying and leads to less readable scripts.

A more convenient approach is to use the methods `getfirst()` and `getlist()` provided by this higher level interface.

FieldStorage.getfirst (name, default=None)

This method always returns only one value associated with form field `name`. The method returns only the first value in case that more values were posted under such name. Please note that the order in which the values are received may vary from browser to browser and should not be counted on. \(^1\) If no such form field or value exists then the method returns the value specified by the optional parameter `default`. This parameter defaults to `None` if not specified.

FieldStorage.getlist (name)

This method always returns a list of values associated with form field `name`. The method returns an empty list if no such form field or value exists for `name`. It returns a list consisting of one item if only one such value exists.

Using these methods you can write nice compact code:

```python
import cgi
form = cgi.FieldStorage()
user = form.getfirst("user", ").upper()  # This way it’s safe.
for item in form.getlist("item"):  
    do_something(item)
```

## 20.2.4 Functions

These are useful if you want more control, or if you want to employ some of the algorithms implemented in this module in other circumstances.

**cgi.parse** (fp=None, environ=os.environ, keep_blank_values=False, strict_parsing=False)

Parse a query in the environment or from a file (the file defaults to `sys.stdin`). The `keep_blank_values` and `strict_parsing` parameters are passed to `urllib.parse.parse_qs()` unchanged.

**cgi.parse_qs** (qs, keep_blank_values=False, strict_parsing=False)

This function is deprecated in this module. Use `urllib.parse.parse_qs()` instead. It is maintained here only for backward compatibility.

**cgi.parse_qsl** (qs, keep_blank_values=False, strict_parsing=False)

This function is deprecated in this module. Use `urllib.parse.parse_qsl()` instead. It is maintained here only for backward compatibility.

\(^1\) Note that some recent versions of the HTML specification do state what order the field values should be supplied in, but knowing whether a request was received from a conforming browser, or even from a browser at all, is tedious and error-prone.
The Python Library Reference, Release 3.2.3

cgi.parse_multipart(fp, pdict)
Parse input of type multipart/form-data (for file uploads). Arguments are fp for the input file and pdict for a dictionary containing other parameters in the Content-Type header.

Returns a dictionary just like urllib.parse.parse_qs() keys are the field names, each value is a list of values for that field. This is easy to use but not much good if you are expecting megabytes to be uploaded — in that case, use the FieldStorage class instead which is much more flexible.

Note that this does not parse nested multipart parts — use FieldStorage for that.

cgi.parse_header(string)
Parse a MIME header (such as Content-Type) into a main value and a dictionary of parameters.

cgi.test()
Robust test CGI script, usable as main program. Writes minimal HTTP headers and formats all information provided to the script in HTML form.

cgi.print_environ()
Format the shell environment in HTML.

cgi.print_form(form)
Format a form in HTML.

cgi.print_directory()
Format the current directory in HTML.

cgi.print_environ_usage()
Print a list of useful (used by CGI) environment variables in HTML.

cgi.escape(s, quote=False)
Convert the characters ‘&’, ‘<’ and ‘>’ in string s to HTML-safe sequences. Use this if you need to display text that might contain such characters in HTML. If the optional flag quote is true, the quotation mark character (") is also translated; this helps for inclusion in an HTML attribute value delimited by double quotes, as in <a href="...">. Note that single quotes are never translated. Deprecated since version 3.2: This function is unsafe because quote is false by default, and therefore deprecated. Use html.escape() instead.

20.2.5 Caring about security

There’s one important rule: if you invoke an external program (via the os.system() or os.popen() functions, or others with similar functionality), make very sure you don’t pass arbitrary strings received from the client to the shell. This is a well-known security hole whereby clever hackers anywhere on the Web can exploit a gullible CGI script to invoke arbitrary shell commands. Even parts of the URL or field names cannot be trusted, since the request doesn’t have to come from your form!

To be on the safe side, if you must pass a string gotten from a form to a shell command, you should make sure the string contains only alphanumeric characters, dashes, underscores, and periods.

20.2.6 Installing your CGI script on a Unix system

Read the documentation for your HTTP server and check with your local system administrator to find the directory where CGI scripts should be installed; usually this is in a directory cgi-bin in the server tree.

Make sure that your script is readable and executable by “others”; the Unix file mode should be 0o755 octal (use chmod 0755 filename). Make sure that the first line of the script contains #! starting in column 1 followed by the pathname of the Python interpreter, for instance:

#!/usr/local/bin/python

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Make sure the Python interpreter exists and is executable by “others”.

Make sure that any files your script needs to read or write are readable or writable, respectively, by “others” — their mode should be 0o644 for readable and 0o666 for writable. This is because, for security reasons, the HTTP server executes your script as user “nobody”, without any special privileges. It can only read (write, execute) files that everybody can read (write, execute). The current directory at execution time is also different (it is usually the server’s cgi-bin directory) and the set of environment variables is also different from what you get when you log in. In particular, don’t count on the shell’s search path for executables (PATH) or the Python module search path (PYTHONPATH) to be set to anything interesting.

If you need to load modules from a directory which is not on Python’s default module search path, you can change the path in your script, before importing other modules. For example:

```python
import sys
sys.path.insert(0, "/usr/home/joe/lib/python")
sys.path.insert(0, "/usr/local/lib/python")
```

(This way, the directory inserted last will be searched first!)

Instructions for non-Unix systems will vary; check your HTTP server’s documentation (it will usually have a section on CGI scripts).

### 20.2.7 Testing your CGI script

Unfortunately, a CGI script will generally not run when you try it from the command line, and a script that works perfectly from the command line may fail mysteriously when run from the server. There’s one reason why you should still test your script from the command line: if it contains a syntax error, the Python interpreter won’t execute it at all, and the HTTP server will most likely send a cryptic error to the client.

Assuming your script has no syntax errors, yet it does not work, you have no choice but to read the next section.

### 20.2.8 Debugging CGI scripts

First of all, check for trivial installation errors — reading the section above on installing your CGI script carefully can save you a lot of time. If you wonder whether you have understood the installation procedure correctly, try installing a copy of this module file (cgi.py) as a CGI script. When invoked as a script, the file will dump its environment and the contents of the form in HTML form. Give it the right mode etc, and send it a request. If it’s installed in the standard cgi-bin directory, it should be possible to send it a request by entering a URL into your browser of the form:

```
http://yourhostname/cgi-bin/cgi.py?name=Joe+Blow&addr=At+Home
```

If this gives an error of type 404, the server cannot find the script — perhaps you need to install it in a different directory. If it gives another error, there’s an installation problem that you should fix before trying to go any further. If you get a nicely formatted listing of the environment and form content (in this example, the fields should be listed as “addr” with value “At Home” and “name” with value “Joe Blow”), the cgi.py script has been installed correctly. If you follow the same procedure for your own script, you should now be able to debug it.

The next step could be to call the `cgi` module’s `test()` function from your script: replace its main code with the single statement:

```python
cgi.test()
```

This should produce the same results as those gotten from installing the cgi.py file itself.

When an ordinary Python script raises an unhandled exception (for whatever reason: of a typo in a module name, a file that can’t be opened, etc.), the Python interpreter prints a nice traceback and exits. While the Python interpreter
will still do this when your CGI script raises an exception, most likely the traceback will end up in one of the HTTP server’s log files, or be discarded altogether.

Fortunately, once you have managed to get your script to execute some code, you can easily send tracebacks to the Web browser using the cgitb module. If you haven’t done so already, just add the lines:

```python
import cgitb
cgitb.enable()
```

to the top of your script. Then try running it again; when a problem occurs, you should see a detailed report that will likely make apparent the cause of the crash.

If you suspect that there may be a problem in importing the cgitb module, you can use an even more robust approach (which only uses built-in modules):

```python
import sys
sys.stderr = sys.stdout
print("Content-Type: text/plain")
print()...your code here...
```

This relies on the Python interpreter to print the traceback. The content type of the output is set to plain text, which disables all HTML processing. If your script works, the raw HTML will be displayed by your client. If it raises an exception, most likely after the first two lines have been printed, a traceback will be displayed. Because no HTML interpretation is going on, the traceback will be readable.

### 20.2.9 Common problems and solutions

- Most HTTP servers buffer the output from CGI scripts until the script is completed. This means that it is not possible to display a progress report on the client’s display while the script is running.
- Check the installation instructions above.
- Check the HTTP server’s log files. (tail -f logfile in a separate window may be useful!)
- Always check a script for syntax errors first, by doing something like python script.py.
- If your script does not have any syntax errors, try adding import cgitb; cgitb.enable() to the top of the script.
- When invoking external programs, make sure they can be found. Usually, this means using absolute path names — PATH is usually not set to a very useful value in a CGI script.
- When reading or writing external files, make sure they can be read or written by the userid under which your CGI script will be running: this is typically the userid under which the web server is running, or some explicitly specified userid for a web server’s suexec feature.
- Don’t try to give a CGI script a set-uid mode. This doesn’t work on most systems, and is a security liability as well.

### 20.3 cgitb — Traceback manager for CGI scripts

The cgitb module provides a special exception handler for Python scripts. (Its name is a bit misleading. It was originally designed to display extensive traceback information in HTML for CGI scripts. It was later generalized to also display this information in plain text.) After this module is activated, if an uncaught exception occurs, a detailed, formatted report will be displayed. The report includes a traceback showing excerpts of the source code for each level, as well as the values of the arguments and local variables to currently running functions, to help you debug the problem. Optionally, you can save this information to a file instead of sending it to the browser.
To enable this feature, simply add this to the top of your CGI script:

```python
import cgitb
cgitb.enable()
```

The options to the `enable()` function control whether the report is displayed in the browser and whether the report is logged to a file for later analysis.

```python
cgitb.enable(display=1, logdir=None, context=5, format="html")
```

This function causes the `cgitb` module to take over the interpreter's default handling for exceptions by setting the value of `sys.excepthook`.

The optional argument `display` defaults to 1 and can be set to 0 to suppress sending the traceback to the browser. If the argument `logdir` is present, the traceback reports are written to files. The value of `logdir` should be a directory where these files will be placed. The optional argument `context` is the number of lines of context to display around the current line of source code in the traceback; this defaults to 5. If the optional argument `format` is "html", the output is formatted as HTML. Any other value forces plain text output. The default value is "html".

```python
cgitb.handler(info=None)
```

This function handles an exception using the default settings (that is, show a report in the browser, but don’t log to a file). This can be used when you’ve caught an exception and want to report it using `cgitb`. The optional `info` argument should be a 3-tuple containing an exception type, exception value, and traceback object, exactly like the tuple returned by `sys.exc_info()`. If the `info` argument is not supplied, the current exception is obtained from `sys.exc_info()`.

### 20.4 `wsgiref` — WSGI Utilities and Reference Implementation

The Web Server Gateway Interface (WSGI) is a standard interface between web server software and web applications written in Python. Having a standard interface makes it easy to use an application that supports WSGI with a number of different web servers.

Only authors of web servers and programming frameworks need to know every detail and corner case of the WSGI design. You don’t need to understand every detail of WSGI just to install a WSGI application or to write a web application using an existing framework.

`wsgiref` is a reference implementation of the WSGI specification that can be used to add WSGI support to a web server or framework. It provides utilities for manipulating WSGI environment variables and response headers, base classes for implementing WSGI servers, a demo HTTP server that serves WSGI applications, and a validation tool that checks WSGI servers and applications for conformance to the WSGI specification ([PEP 3333](https://www.python.org/dev/peps/pep-0333/)).

See [http://www.wsgi.org](http://www.wsgi.org) for more information about WSGI, and links to tutorials and other resources.

#### 20.4.1 `wsgiref.util` — WSGI environment utilities

This module provides a variety of utility functions for working with WSGI environments. A WSGI environment is a dictionary containing HTTP request variables as described in [PEP 3333](https://www.python.org/dev/peps/pep-0333/). All of the functions taking an `environ` parameter expect a WSGI-compliant dictionary to be supplied; please see [PEP 3333](https://www.python.org/dev/peps/pep-0333/) for a detailed specification.

```python
wsgiref.util.guess_scheme(environ)
```

Return a guess for whether `wsgi.url_scheme` should be "http" or "https", by checking for a `HTTPS` environment variable in the `environ` dictionary. The return value is a string.
This function is useful when creating a gateway that wraps CGI or a CGI-like protocol such as FastCGI. Typically, servers providing such protocols will include a HTTPS variable with a value of “1” “yes”, or “on” when a request is received via SSL. So, this function returns “https” if such a value is found, and “http” otherwise.

```
wsgiref.util.request_uri(environ, include_query=True)
```

Return the full request URI, optionally including the query string, using the algorithm found in the “URL Reconstruction” section of PEP 3333. If include_query is false, the query string is not included in the resulting URI.

```
wsgiref.util.application_uri(environ)
```

Similar to request_uri(), except that the PATH_INFO and QUERY_STRING variables are ignored. The result is the base URI of the application object addressed by the request.

```
wsgiref.util.shift_path_info(environ)
```

Shift a single name from PATH_INFO to SCRIPT_NAME and return the name. The environ dictionary is modified in-place; use a copy if you need to keep the original PATH_INFO or SCRIPT_NAME intact.

If there are no remaining path segments in PATH_INFO, None is returned.

Typically, this routine is used to process each portion of a request URI path, for example to treat the path as a series of dictionary keys. This routine modifies the passed-in environment to make it suitable for invoking another WSGI application that is located at the target URI. For example, if there is a WSGI application at /foo, and the request URI path is /foo/bar/baz, and the WSGI application at /foo calls shift_path_info(), it will receive the string “bar”, and the environment will be updated to be suitable for passing to a WSGI application at /foo/bar. That is, SCRIPT_NAME will change from /foo to /foo/bar, and PATH_INFO will change from /bar/baz to /baz.

When PATH_INFO is just a “/”, this routine returns an empty string and appends a trailing slash to SCRIPT_NAME, even though empty path segments are normally ignored, and SCRIPT_NAME doesn’t normally end in a slash. This is intentional behavior, to ensure that an application can tell the difference between URIs ending in /x from ones ending in /x/ when using this routine to do object traversal.

```
wsgiref.util.setup_testing_defaults(environ)
```

Update environ with trivial defaults for testing purposes.

This routine adds various parameters required for WSGI, including HTTP_HOST, SERVER_NAME, SERVER_PORT, REQUEST_METHOD, SCRIPT_NAME, PATH_INFO, and all of the PEP 3333-defined wsgi.* variables. It only supplies default values, and does not replace any existing settings for these variables.

This routine is intended to make it easier for unit tests of WSGI servers and applications to set up dummy environments. It should NOT be used by actual WSGI servers or applications, since the data is fake!

Example usage:

```
from wsgiref.util import setup_testing_defaults
from wsgiref.simple_server import make_server

# A relatively simple WSGI application. It’s going to print out the
# environment dictionary after being updated by setup_testing_defaults
def simple_app(environ, start_response):
    setup_testing_defaults(environ)

    status = ‘200 OK’
    headers = [(‘Content-type’, ‘text/plain; charset=utf-8‘)]

    start_response(status, headers)

    ret = [(“%s: %s\n” % (key, value)).encode(“utf-8“)
```

20.4. wsgiref — WSGI Utilities and Reference Implementation
The Python Library Reference, Release 3.2.3

```python
for key, value in environ.items():
    return ret

httpd = make_server('', 8000, simple_app)
print("Serving on port 8000...")
httpd.serve_forever()
```

In addition to the environment functions above, the `wsgiref.util` module also provides these miscellaneous utilities:

- `wsgiref.util.is_hop_by_hop(header_name)`
  Return true if ‘header_name’ is an HTTP/1.1 “Hop-by-Hop” header, as defined by RFC 2616.

- `wsgiref.util.FileWrapper(filelike, blksize=8192)`
  A wrapper to convert a file-like object to an iterator. The resulting objects support both `__getitem__() and __iter__()` iteration styles, for compatibility with Python 2.1 and Jython. As the object is iterated over, the optional `blksize` parameter will be repeatedly passed to the `filelike` object’s `read()` method to obtain bytestrings to yield. When `read()` returns an empty bytestring, iteration is ended and is not resumable.

  If `filelike` has a `close()` method, the returned object will also have a `close()` method, and it will invoke the `filelike` object’s `close()` method when called.

  Example usage:

  ```python
  from io import StringIO
  from wsgiref.util import FileWrapper

  # We’re using a StringIO-buffer for as the file-like object
  filelike = StringIO("This is an example file-like object"*10)
  wrapper = FileWrapper(filelike, blksize=5)

  for chunk in wrapper:
      print(chunk)
  ```

20.4.2 wsgiref.headers – WSGI response header tools

This module provides a single class, `Headers`, for convenient manipulation of WSGI response headers using a mapping-like interface.

- `wsgiref.headers.Headers(headers)`
  Create a mapping-like object wrapping `headers`, which must be a list of header name/value tuples as described in PEP 3333.

  `Headers` objects support typical mapping operations including `__getitem__()`, `get()`, `__setitem__()`, `setdefault()`, `__delitem__()`, and `__contains__()`. For each of these methods, the key is the header name (treated case-insensitively), and the value is the first value associated with that header name. Setting a header deletes any existing values for that header, then adds a new value at the end of the wrapped header list. Headers’ existing order is generally maintained, with new headers added to the end of the wrapped list.

  Unlike a dictionary, `Headers` objects do not raise an error when you try to get or delete a key that isn’t in the wrapped header list. Getting a nonexistent header just returns `None`, and deleting a nonexistent header does nothing.

  `Headers` objects also support `keys()`, `values()`, and `items()` methods. The lists returned by `keys()` and `items()` can include the same key more than once if there is a multi-valued header. The `len()` of a
Headers object is the same as the length of its items(), which is the same as the length of the wrapped header list. In fact, the items() method just returns a copy of the wrapped header list.

Calling bytes() on a Headers object returns a formatted bytestring suitable for transmission as HTTP response headers. Each header is placed on a line with its value, separated by a colon and a space. Each line is terminated by a carriage return and line feed, and the bytestring is terminated with a blank line.

In addition to their mapping interface and formatting features, Headers objects also have the following methods for querying and adding multi-valued headers, and for adding headers with MIME parameters:

get_all(name)
Return a list of all the values for the named header.

The returned list will be sorted in the order they appeared in the original header list or were added to this instance, and may contain duplicates. Any fields deleted and re-inserted are always appended to the header list. If no fields exist with the given name, returns an empty list.

add_header(name, value, **_params)
Add a (possibly multi-valued) header, with optional MIME parameters specified via keyword arguments.

name is the header field to add. Keyword arguments can be used to set MIME parameters for the header field. Each parameter must be a string or None. Underscores in parameter names are converted to dashes, since dashes are illegal in Python identifiers, but many MIME parameter names include dashes. If the parameter value is a string, it is added to the header value parameters in the form name="value". If it is None, only the parameter name is added. (This is used for MIME parameters without a value.) Example usage:

h.add_header(‘content-disposition’, ‘attachment’, filename=’bud.gif’)

The above will add a header that looks like this:

Content-Disposition: attachment; filename="bud.gif"

20.4.3 wsgiref.simple_server — a simple WSGI HTTP server

This module implements a simple HTTP server (based on http.server) that serves WSGI applications. Each server instance serves a single WSGI application on a given host and port. If you want to serve multiple applications on a single host and port, you should create a WSGI application that parses PATH_INFO to select which application to invoke for each request. (E.g., using the shift_path_info() function from wsgiref.util.)

wsgiref.simple_server.make_server(host, port, app, server_class=WSGIServer, handler_class=WSGIRequestHandler)

Create a new WSGI server listening on host and port, accepting connections for app. The return value is an instance of the supplied server_class, and will process requests using the specified handler_class. app must be a WSGI application object, as defined by PEP 3333.

Example usage:

from wsgiref.simple_server import make_server, demo_app

httpd = make_server('', 8000, demo_app)
print("Serving HTTP on port 8000...")

# Respond to requests until process is killed
httpd.serve_forever()
# Alternative: serve one request, then exit
httpd.handle_request()

wsgiref.simple_server.demo_app(environ, start_response)

This function is a small but complete WSGI application that returns a text page containing the message “Hello world!” and a list of the key/value pairs provided in the environ parameter. It’s useful for verifying that a WSGI server (such as wsgiref.simple_server) is able to run a simple WSGI application correctly.

class wsgiref.simple_server.WSGIServer(server_address, RequestHandlerClass)

Create a WSGIServer instance. server_address should be a (host, port) tuple, and RequestHandlerClass should be the subclass of http.server.BaseHTTPRequestHandler that will be used to process requests.

You do not normally need to call this constructor, as the make_server() function can handle all the details for you.

WSGIServer is a subclass of http.server.HTTPServer, so all of its methods (such as serve_forever() and handle_request()) are available. WSGIServer also provides these WSGI-specific methods:

set_app(application)

Sets the callable application as the WSGI application that will receive requests.

get_app()

Returns the currently-set application callable.

Normally, however, you do not need to use these additional methods, as set_app() is normally called by make_server(), and the get_app() exists mainly for the benefit of request handler instances.

class wsgiref.simple_server.WSGIRequestHandler(request, client_address, server)

Create an HTTP handler for the given request (i.e. a socket), client_address (a (host, port) tuple), and server (WSGIServer instance).

You do not need to create instances of this class directly; they are automatically created as needed by WSGIServer objects. You can, however, subclass this class and supply it as a handler_class to the make_server() function. Some possibly relevant methods for overriding in subclasses:

get_environ()

Returns a dictionary containing the WSGI environment for a request. The default implementation copies the contents of the WSGIServer object’s base_environ dictionary attribute and then adds various headers derived from the HTTP request. Each call to this method should return a new dictionary containing all of the relevant CGI environment variables as specified in PEP 3333.

get_stderr()

Return the object that should be used as the wsgi.errors stream. The default implementation just returns sys.stderr.

handle()

Process the HTTP request. The default implementation creates a handler instance using a wsgiref.handlers class to implement the actual WSGI application interface.

20.4.4 wsgiref.validate — WSGI conformance checker

When creating new WSGI application objects, frameworks, servers, or middleware, it can be useful to validate the new code’s conformance using wsgiref.validate. This module provides a function that creates WSGI application objects that validate communications between a WSGI server or gateway and a WSGI application object, to check both sides for protocol conformance.
Note that this utility does not guarantee complete PEP 3333 compliance; an absence of errors from this module does not necessarily mean that errors do not exist. However, if this module does produce an error, then it is virtually certain that either the server or application is not 100% compliant.

This module is based on the paste.lint module from Ian Bicking’s “Python Paste” library.

```python
wsgiref.validate.validator(application)
```

Wrap application and return a new WSGI application object. The returned application will forward all requests to the original application, and will check that both the application and the server invoking it are conforming to the WSGI specification and to RFC 2616.

Any detected nonconformance results in an AssertionError being raised; note, however, that how these errors are handled is server-dependent. For example, wsgiref.simple_server and other servers based on wsgiref.handlers (that don’t override the error handling methods to do something else) will simply output a message that an error has occurred, and dump the traceback to sys.stderr or some other error stream.

This wrapper may also generate output using the warnings module to indicate behaviors that are questionable but which may not actually be prohibited by PEP 3333. Unless they are suppressed using Python command-line options or the warnings API, any such warnings will be written to sys.stderr (not wsgi.errors, unless they happen to be the same object).

Example usage:

```python
from wsgiref.validate import validator
from wsgiref.simple_server import make_server

# Our callable object which is intentionally not compliant to the
# standard, so the validator is going to break

def simple_app(environ, start_response):
    status = '200 OK'  # HTTP Status
    headers = [('Content-type', 'text/plain')]  # HTTP Headers
    start_response(status, headers)

    # This is going to break because we need to return a list, and
    # the validator is going to inform us
    return [b"Hello World"]

# This is the application wrapped in a validator
validator_app = validator(simple_app)

httpd = make_server('', 8000, validator_app)
print("Listening on port 8000....")
httpd.serve_forever()
```

20.4.5 wsgiref.handlers – server/gateway base classes

This module provides base handler classes for implementing WSGI servers and gateways. These base classes handle most of the work of communicating with a WSGI application, as long as they are given a CGI-like environment, along with input, output, and error streams.

```python
class wsgiref.handlers.CGIHandler
```

CGI-based invocation via sys.stdin, sys.stdout, sys.stderr and os.environ. This is useful when you have a WSGI application and want to run it as a CGI script. Simply invoke CGIHandler().run(app), where app is the WSGI application object you wish to invoke.

This class is a subclass of BaseCGIHandler that sets wsgi.run_once to true, wsgi.multithread to false, and wsgi.multiprocess to true, and always uses sys and os to obtain the necessary CGI streams
and environment.

class wsgiref.handlers.IISCGIHandler
A specialized alternative to CGIHandler, for use when deploying on Microsoft’s IIS web server, without having set the config allowPathInfo option (IIS>=7) or metabase allowPathInfoForScriptMappings (IIS<7).

By default, IIS gives a PATH_INFO that duplicates the SCRIPT_NAME at the front, causing problems for WSGI applications that wish to implement routing. This handler strips any such duplicated path.

IIS can be configured to pass the correct PATH_INFO, but this causes another bug where PATH_TRANSLATED is wrong. Luckily this variable is rarely used and is not guaranteed by WSGI. On IIS<7, though, the setting can only be made on a vhost level, affecting all other script mappings, many of which break when exposed to the PATH_TRANSLATED bug. For this reason IIS<7 is almost never deployed with the fix. (Even IIS7 rarely uses it because there is still no UI for it.)

There is no way for CGI code to tell whether the option was set, so a separate handler class is provided. It is used in the same way as CGIHandler, i.e., by calling IISCGIHandler().run(app), where app is the WSGI application object you wish to invoke. New in version 3.2.

class wsgiref.handlers.BaseCGIHandler(stdin, stdout, stderr, environ, multithread=True, multiprocess=False)
Similar to CGIHandler, but instead of using the sys and os modules, the CGI environment and I/O streams are specified explicitly. The multithread and multiprocess values are used to set the wsgi.multithread and wsgi.multiprocess flags for any applications run by the handler instance.

This class is a subclass of SimpleHandler intended for use with software other than HTTP “origin servers”. If you are writing a gateway protocol implementation (such as CGI, FastCGI, SCGI, etc.) that uses a Status: header to send an HTTP status, you probably want to subclass this instead of SimpleHandler.

class wsgiref.handlers.SimpleHandler(stdin, stdout, stderr, environ, multithread=True, multiprocess=False)
Similar to BaseCGIHandler, but designed for use with HTTP origin servers. If you are writing an HTTP server implementation, you will probably want to subclass this instead of BaseCGIHandler.

This class is a subclass of BaseHandler. It overrides the __init__, get_stdin(), get_stderr(), add_cgi_vars(), _write(), and _flush() methods to support explicitly setting the environment and streams via the constructor. The supplied environment and streams are stored in the stdin, stdout, stderr, and environ attributes.

class wsgiref.handlers.BaseHandler
This is an abstract base class for running WSGI applications. Each instance will handle a single HTTP request, although in principle you could create a subclass that was reusable for multiple requests.

BaseHandler instances have only one method intended for external use:

run(app)
Run the specified WSGI application, app.

All of the other BaseHandler methods are invoked by this method in the process of running the application, and thus exist primarily to allow customizing the process.

The following methods MUST be overridden in a subclass:

_write(data)
Buffer the bytes data for transmission to the client. It’s okay if this method actually transmits the data; BaseHandler just separates write and flush operations for greater efficiency when the underlying system actually has such a distinction.

_flush()
Force buffered data to be transmitted to the client. It’s okay if this method is a no-op (i.e., if _write() actually sends the data).
get_stdin()  
Return an input stream object suitable for use as the wsgi.input of the request currently being processed.

get_stderr()  
Return an output stream object suitable for use as the wsgi.errors of the request currently being processed.

add_cgi_vars()  
Insert CGI variables for the current request into the environ attribute.

Here are some other methods and attributes you may wish to override. This list is only a summary, however, and does not include every method that can be overridden. You should consult the docstrings and source code for additional information before attempting to create a customized BaseHandler subclass.

Attributes and methods for customizing the WSGI environment:

wsgi_multithread  
The value to be used for the wsgi.multithread environment variable. It defaults to true in BaseHandler, but may have a different default (or be set by the constructor) in the other subclasses.

wsgi_multiprocess  
The value to be used for the wsgi.multiprocess environment variable. It defaults to true in BaseHandler, but may have a different default (or be set by the constructor) in the other subclasses.

wsgi_run_once  
The value to be used for the wsgi.run_once environment variable. It defaults to false in BaseHandler, but CGIHandler sets it to true by default.

os_environ  
The default environment variables to be included in every request’s WSGI environment. By default, this is a copy of os.environ at the time that wsgiref.handlers was imported, but subclasses can either create their own at the class or instance level. Note that the dictionary should be considered read-only, since the default value is shared between multiple classes and instances.

server_software  
If the origin_server attribute is set, this attribute’s value is used to set the default SERVER_SOFTWARE WSGI environment variable, and also to set a default Server: header in HTTP responses. It is ignored for handlers (such as BaseCGIHandler and CGIHandler) that are not HTTP origin servers.

get_scheme()  
Return the URL scheme being used for the current request. The default implementation uses the guess_scheme() function from wsgiref.util to guess whether the scheme should be “http” or “https”, based on the current request’s environ variables.

setup_environ()  
Set the environ attribute to a fully-populated WSGI environment. The default implementation uses all of the above methods and attributes, plus the get_stdin(), get_stderr(), and add_cgi_vars() methods and the wsgi_file_wrapper attribute. It also inserts a SERVER_SOFTWARE key if not present, as long as the origin_server attribute is a true value and the server_software attribute is set.

Methods and attributes for customizing exception handling:

log_exception(exc_info)  
Log the exc_info tuple in the server log. exc_info is a (type, value, traceback) tuple. The default implementation simply writes the traceback to the request’s wsgi.errors stream and flushes it. Subclasses can override this method to change the format or retarget the output, mail the traceback to an administrator, or whatever other action may be deemed suitable.
traceback_limit
The maximum number of frames to include in traceback output by the default log_exception() method. If None, all frames are included.

traceback_limit

error_output (environ, start_response)
This method is a WSGI application to generate an error page for the user. It is only invoked if an error occurs before headers are sent to the client.

This method can access the current error information using sys.exc_info(), and should pass that information to start_response when calling it (as described in the “Error Handling” section of PEP 3333).

The default implementation just uses the error_status, error_headers, and error_body attributes to generate an output page. Subclasses can override this to produce more dynamic error output.

Note, however, that it’s not recommended from a security perspective to spit out diagnostics to any old user; ideally, you should have to do something special to enable diagnostic output, which is why the default implementation doesn’t include any.

traceback_limit

error_status
The HTTP status used for error responses. This should be a status string as defined in PEP 3333; it defaults to a 500 code and message.

traceback_limit

error_headers
The HTTP headers used for error responses. This should be a list of WSGI response headers ( (name, value) tuples), as described in PEP 3333. The default list just sets the content type to text/plain.

error_headers

error_body
The error response body. This should be an HTTP response body bytestring. It defaults to the plain text, “A server error occurred. Please contact the administrator.”

Methods and attributes for PEP 3333’s “Optional Platform-Specific File Handling” feature:

wsgi_file_wrapper
A wsgi.file_wrapper factory, or None. The default value of this attribute is the wsgiref.util.FileWrapper class.

wsgi_file_wrapper

sendfile()
Override to implement platform-specific file transmission. This method is called only if the application’s return value is an instance of the class specified by the wsgi_file_wrapper attribute. It should return a true value if it was able to successfully transmit the file, so that the default transmission code will not be executed. The default implementation of this method just returns a false value.

sendfile()

Miscellaneous methods and attributes:

origin_server
This attribute should be set to a true value if the handler’s _write() and _flush() are being used to communicate directly to the client, rather than via a CGI-like gateway protocol that wants the HTTP status in a special Status: header.

This attribute’s default value is true in BaseHandler, but false in BaseCGIHandler and CGIHandler.

origin_server

http_version
If origin_server is true, this string attribute is used to set the HTTP version of the response set to the client. It defaults to "1.0".

http_version

wsgiref.handlers.read_environ()
Transcode CGI variables from os.environ to PEP 3333 “bytes in unicode” strings, returning a new dictionary. This function is used by CGIHandler and IISSCGIHandler in place of directly using os.environ, which is not necessarily WSGI-compliant on all platforms and web servers using Python 3 – specifically, ones where the OS’s actual environment is Unicode (i.e. Windows), or ones where the environment is bytes, but
the system encoding used by Python to decode it is anything other than ISO-8859-1 (e.g. Unix systems using UTF-8).

If you are implementing a CGI-based handler of your own, you probably want to use this routine instead of just copying values out of os.environ directly. New in version 3.2.

20.4.6 Examples

This is a working “Hello World” WSGI application:

```python
from wsgiref.simple_server import make_server

# Every WSGI application must have an application object - a callable
# object that accepts two arguments. For that purpose, we’re going to
# use a function (note that you’re not limited to a function, you can
# use a class for example). The first argument passed to the function
# is a dictionary containing CGI-style environment variables and the
# second variable is the callable object (see PEP 333).

def hello_world_app(environ, start_response):
    status = '200 OK' # HTTP Status
    headers = [('Content-type', 'text/plain; charset=utf-8')] # HTTP Headers
    start_response(status, headers)

    # The returned object is going to be printed
    return [b"Hello World"]

httpd = make_server('', 8000, hello_world_app)
print("Serving on port 8000...")

# Serve until process is killed
httpd.serve_forever()
```

20.5 urllib.request — Extensible library for opening URLs

The urllib.request module defines functions and classes which help in opening URLs (mostly HTTP) in a complex world — basic and digest authentication, redirections, cookies and more.

The urllib.request module defines the following functions:

```python
urllib.request.urlopen(url, data=None[, timeout], *, cafile=None, capath=None)

Open the URL url, which can be either a string or a Request object.

data must be a bytes object specifying additional data to be sent to the server, or None if no such data is needed. data may also be an iterable object and in that case Content-Length value must be specified in the headers. Currently HTTP requests are the only ones that use data; the HTTP request will be a POST instead of a GET when the data parameter is provided.

data should be a buffer in the standard application/x-www-form-urlencoded format. The urllib.parse.urlencode() function takes a mapping or sequence of 2-tuples and returns a string in this format. It should be encoded to bytes before being used as the data parameter. The charset parameter in Content-Type header may be used to specify the encoding. If charset parameter is not sent with the Content-Type header, the server following the HTTP 1.1 recommendation may assume that the data is encoded in ISO-8859-1 encoding. It is advisable to use charset parameter with encoding used in Content-Type header with the Request.
```
The Python Library Reference, Release 3.2.3

urllib.request module uses HTTP/1.1 and includes `Connection: close` header in its HTTP requests.

The optional `timeout` parameter specifies a timeout in seconds for blocking operations like the connection attempt (if not specified, the global default timeout setting will be used). This actually only works for HTTP, HTTPS and FTP connections.

The optional `cafile` and `capath` parameters specify a set of trusted CA certificates for HTTPS requests. `cafile` should point to a single file containing a bundle of CA certificates, whereas `capath` should point to a directory of hashed certificate files. More information can be found in `ssl.SSLContext.load_verify_locations()`.

**Warning:** If neither `cafile` nor `capath` is specified, an HTTPS request will not do any verification of the server’s certificate.

This function returns a file-like object that works as a `context manager`, with two additional methods from the `urllib.response` module:

- `geturl()` — return the URL of the resource retrieved, commonly used to determine if a redirect was followed
- `info()` — return the meta-information of the page, such as headers, in the form of an `email.message_from_string()` instance (see Quick Reference to HTTP Headers)

Raises `URLError` on errors.

Note that `None` may be returned if no handler handles the request (though the default installed global `OpenerDirector` uses `UnknownHandler` to ensure this never happens).

In addition, default installed `ProxyHandler` makes sure the requests are handled through the proxy when they are set.

The legacy `urllib.urlopen` function from Python 2.6 and earlier has been discontinued; `urllib.request.urlopen()` corresponds to the old `urllib2.urlopen`. Proxy handling, which was done by passing a dictionary parameter to `urllib.urlopen`, can be obtained by using `ProxyHandler` objects. Changed in version 3.2: `cafile` and `capath` were added. Changed in version 3.2: HTTPS virtual hosts are now supported if possible (that is, if `ssl.HAS_SNI` is true). New in version 3.2: `data` can be an iterable object.

`urllib.request.install_opener(opener)`
Install an `OpenerDirector` instance as the default global opener. Installing an opener is only necessary if you want urlopen to use that opener; otherwise, simply call `OpenerDirector.open()` instead of `urlopen()`. The code does not check for a real `OpenerDirector`, and any class with the appropriate interface will work.

`urllib.request.build_opener([handler, ...])`
Return an `OpenerDirector` instance, which chains the handlers in the order given. `handlers` can be either instances of `BaseHandler`, or subclasses of `BaseHandler` (in which case it must be possible to call the constructor without any parameters). Instances of the following classes will be in front of the `handlers`, unless the `handlers` contain them, instances of them or subclasses of them: `ProxyHandler`, `UnknownHandler`, `HTTPHandler`, `HTTPDefaultErrorHandler`, `HTTPRedirectHandler`, `FTPHandler`, `FileHandler`, `HTTPErrorProcessor`.

If the Python installation has SSL support (i.e., if the `ssl` module can be imported), `HTTPSHandler` will also be added.

A `BaseHandler` subclass may also change its `handler_order` attribute to modify its position in the handlers list.

`urllib.request.pathname2url(path)`
Convert the pathname `path` from the local syntax for a path to the form used in the path component of a URL. This does not produce a complete URL. The return value will already be quoted using the `quote()` function.
urllib.request.url2pathname(path)
Convert the path component path from a percent-encoded URL to the local syntax for a path. This does not accept a complete URL. This function uses unquote() to decode path.

urllib.request.getproxies()
This helper function returns a dictionary of scheme to proxy server URL mappings. It scans the environment for variables named <scheme>_proxy, in a case insensitive approach, for all operating systems first, and when it cannot find it, looks for proxy information from Mac OSX System Configuration for Mac OS X and Windows Systems Registry for Windows.

The following classes are provided:

class urllib.request.Request(url, data=None, headers={}, origin_req_host=None, unverifiable=False)
This class is an abstraction of a URL request.

url should be a string containing a valid URL.

data must be a bytes object specifying additional data to send to the server, or None if no such data is needed. Currently HTTP requests are the only ones that use data; the HTTP request will be a POST instead of a GET when the data parameter is provided. data should be a buffer in the standard application/x-www-form-urlencoded format.

The urllib.parse.urlencode() function takes a mapping or sequence of 2-tuples and returns a string in this format. It should be encoded to bytes before being used as the data parameter. The charset parameter in Content-Type header may be used to specify the encoding. If charset parameter is not sent with the Content-Type header, the server following the HTTP 1.1 recommendation may assume that the data is encoded in ISO-8859-1 encoding. It is advisable to use charset parameter with encoding used in Content-Type header with the Request.

headers should be a dictionary, and will be treated as if add_header() was called with each key and value as arguments. This is often used to “spoof” the User-Agent header, which is used by a browser to identify itself – some HTTP servers only allow requests coming from common browsers as opposed to scripts. For example, Mozilla Firefox may identify itself as "Mozilla/5.0 (X11; U; Linux i686) Gecko/20071127 Firefox/2.0.0.11", while urllib's default user agent string is "Python-urllib/2.6" (on Python 2.6).

An example of using Content-Type header with data argument would be sending a dictionary like {"Content-Type":" application/x-www-form-urlencoded;charset=utf-8"}

The final two arguments are only of interest for correct handling of third-party HTTP cookies:

origin_req_host should be the request-host of the origin transaction, as defined by RFC 2965. It defaults to http.cookiejar.request_host(self). This is the host name or IP address of the original request that was initiated by the user. For example, if the request is for an image in an HTML document, this should be the request-host of the request for the page containing the image.

unverifiable should indicate whether the request is unverifiable, as defined by RFC 2965. It defaults to False. An unverifiable request is one whose URL the user did not have the option to approve. For example, if the request is for an image in an HTML document, and the user had no option to approve the automatic fetching of the image, this should be true.

class urllib.request.OpenerDirector
The OpenerDirector class opens URLs via BaseHandlers chained together. It manages the chaining of handlers, and recovery from errors.

class urllib.request.BaseHandler
This is the base class for all registered handlers — and handles only the simple mechanics of registration.

class urllib.request.HTTPDefaultErrorHandler
A class which defines a default handler for HTTP error responses; all responses are turned into HTTPError
exceptions.

class urllib.request.HTTPRedirectHandler
A class to handle redirections.

class urllib.request.HTTPCookieProcessor (cookiejar=None)
A class to handle HTTP Cookies.

class urllib.request.ProxyHandler (proxies=None)
Cause requests to go through a proxy. If proxies is given, it must be a dictionary mapping protocol names to URLs of proxies. The default is to read the list of proxies from the environment variables <protocol>_proxy. If no proxy environment variables are set, in a Windows environment, proxy settings are obtained from the registry's Internet Settings section and in a Mac OS X environment, proxy information is retrieved from the OS X System Configuration Framework.

To disable autodetected proxy pass an empty dictionary.

class urllib.request.HTTPPasswordMgr
Keep a database of (realm, uri) -> (user, password) mappings.

class urllib.request.HTTPPasswordMgrWithDefaultRealm
Keep a database of (realm, uri) -> (user, password) mappings. A realm of None is considered a catch-all realm, which is searched if no other realm fits.

class urllib.request.AbstractBasicAuthHandler (password_mgr=None)
This is a mixin class that helps with HTTP authentication, both to the remote host and to a proxy. password_mgr, if given, should be something that is compatible with HTTPPasswordMgr; refer to section HTTPPasswordMgr Objects for information on the interface that must be supported.

class urllib.request.HTTPBasicAuthHandler (password_mgr=None)
Handle authentication with the remote host. password_mgr, if given, should be something that is compatible with HTTPPasswordMgr; refer to section HTTPPasswordMgr Objects for information on the interface that must be supported.

class urllib.request.ProxyBasicAuthHandler (password_mgr=None)
Handle authentication with the proxy. password_mgr, if given, should be something that is compatible with HTTPPasswordMgr; refer to section HTTPPasswordMgr Objects for information on the interface that must be supported.

class urllib.request.AbstractDigestAuthHandler (password_mgr=None)
This is a mixin class that helps with HTTP authentication, both to the remote host and to a proxy. password_mgr, if given, should be something that is compatible with HTTPPasswordMgr; refer to section HTTPPasswordMgr Objects for information on the interface that must be supported.

class urllib.request.HTTPDigestAuthHandler (password_mgr=None)
Handle authentication with the remote host. password_mgr, if given, should be something that is compatible with HTTPPasswordMgr; refer to section HTTPPasswordMgr Objects for information on the interface that must be supported.

class urllib.request.ProxyDigestAuthHandler (password_mgr=None)
Handle authentication with the proxy. password_mgr, if given, should be something that is compatible with HTTPPasswordMgr; refer to section HTTPPasswordMgr Objects for information on the interface that must be supported.

class urllib.request.HTTPHandler
A class to handle opening of HTTP URLs.

class urllib.request.HTTPSHandler (debuglevel=0, context=None, check_hostname=None)
A class to handle opening of HTTPS URLs. context and check_hostname have the same meaning as in http.client.HTTPSConnection. Changed in version 3.2: context and check_hostname were added.
class urllib.request.FileHandler
Open local files.

class urllib.request.FTPHandler
Open FTP URLs.

class urllib.request.CacheFTPHandler
Open FTP URLs, keeping a cache of open FTP connections to minimize delays.

class urllib.request.UnknownHandler
A catch-all class to handle unknown URLs.

class urllib.request.HTTPErrorProcessor
Process HTTP error responses.

## 20.5.1 Request Objects

The following methods describe Request’s public interface, and so all may be overridden in subclasses. It also defines several public attributes that can be used by clients to inspect the parsed request.

Request.full_url
The original URL passed to the constructor.

Request.type
The URI scheme.

Request.host
The URI authority, typically a host, but may also contain a port separated by a colon.

Request.origin_req_host
The original host for the request, without port.

Request.selector
The URI path. If the Request uses a proxy, then selector will be the full url that is passed to the proxy.

Request.data
The entity body for the request, or None if not specified.

Request.unverifiable
boolean, indicates whether the request is unverifiable as defined by RFC 2965.

Request.add_data(data)
Set the Request data to data. This is ignored by all handlers except HTTP handlers — and there it should be a byte string, and will change the request to be POST rather than GET.

Request.get_method()
Return a string indicating the HTTP request method. This is only meaningful for HTTP requests, and currently always returns ‘GET’ or ‘POST’.

Request.has_data()
Return whether the instance has a non-None data.

Request.get_data()
Return the instance’s data.

Request.add_header(key, val)
Add another header to the request. Headers are currently ignored by all handlers except HTTP handlers, where they are added to the list of headers sent to the server. Note that there cannot be more than one header with the same name, and later calls will overwrite previous calls in case the key collides. Currently, this is no loss of HTTP functionality, since all headers which have meaning when used more than once have a (header-specific) way of gaining the same functionality using only one header.
Request.add_unredirected_header(key, header)
    Add a header that will not be added to a redirected request.

Request.has_header(header)
    Return whether the instance has the named header (checks both regular and unredirected).

Request.get_full_url()
    Return the URL given in the constructor.

Request.get_type()
    Return the type of the URL — also known as the scheme.

Request.get_host()
    Return the host to which a connection will be made.

Request.get_selector()
    Return the selector — the part of the URL that is sent to the server.

Request.get_header(header_name, default=None)
    Return the value of the given header. If the header is not present, return the default value.

Request.header_items()
    Return a list of tuples (header_name, header_value) of the Request headers.

Request.set_proxy(host, type)
    Prepare the request by connecting to a proxy server. The host and type will replace those of the instance, and the instance’s selector will be the original URL given in the constructor.

Request.get_origin_req_host()
    Return the request-host of the origin transaction, as defined by RFC 2965. See the documentation for the Request constructor.

Request.is_unverifiable()
    Return whether the request is unverifiable, as defined by RFC 2965. See the documentation for the Request constructor.

20.5.2 OpenerDirector Objects

OpenerDirector instances have the following methods:

OpenerDirector.add_handler(handler)
    handler should be an instance of BaseHandler. The following methods are searched, and added to the possible chains (note that HTTP errors are a special case).

    • protocol_open() — signal that the handler knows how to open protocol URLs.
    • http_error_type() — signal that the handler knows how to handle HTTP errors with HTTP error code type.
    • protocol_error() — signal that the handler knows how to handle errors from (non-http) protocol.
    • protocol_request() — signal that the handler knows how to pre-process protocol requests.
    • protocol_response() — signal that the handler knows how to post-process protocol responses.

OpenerDirector.open(url, data=None[, timeout ])
    Open the given url (which can be a request object or a string), optionally passing the given data. Arguments, return values and exceptions raised are the same as those of urlopen() (which simply calls the open() method on the currently installed global OpenerDirector). The optional timeout parameter specifies a timeout in seconds for blocking operations like the connection attempt (if not specified, the global default timeout setting will be used). The timeout feature actually works only for HTTP, HTTPS and FTP connections).
OpenerDirector.error(proto, *args)
Handle an error of the given protocol. This will call the registered error handlers for the given protocol with the given arguments (which are protocol specific). The HTTP protocol is a special case which uses the HTTP response code to determine the specific error handler; refer to the http_error_*() methods of the handler classes.

Return values and exceptions raised are the same as those of urlopen().

OpenerDirector objects open URLs in three stages:

The order in which these methods are called within each stage is determined by sorting the handler instances.

1. Every handler with a method named like protocol_request() has that method called to pre-process the request.

2. Handlers with a method named like protocol_open() are called to handle the request. This stage ends when a handler either returns a non-None value (ie. a response), or raises an exception (usually URLError). Exceptions are allowed to propagate.

   In fact, the above algorithm is first tried for methods named default_open(). If all such methods return None, the algorithm is repeated for methods named like protocol_open(). If all such methods return None, the algorithm is repeated for methods named unknown_open().

   Note that the implementation of these methods may involve calls of the parent OpenerDirector instance’s open() and error() methods.

3. Every handler with a method named like protocol_response() has that method called to post-process the response.

20.5.3 BaseHandler Objects

BaseHandler objects provide a couple of methods that are directly useful, and others that are meant to be used by derived classes. These are intended for direct use:

BaseHandler.add_parent(director)
Add a director as parent.

BaseHandler.close()
Remove any parents.

The following attribute and methods should only be used by classes derived from BaseHandler.

Note: The convention has been adopted that subclasses defining protocol_request() or protocol_response() methods are named *Processor; all others are named *Handler.

BaseHandler.parent
A valid OpenerDirector, which can be used to open using a different protocol, or handle errors.

BaseHandler.default_open(req)
This method is not defined in BaseHandler, but subclasses should define it if they want to catch all URLs.

This method, if implemented, will be called by the parent OpenerDirector. It should return a file-like object as described in the return value of the open() of OpenerDirector, or None. It should raise URLError, unless a truly exceptional thing happens (for example, MemoryError should not be mapped to URLError).

This method will be called before any protocol-specific open method.

BaseHandler.protocol_open(req)
This method is not defined in BaseHandler, but subclasses should define it if they want to handle URLs with the given protocol.
This method, if defined, will be called by the parent `OpenerDirector`. Return values should be the same as for `default_open()`.

BaseHandler. `unknown_open` *(req)*

This method is *not* defined in `BaseHandler`, but subclasses should define it if they want to catch all URLs with no specific registered handler to open it.

This method, if implemented, will be called by the parent `OpenerDirector`. Return values should be the same as for `default_open()`.

BaseHandler. `http_error_default` *(req, fp, code, msg, hdrs)*

This method is *not* defined in `BaseHandler`, but subclasses should override it if they intend to provide a catch-all for otherwise unhandled HTTP errors. It will be called automatically by the `OpenerDirector` getting the error, and should not normally be called in other circumstances.

`req` will be a `Request` object, `fp` will be a file-like object with the HTTP error body, `code` will be the three-digit code of the error, `msg` will be the user-visible explanation of the code and `hdrs` will be a mapping object with the headers of the error.

Return values and exceptions raised should be the same as those of `urlopen()`.

BaseHandler. `http_error_nnn` *(req, fp, code, msg, hdrs)*

`nnn` should be a three-digit HTTP error code. This method is also not defined in `BaseHandler`, but will be called, if it exists, on an instance of a subclass, when an HTTP error with code `nnn` occurs.

Subclasses should override this method to handle specific HTTP errors.

Arguments, return values and exceptions raised should be the same as for `http_error_default()`.

BaseHandler. `protocol_request` *(req)*

This method is *not* defined in `BaseHandler`, but subclasses should define it if they want to pre-process requests of the given protocol.

This method, if defined, will be called by the parent `OpenerDirector`. `req` will be a `Request` object. The return value should be a `Request` object.

BaseHandler. `protocol_response` *(req, response)*

This method is *not* defined in `BaseHandler`, but subclasses should define it if they want to post-process responses of the given protocol.

This method, if defined, will be called by the parent `OpenerDirector`. `req` will be a `Request` object. `response` will be an object implementing the same interface as the return value of `urlopen()`. The return value should implement the same interface as the return value of `urlopen()`.

### 20.5.4 HTTPRedirectHandler Objects

**Note:** Some HTTP redirections require action from this module’s client code. If this is the case, `HTTPError` is raised. See RFC 2616 for details of the precise meanings of the various redirection codes.

An `HTTPError` exception raised as a security consideration if the HTTPRedirectHandler is presented with a redirected url which is not an HTTP, HTTPS or FTP url.

HTTPRedirectHandler. `redirect_request` *(req, fp, code, msg, hdrs, newurl)*

Return a `Request` or None in response to a redirect. This is called by the default implementations of the `http_error_30*()` methods when a redirection is received from the server. If a redirection should take place, return a new `Request` to allow `http_error_30*()` to perform the redirect to `newurl`. Otherwise, raise `HTTPError` if no other handler should try to handle this URL, or return None if you can’t but another handler might.
Note: The default implementation of this method does not strictly follow RFC 2616, which says that 301 and 302 responses to POST requests must not be automatically redirected without confirmation by the user. In reality, browsers do allow automatic redirection of these responses, changing the POST to a GET, and the default implementation reproduces this behavior.

HTTPRedirectHandler.http_error_301 (req, fp, code, msg, hdrs)
Redirect to the Location: or URI: URL. This method is called by the parent OpenerDirector when getting an HTTP 'moved permanently' response.

HTTPRedirectHandler.http_error_302 (req, fp, code, msg, hdrs)
The same as http_error_301(), but called for the 'found' response.

HTTPRedirectHandler.http_error_303 (req, fp, code, msg, hdrs)
The same as http_error_301(), but called for the 'see other' response.

HTTPRedirectHandler.http_error_307 (req, fp, code, msg, hdrs)
The same as http_error_301(), but called for the 'temporary redirect' response.

20.5.5 HTTPCookieProcessor Objects

HTTPCookieProcessor instances have one attribute:

HTTPCookieProcessor.cookiejar
The http.cookiejar.CookieJar in which cookies are stored.

20.5.6 ProxyHandler Objects

ProxyHandler.protocol_open (request)
The ProxyHandler will have a method protocol_open() for every protocol which has a proxy in the proxies dictionary given in the constructor. The method will modify requests to go through the proxy, by calling request.set_proxy(), and call the next handler in the chain to actually execute the protocol.

20.5.7 HTTPPasswordMgr Objects

These methods are available on HTTPPasswordMgr and HTTPPasswordMgrWithDefaultRealm objects.

HTTPPasswordMgr.add_password (realm, uri, user, passwd)
uri can be either a single URI, or a sequence of URIs. realm, user and passwd must be strings. This causes (user, passwd) to be used as authentication tokens when authentication for realm and a super-URI of any of the given URIs is given.

HTTPPasswordMgr.find_user_password (realm, authuri)
Get user/password for given realm and URI, if any. This method will return (None, None) if there is no matching user/password.

For HTTPPasswordMgrWithDefaultRealm objects, the realm None will be searched if the given realm has no matching user/password.

20.5.8 AbstractBasicAuthHandler Objects

AbstractBasicAuthHandler.http_error_auth_reqed (authreq, host, req, headers)
Handle an authentication request by getting a user/password pair, and re-trying the request. authreq should
be the name of the header where the information about the realm is included in the request, host specifies the URL and path to authenticate for, req should be the (failed) Request object, and headers should be the error headers.

host is either an authority (e.g. "python.org") or a URL containing an authority component (e.g. "http://python.org/"). In either case, the authority must not contain a userinfo component (so, "python.org" and "python.org:80" are fine, "joe:password@python.org" is not).

20.5.9 HTTPBasicAuthHandler Objects

HTTPBasicAuthHandler.http_error_401(req, fp, code, msg, hdrs)
Retry the request with authentication information, if available.

20.5.10 ProxyBasicAuthHandler Objects

ProxyBasicAuthHandler.http_error_407(req, fp, code, msg, hdrs)
Retry the request with authentication information, if available.

20.5.11 AbstractDigestAuthHandler Objects

AbstractDigestAuthHandler.http_error_auth_reqed(authreq, host, req, headers)
authreq should be the name of the header where the information about the realm is included in the request, host should be the host to authenticate to, req should be the (failed) Request object, and headers should be the error headers.

20.5.12 HTTPDigestAuthHandler Objects

HTTPDigestAuthHandler.http_error_401(req, fp, code, msg, hdrs)
Retry the request with authentication information, if available.

20.5.13 ProxyDigestAuthHandler Objects

ProxyDigestAuthHandler.http_error_407(req, fp, code, msg, hdrs)
Retry the request with authentication information, if available.

20.5.14 HTTPHandler Objects

HTTPHandler.http_open(req)
Send an HTTP request, which can be either GET or POST, depending on req.has_data().

20.5.15 HTTPSHandler Objects

HTTPSHandler.https_open(req)
Send an HTTPS request, which can be either GET or POST, depending on req.has_data().
20.5.16 FileHandler Objects

FileHandler.\texttt{file\_open}(req)

Open the file locally, if there is no host name, or the host name is ‘localhost’.

This method is applicable only for local hostnames. When a remote hostname is given, an \texttt{URLError} is raised.

Changed in version 3.2.

20.5.17 FTPHandler Objects

FTPHandler.\texttt{ftp\_open}(req)

Open the FTP file indicated by \texttt{req}. The login is always done with empty username and password.

20.5.18 CacheFTPHandler Objects

CacheFTPHandler objects are FTPHandler objects with the following additional methods:

CacheFTPHandler.\texttt{setTimeout}(t)

Set timeout of connections to \texttt{t} seconds.

CacheFTPHandler.\texttt{setMaxConns}(m)

Set maximum number of cached connections to \texttt{m}.

20.5.19 UnknownHandler Objects

UnknownHandler.\texttt{unknown\_open}()

Raise a \texttt{URLError} exception.

20.5.20 HTTPErrorProcessor Objects

HTTPErrorProcessor.\texttt{http\_response}()

Process HTTP error responses.

For 200 error codes, the response object is returned immediately.

For non-200 error codes, this simply passes the job on to the \texttt{protocol\_error\_code()} handler methods, via \texttt{OpenerDirector.error()}. Eventually, \texttt{HTTPDefaultErrorHandler} will raise an \texttt{HTTPError} if no other handler handles the error.

HTTPErrorProcessor.\texttt{https\_response}()

Process HTTPS error responses.

The behavior is same as \texttt{http\_response()}.

20.5.21 Examples

This example gets the python.org main page and displays the first 300 bytes of it.

```python
>>> \texttt{import urllib.request}
>>> \texttt{f = urllib.request.urlopen('http://www.python.org/')}  
>>> \texttt{print(f.read(300))}

b'<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

```
Note that `urlopen` returns a bytes object. This is because there is no way for `urlopen` to automatically determine the encoding of the byte stream it receives from the HTTP server. In general, a program will decode the returned bytes object to string once it determines or guesses the appropriate encoding.

The following W3C document, http://www.w3.org/International/O-charset, lists the various ways in which a (X)HTML or a XML document could have specified its encoding information.

As the python.org website uses `utf-8` encoding as specified in its meta tag, we will use the same for decoding the bytes object.

```python
>>> with urllib.request.urlopen('http://www.python.org/') as f:
...     print(f.read(100).decode('utf-8'))
```

It is also possible to achieve the same result without using the `context manager` approach.

```python
>>> import urllib.request
>>> f = urllib.request.urlopen('http://www.python.org/')
>>> print(f.read(100).decode('utf-8'))
```

In the following example, we are sending a data-stream to the stdin of a CGI and reading the data it returns to us. Note that this example will only work when the Python installation supports SSL.

```python
>>> import urllib.request
>>> req = urllib.request.Request(url='https://localhost/cgi-bin/test.cgi',
... data=b'This data is passed to stdin of the CGI')
>>> f = urllib.request.urlopen(req)
>>> print(f.read().decode('utf-8'))
```

The code for the sample CGI used in the above example is:

```python
#!/usr/bin/env python
import sys
data = sys.stdin.read()
print(’Content-type: text-plain

Got Data: “%s”’ % data)
```

Use of Basic HTTP Authentication:

```python
import urllib.request
# Create an OpenerDirector with support for Basic HTTP Authentication...
auth_handler = urllib.request.HTTPBasicAuthHandler()
auth_handler.add_password(realm='PDQ Application',
                           uri='https://mahler:8092/site-updates.py',
                           user='klem',
                           passwd='kadidd!ehopper')
opener = urllib.request.build_opener(auth_handler)
# ...and install it globally so it can be used with urlopen.
urllib.request.install_opener(opener)
urllib.request.urlopen('http://www.example.com/login.html')
```
build_opener() provides many handlers by default, including a ProxyHandler. By default, ProxyHandler uses the environment variables named <scheme>_proxy, where <scheme> is the URL scheme involved. For example, the http_proxy environment variable is read to obtain the HTTP proxy’s URL.

This example replaces the default ProxyHandler with one that uses programmatically-supplied proxy URLs, and adds proxy authorization support with ProxyBasicAuthHandler.

```python
proxy_handler = urllib.request.ProxyHandler({'http': 'http://www.example.com:3128/'})
proxy_auth_handler = urllib.request.ProxyBasicAuthHandler()
proxy_auth_handler.add_password('realm', 'host', 'username', 'password')
opener = urllib.request.build_opener(proxy_handler, proxy_auth_handler)
# This time, rather than install the OpenerDirector, we use it directly:
opener.open('http://www.example.com/login.html')
```

Adding HTTP headers:

Use the headers argument to the Request constructor, or:

```python
import urllib.request
req = urllib.request.Request('http://www.example.com/)
req.add_header('Referer', 'http://www.python.org/')
r = urllib.request.urlopen(req)
```

OpenerDirector automatically adds a User-Agent header to every Request. To change this:

```python
import urllib.request
opener = urllib.request.build_opener()
opener.addheaders = [('User-agent', 'Mozilla/5.0')]
opener.open('http://www.example.com/)
```

Also, remember that a few standard headers (Content-Length, Content-Type without charset parameter and Host) are added when the Request is passed to urlopen() (or OpenerDirector.open()) Here is an example session that uses the GET method to retrieve a URL containing parameters:

```python
>>> import urllib.request
>>> import urllib.parse

>>> params = urllib.parse.urlencode({'spam': 1, 'eggs': 2, 'bacon': 0})
>>> f = urllib.request.urlopen("http://www.musi-cal.com/cgi-bin/query?%s" % params)
>>> print(f.read().decode('utf-8'))
```

The following example uses the POST method instead. Note that params output from urlencode is encoded to bytes before it is sent to urlopen as data:

```python
>>> import urllib.request
>>> import urllib.parse

>>> data = urllib.parse.urlencode({'spam': 1, 'eggs': 2, 'bacon': 0})
>>> data = data.encode('utf-8')
>>> request = urllib.request.Request("http://requestb.in/xrbl82xr")
>>> request.add_header("Content-Type","application/x-www-form-urlencoded;charset=utf-8")
>>> f = urllib.request.urlopen(request, data)
>>> print(f.read().decode('utf-8'))
```

The following example uses an explicitly specified HTTP proxy, overriding environment settings:

```python
>>> import urllib.request
>>> proxies = {'http': 'http://proxy.example.com:8080/'
>>> opener = urllib.request.FancyURLopener(proxies)
```
The following example uses no proxies at all, overriding environment settings:

```python
>>> import urllib.request
>>> opener = urllib.request.FancyURLopener({})
>>> f = opener.open("http://www.python.org/"")
>>> f.read().decode('utf-8')
```

## 20.5.22 Legacy interface

The following functions and classes are ported from the Python 2 module `urllib` (as opposed to `urllib2`). They might become deprecated at some point in the future.

**urllib.request.urlopen** *(url, filename=None, report hook=None, data=None)*

Copy a network object denoted by a URL to a local file, if necessary. If the URL points to a local file, or a valid cached copy of the object exists, the object is not copied. Return a tuple `(filename, headers)` where `filename` is the local file name under which the object can be found, and `headers` is whatever the `info()` method of the object returned by `urlopen()` returned (for a remote object, possibly cached). Exceptions are the same as for `urlopen()`.

The second argument, if present, specifies the file location to copy to (if absent, the location will be a temporary file with a generated name). The third argument, if present, is a hook function that will be called once on establishment of the network connection and once after each block read thereafter. The hook will be passed three arguments; a count of blocks transferred so far, a block size in bytes, and the total size of the file. The third argument may be `-1` on older FTP servers which do not return a file size in response to a retrieval request.

If the `url` uses the `http:` scheme identifier, the optional `data` argument may be given to specify a POST request (normally the request type is GET). The `data` argument must be a bytes object in standard `application/x-www-form-urlencoded` format; see the `urlencode()` function below.

`urllib.request.urlopen()` will raise `ContentTooShortError` when it detects that the amount of data available was less than the expected amount (which is the size reported by a `Content-Length` header). This can occur, for example, when the download is interrupted.

The `Content-Length` is treated as a lower bound: if there’s more data to read, `urllib.request.urlopen()` reads more data, but if less data is available, it raises the exception.

You can still retrieve the downloaded data in this case, it is stored in the `content` attribute of the exception instance.

If no `Content-Length` header was supplied, `urllib.request.urlopen()` can not check the size of the data it has downloaded, and just returns it. In this case you just have to assume that the download was successful.

**urllib.request.urlcleanup()**

Clear the cache that may have been built up by previous calls to `urllib.request.urlopen()`.

**class urllib.request.URLopener**(proxies=None, **x509)**

Base class for opening and reading URLs. Unless you need to support opening objects using schemes other than `http:`, `ftp:`, or `file:`, you probably want to use `FancyURLopener`.

By default, the `URLopener` class sends a `User-Agent` header of `urllib/VVV`, where `VVV` is the `urllib` version number. Applications can define their own `User-Agent` header by subclassing `URLopener` or `FancyURLopener` and setting the class attribute `version` to an appropriate string value in the subclass definition.

The optional `proxies` parameter should be a dictionary mapping scheme names to proxy URLs, where an empty dictionary turns proxies off completely. Its default value is `None`, in which case environmental proxy settings will be used if present, as discussed in the definition of `urlopen()`, above.
Additional keyword parameters, collected in x509, may be used for authentication of the client when using the https: scheme. The keywords key_file and cert_file are supported to provide an SSL key and certificate; both are needed to support client authentication.

URLopener objects will raise an IOError exception if the server returns an error code.

**open**(fullurl, data=None)
Open fullurl using the appropriate protocol. This method sets up cache and proxy information, then calls the appropriate open method with its input arguments. If the scheme is not recognized, open_unknown() is called. The data argument has the same meaning as the data argument of urlopen().

**open_unknown**(fullurl, data=None)
Overridable interface to open unknown URL types.

**retrieve**(url, filename=None, reporthook=None, data=None)
Retrieves the contents of url and places it in filename. The return value is a tuple consisting of a local filename and either an email.message.Message object containing the response headers (for remote URLs) or None (for local URLs). The caller must then open and read the contents of filename. If filename is not given and the URL refers to a local file, the input filename is returned. If the URL is non-local and filename is not given, the filename is the output of tempfile.mktemp() with a suffix that matches the suffix of the last path component of the input URL. If reporthook is given, it must be a function accepting three numeric parameters. It will be called after each chunk of data is read from the network. reporthook is ignored for local URLs.

If the url uses the http: scheme identifier, the optional data argument may be given to specify a POST request (normally the request type is GET). The data argument must in standard application/x-www-form-urlencoded format; see the urlencode() function below.

**version**
Variable that specifies the user agent of the opener object. To get urllib to tell servers that it is a particular user agent, set this in a subclass as a class variable or in the constructor before calling the base constructor.

---

**Note:** According to the letter of RFC 2616, 301 and 302 responses to POST requests must not be automatically redirected without confirmation by the user. In reality, browsers do allow automatic redirection of these responses, changing the POST to a GET, and urllib reproduces this behaviour.

---

The parameters to the constructor are the same as those for URLopener.

---

**Note:** When performing basic authentication, a FancyURLopener instance calls its prompt_user_passwd() method. The default implementation asks the users for the required information on the controlling terminal. A subclass may override this method to support more appropriate behavior if needed.
The **FancyURLopener** class offers one additional method that should be overloaded to provide the appropriate behavior:

```python
prompt_user_passwd(host, realm)
```

Return information needed to authenticate the user at the given host in the specified security realm. The return value should be a tuple, *(user, password)*, which can be used for basic authentication.

The implementation prompts for this information on the terminal; an application should override this method to use an appropriate interaction model in the local environment.

### 20.5.23 `urllib.request` Restrictions

- Currently, only the following protocols are supported: HTTP (versions 0.9 and 1.0), FTP, and local files.
- The caching feature of `urlretrieve()` has been disabled until someone finds the time to hack proper processing of Expiration time headers.
- There should be a function to query whether a particular URL is in the cache.
- For backward compatibility, if a URL appears to point to a local file but the file can’t be opened, the URL is re-interpreted using the FTP protocol. This can sometimes cause confusing error messages.
- The `urlopen()` and `urlretrieve()` functions can cause arbitrarily long delays while waiting for a network connection to be set up. This means that it is difficult to build an interactive Web client using these functions without using threads.
- The data returned by `urlopen()` or `urlretrieve()` is the raw data returned by the server. This may be binary data (such as an image), plain text or (for example) HTML. The HTTP protocol provides type information in the reply header, which can be inspected by looking at the `Content-Type` header. If the returned data is HTML, you can use the module `html.parser` to parse it.
- The code handling the FTP protocol cannot differentiate between a file and a directory. This can lead to unexpected behavior when attempting to read a URL that points to a file that is not accessible. If the URL ends in a `/`, it is assumed to refer to a directory and will be handled accordingly. But if an attempt to read a file leads to a 550 error (meaning the URL cannot be found or is not accessible, often for permission reasons), then the path is treated as a directory in order to handle the case when a directory is specified by a URL but the trailing `/` has been left off. This can cause misleading results when you try to fetch a file whose read permissions make it inaccessible; the FTP code will try to read it, fail with a 550 error, and then perform a directory listing for the unreadable file. If fine-grained control is needed, consider using the `ftplib` module, subclassing `FancyURLopener`, or changing `_urlopener` to meet your needs.

### 20.6 `urllib.response` — Response classes used by `urllib`

The `urllib.response` module defines functions and classes which define a minimal file like interface, including `read()` and `readline()`. The typical response object is an `addinfourl` instance, which defines an `info()` method and that returns headers and a `geturl()` method that returns the url. Functions defined by this module are used internally by the `urllib.request` module.

### 20.7 `urllib.parse` — Parse URLs into components

Source code: `Lib/urllib.parse.py`
This module defines a standard interface to break Uniform Resource Locator (URL) strings up in components (ad-
dressing scheme, network location, path etc.), to combine the components back into a URL string, and to convert a
“relative URL” to an absolute URL given a “base URL.”

The module has been designed to match the Internet RFC on Relative Uniform Resource Locators (and discovered
a bug in an earlier draft!). It supports the following URL schemes: file, ftp, gopher, hdl, http, https, imap, mailto, mms, news, nntp, prospero, rsync, rtsp, rtspu, sftp, shttp, sip, sips, snews,
svn, svn+ssh, telnet, wais.

The `urllib.parse` module defines functions that fall into two broad categories: URL parsing and URL quoting.
These are covered in detail in the following sections.

## 20.7.1 URL Parsing

The URL parsing functions focus on splitting a URL string into its components, or on combining URL components
into a URL string.

```python
from urllib.parse import urlparse

urlparse('http://www.cwi.nl:80/%7Eguido/Python.html')
```

Parse a URL into six components, returning a 6-tuple. This corresponds to the general structure of a URL:
scheme://netloc/path;parameters?query#fragment. Each tuple item is a string, possibly empty. The components
are not broken up in smaller parts (for example, the network location is a single string), and % escapes are not expanded. The delimiters as shown above are not part of the result, except for a leading slash in the path component, which is retained if present. For example:

```
>>> from urllib.parse import urlparse
>>> o = urlparse('http://www.cwi.nl:80/%7Eguido/Python.html')
>>> o
ParseResult(scheme='http', netloc='www.cwi.nl:80', path='/%7Eguido/Python.html', params='', query='', fragment='')

>>> o.scheme
'http'

>>> o.port
80

>>> o.geturl()
'http://www.cwi.nl:80/%7Eguido/Python.html'
```

Following the syntax specifications in RFC 1808, `urlparse` recognizes a netloc only if it is properly introduced
by ‘//’. Otherwise the input is presumed to be a relative URL and thus to start with a path component.

```
>>> from urllib.parse import urlparse

>>> urlparse('http://www.cwi.nl:80/%7Eguido/Python.html')
ParseResult(scheme='http', netloc='www.cwi.nl:80', path='/%7Eguido/Python.html', params='', query='', fragment='')

>>> urlparse('www.cwi.nl:80/%7Eguido/Python.html')
ParseResult(scheme='', netloc='', path='www.cwi.nl:80/%7Eguido/Python.html', params='', query='', fragment='')

>>> urlparse('help/Python.html')
ParseResult(scheme='', netloc='', path='help/Python.html', params='', query='', fragment='')
```

If the `scheme` argument is specified, it gives the default addressing scheme, to be used only if the URL does not
specify one. The default value for this argument is the empty string.

If the `allow_fragments` argument is false, fragment identifiers are not allowed, even if the URL’s addressing
scheme normally does support them. The default value for this argument is `True`.

---

20.7. `urllib.parse` — Parse URLs into components

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The return value is actually an instance of a subclass of `tuple`. This class has the following additional read-only convenience attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Index</th>
<th>Value</th>
<th>Value if not present</th>
</tr>
</thead>
<tbody>
<tr>
<td>scheme</td>
<td>0</td>
<td>URL scheme specifier</td>
<td>empty string</td>
</tr>
<tr>
<td>netloc</td>
<td>1</td>
<td>Network location part</td>
<td>empty string</td>
</tr>
<tr>
<td>path</td>
<td>2</td>
<td>Hierarchical path</td>
<td>empty string</td>
</tr>
<tr>
<td>params</td>
<td>3</td>
<td>Parameters for last path element</td>
<td>empty string</td>
</tr>
<tr>
<td>query</td>
<td>4</td>
<td>Query component</td>
<td>empty string</td>
</tr>
<tr>
<td>fragment</td>
<td>5</td>
<td>Fragment identifier</td>
<td>empty string</td>
</tr>
<tr>
<td>username</td>
<td></td>
<td>User name</td>
<td>None</td>
</tr>
<tr>
<td>password</td>
<td></td>
<td>Password</td>
<td>None</td>
</tr>
<tr>
<td>hostname</td>
<td></td>
<td>Host name (lower case)</td>
<td>None</td>
</tr>
<tr>
<td>port</td>
<td></td>
<td>Port number as integer, if present</td>
<td>None</td>
</tr>
</tbody>
</table>

See section *Structured Parse Results* for more information on the result object. Changed in version 3.2: Added IPv6 URL parsing capabilities.

`urllib.parse.parse_qs(qs, keep_blank_values=False, strict_parsing=False, encoding='utf-8', errors='replace')`

Parse a query string given as a string argument (data of type `application/x-www-form-urlencoded`). Data are returned as a dictionary. The dictionary keys are the unique query variable names and the values are lists of values for each name.

The optional argument `keep_blank_values` is a flag indicating whether blank values in percent-encoded queries should be treated as blank strings. A true value indicates that blanks should be retained as blank strings. The default false value indicates that blank values are to be ignored and treated as if they were not included.

The optional argument `strict_parsing` is a flag indicating what to do with parsing errors. If false (the default), errors are silently ignored. If true, errors raise a `ValueError` exception.

The optional `encoding` and `errors` parameters specify how to decode percent-encoded sequences into Unicode characters, as accepted by the `bytes.decode()` method.

Use the `urllib.parse.urlencode()` function to convert such dictionaries into query strings. Changed in version 3.2: Add `encoding` and `errors` parameters.

`urllib.parse.parse_qsl(qs, keep_blank_values=False, strict_parsing=False, encoding='utf-8', errors='replace')`

Parse a query string given as a string argument (data of type `application/x-www-form-urlencoded`). Data are returned as a list of name, value pairs.

The optional argument `keep_blank_values` is a flag indicating whether blank values in percent-encoded queries should be treated as blank strings. A true value indicates that blanks should be retained as blank strings. The default false value indicates that blank values are to be ignored and treated as if they were not included.

The optional argument `strict_parsing` is a flag indicating what to do with parsing errors. If false (the default), errors are silently ignored. If true, errors raise a `ValueError` exception.

The optional `encoding` and `errors` parameters specify how to decode percent-encoded sequences into Unicode characters, as accepted by the `bytes.decode()` method.

Use the `urllib.parse.urlencode()` function to convert such lists of pairs into query strings. Changed in version 3.2: Add `encoding` and `errors` parameters.

`urllib.parse.urlunparse(parts)`

Construct a URL from a tuple as returned by `urlparse()`. The `parts` argument can be any six-item iterable. This may result in a slightly different, but equivalent URL, if the URL that was parsed originally had unnecessary delimiters (for example, a question mark with an empty query; the RFC states that these are equivalent).
urlib.parse.urlopen (urlstring, scheme='', allow_fragments=True)

This is similar to urllib.parse(), but does not split the params from the URL. This should generally be used instead of urllib.parse() if the more recent URL syntax allowing parameters to be applied to each segment of the path portion of the URL (see RFC 2396) is wanted. A separate function is needed to separate the path segments and parameters. This function returns a 5-tuple: (addressing scheme, network location, path, query, fragment identifier).

The return value is actually an instance of a subclass of tuple. This class has the following additional read-only convenience attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Index</th>
<th>Value</th>
<th>Value if not present</th>
</tr>
</thead>
<tbody>
<tr>
<td>scheme</td>
<td>0</td>
<td>URL scheme specifier</td>
<td>empty string</td>
</tr>
<tr>
<td>netloc</td>
<td>1</td>
<td>Network location part</td>
<td>empty string</td>
</tr>
<tr>
<td>path</td>
<td>2</td>
<td>Hierarchical path</td>
<td>empty string</td>
</tr>
<tr>
<td>query</td>
<td>3</td>
<td>Query component</td>
<td>empty string</td>
</tr>
<tr>
<td>fragment</td>
<td>4</td>
<td>Fragment identifier</td>
<td>empty string</td>
</tr>
<tr>
<td>username</td>
<td></td>
<td>User name</td>
<td>None</td>
</tr>
<tr>
<td>password</td>
<td></td>
<td>Password</td>
<td>None</td>
</tr>
<tr>
<td>hostname</td>
<td></td>
<td>Host name (lower case)</td>
<td>None</td>
</tr>
<tr>
<td>port</td>
<td></td>
<td>Port number as integer, if present</td>
<td>None</td>
</tr>
</tbody>
</table>

See section Structured Parse Results for more information on the result object.

urlib.parse.urlunsplit (parts)

Combine the elements of a tuple as returned by urlsplit() into a complete URL as a string. The parts argument can be any five-item iterable. This may result in a slightly different, but equivalent URL, if the URL that was parsed originally had unnecessary delimiters (for example, a ? with an empty query; the RFC states that these are equivalent).

urlib.parse.urljoin (base, url, allow_fragments=True)

Construct a full ("absolute") URL by combining a "base URL" (base) with another URL (url). Informally, this uses components of the base URL, in particular the addressing scheme, the network location and (part of) the path, to provide missing components in the relative URL. For example:

```python
>>> from urllib.parse import urljoin
>>> urljoin('http://www.cwi.nl/%7Eguido/Python.html', 'FAQ.html')
'http://www.cwi.nl/%7Eguido/FAQ.html'
```

The allow_fragments argument has the same meaning and default as for urllibparse().

**Note:** If url is an absolute URL (that is, starting with // or scheme://), the url's host name and/or scheme will be present in the result. For example:

```python
>>> urljoin('http://www.cwi.nl/%7Eguido/Python.html',
           'http://www.python.org/%7Eguido')
'http://www.python.org/%7Eguido'
```

If you do not want that behavior, preprocess the url with urllib.split() and urlunsplit(), removing possible scheme and netloc parts.

urlib.parse.urldefrag (url)

If url contains a fragment identifier, return a modified version of url with no fragment identifier, and the fragment identifier as a separate string. If there is no fragment identifier in url, return url unmodified and an empty string.

The return value is actually an instance of a subclass of tuple. This class has the following additional read-only convenience attributes:
# 20.7.2 Parsing ASCII Encoded Bytes

The URL parsing functions were originally designed to operate on character strings only. In practice, it is useful to be able to manipulate properly quoted and encoded URLs as sequences of ASCII bytes. Accordingly, the URL parsing functions in this module all operate on `bytes` and `bytearray` objects in addition to `str` objects.

If `str` data is passed in, the result will also contain only `str` data. If `bytes` or `bytearray` data is passed in, the result will contain only `bytes` data.

Attempting to mix `str` data with `bytes` or `bytearray` in a single function call will result in a `TypeError` being raised, while attempting to pass in non-ASCII byte values will trigger `UnicodeDecodeError`.

To support easier conversion of result objects between `str` and `bytes`, all return values from URL parsing functions provide either an `encode()` method (when the result contains `str` data) or a `decode()` method (when the result contains `bytes` data). The signatures of these methods match those of the corresponding `str` and `bytes` methods (except that the default encoding is ‘ascii’ rather than ‘utf-8’). Each produces a value of a corresponding type that contains either `bytes` data (for `encode()` methods) or `str` data (for `decode()` methods).

Applications that need to operate on potentially improperly quoted URLs that may contain non-ASCII data will need to do their own decoding from bytes to characters before invoking the URL parsing methods.

The behaviour described in this section applies only to the URL parsing functions. The URL quoting functions use their own rules when producing or consuming byte sequences as detailed in the documentation of the individual URL quoting functions. Changed in version 3.2: URL parsing functions now accept ASCII encoded byte sequences.

# 20.7.3 Structured Parse Results

The result objects from the `urlparse()`, `urlsplit()` and `urldefrag()` functions are subclasses of the `tuple` type. These subclasses add the attributes listed in the documentation for those functions, the encoding and decoding support described in the previous section, as well as an additional method:

```python
urllib.parse.SplitResult.geturl()
```

Return the re-combined version of the original URL as a string. This may differ from the original URL in that the scheme may be normalized to lower case and empty components may be dropped. Specifically, empty parameters, queries, and fragment identifiers will be removed.

For `urldefrag()` results, only empty fragment identifiers will be removed. For `urlsplit()` and `urlparse()` results, all noted changes will be made to the URL returned by this method.

The result of this method remains unchanged if passed back through the original parsing function:

```python
>>> from urllib.parse import urlsplit
>>> url = 'HTTP://www.Python.org/doc/#'
>>> r1 = urlsplit(url)
>>> r1.geturl()
'http://www.Python.org/doc/'
>>> r2 = urlsplit(r1.geturl())
>>> r2.geturl()
'http://www.Python.org/doc/'
```
The following classes provide the implementations of the structured parse results when operating on `str` objects:

```python
class urllib.parse.DefragResult(url, fragment):
    Concrete class for `urldefrag()` results containing `str` data. The `encode()` method returns a `DefragResultBytes` instance. New in version 3.2.

class urllib.parse.ParseResult(scheme, netloc, path, params, query, fragment):
    Concrete class for `urlparse()` results containing `str` data. The `encode()` method returns a `ParseResultBytes` instance.

class urllib.parse.SplitResult(scheme, netloc, path, query, fragment):
    Concrete class for `urlsplit()` results containing `str` data. The `encode()` method returns a `SplitResultBytes` instance.
```

The following classes provide the implementations of the parse results when operating on `bytes` or `bytearray` objects:

```python
class urllib.parse.DefragResultBytes(url, fragment):
    Concrete class for `urldefrag()` results containing `bytes` data. The `decode()` method returns a `DefragResult` instance. New in version 3.2.

class urllib.parse.ParseResultBytes(scheme, netloc, path, params, query, fragment):
    Concrete class for `urlparse()` results containing `bytes` data. The `decode()` method returns a `ParseResult` instance. New in version 3.2.

class urllib.parse.SplitResultBytes(scheme, netloc, path, query, fragment):
    Concrete class for `urlsplit()` results containing `bytes` data. The `decode()` method returns a `SplitResult` instance. New in version 3.2.
```

### 20.7.4 URL Quoting

The URL quoting functions focus on taking program data and making it safe for use as URL components by quoting special characters and appropriately encoding non-ASCII text. They also support reversing these operations to recreate the original data from the contents of a URL component if that task isn’t already covered by the URL parsing functions above.

```python
urllib.parse.quote(string, safe='/', encoding=None, errors=None)
```

Replace special characters in `string` using the `%xx` escape. Letters, digits, and the characters ‘_,-’ are never quoted. By default, this function is intended for quoting the path section of URL. The optional `safe` parameter specifies additional ASCII characters that should not be quoted — its default value is ‘/’.

*`string`* may be either a `str` or a `bytes`.

The optional `encoding` and `errors` parameters specify how to deal with non-ASCII characters, as accepted by the `str.encode()` method. `encoding` defaults to ‘utf-8’. `errors` defaults to ‘strict’, meaning unsupported characters raise a `UnicodeEncodeError`. `encoding` and `errors` must not be supplied if `string` is a `bytes`, or a `TypeError` is raised.

Note that `quote(string, safe, encoding, errors)` is equivalent to `quote_from_bytes(string.encode(encoding, errors), safe)`.

Example: `quote('/El Niño/')` yields `'/%2El%20Ni%C3%B1o/'`.

```python
urllib.parse.quote_plus(string, safe='', encoding=None, errors=None)
```

Like `quote()`, but also replace spaces by plus signs, as required for quoting HTML form values when building up a query string to go into a URL. Plus signs in the original string are escaped unless they are included in `safe`. It also does not have `safe` default to ‘/’.

Example: `quote_plus('/El Niño/')` yields `'%2FE1%20Ni%C3%B1o%2F'`.
urllib.parse.quote_from_bytes(bytes, safe=’/’)
Like \(quote()\), but accepts a \texttt{bytes} object rather than a \texttt{str}, and does not perform string-to-bytes encoding.
Example: \(\texttt{quote_from_bytes(b’a\textbackslash xef’)}\) yields \texttt{‘a%26%EF’}.

urllib.parse.unquote(string, encoding=’utf-8’, errors=’replace’)
Replace \%xx escapes by their single-character equivalent. The optional \textit{encoding} and \textit{errors} parameters specify how to decode percent-encoded sequences into Unicode characters, as accepted by the \texttt{bytes.decode()} method.
\textit{string} must be a \texttt{str}.
\textit{encoding} defaults to ‘utf-8’. \textit{errors} defaults to ‘replace’, meaning invalid sequences are replaced by a placeholder character.
Example: \(\texttt{unquote(’/El%20Ni%C3%B1o/’)}\) yields \texttt{’/El Niño/’}.

urllib.parse.unquote_plus(string, encoding=’utf-8’, errors=’replace’)
Like \texttt{unquote()} but also replace plus signs by spaces, as required for unquoting HTML form values.
\textit{string} must be a \texttt{str}.
Example: \(\texttt{unquote_plus(’/El+Ni%C3%B1o/’)}\) yields \texttt{’/El Niño/’}.

urllib.parse.unquote_to_bytes(string)
Replace \%xx escapes by their single-octet equivalent, and return a \texttt{bytes} object.
\textit{string} may be either a \texttt{str} or a \texttt{bytes}.
If it is a \texttt{str}, unescaped non-ASCII characters in \textit{string} are encoded into UTF-8 bytes.
Example: \(\texttt{unquote_to_bytes(’a%26%EF’)}\) yields \texttt{b’a\textbackslash xef’}.

urllib.parse=urlencode(query, doseq=False, safe=’’, encoding=None, errors=None)
Convert a mapping object or a sequence of two-element tuples, which may either be a \texttt{str} or a \texttt{bytes}, to a “percent-encoded” string. If the resultant string is to be used as a \textit{data} for POST operation with \texttt{urlopen()} function, then it should be properly encoded to bytes, otherwise it would result in a \texttt{TypeError}.

The resulting string is a series of \texttt{key=value} pairs separated by \&\ characters, where both \texttt{key} and \texttt{value} are quoted using \texttt{quote_plus()} above. When a sequence of two-element tuples is used as the \texttt{query} argument, the first element of each tuple is a key and the second is a value. The value element in itself can be a sequence and in that case, if the optional parameter \texttt{doseq} is evaluates to \texttt{True}, individual \texttt{key=value} pairs separated by \&\ are generated for each element of the value sequence for the key. The order of parameters in the encoded string will match the order of parameter tuples in the sequence.

When \texttt{query} parameter is a \texttt{str}, the \textit{safe}, \textit{encoding} and \textit{error} parameters are passed down to \texttt{quote_plus()} for encoding.

To reverse this encoding process, \texttt{parse_qsl()} and \texttt{parse_qsl()} are provided in this module to parse query strings into Python data structures.

Refer to \texttt{urllib examples} to find out how \texttt{urlencode} method can be used for generating query string for a URL or data for POST. Changed in version 3.2: Query parameter supports bytes and string objects.

See Also:

\textbf{RFC 3986} - Uniform Resource Identifiers \marginpar{This is the current standard (STD66). Any changes to urllib.parse module should conform to this. Certain deviations could be observed, which are mostly for backward compatibility purposes and for certain de-facto parsing requirements as commonly observed in major browsers.}

\textbf{RFC 2732} - Format for Literal IPv6 Addresses in URL’s. \marginpar{This specifies the parsing requirements of IPv6 URLs.}

\textbf{RFC 2396} - Uniform Resource Identifiers (URI): Generic Syntax \marginpar{Document describing the generic syntactic requirements for both Uniform Resource Names (URNs) and Uniform Resource Locators (URLs).}
RFC 2368 - The mailto URL scheme. Parsing requirements for mailto url schemes.

RFC 1808 - Relative Uniform Resource Locators This Request For Comments includes the rules for joining an absolute and a relative URL, including a fair number of “Abnormal Examples” which govern the treatment of border cases.

RFC 1738 - Uniform Resource Locators (URL) This specifies the formal syntax and semantics of absolute URLs.

20.8 urllib.error — Exception classes raised by urllib.request

The urllib.error module defines the exception classes for exceptions raised by urllib.request. The base exception class is URLError, which inherits from IOError.

The following exceptions are raised by urllib.error as appropriate:

exception urllib.error.URLError
   The handlers raise this exception (or derived exceptions) when they run into a problem. It is a subclass of IOError.
   reason
      The reason for this error. It can be a message string or another exception instance (socket.error for remote URLs, OSError for local URLs).

exception urllib.error.HTTPError
   Though being an exception (a subclass of URLError), an HTTPError can also function as a non-exceptional file-like return value (the same thing that urlopen() returns). This is useful when handling exotic HTTP errors, such as requests for authentication.
   code
      An HTTP status code as defined in RFC 2616. This numeric value corresponds to a value found in the dictionary of codes as found in http.server.BaseHTTPRequestHandler.responses.

exception urllib.error.ContentTooShortError (msg, content)
   This exception is raised when the urlretrieve() function detects that the amount of the downloaded data is less than the expected amount (given by the Content-Length header). The content attribute stores the downloaded (and supposedly truncated) data.

20.9 urllib.robotparser — Parser for robots.txt

This module provides a single class, RobotFileParser, which answers questions about whether or not a particular user agent can fetch a URL on the Web site that published the robots.txt file. For more details on the structure of robots.txt files, see http://www.robotstxt.org/orig.html.

class urllib.robotparser.RobotFileParser
   This class provides a set of methods to read, parse and answer questions about a single robots.txt file.

   set_url(url)
      Sets the URL referring to a robots.txt file.

   read()
      Reads the robots.txt URL and feeds it to the parser.

   parse(lines)
      Parses the lines argument.
**can_fetch** *(useragent, url)*  
Returns True if the *useragent* is allowed to fetch the *url* according to the rules contained in the parsed robots.txt file.

**mtime()**  
Returns the time the robots.txt file was last fetched. This is useful for long-running web spiders that need to check for new robots.txt files periodically.

**modified()**  
Sets the time the robots.txt file was last fetched to the current time.

The following example demonstrates basic use of the RobotFileParser class.

```python
>>> import urllib.robotparser
>>> rp = urllib.robotparser.RobotFileParser()
>>> rp.set_url("http://www.musi-cal.com/robots.txt")
>>> rp.read()
>>> rp.can_fetch("*", "http://www.musi-cal.com/cgi-bin/search?city=San+Francisco")
False
>>> rp.can_fetch("*", "http://www.musi-cal.com/")
True
```

## 20.10 http.client — HTTP protocol client

**Source code:** Lib/http/client.py

This module defines classes which implement the client side of the HTTP and HTTPS protocols. It is normally not used directly — the module urllib.request uses it to handle URLs that use HTTP and HTTPS.

**Note:** HTTPS support is only available if Python was compiled with SSL support (through the ssl module).

The module provides the following classes:

```python
class http.client.HTTPConnection (host, port=None[, strict[, timeout[, source_address ]]]])
An HTTPConnection instance represents one transaction with an HTTP server. It should be instantiated passing it a host and optional port number. If no port number is passed, the port is extracted from the host string if it has the form *host:port*, else the default HTTP port (*80*) is used. If the optional *timeout* parameter is given, blocking operations (like connection attempts) will timeout after that many seconds (if it is not given, the global default timeout setting is used). The optional *source_address* parameter may be a tuple of a (host, port) to use as the source address the HTTP connection is made from.

For example, the following calls all create instances that connect to the server at the same host and port:

```python
>>> h1 = http.client.HTTPConnection('www.cwi.nl')
>>> h2 = http.client.HTTPConnection('www.cwi.nl:80')
>>> h3 = http.client.HTTPConnection('www.cwi.nl', 80)
>>> h3 = http.client.HTTPConnection('www.cwi.nl', 80, timeout=10)
```

Changed in version 3.2: *source_address* was added.

```
class http.client.HTTPSConnection (host, port=None, key_file=None, cert_file=None[, strict[, timeout[, source_address ]]], *, context=None, check_hostname=None)
A subclass of HTTPConnection that uses SSL for communication with secure servers. Default port is 443.
```

```python
```
```
If `context` is specified, it must be a `ssl.SSLContext` instance describing the various SSL options. If `context` is specified and has a `verify_mode` of either `CERT_OPTIONAL` or `CERT_REQUIRED`, then by default `host` is matched against the host name(s) allowed by the server’s certificate. If you want to change that behaviour, you can explicitly set `check_hostname` to False.

`key_file` and `cert_file` are deprecated, please use `ssl.SSLContext.load_cert_chain()` instead.

If you access arbitrary hosts on the Internet, it is recommended to require certificate checking and feed the `context` with a set of trusted CA certificates:

```python
context = ssl.SSLContext(ssl.PROTOCOL_TLSv1)
context.verify_mode = ssl.CERT_REQUIRED
context.load_verify_locations('/etc/pki/tls/certs/ca-bundle.crt')
h = client.HTTPSConnection('svn.python.org', 443, context=context)
```

Changed in version 3.2: `source_address`, `context` and `check_hostname` were added.

Changed in version 3.2: This class now supports HTTPS virtual hosts if possible (that is, if `ssl.HAS_SNI` is true).

Changed in version 3.2: The `strict` parameter is deprecated. HTTP 0.9-style “Simple Responses” are not supported anymore.

```python
class http.client.HTTPResponse (sock, debuglevel=0[, strict ], method=None, url=None)
```

The following exceptions are raised as appropriate:

`exception http.client.HTTPException`

The base class of the other exceptions in this module. It is a subclass of `Exception`.

`exception http.client.NotConnected`

A subclass of `HTTPException`.

`exception http.client.InvalidURL`

A subclass of `HTTPException`, raised if a port is given and is either non-numeric or empty.

`exception http.client.UnknownProtocol`

A subclass of `HTTPException`.

`exception http.client.UnknownTransferEncoding`

A subclass of `HTTPException`.

`exception http.client.UnimplementedFileMode`

A subclass of `HTTPException`.

`exception http.client.IncompleteRead`

A subclass of `HTTPException`.

`exception http.client.ImproperConnectionState`

A subclass of `HTTPException`.

`exception http.client.CannotSendRequest`

A subclass of `ImproperConnectionState`.

`exception http.client.CannotSendHeader`

A subclass of `ImproperConnectionState`.

`exception http.client.ResponseNotReady`

A subclass of `ImproperConnectionState`.

`exception http.client.BadStatusLine`

A subclass of `HTTPException`. Raised if a server responds with a HTTP status code that we don’t understand.

The constants defined in this module are:
http.client.HTTP_PORT
   The default port for the HTTP protocol (always 80).

http.client.HTTPS_PORT
   The default port for the HTTPS protocol (always 443).

and also the following constants for integer status codes:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTINUE</td>
<td>100</td>
<td>HTTP/1.1, RFC 2616, Section 10.1.1</td>
</tr>
<tr>
<td>SWITCHING_PROTOCOLS</td>
<td>101</td>
<td>HTTP/1.1, RFC 2616, Section 10.1.2</td>
</tr>
<tr>
<td>PROCESSING</td>
<td>102</td>
<td>WEBDAV, RFC 2518, Section 10.1</td>
</tr>
<tr>
<td>OK</td>
<td>200</td>
<td>HTTP/1.1, RFC 2616, Section 10.2.1</td>
</tr>
<tr>
<td>CREATED</td>
<td>201</td>
<td>HTTP/1.1, RFC 2616, Section 10.2.2</td>
</tr>
<tr>
<td>ACCEPTED</td>
<td>202</td>
<td>HTTP/1.1, RFC 2616, Section 10.2.3</td>
</tr>
<tr>
<td>NON_AUTHORITATIVE_INFORMATION</td>
<td>203</td>
<td>HTTP/1.1, RFC 2616, Section 10.2.4</td>
</tr>
<tr>
<td>NO_CONTENT</td>
<td>204</td>
<td>HTTP/1.1, RFC 2616, Section 10.2.5</td>
</tr>
<tr>
<td>RESET_CONTENT</td>
<td>205</td>
<td>HTTP/1.1, RFC 2616, Section 10.2.6</td>
</tr>
<tr>
<td>PARTIAL_CONTENT</td>
<td>206</td>
<td>HTTP/1.1, RFC 2616, Section 10.2.7</td>
</tr>
<tr>
<td>MULTI_STATUS</td>
<td>207</td>
<td>WEBDAV RFC 2518, Section 10.2</td>
</tr>
<tr>
<td>IM_USED</td>
<td>226</td>
<td>Delta encoding in HTTP, RFC 3229, Section 10.4.1</td>
</tr>
<tr>
<td>MULTIPLE_CHOICES</td>
<td>300</td>
<td>HTTP/1.1, RFC 2616, Section 10.3.1</td>
</tr>
<tr>
<td>MOVED_PERMANENTLY</td>
<td>301</td>
<td>HTTP/1.1, RFC 2616, Section 10.3.2</td>
</tr>
<tr>
<td>FOUND</td>
<td>302</td>
<td>HTTP/1.1, RFC 2616, Section 10.3.3</td>
</tr>
<tr>
<td>SEE_OTHER</td>
<td>303</td>
<td>HTTP/1.1, RFC 2616, Section 10.3.4</td>
</tr>
<tr>
<td>NOT_MODIFIED</td>
<td>304</td>
<td>HTTP/1.1, RFC 2616, Section 10.3.5</td>
</tr>
<tr>
<td>USE_PROXY</td>
<td>305</td>
<td>HTTP/1.1, RFC 2616, Section 10.3.6</td>
</tr>
<tr>
<td>TEMPORARY_REDIRECT</td>
<td>307</td>
<td>HTTP/1.1, RFC 2616, Section 10.3.8</td>
</tr>
<tr>
<td>BAD_REQUEST</td>
<td>400</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.1</td>
</tr>
<tr>
<td>UNAUTHORIZED</td>
<td>401</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.2</td>
</tr>
<tr>
<td>PAYMENT_REQUIRED</td>
<td>402</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.3</td>
</tr>
<tr>
<td>FORBIDDEN</td>
<td>403</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.4</td>
</tr>
<tr>
<td>NOT_FOUND</td>
<td>404</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.5</td>
</tr>
<tr>
<td>METHOD_NOT_ALLOWED</td>
<td>405</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.6</td>
</tr>
<tr>
<td>NOT_ACCEPTABLE</td>
<td>406</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.7</td>
</tr>
<tr>
<td>PROXY_AUTHENTICATION_REQUIRED</td>
<td>407</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.8</td>
</tr>
<tr>
<td>REQUEST_TIMEOUT</td>
<td>408</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.9</td>
</tr>
<tr>
<td>CONFLICT</td>
<td>409</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.10</td>
</tr>
<tr>
<td>GONE</td>
<td>410</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.11</td>
</tr>
<tr>
<td>LENGTH_REQUIRED</td>
<td>411</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.12</td>
</tr>
<tr>
<td>PRECONDITION_FAILED</td>
<td>412</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.13</td>
</tr>
<tr>
<td>REQUEST_ENTITY_TOO_LARGE</td>
<td>413</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.14</td>
</tr>
<tr>
<td>REQUEST_URI_TOO_LONG</td>
<td>414</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.15</td>
</tr>
<tr>
<td>UNSUPPORTED_MEDIA_TYPE</td>
<td>415</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.16</td>
</tr>
<tr>
<td>REQUESTED_RANGE_NOT_SATISFIABLE</td>
<td>416</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.17</td>
</tr>
<tr>
<td>EXPECTATION_FAILED</td>
<td>417</td>
<td>HTTP/1.1, RFC 2616, Section 10.4.18</td>
</tr>
<tr>
<td>UNPROCESSABLE_ENTITY</td>
<td>422</td>
<td>WEBDAV, RFC 2518, Section 10.3</td>
</tr>
<tr>
<td>LOCKED</td>
<td>423</td>
<td>WEBDAV, RFC 2518, Section 10.4</td>
</tr>
<tr>
<td>FAILED_DEPENDENCY</td>
<td>424</td>
<td>WEBDAV, RFC 2518, Section 10.5</td>
</tr>
<tr>
<td>UPGRADE_REQUIRED</td>
<td>426</td>
<td>HTTP Upgrade to TLS, RFC 2817, Section 6</td>
</tr>
<tr>
<td>INTERNAL_SERVER_ERROR</td>
<td>500</td>
<td>HTTP/1.1, RFC 2616, Section 10.5.1</td>
</tr>
<tr>
<td>NOT_IMPLEMENTED</td>
<td>501</td>
<td>HTTP/1.1, RFC 2616, Section 10.5.2</td>
</tr>
<tr>
<td>BAD_GATEWAY</td>
<td>502</td>
<td>HTTP/1.1 RFC 2616, Section 10.5.3</td>
</tr>
<tr>
<td>SERVICE_UNAVAILABLE</td>
<td>503</td>
<td>HTTP/1.1, RFC 2616, Section 10.5.4</td>
</tr>
</tbody>
</table>
Table 20.1 – continued from previous page

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>GATEWAY_TIMEOUT</td>
<td>504</td>
<td>HTTP/1.1 RFC 2616, Section 10.5.5</td>
</tr>
<tr>
<td>HTTP_VERSION_NOT_SUPPORTED</td>
<td>505</td>
<td>HTTP/1.1, RFC 2616, Section 10.5.6</td>
</tr>
<tr>
<td>INSUFFICIENT_STORAGE</td>
<td>507</td>
<td>WEBDAV, RFC 2518, Section 10.6</td>
</tr>
<tr>
<td>NOT_EXTENDED</td>
<td>510</td>
<td>An HTTP Extension Framework, RFC 2774, Section 7</td>
</tr>
</tbody>
</table>

http.client.responses
This dictionary maps the HTTP 1.1 status codes to the W3C names.


20.10.1 HTTPConnection Objects

HTTPConnection instances have the following methods:

HTTPConnection.request (method, url, body=None, headers={})
This will send a request to the server using the HTTP request method method and the selector url. If the body argument is present, it should be string or bytes object of data to send after the headers are finished. Strings are encoded as ISO-8859-1, the default charset for HTTP. To use other encodings, pass a bytes object. The Content-Length header is set to the length of the string.

The body may also be an open file object, in which case the contents of the file is sent; this file object should support fileno() and read() methods. The header Content-Length is automatically set to the length of the file as reported by stat. The body argument may also be an iterable and Content-Length header should be explicitly provided when the body is an iterable.

The headers argument should be a mapping of extra HTTP headers to send with the request. New in version 3.2: body can now be an iterable.

HTTPConnection.getresponse ()
Should be called after a request is sent to get the response from the server. Returns an HTTPResponse instance.

Note: Note that you must have read the whole response before you can send a new request to the server.

HTTPConnection.set_debuglevel (level)
Set the debugging level. The default debug level is 0, meaning no debugging output is printed. Any value greater than 0 will cause all currently defined debug output to be printed to stdout. The debuglevel is passed to any new HTTPResponse objects that are created. New in version 3.1.

HTTPConnection.set_tunnel (host, port=None, headers=None)
Set the host and the port for HTTP Connect Tunnelling. Normally used when it is required to a HTTPS Connection through a proxy server.

The headers argument should be a mapping of extra HTTP headers to send with the CONNECT request. New in version 3.2.

HTTPConnection.connect ()
Connect to the server specified when the object was created.

HTTPConnection.close ()
Close the connection to the server.

As an alternative to using the request() method described above, you can also send your request step by step, by using the four functions below.

HTTPConnection.putrequest (request, selector, skip_host=False, skip_accept_encoding=False)
This should be the first call after the connection to the server has been made. It sends a line to the server...
consisting of the `request` string, the `selector` string, and the HTTP version (HTTP/1.1). To disable automatic sending of `Host:` or `Accept-Encoding:` headers (for example to accept additional content encodings), specify `skip_host` or `skip_accept_encoding` with non-False values.

`HTTPConnection.putheader (header, argument[, ...])`
Send an RFC 822-style header to the server. It sends a line to the server consisting of the header, a colon and a space, and the first argument. If more arguments are given, continuation lines are sent, each consisting of a tab and an argument.

`HTTPConnection.endheaders (message_body=None)`
Send a blank line to the server, signalling the end of the headers. The optional `message_body` argument can be used to pass a message body associated with the request. The message body will be sent in the same packet as the message headers if it is string, otherwise it is sent in a separate packet.

`HTTPConnection.send (data)`
Send data to the server. This should be used directly only after the `endheaders()` method has been called and before `getresponse()` is called.

### 20.10.2 HTTPResponse Objects

An `HTTPResponse` instance wraps the HTTP response from the server. It provides access to the request headers and the entity body. The response is an iterable object and can be used in a with statement.

`HTTPResponse.read ([amt])`
Reads and returns the response body, or up to the next `amt` bytes.

`HTTPResponse.getheader (name, default=None)`
Return the value of the header `name`, or `default` if there is no header matching `name`. If there is more than one header with the name `name`, return all of the values joined by ‘,’. If ‘default’ is any iterable other than a single string, its elements are similarly returned joined by commas.

`HTTPResponse.getheaders ()`
Return a list of (header, value) tuples.

`HTTPResponse.fileno ()`
Return the `fileno` of the underlying socket.

`HTTPResponse.msg`

`HTTPResponse.version`
HTTP protocol version used by server. 10 for HTTP/1.0, 11 for HTTP/1.1.

`HTTPResponse.status`
Status code returned by server.

`HTTPResponse.reason`
Reason phrase returned by server.

`HTTPResponse.debuglevel`
A debugging hook. If `debuglevel` is greater than zero, messages will be printed to stdout as the response is read and parsed.

`HTTPResponse.closed`
Is True if the stream is closed.
20.10.3 Examples

Here is an example session that uses the GET method:

```python
>>> import http.client
>>> conn = http.client.HTTPConnection("www.python.org")
>>> conn.request("GET", "/index.html")
>>> r1 = conn.getresponse()
>>> print(r1.status, r1.reason)
200 OK
>>> data1 = r1.read()  # This will return entire content.
>>> # The following example demonstrates reading data in chunks.
>>> conn.request("GET", "/index.html")
>>> r1 = conn.getresponse()
>>> while not r1.closed:
...    print(r1.read(200))  # 200 bytes
b'<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"...'
>>> # Example of an invalid request
>>> conn.request("GET", "/parrot.spam")
>>> r2 = conn.getresponse()
>>> print(r2.status, r2.reason)
404 Not Found
>>> data2 = r2.read()
>>> conn.close()
```

Here is an example session that uses the HEAD method. Note that the HEAD method never returns any data.

```python
>>> import http.client
>>> conn = http.client.HTTPConnection("www.python.org")
>>> conn.request("HEAD", "/index.html")
>>> res = conn.getresponse()
>>> print(res.status, res.reason)
200 OK
>>> data = res.read()
>>> print(len(data))
0
>>> data == b''
True
```

Here is an example session that shows how to POST requests:

```python
>>> import http.client, urllib.parse
>>> params = urllib.parse.urlencode({'@number': 12524, '@type': 'issue', '@action': 'show'})
>>> headers = {'Content-type': 'application/x-www-form-urlencoded',
...            'Accept': 'text/plain'}
>>> conn = http.client.HTTPConnection("bugs.python.org")
>>> conn.request("POST", "/", params, headers)
>>> response = conn.getresponse()
>>> print(response.status, response.reason)
302 Found
>>> data = response.read()
>>> data
b'Redirecting to <a href="http://bugs.python.org/issue12524">http://bugs.python.org/issue12524</a>'
>>> conn.close()
```
20.10.4 HTTPMessage Objects

An `http.client.HTTPMessage` instance holds the headers from an HTTP response. It is implemented using the `email.message.Message` class.

20.11 `ftplib` — FTP protocol client

Source code: `Lib/ftplib.py`

This module defines the class `FTP` and a few related items. The `FTP` class implements the client side of the FTP protocol. You can use this to write Python programs that perform a variety of automated FTP jobs, such as mirroring other ftp servers. It is also used by the module `urllib.request` to handle URLs that use FTP. For more information on FTP (File Transfer Protocol), see Internet RFC 959.

Here's a sample session using the `ftplib` module:

```python
>>> from ftplib import FTP
>>> ftp = FTP('ftp.cwi.nl')  # connect to host, default port
>>> ftp.login()  # user anonymous, passwd anonymous@
>>> ftp.retrlines('LIST')  # list directory contents
total 24418
drwxrwsr-x  5 ftp-usr pdmaint 1536 Mar 20 09:48 .
dr-xr-srwt 105 ftp-usr pdmaint 1536 Mar 21 14:32 ..
-rw-r--r--  1 ftp-usr pdmaint  5305 Mar 20 09:48 INDEX
.
.
>>> ftp.retrbinary('RETR README', open('README', 'wb').write)
'226 Transfer complete.'
>>> ftp.quit()
```

The module defines the following items:

```python
class ftplib.FTP (host='', user='', passwd='', acct='', [timeout])
```

Return a new instance of the `FTP` class. When `host` is given, the method call `connect(host)` is made. When `user` is given, additionally the method call `login(user, passwd, acct)` is made (where `passwd` and `acct` default to the empty string when not given). The optional `timeout` parameter specifies a timeout in seconds for blocking operations like the connection attempt (if is not specified, the global default timeout setting will be used).

The `FTP` class supports the `with` statement. Here is a sample on how using it:

```python
>>> from ftplib import FTP
>>> with FTP("ftp1.at.proftpd.org") as ftp:
...    ftp.login()
...    ftp.dir()
...
'230 Anonymous login ok, restrictions apply.'
dr-xr-xr-x  9 ftp  ftp  154 May  6 10:43 .
dr-xr-xr-x  9 ftp  ftp  154 May  6 10:43 ..
dr-xr-xr-x  5 ftp  ftp  4096 May  6 10:43 CentOS
dr-xr-xr-x  3 ftp  ftp  18 Jul 10 2008 Fedora
```
Changed in version 3.2: Support for the `with` statement was added.

A FTP subclass which adds TLS support to FTP as described in

**RFC 4217.** Connect as usual to port 21 implicitly securing the FTP control connection before authenticating. Securing the data connection requires the user to explicitly ask for it by calling the `prot_p()` method. `keyfile` and `certfile` are optional – they can contain a PEM formatted private key and certificate chain file name for the SSL connection. `context` parameter is a `ssl.SSLContext` object which allows bundling SSL configuration options, certificates and private keys into a single (potentially long-lived) structure. New in version 3.2. Here’s a sample session using the `FTP_TLS` class:

```python
>>> from ftplib import FTP_TLS
>>> ftps = FTP_TLS('ftp.python.org')
>>> ftps.login()  # login anonymously before securing control channel
>>> ftps.prot_p()  # switch to secure data connection
>>> ftps.retrlines('LIST')  # list directory content securely
```

```
total 9
drwxr-xr-x 8 root wheel 1024 Jan 3 1994 .
```  
```
   drwxr-xr-x 8 root wheel 1024 Jan 3 1994 ..
```  
```
   drwxr-xr-x 2 root wheel 1024 Jan 3 1994 bin
```  
```
   drwxr-xr-x 2 root wheel 1024 Jan 3 1994 etc
```  
```
   dwxr-xr-x 2 ftp wheel 1024 Sep 5 13:43 incoming
```  
```
   drwxr-xr-x 2 root wheel 1024 Nov 17 1993 lib
```  
```
   drwxr-xr-x 6 1094 wheel 1024 Sep 13 19:07 pub
```  
```
   drwxr-xr-x 3 root wheel 1024 Jan 3 1994 usr
```  
```
   -rw-r--r-- 1 root root 312 Aug 1 1994 welcome.msg
```

’226 Transfer complete.’
```python
>>> ftps.quit()
```  

**exception** `ftplib.error_reply`
Exception raised when an unexpected reply is received from the server.

**exception** `ftplib.error_temp`
Exception raised when an error code signifying a temporary error (response codes in the range 400–499) is received.

**exception** `ftplib.error_perm`
Exception raised when an error code signifying a permanent error (response codes in the range 500–599) is received.

**exception** `ftplib.error_proto`
Exception raised when a reply is received from the server that does not fit the response specifications of the File Transfer Protocol, i.e. begin with a digit in the range 1–5.

`ftplib.all_errors`
The set of all exceptions (as a tuple) that methods of `FTP` instances may raise as a result of problems with the FTP connection (as opposed to programming errors made by the caller). This set includes the four exceptions listed above as well as `socket.error` and `IOError`.

**See Also:**

**Module netrc** Parser for the `.netrc` file format. The file `.netrc` is typically used by FTP clients to load user authentication information before prompting the user.

The file `Tools/scripts/ftpmirror.py` in the Python source distribution is a script that can mirror FTP sites, or portions thereof, using the `ftplib` module. It can be used as an extended example that applies this module.
Several methods are available in two flavors: one for handling text files and another for binary files. These are named for the command which is used followed by lines for the text version or binary for the binary version.

**FTP** instances have the following methods:

**FTP.** `.set_debuglevel (level)`
Set the instance’s debugging level. This controls the amount of debugging output printed. The default, 0, produces no debugging output. A value of 1 produces a moderate amount of debugging output, generally a single line per request. A value of 2 or higher produces the maximum amount of debugging output, logging each line sent and received on the control connection.

**FTP.** `.connect (host='', port=0[, timeout])`
Connect to the given host and port. The default port number is 21, as specified by the FTP protocol specification. It is rarely needed to specify a different port number. This function should be called only once for each instance; it should not be called at all if a host was given when the instance was created. All other methods can only be used after a connection has been made.

The optional timeout parameter specifies a timeout in seconds for the connection attempt. If no timeout is passed, the global default timeout setting will be used.

**FTP.** `.getwelcome ()`
Return the welcome message sent by the server in reply to the initial connection. (This message sometimes contains disclaimers or help information that may be relevant to the user.)

**FTP.** `.login (user='anonymous', passwd='', acct='')`
Log in as the given user. The passwd and acct parameters are optional and default to the empty string. If no user is specified, it defaults to ‘anonymous’. If user is ‘anonymous’, the default passwd is ‘anonymous@’.

This function should be called only once for each instance, after a connection has been established; it should not be called at all if a host and user were given when the instance was created. Most FTP commands are only allowed after the client has logged in. The acct parameter supplies “accounting information”; few systems implement this.

**FTP.** `.abort ()`
Abort a file transfer that is in progress. Using this does not always work, but it’s worth a try.

**FTP.** `.sendcmd (cmd)`
Send a simple command string to the server and return the response string.

**FTP.** `.voidcmd (cmd)`
Send a simple command string to the server and handle the response. Return nothing if a response code corresponding to success (codes in the range 200–299) is received. Raise error_reply otherwise.

**FTP.** `.retrbinary (cmd, callback, blocksize=8192, rest=None)`
Retrieve a file in binary transfer mode. cmd should be an appropriate RETR command: ‘RETR filename’. The callback function is called for each block of data received, with a single string argument giving the data block. The optional blocksize argument specifies the maximum chunk size to read on the low-level socket object created to do the actual transfer (which will also be the largest size of the data blocks passed to callback). A reasonable default is chosen. rest means the same thing as in the transfercmd() method.

**FTP.** `.retrlines (cmd, callback=None)`
Retrieve a file or directory listing in ASCII transfer mode. cmd should be an appropriate RETR command (see retrbinary()) or a command such as LIST, NLST or MLSD (usually just the string ‘LIST’). LIST retrieves a list of files and information about those files. NLST retrieves a list of file names. On some servers, MLSD retrieves a machine readable list of files and information about those files. The callback function is called for each line with a string argument containing the line with the trailing CRLF stripped. The default callback prints the line to sys.stdout.
FTP.\texttt{set_pasv} (boolean)

Enable “passive” mode if \texttt{boolean} is true, other disable passive mode. Passive mode is on by default.

FTP.\texttt{storbinary} (\texttt{cmd, file, blocksize=8192, callback=None, rest=None})

Store a file in binary transfer mode. \texttt{cmd} should be an appropriate \texttt{STOR} command: "\texttt{STOR filename}". \texttt{file} is an open \texttt{file object} which is read until EOF using its \texttt{read()} method in blocks of size \texttt{blocksize} to provide the data to be stored. The \texttt{blocksize} argument defaults to 8192. \texttt{callback} is an optional single parameter callable that is called on each block of data after it is sent. \texttt{rest} means the same thing as in the \texttt{transfercmd()} method. Changed in version 3.2: \texttt{rest} parameter added.

FTP.\texttt{storlines} (\texttt{cmd, file, callback=None})

Store a file in ASCII transfer mode. \texttt{cmd} should be an appropriate \texttt{STOR} command (see \texttt{storbinary()}). Lines are read until EOF from the open \texttt{file object file} using its \texttt{readline()} method to provide the data to be stored. \texttt{callback} is an optional single parameter callable that is called on each line after it is sent.

FTP.\texttt{transfercmd} (\texttt{cmd, rest=None})

Initiate a transfer over the data connection. If the transfer is active, send a \texttt{EPRT} or \texttt{PORT} command and the transfer command specified by \texttt{cmd}, and accept the connection. If the server is passive, send a \texttt{EPSV} or \texttt{PASV} command, connect to it, and start the transfer command. Either way, return the socket for the connection.

If optional \texttt{rest} is given, a \texttt{REST} command is sent to the server, passing \texttt{rest} as an argument. \texttt{rest} is usually a byte offset into the requested file, telling the server to restart sending the file’s bytes at the requested offset, skipping over the initial bytes. Note however that RFC 959 requires only that \texttt{rest} be a string containing characters in the printable range from ASCII code 33 to ASCII code 126. The \texttt{transfercmd()} method, therefore, converts \texttt{rest} to a string, but no check is performed on the string’s contents. If the server does not recognize the \texttt{REST} command, an \texttt{error_reply} exception will be raised. If this happens, simply call \texttt{transfercmd()} without a \texttt{rest} argument.

FTP.\texttt{ntransfercmd} (\texttt{cmd, rest=None})

Like \texttt{transfercmd()}, but returns a tuple of the data connection and the expected size of the data. If the expected size could not be computed, \texttt{None} will be returned as the expected size. \texttt{cmd} and \texttt{rest} means the same thing as in \texttt{transfercmd()}.

FTP.\texttt{nlst} (\texttt{argument[...]})

Return a list of file names as returned by the \texttt{NLST} command. The optional \texttt{argument} is a directory to list (default is the current server directory). Multiple arguments can be used to pass non-standard options to the \texttt{NLST} command.

FTP.\texttt{dir} (\texttt{argument[...]})

Produce a directory listing as returned by the \texttt{LIST} command, printing it to standard output. The optional \texttt{argument} is a directory to list (default is the current server directory). Multiple arguments can be used to pass non-standard options to the \texttt{LIST} command. If the last argument is a function, it is used as a \texttt{callback} function as for \texttt{retrlines()}; the default prints to \texttt{sys.stdout}. This method returns \texttt{None}.

FTP.\texttt{rename} (\texttt{fromname, toname})

Rename file \texttt{fromname} on the server to \texttt{toname}.

FTP.\texttt{delete} (\texttt{filename})

Remove the file named \texttt{filename} from the server. If successful, returns the text of the response, otherwise raises \texttt{error_perm} on permission errors or \texttt{error_reply} on other errors.

FTP.\texttt{cwd} (\texttt{pathname})

Set the current directory on the server.

FTP.\texttt{mkdir} (\texttt{pathname})

Create a new directory on the server.

FTP.\texttt{pwd} ()

Return the pathname of the current directory on the server.
FTP.\texttt{rmd}(\texttt{dirname})
Remove the directory named \texttt{dirname} on the server.

FTP.\texttt{size}(\texttt{filename})
Request the size of the file named \texttt{filename} on the server. On success, the size of the file is returned as an integer, otherwise \texttt{None} is returned. Note that the \texttt{SIZE} command is not standardized, but is supported by many common server implementations.

FTP.\texttt{quit}()
Send a \texttt{QUIT} command to the server and close the connection. This is the “polite” way to close a connection, but it may raise an exception if the server responds with an error to the \texttt{QUIT} command. This implies a call to the \texttt{close()} method which renders the \texttt{FTP} instance useless for subsequent calls (see below).

FTP.\texttt{close}()
Close the connection unilaterally. This should not be applied to an already closed connection such as after a successful call to \texttt{quit()}. After this call the \texttt{FTP} instance should not be used any more (after a call to \texttt{close()} or \texttt{quit()} you cannot reopen the connection by issuing another \texttt{login()} method).

### 20.11.2 FTP_TLS Objects

\texttt{FTP\_TLS} class inherits from \texttt{FTP}, defining these additional objects:

\texttt{FTP\_TLS.\texttt{ssl\_version}}
The SSL version to use (defaults to \texttt{TLSv1}).

\texttt{FTP\_TLS.\texttt{auth}()} Set up secure control connection by using TLS or SSL, depending on what specified in \texttt{ssl\_version()} attribute.

\texttt{FTP\_TLS.\texttt{prot\_p}()} Set up secure data connection.

\texttt{FTP\_TLS.\texttt{prot\_c}()} Set up clear text data connection.

### 20.12 poplib — POP3 protocol client

\textbf{Source code:} Lib/poplib.py

This module defines a class, \texttt{POP3}, which encapsulates a connection to a POP3 server and implements the protocol as defined in \texttt{RFC 1725}. The \texttt{POP3} class supports both the minimal and optional command sets. Additionally, this module provides a class \texttt{POP3\_SSL}, which provides support for connecting to POP3 servers that use SSL as an underlying protocol layer.

Note that POP3, though widely supported, is obsolescent. The implementation quality of POP3 servers varies widely, and too many are quite poor. If your mailserver supports IMAP, you would be better off using the \texttt{imaplib.IMAP4} class, as IMAP servers tend to be better implemented.

A single class is provided by the \texttt{poplib} module:

\texttt{class poplib.\texttt{POP3}(host, port=POP3\_PORT[, timeout])}
This class implements the actual POP3 protocol. The connection is created when the instance is initialized. If \texttt{port} is omitted, the standard POP3 port (110) is used. The optional \texttt{timeout} parameter specifies a timeout in seconds for the connection attempt (if not specified, the global default timeout setting will be used).
class poplib.**POP3_SSL** (host, port=POP3_SSL_PORT, keyfile=None, certfile=None, timeout=None, context=None)

This is a subclass of **POP3** that connects to the server over an SSL encrypted socket. If **port** is not specified, 995, the standard POP3-over-SSL port is used. **keyfile** and **certfile** are also optional - they can contain a PEM formatted private key and certificate chain file for the SSL connection. **timeout** works as in the **POP3** constructor. **context** parameter is a **ssl.SSLContext** object which allows bundling SSL configuration options, certificates and private keys into a single (potentially long-lived) structure. Changed in version 3.2: **context** parameter added.

One exception is defined as an attribute of the **poplib** module:

*exception* **poplib.error_proto**

Exception raised on any errors from this module (errors from **socket** module are not caught). The reason for the exception is passed to the constructor as a string.

**See Also:**

*Module* **imaplib**  The standard Python IMAP module.

**Frequently Asked Questions About Fetchmail**  The FAQ for the **fetchmail** POP/IMAP client collects information on POP3 server variations and RFC noncompliance that may be useful if you need to write an application based on the POP protocol.

### 20.12.1 POP3 Objects

All POP3 commands are represented by methods of the same name, in lower-case; most return the response text sent by the server.

An **POP3** instance has the following methods:

**POP3.** **set_debuglevel** (*level*)

Set the instance’s debugging level. This controls the amount of debugging output printed. The default, 0, produces no debugging output. A value of 1 produces a moderate amount of debugging output, generally a single line per request. A value of 2 or higher produces the maximum amount of debugging output, logging each line sent and received on the control connection.

**POP3.** **getwelcome** ()

Returns the greeting string sent by the POP3 server.

**POP3.** **user** (*username*)

Send user command, response should indicate that a password is required.

**POP3.** **pass_** (*password*)

Send password, response includes message count and mailbox size. Note: the mailbox on the server is locked until **quit** () is called.

**POP3.** **apop** (*user*, *secret*)

Use the more secure APOP authentication to log into the POP3 server.

**POP3.** **rpop** (*user*)

Use RPOP authentication (similar to UNIX r-commands) to log into POP3 server.

**POP3.** **stat** ()

Get mailbox status. The result is a tuple of 2 integers: (message count, mailbox size).

**POP3.** **list** ([*which*])

Request message list, result is in the form (**response**, [{'mesg_num octets', ...}], octets). If **which** is set, it is the message to list.
**POP3.**

### retr (which)

Retrieve whole message number `which`, and set its seen flag. Result is in form `response, ['line', ...], octets`.

### dele (which)

Flag message number `which` for deletion. On most servers deletions are not actually performed until QUIT (the major exception is Eudora QPOP, which deliberately violates the RFCs by doing pending deletes on any disconnect).

### rset ()

Remove any deletion marks for the mailbox.

### noop ()

Do nothing. Might be used as a keep-alive.

### quit ()

Signoff: commit changes, unlock mailbox, drop connection.

### top (which, howmuch)

Retrieves the message header plus `howmuch` lines of the message after the header of message number `which`. Result is in form `response, ['line', ...], octets`.

The POP3 TOP command this method uses, unlike the RETR command, doesn’t set the message’s seen flag; unfortunately, TOP is poorly specified in the RFCs and is frequently broken in off-brand servers. Test this method by hand against the POP3 servers you will use before trusting it.

### uidl (which=None)

Return message digest (unique id) list. If `which` is specified, result contains the unique id for that message in the form `'response mesgnum uid', otherwise result is list `response, ['mesgnum uid', ...], octets`.

Instances of `POP3_SSL` have no additional methods. The interface of this subclass is identical to its parent.

### 20.12.2 POP3 Example

Here is a minimal example (without error checking) that opens a mailbox and retrieves and prints all messages:

```python
import getpass, poplib

M = poplib.POP3('localhost')
M.user(getpass.getuser())
M.pass_(getpass.getpass())
numMessages = len(M.list()[1])
for i in range(numMessages):
    for j in M.retr(i+1)[1]:
        print(j)
```

At the end of the module, there is a test section that contains a more extensive example of usage.

### 20.13 imaplib — IMAP4 protocol client

Source code: `Lib/imaplib.py`

This module defines three classes, `IMAP4`, `IMAP4_SSL` and `IMAP4_stream`, which encapsulate a connection to an IMAP4 server and implement a large subset of the IMAP4rev1 client protocol as defined in...
RFC 2060. It is backward compatible with IMAP4 (RFC 1730) servers, but note that the STATUS command is not supported in IMAP4.

Three classes are provided by the imaplib module, IMAP4 is the base class:

```python
class imaplib.IMAP4 (host='', port=IMAP4_PORT)
```

This class implements the actual IMAP4 protocol. The connection is created and protocol version (IMAP4 or IMAP4rev1) is determined when the instance is initialized. If host is not specified, ” (the local host) is used. If port is omitted, the standard IMAP4 port (143) is used.

Three exceptions are defined as attributes of the IMAP4 class:

**exception IMAP4.error**

Exception raised on any errors. The reason for the exception is passed to the constructor as a string.

**exception IMAP4.abort**

IMAP4 server errors cause this exception to be raised. This is a sub-class of IMAP4.error. Note that closing the instance and instantiating a new one will usually allow recovery from this exception.

**exception IMAP4.readonly**

This exception is raised when a writable mailbox has its status changed by the server. This is a sub-class of IMAP4.error. Some other client now has write permission, and the mailbox will need to be re-opened to re-obtain write permission.

There’s also a subclass for secure connections:

```python
class imaplib.IMAP4_SSL (host='', port=IMAP4_SSL_PORT, keyfile=None, certfile=None)
```

This is a subclass derived from IMAP4 that connects over an SSL encrypted socket (to use this class you need a socket module that was compiled with SSL support). If host is not specified, ” (the local host) is used. If port is omitted, the standard IMAP4-over-SSL port (993) is used. keyfile and certfile are also optional - they can contain a PEM formatted private key and certificate chain file for the SSL connection.

The second subclass allows for connections created by a child process:

```python
class imaplib.IMAP4_stream (command)
```

This is a subclass derived from IMAP4 that connects to the stdin/stdout file descriptors created by passing command to subprocess.Popen().

The following utility functions are defined:

```python
imaplib.Internaldate2tuple (datestr)
```

Parse an IMAP4 INTERNALDATE string and return corresponding local time. The return value is a time.struct_time tuple or None if the string has wrong format.

```python
imaplib.Int2AP (num)
```

Converts an integer into a string representation using characters from the set [A..P].

```python
imaplib.ParseFlags (flagstr)
```

Converts an IMAP4 FLAGS response to a tuple of individual flags.

```python
imaplib.Time2Internaldate (date_time)
```

Convert date_time to an IMAP4 INTERNALDATE representation. The return value is a string in the form: "DD--Mmm--YYYY HH:MM:SS +HHMM" (including double-quotes). The date_time argument can be a number (int or float) representing seconds since epoch (as returned by time.time()), a 9-tuple representing local time (as returned by time.localtime()), or a double-quoted string. In the last case, it is assumed to already be in the correct format.

Note that IMAP4 message numbers change as the mailbox changes; in particular, after an EXPUNGE command performs deletions the remaining messages are renumbered. So it is highly advisable to use UIDs instead, with the UID command.

At the end of the module, there is a test section that contains a more extensive example of usage.
20.13.1 IMAP4 Objects

All IMAP4rev1 commands are represented by methods of the same name, either upper-case or lower-case.

All arguments to commands are converted to strings, except for AUTHENTICATE, and the last argument to APPEND which is passed as an IMAP4 literal. If necessary (the string contains IMAP4 protocol-sensitive characters and isn’t enclosed with either parentheses or double quotes) each string is quoted. However, the password argument to the LOGIN command is always quoted. If you want to avoid having an argument string quoted (eg: the flags argument to STORE) then enclose the string in parentheses (eg: r’(\Deleted)’).

Each command returns a tuple: (type, [data, ...]) where type is usually ‘OK’ or ‘NO’, and data is either the text from the command response, or mandated results from the command. Each data is either a string, or a tuple. If a tuple, then the first part is the header of the response, and the second part contains the data (ie: ‘literal’ value).

The message_set options to commands below is a string specifying one or more messages to be acted upon. It may be a simple message number (’1’), a range of message numbers (’2:4’), or a group of non-contiguous ranges separated by commas (’1:3,6:9’). A range can contain an asterisk to indicate an infinite upper bound (’3:*’).

An IMAP4 instance has the following methods:

**IMAP4.append** (mailbox, flags, date_time, message)

Append message to named mailbox.

**IMAP4.authenticate** (mechanism, authobject)

Authenticate command — requires response processing.

*mechanism* specifies which authentication mechanism is to be used - it should appear in the instance variable capabilities in the form AUTH=mechanism.

*authobject* must be a callable object:

```
data = authobject(response)
```

It will be called to process server continuation responses. It should return data that will be encoded and sent to server. It should return None if the client abort response * should be sent instead.

**IMAP4.check** ()

Checkpoint mailbox on server.

**IMAP4.close** ()

Close currently selected mailbox. Deleted messages are removed from writable mailbox. This is the recommended command before LOGOUT.

**IMAP4.copy** (message_set, new_mailbox)

Copy message_set messages onto end of new_mailbox.

**IMAP4.create** (mailbox)

Create new mailbox named mailbox.

**IMAP4.delete** (mailbox)

Delete old mailbox named mailbox.

**IMAP4.deleteacl** (mailbox, who)

Delete the ACLs (remove any rights) set for who on mailbox.
**IMAP4.** `expunge()`  
Permanently remove deleted items from selected mailbox. Generates an **EXPUNGE** response for each deleted message. Returned data contains a list of **EXPUNGE** message numbers in order received.

**IMAP4.** `fetch(message_set, message_parts)`  
Fetch (parts of) messages. *message_parts* should be a string of message part names enclosed within parentheses, eg: "(UID BODY[TEXT]) ". Returned data are tuples of message part envelope and data.

**IMAP4.** `getacl(mailbox)`  
Get the **ACL**s for *mailbox*. The method is non-standard, but is supported by the *Cyrus* server.

**IMAP4.** `getannotation(mailbox, entry, attribute)`  
Retrieve the specified **ANNOTATION**s for *mailbox*. The method is non-standard, but is supported by the *Cyrus* server.

**IMAP4.** `getquota(root)`  
Get the quota **root**’s resource usage and limits. This method is part of the IMAP4 QUOTA extension defined in rfc2087.

**IMAP4.** `getquotaroot(mailbox)`  
Get the list of quota roots for the named *mailbox*. This method is part of the IMAP4 QUOTA extension defined in rfc2087.

**IMAP4.** `list([directory[, pattern ]])`  
List mailbox names in *directory* matching *pattern*. *directory* defaults to the top-level mail folder, and *pattern* defaults to match anything. Returned data contains a list of **LIST** responses.

**IMAP4.** `login(user, password)`  
Identify the client using a plaintext password. The *password* will be quoted.

**IMAP4.** `login_cram_md5(user, password)`  
Force use of CRAM-MD5 authentication when identifying the client to protect the password. Will only work if the server **CAPABILITY** response includes the phrase AUTH=CRAM-MD5.

**IMAP4.** `logout()`  
Shutdown connection to server. Returns server **BYE** response.

**IMAP4.** `lsub(directory='''', pattern='*')`  
List subscribed mailbox names in directory matching pattern. *directory* defaults to the top level directory and *pattern* defaults to match any mailbox. Returned data are tuples of message part envelope and data.

**IMAP4.** `myrights(mailbox)`  
Show my ACLs for a mailbox (i.e. the rights that I have on mailbox).

**IMAP4.** `namespace()`  
Returns IMAP namespaces as defined in RFC2342.

**IMAP4.** `noop()`  
Send **NOOP** to server.

**IMAP4.** `open(host, port)`  
Opens socket to *port* at *host*. This method is implicitly called by the IMAP4 constructor. The connection objects established by this method will be used in the **read**, **readline**, **send**, and **shutdown** methods. You may override this method.

**IMAP4.** `partial(message_num, message_part, start, length)`  
Fetch truncated part of a message. Returned data is a tuple of message part envelope and data.

**IMAP4.** `proxyauth(user)`  
Assume authentication as *user*. Allows an authorised administrator to proxy into any user’s mailbox.
IMAP4.read(size)
Reads size bytes from the remote server. You may override this method.

IMAP4.readline()
Reads one line from the remote server. You may override this method.

IMAP4.recent()
Prompt server for an update. Returned data is None if no new messages, else value of RECENT response.

IMAP4.rename(oldmailbox, newmailbox)
Rename mailbox named oldmailbox to newmailbox.

IMAP4.response(code)
Return data for response code if received, or None. Returns the given code, instead of the usual type.

IMAP4.search(charset, criterion[...])
Search mailbox for matching messages. charset may be None, in which case no CHARSET will be specified in the request to the server. The IMAP protocol requires that at least one criterion be specified; an exception will be raised when the server returns an error.

Example:

    # M is a connected IMAP4 instance...
    typ, msgnums = M.search(None, 'FROM', '"LDJ"')

    # or:
    typ, msgnums = M.search(None, '(FROM "LDJ")')

IMAP4.select(mailbox='INBOX', readonly=False)
Select a mailbox. Returned data is the count of messages in mailbox (EXISTS response). The default mailbox is 'INBOX'. If the readonly flag is set, modifications to the mailbox are not allowed.

IMAP4.send(data)
Sends data to the remote server. You may override this method.

IMAP4.setacl(mailbox, who, what)
Set an ACL for mailbox. The method is non-standard, but is supported by the Cyrus server.

IMAP4.setannotation(mailbox, entry, attribute[...])
Set ANNOTATIONs for mailbox. The method is non-standard, but is supported by the Cyrus server.

IMAP4.setquota(root, limits)
Set the quota root's resource limits. This method is part of the IMAP4 QUOTA extension defined in rfc2087.

IMAP4.shutdown()
Close connection established in open. This method is implicitly called by IMAP4.logout(). You may override this method.

IMAP4.socket()
Returns socket instance used to connect to server.

IMAP4.sort(sort_criteria, charset, search_criterion[...])
The sort command is a variant of search with sorting semantics for the results. Returned data contains a space separated list of matching message numbers.

Sort has two arguments before the search_criterion argument(s); a parenthesized list of sort_criteria, and the searching charset. Note that unlike search, the searching charset argument is mandatory. There is also a uid sort command which corresponds to sort the way that uid search corresponds to search. The sort command first searches the mailbox for messages that match the given searching criteria using the charset argument for the interpretation of strings in the searching criteria. It then returns the numbers of matching messages.
This is an IMAP4rev1 extension command.

**IMAP4.starttls** *(ssl_context=None)*

Send a STARTTLS command. The *ssl_context* argument is optional and should be a *ssl.SSLContext* object. This will enable encryption on the IMAP connection. New in version 3.2.

**IMAP4.status** *(mailbox, names)*

Request named status conditions for *mailbox*.

**IMAP4.store** *(message_set, command, flag_list)*

Alters flag dispositions for messages in *mailbox*. *command* is specified by section 6.4.6 of RFC 2060 as being one of “FLAGS”, “+FLAGS”, or “-FLAGS”, optionally with a suffix of “.SILENT”.

For example, to set the delete flag on all messages:

```python
typ, data = M.search(None, 'ALL')
for num in data[0].split():
    M.store(num, '+FLAGS', '\\Deleted')
M.expunge()
```

**IMAP4.subscribe** *(mailbox)*

Subscribe to new mailbox.

**IMAP4.thread** *(threading_algorithm, charset, search_criterion[...])*  

The thread command is a variant of search with threading semantics for the results. Returned data contains a space separated list of thread members.

Thread members consist of zero or more messages numbers, delimited by spaces, indicating successive parent and child.

Thread has two arguments before the *search_criterion* argument(s): a *threading_algorithm*, and the searching *charset*. Note that unlike search, the searching *charset* argument is mandatory. There is also a *uid thread* command which corresponds to thread the way that *uid search* corresponds to *search*. The *thread* command first searches the mailbox for messages that match the given searching criteria using the charset argument for the interpretation of strings in the searching criteria. It then returns the matching messages threaded according to the specified threading algorithm.

This is an IMAP4rev1 extension command.

**IMAP4.uid** *(command, arg[...])*  

Execute command args with messages identified by UID, rather than message number. Returns response appropriate to command. At least one argument must be supplied; if none are provided, the server will return an error and an exception will be raised.

**IMAP4.unsubscribe** *(mailbox)*

Unsubscribe from old mailbox.

**IMAP4.xatom** *(name[...])*  

Allow simple extension commands notified by server in CAPABILITY response.

The following attributes are defined on instances of **IMAP4**:

**IMAP4.PROTOCOL_VERSION**

The most recent supported protocol in the CAPABILITY response from the server.

**IMAP4.debug**

Integer value to control debugging output. The initialize value is taken from the module variable *Debug*. Values greater than three trace each command.
20.13.2 **IMAP4 Example**

Here is a minimal example (without error checking) that opens a mailbox and retrieves and prints all messages:

```python
import getpass, imaplib

M = imaplib.IMAP4()
M.login(getpass.getuser(), getpass.getpass())
M.select()

typ, data = M.search(None, 'ALL')
for num in data[0].split():
    typ, data = M.fetch(num, '(RFC822)')
    print('Message %s
' % (num, data[0][1]))
M.close()
M.logout()
```

20.14 **ntplib — NNTP protocol client**

**Source code:** `Lib/ntplib.py`

This module defines the class `NNTP` which implements the client side of the Network News Transfer Protocol. It can be used to implement a news reader or poster, or automated news processors. It is compatible with RFC 3977 as well as the older RFC 977 and RFC 2980.

Here are two small examples of how it can be used. To list some statistics about a newsgroup and print the subjects of the last 10 articles:

```python
>>> s = ntplib.NNTP('news.gmane.org')
>>> resp, count, first, last, name = s.group('gmane.comp.python.committers')
>>> print('Group %s has %d articles, range %d to %d' % (name, count, first, last))
Group gmane.comp.python.committers has 1096 articles, range 1 to 1096
>>> resp, overviews = s.over((last - 9, last))
>>> for id, overview in overviews:
...    print(id, ntplib.decode_header(overview['subject']))
1087 Re: Commit privileges for Łukasz Langa
1088 Re: 3.2alpha2 freeze
1089 Re: 3.2alpha2 freeze
1090 Re: Commit privileges for Łukasz Langa
1091 Re: Commit privileges for Łukasz Langa
1092 Updated ssh key
1093 Re: Updated ssh key
1094 Re: Updated ssh key
1095 Hello fellow committers!
1096 Re: Hello fellow committers!
>>> s.quit()
'205 Bye!'
```

To post an article from a binary file (this assumes that the article has valid headers, and that you have right to post on the particular newsgroup):

```python
>>> s = ntplib.NNTP('news.gmane.org')
>>> f = open('/tmp/article.txt', 'rb')
>>> s.post(f)
```
The module itself defines the following classes:

```python
class nntplib.NNTP (host, port=119, user=None, password=None, readermode=None, usenetrc=False[, timeout])
```

Return a new `NNTP` object, representing a connection to the NNTP server running on host `host`, listening at port `port`. An optional `timeout` can be specified for the socket connection. If the optional `user` and `password` are provided, or if suitable credentials are present in `/.netrc` and the optional flag `usenetrc` is true, the `AUTHINFO USER` and `AUTHINFO PASS` commands are used to identify and authenticate the user to the server. If the optional flag `readermode` is true, then a mode `reader` command is sent before authentication is performed. Reader mode is sometimes necessary if you are connecting to an NNTP server on the local machine and intend to call reader-specific commands, such as `group`. If you get unexpected `NNTPPermanentError`s, you might need to set `readermode`. Changed in version 3.2: `usenetrc` is now False by default.

```python
class nntplib.NNTP_SSL (host, port=563, user=None, password=None, ssl_context=None, readermode=None, usenetrc=False[, timeout])
```

Return a new `NNTP_SSL` object, representing an encrypted connection to the NNTP server running on host `host`, listening at port `port`. `NNTP_SSL` objects have the same methods as `NNTP` objects. If `port` is omitted, port 563 (NNTPS) is used. `ssl_context` is also optional, and is a `SSLContext` object. All other parameters behave the same as for `NNTP`.

Note that SSL-on-563 is discouraged per RFC 4642, in favor of STARTTLS as described below. However, some servers only support the former. New in version 3.2.

### exception nntplib.NNTPError

Derived from the standard exception `Exception`, this is the base class for all exceptions raised by the `nntplib` module. Instances of this class have the following attribute:

- **response**
  
  The response of the server if available, as a `str` object.

### exception nntplib.NNTPReplyError

Exception raised when an unexpected reply is received from the server.

### exception nntplib.NNTPTemporaryError

Exception raised when a response code in the range 400–499 is received.

### exception nntplib.NNTPPermanentError

Exception raised when a response code in the range 500–599 is received.

### exception nntplib.NNTPProtocolError

Exception raised when a reply is received from the server that does not begin with a digit in the range 1–5.

### exception nntplib.NNTPDataError

Exception raised when there is some error in the response data.

## 20.14.1 NNTP Objects

When connected, `NNTP` and `NNTP_SSL` objects support the following methods and attributes.

### Attributes

#### `NNTP.nntp_version`

An integer representing the version of the NNTP protocol supported by the server. In practice, this should be 2 for servers advertising
RFC 3977 compliance and 1 for others. New in version 3.2.

**NNTP.** *nntp implementation*

A string describing the software name and version of the NNTP server, or None if not advertised by the server. New in version 3.2.

### Methods

The *response* that is returned as the first item in the return tuple of almost all methods is the server’s response: a string beginning with a three-digit code. If the server’s response indicates an error, the method raises one of the above exceptions.

Many of the following methods take an optional keyword-only argument *file*. When the *file* argument is supplied, it must be either a *file object* opened for binary writing, or the name of an on-disk file to be written to. The method will then write any data returned by the server (except for the response line and the terminating dot) to the file; any list of lines, tuples or objects that the method normally returns will be empty. Changed in version 3.2: Many of the following methods have been reworked and fixed, which makes them incompatible with their 3.1 counterparts.

**NNTP.** *quit ()*

Send a QUIT command and close the connection. Once this method has been called, no other methods of the NNTP object should be called.

**NNTP.** *getwelcome ()*

Return the welcome message sent by the server in reply to the initial connection. (This message sometimes contains disclaimers or help information that may be relevant to the user.)

**NNTP.** *getcapabilities ()*

Return the RFC 3977 capabilities advertised by the server, as a *dict* instance mapping capability names to (possibly empty) lists of values. On legacy servers which don’t understand the CAPABILITIES command, an empty dictionary is returned instead.

```python
>>> s = NNTP('news.gmane.org')
>>> 'POST' in s.getcapabilities()
True
```

New in version 3.2.

**NNTP.** *login (user=None, password=None, usenetrc=True)*

Send AUTHINFO commands with the user name and password. If *user* and *password* are None and *usenetrc* is True, credentials from ~/.netrc will be used if possible.

Unless intentionally delayed, login is normally performed during the NNTP object initialization and separately calling this function is unnecessary. To force authentication to be delayed, you must not set *user* or *password* when creating the object, and must set *usenetrc* to False. New in version 3.2.

**NNTP.** *starttls (ssl_context=None)*

Send a STARTTLS command. The *ssl_context* argument is optional and should be a *ssl.** SSLSocket* object. This will enable encryption on the NNTP connection.

Note that this may not be done after authentication information has been transmitted, and authentication occurs by default if possible during a NNTP object initialization. See NNTP.** login()** for information on suppressing this behavior. New in version 3.2.

**NNTP.** *newgroups (date, *, file=None)*

Send a NEWGROUPS command. The *date* argument should be a *datetime.date* or *datetime.datetime* object. Return a pair (*response*, *groups*) where *groups* is a list representing the groups that are new since the given *date*. If *file* is supplied, though, then *groups* will be empty.
>>> from datetime import date, timedelta
>>> resp, groups = s.newgroups(date.today() - timedelta(days=3))
>>> len(groups)
85
>>> groups[0]
GroupInfo(group='gmane.network.tor.devel', last='4', first='1', flag='m')

**NNTP.newnews**(group, date, *, file=None)

Send a NEWNEWS command. Here, group is a group name or ‘*’, and date has the same meaning as for newgroups(). Return a pair (response, articles) where articles is a list of message ids.

This command is frequently disabled by NNTP server administrators.

**NNTP.list**(group_pattern=None, *, file=None)

Send a LIST or LIST ACTIVE command. Return a pair (response, list) where list is a list of tuples representing all the groups available from this NNTP server, optionally matching the pattern string group_pattern. Each tuple has the form (group, last, first, flag), where group is a group name, last and first are the last and first article numbers, and flag usually takes one of these values:

- • **y**: Local postings and articles from peers are allowed.
- • **m**: The group is moderated and all postings must be approved.
- • **n**: No local postings are allowed, only articles from peers.
- • **j**: Articles from peers are filed in the junk group instead.
- • **x**: No local postings, and articles from peers are ignored.
- • **=foo.bar**: Articles are filed in the foo.bar group instead.

If flag has another value, then the status of the newsgroup should be considered unknown.

This command can return very large results, especially if group_pattern is not specified. It is best to cache the results offline unless you really need to refresh them. Changed in version 3.2: group_pattern was added.

**NNTP.descriptions**(grouppattern)

Send a LIST NEWSGROUPS command, where grouppattern is a wildmat string as specified in RFC 3977 (it’s essentially the same as DOS or UNIX shell wildcard strings). Return a pair (response, descriptions), where descriptions is a dictionary mapping group names to textual descriptions.

>>> resp, descs = s.descriptions('gmane.comp.python.*')
>>> len(descs)
295
>>> descs.popitem()
('gmane.comp.python.bio.general', 'BioPython discussion list (Moderated)')

**NNTP.description**(group)

Get a description for a single group group. If more than one group matches (if ‘group’ is a real wildmat string), return the first match. If no group matches, return an empty string.

This elides the response code from the server. If the response code is needed, use descriptions().

**NNTP.group**(name)

Send a GROUP command, where name is the group name. The group is selected as the current group, if it exists. Return a tuple (response, count, first, last, name) where count is the (estimated) number of articles in the group, first is the first article number in the group, last is the last article number in the group, and name is the group name.
NNTP.\texttt{over}(\texttt{message\_spec}, *, \texttt{file}=\texttt{None})

Send a \texttt{OVER} command, or a \texttt{XOVER} command on legacy servers. \texttt{message\_spec} can be either a string representing a message id, or a (\texttt{first}, \texttt{last}) tuple of numbers indicating a range of articles in the current group, or a (\texttt{first}, \texttt{None}) tuple indicating a range of articles starting from \texttt{first} to the last article in the current group, or \texttt{None} to select the current article in the current group.

Return a pair \texttt{(response, overviews)}. \texttt{overviews} is a list of \texttt{(article\_number, overview)} tuples, one for each article selected by \texttt{message\_spec}. Each \texttt{overview} is a dictionary with the same number of items, but this number depends on the server. These items are either message headers (the key is then the lower-cased header name) or metadata items (the key is then the metadata name prepended with ":"). The following items are guaranteed to be present by the NNTP specification:

- the \texttt{subject}, \texttt{from}, \texttt{date}, \texttt{message-id} and \texttt{references} headers
- the \texttt{:bytes} metadata: the number of bytes in the entire raw article (including headers and body)
- the \texttt{:lines} metadata: the number of lines in the article body

The value of each item is either a string, or \texttt{None} if not present.

It is advisable to use the \texttt{decode\_header()} function on header values when they may contain non-ASCII characters:

```python
>>> _, _, first, last, _ = s.group('gmane.comp.python.devel')
>>> resp, overviews = s.over((last, last))
>>> art_num, over = overviews[0]
>>> art_num
117216
>>> list(over.keys())
['xref', 'from', ':lines', ':bytes', 'references', 'date', 'message-id', 'subject']
```

```python
>>> over['from']
'=?UTF-8?B?Ik1hcnRpbiB2LiBMw7Z3aXMi?= <martin@v.loewis.de>'
>>> nntplib.decode\_header(over['from'])
"Martin v. L\öwis" <martin@v.loewis.de>'
```

New in version 3.2.

NNTP.\texttt{help}(*, \texttt{file}=\texttt{None})

Send a \texttt{HELP} command. Return a pair \texttt{(response, list)} where \texttt{list} is a list of help strings.

NNTP.\texttt{stat}(\texttt{message\_spec}=\texttt{None})

Send a \texttt{STAT} command, where \texttt{message\_spec} is either a message id (enclosed in \texttt{<} and \texttt{>}) or an article number in the current group. If \texttt{message\_spec} is omitted or \texttt{None}, the current article in the current group is considered. Return a triple \texttt{(response, number, id)} where \texttt{number} is the article number and \texttt{id} is the message id.

```python
>>> _, _, first, last, _ = s.group('gmane.comp.python.devel')
>>> resp, number, message\_id = s.stat(first)
>>> number, message\_id
(9099, '<20030112190404.GE29873@epoch.metaslash.com>')
```

NNTP.\texttt{next}()

Send a \texttt{NEXT} command. Return as for \texttt{stat()}.

NNTP.\texttt{last}()

Send a \texttt{LAST} command. Return as for \texttt{stat()}.

NNTP.\texttt{article}(\texttt{message\_spec}=\texttt{None}, *, \texttt{file}=\texttt{None})

Send an \texttt{ARTICLE} command, where \texttt{message\_spec} has the same meaning as for \texttt{stat()}. Return a tuple
(response, info) where info is a namedtuple with three attributes number, message_id and lines (in that order). number is the article number in the group (or 0 if the information is not available), message_id the message id as a string, and lines a list of lines (without terminating newlines) comprising the raw message including headers and body.

```python
>>> resp, info = s.article('<20030112190404.GE29873@epoch.metaslash.com>')
>>> info.number
0
>>> info.message_id
'<20030112190404.GE29873@epoch.metaslash.com>'
>>> len(info.lines)
65
>>> info.lines[0]
b'Path: main.gmane.org!not-for-mail'
>>> info.lines[1]
b'From: Neal Norwitz <neal@metaslash.com>'
>>> info.lines[-3:]
[b'There is a patch for 2.3 as well as 2.2.', b'', b'Neal']
```

**NNTP.head**(message_spec=None, *, file=None)

Same as article(), but sends a HEAD command. The lines returned (or written to file) will only contain the message headers, not the body.

**NNTP.body**(message_spec=None, *, file=None)

Same as article(), but sends a BODY command. The lines returned (or written to file) will only contain the message body, not the headers.

**NNTP.post**(data)

Post an article using the POST command. The data argument is either a file object opened for binary reading, or any iterable of bytes objects (representing raw lines of the article to be posted). It should represent a well-formed news article, including the required headers. The post() method automatically escapes lines beginning with \. and appends the termination line.

If the method succeeds, the server’s response is returned. If the server refuses posting, a NNTPReplyError is raised.

**NNTP.ihave**(message_id, data)

Send an IHAVE command. message_id is the id of the message to send to the server (enclosed in ‘<’ and ‘>’). The data parameter and the return value are the same as for post().

**NNTP.date**()

Return a pair (response, date). date is a datetime object containing the current date and time of the server.

**NNTP.slave**()

Send a SLAVE command. Return the server’s response.

**NNTP.set_debuglevel**(level)

Set the instance’s debugging level. This controls the amount of debugging output printed. The default, 0, produces no debugging output. A value of 1 produces a moderate amount of debugging output, generally a single line per request or response. A value of 2 or higher produces the maximum amount of debugging output, logging each line sent and received on the connection (including message text).

The following are optional NNTP extensions defined in RFC 2980. Some of them have been superseded by newer commands in RFC 3977.

**NNTP.xhdr**(header, string, *, file=None)

Send an XHDR command. The header argument is a header keyword, e.g. ‘subject’. The string argument
should have the form ‘first-last’ where first and last are the first and last article numbers to search. Return a pair (response, list), where list is a list of pairs (id, text), where id is an article number (as a string) and text is the text of the requested header for that article. If the file parameter is supplied, then the output of the XHDR command is stored in a file. If file is a string, then the method will open a file with that name, write to it then close it. If file is a file object, then it will start calling write() on it to store the lines of the command output. If file is supplied, then the returned list is an empty list.

NNTP.xover(start, end, *, file=None)
Send an XOVER command. start and end are article numbers delimiting the range of articles to select. The return value is the same of for over(). It is recommended to use over() instead, since it will automatically use the newer OVER command if available.

NNTP.xpath(id)
Return a pair (resp, path), where path is the directory path to the article with message ID id. Most of the time, this extension is not enabled by NNTP server administrators.

20.14.2 Utility functions

The module also defines the following utility function:

nntplib.decode_header(header_str)
Decode a header value, un-escaping any escaped non-ASCII characters. header_str must be a str object. The unescaped value is returned. Using this function is recommended to display some headers in a human readable form:

```python
>>> decode_header("Some subject")
'Some subject'
'Débuter en Python'
>>> decode_header("Re: =?UTF-8?B?cHJvYmzDqG1lIGRlIG1hdHJpY2U=?=")
'Re: problème de matrice'
```

20.15 smtplib — SMTP protocol client

Source code: Lib/smtplib.py

The smtplib module defines an SMTP client session object that can be used to send mail to any Internet machine with an SMTP or ESMTP listener daemon. For details of SMTP and ESMTP operation, consult RFC 821 (Simple Mail Transfer Protocol) and RFC 1869 (SMTP Service Extensions).

class smtplib.SMTP (host='', port=0, local_hostname=None, timeout)
A SMTP instance encapsulates an SMTP connection. It has methods that support a full repertoire of SMTP and ESMTP operations. If the optional host and port parameters are given, the SMTP connect() method is called with those parameters during initialization. An SMTPConnectError is raised if the specified host doesn’t respond correctly. The optional timeout parameter specifies a timeout in seconds for blocking operations like the connection attempt (if not specified, the global default timeout setting will be used).

For normal use, you should only require the initialization/connect, sendmail(), and quit() methods. An example is included below.

class smtplib.SMTP_SSL (host='', port=0, local_hostname=None, keyfile=None, certfile=None, timeout)
A SMTP_SSL instance behaves exactly the same as instances of SMTP. SMTP_SSL should be used for situations
where SSL is required from the beginning of the connection and using `starttls()` is not appropriate. If `host`
is not specified, the local host is used. If `port` is zero, the standard SMTP-over-SSL port (465) is used. `keyfile`
and `certfile` are also optional, and can contain a PEM formatted private key and certificate chain file for the
SSL connection. The optional `timeout` parameter specifies a timeout in seconds for blocking operations like the
connection attempt (if not specified, the global default timeout setting will be used).

```python
class smtplib.LMTP (host='', port=LMTP_PORT, local_hostname=None)
```
The LMTP protocol, which is very similar to ESMTP, is heavily based on the standard SMTP client. It's
common to use Unix sockets for LMTP, so our `connect()` method must support that as well as a regular
host:port server. To specify a Unix socket, you must use an absolute path for `host`, starting with a `'/'.

Authentication is supported, using the regular SMTP mechanism. When using a Unix socket, LMTP generally
don’t support or require any authentication, but your mileage might vary.

A nice selection of exceptions is defined as well:

- `exception` smtplib.SMTPException
  Base exception class for all exceptions raised by this module.

- `exception` smtplib.SMTPServerDisconnected
  This exception is raised when the server unexpectedly disconnects, or when an attempt is made to use the SMTP
instance before connecting it to a server.

- `exception` smtplib.SMTPResponseException
  Base class for all exceptions that include an SMTP error code. These exceptions are generated in some instances
when the SMTP server returns an error code. The error code is stored in the `smtp_code` attribute of the error,
and the `smtp_error` attribute is set to the error message.

- `exception` smtplib.SMTPSenderRefused
  Sender address refused. In addition to the attributes set by on all SMTPResponseException exceptions,
this sets ‘sender’ to the string that the SMTP server refused.

- `exception` smtplib.SMTPRecipientsRefused
  All recipient addresses refused. The errors for each recipient are accessible through the attribute recipients,
which is a dictionary of exactly the same sort as SMTP.sendmail() returns.

- `exception` smtplib.SMTPDataError
  The SMTP server refused to accept the message data.

- `exception` smtplib.SMTPConnectError
  Error occurred during establishment of a connection with the server.

- `exception` smtplib.SMTPHeloError
  The server refused our HELO message.

- `exception` smtplib.SMTPAuthenticationError
  SMTP authentication went wrong. Most probably the server didn’t accept the username/password combination
provided.

See Also:

- [RFC 821 - Simple Mail Transfer Protocol](https://tools.ietf.org/html/rfc821) Protocol definition for SMTP. This document covers the model, operating procedure, and protocol details for SMTP.

- [RFC 1869 - SMTP Service Extensions](https://tools.ietf.org/html/rfc1869) Definition of the ESMTP extensions for SMTP. This describes a framework for extending SMTP with new commands, supporting dynamic discovery of the commands provided by the server, and defines a few additional commands.

### 20.15.1 SMTP Objects

An SMTP instance has the following methods:
SMTP.set_debuglevel(level)
Set the debug output level. A true value for level results in debug messages for connection and for all messages sent to and received from the server.

SMTP.connect(host='localhost', port=0)
Connect to a host on a given port. The defaults are to connect to the local host at the standard SMTP port (25). If the hostname ends with a colon (':') followed by a number, that suffix will be stripped off and the number interpreted as the port number to use. This method is automatically invoked by the constructor if a host is specified during instantiation.

SMTP.docmd(cmd, args='')
Send a command cmd to the server. The optional argument args is simply concatenated to the command, separated by a space.

This returns a 2-tuple composed of a numeric response code and the actual response line (multiline responses are joined into one long line.)

In normal operation it should not be necessary to call this method explicitly. It is used to implement other methods and may be useful for testing private extensions.

If the connection to the server is lost while waiting for the reply, SMTPServerDisconnected will be raised.

SMTP.helo(name='')
Identify yourself to the SMTP server using HELO. The hostname argument defaults to the fully qualified domain name of the local host. The message returned by the server is stored as the helo_resp attribute of the object.

In normal operation it should not be necessary to call this method explicitly. It will be implicitly called by the sendmail() when necessary.

SMTP.ehlo(name='')
Identify yourself to an ESMTP server using EHLO. The hostname argument defaults to the fully qualified domain name of the local host. Examine the response for ESMTP option and store them for use by has_extn(). Also sets several informational attributes: the message returned by the server is stored as the ehlo_resp attribute, does_esmtp is set to true or false depending on whether the server supports ESMTP, and esmtp_features will be a dictionary containing the names of the SMTP service extensions this server supports, and their parameters (if any).

Unless you wish to use has_extn() before sending mail, it should not be necessary to call this method explicitly. It will be implicitly called by sendmail() when necessary.

SMTP.ehlo_or_helo_if_needed()
This method call ehlo() and or helo() if there has been no previous EHLO or HELO command this session. It tries ESMTP EHLO first.

SMTPHeloError The server didn’t reply properly to the HELO greeting.

SMTP.has_extn(name)
Return True if name is in the set of SMTP service extensions returned by the server. False otherwise. Case is ignored.

SMTP.verify(address)
Check the validity of an address on this server using SMTP VRFY. Returns a tuple consisting of code 250 and a full RFC 822 address (including human name) if the user address is valid. Otherwise returns an SMTP error code of 400 or greater and an error string.

Note: Many sites disable SMTP VRFY in order to foil spammers.

SMTP.login(user, password)
Log in on an SMTP server that requires authentication. The arguments are the username and the password to authenticate with. If there has been no previous EHLO or HELO command this session, this method tries ESMTP
EHLO first. This method will return normally if the authentication was successful, or may raise the following exceptions:

- **SMTPHeloError** The server didn’t reply properly to the HELO greeting.
- **SMTPAuthenticationError** The server didn’t accept the username/password combination.
- **SMTPException** No suitable authentication method was found.

```python
SMTP.starttls(keyfile=None, certfile=None)
```

Put the SMTP connection in TLS (Transport Layer Security) mode. All SMTP commands that follow will be encrypted. You should then call `ehlo()` again.

If `keyfile` and `certfile` are provided, these are passed to the `socket` module’s `ssl()` function.

If there has been no previous EHLO or HELO command this session, this method tries ESMTP EHLO first.

- **SMTPHeloError** The server didn’t reply properly to the HELO greeting.
- **SMTPException** The server does not support the STARTTLS extension.
- **RuntimeError** SSL/TLS support is not available to your Python interpreter.

```python
SMTP.sendmail(from_addr, to_addrs, msg, mail_options=[], rcpt_options=[])
```

Send mail. The required arguments are an RFC 822 from-address string, a list of RFC 822 to-address strings (a bare string will be treated as a list with 1 address), and a message string. The caller may pass a list of ESMTP options (such as `8bitmime`) to be used in MAIL FROM commands as `mail_options`. ESMTP options (such as `DSN` commands) that should be used with all RCPT commands can be passed as `rcpt_options`. (If you need to use different ESMTP options to different recipients you have to use the low-level methods such as `mail()`, `rcpt()` and `data()` to send the message.)

**Note:** The `from_addr` and `to_addrs` parameters are used to construct the message envelope used by the transport agents. `sendmail` does not modify the message headers in any way.

- **msg** may be a string containing characters in the ASCII range, or a byte string. A string is encoded to bytes using the ascii codec, and lone \r and \n characters are converted to \r\n characters. A byte string is not modified.

If there has been no previous EHLO or HELO command this session, this method tries ESMTP EHLO first. If the server does ESMTP, message size and each of the specified options will be passed to it (if the option is in the feature set the server advertises). If EHLO fails, HELO will be tried and ESMTP options suppressed.

This method will return normally if the mail is accepted for at least one recipient. Otherwise it will raise an exception. That is, if this method does not raise an exception, then someone should get your mail. If this method does not raise an exception, it returns a dictionary, with one entry for each recipient that was refused. Each entry contains a tuple of the SMTP error code and the accompanying error message sent by the server.

This method may raise the following exceptions:

- **SMTPRecipientsRefused** All recipients were refused. Nobody got the mail. The `recipients` attribute of the exception object is a dictionary with information about the refused recipients (like the one returned when at least one recipient was accepted).
- **SMTPHeloError** The server didn’t reply properly to the HELO greeting.
- **SMTPSenderRefused** The server didn’t accept the `from_addr`.
- **SMTPDataError** The server replied with an unexpected error code (other than a refusal of a recipient).

Unless otherwise noted, the connection will be open even after an exception is raised. Changed in version 3.2: `msg` may be a byte string.
**SMTP**

**.send_message**(msg, from_addr=None, to_addr=None, mail_options=[], rcpt_options=[])  
This is a convenience method for calling sendmail() with the message represented by an email.message.Message object. The arguments have the same meaning as for sendmail(), except that msg is a Message object.

If from_addr is None or to_addr is None, send_message fills those arguments with addresses extracted from the headers of msg as specified in RFC 2822: from_addr is set to the Sender field if it is present, and otherwise to the From field. to_addresses combines the values (if any) of the To, Cc, and Bcc fields from msg. If exactly one set of Resent-* headers appear in the message, the regular headers are ignored and the Resent-* headers are used instead. If the message contains more than one set of Resent-* headers, a ValueError is raised, since there is no way to unambiguously detect the most recent set of Resent-headers.

send_message serializes msg using BytesGenerator with \r\n as the linesep, and calls sendmail() to transmit the resulting message. Regardless of the values of from_addr and to_addr, send_message does not transmit any Bcc or Resent-Bcc headers that may appear in msg. New in version 3.2.

**.quit()**  
Terminate the SMTP session and close the connection. Return the result of the SMTP QUIT command.

Low-level methods corresponding to the standard SMTP/ESMTP commands HELP, RSET, NOOP, MAIL, RCPT, and DATA are also supported. Normally these do not need to be called directly, so they are not documented here. For details, consult the module code.

### 20.15.2 SMTP Example

This example prompts the user for addresses needed in the message envelope (‘To’ and ‘From’ addresses), and the message to be delivered. Note that the headers to be included with the message must be included in the message as entered; this example doesn’t do any processing of the RFC 822 headers. In particular, the ‘To’ and ‘From’ addresses must be included in the message headers explicitly.

```python
import smtplib

def prompt(prompt):
    return input(prompt).strip()

fromaddr = prompt("From: ")
toaddrs = prompt("To: ").split()
print("Enter message, end with ^D (Unix) or ^Z (Windows):")

# Add the From: and To: headers at the start!
msg = ("From: %s\r\n\nTo: %s\r\n\n" % (fromaddr, ", ".join(toaddrs)))

while True:
    try:
        line = input()
    except EOFError:
        break
    if not line:
        break
    msg = msg + line

print("Message length is", len(msg))

server = smtplib.SMTP(‘localhost’)  
server.set_debuglevel(1)
```

---

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server.sendmail(fromaddr, toaddrs, msg)
server.quit()

Note: In general, you will want to use the email package’s features to construct an email message, which you can then send via send_message(); see email: Examples.

## 20.16 smtpd — SMTP Server

Source code: Lib/smtpd.py

This module offers several classes to implement SMTP (email) servers. Several server implementations are present; one is a generic do-nothing implementation, which can be overridden, while the other two offer specific mail-sending strategies. Additionally the SMTPChannel may be extended to implement very specific interaction behaviour with SMTP clients.

### 20.16.1 SMTPServer Objects

**class smtpd.SMTPServer(localaddr, remoteaddr)**

Create a new SMPTServer object, which binds to local address `localaddr`. It will treat `remoteaddr` as an upstream SMTP relayer. It inherits from asyncore.dispatcher, and so will insert itself into asyncore’s event loop on instantiation.

**process_message(peer, mailfrom, rcpttos, data)**

Raise NotImplementedError exception. Override this in subclasses to do something useful with this message. Whatever was passed in the constructor as `remoteaddr` will be available as the `_remoteaddr` attribute. `peer` is the remote host’s address, `mailfrom` is the envelope originator, `rcpttos` are the envelope recipients and `data` is a string containing the contents of the e-mail (which should be in RFC 2822 format).

**channel_class**

Override this in subclasses to use a custom SMTPChannel for managing SMTP clients.

### 20.16.2 DebuggingServer Objects

**class smtpd.DebuggingServer(localaddr, remoteaddr)**

Create a new debugging server. Arguments are as per SMTPServer. Messages will be discarded, and printed on stdout.

### 20.16.3 PureProxy Objects

**class smtpd.PureProxy(localaddr, remoteaddr)**

Create a new pure proxy server. Arguments are as per SMTPServer. Everything will be relayed to `remoteaddr`. Note that running this has a good chance to make you into an open relay, so please be careful.
20.16.4 MailmanProxy Objects

class `smtpd.MailmanProxy` *(localaddr, remoteaddr)*

Create a new pure proxy server. Arguments are as per `SMTPServer`. Everything will be relayed to `remoteaddr`, unless local mailman configurations knows about an address, in which case it will be handled via mailman. Note that running this has a good chance to make you into an open relay, so please be careful.

20.16.5 SMTPChannel Objects

class `smtpd.SMTPChannel` *(server, conn, addr)*

Create a new `SMTPChannel` object which manages the communication between the server and a single SMTP client.

To use a custom SMTPChannel implementation you need to override the `SMTPServer.channel_class` of your `SMTPServer`.

The `SMTPChannel` has the following instance variables:

- `smtp_server`
  - Holds the `SMTPServer` that spawned this channel.

- `conn`
  - Holds the socket object connecting to the client.

- `addr`
  - Holds the address of the client, the second value returned by `socket.accept()`.

- `received_lines`
  - Holds a list of the line strings (decoded using UTF-8) received from the client. The lines have their “\rn” line ending translated to “n”.

- `smtp_state`
  - Holds the current state of the channel. This will be either `COMMAND` initially and then `DATA` after the client sends a “DATA” line.

- `seen_greeting`
  - Holds a string containing the greeting sent by the client in its “HELO”.

- `mailfrom`
  - Holds a string containing the address identified in the “MAIL FROM:” line from the client.

- `rcpttos`
  - Holds a list of strings containing the addresses identified in the “RCPT TO:” lines from the client.

- `received_data`
  - Holds a string containing all of the data sent by the client during the DATA state, up to but not including the terminating “\rn.\rn”.

- `fqdn`
  - Holds the fully-qualified domain name of the server as returned by `socket.getfqdn()`.

- `peer`
  - Holds the name of the client peer as returned by `conn.getpeername()` where `conn` is `conn`.

The `SMTPChannel` operates by invoking methods named `smtp_<command>` upon reception of a command line from the client. Built into the base `SMTPChannel` class are methods for handling the following commands (and responding to them appropriately):
### Command Reference

<table>
<thead>
<tr>
<th>Command</th>
<th>Action taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>HELO</td>
<td>Accepts the greeting from the client and stores it in <code>seen_greeting</code>.</td>
</tr>
<tr>
<td>NOOP</td>
<td>Takes no action.</td>
</tr>
<tr>
<td>QUIT</td>
<td>Closes the connection cleanly.</td>
</tr>
<tr>
<td>MAIL</td>
<td>Accepts the “MAIL FROM:” syntax and stores the supplied address as <code>mailfrom</code>.</td>
</tr>
<tr>
<td>RCPT</td>
<td>Accepts the “RCPT TO:” syntax and stores the supplied addresses in the <code>rcpttos</code> list.</td>
</tr>
<tr>
<td>RSET</td>
<td>Resets the <code>mailfrom</code>, <code>rcpttos</code>, and <code>received_data</code>, but not the greeting.</td>
</tr>
<tr>
<td>DATA</td>
<td>Sets the internal state to <code>DATA</code> and stores remaining lines from the client in <code>received_data</code> until the terminator “rn.rn” is received.</td>
</tr>
</tbody>
</table>

## 20.17 telnetlib — Telnet client

**Source code:** Lib/telnetlib.py

The telnetlib module provides a `Telnet` class that implements the Telnet protocol. See RFC 854 for details about the protocol. In addition, it provides symbolic constants for the protocol characters (see below), and for the telnet options. The symbolic names of the telnet options follow the definitions in `arpa/telnet.h`, with the leading `TELOPT_` removed. For symbolic names of options which are traditionally not included in `arpa/telnet.h`, see the module source itself.

The symbolic constants for the telnet commands are: IAC, DONT, DO, WONT, WILL, SE (Subnegotiation End), NOP (No Operation), DM (Data Mark), BRK (Break), IP (Interrupt process), AO (Abort output), AYT (Are You There), EC (Erase Character), EL (Erase Line), GA (Go Ahead), SB (Subnegotiation Begin).

```python
class telnetlib.Telnet(host=None, port=0[, timeout])
```

`Telnet` represents a connection to a Telnet server. The instance is initially not connected by default; the `open()` method must be used to establish a connection. Alternatively, the host name and optional port number can be passed to the constructor, to, in which case the connection to the server will be established before the constructor returns. The optional `timeout` parameter specifies a timeout in seconds for blocking operations like the connection attempt (if not specified, the global default timeout setting will be used).

Do not reopen an already connected instance.

This class has many `read_*()` methods. Note that some of them raise `EOFError` when the end of the connection is read, because they can return an empty string for other reasons. See the individual descriptions below.

**See Also:**


### 20.17.1 Telnet Objects

`Telnet` instances have the following methods:

```python
telnetlib.Telnet.read_until(expected, timeout=None)
```

Read until a given byte string, `expected`, is encountered or until `timeout` seconds have passed.

When no match is found, return whatever is available instead, possibly empty bytes. Raise `EOFError` if the connection is closed and no cooked data is available.

```python
telnetlib.Telnet.read_all()
```

Read all data until EOF as bytes; block until connection closed.
Telnet.read.some()  
Read at least one byte of cooked data unless EOF is hit. Return b"" if EOF is hit. Block if no data is immediately available.

Telnet.read.very.eager()  
Read everything that can be without blocking in I/O (eager).  
Raise EOFError if connection closed and no cooked data available. Return b"" if no cooked data available otherwise. Do not block unless in the midst of an IAC sequence.

Telnet.read.eager()  
Read readily available data.  
Raise EOFError if connection closed and no cooked data available. Return b"" if no cooked data available otherwise. Do not block unless in the midst of an IAC sequence.

Telnet.read.lazy()  
Process and return data already in the queues (lazy).  
Raise EOFError if connection closed and no data available. Return b"" if no cooked data available otherwise. Do not block unless in the midst of an IAC sequence.

Telnet.read.very.lazy()  
Return any data available in the cooked queue (very lazy).  
Raise EOFError if connection closed and no data available. Return b"" if no cooked data available otherwise. This method never blocks.

Telnet.read_sb_data()  
Return the data collected between a SB/SE pair (suboption begin/end). The callback should access these data when it was invoked with a SE command. This method never blocks.

Telnet.open(host, port=0, timeout)
Connect to a host. The optional second argument is the port number, which defaults to the standard Telnet port (23). The optional timeout parameter specifies a timeout in seconds for blocking operations like the connection attempt (if not specified, the global default timeout setting will be used).  
Do not try to reopen an already connected instance.

Telnet.msg(msg, *args)
Print a debug message when the debug level is > 0. If extra arguments are present, they are substituted in the message using the standard string formatting operator.

Telnet.set_debuglevel(debuglevel)
Set the debug level. The higher the value of debuglevel, the more debug output you get (on sys.stdout).

Telnet.close()  
Close the connection.

Telnet.get_socket()  
Return the socket object used internally.

Telnet.fileno()  
Return the file descriptor of the socket object used internally.

Telnet.write(buffer)
Write a byte string to the socket, doubling any IAC characters. This can block if the connection is blocked. May raise socket.error if the connection is closed.

Telnet.interact()  
Interaction function, emulates a very dumb Telnet client.
Telnet\texttt{.mt_interact()}
Multithreaded version of \texttt{interact()}. 

Telnet\texttt{.expect(list, timeout=None)}
Read until one from a list of regular expressions matches.

The first argument is a list of regular expressions, either compiled (\texttt{re.RegexObject} instances) or uncompiled (byte strings). The optional second argument is a timeout, in seconds; the default is to block indefinitely. 

Return a tuple of three items: the index in the list of the first regular expression that matches; the match object returned; and the bytes read up till and including the match.

If end of file is found and no bytes were read, raise \texttt{EOFError}. Otherwise, when nothing matches, return \((-1, \text{None}, \text{data})\) where \texttt{data} is the bytes received so far (may be empty bytes if a timeout happened).

If a regular expression ends with a greedy match (such as \texttt{.*}) or if more than one expression can match the same input, the results are non-deterministic, and may depend on the I/O timing. 

Telnet\texttt{.set_option_negotiation_callback(callback)}
Each time a telnet option is read on the input flow, this \texttt{callback} (if set) is called with the following parameters: \texttt{callback(telnet socket, command (DO/DONT/WILL/WONT), option)}. No other action is done afterwards by telnetlib.

20.17.2 Telnet Example

A simple example illustrating typical use:

\begin{verbatim}
import getpass
import telnetlib

HOST = "localhost"
user = input("Enter your remote account: ")
password = getpass.getpass()

tn = telnetlib.Telnet(HOST)

# read until login prompt
tn.read_until(b"login: ")

# write username
if password:
    tn.write(user.encode('ascii') + b"\n")
    tn.read_until(b"Password: ")
    tn.write(password.encode('ascii') + b"\n")

# send commands
tn.write(b"ls\n")

# send command to quit
tn.write(b"exit\n")

print(tn.read_all().decode('ascii'))
\end{verbatim}

20.18 \texttt{uuid} — UUID objects according to RFC 4122

This module provides immutable \texttt{UUID} objects (the \texttt{UUID} class) and the functions \texttt{uuid1()}, \texttt{uuid3()}, \texttt{uuid4()}, \texttt{uuid5()} for generating version 1, 3, 4, and 5 UUIDs as specified in RFC 4122.

If all you want is a unique ID, you should probably call \texttt{uuid1()} or \texttt{uuid4()}. Note that \texttt{uuid1()} may compromise privacy since it creates a UUID containing the computer’s network address. \texttt{uuid4()} creates a random UUID.

20.18. \texttt{uuid} — UUID objects according to RFC 4122 891
class `uuid.UUID` *(hex=None, bytes=None, bytes_le=None, fields=None, int=None, version=None)*

Create a UUID from either a string of 32 hexadecimal digits, a string of 16 bytes as the `bytes` argument, a string of 16 bytes in little-endian order as the `bytes_le` argument, a tuple of six integers (32-bit `time_low`, 16-bit `time_mid`, 16-bit `time_hi_version`, 8-bit `clock_seq_hi_variant`, 8-bit `clock_seq_low`, 48-bit `node`) as the `fields` argument, or a single 128-bit integer as the `int` argument. When a string of hex digits is given, curly braces, hyphens, and a URN prefix are all optional. For example, these expressions all yield the same UUID:

```python
UUID('{12345678-1234-5678-1234-567812345678}')
UUID('12345678123456781234567812345678')
UUID('urn:uuid:12345678-1234-5678-1234-567812345678')
UUID(bytes=b'\x12\x34\x56\x78'*4)
UUID(bytes_le=b'\x78\x56\x34\x12\x34\x12\x78\x56' +
    b'\x12\x34\x56\x78\x12\x34\x56\x78')
UUID(fields=(0x12345678, 0x1234, 0x5678, 0x12, 0x34, 0x567812345678))
UUID(int=0x12345678123456781234567812345678)
```

Exactly one of `hex`, `bytes`, `bytes_le`, `fields`, or `int` must be given. The `version` argument is optional; if given, the resulting UUID will have its variant and version number set according to RFC 4122, overriding bits in the given `hex`, `bytes`, `bytes_le`, `fields`, or `int`.

**UUID** instances have these read-only attributes:

- **UUID.hex**
  The UUID as a 32-character hexadecimal string.

- **UUID.int**
  The UUID as a 128-bit integer.

- **UUID.urn**
  The UUID as a URN as specified in RFC 4122.

- **UUID.variant**
  The UUID variant, which determines the internal layout of the UUID. This will be one of the integer constants `RESERVED_NCS`, `RFC_4122`, `RESERVED_MICROSOFT`, or `RESERVED_FUTURE`.

- **UUID.version**
  The UUID version number (1 through 5, meaningful only when the variant is `RFC_4122`).
The Python Library Reference, Release 3.2.3

`uuid.getnode()`
Get the hardware address as a 48-bit positive integer. The first time this runs, it may launch a separate program, which could be quite slow. If all attempts to obtain the hardware address fail, we choose a random 48-bit number with its eighth bit set to 1 as recommended in RFC 4122. “Hardware address” means the MAC address of a network interface, and on a machine with multiple network interfaces the MAC address of any one of them may be returned.

`uuid.uuid1(node=None, clock_seq=None)`
Generate a UUID from a host ID, sequence number, and the current time. If `node` is not given, `getnode()` is used to obtain the hardware address. If `clock_seq` is given, it is used as the sequence number; otherwise a random 14-bit sequence number is chosen.

`uuid.uuid3(namespace, name)`
Generate a UUID based on the MD5 hash of a namespace identifier (which is a UUID) and a name (which is a string).

`uuid.uuid4()`
Generate a random UUID.

`uuid.uuid5(namespace, name)`
Generate a UUID based on the SHA-1 hash of a namespace identifier (which is a UUID) and a name (which is a string).

The `uuid` module defines the following namespace identifiers for use with `uuid3()` or `uuid5()`.

`uuidNAMESPACE_DNS`
When this namespace is specified, the `name` string is a fully-qualified domain name.

`uuidNAMESPACE_URL`
When this namespace is specified, the `name` string is a URL.

`uuidNAMESPACE_OID`
When this namespace is specified, the `name` string is an ISO OID.

`uuidNAMESPACE_X500`
When this namespace is specified, the `name` string is an X.500 DN in DER or a text output format.

The `uuid` module defines the following constants for the possible values of the `variant` attribute:

`uuidRESERVED_NCS`
Reserved for NCS compatibility.

`uuidRFC_4122`
Specifies the UUID layout given in RFC 4122.

`uuidRESERVED_MICROSOFT`
Reserved for Microsoft compatibility.

`uuidRESERVED_FUTURE`
Reserved for future definition.

See Also:

RFC 4122 - A Universally Unique IDentifier (UUID) URN Namespace This specification defines a Uniform Resource Name namespace for UUIDs, the internal format of UUIDs, and methods of generating UUIDs.

20.18.1 Example

Here are some examples of typical usage of the `uuid` module:
>>> import uuid

>>> # make a UUID based on the host ID and current time
>>> uuid.uuid1()
UUID('a8098c1a-f86e-11da-bd1a-00112444be1e')

>>> # make a UUID using an MD5 hash of a namespace UUID and a name
>>> uuid.uuid3(uuid.NAMESPACE_DNS, 'python.org')
UUID('6fa459ea-ee8a-3ca4-894e-db77e160355e')

>>> # make a random UUID
>>> uuid.uuid4()
UUID('16fd2706-8baf-433b-82eb-8c7fada847da')

>>> # make a UUID using a SHA-1 hash of a namespace UUID and a name
>>> uuid.uuid5(uuid.NAMESPACE_DNS, 'python.org')
UUID('886313e1-3b8a-5372-9b90-0c9aeel99e5d')

>>> # make a UUID from a string of hex digits (braces and hyphens ignored)
>>> x = uuid.UUID('{00010203-0405-0607-0809-0a0b0c0d0e0f}')

>>> # convert a UUID to a string of hex digits in standard form
>>> str(x)
'00010203-0405-0607-0809-0a0b0c0d0e0f'

>>> # get the raw 16 bytes of the UUID
>>> x.bytes
b'\x00\x01\x02\x03\x04\x05\x06\x07\x08\t\n\x0b\x0c\r\x0e\x0f'

>>> # make a UUID from a 16-byte string
>>> uuid.UUID(bytes=x.bytes)
UUID('00010203-0405-0607-0809-0a0b0c0d0e0f')

20.19 socketserver — A framework for network servers

Source code: Lib/socketserver.py

The socketserver module simplifies the task of writing network servers.

There are four basic server classes: TCPServer uses the Internet TCP protocol, which provides for continuous streams of data between the client and server. UDPServer uses datagrams, which are discrete packets of information that may arrive out of order or be lost while in transit. The more infrequently used UnixStreamServer and UnixDatagramServer classes are similar, but use Unix domain sockets; they’re not available on non-Unix platforms. For more details on network programming, consult a book such as W. Richard Steven’s UNIX Network Programming or Ralph Davis’s Win32 Network Programming.

These four classes process requests synchronously; each request must be completed before the next request can be started. This isn’t suitable if each request takes a long time to complete, because it requires a lot of computation, or because it returns a lot of data which the client is slow to process. The solution is to create a separate process or thread to handle each request; the ForkingMixIn and ThreadingMixIn mix-in classes can be used to support asynchronous behaviour.
Creating a server requires several steps. First, you must create a request handler class by subclassing the `BaseRequestHandler` class and overriding its `handle()` method; this method will process incoming requests. Second, you must instantiate one of the server classes, passing it the server’s address and the request handler class. Finally, call the `handle_request()` or `serve_forever()` method of the server object to process one or many requests.

When inheriting from `ThreadingMixIn` for threaded connection behavior, you should explicitly declare how you want your threads to behave on an abrupt shutdown. The `ThreadingMixIn` class defines an attribute `daemon_threads`, which indicates whether or not the server should wait for thread termination. You should set the flag explicitly if you would like threads to behave autonomously; the default is `False`, meaning that Python will not exit until all threads created by `ThreadingMixIn` have exited.

Server classes have the same external methods and attributes, no matter what network protocol they use.

### 20.19.1 Server Creation Notes

There are five classes in an inheritance diagram, four of which represent synchronous servers of four types:

```
+------------+
| BaseServer |
+------------+
     |         |
     v         |
+-----------+ +------------------+
| TCPServer |------->| UnixStreamServer |
+-----------+ +------------------+
     |         |
     v         |
+-----------+ +--------------------+
| UDPServer |------->| UnixDatagramServer |
+-----------+ +--------------------+

Note that `UnixDatagramServer` derives from `UDPServer`, not from `UnixStreamServer` — the only difference between an IP and a Unix stream server is the address family, which is simply repeated in both Unix server classes.

Forking and threading versions of each type of server can be created using the `ForkingMixIn` and `ThreadingMixIn` mix-in classes. For instance, a threading UDP server class is created as follows:

```python
class ThreadingUDPServer(ThreadingMixIn, UDPServer): pass
```

The mix-in class must come first, since it overrides a method defined in `UDPServer`. Setting the various attributes also change the behavior of the underlying server mechanism.

To implement a service, you must derive a class from `BaseRequestHandler` and redefine its `handle()` method. You can then run various versions of the service by combining one of the server classes with your request handler class. The request handler class must be different for datagram or stream services. This can be hidden by using the handler subclasses `StreamRequestHandler` or `DatagramRequestHandler`.

Of course, you still have to use your head! For instance, it makes no sense to use a forking server if the service contains state in memory that can be modified by different requests, since the modifications in the child process would never reach the initial state kept in the parent process and passed to each child. In this case, you can use a threading server, but you will probably have to use locks to protect the integrity of the shared data.

On the other hand, if you are building an HTTP server where all data is stored externally (for instance, in the file system), a synchronous class will essentially render the service “deaf” while one request is being handled — which may be for a very long time if a client is slow to receive all the data it has requested. Here a threading or forking server is appropriate.
In some cases, it may be appropriate to process part of a request synchronously, but to finish processing in a forked child depending on the request data. This can be implemented by using a synchronous server and doing an explicit fork in the request handler class handle() method.

Another approach to handling multiple simultaneous requests in an environment that supports neither threads nor fork() (or where these are too expensive or inappropriate for the service) is to maintain an explicit table of partially finished requests and to use select() to decide which request to work on next (or whether to handle a new incoming request). This is particularly important for stream services where each client can potentially be connected for a long time (if threads or subprocesses cannot be used). See asyncore for another way to manage this.

20.19.2 Server Objects

class socketserver.BaseServer

This is the superclass of all Server objects in the module. It defines the interface, given below, but does not implement most of the methods, which is done in subclasses.

BaseServer.fileno()

Return an integer file descriptor for the socket on which the server is listening. This function is most commonly passed to select.select(), to allow monitoring multiple servers in the same process.

BaseServer.handle_request()

Process a single request. This function calls the following methods in order: get_request(), verify_request(), and process_request(). If the user-provided handle() method of the handler class raises an exception, the server’s handle_error() method will be called. If no request is received within self.timeout seconds, handle_timeout() will be called and handle_request() will return.

BaseServer.serve_forever(poll_interval=0.5)

Handle requests until an explicit shutdown() request. Poll for shutdown every poll_interval seconds. Ignores self.timeout. If you need to do periodic tasks, do them in another thread.

BaseServer.shutdown()

Tell the serve_forever() loop to stop and wait until it does.

BaseServer.address_family

The family of protocols to which the server’s socket belongs. Common examples are socket.AF_INET and socket.AF_UNIX.

BaseServer.RequestHandlerClass

The user-provided request handler class; an instance of this class is created for each request.

BaseServer.server_address

The address on which the server is listening. The format of addresses varies depending on the protocol family; see the documentation for the socket module for details. For Internet protocols, this is a tuple containing a string giving the address, and an integer port number: ('127.0.0.1', 80), for example.

BaseServer.socket

The socket object on which the server will listen for incoming requests.

The server classes support the following class variables:

BaseServer.allow_reuse_address

Whether the server will allow the reuse of an address. This defaults to False, and can be set in subclasses to change the policy.

BaseServer.request_queue_size

The size of the request queue. If it takes a long time to process a single request, any requests that arrive while the server is busy are placed into a queue, up to request_queue_size requests. Once the queue is full,
further requests from clients will get a "Connection denied" error. The default value is usually 5, but this can be overridden by subclasses.

BaseServer.socket_type
The type of socket used by the server; socket.SOCK_STREAM and socket.SOCK_DGRAM are two common values.

BaseServer.timeout
Timeout duration, measured in seconds, or None if no timeout is desired. If handle_request() receives no incoming requests within the timeout period, the handle_timeout() method is called.

There are various server methods that can be overridden by subclasses of base server classes like TCPServer; these methods aren’t useful to external users of the server object.

BaseServer.finish_request()
Actually processes the request by instantiating RequestHandlerClass and calling its handle() method.

BaseServer.get_request()
Must accept a request from the socket, and return a 2-tuple containing the new socket object to be used to communicate with the client, and the client’s address.

BaseServer.handle_error(request, client_address)
This function is called if the RequestHandlerClass's handle() method raises an exception. The default action is to print the traceback to standard output and continue handling further requests.

BaseServer.handle_timeout()
This function is called when the timeout attribute has been set to a value other than None and the timeout period has passed with no requests being received. The default action for forking servers is to collect the status of any child processes that have exited, while in threading servers this method does nothing.

BaseServer.process_request(request, client_address)
Calls finish_request() to create an instance of the RequestHandlerClass. If desired, this function can create a new process or thread to handle the request; the ForkingMixIn and ThreadingMixIn classes do this.

BaseServer.server_activate()
Called by the server's constructor to activate the server. The default behavior just listen()s to the server's socket. May be overridden.

BaseServer.server_bind()
Called by the server's constructor to bind the socket to the desired address. May be overridden.

BaseServer.verify_request(request, client_address)
Must return a Boolean value; if the value is True, the request will be processed, and if it’s False, the request will be denied. This function can be overridden to implement access controls for a server. The default implementation always returns True.

20.19.3 RequestHandler Objects

The request handler class must define a new handle() method, and can override any of the following methods. A new instance is created for each request.

RequestHandler.finish()
Called after the handle() method to perform any clean-up actions required. The default implementation does nothing. If setup() or handle() raise an exception, this function will not be called.

RequestHandler.handle()
This function must do all the work required to service a request. The default implementation does nothing. Several instance attributes are available to it; the request is available as self.request; the client address as
self.client_address; and the server instance as self.server, in case it needs access to per-server information.

The type of self.request is different for datagram or stream services. For stream services, self.request is a socket object; for datagram services, self.request is a pair of string and socket. However, this can be hidden by using the request handler subclasses StreamRequestHandler or DatagramRequestHandler, which override the setup() and finish() methods, and provide self.rfile and self.wfile attributes. self.rfile and self.wfile can be read or written, respectively, to get the request data or return data to the client.

RequestHandler.setup()

Called before the handle() method to perform any initialization actions required. The default implementation does nothing.

20.19.4 Examples

socketserver.TCPServer Example

This is the server side:

```python
import socketserver

class MyTCPHandler(socketserver.BaseRequestHandler):
    ""
    The RequestHandler class for our server.

    It is instantiated once per connection to the server, and must
    override the handle() method to implement communication to the
    client.
    ""

    def handle(self):
        # self.request is the TCP socket connected to the client
        self.data = self.request.recv(1024).strip()
        print "{} wrote:{}.format(self.client_address[0])"
        print(self.data)
        # just send back the same data, but upper-cased
        self.request.sendall(self.data.upper())

if __name__ == "__main__":
    HOST, PORT = "localhost", 9999

    # Create the server, binding to localhost on port 9999
    server = socketserver.TCPServer((HOST, PORT), MyTCPHandler)

    # Activate the server; this will keep running until you
    # interrupt the program with Ctrl-C
    server.serve_forever()

An alternative request handler class that makes use of streams (file-like objects that simplify communication by providing the standard file interface):

class MyTCPHandler(socketserver.StreamRequestHandler):
    def handle(self):
        ""
# self.rfile is a file-like object created by the handler;  
# we can now use e.g. readline() instead of raw recv() calls  
self.data = self.rfile.readline().strip()  
print("{} wrote: ".format(self.client_address[0]))  
print(self.data)  
# Likewise, self.wfile is a file-like object used to write back  
# to the client  
self.wfile.write(self.data.upper())

The difference is that the readline() call in the second handler will call recv() multiple times until it encounters a newline character, while the single recv() call in the first handler will just return what has been sent from the client in one sendall() call.

This is the client side:

```python
import socket
import sys

HOST, PORT = "localhost", 9999
data = " ".join(sys.argv[1:])

# Create a socket (SOCK_STREAM means a TCP socket)
sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
try:
    # Connect to server and send data
    sock.connect((HOST, PORT))
    sock.sendall(bytes(data + "\n", "utf-8"))

    # Receive data from the server and shut down
    received = str(sock.recv(1024), "utf-8")
finally:
    sock.close()

print("Sent: {}\n".format(data))
print("Received: {}\n".format(received))
```

The output of the example should look something like this:

**Server:**

```
$ python TCPServer.py
127.0.0.1 wrote:
b’hello world with TCP’
127.0.0.1 wrote:
b’python is nice’
```

**Client:**

```
$ python TCPClient.py hello world with TCP
Sent: hello world with TCP
Received: HELLO WORLD WITH TCP
$ python TCPClient.py python is nice
Sent: python is nice
Received: PYTHON IS NICE
```
socketserver.UDPServer Example

This is the server side:

```python
import socketserver

class MyUDPHandler(socketserver.BaseRequestHandler):
    """
    This class works similar to the TCP handler class, except that
    self.request consists of a pair of data and client socket, and since
    there is no connection the client address must be given explicitly
    when sending data back via sendto().
    """
    def handle(self):
        data = self.request[0].strip()
        socket = self.request[1]
        print('({}) wrote:{}'.format(self.client_address[0]), data)
        socket.sendto(data.upper(), self.client_address)

if __name__ == '__main__':
    HOST, PORT = 'localhost', 9999
    server = socketserver.UDPServer((HOST, PORT), MyUDPHandler)
    server.serve_forever()
```

This is the client side:

```python
import socket
import sys

HOST, PORT = 'localhost', 9999
data = ' '.join(sys.argv[1:])

# SOCK_DGRAM is the socket type to use for UDP sockets
sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)

# As you can see, there is no connect() call; UDP has no connections.
# Instead, data is directly sent to the recipient via sendto().
sock.sendto(bytes(data + '
', 'utf-8'), (HOST, PORT))
received = str(sock.recv(1024), 'utf-8')

print('Sent: {}'.format(data))
print('Received: {}'.format(received))
```

The output of the example should look exactly like for the TCP server example.

Asynchronous Mixins

To build asynchronous handlers, use the ThreadingMixIn and ForkingMixIn classes.

An example for the ThreadingMixIn class:

```python
import socket
import threading
import socketserver
```
The Python Library Reference, Release 3.2.3

class ThreadedTCPRequestHandler(socketserver.BaseRequestHandler):
def handle(self):
data = str(self.request.recv(1024), ’ascii’)
cur_thread = threading.current_thread()
response = bytes("{}: {}".format(cur_thread.name, data), ’ascii’)
self.request.sendall(response)
class ThreadedTCPServer(socketserver.ThreadingMixIn, socketserver.TCPServer):
pass
def client(ip, port, message):
sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
sock.connect((ip, port))
try:
sock.sendall(bytes(message, ’ascii’))
response = str(sock.recv(1024), ’ascii’)
print("Received: {}".format(response))
finally:
sock.close()
if __name__ == "__main__":
# Port 0 means to select an arbitrary unused port
HOST, PORT = "localhost", 0
server = ThreadedTCPServer((HOST, PORT), ThreadedTCPRequestHandler)
ip, port = server.server_address
# Start a thread with the server -- that thread will then start one
# more thread for each request
server_thread = threading.Thread(target=server.serve_forever)
# Exit the server thread when the main thread terminates
server_thread.daemon = True
server_thread.start()
print("Server loop running in thread:", server_thread.name)
client(ip, port, "Hello World 1")
client(ip, port, "Hello World 2")
client(ip, port, "Hello World 3")
server.shutdown()
The output of the example should look something like this:
$ python ThreadedTCPServer.py
Server loop running in thread: Thread-1
Received: Thread-2: Hello World 1
Received: Thread-3: Hello World 2
Received: Thread-4: Hello World 3
The ForkingMixIn class is used in the same way, except that the server will spawn a new process for each request.

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20.20 http.server — HTTP servers

Source code: Lib/http/server.py

This module defines classes for implementing HTTP servers (Web servers).

One class, HTTPServer, is a socketserver.TCPServer subclass. It creates and listens at the HTTP socket, dispatching the requests to a handler. Code to create and run the server looks like this:

```python
def run(server_class=HTTPServer, handler_class=BaseHTTPRequestHandler):
    server_address = ('', 8000)
    httpd = server_class(server_address, handler_class)
    httpd.serve_forever()
```

class http.server.HTTPServer(server_address, RequestHandlerClass)

This class builds on the TCPServer class by storing the server address as instance variables named server_name and server_port. The server is accessible by the handler, typically through the handler's server instance variable.

The HTTPServer must be given a RequestHandlerClass on instantiation, of which this module provides three different variants:

```python
class http.server.BaseHTTPRequestHandler(request, client_address, server)

This class is used to handle the HTTP requests that arrive at the server. By itself, it cannot respond to any actual HTTP requests; it must be subclassed to handle each request method (e.g. GET or POST). BaseHTTPRequestHandler provides a number of class and instance variables, and methods for use by subclasses.

The handler will parse the request and the headers, then call a method specific to the request type. The method name is constructed from the request. For example, for the request method SPAM, the do_SPAM() method will be called with no arguments. All of the relevant information is stored in instance variables of the handler. Subclasses should not need to override or extend the __init__() method.

BaseHTTPRequestHandler has the following instance variables:

client_address
Contains a tuple of the form (host, port) referring to the client’s address.

server
Contains the server instance.

command
Contains the command (request type). For example, ‘GET’.

path
Contains the request path.

request_version
Contains the version string from the request. For example, ‘HTTP/1.0’.

headers
Holds an instance of the class specified by the MessageClass class variable. This instance parses and manages the headers in the HTTP request.

rfile
Contains an input stream, positioned at the start of the optional input data.

wfile
Contains the output stream for writing a response back to the client. Proper adherence to the HTTP protocol must be used when writing to this stream.
BaseHTTPRequestHandler has the following class variables:

server_version
Specifies the server software version. You may want to override this. The format is multiple whitespace-separated strings, where each string is of the form name[version]. For example, ’BaseHTTP/0.2’.

sys_version
Contains the Python system version, in a form usable by the version_string method and the server_version class variable. For example, ’Python/1.4’.
	error_message_format
Specifies a format string for building an error response to the client. It uses parenthesized, keyed format specifiers, so the format operand must be a dictionary. The code key should be an integer, specifying the numeric HTTP error code value. message should be a string containing a (detailed) error message of what occurred, and explain should be an explanation of the error code number. Default message and explain values can be found in the responses class variable.
	error_content_type
Specifies the Content-Type HTTP header of error responses sent to the client. The default value is ’text/html’.

protocol_version
This specifies the HTTP protocol version used in responses. If set to ’HTTP/1.1’, the server will permit HTTP persistent connections; however, your server must then include an accurate Content-Length header (using send_header()) in all of its responses to clients. For backwards compatibility, the setting defaults to ’HTTP/1.0’.

MessageClass
Specifies an email.message.Message-like class to parse HTTP headers. Typically, this is not overridden, and it defaults to http.client.HTTPMessage.

responses
This variable contains a mapping of error code integers to two-element tuples containing a short and long message. For example, {code: (shortmessage, longmessage)}. The shortmessage is usually used as the message key in an error response, and longmessage as the explain key (see the error_message_format class variable).

A BaseHTTPRequestHandler instance has the following methods:

handle()
Calls handle_one_request() once (or, if persistent connections are enabled, multiple times) to handle incoming HTTP requests. You should never need to override it; instead, implement appropriate do_*() methods.

handle_one_request()
This method will parse and dispatch the request to the appropriate do_*() method. You should never need to override it.

handle_expect_100()
When a HTTP/1.1 compliant server receives a Expect: 100-continue request header it responds back with a 100 Continue followed by 200 OK headers. This method can be overridden to raise an error if the server does not want the client to continue. For e.g. server can chose to send 417 Expectation Failed as a response header and return False. New in version 3.2.

send_error(code, message=None)
Sends and logs a complete error reply to the client. The numeric code specifies the HTTP error code, with message as optional, more specific text. A complete set of headers is sent, followed by text composed using the error_message_format class variable.
**send_response** *(code, message=None)*

Sends a response header and logs the accepted request. The HTTP response line is sent, followed by *Server* and *Date* headers. The values for these two headers are picked up from the *version_string()* and *date_time_string()* methods, respectively.

**send_header** *(keyword, value)*

Stores the HTTP header to an internal buffer which will be written to the output stream when *end_headers()* method is invoked. *keyword* should specify the header keyword, with *value* specifying its value. Changed in version 3.2: Storing the headers in an internal buffer.

**send_response_only** *(code, message=None)*

Sends the response header only, used for the purposes when 100 Continue response is sent by the server to the client. The headers not buffered and sent directly the output stream. If the *message* is not specified, the HTTP message corresponding the response *code* is sent. New in version 3.2.

**end_headers** *

Write the buffered HTTP headers to the output stream and send a blank line, indicating the end of the HTTP headers in the response. Changed in version 3.2: Writing the buffered headers to the output stream.

**log_request** *(code='-', size='-')*

Logs an accepted (successful) request. *code* should specify the numeric HTTP code associated with the response. If a size of the response is available, then it should be passed as the *size* parameter.

**log_error** *

Logs an error when a request cannot be fulfilled. By default, it passes the message to *log_message()* , so it takes the same arguments (*format* and additional values).

**log_message** *(format, ...)*

Logs an arbitrary message to *sys.stderr*. This is typically overridden to create custom error logging mechanisms. The *format* argument is a standard printf-style format string, where the additional arguments to *log_message()* are applied as inputs to the formatting. The client ip address and current date and time are prefixed to every message logged.

**version_string** *

Returns the server software’s version string. This is a combination of the *server_version* and *sys_version* class variables.

**date_time_string** *(timestamp=None)*

Returns the date and time given by *timestamp* (which must be None or in the format returned by *time.time()*), formatted for a message header. If *timestamp* is omitted, it uses the current date and time.

    The result looks like ‘Sun, 06 Nov 1994 08:49:37 GMT’.

**log_date_time_string** *

Returns the current date and time, formatted for logging.

**address_string** *

Returns the client address, formatted for logging. A name lookup is performed on the client’s IP address.

**class** *http.server.SimpleHTTPRequestHandler* *(request, client_address, server)*

This class serves files from the current directory and below, directly mapping the directory structure to HTTP requests.

A lot of the work, such as parsing the request, is done by the base class *BaseHTTPRequestHandler*. This class implements the *do_GET()* and *do_HEAD()* functions.

The following are defined as class-level attributes of *SimpleHTTPRequestHandler*:

**server_version**

This will be "SimpleHTTP/" + __version__, where __version__ is defined at the module.
level.

extensions_map
A dictionary mapping suffixes into MIME types. The default is signified by an empty string, and is considered to be application/octet-stream. The mapping is used case-insensitively, and so should contain only lower-cased keys.

The SimpleHTTPRequestHandler class defines the following methods:

do_HEAD()
This method serves the 'HEAD' request type: it sends the headers it would send for the equivalent GET request. See the do_GET() method for a more complete explanation of the possible headers.

do_GET()
The request is mapped to a local file by interpreting the request as a path relative to the current working directory.

If the request was mapped to a directory, the directory is checked for a file named index.html or index.htm (in that order). If found, the file’s contents are returned; otherwise a directory listing is generated by calling the list_directory() method. This method uses os.listdir() to scan the directory, and returns a 404 error response if the listdir() fails.

If the request was mapped to a file, it is opened and the contents are returned. Any IOError exception in opening the requested file is mapped to a 404, 'File not found' error. Otherwise, the content type is guessed by calling the guess_type() method, which in turn uses the extensions_map variable.

A 'Content-type:' header with the guessed content type is output, followed by a 'Content-Length:' header with the file’s size and a 'Last-Modified:' header with the file’s modification time.

Then follows a blank line signifying the end of the headers, and then the contents of the file are output. If the file’s MIME type starts with text/ the file is opened in text mode; otherwise binary mode is used.

For example usage, see the implementation of the test() function invocation in the http.server module.

The SimpleHTTPRequestHandler class can be used in the following manner in order to create a very basic webserver serving files relative to the current directory.

```python
import http.server
import socketserver

PORT = 8000

Handler = http.server.SimpleHTTPRequestHandler

httpd = socketserver.TCPServer(("", PORT), Handler)

print("serving at port", PORT)
httpd.serve_forever()
```

http.server can also be invoked directly using the -m switch of the interpreter with a port number argument. Similar to the previous example, this serves files relative to the current directory.

```shell
python -m http.server 8000
```

class http.server.CGIHTTPRequestHandler (request, client_address, server)
This class is used to serve either files or output of CGI scripts from the current directory and below. Note that mapping HTTP hierarchic structure to local directory structure is exactly as in SimpleHTTPRequestHandler.
Note: CGI scripts run by the CGIHTTPRequestHandler class cannot execute redirects (HTTP code 302), because code 200 (script output follows) is sent prior to execution of the CGI script. This pre-empts the status code.

The class will however, run the CGI script, instead of serving it as a file, if it guesses it to be a CGI script. Only directory-based CGI are used — the other common server configuration is to treat special extensions as denoting CGI scripts.

The do_GET() and do_HEAD() functions are modified to run CGI scripts and serve the output, instead of serving files, if the request leads to somewhere below the cgi_directories path.

The CGIHTTPRequestHandler defines the following data member:

cgi_directories
   This defaults to [‘/cgi-bin’, ‘/htbin’] and describes directories to treat as containing CGI scripts.

The CGIHTTPRequestHandler defines the following method:

do_POST()
   This method serves the ‘POST’ request type, only allowed for CGI scripts. Error 501, “Can only POST to CGI scripts”, is output when trying to POST to a non-CGI url.

Note that CGI scripts will be run with UID of user nobody, for security reasons. Problems with the CGI script will be translated to error 403.

20.21 http.cookies — HTTP state management

Source code: Lib/http/cookies.py

The http.cookies module defines classes for abstracting the concept of cookies, an HTTP state management mechanism. It supports both simple string-only cookies, and provides an abstraction for having any serializable data-type as cookie value.

The module formerly strictly applied the parsing rules described in the

RFC 2109 and RFC 2068 specifications. It has since been discovered that MSIE 3.0x doesn’t follow the character rules outlined in those specs and also many current day browsers and servers have relaxed parsing rules when comes to Cookie handling. As a result, the parsing rules used are a bit less strict.

The character set, string.ascii_letters, string.digits and !#$%’*+-.^_~ denote the set of valid characters allowed by this module in Cookie name (as key).

Note: On encountering an invalid cookie, CookieError is raised, so if your cookie data comes from a browser you should always prepare for invalid data and catch CookieError on parsing.

exception http.cookies.CookieError
   Exception failing because of RFC 2109 invalidity: incorrect attributes, incorrect Set-Cookie header, etc.

class http.cookies.BaseCookie([input])
   This class is a dictionary-like object whose keys are strings and whose values are Morsel instances. Note that upon setting a key to a value, the value is first converted to a Morsel containing the key and the value.

   If input is given, it is passed to the load() method.
class `http.cookies.SimpleCookie([input])`

This class derives from `BaseCookie` and overrides `value_decode()` and `value_encode()` to be the identity and `str()` respectively.

See Also:

* Module `http.cookiejar` HTTP cookie handling for web clients. The `http.cookiejar` and `http.cookies` modules do not depend on each other.

**RFC 2109 - HTTP State Management Mechanism** This is the state management specification implemented by this module.

### 20.21.1 Cookie Objects

`BaseCookie.value_decode(val)`

Return a decoded value from a string representation. Return value can be any type. This method does nothing in `BaseCookie` — it exists so it can be overridden.

`BaseCookie.value_encode(val)`

Return an encoded value. `val` can be any type, but return value must be a string. This method does nothing in `BaseCookie` — it exists so it can be overridden.

In general, it should be the case that `value_encode()` and `value_decode()` are inverses on the range of `value_decode()`.

`BaseCookie.output(attrs=None, header='Set-Cookie:', sep='
')`

Return a string representation suitable to be sent as HTTP headers. `attrs` and `header` are sent to each Morsel’s `output()` method. `sep` is used to join the headers together, and is by default the combination ‘
’ (CRLF).

`BaseCookie.js_output(attrs=None)`

Return an embeddable JavaScript snippet, which, if run on a browser which supports JavaScript, will act the same as if the HTTP headers was sent.

The meaning for `attrs` is the same as in `output()`.

`BaseCookie.load(rawdata)`

If `rawdata` is a string, parse it as an HTTP_COOKIE and add the values found there as Morsels. If it is a dictionary, it is equivalent to:

```python
for k, v in rawdata.items():
    cookie[k] = v
```

### 20.21.2 Morsel Objects

class `http.cookies.Morsel`

Abstract a key/value pair, which has some **RFC 2109** attributes.

Morsels are dictionary-like objects, whose set of keys is constant — the valid **RFC 2109** attributes, which are

- `expires`
- `path`
- `comment`
- `domain`
- `max-age`
The Python Library Reference, Release 3.2.3

• secure
• version
• httponly

The attribute `httponly` specifies that the cookie is only transferred in HTTP requests, and is not accessible through JavaScript. This is intended to mitigate some forms of cross-site scripting.

The keys are case-insensitive.

Morsel.value
The value of the cookie.

Morsel.coded_value
The encoded value of the cookie — this is what should be sent.

Morsel.key
The name of the cookie.

Morsel.set(key, value, coded_value)
Set the key, value and coded_value attributes.

Morsel.isReservedKey(K)
Whether K is a member of the set of keys of a Morsel.

Morsel.output(attrs=None, header='Set-Cookie: ')
Return a string representation of the Morsel, suitable to be sent as an HTTP header. By default, all the attributes are included, unless attrs is given, in which case it should be a list of attributes to use. header is by default "Set-Cookie: ".

Morsel.js_output(attrs=None)
Return an embeddable JavaScript snippet, which, if run on a browser which supports JavaScript, will act the same as if the HTTP header was sent.

The meaning for attrs is the same as in output().

Morsel.OutputStream(attrs=None)
Return a string representing the Morsel, without any surrounding HTTP or JavaScript.

The meaning for attrs is the same as in output().

20.21.3 Example

The following example demonstrates how to use the `http.cookies` module.

```python
>>> from http import cookies
>>> C = cookies.SimpleCookie()
>>> C["fig"] = "newton"
>>> C["sugar"] = "wafer"
>>> print(C) # generate HTTP headers
Set-Cookie: fig=newton
Set-Cookie: sugar=wafer
>>> print(C.output()) # same thing
Set-Cookie: fig=newton
Set-Cookie: sugar=wafer
>>> C = cookies.SimpleCookie()
>>> C["rocky"] = "road"
>>> C["rocky"]["path"] = "/cookie"
>>> print(C.output(header="Cookie: "))
Cookie: rocky=road; Path=/cookie
```
>>> print(C.output(attrs=[], header="Cookie:"))
Cookie: rocky=road
>>> C = cookies.SimpleCookie()
>>> C.load("chips=ahoy; vienna=finger")  # load from a string (HTTP header)
>>> print(C)
Set-Cookie: chips=ahoy
Set-Cookie: vienna=finger
>>> C = cookies.SimpleCookie()
>>> C.load('keebler="E=everybody; L="Loves"; fudge=\012;";')
>>> print(C)
Set-Cookie: keebler=E=everybody; L="Loves"; fudge=\012;
>>> C = cookies.SimpleCookie()
>>> C["oreo"] = "doublestuff"
>>> C["oreo"]["path"] = "/"
>>> print(C)
Set-Cookie: oreo=doublestuff; Path=/
>>> C = cookies.SimpleCookie()
>>> C["twix"] = "none for you"
>>> C["twix"].value
'none for you'
>>> C = cookies.SimpleCookie()
>>> C["number"] = 7  # equivalent to C["number"] = str(7)
>>> C["string"] = "seven"
>>> C["number"].value
'7'
>>> C["string"].value
'seven'
>>> print(C)
Set-Cookie: number=7
Set-Cookie: string=seven

## 20.22 http.cookiejar — Cookie handling for HTTP clients

Source code: Lib/http/cookiejar.py

The `http.cookiejar` module defines classes for automatic handling of HTTP cookies. It is useful for accessing web sites that require small pieces of data – cookies – to be set on the client machine by an HTTP response from a web server, and then returned to the server in later HTTP requests.

Both the regular Netscape cookie protocol and the protocol defined by RFC 2965 are handled. RFC 2965 handling is switched off by default.

RFC 2965 cookies are parsed as Netscape cookies and subsequently treated either as Netscape or RFC 2965 cookies according to the ‘policy’ in effect. Note that the great majority of cookies on the Internet are Netscape cookies. `http.cookiejar` attempts to follow the de-facto Netscape cookie protocol (which differs substantially from that set out in the original Netscape specification), including taking note of the max-age and port cookie-attributes introduced with RFC 2965.

Note: The various named parameters found in Set-Cookie and Set-Cookie2 headers (eg. domain and expires) are conventionally referred to as attributes. To distinguish them from Python attributes, the documentation for this module uses the term cookie-attribute instead.
The module defines the following exception:

```python
exception http.cookiejar.LoadError
    Instances of FileCookieJar raise this exception on failure to load cookies from a file. LoadError is a subclass of IOError.
```

The following classes are provided:

```python
class http.cookiejar.CookieJar (policy=None)
    policy is an object implementing the CookiePolicy interface.

    The CookieJar class stores HTTP cookies. It extracts cookies from HTTP requests, and returns them in HTTP responses. CookieJar instances automatically expire contained cookies when necessary. Subclasses are also responsible for storing and retrieving cookies from a file or database.

class http.cookiejar.FileCookieJar (filename, delayload=None, policy=None)
    policy is an object implementing the CookiePolicy interface. For the other arguments, see the documentation for the corresponding attributes.

    A CookieJar which can load cookies from, and perhaps save cookies to, a file on disk. Cookies are NOT loaded from the named file until either the load() or revert() method is called. Subclasses of this class are documented in section FileCookieJar subclasses and co-operation with web browsers.

class http.cookiejar.CookiePolicy
    This class is responsible for deciding whether each cookie should be accepted from / returned to the server.

class http.cookiejar.DefaultCookiePolicy (blocked_domains=None, allowed_domains=None, netscape=True, rfc2965=False, rfc2109_as_netscape=None, hide_cookie2=False, strict_domain=False, strict_rfc2965_unverifiable=True, strict_ns_unverifiable=False, strict_ns_domain=DefaultCookiePolicy.DomainLiberal, strict_ns_set_initial_dollar=False, strict_ns_set_path=False)
    Constructor arguments should be passed as keyword arguments only. blocked_domains is a sequence of domain names that we never accept cookies from, nor return cookies to. allowed_domains if not None, this is a sequence of the only domains for which we accept and return cookies. For all other arguments, see the documentation for CookiePolicy and DefaultCookiePolicy objects.

    DefaultCookiePolicy implements the standard accept / reject rules for Netscape and RFC 2965 cookies. By default, RFC 2109 cookies (ie. cookies received in a Set-Cookie header with a version cookie-attribute of 1) are treated according to the RFC 2965 rules. However, if RFC 2965 handling is turned off or rfc2109_as_netscape is True, RFC 2109 cookies are ‘downgraded’ by the CookieJar instance to Netscape cookies, by setting the version attribute of the Cookie instance to 0. DefaultCookiePolicy also provides some parameters to allow some fine-tuning of policy.

class http.cookiejar.Cookie
    This class represents Netscape, RFC 2109 and RFC 2965 cookies. It is not expected that users of http.cookiejar construct their own Cookie instances. Instead, if necessary, call make_cookies() on a CookieJar instance.
```

See Also:

Module urllib.request URL opening with automatic cookie handling.

Module http.cookies HTTP cookie classes, principally useful for server-side code. The http.cookiejar and http.cookies modules do not depend on each other.
http://wp.netscape.com/newsref/std/cookie_spec.html  The specification of the original Netscape cookie protocol. Though this is still the dominant protocol, the ‘Netscape cookie protocol’ implemented by all the major browsers (and http.cookiejar) only bears a passing resemblance to the one sketched out in cookie_spec.html.

RFC 2109 - HTTP State Management Mechanism  Obsoleted by RFC 2965. Uses Set-Cookie with version=1.

RFC 2965 - HTTP State Management Mechanism  The Netscape protocol with the bugs fixed. Uses Set-Cookie2 in place of Set-Cookie. Not widely used.

http://kristol.org/cookie/errata.html  Unfinished errata to RFC 2965.

RFC 2964 - Use of HTTP State Management

20.22.1 CookieJar and FileCookieJar Objects

CookieJar objects support the iterator protocol for iterating over contained Cookie objects.

CookieJar has the following methods:

CookieJar.add_cookie_header(request)  
Add correct Cookie header to request.

If policy allows (ie. the rfc2965 and hide_cookie2 attributes of the CookieJar’s CookiePolicy instance are true and false respectively), the Cookie2 header is also added when appropriate.

The request object (usually a urllib.request.Request instance) must support the methods get_full_url(), get_host(), get_type(), unverifiable(), get_origin_req_host(), has_header(), get_header(), header_items(), and add_unredirected_header(), as documented by urllib.request.

CookieJar.extract_cookies(response, request)  
Extract cookies from HTTP response and store them in the CookieJar, where allowed by policy.

The CookieJar will look for allowable Set-Cookie and Set-Cookie2 headers in the response argument, and store cookies as appropriate (subject to the CookiePolicy.set_ok() method’s approval).

The response object (usually the result of a call to urllib.request.urlopen(), or similar) should support an info() method, which returns an email.message.Message instance.

The request object (usually a urllib.request.Request instance) must support the methods get_full_url(), get_host(), unverifiable(), and get_origin_req_host(), as documented by urllib.request. The request is used to set default values for cookie-attributes as well as for checking that the cookie is allowed to be set.

CookieJar.set_policy(policy)  
Set the CookiePolicy instance to be used.

CookieJar.make_cookies(response, request)  
Return sequence of Cookie objects extracted from response object.

See the documentation for extract_cookies() for the interfaces required of the response and request arguments.

CookieJar.set_cookie_if_ok(cookie, request)  
Set a Cookie if policy says it’s OK to do so.

CookieJar.set_cookie(cookie)  
Set a Cookie, without checking with policy to see whether or not it should be set.

CookieJar.clear([domain[, path[, name]]])  
Clear some cookies.
If invoked without arguments, clear all cookies. If given a single argument, only cookies belonging to that
domain will be removed. If given two arguments, cookies belonging to the specified domain and URL path are
removed. If given three arguments, then the cookie with the specified domain, path and name is removed.

Raises KeyError if no matching cookie exists.

CookieJar.clear_session_cookies()
Discard all session cookies.

Discards all contained cookies that have a true discard attribute (usually because they had either no max-age
or expires cookie-attribute, or an explicit discard cookie-attribute). For interactive browsers, the end of a
session usually corresponds to closing the browser window.

Note that the save() method won’t save session cookies anyway, unless you ask otherwise by passing a true
ignore_discard argument.

FileCookieJar implements the following additional methods:

FileCookieJar.save(filename=None, ignore_discard=False, ignore_expires=False)
Save cookies to a file.

This base class raises NotImplementedException. Subclasses may leave this method unimplemented.

filename is the name of file in which to save cookies. If filename is not specified, self.filename is used
(whose default is the value passed to the constructor, if any); if self.filename is None, ValueError is
raised.

ignore_discard: save even cookies set to be discarded. ignore_expires: save even cookies that have expired

The file is overwritten if it already exists, thus wiping all the cookies it contains. Saved cookies can be restored
later using the load() or revert() methods.

FileCookieJar.load(filename=None, ignore_discard=False, ignore_expires=False)
Load cookies from a file.

Old cookies are kept unless overwritten by newly loaded ones.

Arguments are as for save().

The named file must be in the format understood by the class, or LoadError will be raised. Also, IOError
may be raised, for example if the file does not exist.

FileCookieJar.revert(filename=None, ignore_discard=False, ignore_expires=False)
Clear all cookies and reload cookies from a saved file.

revert() can raise the same exceptions as load(). If there is a failure, the object’s state will not be altered.

FileCookieJar instances have the following public attributes:

FileCookieJar.filename
Filename of default file in which to keep cookies. This attribute may be assigned to.

FileCookieJar.delayload
If true, load cookies lazily from disk. This attribute should not be assigned to. This is only a hint, since this
only affects performance, not behaviour (unless the cookies on disk are changing). A CookieJar object may
ignore it. None of the FileCookieJar classes included in the standard library lazily loads cookies.

20.22.2 FileCookieJar subclasses and co-operation with web browsers

The following CookieJar subclasses are provided for reading and writing.
class `http.cookiejar.MozillaCookieJar` *(filename, delayload=None, policy=None)*

A `FileCookieJar` that can load from and save cookies to disk in the Mozilla `cookies.txt` file format (which is also used by the Lynx and Netscape browsers).

**Note:** This loses information about RFC 2965 cookies, and also about newer or non-standard cookie-attributes such as `port`.

**Warning:** Back up your cookies before saving if you have cookies whose loss / corruption would be inconvenient (there are some subtleties which may lead to slight changes in the file over a load / save round-trip).

Also note that cookies saved while Mozilla is running will get clobbered by Mozilla.

class `http.cookiejar.LWPCookieJar` *(filename, delayload=None, policy=None)*

A `FileCookieJar` that can load from and save cookies to disk in format compatible with the libwww-perl library’s `Set-Cookie3` file format. This is convenient if you want to store cookies in a human-readable file.

### 20.22.3 CookiePolicy Objects

Objects implementing the `CookiePolicy` interface have the following methods:

- **`set_ok(cookie, request)`**
  
  Return boolean value indicating whether cookie should be accepted from server.
  
  *cookie* is a `Cookie` instance. *request* is an object implementing the interface defined by the documentation for `CookieJar.extract_cookies()`.

- **`return_ok(cookie, request)`**
  
  Return boolean value indicating whether cookie should be returned to server.
  
  *cookie* is a `Cookie` instance. *request* is an object implementing the interface defined by the documentation for `CookieJar.add_cookie_header()`.

- **`domain_return_ok(domain, request)`**
  
  Return false if cookies should not be returned, given cookie domain.
  
  This method is an optimization. It removes the need for checking every cookie with a particular domain (which might involve reading many files). Returning true from `domain_return_ok()` and `path_return_ok()` leaves all the work to `return_ok()`.
  
  If `domain_return_ok()` returns true for the cookie domain, `path_return_ok()` is called for the cookie path. Otherwise, `path_return_ok()` and `return_ok()` are never called for that cookie domain. If `path_return_ok()` returns true, `return_ok()` is called with the `Cookie` object itself for a full check. Otherwise, `return_ok()` is never called for that cookie path.
  
  Note that `domain_return_ok()` is called for every `cookie` domain, not just for the `request` domain. For example, the function might be called with both `".example.com"` and `"www.example.com"` if the request domain is `"www.example.com"`. The same goes for `path_return_ok()`.
  
  The `request` argument is as documented for `return_ok()`.

- **`path_return_ok(path, request)`**
  
  Return false if cookies should not be returned, given cookie path.
  
  See the documentation for `domain_return_ok()`.
In addition to implementing the methods above, implementations of the `CookiePolicy` interface must also supply the following attributes, indicating which protocols should be used, and how. All of these attributes may be assigned to.

- **CookiePolicy.netscape**
  Implement Netscape protocol.

- **CookiePolicy.rfc2965**
  Implement RFC 2965 protocol.

- **CookiePolicy.hide_cookie2**
  Don’t add `Cookie2` header to requests (the presence of this header indicates to the server that we understand RFC 2965 cookies).

The most useful way to define a `CookiePolicy` class is by subclassing from `DefaultCookiePolicy` and overriding some or all of the methods above. `CookiePolicy` itself may be used as a “null policy” to allow setting and receiving any and all cookies (this is unlikely to be useful).

### 20.22.4 DefaultCookiePolicy Objects

Implements the standard rules for accepting and returning cookies.

Both RFC 2965 and Netscape cookies are covered. RFC 2965 handling is switched off by default.

The easiest way to provide your own policy is to override this class and call its methods in your overridden implementations before adding your own additional checks:

```python
import http.cookiejar

class MyCookiePolicy(http.cookiejar.DefaultCookiePolicy):
    def set_ok(self, cookie, request):
        if not http.cookiejar.DefaultCookiePolicy.set_ok(self, cookie, request):
            return False
        if i_dont_want_to_store_this_cookie(cookie):
            return False
        return True
```

In addition to the features required to implement the `CookiePolicy` interface, this class allows you to block and allow domains from setting and receiving cookies. There are also some strictness switches that allow you to tighten up the rather loose Netscape protocol rules a little bit (at the cost of blocking some benign cookies).

A domain blacklist and whitelist is provided (both off by default). Only domains not in the blacklist and present in the whitelist (if the whitelist is active) participate in cookie setting and returning. Use the `blocked_domains` constructor argument, and `blocked_domains()` and `set_blocked_domains()` methods (and the corresponding argument and methods for `allowed_domains`). If you set a whitelist, you can turn it off again by setting it to `None`.

Domains in block or allow lists that do not start with a dot must equal the cookie domain to be matched. For example, "example.com" matches a blacklist entry of "example.com", but "www.example.com" does not. Domains that do start with a dot are matched by more specific domains too. For example, both "www.example.com" and "www.coyote.example.com" match ".example.com" (but "example.com" itself does not). IP addresses are an exception, and must match exactly. For example, if `blocked_domains` contains "192.168.1.2" and ".168.1.2", 192.168.1.2 is blocked, but 193.168.1.2 is not.

`DefaultCookiePolicy` implements the following additional methods:

- `DefaultCookiePolicy.blocked_domains()`
  Return the sequence of blocked domains (as a tuple).

- `DefaultCookiePolicy.set_blocked_domains(blocked_domains)`
  Set the sequence of blocked domains.
DefaultCookiePolicy.is_blocked(domain)

Return whether domain is on the blacklist for setting or receiving cookies.

DefaultCookiePolicy.allowed_domains()

Return None, or the sequence of allowed domains (as a tuple).

DefaultCookiePolicy.set_allowed_domains(allowed_domains)

Set the sequence of allowed domains, or None.

DefaultCookiePolicy.is_not_allowed(domain)

Return whether domain is not on the whitelist for setting or receiving cookies.

DefaultCookiePolicy instances have the following attributes, which are all initialised from the constructor arguments of the same name, and which may all be assigned to.

DefaultCookiePolicy.rfc2109_as_netscape

If true, request that the CookieJar instance downgrade RFC 2109 cookies (ie. cookies received in a Set-Cookie header with a version cookie-attribute of 1) to Netscape cookies by setting the version attribute of the Cookie instance to 0. The default value is None, in which case RFC 2109 cookies are downgraded if and only if RFC 2965 handling is turned off. Therefore, RFC 2109 cookies are downgraded by default.

General strictness switches:

DefaultCookiePolicy.strict_domain

Don’t allow sites to set two-component domains with country-code top-level domains like .co.uk, .gov.uk, .co.nz etc. This is far from perfect and isn’t guaranteed to work!

RFC 2965 protocol strictness switches:

DefaultCookiePolicy.strict_rfc2965_unverifiable

Follow RFC 2965 rules on unverifiable transactions (usually, an unverifiable transaction is one resulting from a redirect or a request for an image hosted on another site). If this is false, cookies are never blocked on the basis of verifiability

Netscape protocol strictness switches:

DefaultCookiePolicy.strict_ns_unverifiable

apply RFC 2965 rules on unverifiable transactions even to Netscape cookies

DefaultCookiePolicy.strict_ns_domain

Flags indicating how strict to be with domain-matching rules for Netscape cookies. See below for acceptable values.

DefaultCookiePolicy.strict_ns_set_initial_dollar

Ignore cookies in Set-Cookie: headers that have names starting with ‘$’.

DefaultCookiePolicy.strict_ns_set_path

Don’t allow setting cookies whose path doesn’t path-match request URI.

strict_ns_domain is a collection of flags. Its value is constructed by or-ing together (for example, DomainStrictNoDots|DomainStrictNonDomain means both flags are set).

DefaultCookiePolicy.DomainStrictNoDots

When setting cookies, the ‘host prefix’ must not contain a dot (eg. www.foo.bar.com can’t set a cookie for .bar.com, because www.foo contains a dot).

DefaultCookiePolicy.DomainStrictNonDomain

Cookies that did not explicitly specify a domain cookie-attribute can only be returned to a domain equal to the domain that set the cookie (eg. spam.example.com won’t be returned cookies from example.com that had no domain cookie-attribute).

DefaultCookiePolicy.DomainRFC2965Match

When setting cookies, require a full RFC 2965 domain-match.
The following attributes are provided for convenience, and are the most useful combinations of the above flags:

- **DefaultCookiePolicy.DomainLiberal**
  Equivalent to 0 (ie. all of the above Netscape domain strictness flags switched off).

- **DefaultCookiePolicy.DomainStrict**
  Equivalent to DomainStrictNoDots|DomainStrictNonDomain.

### 20.22.5 Cookie Objects

**Cookie** instances have Python attributes roughly corresponding to the standard cookie-attributes specified in the various cookie standards. The correspondence is not one-to-one, because there are complicated rules for assigning default values, because the `max-age` and `expires` cookie-attributes contain equivalent information, and because RFC 2109 cookies may be ‘downgraded’ by `http.cookiejar` from version 1 to version 0 (Netscape) cookies.

Assignment to these attributes should not be necessary other than in rare circumstances in a `CookiePolicy` method. The class does not enforce internal consistency, so you should know what you’re doing if you do that.

- **Cookie.version**
  Integer or `None`. Netscape cookies have `version` 0. RFC 2965 and RFC 2109 cookies have a `version` cookie-attribute of 1. However, note that `http.cookiejar` may ‘downgrade’ RFC 2109 cookies to Netscape cookies, in which case `version` is 0.

- **Cookie.name**
  Cookie name (a string).

- **Cookie.value**
  Cookie value (a string), or `None`.

- **Cookie.port**
  String representing a port or a set of ports (eg. ‘80’, or ‘80,8080’), or `None`.

- **Cookie.path**
  Cookie path (a string, eg. ‘/acme/rocket_launchers’).

- **Cookie.secure**
  True if cookie should only be returned over a secure connection.

- **Cookie.expires**
  Integer expiry date in seconds since epoch, or `None`. See also the `is_expired()` method.

- **Cookie.discard**
  True if this is a session cookie.

- **Cookie.comment**
  String comment from the server explaining the function of this cookie, or `None`.

- **Cookie.comment_url**
  URL linking to a comment from the server explaining the function of this cookie, or `None`.

- **Cookie.rfc2109**
  True if this cookie was received as an RFC 2109 cookie (ie. the cookie arrived in a `Set-Cookie` header, and the value of the Version cookie-attribute in that header was 1). This attribute is provided because `http.cookiejar` may ‘downgrade’ RFC 2109 cookies to Netscape cookies, in which case `version` is 0.

- **Cookie.port_specified**
  True if a port or set of ports was explicitly specified by the server (in the `Set-Cookie`/`Set-Cookie2` header).
Cookie.\texttt{domain\_specified}

True if a domain was explicitly specified by the server.

Cookie.\texttt{domain\_initial\_dot}

True if the domain explicitly specified by the server began with a dot (‘.’).

Cookies may have additional non-standard cookie-attributes. These may be accessed using the following methods:

Cookie.\texttt{has\_nonstandard\_attr}(\texttt{name})

Return true if cookie has the named cookie-attribute.

Cookie.\texttt{get\_nonstandard\_attr}(\texttt{name}, \texttt{default=None})

If cookie has the named cookie-attribute, return its value. Otherwise, return \texttt{default}.

Cookie.\texttt{set\_nonstandard\_attr}(\texttt{name}, \texttt{value})

Set the value of the named cookie-attribute.

The \texttt{Cookie} class also defines the following method:

Cookie.\texttt{is\_expired}(\texttt{now=None})

True if cookie has passed the time at which the server requested it should expire. If \texttt{now} is given (in seconds since the epoch), return whether the cookie has expired at the specified time.

### 20.22.6 Examples

The first example shows the most common usage of \texttt{http.cookiejar}:

```python
import http.cookiejar, urllib.request

cj = http.cookiejar.CookieJar()
opener = urllib.request.build_opener(urllib.request.HTTPCookieProcessor(cj))
r = opener.open("http://example.com/")
```

This example illustrates how to open a URL using your Netscape, Mozilla, or Lynx cookies (assumes Unix/Netscape convention for location of the cookies file):

```python
import os, http.cookiejar, urllib.request

cj = http.cookiejar.MozillaCookieJar()
cj.load(os.path.join(os.path.expanduser("~"), ".netscape", "cookies.txt"))
opener = urllib.request.build_opener(urllib.request.HTTPCookieProcessor(cj))
r = opener.open("http://example.com/")
```

The next example illustrates the use of \texttt{DefaultCookiePolicy}. Turn on RFC 2965 cookies, be more strict about domains when setting and returning Netscape cookies, and block some domains from setting cookies or having them returned:

```python
import urllib.request

from http.cookiejar import CookieJar, DefaultCookiePolicy

policy = DefaultCookiePolicy(
    rfc2965=True, strict_ns_domain=Policy.DomainStrict,
    blocked_domains=["ads.net", ".ads.net"]
)
cj = CookieJar(policy)
opener = urllib.request.build_opener(urllib.request.HTTPCookieProcessor(cj))
r = opener.open("http://example.com/")
```

### 20.23 xmlrpc.client — XML-RPC client access

Source code: Lib/xmlrpc/client.py
XML-RPC is a Remote Procedure Call method that uses XML passed via HTTP as a transport. With it, a client can call methods with parameters on a remote server (the server is named by a URI) and get back structured data. This module supports writing XML-RPC client code; it handles all the details of translating between conformable Python objects and XML on the wire.

```python
class xmlrpc.client.ServerProxy(uri, transport=None, encoding=None, verbose=False, allow_none=False, use_datetime=False)
```

A `ServerProxy` instance is an object that manages communication with a remote XML-RPC server. The required first argument is a URI (Uniform Resource Indicator), and will normally be the URL of the server. The optional second argument is a transport factory instance; by default it is an internal `SafeTransport` instance for https: URLs and an internal HTTP `Transport` instance otherwise. The optional third argument is an encoding, by default UTF-8. The optional fourth argument is a debugging flag. If `allow_none` is true, the Python constant `None` will be translated into XML; the default behaviour is for `None` to raise a `TypeError`. This is a commonly-used extension to the XML-RPC specification, but isn’t supported by all clients and servers; see http://ontosys.com/xml-rpc/extensions.php for a description. The `use_datetime` flag can be used to cause date/time values to be presented as `datetime.datetime` objects; this is false by default. `datetime.datetime` objects may be passed to calls.

Both the HTTP and HTTPS transports support the URL syntax extension for HTTP Basic Authentication: http://user:pass@host:port/path. The `user:pass` portion will be base64-encoded as an HTTP ‘Authorization’ header, and sent to the remote server as part of the connection process when invoking an XML-RPC method. You only need to use this if the remote server requires a Basic Authentication user and password.

The returned instance is a proxy object with methods that can be used to invoke corresponding RPC calls on the remote server. If the remote server supports the introspection API, the proxy can also be used to query the remote server for the methods it supports (service discovery) and fetch other server-associated metadata.

`ServerProxy` instance methods take Python basic types and objects as arguments and return Python basic types and classes. Types that are conformable (e.g. that can be marshalled through XML), include the following (and except where noted, they are unmarshalled as the same Python type):

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>The <code>True</code> and <code>False</code> constants</td>
</tr>
<tr>
<td>integers</td>
<td>Pass in directly</td>
</tr>
<tr>
<td>floating-point</td>
<td>Pass in directly</td>
</tr>
<tr>
<td>numbers</td>
<td>Pass in directly</td>
</tr>
<tr>
<td>strings</td>
<td>Any Python sequence type containing conformable elements. Arrays are returned as lists</td>
</tr>
<tr>
<td>arrays</td>
<td>A Python dictionary. Keys must be strings, values may be any conformable type. Objects of user-defined classes can be passed in; only their <code>__dict__</code> attribute is transmitted.</td>
</tr>
<tr>
<td>structures</td>
<td>in seconds since the epoch (pass in an instance of the <code>DateTime</code> class) or a <code>datetime.datetime</code> instance.</td>
</tr>
<tr>
<td>binary data</td>
<td>pass in an instance of the <code>Binary</code> wrapper class</td>
</tr>
</tbody>
</table>

This is the full set of data types supported by XML-RPC. Method calls may also raise a special `Fault` instance, used to signal XML-RPC server errors, or `ProtocolError` used to signal an error in the HTTP/HTTPS transport layer. Both `Fault` and `ProtocolError` derive from a base class called `Error`. Note that the `xmlrpc` client module currently does not marshal instances of subclasses of built-in types.

When passing strings, characters special to XML such as `<`, `>`, and `&` will be automatically escaped. However, it’s the caller’s responsibility to ensure that the string is free of characters that aren’t allowed in XML, such as the control characters with ASCII values between 0 and 31 (except, of course, tab, newline and carriage return); failing to do this will result in an XML-RPC request that isn’t well-formed XML. If you have to pass arbitrary strings via XML-RPC, use the `Binary` wrapper class described below.
Server is retained as an alias for ServerProxy for backwards compatibility. New code should use ServerProxy.

See Also:

XML-RPC HOWTO  A good description of XML-RPC operation and client software in several languages. Contains pretty much everything an XML-RPC client developer needs to know.

XML-RPC Introspection  Describes the XML-RPC protocol extension for introspection.

XML-RPC Specification  The official specification.

Unofficial XML-RPC Errata  Fredrik Lundh’s “unofficial errata, intended to clarify certain details in the XML-RPC specification, as well as hint at ‘best practices’ to use when designing your own XML-RPC implementations.”

20.23.1 ServerProxy Objects

A ServerProxy instance has a method corresponding to each remote procedure call accepted by the XML-RPC server. Calling the method performs an RPC, dispatched by both name and argument signature (e.g. the same method name can be overloaded with multiple argument signatures). The RPC finishes by returning a value, which may be either returned data in a conformant type or a Fault or ProtocolError object indicating an error.

Servers that support the XML introspection API support some common methods grouped under the reserved `system` attribute:

ServerProxy.system.listMethods()
This method returns a list of strings, one for each (non-system) method supported by the XML-RPC server.

ServerProxy.system.methodSignature(name)
This method takes one parameter, the name of a method implemented by the XML-RPC server. It returns an array of possible signatures for this method. A signature is an array of types. The first of these types is the return type of the method, the rest are parameters.

Because multiple signatures (ie. overloading) is permitted, this method returns a list of signatures rather than a singleton.

Signatures themselves are restricted to the top level parameters expected by a method. For instance if a method expects one array of structs as a parameter, and it returns a string, its signature is simply “string, array”. If it expects three integers and returns a string, its signature is “string, int, int, int”.

If no signature is defined for the method, a non-array value is returned. In Python this means that the type of the returned value will be something other than list.

ServerProxy.system.methodHelp(name)
This method takes one parameter, the name of a method implemented by the XML-RPC server. It returns a documentation string describing the use of that method. If no such string is available, an empty string is returned. The documentation string may contain HTML markup.

A working example follows. The server code:

```python
from xmlrpc.server import SimpleXMLRPCServer

def is_even(n):
    return n%2 == 0

server = SimpleXMLRPCServer(("localhost", 8000))
print("Listening on port 8000...")
server.register_function(is_even, "is_even")
server.serve_forever()
```

The client code for the preceding server:
import xmlrpc.client
print("3 is even: %s" % str(proxy.is_even(3)))
print("100 is even: %s" % str(proxy.is_even(100)))

20.23.2 DateTime Objects

This class may be initialized with seconds since the epoch, a time tuple, an ISO 8601 time/date string, or a `datetime.datetime` instance. It has the following methods, supported mainly for internal use by the marshalling/unmarshalling code:

`DateTime.decode (string)`
Accept a string as the instance’s new time value.

`DateTime.encode (out)`
Write the XML-RPC encoding of this `DateTime` item to the `out` stream object.

It also supports certain of Python’s built-in operators through rich comparison and `__repr__()` methods.

A working example follows. The server code:

```python
import datetime
from xmlrpc.server import SimpleXMLRPCServer
import xmlrpc.client
def today():
    today = datetime.datetime.today()
    return xmlrpc.client.DateTime(today)

server = SimpleXMLRPCServer(('localhost', 8000))
print("Listening on port 8000...")
server.register_function(today, "today")
server.serve_forever()
```

The client code for the preceding server:

```python
import xmlrpc.client
import datetime
today = proxy.today()
# convert the ISO8601 string to a datetime object
converted = datetime.datetime.strptime(today.value, "%Y%m%dT%H:%M:%S")
print("Today: %s" % converted.strftime("%d.%m.%Y, %H:%M")
```

20.23.3 Binary Objects

This class may be initialized from string data (which may include NULs). The primary access to the content of a `Binary` object is provided by an attribute:

`Binary.data`
The binary data encapsulated by the `Binary` instance. The data is provided as an 8-bit string.

`Binary` objects have the following methods, supported mainly for internal use by the marshalling/unmarshalling code:
Binary.decode(string)
    Accept a base64 string and decode it as the instance’s new data.

Binary.encode(out)
    Write the XML-RPC base 64 encoding of this binary item to the out stream object.

    The encoded data will have newlines every 76 characters as per RFC 2045 section 6.8, which was the de facto
    standard base64 specification when the XML-RPC spec was written.

It also supports certain of Python’s built-in operators through __eq__() and __ne__() methods.

Example usage of the binary objects. We’re going to transfer an image over XMLRPC:

```python
from xmlrpc.client import SimpleXMLRPCServer, xmlrpc.client

def python_logo():
    with open("python_logo.jpg", "rb") as handle:
        return xmlrpc.client.Binary(handle.read())

server = SimpleXMLRPCServer(("localhost", 8000))
print("Listening on port 8000...")
sERVER.register_function(python_logo, ‘python_logo’)

server.serve_forever()
```

The client gets the image and saves it to a file:

```python
import xmlrpc.client

with open("fetched_python_logo.jpg", "wb") as handle:
    handle.write(proxy.python_logo().data)
```

### 20.23.4 Fault Objects

A Fault object encapsulates the content of an XML-RPC fault tag. Fault objects have the following attributes:

Fault.faultCode
    A string indicating the fault type.

Fault.faultString
    A string containing a diagnostic message associated with the fault.

In the following example we’re going to intentionally cause a Fault by returning a complex type object. The server code:

```python
from xmlrpc.server import SimpleXMLRPCServer

# A marshalling error is going to occur because we’re returning a complex number
def add(x, y):
    return x+y+0j

server = SimpleXMLRPCServer(("localhost", 8000))
print("Listening on port 8000...")
sERVER.register_function(add, ’add’)

server.serve_forever()
```
The client code for the preceding server:

```python
import xmlrpc.client
try:
    proxy.add(2, 5)
except xmlrpc.client.Fault as err:
    print("A fault occurred")
    print("Fault code: %d" % err.faultCode)
    print("Fault string: %s" % err.faultString)
```

### 20.23.5 ProtocolError Objects

A `ProtocolError` object describes a protocol error in the underlying transport layer (such as a 404 ‘not found’ error if the server named by the URI does not exist). It has the following attributes:

- `ProtocolError.url`: The URI or URL that triggered the error.
- `ProtocolError.errcode`: The error code.
- `ProtocolError.errmsg`: The error message or diagnostic string.
- `ProtocolError.headers`: A dict containing the headers of the HTTP/HTTPS request that triggered the error.

In the following example we’re going to intentionally cause a `ProtocolError` by providing an invalid URI:

```python
import xmlrpc.client

# create a ServerProxy with an URI that doesn’t respond to XMLRPC requests
proxy = xmlrpc.client.ServerProxy("http://google.com/")

try:
    proxy.some_method()
except xmlrpc.client.ProtocolError as err:
    print("A protocol error occurred")
    print("URL: %s" % err.url)
    print("HTTP/HTTPS headers: %s" % err.headers)
    print("Error code: %d" % err.errcode)
    print("Error message: %s" % err.errmsg)
```

### 20.23.6 MultiCall Objects

The `MultiCall` object provides a way to encapsulate multiple calls to a remote server into a single request.

```python
class xmlrpc.client.MultiCall(server):
    Create an object used to boxcar method calls. `server` is the eventual target of the call. Calls can be made to the result object, but they will immediately return None, and only store the call name and parameters in the MultiCall object. Calling the object itself causes all stored calls to be transmitted as a single `system.multicall` request. The result of this call is a `generator`; iterating over this generator yields the individual results.
```

[3] This approach has been first presented in a discussion on xmlrpc.com.
A usage example of this class follows. The server code

```python
from xmlrpc.server import SimpleXMLRPCServer

def add(x, y):
    return x + y

def subtract(x, y):
    return x - y

def multiply(x, y):
    return x * y

def divide(x, y):
    return x / y

# A simple server with simple arithmetic functions
server = SimpleXMLRPCServer(('localhost', 8000))
print("Listening on port 8000...")
server.register_multicall_functions()
server.register_function(add, 'add')
server.register_function(subtract, 'subtract')
server.register_function(multiply, 'multiply')
server.register_function(divide, 'divide')
server.serve_forever()
```

The client code for the preceding server:

```python
import xmlrpc.client

multicall = xmlrpc.client.MultiCall(proxy)
multicall.add(7, 3)
multicall.subtract(7, 3)
multicall.multiply(7, 3)
multicall.divide(7, 3)
result = multicall()

print("7+3=%d, 7-3=%d, 7*3=%d, 7/3=%d" % tuple(result))
```

### 20.23.7 Convenience Functions

`xmlrpc.client.dumps`(params, methodname=None, methodresponse=None, encoding=None, allow_none=False)

Convert `params` into an XML-RPC request, or into a response if `methodresponse` is true. `params` can be either a tuple of arguments or an instance of the `Fault` exception class. If `methodresponse` is true, only a single value can be returned, meaning that `params` must be of length 1. `encoding`, if supplied, is the encoding to use in the generated XML; the default is UTF-8. Python’s `None` value cannot be used in standard XML-RPC; to allow using it via an extension, provide a true value for `allow_none`.

`xmlrpc.client.loads`(data, use_datetime=False)

Convert an XML-RPC request or response into Python objects, a `(params, methodname)`. `params` is a tuple of argument; `methodname` is a string, or `None` if no method name is present in the packet. If the XML-RPC packet represents a fault condition, this function will raise a `Fault` exception. The `use_datetime` flag can be used to cause date/time values to be presented as `datetime.datetime` objects; this is false by default.
20.23.8 Example of Client Usage

```python
# simple test program (from the XML-RPC specification)
from xmlrpc.client import ServerProxy, Error

# server = ServerProxy("http://localhost:8000") # local server
server = ServerProxy("http://betty.userland.com")

print(server)

try:
    print(server.examples.getStateName(41))
except Error as v:
    print("ERROR", v)
```

To access an XML-RPC server through a proxy, you need to define a custom transport. The following example shows how:

```python
import xmlrpc.client, http.client

class ProxiedTransport(xmlrpc.client.Transport):
    def set_proxy(self, proxy):
        self.proxy = proxy
    def make_connection(self, host):
        self.realhost = host
        h = http.client.HTTP(self.proxy)
        return h
    def send_request(self, connection, handler, request_body):
        connection.putrequest("POST", 'http://%s%s' % (self.realhost, handler))
    def send_host(self, connection, host):
        connection.putheader('Host', self.realhost)

p = ProxiedTransport()
p.set_proxy('proxy-server:8080')
print(server.currentTime.getCurrentTime())
```

20.23.9 Example of Client and Server Usage

See SimpleXMLRPCServer Example.

20.24 xmlrpc.server — Basic XML-RPC servers

Source code: Lib/xmlrpc/server.py

The xmlrpc.server module provides a basic server framework for XML-RPC servers written in Python. Servers can either be free standing, using SimpleXMLRPCServer, or embedded in a CGI environment, using CGIXMLRPCRequestHandler.
class `xmlrpc.server.SimpleXMLRPCServer` *(addr, requestHandler=SimpleXMLRPCRequestHandler, logRequests=True, allow_none=False, encoding=None, bind_and_activate=True)*

Create a new server instance. This class provides methods for registration of functions that can be called by the XML-RPC protocol. The `requestHandler` parameter should be a factory for request handler instances; it defaults to `SimpleXMLRPCRequestHandler`. The `addr` and `requestHandler` parameters are passed to the `socketserver.TCPServer` constructor. If `logRequests` is true (the default), requests will be logged; setting this parameter to false will turn off logging. The `allow_none` and `encoding` parameters are passed on to `xmlrpc.client` and control the XML-RPC responses that will be returned from the server. The `bind_and_activate` parameter controls whether `server_bind()` and `server_activate()` are called immediately by the constructor; it defaults to true. Setting it to false allows code to manipulate the `allow_reuse_address` class variable before the address is bound.

class `xmlrpc.server.CGIXMLRPCRequestHandler` *(allow_none=False, encoding=None)*

Create a new instance to handle XML-RPC requests in a CGI environment. The `allow_none` and `encoding` parameters are passed on to `xmlrpc.client` and control the XML-RPC responses that will be returned from the server.

class `xmlrpc.server.SimpleXMLRPCRequestHandler`

Create a new request handler instance. This request handler supports POST requests and modifies logging so that the `logRequests` parameter to the `SimpleXMLRPCServer` constructor parameter is honored.

### 20.24.1 SimpleXMLRPCServer Objects

The `SimpleXMLRPCServer` class is based on `socketserver.TCPServer` and provides a means of creating simple, stand alone XML-RPC servers.

`SimpleXMLRPCServer.register_function` *(function, name=None)*

Register a function that can respond to XML-RPC requests. If `name` is given, it will be the method name associated with `function`, otherwise `function.__name__` will be used. `name` can be either a normal or Unicode string, and may contain characters not legal in Python identifiers, including the period character.

`SimpleXMLRPCServer.register_instance` *(instance, allow_dotted_names=False)*

Register an object which is used to expose method names which have not been registered using `register_function()`. If `instance` contains a `__dispatch()` method, it is called with the requested method name and the parameters from the request. Its API is `def __dispatch__(self, method, params)` (note that `params` does not represent a variable argument list). If it calls an underlying function to perform its task, that function is called as `func(*params)`, expanding the parameter list. The return value from `__dispatch()` is returned to the client as the result. If `instance` does not have a `__dispatch()` method, it is searched for an attribute matching the name of the requested method.

If the optional `allow_dotted_names` argument is true and the instance does not have a `__dispatch()` method, then if the requested method name contains periods, each component of the method name is searched for individually, with the effect that a simple hierarchical search is performed. The value found from this search is then called with the parameters from the request, and the return value is passed back to the client.

**Warning:** Enabling the `allow_dotted_names` option allows intruders to access your module’s global variables and may allow intruders to execute arbitrary code on your machine. Only use this option on a secure, closed network.

`SimpleXMLRPCServer.register_introspection_functions`()

Registers the XML-RPC introspection functions `system.listMethods`, `system.methodHelp` and `system.methodSignature`.

`SimpleXMLRPCServer.register_multicall_functions`()

Registers the XML-RPC multicall function `system.multicall`. 
SimpleXMLRPCRequestHandler.rpc_paths

An attribute value that must be a tuple listing valid path portions of the URL for receiving XML-RPC requests. Requests posted to other paths will result in a 404 “no such page” HTTP error. If this tuple is empty, all paths will be considered valid. The default value is (’/’, ’/RPC2’).

SimpleXMLRPCServer Example

Server code:
```python
from xmlrpc.server import SimpleXMLRPCServer
from xmlrpc.server import SimpleXMLRPCRequestHandler

# Restrict to a particular path.
class RequestHandler(SimpleXMLRPCRequestHandler):
    rpc_paths = (’/RPC2’,)

# Create server
server = SimpleXMLRPCServer(’localhost’, 8000),
    requestHandler=RequestHandler)
server.register_introspection_functions()

# Register pow() function; this will use the value of
# pow.__name__ as the name, which is just ’pow’.
server.register_function(pow)

# Register a function under a different name
def adder_function(x,y):
    return x + y
server.register_function(adder_function, ’add’)

# Register an instance; all the methods of the instance are
# published as XML-RPC methods (in this case, just ’mul’).
class MyFuncs:
    def mul(self, x, y):
        return x * y
server.register_instance(MyFuncs())

# Run the server’s main loop
server.serve_forever()
```

The following client code will call the methods made available by the preceding server:

```python
import xmlrpc.client
s = xmlrpc.client.ServerProxy(’http://localhost:8000’)
print(s.pow(2,3)) # Returns 2**3 = 8
print(s.add(2,3)) # Returns 5
print(s.mul(5,2)) # Returns 5*2 = 10

# Print list of available methods
print(s.system.listMethods())
```
20.24.2 CGIXMLRPCRequestHandler

The CGIXMLRPCRequestHandler class can be used to handle XML-RPC requests sent to Python CGI scripts.

CGIXMLRPCRequestHandler.register_function(function, name=None)

Register a function that can respond to XML-RPC requests. If name is given, it will be the method name associated with function, otherwise function.__name__ will be used. name can be either a normal or Unicode string, and may contain characters not legal in Python identifiers, including the period character.

CGIXMLRPCRequestHandler.register_instance(instance)

Register an object which is used to expose method names which have not been registered using register_function(). If instance contains a _dispatch() method, it is called with the requested method name and the parameters from the request; the return value is returned to the client as the result. If instance does not have a _dispatch() method, it is searched for an attribute matching the name of the requested method; if the requested method name contains periods, each component of the method name is searched for individually, with the effect that a simple hierarchical search is performed. The value found from this search is then called with the parameters from the request, and the return value is passed back to the client.

CGIXMLRPCRequestHandler.register_introspection_functions()

Register the XML-RPC introspection functions system.listMethods, system.methodHelp and system.methodSignature.

CGIXMLRPCRequestHandler.register_multicall_functions()

Register the XML-RPC multicall function system.multicall.

CGIXMLRPCRequestHandler.handle_request(request_text=None)

Handle a XML-RPC request. If request_text is given, it should be the POST data provided by the HTTP server, otherwise the contents of stdin will be used.

Example:

class MyFuncs:
    def mul(self, x, y):
        return x * y

handler = CGIXMLRPCRequestHandler()
handler.register_function(pow)
handler.register_function(lambda x, y: x+y, 'add')
handler.register_introspection_functions()
handler.register_instance(MyFuncs())
handler.handle_request()

20.24.3 Documenting XMLRPC server

These classes extend the above classes to serve HTML documentation in response to HTTP GET requests. Servers can either be free standing, using DocXMLRPCServer, or embedded in a CGI environment, using DocCGIXMLRPCRequestHandler.

class xmlrpc.server.DocXMLRPCServer(addr, requestHandler=None, logRequests=False, allow_none=False, encoding=None, **kwargs)

Create a new server instance. All parameters have the same meaning as for SimpleXMLRPCServer; requestHandler defaults to CGIXMLRPCRequestHandler.

class xmlrpc.server.DocCGIXMLRPCRequestHandler

Create a new instance to handle XML-RPC requests in a CGI environment.
class xmlrpc.server.DocXMLRPCRequestHandler

Create a new request handler instance. This request handler supports XML-RPC POST requests, documentation GET requests, and modifies logging so that the logRequests parameter to the DocXMLRPCServer constructor parameter is honored.

20.24.4 DocXMLRPCServer Objects

The DocXMLRPCServer class is derived from SimpleXMLRPCServer and provides a means of creating self-documenting, stand alone XML-RPC servers. HTTP POST requests are handled as XML-RPC method calls. HTTP GET requests are handled by generating pydoc-style HTML documentation. This allows a server to provide its own web-based documentation.

DocXMLRPCServer.set_server_title(server_title)

Set the title used in the generated HTML documentation. This title will be used inside the HTML “title” element.

DocXMLRPCServer.set_server_name(server_name)

Set the name used in the generated HTML documentation. This name will appear at the top of the generated documentation inside a “h1” element.

DocXMLRPCServer.set_server_documentation(server_documentation)

Set the description used in the generated HTML documentation. This description will appear as a paragraph, below the server name, in the documentation.

20.24.5 DocCGIXMLRPCRequestHandler

The DocCGIXMLRPCRequestHandler class is derived from CGIXMLRPCRequestHandler and provides a means of creating self-documenting, XML-RPC CGI scripts. HTTP POST requests are handled as XML-RPC method calls. HTTP GET requests are handled by generating pydoc-style HTML documentation. This allows a server to provide its own web-based documentation.

DocCGIXMLRPCRequestHandler.set_server_title(server_title)

Set the title used in the generated HTML documentation. This title will be used inside the HTML “title” element.

DocCGIXMLRPCRequestHandler.set_server_name(server_name)

Set the name used in the generated HTML documentation. This name will appear at the top of the generated documentation inside a “h1” element.

DocCGIXMLRPCRequestHandler.set_server_documentation(server_documentation)

Set the description used in the generated HTML documentation. This description will appear as a paragraph, below the server name, in the documentation.
The modules described in this chapter implement various algorithms or interfaces that are mainly useful for multimedia applications. They are available at the discretion of the installation. Here’s an overview:

### 21.1 audioop — Manipulate raw audio data

The `audioop` module contains some useful operations on sound fragments. It operates on sound fragments consisting of signed integer samples 8, 16 or 32 bits wide, stored in Python strings. All scalar items are integers, unless specified otherwise.

This module provides support for a-LAW, u-LAW and Intel/DVI ADPCM encodings.

A few of the more complicated operations only take 16-bit samples, otherwise the sample size (in bytes) is always a parameter of the operation.

The module defines the following variables and functions:

- **exception audioop.error**
  
  This exception is raised on all errors, such as unknown number of bytes per sample, etc.

- **audioop.add(fragment1, fragment2, width)**
  
  Return a fragment which is the addition of the two samples passed as parameters. `width` is the sample width in bytes, either 1, 2 or 4. Both fragments should have the same length.

- **audioop.adpcm2lin(adpcmfragment, width, state)**
  
  Decode an Intel/DVI ADPCM coded fragment to a linear fragment. See the description of `lin2adpcm()` for details on ADPCM coding. Return a tuple `(sample, newstate)` where the sample has the width specified in `width`.

- **audioop.alaw2lin(fragment, width)**
  
  Convert sound fragments in a-LAW encoding to linearly encoded sound fragments. a-LAW encoding always uses 8 bits samples, so `width` refers only to the sample width of the output fragment here.

- **audioop.avg(fragment, width)**
  
  Return the average over all samples in the fragment.

- **audioop.avgpp(fragment, width)**
  
  Return the average peak-peak value over all samples in the fragment. No filtering is done, so the usefulness of this routine is questionable.

- **audioop.bias(fragment, width, bias)**
  
  Return a fragment that is the original fragment with a bias added to each sample.

- **audioop.cross(fragment, width)**
  
  Return the number of zero crossings in the fragment passed as an argument.
audioop.findfactor (fragment, reference)
Return a factor F such that \( \text{rms}(\text{add}(\text{fragment, mul(\text{reference, -F)}))) \) is minimal, i.e., return the factor with which you should multiply reference to make it match as well as possible to fragment. The fragments should both contain 2-byte samples.

The time taken by this routine is proportional to len(fragment).

audioop.findfit (fragment, reference)
Try to match reference as well as possible to a portion of fragment (which should be the longer fragment). This is (conceptually) done by taking slices out of fragment, using findfactor() to compute the best match, and minimizing the result. The fragments should both contain 2-byte samples. Return a tuple (offset, factor) where offset is the (integer) offset into fragment where the optimal match started and factor is the (floating-point) factor as per findfactor().

audioop.findmax (fragment, length)
Search fragment for a slice of length length samples (not bytes!) with maximum energy, i.e., return i for which \( \text{rms}(\text{fragment}[i*2:(i+\text{length})*2]) \) is maximal. The fragments should both contain 2-byte samples.

The routine takes time proportional to len(fragment).

audioop.getsample (fragment, width, index)
Return the value of sample index from the fragment.

audioop.lin2adpcm (fragment, width, state)
Convert samples to 4 bit Intel/DVI ADPCM encoding. ADPCM coding is an adaptive coding scheme, whereby each 4 bit number is the difference between one sample and the next, divided by a (varying) step. The Intel/DVI ADPCM algorithm has been selected for use by the IMA, so it may well become a standard.

state is a tuple containing the state of the coder. The coder returns a tuple (adpcmfrag, newstate), and the newstate should be passed to the next call of lin2adpcm(). In the initial call, None can be passed as the state. adpcmfrag is the ADPCM coded fragment packed 2 4-bit values per byte.

audioop.lin2alaw (fragment, width)
Convert samples in the audio fragment to a-LAW encoding and return this as a Python string. a-LAW is an audio encoding format whereby you get a dynamic range of about 13 bits using only 8 bit samples. It is used by the Sun audio hardware, among others.

audioop.lin2lin (fragment, width, newwidth)
Convert samples between 1-, 2- and 4-byte formats.

Note: In some audio formats, such as .WAV files, 16 and 32 bit samples are signed, but 8 bit samples are unsigned. So when converting to 8 bit wide samples for these formats, you need to also add 128 to the result:

```
new_frames = audioop.lin2lin(frames, old_width, 1)
new_frames = audioop.bias(new_frames, 1, 128)
```

The same, in reverse, has to be applied when converting from 8 to 16 or 32 bit width samples.

audioop.lin2ulaw (fragment, width)
Convert samples in the audio fragment to u-LAW encoding and return this as a Python string. u-LAW is an audio encoding format whereby you get a dynamic range of about 14 bits using only 8 bit samples. It is used by the Sun audio hardware, among others.

audioop.minmax (fragment, width)
Return a tuple consisting of the minimum and maximum values of all samples in the sound fragment.

audioop.max (fragment, width)
Return the maximum of the absolute value of all samples in a fragment.
audioop.maxpp(fragment, width)
    Return the maximum peak-peak value in the sound fragment.

audioop.mul(fragment, width, factor)
    Return a fragment that has all samples in the original fragment multiplied by the floating-point value factor. Overflow is silently ignored.

audioop.ratecv(fragment, width, nchannels, inrate, outrate, state[, weightA[, weightB ]])
    Convert the frame rate of the input fragment.
    state is a tuple containing the state of the converter. The converter returns a tuple (newfragment, newstate), and newstate should be passed to the next call of ratecv(). The initial call should pass None as the state.

    The weightA and weightB arguments are parameters for a simple digital filter and default to 1 and 0 respectively.

audioop.reverse(fragment, width)
    Reverse the samples in a fragment and returns the modified fragment.

audioop.rms(fragment, width)
    Return the root-mean-square of the fragment, i.e. sqrt(sum(S_i^2)/n).

    This is a measure of the power in an audio signal.

audioop.tomono(fragment, width, lfactor, rfactor)
    Convert a stereo fragment to a mono fragment. The left channel is multiplied by lfactor and the right channel by rfactor before adding the two channels to give a mono signal.

audioop.tostereo(fragment, width, lfactor, rfactor)
    Generate a stereo fragment from a mono fragment. Each pair of samples in the stereo fragment are computed from the mono sample, whereby left channel samples are multiplied by lfactor and right channel samples by rfactor.

audioop.ulaw2lin(fragment, width)
    Convert sound fragments in u-LAW encoding to linearly encoded sound fragments. u-LAW encoding always uses 8 bits samples, so width refers only to the sample width of the output fragment here.

Note that operations such as mul() or max() make no distinction between mono and stereo fragments, i.e. all samples are treated equal. If this is a problem the stereo fragment should be split into two mono fragments first and recombined later. Here is an example of how to do that:

```python
def mul_stereo(sample, width, lfactor, rfactor):
    lsample = audioop.tomono(sample, width, 1, 0)
    rsample = audioop.tomono(sample, width, 0, 1)
    lsample = audioop.mul(lsample, width, lfactor)
    rsample = audioop.mul(rsample, width, rfactor)
    lsample = audioop.tostereo(lsample, width, 1, 0)
    rsample = audioop.tostereo(rsample, width, 0, 1)
    return audioop.add(lsample, rsample, width)
```

If you use the ADPCM coder to build network packets and you want your protocol to be stateless (i.e. to be able to tolerate packet loss) you should not only transmit the data but also the state. Note that you should send the initial state (the one you passed to lin2adpcm()) along to the decoder, not the final state (as returned by the coder). If you want to use struct.Struct() to store the state in binary you can code the first element (the predicted value) in 16 bits and the second (the delta index) in 8.

The ADPCM coders have never been tried against other ADPCM coders, only against themselves. It could well be that I misinterpreted the standards in which case they will not be interoperable with the respective standards.

The find*() routines might look a bit funny at first sight. They are primarily meant to do echo cancellation. A reasonably fast way to do this is to pick the most energetic piece of the output sample, locate that in the input sample
and subtract the whole output sample from the input sample:

```python
def echocancel(outputdata, inputdata):
    pos = audioop.findmax(outputdata, 800)  # one tenth second
    out_test = outputdata[pos*2:]
    in_test = inputdata[pos*2:]
    ipos, factor = audioop.findfit(in_test, out_test)
    # Optional (for better cancellation):
    # factor = audioop.findfactor(in_test[ipos*2:ipos*2+len(out_test)],
    # out_test)
    prefill = '\0'*(pos+ipos)*2
    postfill = '\0'*(len(inputdata)-len(prefill)-len(outputdata))
    outputdata = prefill + audioop.mul(outputdata, 2, -factor) + postfill
    return audioop.add(inputdata, outputdata, 2)
```

### 21.2 aifc — Read and write AIFF and AIFC files

**Source code:** [Lib/aifc.py](https://www.python.org/doc/3.2.3/lib/aifc.py)

This module provides support for reading and writing AIFF and AIFF-C files. AIFF is Audio Interchange File Format, a format for storing digital audio samples in a file. AIFF-C is a newer version of the format that includes the ability to compress the audio data.

**Note:** Some operations may only work under IRIX; these will raise `ImportError` when attempting to import the `cl` module, which is only available on IRIX.

Audio files have a number of parameters that describe the audio data. The sampling rate or frame rate is the number of times per second the sound is sampled. The number of channels indicate if the audio is mono, stereo, or quadro. Each frame consists of one sample per channel. The sample size is the size in bytes of each sample. Thus a frame consists of `nchannels**samplesize*` bytes, and a second’s worth of audio consists of `nchannels**samplesize***framerate*` bytes.

For example, CD quality audio has a sample size of two bytes (16 bits), uses two channels (stereo) and has a frame rate of 44,100 frames/second. This gives a frame size of 4 bytes (2*2), and a second’s worth occupies 2*2*44100 bytes (176,400 bytes).

Module `aifc` defines the following function:

```python
aifc.open(file, mode=None)
```

Open an AIFF or AIFF-C file and return an object instance with methods that are described below. The argument `file` is either a string naming a file or a `file object`. `mode` must be `r` or `rb` when the file must be opened for reading, or `w` or `wb` when the file must be opened for writing. If omitted, `file.mode` is used if it exists, otherwise `rb` is used. When used for writing, the file object should be seekable, unless you know ahead of time how many samples you are going to write in total and use `writeframesraw()` and `setnframes()`.

Objects returned by `open()` when a file is opened for reading have the following methods:

```python
aifc.getnchannels()
```

Return the number of audio channels (1 for mono, 2 for stereo).

```python
aifc.getsampwidth()
```

Return the size in bytes of individual samples.

```python
aifc.getframerate()
```

Return the sampling rate (number of audio frames per second).
aifc.getnframes()  
Return the number of audio frames in the file.

aifc.getcompname()  
Return a bytes array convertible to a human-readable description of the type of compression used in the audio file. For AIFF files, the returned value is b’not compressed’.

aifc.getparams()  
Return a tuple consisting of all of the above values in the above order.

aifc.getmarkers()  
Return a list of markers in the audio file. A marker consists of a tuple of three elements. The first is the mark ID (an integer), the second is the mark position in frames from the beginning of the data (an integer), the third is the name of the mark (a string).

aifc.getmark(id)  
Return the tuple as described in getmarkers() for the mark with the given id.

aifc.readframes(nframes)  
Read and return the next nframes frames from the audio file. The returned data is a string containing for each frame the uncompressed samples of all channels.

aifc.rewind()  
Rewind the read pointer. The next readframes() will start from the beginning.

aifc.setpos(pos)  
Seek to the specified frame number.

aifc.tell()  
Return the current frame number.

aifc.close()  
Close the AIFF file. After calling this method, the object can no longer be used.

Objects returned by open() when a file is opened for writing have all the above methods, except for readframes() and setpos(). In addition the following methods exist. The get*() methods can only be called after the corresponding set*() methods have been called. Before the first writeframes() or writeframesraw(), all parameters except for the number of frames must be filled in.

aifc.aiff()  
Create an AIFF file. The default is that an AIFF-C file is created, unless the name of the file ends in ‘.aiff’ in which case the default is an AIFF file.

aifc.aifc()  
Create an AIFF-C file. The default is that an AIFF-C file is created, unless the name of the file ends in ‘.aiff’ in which case the default is an AIFF file.

aifc.setnchannels(nchannels)  
Specify the number of channels in the audio file.

aifc.setsampwidth(width)  
Specify the size in bytes of audio samples.

aifc.setframerate(rate)  
Specify the sampling frequency in frames per second.
aifc.setnframes(nframes)
Specify the number of frames that are to be written to the audio file. If this parameter is not set, or not set correctly, the file needs to support seeking.

aifc.setcomptype(type, name)
Specify the compression type. If not specified, the audio data will not be compressed. In AIFF files, compression is not possible. The name parameter should be a human-readable description of the compression type as a bytes array, the type parameter should be a bytes array of length 4. Currently the following compression types are supported: b'NONE', b'ULAW', b'ALAW', b'G722'.

aifc.setparams(nchannels, sampwidth, framerate, comptype, compname)
Set all the above parameters at once. The argument is a tuple consisting of the various parameters. This means that it is possible to use the result of a getparams() call as argument to setparams().

aifc.setmark(id, pos, name)
Add a mark with the given id (larger than 0), and the given name at the given position. This method can be called at any time before close().

aifc.tell()
Return the current write position in the output file. Useful in combination with setmark().

aifc.writeframes(data)
Write data to the output file. This method can only be called after the audio file parameters have been set.

aifc.writeframesraw(data)
Like writeframes(), except that the header of the audio file is not updated.

aifc.close()
Close the AIFF file. The header of the file is updated to reflect the actual size of the audio data. After calling this method, the object can no longer be used.

21.3 sunau — Read and write Sun AU files

Source code: Lib/sunau.py

The sunau module provides a convenient interface to the Sun AU sound format. Note that this module is interface-compatible with the modules aifc and wave.

An audio file consists of a header followed by the data. The fields of the header are:

<table>
<thead>
<tr>
<th>Field</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>magic word</td>
<td>The four bytes .snd.</td>
</tr>
<tr>
<td>header size</td>
<td>Size of the header, including info, in bytes.</td>
</tr>
<tr>
<td>data size</td>
<td>Physical size of the data, in bytes.</td>
</tr>
<tr>
<td>encoding</td>
<td>Indicates how the audio samples are encoded.</td>
</tr>
<tr>
<td>sample rate</td>
<td>The sampling rate.</td>
</tr>
<tr>
<td># of channels</td>
<td>The number of channels in the samples.</td>
</tr>
<tr>
<td>info</td>
<td>ASCII string giving a description of the audio file (padded with null bytes).</td>
</tr>
</tbody>
</table>

Apart from the info field, all header fields are 4 bytes in size. They are all 32-bit unsigned integers encoded in big-endian byte order.

The sunau module defines the following functions:

sunau.open(file, mode)
If file is a string, open the file by that name, otherwise treat it as a seekable file-like object. mode can be any of ‘r’ Read only mode.
'w'  Write only mode.

Note that it does not allow read/write files.

A mode of 'r' returns an AU_read object, while a mode of 'w' or 'wb' returns an AU_write object.

sunau.openfp (file, mode)
   A synonym for open(), maintained for backwards compatibility.

The sunau module defines the following exception:

exception sunau.Error
   An error raised when something is impossible because of Sun AU specs or implementation deficiency.

The sunau module defines the following data items:

sunau.AUDIO_FILE_MAGIC
   An integer every valid Sun AU file begins with, stored in big-endian form. This is the string .snd interpreted
   as an integer.

sunau.AUDIO_FILE_ENCODING_MULAW_8
sunau.AUDIO_FILE_ENCODING_LINEAR_8
sunau.AUDIO_FILE_ENCODING_LINEAR_16
sunau.AUDIO_FILE_ENCODING_LINEAR_24
sunau.AUDIO_FILE_ENCODING_LINEAR_32
sunau.AUDIO_FILE_ENCODING_ALAW_8
   Values of the encoding field from the AU header which are supported by this module.

sunau.AUDIO_FILE_ENCODING_FLOAT
sunau.AUDIO_FILE_ENCODING_DOUBLE
sunau.AUDIO_FILE_ENCODING_ADPCM_G721
sunau.AUDIO_FILE_ENCODING_ADPCM_G722
sunau.AUDIO_FILE_ENCODING_ADPCM_G723_3
sunau.AUDIO_FILE_ENCODING_ADPCM_G723_5
   Additional known values of the encoding field from the AU header, but which are not supported by this module.

21.3.1 AU_read Objects

AU_read objects, as returned by open() above, have the following methods:

AU_read.close()
   Close the stream, and make the instance unusable. (This is called automatically on deletion.)

AU_read.getnchannels()
   Returns number of audio channels (1 for mono, 2 for stereo).

AU_read.getsampwidth()
   Returns sample width in bytes.

AU_read.getframerate()
   Returns sampling frequency.

AU_read.getnframes()
   Returns number of audio frames.

AU_read.getcomptype()
   Returns compression type. Supported compression types are 'ULAW', 'ALAW' and 'NONE'.

AU_read.getcomppname()
   Human-readable version of getcomptype(). The supported types have the respective names 'CCITT
   G.711 u-law', 'CCITT G.711 A-law' and 'not compressed'.

21.3. sunau — Read and write Sun AU files
21.3.2 AU_write Objects

AU_write objects, as returned by open() above, have the following methods:

AU_write.setnchannels(n)
Set the number of channels.

AU_write.setsampwidth(n)
Set the sample width (in bytes.)

AU_write.setframerate(n)
Set the frame rate.

AU_write.setnframes(n)
Set the number of frames. This can be later changed, when and if more frames are written.

AU_write.setcomptype(type, name)
Set the compression type and description. Only 'NONE' and 'ULAW' are supported on output.

AU_write.setparams(tuple)
The tuple should be (nchannels, sampwidth, framerate, nframes, comptype, compname), with values valid for the set*() methods. Set all parameters.

AU_write.tell()
Return current position in the file, with the same disclaimer for the AU_read.tell() and AU_read.setpos() methods.

AU_write.writeframesraw(data)
Write audio frames, without correcting nframes.

AU_write.writeframes(data)
Write audio frames and make sure nframes is correct.
AU_write.close()
Make sure nframes is correct, and close the file.
This method is called upon deletion.
Note that it is invalid to set any parameters after calling writeframes() or writeframesraw().

21.4 wave — Read and write WAV files

Source code: Lib/wave.py

The wave module provides a convenient interface to the WAV sound format. It does not support compression/decompression, but it does support mono/stereo.

The wave module defines the following function and exception:

wave.open(file, mode=None)
If file is a string, open the file by that name, otherwise treat it as a seekable file-like object. mode can be any of ‘r’, ‘rb’ Read only mode.
‘w’, ‘wb’ Write only mode.
Note that it does not allow read/write WAV files.
A mode of ‘r’ or ‘rb’ returns a Wave_read object, while a mode of ‘w’ or ‘wb’ returns a Wave_write object. If mode is omitted and a file-like object is passed as file, file.mode is used as the default value for mode (the ‘b’ flag is still added if necessary).
If you pass in a file-like object, the wave object will not close it when its close() method is called; it is the caller’s responsibility to close the file object.

wave.openfp(file, mode)
A synonym for open(), maintained for backwards compatibility.

exception wave.Error
An error raised when something is impossible because it violates the WAV specification or hits an implementation deficiency.

21.4.1 Wave_read Objects

Wave_read objects, as returned by open(), have the following methods:

Wave_read.close()
Close the stream if it was opened by wave, and make the instance unusable. This is called automatically on object collection.

Wave_read.getnchannels()
Returns number of audio channels (1 for mono, 2 for stereo).

Wave_read.getsampwidth()
Returns sample width in bytes.

Wave_read.getframerate()
Returns sampling frequency.

Wave_read.getnframes()
Returns number of audio frames.
Wave_read.getcomptype()  
Returns compression type (‘NONE’ is the only supported type).

Wave_read.getcompname()  
Human-readable version of getcomptype(). Usually ‘not compressed’ parallels ‘NONE’.

Wave_read.getparams()  
Returns a tuple (nchannels, sampwidth, framerate, nframes, comptype, compname), equivalent to output of the get*() methods.

Wave_read.readframes(n)  
Reads and returns at most n frames of audio, as a string of bytes.

Wave_read.rewind()  
Rewind the file pointer to the beginning of the audio stream.

The following two methods are defined for compatibility with the aifc module, and don’t do anything interesting.

Wave_read.getmarkers()  
Returns None.

Wave_read.getmark(id)  
Raise an error.

The following two methods define a term “position” which is compatible between them, and is otherwise implementation dependent.

Wave_read.setpos(pos)  
Set the file pointer to the specified position.

Wave_read.tell()  
Return current file pointer position.

### 21.4.2 Wave_write Objects

Wave_write objects, as returned by open(), have the following methods:

Wave_write.close()  
Make sure nframes is correct, and close the file if it was opened by wave. This method is called upon object collection.

Wave_write.setnchannels(n)  
Set the number of channels.

Wave_write.setsampwidth(n)  
Set the sample width to n bytes.

Wave_write.setframerate(n)  
Set the frame rate to n. Changed in version 3.2: A non-integral input to this method is rounded to the nearest integer.

Wave_write.setnframes(n)  
Set the number of frames to n. This will be changed later if more frames are written.

Wave_write.setcomptype(type, name)  
Set the compression type and description. At the moment, only compression type NONE is supported, meaning no compression.

Wave_write.setparams(tuple)  
The tuple should be (nchannels, sampwidth, framerate, nframes, comptype, compname), with values valid for the set*() methods. Sets all parameters.
Wave_write.tell()

Return current position in the file, with the same disclaimer for the Wave_read.tell() and Wave_read.setpos() methods.

Wave_write.writeframesraw(data)

Write audio frames, without correcting nframes.

Wave_write.writeframes(data)

Write audio frames and make sure nframes is correct.

Note that it is invalid to set any parameters after calling writeframes() or writeframesraw(), and any attempt to do so will raise wave.Error.

21.5 chunk — Read IFF chunked data

This module provides an interface for reading files that use EA IFF 85 chunks. This format is used in at least the Audio Interchange File Format (AIFF/AIFF-C) and the Real Media File Format (RMFF). The WAVE audio file format is closely related and can also be read using this module.

A chunk has the following structure:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Length</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>Chunk ID</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Size of chunk in big-endian byte order, not including the header</td>
</tr>
<tr>
<td>8</td>
<td>n</td>
<td>Data bytes, where n is the size given in the preceding field</td>
</tr>
<tr>
<td>8 + n</td>
<td>0 or 1</td>
<td>Pad byte needed if n is odd and chunk alignment is used</td>
</tr>
</tbody>
</table>

The ID is a 4-byte string which identifies the type of chunk.

The size field (a 32-bit value, encoded using big-endian byte order) gives the size of the chunk data, not including the 8-byte header.

Usually an IFF-type file consists of one or more chunks. The proposed usage of the Chunk class defined here is to instantiate an instance at the start of each chunk and read from the instance until it reaches the end, after which a new instance can be instantiated. At the end of the file, creating a new instance will fail with a EOFError exception.

class chunk.Chunk(file, align=True, bigendian=True, inclheader=False)

Class which represents a chunk. The file argument is expected to be a file-like object. An instance of this class is specifically allowed. The only method that is needed is read(). If the methods seek() and tell() are present and don't raise an exception, they are also used. If these methods are present and raise an exception, they are expected to not have altered the object. If the optional argument align is true, chunks are assumed to be aligned on 2-byte boundaries. If align is false, no alignment is assumed. The default value is true. If the optional argument bigendian is false, the chunk size is assumed to be in little-endian order. This is needed for WAVE audio files. The default value is true. If the optional argument inclheader is true, the size given in the chunk header includes the size of the header. The default value is false.

A Chunk object supports the following methods:

```
    getname()
    Returns the name (ID) of the chunk. This is the first 4 bytes of the chunk.

    getsize()
    Returns the size of the chunk.

    close()
    Close and skip to the end of the chunk. This does not close the underlying file.
```

The remaining methods will raise IOError if called after the close() method has been called.

---

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isatty()

Returns False.

seek(pos, whence=0)

Set the chunk’s current position. The whence argument is optional and defaults to 0 (absolute file positioning); other values are 1 (seek relative to the current position) and 2 (seek relative to the file’s end). There is no return value. If the underlying file does not allow seek, only forward seeks are allowed.

tell()

Return the current position into the chunk.

read(size=-1)

Read at most size bytes from the chunk (less if the read hits the end of the chunk before obtaining size bytes). If the size argument is negative or omitted, read all data until the end of the chunk. The bytes are returned as a string object. An empty string is returned when the end of the chunk is encountered immediately.

skip()

Skip to the end of the chunk. All further calls to read() for the chunk will return ”. If you are not interested in the contents of the chunk, this method should be called so that the file points to the start of the next chunk.

21.6 colorsys — Conversions between color systems

Source code: Lib/colorsys.py

The colorsys module defines bidirectional conversions of color values between colors expressed in the RGB (Red Green Blue) color space used in computer monitors and three other coordinate systems: YIQ, HLS (Hue Lightness Saturation) and HSV (Hue Saturation Value). Coordinates in all of these color spaces are floating point values. In the YIQ space, the Y coordinate is between 0 and 1, but the I and Q coordinates can be positive or negative. In all other spaces, the coordinates are all between 0 and 1.

See Also:


The colorsys module defines the following functions:

colorsys.rgb_to_yiq(r, g, b)

Convert the color from RGB coordinates to YIQ coordinates.

colorsys.yiq_to_rgb(y, i, q)

Convert the color from YIQ coordinates to RGB coordinates.

colorsys.rgb_to_hls(r, g, b)

Convert the color from RGB coordinates to HLS coordinates.

colorsys.hls_to_rgb(h, l, s)

Convert the color from HLS coordinates to RGB coordinates.

colorsys.rgb_to_hsv(r, g, b)

Convert the color from RGB coordinates to HSV coordinates.

colorsys.hsv_to_rgb(h, s, v)

Convert the color from HSV coordinates to RGB coordinates.

Example:
>>> import colorsys
>>> colorsys.rgb_to_hsv(.3, .4, .2)
(0.25, 0.5, 0.4)
>>> colorsys.hsv_to_rgb(0.25, 0.5, 0.4)
(0.3, 0.4, 0.2)

## 21.7 `imghdr` — Determine the type of an image

Source code: `Lib/imghdr.py`

The `imghdr` module determines the type of image contained in a file or byte stream.

The `imghdr` module defines the following function:

```python
imghdr.what(filename, h=None)
```

Tests the image data contained in the file named by `filename`, and returns a string describing the image type. If optional `h` is provided, the `filename` is ignored and `h` is assumed to contain the byte stream to test.

The following image types are recognized, as listed below with the return value from `what()`:

<table>
<thead>
<tr>
<th>Value</th>
<th>Image format</th>
</tr>
</thead>
<tbody>
<tr>
<td>'rgb'</td>
<td>SGI ImgLib Files</td>
</tr>
<tr>
<td>'gif'</td>
<td>GIF 87a and 89a Files</td>
</tr>
<tr>
<td>'pbm'</td>
<td>Portable Bitmap Files</td>
</tr>
<tr>
<td>'pgm'</td>
<td>Portable Graymap Files</td>
</tr>
<tr>
<td>'ppm'</td>
<td>Portable Pixmap Files</td>
</tr>
<tr>
<td>'tiff'</td>
<td>TIFF Files</td>
</tr>
<tr>
<td>'rast'</td>
<td>Sun Raster Files</td>
</tr>
<tr>
<td>'xbm'</td>
<td>X Bitmap Files</td>
</tr>
<tr>
<td>'jpeg'</td>
<td>JPEG data in JFIF or Exif formats</td>
</tr>
<tr>
<td>'bmp'</td>
<td>BMP files</td>
</tr>
<tr>
<td>'png'</td>
<td>Portable Network Graphics</td>
</tr>
</tbody>
</table>

You can extend the list of file types `imghdr` can recognize by appending to this variable:

```python
imghdr.tests
```

A list of functions performing the individual tests. Each function takes two arguments: the byte-stream and an open file-like object. When `what()` is called with a byte-stream, the file-like object will be `None`.

The test function should return a string describing the image type if the test succeeded, or `None` if it failed.

Example:

```python
>>> import imghdr
>>> imghdr.what('/tmp/bass.gif')
'gif'
```

## 21.8 `sndhdr` — Determine type of sound file

Source code: `Lib/sndhdr.py`

The `sndhdr` provides utility functions which attempt to determine the type of sound data which is in a file. When these functions are able to determine what type of sound data is stored in a file, they return a tuple `(type,
The value for `type` indicates the data type and will be one of the strings ‘aifc’, ‘aiff’, ‘au’, ‘hcom’, ‘sndr’, ‘sndt’, ‘voc’, ‘wav’, ‘8svx’, ‘sb’, ‘ub’, or ‘ul’. The `sampling_rate` will be either the actual value or 0 if unknown or difficult to decode. Similarly, `channels` will be either the number of channels or 0 if it cannot be determined or if the value is difficult to decode. The value for `frames` will be either the number of frames or -1. The last item in the tuple, `bits_per_sample`, will either be the sample size in bits or ‘A’ for A-LAW or ‘U’ for u-LAW.

```python
sndhdr.what(filename)
```

Determines the type of sound data stored in the file `filename` using `whathdr()`. If it succeeds, returns a tuple as described above, otherwise `None` is returned.

```python
sndhdr.whathdr(filename)
```

Determines the type of sound data stored in a file based on the file header. The name of the file is given by `filename`. This function returns a tuple as described above on success, or `None`.

## 21.9 ossaudiodev — Access to OSS-compatible audio devices

### Platforms:
Linux, FreeBSD

This module allows you to access the OSS (Open Sound System) audio interface. OSS is available for a wide range of open-source and commercial Unices, and is the standard audio interface for Linux and recent versions of FreeBSD.

### See Also:

Open Sound System Programmer’s Guide the official documentation for the OSS C API

The module defines a large number of constants supplied by the OSS device driver; see `<sys/soundcard.h>` on either Linux or FreeBSD for a listing.

`ossaudiodev` defines the following variables and functions:

**exception ossaudiodev.OSSAudioError**

This exception is raised on certain errors. The argument is a string describing what went wrong.

(If `ossaudiodev` receives an error from a system call such as `open()`, `write()`, or `ioctl()`, it raises `IOError`. Errors detected directly by `ossaudiodev` result in `OSSAudioError`.)

(For backwards compatibility, the exception class is also available as `ossaudiodev.error`.)

```python
ossaudiodev.open([device], mode)
```

Open an audio device and return an OSS audio device object. This object supports many file-like methods, such as `read()`, `write()`, and `fileno()` (although there are subtle differences between conventional Unix read/write semantics and those of OSS audio devices). It also supports a number of audio-specific methods; see below for the complete list of methods.

`device` is the audio device filename to use. If it is not specified, this module first looks in the environment variable `AUDIODEV` for a device to use. If not found, it falls back to `/dev/dsp`.

`mode` is one of ‘r’ for read-only (record) access, ‘w’ for write-only (playback) access and ‘rw’ for both. Since many sound cards only allow one process to have the recorder or player open at a time, it is a good idea to open the device only for the activity needed. Further, some sound cards are half-duplex: they can be opened for reading or writing, but not both at once.

Note the unusual calling syntax: the first argument is optional, and the second is required. This is a historical artifact for compatibility with the older `linuxaudiodev` module which `ossaudiodev` supersedes.

```python
ossaudiodev.openmixer([device])
```

Open a mixer device and return an OSS mixer device object. `device` is the mixer device filename to use. If it is not specified, this module first looks in the environment variable `MIXERDEV` for a device to use. If not found, it falls back to `/dev/mixer`. 
21.9.1 Audio Device Objects

Before you can write to or read from an audio device, you must call three methods in the correct order:

1. `setfmt()` to set the output format
2. `channels()` to set the number of channels
3. `speed()` to set the sample rate

Alternately, you can use the `setparameters()` method to set all three audio parameters at once. This is more convenient, but may not be as flexible in all cases.

The audio device objects returned by `open()` define the following methods and (read-only) attributes:

- `oss_audio_device.close()`
  Explicitly close the audio device. When you are done writing to or reading from an audio device, you should explicitly close it. A closed device cannot be used again.

- `oss_audio_device.fileno()`
  Return the file descriptor associated with the device.

- `oss_audio_device.read(size)`
  Read `size` bytes from the audio input and return them as a Python string. Unlike most Unix device drivers, OSS audio devices in blocking mode (the default) will block `read()` until the entire requested amount of data is available.

- `oss_audio_device.write(data)`
  Write the Python string `data` to the audio device and return the number of bytes written. If the audio device is in blocking mode (the default), the entire string is always written (again, this is different from usual Unix device semantics). If the device is in non-blocking mode, some data may not be written —see `writeall()`.

- `oss_audio_device.writeall(data)`
  Write the entire Python string `data` to the audio device: waits until the audio device is able to accept data, writes as much data as it will accept, and repeats until `data` has been completely written. If the device is in blocking mode (the default), this has the same effect as `write()`. `writeall()` is only useful in non-blocking mode. Has no return value, since the amount of data written is always equal to the amount of data supplied.

Changed in version 3.2: Audio device objects also support the context manager protocol, i.e. they can be used in a `with` statement. The following methods each map to exactly one `ioctl()` system call. The correspondence is obvious: for example, `setfmt()` corresponds to the `SNDCTL_DSP_SETFMT` ioctl, and `sync()` to `SNDCTL_DSP_SYNC` (this can be useful when consulting the OSS documentation). If the underlying `ioctl()` fails, they all raise `IOError`.

- `oss_audio_device.nonblock()`
  Put the device into non-blocking mode. Once in non-blocking mode, there is no way to return it to blocking mode.

- `oss_audio_device.getfmts()`
  Return a bitmask of the audio output formats supported by the soundcard. Some of the formats supported by OSS are:
<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFMT_MU_LAW</td>
<td>a logarithmic encoding (used by Sun .au files and /dev/audio)</td>
</tr>
<tr>
<td>AFMT_A_LAW</td>
<td>a logarithmic encoding</td>
</tr>
<tr>
<td>AFMT_ICA_ADPCM</td>
<td>a 4:1 compressed format defined by the Interactive Multimedia Association</td>
</tr>
<tr>
<td>AFMT_U8</td>
<td>Unsigned, 8-bit audio</td>
</tr>
<tr>
<td>AFMT_S16_LE</td>
<td>Signed, 16-bit audio, little-endian byte order (as used by Intel processors)</td>
</tr>
<tr>
<td>AFMT_S16_BE</td>
<td>Signed, 16-bit audio, big-endian byte order (as used by 68k, PowerPC, Sparc)</td>
</tr>
<tr>
<td>AFMT_S8</td>
<td>Signed, 8 bit audio</td>
</tr>
<tr>
<td>AFMT_U16_LE</td>
<td>Unsigned, 16-bit little-endian audio</td>
</tr>
<tr>
<td>AFMT_U16_BE</td>
<td>Unsigned, 16-bit big-endian audio</td>
</tr>
</tbody>
</table>

Consult the OSS documentation for a full list of audio formats, and note that most devices support only a subset of these formats. Some older devices only support AFMT_U8; the most common format used today is AFMT_S16_LE.

oss_audio_device.setfmt(format)
Try to set the current audio format to format—see getfmts() for a list. Returns the audio format that the device was set to, which may not be the requested format. May also be used to return the current audio format—do this by passing an “audio format” of AFMT_QUERY.

oss_audio_device.channels(nchannels)
Set the number of output channels to nchannels. A value of 1 indicates monophonic sound, 2 stereophonic. Some devices may have more than 2 channels, and some high-end devices may not support mono. Returns the number of channels the device was set to.

oss_audio_device.speed(samplerate)
Try to set the audio sampling rate to samplerate samples per second. Returns the rate actually set. Most sound devices don’t support arbitrary sampling rates. Common rates are:

<table>
<thead>
<tr>
<th>Rate</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8000</td>
<td>default rate for /dev/audio</td>
</tr>
<tr>
<td>11025</td>
<td>speech recording</td>
</tr>
<tr>
<td>22050</td>
<td></td>
</tr>
<tr>
<td>44100</td>
<td>CD quality audio (at 16 bits/sample and 2 channels)</td>
</tr>
<tr>
<td>96000</td>
<td>DVD quality audio (at 24 bits/sample)</td>
</tr>
</tbody>
</table>

oss_audio_device.sync()
Wait until the sound device has played every byte in its buffer. (This happens implicitly when the device is closed.) The OSS documentation recommends closing and re-opening the device rather than using sync().

oss_audio_device.reset()
Immediately stop playing or recording and return the device to a state where it can accept commands. The OSS documentation recommends closing and re-opening the device after calling reset().

oss_audio_device.post()
Tell the driver that there is likely to be a pause in the output, making it possible for the device to handle the pause more intelligently. You might use this after playing a spot sound effect, before waiting for user input, or before doing disk I/O.

The following convenience methods combine several ioctls, or one ioctl and some simple calculations.

oss_audio_device.setparameters(format, nchannels, samplerate[, strict=False])
Set the key audio sampling parameters—sample format, number of channels, and sampling rate—in one method call. format, nchannels, and samplerate should be as specified in the setfmt(), channels(), and speed() methods. If strict is true, setparameters() checks to see if each parameter was actually set to the requested value, and raises OSSAudioError if not. Returns a tuple (format, nchannels, samplerate) indicating the parameter values that were actually set by the device driver (i.e., the same as the return values of setfmt(), channels(), and speed()).
For example,

```python
(fmt, channels, rate) = dsp.setparameters(fmt, channels, rate)
```

is equivalent to

```python
fmt = dsp.setfmt(fmt)
channels = dsp.channels(channels)
rate = dsp.rate(channels)
```

`oss_audio_device.bufsize()`  
Returns the size of the hardware buffer, in samples.

`oss_audio_device.obufcount()`  
Returns the number of samples that are in the hardware buffer yet to be played.

`oss_audio_device.obuffree()`  
Returns the number of samples that could be queued into the hardware buffer to be played without blocking.

Audio device objects also support several read-only attributes:

- `oss_audio_device.closed`: Boolean indicating whether the device has been closed.
- `oss_audio_device.name`: String containing the name of the device file.
- `oss_audio_device.mode`: The I/O mode for the file, either "r", "rw", or "w".

### 21.9.2 Mixer Device Objects

The mixer object provides two file-like methods:

- `oss_mixer_device.close()`  
  This method closes the open mixer device file. Any further attempts to use the mixer after this file is closed will raise an `IOError`.

- `oss_mixer_device.fileno()`  
  Returns the file handle number of the open mixer device file.

Changed in version 3.2: Mixer objects also support the context manager protocol. The remaining methods are specific to audio mixing:

- `oss_mixer_device.controls()`  
  This method returns a bitmask specifying the available mixer controls ("Control" being a specific mixable "channel", such as `SOUND_MIXER_PCM` or `SOUND_MIXER_SYNTH`). This bitmask indicates a subset of all available mixer controls—the `SOUND_MIXER_*` constants defined at module level. To determine if, for example, the current mixer object supports a PCM mixer, use the following Python code:

```python
mixer=ossaudiodev.openmixer()
if mixer.controls() & (1 << ossaudiodev.SOUND_MIXER_PCM):
    # PCM is supported
    ... code ...
```

For most purposes, the `SOUND_MIXER_VOLUME` (master volume) and `SOUND_MIXER_PCM` controls should suffice—but code that uses the mixer should be flexible when it comes to choosing mixer controls. On the Gravis Ultrasound, for example, `SOUND_MIXER_VOLUME` does not exist.
oss_mixer_device.stereocontrols()

Returns a bitmask indicating stereo mixer controls. If a bit is set, the corresponding control is stereo; if it is unset, the control is either monophonic or not supported by the mixer (use in combination with controls() to determine which).

See the code example for the controls() function for an example of getting data from a bitmask.

oss_mixer_device.reccontrols()

Returns a bitmask specifying the mixer controls that may be used to record. See the code example for controls() for an example of reading from a bitmask.

oss_mixer_device.get(control)

Returns the volume of a given mixer control. The returned volume is a 2-tuple (left_volume, right_volume). Volumes are specified as numbers from 0 (silent) to 100 (full volume). If the control is monophonic, a 2-tuple is still returned, but both volumes are the same.

Raises OSSAudioError if an invalid control was specified, or IOError if an unsupported control is specified.

oss_mixer_device.set(control, (left, right))

Sets the volume for a given mixer control to (left, right). left and right must be ints and between 0 (silent) and 100 (full volume). On success, the new volume is returned as a 2-tuple. Note that this may not be exactly the same as the volume specified, because of the limited resolution of some soundcard’s mixers.

Raises OSSAudioError if an invalid mixer control was specified, or if the specified volumes were out-of-range.

oss_mixer_device.get_recsrc()

This method returns a bitmask indicating which control(s) are currently being used as a recording source.

oss_mixer_device.set_recsrc(bitmask)

Call this function to specify a recording source. Returns a bitmask indicating the new recording source (or sources) if successful; raises IOError if an invalid source was specified. To set the current recording source to the microphone input:

```python
mixer.setrecsrc (1 << ossaudiodev.SOUND_MIXER_MIC)
```
The modules described in this chapter help you write software that is independent of language and locale by providing mechanisms for selecting a language to be used in program messages or by tailoring output to match local conventions.

The list of modules described in this chapter is:

### 22.1 gettext — Multilingual internationalization services

**Source code:** `Lib/gettext.py`

The `gettext` module provides internationalization (I18N) and localization (L10N) services for your Python modules and applications. It supports both the GNU `gettext` message catalog API and a higher level, class-based API that may be more appropriate for Python files. The interface described below allows you to write your module and application messages in one natural language, and provide a catalog of translated messages for running under different natural languages.

Some hints on localizing your Python modules and applications are also given.

#### 22.1.1 GNU gettext API

The `gettext` module defines the following API, which is very similar to the GNU `gettext` API. If you use this API you will affect the translation of your entire application globally. Often this is what you want if your application is monolingual, with the choice of language dependent on the locale of your user. If you are localizing a Python module, or if your application needs to switch languages on the fly, you probably want to use the class-based API instead.

**gettext.bindtextdomain** *(domain, localedir=None)*

Bind the `domain` to the locale directory `localedir`. More concretely, `gettext` will look for binary `.mo` files for the given domain using the path (on Unix): `localedir/language/LC_MESSAGES/domain.mo`, where `languages` is searched for in the environment variables `LANGUAGE`, `LC_ALL`, `LC_MESSAGES`, and `LANG` respectively.

If `localedir` is omitted or `None`, then the current binding for `domain` is returned. 1

**gettext.bind_textdomain_codeset** *(domain, codeset=None)*

Bind the `domain` to `codeset`, changing the encoding of strings returned by the `gettext()` family of functions. If `codeset` is omitted, then the current binding is returned.

---

1 The default locale directory is system dependent; for example, on RedHat Linux it is `/usr/share/locale`, but on Solaris it is `/usr/lib/locale`. The `gettext` module does not try to support these system dependent defaults; instead its default is `sys.prefix/share/locale`. For this reason, it is always best to call `bindtextdomain()` with an explicit absolute path at the start of your application.
gettext.

.textdomain (domain=None)
Change or query the current global domain. If domain is None, then the current global domain is returned, otherwise the global domain is set to domain, which is returned.

gettext.

gettext (message)
Return the localized translation of message, based on the current global domain, language, and locale directory. This function is usually aliased as _() in the local namespace (see examples below).

gettext.

lgettext (message)
Equivalent to gettext(), but the translation is returned in the preferred system encoding, if no other encoding was explicitly set with bind_textdomain_codeset().

gettext.

dgettext (domain, message)
Like gettext(), but look the message up in the specified domain.

gettext.

ldgettext (domain, message)
Equivalent to dgettext(), but the translation is returned in the preferred system encoding, if no other encoding was explicitly set with bind_textdomain_codeset().

gettext.

ngettext (singular, plural, n)
Like gettext(), but consider plural forms. If a translation is found, apply the plural formula to n, and return the resulting message (some languages have more than two plural forms). If no translation is found, return singular if n is 1; return plural otherwise.

   The Plural formula is taken from the catalog header. It is a C or Python expression that has a free variable n; the expression evaluates to the index of the plural in the catalog. See the GNU gettext documentation for the precise syntax to be used in .po files and the formulas for a variety of languages.

gettext.

lngettext (singular, plural, n)
Equivalent to ngettext(), but the translation is returned in the preferred system encoding, if no other encoding was explicitly set with bind_textdomain_codeset().

gettext.

dngettext (domain, singular, plural, n)
Like ngettext(), but look the message up in the specified domain.

gettext.

ldngettext (domain, singular, plural, n)
Equivalent to dngettext(), but the translation is returned in the preferred system encoding, if no other encoding was explicitly set with bind_textdomain_codeset().

Note that GNU gettext also defines a dcgettext() method, but this was deemed not useful and so it is currently unimplemented.

Here’s an example of typical usage for this API:

   import gettext
   gettext.bindtextdomain('myapplication', '/path/to/my/language/directory')
   gettext.textdomain('myapplication')
   _ = gettext.gettext
   # ...
   print(_('This is a translatable string.'))

22.1.2 Class-based API

The class-based API of the gettext module gives you more flexibility and greater convenience than the GNU gettext API. It is the recommended way of localizing your Python applications and modules. gettext defines a “translations” class which implements the parsing of GNU .mo format files, and has methods for returning strings. Instances of this “translations” class can also install themselves in the built-in namespace as the function _().

gettext.

find (domain, localedir=None, languages=None, all=False)
This function implements the standard .mo file search algorithm. It takes a domain, identical to what
textdomain() takes. Optional localedir is as in bindtextdomain() Optional languages is a list of strings, where each string is a language code.

If localedir is not given, then the default system locale directory is used. 2 If languages is not given, then the following environment variables are searched: LANGUAGE, LC_ALL, LC_MESSAGES, and LANG. The first one returning a non-empty value is used for the languages variable. The environment variables should contain a colon separated list of languages, which will be split on the colon to produce the expected list of language code strings.

find() then expands and normalizes the languages, and then iterates through them, searching for an existing file built of these components:

localedir/language/LC_MESSAGES/domain.mo

The first such file name that exists is returned by find(). If no such file is found, then None is returned. If all is given, it returns a list of all file names, in the order in which they appear in the languages list or the environment variables.

ggettext.translation (domain, localedir=None, languages=None, class_=None, fallback=False, codeset=None)

Return a Translations instance based on the domain, localedir, and languages, which are first passed to find() to get a list of the associated .mo file paths. Instances with identical .mo file names are cached. The actual class instantiated is either class_ if provided, otherwise GNUTranslations. The class’s constructor must take a single file object argument. If provided, codeset will change the charset used to encode translated strings in the lgettext() and lngettext() methods.

If multiple files are found, later files are used as fallbacks for earlier ones. To allow setting the fallback, copy.copy() is used to clone each translation object from the cache; the actual instance data is still shared with the cache.

If no .mo file is found, this function raises IOError if fallback is false (which is the default), and returns a NullTranslations instance if fallback is true.

ggettext.install (domain, localedir=None, codeset=None, names=None)

This installs the function _() in Python’s builtins namespace, based on domain, localedir, and codeset which are passed to the function translation().

For the names parameter, please see the description of the translation object’s install() method.

As seen below, you usually mark the strings in your application that are candidates for translation, by wrapping them in a call to the _() function, like this:

print(_(‘This string will be translated.’))

For convenience, you want the _() function to be installed in Python’s builtins namespace, so it is easily accessible in all modules of your application.

The NullTranslations class

Translation classes are what actually implement the translation of original source file message strings to translated message strings. The base class used by all translation classes is NullTranslations; this provides the basic interface you can use to write your own specialized translation classes. Here are the methods of NullTranslations:

class gettext.NullTranslations (fp=None)

Takes an optional file object fp, which is ignored by the base class. Initializes “protected” instance variables _info and _charset which are set by derived classes, as well as _fallback, which is set through add_fallback(). It then calls self._parse(fp) if fp is not None.

2 See the footnote for bindtextdomain() above.
_parse(fp)
    No-op’d in the base class, this method takes file object fp, and reads the data from the file, initializing its message catalog. If you have an unsupported message catalog file format, you should override this method to parse your format.

add_fallback(fallback)
    Add fallback as the fallback object for the current translation object. A translation object should consult the fallback if it cannot provide a translation for a given message.

gettext(message)
    If a fallback has been set, forward gettext() to the fallback. Otherwise, return the translated message. Overridden in derived classes.

lgettext(message)
    If a fallback has been set, forward lgettext() to the fallback. Otherwise, return the translated message. Overridden in derived classes.

ngettext(singular, plural, n)
    If a fallback has been set, forward ngettext() to the fallback. Otherwise, return the translated message. Overridden in derived classes.

lngettext(singular, plural, n)
    If a fallback has been set, forward lngettext() to the fallback. Otherwise, return the translated message. Overridden in derived classes.

info()
    Return the “protected” _info variable.

charset()
    Return the “protected” _charset variable, which is the encoding of the message catalog file.

output_charset()
    Return the “protected” _output_charset variable, which defines the encoding used to return translated messages in lgettext() and lngettext().

set_output_charset(charset)
    Change the “protected” _output_charset variable, which defines the encoding used to return translated messages.

install(names=None)
    This method installs self.gettext() into the built-in namespace, binding it to _.
    If the names parameter is given, it must be a sequence containing the names of functions you want to install in the builtins namespace in addition to _(). Supported names are ’gettext’ (bound to self.gettext()), ’ngettext’ (bound to self.ngettext()), ’lgettext’ and ’lngettext’.

    Note that this is only one way, albeit the most convenient way, to make the _() function available to your application. Because it affects the entire application globally, and specifically the built-in namespace, localized modules should never install _(). Instead, they should use this code to make _() available to their module:

import gettext
    t = gettext.translation(‘mymodule’, …)
    _ = t.gettext

    This puts _() only in the module’s global namespace and so only affects calls within this module.
The \texttt{GNUTranslations} class

The \texttt{gettext} module provides one additional class derived from \texttt{NullTranslations}: \texttt{GNUTranslations}. This class overrides \_parse() to enable reading GNU \texttt{gettext} format .mo files in both big-endian and little-endian format.

\texttt{GNUTranslations} parses optional meta-data out of the translation catalog. It is convention with GNU \texttt{gettext} to include meta-data as the translation for the empty string. This meta-data is in RFC 822-style key: value pairs, and should contain the \texttt{Project-Id-Version} key. If the key \texttt{Content-Type} is found, then the \texttt{charset} property is used to initialize the “protected” \_charset instance variable, defaulting to \texttt{None} if not found. If the charset encoding is specified, then all message ids and message strings read from the catalog are converted to Unicode using this encoding, else ASCII encoding is assumed.

Since message ids are read as Unicode strings too, all \texttt{\*gettext()} methods will assume message ids as Unicode strings, not byte strings.

The entire set of key/value pairs are placed into a dictionary and set as the “protected” \_info instance variable.

If the .mo file’s magic number is invalid, or if other problems occur while reading the file, instantiating a \texttt{GNUTranslations} class can raise \texttt{IOError}.

The following methods are overridden from the base class implementation:

\texttt{GNUTranslations.gettext}(\texttt{message})

Look up the message id in the catalog and return the corresponding message string, as a Unicode string. If there is no entry in the catalog for the message id, and a fallback has been set, the look up is forwarded to the fallback’s \texttt{gettext()} method. Otherwise, the message id is returned.

\texttt{GNUTranslations.lgettext}(\texttt{message})

Equivalent to \texttt{gettext()}, but the translation is returned as a bytestring encoded in the selected output charset, or in the preferred system encoding if no encoding was explicitly set with \texttt{set_output_charset()}.

\texttt{GNUTranslations.ngettext}(\texttt{singular, plural, n})

Do a plural-forms lookup of a message id. \texttt{singular} is used as the message id for purposes of lookup in the catalog, while \texttt{n} is used to determine which plural form to use. The returned message string is a Unicode string. If the message id is not found in the catalog, and a fallback is specified, the request is forwarded to the fallback’s \texttt{ngettext()} method. Otherwise, when \texttt{n} is 1 \texttt{singular} is returned, and \texttt{plural} is returned in all other cases.

Here is an example:

\begin{verbatim}
    n = len(os.listdir('.'))
cat = GNUTranslations(somefile)
message = cat.ngettext(
    'There is \%(num)d file in this directory',
    'There are \%(num)d files in this directory',
    n) \%(\'num\': n)
\end{verbatim}

\texttt{GNUTranslations.lngettext}(\texttt{singular, plural, n})

Equivalent to \texttt{gettext()}, but the translation is returned as a bytestring encoded in the selected output charset, or in the preferred system encoding if no encoding was explicitly set with \texttt{set_output_charset()}.

\textbf{Solaris message catalog support}

The Solaris operating system defines its own binary .mo file format, but since no documentation can be found on this format, it is not supported at this time.
The Catalog constructor

GNOME uses a version of the gettext module by James Henstridge, but this version has a slightly different API. Its documented usage was:

```python
import gettext
cat = gettext.Catalog(domain, localedir)
_=cat.gettext
print(_(‘hello world’))
```

For compatibility with this older module, the function Catalog() is an alias for the translation() function described above.

One difference between this module and Henstridge’s: his catalog objects supported access through a mapping API, but this appears to be unused and so is not currently supported.

22.1.3 Internationalizing your programs and modules

Internationalization (I18N) refers to the operation by which a program is made aware of multiple languages. Localization (L10N) refers to the adaptation of your program, once internationalized, to the local language and cultural habits. In order to provide multilingual messages for your Python programs, you need to take the following steps:

1. prepare your program or module by specially marking translatable strings
2. run a suite of tools over your marked files to generate raw messages catalogs
3. create language specific translations of the message catalogs
4. use the gettext module so that message strings are properly translated

In order to prepare your code for I18N, you need to look at all the strings in your files. Any string that needs to be translated should be marked by wrapping it in `_(‘...’)` — that is, a call to the function `_()`. For example:

```python
filename = ‘mylog.txt’
message = _(‘writing a log message’)
fp = open(filename, ‘w’)
fp.write(message)
fp.close()
```

In this example, the string ‘writing a log message’ is marked as a candidate for translation, while the strings ‘mylog.txt’ and ‘w’ are not.

The Python distribution comes with two tools which help you generate the message catalogs once you’ve prepared your source code. These may or may not be available from a binary distribution, but they can be found in a source distribution, in the Tools/i18n directory.

The pygettext program scans all your Python source code looking for the strings you previously marked as translatable. It is similar to the GNU gettext program except that it understands all the intricacies of Python source code, but knows nothing about C or C++ source code. You don’t need GNU gettext unless you’re also going to be translating C code (such as C extension modules).

pygettext generates textual Uniforum-style human readable message catalog .pot files, essentially structured human readable files which contain every marked string in the source code, along with a placeholder for the translation strings. pygettext is a command line script that supports a similar command line interface as xgettext; for details on its use, run:

`pygettext.py --help`

François Pinard has written a program called xpot which does a similar job. It is available as part of his po-utils package.
Copies of these .pot files are then handed over to the individual human translators who write language-specific versions for every supported natural language. They send you back the filled in language-specific versions as a .po file. Using the msgfmt.py \(^4\) program (in the Tools/i18n directory), you take the .po files from your translators and generate the machine-readable .mo binary catalog files. The .mo files are what the gettext module uses for the actual translation processing during run-time.

How you use the gettext module in your code depends on whether you are internationalizing a single module or your entire application. The next two sections will discuss each case.

**Localizing your module**

If you are localizing your module, you must take care not to make global changes, e.g. to the built-in namespace. You should not use the GNU gettext API but instead the class-based API.

Let’s say your module is called “spam” and the module’s various natural language translation .mo files reside in /usr/share/locale in GNU gettext format. Here’s what you would put at the top of your module:

```python
import gettext
t = gettext.translation('spam', '/usr/share/locale')
_ = t.lgettext
```

**Localizing your application**

If you are localizing your application, you can install the _() function globally into the built-in namespace, usually in the main driver file of your application. This will let all your application-specific files just use _(...) without having to explicitly install it in each file.

In the simple case then, you need only add the following bit of code to the main driver file of your application:

```python
import gettext
gettext.install('myapplication')
```

If you need to set the locale directory, you can pass these into the install() function:

```python
import gettext
gettext.install('myapplication', '/usr/share/locale')
```

**Changing languages on the fly**

If your program needs to support many languages at the same time, you may want to create multiple translation instances and then switch between them explicitly, like so:

```python
import gettext
lang1 = gettext.translation('myapplication', languages=['en'])
lang2 = gettext.translation('myapplication', languages=['fr'])
lang3 = gettext.translation('myapplication', languages=['de'])

# start by using language1
lang1.install()

# ... time goes by, user selects language 2
lang2.install()
```

\(^4\) msgfmt.py is binary compatible with GNU msgfmt except that it provides a simpler, all-Python implementation. With this and pygettext.py, you generally won’t need to install the GNU gettext package to internationalize your Python applications.

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Deferred translations

In most coding situations, strings are translated where they are coded. Occasionally however, you need to mark strings for translation, but defer actual translation until later. A classic example is:

```python
animals = ['mollusk',
           'albatross',
           'rat',
           'penguin',
           'python',
]

# ...
for a in animals:
    print(a)
```

Here, you want to mark the strings in the `animals` list as being translatable, but you don’t actually want to translate them until they are printed.

Here is one way you can handle this situation:

```python
def _(message):
    return message

animals = [_(‘mollusk’),
           _(‘albatross’),
           _(‘rat’),
           _(‘penguin’),
           _(‘python’),
]

del _

# ...
for a in animals:
    print(_(a))
```

This works because the dummy definition of `_()` simply returns the string unchanged. And this dummy definition will temporarily override any definition of `_()` in the built-in namespace (until the `del` command). Take care, though if you have a previous definition of `_()` in the local namespace.

Note that the second use of `_()` will not identify “a” as being translatable to the `pygettext` program, since it is not a string.

Another way to handle this is with the following example:

```python
def N_(message):
    return message

animals = [N_(‘mollusk’),
           N_(‘albatross’),
           N_(‘rat’),
           N_(‘penguin’),
           N_(‘python’),
]

# ...
for a in animals:
    print(N_(a))
```
In this case, you are marking translatable strings with the function N_(), which won’t conflict with any definition of
_(). However, you will need to teach your message extraction program to look for translatable strings marked with
N_(). pygettext and xpot both support this through the use of command line switches.

22.1.4 Acknowledgements

The following people contributed code, feedback, design suggestions, previous implementations, and valuable experi-
ence to the creation of this module:

- Peter Funk
- James Henstridge
- Juan David Ibáñez Palomar
- Marc-André Lemburg
- Martin von Löwis
- François Pinard
- Barry Warsaw
- Gustavo Niemeyer

22.2 locale — Internationalization services

The locale module opens access to the POSIX locale database and functionality. The POSIX locale mechanism
allows programmers to deal with certain cultural issues in an application, without requiring the programmer to know
all the specifics of each country where the software is executed.

The locale module is implemented on top of the _locale module, which in turn uses an ANSI C locale imple-
mentation if available.

The locale module defines the following exception and functions:

---

5 The choice of N_() here is totally arbitrary; it could have just as easily been MarkThisStringForTranslation().
locale.localeconv()

Returns the database of the local conventions as a dictionary. This dictionary has the following strings as keys:

<table>
<thead>
<tr>
<th>Category</th>
<th>Key</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LC_NUMERIC</td>
<td>Decimal point character.</td>
</tr>
<tr>
<td></td>
<td>'decimal_point'</td>
<td>Sequence of numbers specifying which relative positions the</td>
</tr>
<tr>
<td></td>
<td>'grouping'</td>
<td>'thousands_sep' is expected. If the sequence is terminated with</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CHAR_MAX, no further grouping is performed. If the sequence terminates</td>
</tr>
<tr>
<td></td>
<td></td>
<td>with a 0, the last group size is repeatedly used.</td>
</tr>
<tr>
<td></td>
<td>'thousands_sep'</td>
<td>Character used between groups.</td>
</tr>
<tr>
<td>LC_MONETARY</td>
<td>int_curr_symbol</td>
<td>International currency symbol.</td>
</tr>
<tr>
<td></td>
<td>'currency_symbol'</td>
<td>Local currency symbol.</td>
</tr>
<tr>
<td></td>
<td>'p_cs_precedes'</td>
<td>Whether the currency symbol precedes the value (for positive resp.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>negative values).</td>
</tr>
<tr>
<td></td>
<td>'n_cs_precedes'</td>
<td>Whether the currency symbol is separated from the value by a space (for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>positive resp. negative values).</td>
</tr>
<tr>
<td></td>
<td>'p_sep_by_space'</td>
<td>Decimal point used for monetary values.</td>
</tr>
<tr>
<td></td>
<td>'n_sep_by_space'</td>
<td>Number of fractional digits used in local formatting of monetary values.</td>
</tr>
<tr>
<td></td>
<td>'mon_decimal_point'</td>
<td>Number of fractional digits used in international formatting of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>monetary values.</td>
</tr>
<tr>
<td></td>
<td>'mon_thousands_sep'</td>
<td>Group separator used for monetary values.</td>
</tr>
<tr>
<td></td>
<td>'mon_grouping'</td>
<td>Equivalent to 'grouping', used for monetary values.</td>
</tr>
<tr>
<td></td>
<td>'positive_sign'</td>
<td>Symbol used to annotate a positive monetary value.</td>
</tr>
<tr>
<td></td>
<td>'negative_sign'</td>
<td>Symbol used to annotate a negative monetary value.</td>
</tr>
<tr>
<td></td>
<td>'p_sign_posn/n_sign_posn'</td>
<td>The position of the sign (for positive resp. negative values), see</td>
</tr>
<tr>
<td></td>
<td></td>
<td>below.</td>
</tr>
</tbody>
</table>

All numeric values can be set to CHAR_MAX to indicate that there is no value specified in this locale.

The possible values for 'p_sign_posn' and 'n_sign_posn' are given below.

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Currency and value are surrounded by parentheses.</td>
</tr>
<tr>
<td>1</td>
<td>The sign should precede the value and currency symbol.</td>
</tr>
<tr>
<td>2</td>
<td>The sign should follow the value and currency symbol.</td>
</tr>
<tr>
<td>3</td>
<td>The sign should immediately precede the value.</td>
</tr>
<tr>
<td>4</td>
<td>The sign should immediately follow the value.</td>
</tr>
<tr>
<td>CHAR_MAX</td>
<td>Nothing is specified in this locale.</td>
</tr>
</tbody>
</table>

locale.nl_langinfo(option)

Return some locale-specific information as a string. This function is not available on all systems, and the set of possible options might also vary across platforms. The possible argument values are numbers, for which symbolic constants are available in the locale module.

The nl_langinfo() function accepts one of the following keys. Most descriptions are taken from the corresponding description in the GNU C library.

locale.CODESET

Get a string with the name of the character encoding used in the selected locale.

locale.D_T_FMT

Get a string that can be used as a format string for time.strptime() to represent date and time in a locale-specific way.

locale.D_FMT

Get a string that can be used as a format string for time.strptime() to represent a date in a locale-specific way.
locale.\texttt{T\_FMT}
Get a string that can be used as a format string for \texttt{time.strftime()} to represent a time in a locale-specific way.

locale.\texttt{T\_FMT\_AMPM}
Get a format string for \texttt{time.strftime()} to represent time in the am/pm format.

\texttt{DAY\_1 \ldots DAY\_7}
Get the name of the \texttt{n}-th day of the week.

Note: This follows the US convention of \texttt{DAY\_1} being Sunday, not the international convention (ISO 8601) that Monday is the first day of the week.

\texttt{ABDAY\_1 \ldots ABDAY\_7}
Get the abbreviated name of the \texttt{n}-th day of the week.

\texttt{MON\_1 \ldots MON\_12}
Get the name of the \texttt{n}-th month.

\texttt{ABMON\_1 \ldots ABMON\_12}
Get the abbreviated name of the \texttt{n}-th month.

locale.\texttt{RADIXCHAR}
Get the radix character (decimal dot, decimal comma, etc.)

locale.\texttt{THOUSEP}
Get the separator character for thousands (groups of three digits).

locale.\texttt{YESEXPR}
Get a regular expression that can be used with the \texttt{regex} function to recognize a positive response to a yes/no question.

Note: The expression is in the syntax suitable for the \texttt{regex()} function from the C library, which might differ from the syntax used in \texttt{re}.

locale.\texttt{NOEXPR}
Get a regular expression that can be used with the \texttt{regex(3)} function to recognize a negative response to a yes/no question.

locale.\texttt{CRNCYSTR}
Get the currency symbol, preceded by “-” if the symbol should appear before the value, “+” if the symbol should appear after the value, or “.” if the symbol should replace the radix character.

locale.\texttt{ERA}
Get a string that represents the era used in the current locale.

Most locales do not define this value. An example of a locale which does define this value is the Japanese one. In Japan, the traditional representation of dates includes the name of the era corresponding to the then-emperor’s reign.

Normally it should not be necessary to use this value directly. Specifying the \texttt{E} modifier in their format strings causes the \texttt{time.strftime()} function to use this information. The format of the returned string is not specified, and therefore you should not assume knowledge of it on different systems.

locale.\texttt{ERA\_D\_T\_FMT}
Get a format string for \texttt{time.strftime()} to represent date and time in a locale-specific era-based way.

locale.\texttt{ERA\_D\_FMT}
Get a format string for \texttt{time.strftime()} to represent a date in a locale-specific era-based way.
locale.ERA_T_FMT
Get a format string for \texttt{time.strftime()} to represent a time in a locale-specific era-based way.

locale.ALT_DIGITS
Get a representation of up to 100 values used to represent the values 0 to 99.

locale.getdefaultlocale(\texttt{[envvars]})
Tries to determine the default locale settings and returns them as a tuple of the form (language code, encoding).

According to POSIX, a program which has not called \texttt{setlocale(LC_ALL, "")} runs using the portable ‘C’ locale. Calling \texttt{setlocale(LC_ALL, "")} lets it use the default locale as defined by the \texttt{LANG} variable. Since we do not want to interfere with the current locale setting we thus emulate the behavior in the way described above.

To maintain compatibility with other platforms, not only the \texttt{LANG} variable is tested, but a list of variables given as \texttt{envvars} parameter. The first found to be defined will be used. \texttt{envvars} defaults to the search path used in GNU gettext; it must always contain the variable name ‘\texttt{LANG}’. The GNU gettext search path contains ‘\texttt{LC_ALL}’, ‘\texttt{LC_CTYPE}’, ‘\texttt{LANG}’ and ‘\texttt{LANGUAGE}’, in that order.

Except for the code ‘\texttt{C}’, the language code corresponds to RFC 1766. \textit{language code} and \textit{encoding} may be None if their values cannot be determined.

locale.getlocale(\texttt{category=LC_CTYPE})
Returns the current setting for the given locale category as sequence containing language code, encoding. \textit{category} may be one of the \texttt{LC_*} values except \texttt{LC_ALL}. It defaults to \texttt{LC_CTYPE}.

Except for the code ‘\texttt{C}’, the language code corresponds to RFC 1766. \textit{language code} and \textit{encoding} may be None if their values cannot be determined.

locale.getpreferredencoding(\texttt{do_setlocale=True})
Return the encoding used for text data, according to user preferences. User preferences are expressed differently on different systems, and might not be available programmatically on some systems, so this function only returns a guess.

On some systems, it is necessary to invoke \texttt{setlocale()} to obtain the user preferences, so this function is not thread-safe. If invoking setlocale is not necessary or desired, \texttt{do_setlocale} should be set to \texttt{False}.

locale.normalize(\texttt{localename})
Returns a normalized locale code for the given locale name. The returned locale code is formatted for use with \texttt{setlocale()}. If normalization fails, the original name is returned unchanged.

If the given encoding is not known, the function defaults to the default encoding for the locale code just like \texttt{setlocale()}.

locale.resetlocale(\texttt{category=LC_ALL})
Sets the locale for \textit{category} to the default setting.

The default setting is determined by calling \texttt{getdefaultlocale()}. \textit{category} defaults to \texttt{LC_ALL}.

locale.strcoll(\texttt{string1, string2})
Compares two strings according to the current \texttt{LC_COLLATE} setting. As any other compare function, returns a negative, or a positive value, or \texttt{0}, depending on whether \texttt{string1} collates before or after \texttt{string2} or is equal to it.

locale.strxfrm(\texttt{string})
Transforms a string to one that can be used in locale-aware comparisons. For example, \texttt{strxfrm(s1) < strxfrm(s2)} is equivalent to \texttt{strcoll(s1, s2) < 0}. This function can be used when the same string is compared repeatedly, e.g. when collating a sequence of strings.

locale.format(\texttt{format, val, grouping=False, monetary=False})
Formats a number \textit{val} according to the current \texttt{LC_NUMERIC} setting. The format follows the conventions of
the % operator. For floating point values, the decimal point is modified if appropriate. If grouping is true, also
takes the grouping into account.

If monetary is true, the conversion uses monetary thousands separator and grouping strings.

Please note that this function will only work for exactly one %char specifier. For whole format strings, use

\texttt{format\_string}.

\texttt{locale.format\_string} (\texttt{format, val, grouping=False})

Processes formatting specifiers as in \texttt{format % val}, but takes the current locale settings into account.

\texttt{locale.currency} (\texttt{val, symbol=True, grouping=False, international=False})

Formats a number \texttt{val} according to the current LC\_MONETARY settings.

The returned string includes the currency symbol if symbol is true, which is the default. If grouping is true
(which is not the default), grouping is done with the value. If international is true (which is not the default),
the international currency symbol is used.

Note that this function will not work with the ‘C’ locale, so you have to set a locale via \texttt{setlocale()} first.

\texttt{locale.str} (\texttt{float})

Formats a floating point number using the same format as the built-in function \texttt{str(float)}, but takes the
decimal point into account.

\texttt{locale.atof} (\texttt{string})

Converts a string to a floating point number, following the LC\_NUMERIC settings.

\texttt{locale.atoi} (\texttt{string})

Converts a string to an integer, following the LC\_NUMERIC conventions.

\texttt{locale.LC\_CTYPE}

Locale category for the character type functions. Depending on the settings of this category, the functions of
module \texttt{string} dealing with case change their behaviour.

\texttt{locale.LC\_COLLATE}

Locale category for sorting strings. The functions \texttt{strcoll()} and \texttt{strxfrm()} of the \texttt{locale} module are
affected.

\texttt{locale.LC\_TIME}

Locale category for the formatting of time. The function \texttt{time.strftime()} follows these conventions.

\texttt{locale.LC\_MONETARY}

Locale category for formatting of monetary values. The available options are available from the
\texttt{localeconv()} function.

\texttt{locale.LC\_MESSAGES}

Locale category for message display. Python currently does not support application specific locale-aware mes-
sages. Messages displayed by the operating system, like those returned by \texttt{os.strerror()} might be affected
by this category.

\texttt{locale.LC\_NUMERIC}

Locale category for formatting numbers. The functions \texttt{format()}, \texttt{atoi()}, \texttt{atof()} and \texttt{str()} of the
\texttt{locale} module are affected by that category. All other numeric formatting operations are not affected.

\texttt{locale.LC\_ALL}

Combination of all locale settings. If this flag is used when the locale is changed, setting the locale for all
categories is attempted. If that fails for any category, no category is changed at all. When the locale is retrieved
using this flag, a string indicating the setting for all categories is returned. This string can be later used to restore
the settings.

\texttt{locale.CHAR\_MAX}

This is a symbolic constant used for different values returned by \texttt{localeconv()}.
Example:

```python
>>> import locale
>>> loc = locale.getlocale()  # get current locale
# use German locale; name might vary with platform
>>> locale.setlocale(locale.LC_ALL, 'de_DE')
>>> locale.strcoll('f\xe4n', 'foo')  # compare a string containing an umlaut
>>> locale.setlocale(locale.LC_ALL, '')  # use user's preferred locale
>>> locale.setlocale(locale.LC_ALL, 'C')  # use default (C) locale
>>> locale.setlocale(locale.LC_ALL, loc)  # restore saved locale
```

22.2.1 Background, details, hints, tips and caveats

The C standard defines the locale as a program-wide property that may be relatively expensive to change. On top of that, some implementation are broken in such a way that frequent locale changes may cause core dumps. This makes the locale somewhat painful to use correctly.

Initially, when a program is started, the locale is the C locale, no matter what the user’s preferred locale is. The program must explicitly say that it wants the user’s preferred locale settings by calling `setlocale(LC_ALL, '')`.

It is generally a bad idea to call `setlocale()` in some library routine, since as a side effect it affects the entire program. Saving and restoring it is almost as bad: it is expensive and affects other threads that happen to run before the settings have been restored.

If, when coding a module for general use, you need a locale independent version of an operation that is affected by the locale (such as certain formats used with `time.strftime()`), you will have to find a way to do it without using the standard library routine. Even better is convincing yourself that using locale settings is okay. Only as a last resort should you document that your module is not compatible with non-C locale settings.

The only way to perform numeric operations according to the locale is to use the special functions defined by this module: `atof()`, `atoi()`, `format()`, `str()`.

There is no way to perform case conversions and character classifications according to the locale. For (Unicode) text strings these are done according to the character value only, while for byte strings, the conversions and classifications are done according to the ASCII value of the byte, and bytes whose high bit is set (i.e., non-ASCII bytes) are never converted or considered part of a character class such as letter or whitespace.

22.2.2 For extension writers and programs that embed Python

Extension modules should never call `setlocale()`, except to find out what the current locale is. But since the return value can only be used portably to restore it, that is not very useful (except perhaps to find out whether or not the locale is C).

When Python code uses the `locale` module to change the locale, this also affects the embedding application. If the embedding application doesn’t want this to happen, it should remove the `_locale` extension module (which does all the work) from the table of built-in modules in the `config.c` file, and make sure that the `_locale` module is not accessible as a shared library.

22.2.3 Access to message catalogs

The locale module exposes the C library’s gettext interface on systems that provide this interface. It consists of the functions `gettext()`, `dgettext()`, `dcgettext()`, `textdomain()`, `bindtextdomain()`, and `bind_textdomain_codeset()`. These are similar to the same functions in the `gettext` module, but use the C library’s binary format for message catalogs, and the C library’s search algorithms for locating message catalogs.
Python applications should normally find no need to invoke these functions, and should use gettext instead. A known exception to this rule are applications that link with additional C libraries which internally invoke gettext() or dcgettext(). For these applications, it may be necessary to bind the text domain, so that the libraries can properly locate their message catalogs.
The modules described in this chapter are frameworks that will largely dictate the structure of your program. Currently the modules described here are all oriented toward writing command-line interfaces.

The full list of modules described in this chapter is:

23.1 turtle — Turtle graphics

23.1.1 Introduction

Turtle graphics is a popular way for introducing programming to kids. It was part of the original Logo programming language developed by Wally Feurzig and Seymour Papert in 1966.

Imagine a robotic turtle starting at (0, 0) in the x-y plane. After an import turtle, give it the command turtle.forward(15), and it moves (on-screen!) 15 pixels in the direction it is facing, drawing a line as it moves. Give it the command turtle.right(25), and it rotates in-place 25 degrees clockwise.
Turtle star

Turtle can draw intricate shapes using programs that repeat simple moves.

```python
from turtle import *
color('red', 'yellow')
begin_fill()
while True:
    forward(200)
    left(170)
    if abs(pos()) < 1:
        break
end_fill()
done()
```

By combining together these and similar commands, intricate shapes and pictures can easily be drawn.

The `turtle` module is an extended reimplementation of the same-named module from the Python standard distribution up to version Python 2.5.

It tries to keep the merits of the old turtle module and to be (nearly) 100% compatible with it. This means in the first place to enable the learning programmer to use all the commands, classes and methods interactively when using the module from within IDLE run with the `-n` switch.

The `turtle` module provides turtle graphics primitives, in both object-oriented and procedure-oriented ways. Because it uses `tkinter` for the underlying graphics, it needs a version of Python installed with Tk support.

The object-oriented interface uses essentially two+two classes:

1. The `TurtleScreen` class defines graphics windows as a playground for the drawing turtles. Its constructor needs a `tkinter.Canvas` or a `ScrolledCanvas` as argument. It should be used when `turtle` is used as part of some application.

   The function `Screen()` returns a singleton object of a `TurtleScreen` subclass. This function should be used when `turtle` is used as a standalone tool for doing graphics. As a singleton object, inheriting from its class is not possible.

   All methods of TurtleScreen/Screen also exist as functions, i.e. as part of the procedure-oriented interface.
2. **RawTurtle** (alias: **RawPen**) defines Turtle objects which draw on a **TurtleScreen**. Its constructor needs a Canvas, ScrolledCanvas or TurtleScreen as argument, so the RawTurtle objects know where to draw.

Derived from RawTurtle is the subclass **Turtle** (alias: **Pen**), which draws on “the” **Screen** instance which is automatically created, if not already present.

All methods of RawTurtle/Turtle also exist as functions, i.e. part of the procedure-oriented interface.

The procedural interface provides functions which are derived from the methods of the classes **Screen** and **Turtle**. They have the same names as the corresponding methods. A screen object is automatically created whenever a function derived from a Screen method is called. An (unnamed) turtle object is automatically created whenever any of the functions derived from a Turtle method is called.

To use multiple turtles on a screen one has to use the object-oriented interface.

---

**Note:** In the following documentation the argument list for functions is given. Methods, of course, have the additional first argument `self` which is omitted here.

---

### 23.1.2 Overview of available Turtle and Screen methods

#### Turtle methods

**Turtle motion**

**Move and draw**

- `forward()` `fd()`
- `backward()` `bk()` `back()`
- `right()` `rt()`
- `left()` `lt()`
- `goto()` `setpos()` `setposition()`
- `setx()`
- `sety()`
- `setheading()` `seth()`
- `home()`
- `circle()`
- `dot()`
- `stamp()`
- `clearstamp()`
- `clearstamps()`
- `undo()`
- `speed()`

**Tell Turtle’s state**

- `position()` `pos()`
- `towards()`
- `xcor()`
- `ycor()`
- `heading()`
- `distance()`

**Setting and measurement**
degrees()
radians()

Pen control

Drawing state

pendown() | pd() | down()
penup() | pu() | up()
pensize() | width()
pen()
isdown()

Color control

color()
pencolor()
fillcolor()

Filling

filling()
begin_fill()
end_fill()

More drawing control

reset()
clear()
write()

Turtle state

Visibility

showturtle() | st()
hideturtle() | ht()
isvisible()

Appearance

shape()
resizemode()
shapesize() | turtlesize()
shearfactor()
settiltangle()
tiltangle()
tilt()
shapetransform()
get_shapepoly()

Using events

onclick()
onrelease()
ondrag()

Special Turtle methods
begin_poly()
end_poly()
get_poly()
clone()
getturtle() | getpen()
getscreen()
setundobuffer()
undobufferentries()

Methods of TurtleScreen/Screen

Window control
bgcolor()
bgpic()
clear() | clearscreen()
reset() | resetskreen()
screensize()
setworldcoordinates()

Animation control
delay()
tracer()
update()

Using screen events
listen()
onkey() | onkeyrelease()
onkeypress()
onclick() | onscreenclick()
tonimer()
mainloop() | done()

Settings and special methods
mode()
colormode()
getcanvas()
getshapes()
register_shape() | addshape()
turtles()
window_height()
window_width()

Input methods
textinput()
numinput()

Methods specific to Screen
bye()
23.1.3 Methods of RawTurtle/Turtle and corresponding functions

Most of the examples in this section refer to a Turtle instance called `turtle`.

**Turtle motion**

```
turtle.forward(distance)
turtle.fd(distance)
```

**Parameters** `distance` – a number (integer or float)

Move the turtle forward by the specified `distance`, in the direction the turtle is headed.

```
>>> turtle.position()
(0.00, 0.00)
>>> turtle.forward(25)
>>> turtle.position()
(25.00, 0.00)
>>> turtle.forward(-75)
>>> turtle.position()
(-50.00, 0.00)
```

```
turtle.back(distance)
turtle.bk(distance)
turtle.backward(distance)
```

**Parameters** `distance` – a number

Move the turtle backward by `distance`, opposite to the direction the turtle is headed. Do not change the turtle’s heading.

```
>>> turtle.position()
(0.00, 0.00)
>>> turtle.backward(30)
>>> turtle.position()
(-30.00, 0.00)
```

```
turtle.right(angle)
turtle.rt(angle)
```

**Parameters** `angle` – a number (integer or float)

Turn turtle right by `angle` units. (Units are by default degrees, but can be set via the `degrees()` and `radians()` functions.) Angle orientation depends on the turtle mode, see `mode()`.

```
>>> turtleheading()
22.0
>>> turtle.right(45)
>>> turtleheading()
337.0
```
turtle.left(angle)
turtle.lt(angle)

Parameters angle – a number (integer or float)

Turn turtle left by angle units. (Units are by default degrees, but can be set via the degrees() and radians() functions.) Angle orientation depends on the turtle mode, see mode().

>>> turtle.heading()
22.0
>>> turtle.left(45)
>>> turtle.heading()
67.0

turtle.goto(x, y=None)
turtle.setpos(x, y=None)
turtle.setposition(x, y=None)

Parameters

• x – a number or a pair/vector of numbers
• y – a number or None

If y is None, x must be a pair of coordinates or a Vec2D (e.g. as returned by pos()).

Move turtle to an absolute position. If the pen is down, draw line. Do not change the turtle’s orientation.

>>> tp = turtle.pos()
>>> tp
(0.00,0.00)
>>> turtle.setpos((60,30))
>>> turtle.pos()
(60.00,30.00)
>>> turtle.setpos((20,80))
>>> turtle.pos()
(20.00,80.00)
>>> turtle.setpos(tp)
>>> turtle.pos()
(0.00,0.00)

turtle.setx(x)

Parameters x – a number (integer or float)

Set the turtle’s first coordinate to x, leave second coordinate unchanged.

>>> turtle.position()
(0.00,240.00)
>>> turtle.setx(10)
>>> turtle.position()
(10.00,240.00)

turtle.sety(y)

Parameters y – a number (integer or float)

Set the turtle’s second coordinate to y, leave first coordinate unchanged.
```python
>>> turtle.position()
(0.00, 40.00)
>>> turtle.sety(-10)
>>> turtle.position()
(0.00, -10.00)
```

```python
turtle.setheading(to_angle)
turtle.seth(to_angle)
```

**Parameters**
- `to_angle` – a number (integer or float)

Set the orientation of the turtle to `to_angle`. Here are some common directions in degrees:

<table>
<thead>
<tr>
<th>standard mode</th>
<th>logo mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - east</td>
<td>0 - north</td>
</tr>
<tr>
<td>90 - north</td>
<td>90 - east</td>
</tr>
<tr>
<td>180 - west</td>
<td>180 - south</td>
</tr>
<tr>
<td>270 - south</td>
<td>270 - west</td>
</tr>
</tbody>
</table>

```python
>>> turtle.setheading(90)
>>> turtle.heading()
90.0
```

```python
turtle.home()
```

Move turtle to the origin – coordinates (0,0) – and set its heading to its start-orientation (which depends on the mode, see `mode()`).

```python
>>> turtle.home()
>>> turtle.position()
(0.00, 0.00)
```

```python
turtle.circle(radius, extent=None, steps=None)
```

**Parameters**
- `radius` – a number
- `extent` – a number (or None)
- `steps` – an integer (or None)

Draw a circle with given `radius`. The center is `radius` units left of the turtle; `extent` – an angle – determines which part of the circle is drawn. If `extent` is not given, draw the entire circle. If `extent` is not a full circle, one endpoint of the arc is the current pen position. Draw the arc in counterclockwise direction if `radius` is positive, otherwise in clockwise direction. Finally the direction of the turtle is changed by the amount of `extent`.

As the circle is approximated by an inscribed regular polygon, `steps` determines the number of steps to use. If not given, it will be calculated automatically. May be used to draw regular polygons.

```python
>>> turtle.circle()
>>> turtle.position()
(0.00, 0.00)
```
```python
turtle.heading()
0.0
turtle.circle(50)
turtle.position()
(-0.00,0.00)
turtle.heading()
0.0
turtle.circle(120, 180)  # draw a semicircle
turtle.position()
(0.00,240.00)
turtle.heading()
180.0

turtle.dot(size=None, *color)

Parameters

- **size** – an integer >= 1 (if given)
- **color** – a colorstring or a numeric color tuple

Draw a circular dot with diameter size, using color. If size is not given, the maximum of pensize+4 and 2*pensize is used.

turtle.home()
turtle.dot()
turtle.fd(50); turtle.dot(20, "blue"); turtle.fd(50)
turtle.position()
(100.00,-0.00)
turtle.heading()
0.0

turtle.stamp()
Stamp a copy of the turtle shape onto the canvas at the current turtle position. Return a stamp_id for that stamp, which can be used to delete it by calling clearstamp(stamp_id).

turtle.color("blue")
turtle.stamp()
11
turtle.fd(50)

turtle.clearstamp(stampid)

Parameters **stampid** – an integer, must be return value of previous stamp() call

Delete stamp with given stampid.

turtle.position()
(150.00,-0.00)
turtle.color("blue")
astamp = turtle.stamp()
turtle.fd(50)
turtle.position()
(200.00,-0.00)
turtle.clearstamp(astamp)
turtle.position()
(200.00,-0.00)
```

23.1. **turtle** — Turtle graphics
turtle.clearstamps \((n=None)\)

**Parameters** \(n\)  – an integer (or None)

Delete all or first/last \(n\) of turtle’s stamps. If \(n\) is None, delete all stamps, if \(n > 0\) delete first \(n\) stamps, else if \(n < 0\) delete last \(n\) stamps.

```python
>>> for i in range(8):
...    turtle.stamp(); turtle.fd(30)
13
14
15
16
17
18
19
20
>>> turtle.clearstamps(2)
>>> turtle.clearstamps(-2)
>>> turtle.clearstamps()
```

turtle.undo()

Undo (repeatedly) the last turtle action(s). Number of available undo actions is determined by the size of the undobuffer.

```python
>>> for i in range(4):
...    turtle.fd(50); turtle.lt(80)
...
>>> for i in range(8):
...    turtle.undo()
```

turtle.speed \((speed=None)\)

**Parameters** \(speed\)  – an integer in the range 0..10 or a speedstring (see below)

Set the turtle’s speed to an integer value in the range 0..10. If no argument is given, return current speed.

If input is a number greater than 10 or smaller than 0.5, speed is set to 0. Speedstrings are mapped to speedvalues as follows:

- “fastest”: 0
- “fast”: 10
- “normal”: 6
- “slow”: 3
- “slowest”: 1

Speeds from 1 to 10 enforce increasingly faster animation of line drawing and turtle turning.

Attention: \(speed = 0\) means that no animation takes place. forward/back makes turtle jump and likewise left/right make the turtle turn instantly.

```python
>>> turtle.speed()
3
>>> turtle.speed(‘normal’)
>>> turtle.speed()
6
```
>>> turtle.speed(9)
>>> turtle.speed()
9

Tell Turtle’s state

turtle.position()
turtle.pos()
    Return the turtle’s current location (x,y) (as a Vec2D vector).

    >>> turtle.pos()
    (440.00,-0.00)

turtle.towards(x, y=None)
    Parameters
        • x – a number or a pair/vector of numbers or a turtle instance
        • y – a number if x is a number, else None
    Return the angle between the line from turtle position to position specified by (x,y), the vector or the other turtle. This depends on the turtle’s start orientation which depends on the mode - “standard”/“world” or “logo”).

    >>> turtle.goto(10, 10)
    >>> turtle.towards(0,0)
    225.0

turtle.xcor()
    Return the turtle’s x coordinate.

    >>> turtle.home()
    >>> turtle.left(50)
    >>> turtle.forward(100)
    >>> turtle.pos()
    (64.28,76.60)
    >>> print(round(turtle.xcor(), 5))
    64.27876

turtle.ycor()
    Return the turtle’s y coordinate.

    >>> turtle.home()
    >>> turtle.left(60)
    >>> turtle.forward(100)
    >>> print(turtle.pos())
    (50.00,86.60)
    >>> print(round(turtle.ycor(), 5))
    86.60254

turtle.heading()
    Return the turtle’s current heading (value depends on the turtle mode, see mode()).

    >>> turtle.home()
    >>> turtle.left(67)

23.1. turtle — Turtle graphics
turtle.distance(x, y=None)

Parameters

- **x** – a number or a pair/vector of numbers or a turtle instance
- **y** – a number if x is a number, else None

Return the distance from the turtle to (x,y), the given vector, or the given other turtle, in turtle step units.

```python
>>> turtle.distance(30, 40)
50.0
```

```
Settings for measurement
```

turtle.degrees(fullcircle=360.0)

Parameters **fullcircle** – a number

Set angle measurement units, i.e. set number of “degrees” for a full circle. Default value is 360 degrees.

```python
>>> turtle.degrees(400.0)
```

```python
>>> turtle.degrees(360)
>>> turtle.heading()
90.0
```

Change angle measurement unit to grad (also known as gon, grade, or gradian and equals 1/100-th of the right angle.)

```python
>>> turtle.degrees(400.0)
>>> turtle.degrees(360)
>>> turtle.heading()
100.0
```

```
turtle.radians()
```

Set the angle measurement units to radians. Equivalent to degrees(2*math.pi).

```python
>>> turtle.radians()
>>> turtle.radians()
>>> turtle.radians()
1.5707963267948966
```
Pen control

Drawing state

turtle.pendown()
turtle.pd()
turtle.down()

Pull the pen down – drawing when moving.

turtle.penup()
turtle.pu()
turtle.up()

Pull the pen up – no drawing when moving.

turtle.pensize(width=None)
turtle.width(width=None)

Parameters width – a positive number

Set the line thickness to width or return it. If resizemode is set to “auto” and turtleshape is a polygon, that polygon is drawn with the same line thickness. If no argument is given, the current pensize is returned.

>>> turtle.pensize()
1
>>> turtle.pensize(10)  # from here on lines of width 10 are drawn

turtle.pen(pen=None, **pendict)

Parameters

• pen – a dictionary with some or all of the below listed keys
• pendict – one or more keyword-arguments with the below listed keys as keywords

Return or set the pen’s attributes in a “pen-dictionary” with the following key/value pairs:

• “shown”: True/False
• “pendown”: True/False
• “pencolor”: color-string or color-tuple
• “fillcolor”: color-string or color-tuple
• “pensize”: positive number
• “speed”: number in range 0..10
• “resizemode”: “auto” or “user” or “noresize”
• “stretchfactor”: (positive number, positive number)
• “outline”: positive number
• “tilt”: number

This dictionary can be used as argument for a subsequent call to pen() to restore the former pen-state. Moreover one or more of these attributes can be provided as keyword-arguments. This can be used to set several pen attributes in one statement.

>>> turtle.pen(fillcolor="black", pencolor="red", pensize=10)
>>> sorted(turtle.pen().items())
[('fillcolor', 'black'), ('outline', 1), ('pencolor', 'red'),
penstate=turtle.pen()
>>> turtle.color("yellow", ")
>>> turtle.penup()
>>> sorted(turtle.pen().items())[:3]
[('fillcolor', ''), ('outline', 1), ('pencolor', 'yellow')]
>>> turtle.pen(penstate, fillcolor="green")
>>> sorted(turtle.pen().items())[:3]
[('fillcolor', 'green'), ('outline', 1), ('pencolor', 'red')]

turtle.isdown()
Return True if pen is down, False if it’s up.

>>> turtle.penup()
>>> turtle.isdown()
False
>>> turtle.pendown()
>>> turtle.isdown()
True

Color control

turtle.pencolor(*args)
Return or set the pencolor.

Four input formats are allowed:

pencolor() Return the current pencolor as color specification string or as a tuple (see example). May be used as input to another color/pencolor/fillcolor call.

pencolor(colorstring) Set pencolor to colorstring, which is a Tk color specification string, such as "red", "yellow", or "#33cc8c".

pencolor((r, g, b)) Set pencolor to the RGB color represented by the tuple of r, g, and b. Each of r, g, and b must be in the range 0..colormode, where colormode is either 1.0 or 255 (see colormode()).

pencolor(r, g, b)
Set pencolor to the RGB color represented by r, g, and b. Each of r, g, and b must be in the range 0..colormode.

If turtleshape is a polygon, the outline of that polygon is drawn with the newly set pencolor.

>>> colormode()
1.0
>>> turtle.pencolor()
'red'
>>> turtle.pencolor("brown")
>>> turtle.pencolor()
'brown'
>>> tup = (0.2, 0.8, 0.55)
>>> turtle.pencolor(tup)
>>> turtle.pencolor()
(0.2, 0.8, 0.5490196078431373)
>>> colormode(255)
>>> turtle.pencolor()
(51.0, 204.0, 140.0)
>>> turtle.pencolor('#32c18f')
>>> turtle.pencolor()
(50.0, 193.0, 143.0)

turtle.fillcolor(*args)
    Return or set the fillcolor.
    Four input formats are allowed:

fillcolor()      Return the current fillcolor as color specification string, possibly in tuple format (see example). May be used as input to another color/pencolor/fillcolor call.

fillcolor(colorstring)  Set fillcolor to colorstring, which is a Tk color specification string, such as "red", "yellow", or "#33cc8c".

fillcolor((r, g, b))  Set fillcolor to the RGB color represented by the tuple of r, g, and b. Each of r, g, and b must be in the range 0..colormode, where colormode is either 1.0 or 255 (see colormode()).

fillcolor(r, g, b)
    Set fillcolor to the RGB color represented by r, g, and b. Each of r, g, and b must be in the range 0..colormode.
    If turtleshape is a polygon, the interior of that polygon is drawn with the newly set fillcolor.

>>> turtle.fillcolor("violet")
>>> turtle.fillcolor()
'violet'
>>> col = turtle.pencolor()
>>> col
(50.0, 193.0, 143.0)
>>> turtle.fillcolor(col)
>>> turtle.fillcolor()
(50.0, 193.0, 143.0)
>>> turtle.fillcolor('#ffffff')
>>> turtle.fillcolor()
(255.0, 255.0, 255.0)

turtle.color(*args)
    Return or set pencolor and fillcolor.
    Several input formats are allowed. They use 0 to 3 arguments as follows:

color()          Return the current pencolor and the current fillcolor as a pair of color specification strings or tuples as returned by pencolor() and fillcolor().

color(colorstring), color((r,g,b)), color(r,g,b)  Inputs as in pencolor(), set both, fillcolor and pencolor, to the given value.

color(colorstring1, colorstring2), color((r1,g1,b1), (r2,g2,b2))
    Equivalent to pencolor(colorstring1) and fillcolor(colorstring2) and analogously if the other input format is used.
    If turtleshape is a polygon, outline and interior of that polygon is drawn with the newly set colors.
>>> turtle.color("red", "green")
>>> turtle.color()
('red', 'green')
>>> color("#285078", "#a0c8f0")
>>> color()
((40.0, 80.0, 120.0), (160.0, 200.0, 240.0))

See also: Screen method \texttt{colormode}().

\textbf{Filling}

\texttt{turtle.filling()}

\begin{quote}
Return fillstate (\texttt{True} if filling, \texttt{False} else).
\end{quote}

\begin{verbatim}
>>> turtle.begin_fill()
>>> if turtle.filling():
...    turtle.pensize(5)
... else:
...    turtle.pensize(3)
\end{verbatim}

\texttt{turtle.begin_fill()}

To be called just before drawing a shape to be filled.

\texttt{turtle.end_fill()}

Fill the shape drawn after the last call to \texttt{begin_fill()}. \[ <<< \]

\begin{verbatim}
>>> turtle.color("black", "red")
>>> turtle.begin_fill()
>>> turtle.circle(80)
>>> turtle.end_fill()
\end{verbatim}

\textbf{More drawing control}

\texttt{turtle.reset()}

Delete the turtle’s drawings from the screen, re-center the turtle and set variables to the default values.

\begin{verbatim}
>>> turtle.goto(0,-22)
>>> turtle.left(100)
>>> turtle.position()
(0.00,-22.00)
>>> turtle.heading()
100.0
>>> turtle.reset()
>>> turtle.position()
(0.00,0.00)
>>> turtle.heading()
0.0
\end{verbatim}

\texttt{turtle.clear()}

Delete the turtle’s drawings from the screen. Do not move turtle. State and position of the turtle as well as drawings of other turtles are not affected.

\texttt{turtle.write(arg, move=False, align="left", font=('Arial', 8, "normal"))}
Parameters

- **arg** – object to be written to the TurtleScreen
- **move** – True/False
- **align** – one of the strings “left”, “center” or “right”
- **font** – a triple (fontname, fontsize, fonttype)

Write text - the string representation of arg - at the current turtle position according to align (“left”, “center” or “right”) and with the given font. If move is True, the pen is moved to the bottom-right corner of the text. By default, move is False.

```python
>>> turtle.write("Home = ", True, align="center")
>>> turtle.write((0,0), True)
```

Turtle state

Visibility

```python
turtle.hideturtle()
turtle.ht()
```
Make the turtle invisible. It’s a good idea to do this while you’re in the middle of doing some complex drawing, because hiding the turtle speeds up the drawing observably.

```python
>>> turtle.hideturtle()
```

```python
turtle.showturtle()
turtle.st()
```
Make the turtle visible.

```python
>>> turtle.showturtle()
```

```python
turtle.isvisible()
```
Return True if the Turtle is shown, False if it’s hidden.

```python
>>> turtle.hideturtle()
>>> turtle.isvisible()
False
>>> turtle.showturtle()
>>> turtle.isvisible()
True
```

Appearance

```python
turtle.shape(name=None)
```

Parameters **name** – a string which is a valid shapename

Set turtle shape to shape with given name or, if name is not given, return name of current shape. Shape with name must exist in the TurtleScreen’s shape dictionary. Initially there are the following polygon shapes: “arrow”, “turtle”, “circle”, “square”, “triangle”, “classic”. To learn about how to deal with shapes see Screen method register_shape().

23.1. turtle — Turtle graphics
>>> turtle.shape()
'classic'
>>> turtle.shape("turtle")
>>> turtle.shape()
'turtle'

turtle.resizemode(rmode=None)

Parameters rmode – one of the strings “auto”, “user”, “noresize”

Set resizemode to one of the values: “auto”, “user”, “noresize”. If rmode is not given, return current resizemode. Different resizemodes have the following effects:

• “auto”: adapts the appearance of the turtle corresponding to the value of pensize.

• “user”: adapts the appearance of the turtle according to the values of stretchfactor and outlinewidth (outline), which are set by shapesize().

• “noresize”: no adaption of the turtle’s appearance takes place.

resizemode("user") is called by shapesize() when used with arguments.

>>> turtle.resizemode()
'noresize'
>>> turtle.resizemode("auto")
>>> turtle.resizemode()
'auto'

turtle.shapesize(stretch_wid=None, stretch_len=None, outline=None)

turtle.turtlesize(stretch_wid=None, stretch_len=None, outline=None)

Parameters

• stretch_wid – positive number

• stretch_len – positive number

• outline – positive number

Return or set the pen’s attributes x/y-stretchfactors and/or outline. Set resizemode to “user”. If and only if resizemode is set to “user”, the turtle will be displayed stretched according to its stretchfactors: stretch_wid is stretchfactor perpendicular to its orientation, stretch_len is stretchfactor in direction of its orientation, outline determines the width of the shapes’s outline.

>>> turtle.shapesize()
(1.0, 1.0, 1)
>>> turtle.resizemode("user")
>>> turtle.shapesize(5, 5, 12)
>>> turtle.shapesize()
(5, 5, 12)
>>> turtle.shapesize(outline=8)
>>> turtle.shapesize()
(5, 5, 8)

turtle.shearfactor(shear=None)

Parameters shear – number (optional)

Set or return the current shearfactor. Shear the turtleshape according to the given shearfactor shear, which is the tangent of the shear angle. Do not change the turtle’s heading (direction of movement). If shear is not given:
return the current shear factor, i.e. the tangent of the shear angle, by which lines parallel to the heading of the turtle are sheared.

```python
>>> turtle.shape("circle")
>>> turtle.shapesize(5,2)
>>> turtle.shearfactor(0.5)
>>> turtle.shearfactor()
0.5
```

turtle.*tilt*(angle)

**Parameters** angle — a number

Rotate the turtleshape by *angle* from its current tilt-angle, but do *not* change the turtle’s heading (direction of movement).

```python
>>> turtle.reset()
>>> turtle.shape("circle")
>>> turtle.shapesize(5,2)
>>> turtle.tilt(30)
>>> turtle.fd(50)
>>> turtle.tilt(30)
>>> turtle.fd(50)
```

turtle.*settiltangle*(angle)

**Parameters** angle — a number

Rotate the turtleshape to point in the direction specified by *angle*, regardless of its current tilt-angle. *Do not* change the turtle’s heading (direction of movement).

```python
>>> turtle.reset()
>>> turtle.shape("circle")
>>> turtle.shapesize(5,2)
>>> turtle.settiltangle(45)
>>> turtle.fd(50)
>>> turtle.settiltangle(-45)
>>> turtle.fd(50)
```

Deprecated since version 3.1.

turtle.*tiltangle*(angle=None)

**Parameters** angle — a number (optional)

Set or return the current tilt-angle. If angle is given, rotate the turtleshape to point in the direction specified by angle, regardless of its current tilt-angle. *Do not* change the turtle’s heading (direction of movement). If angle is not given: return the current tilt-angle, i.e. the angle between the orientation of the turtleshape and the heading of the turtle (its direction of movement).

```python
>>> turtle.reset()
>>> turtle.shape("circle")
>>> turtle.shapesize(5,2)
>>> turtle.tilt(45)
>>> turtle.tiltangle()
45.0
```
turtle\texttt{.shapetransform}\,(t11=None, t12=None, t21=None, t22=None)

**Parameters**

- \( t_{11} \) – a number (optional)
- \( t_{12} \) – a number (optional)
- \( t_{21} \) – a number (optional)
- \( t_{22} \) – a number (optional)

Set or return the current transformation matrix of the turtle shape.

If none of the matrix elements are given, return the transformation matrix as a tuple of 4 elements. Otherwise set the given elements and transform the turtle shape according to the matrix consisting of first row \( t_{11}, t_{12} \) and second row \( t_{21}, t_{22} \). The determinant \( t_{11} \cdot t_{22} - t_{12} \cdot t_{21} \) must not be zero, otherwise an error is raised. Modify stretchfactor, shearfactor and tiltangle according to the given matrix.

```python
>>> turtle = Turtle()
>>> turtle.shape("square")
>>> turtle.shapesize(4, 2)
>>> turtle.shearfactor(-0.5)
>>> turtle.shapetransform()
(4.0, -1.0, -0.0, 2.0)
```

**turtle\texttt{.get_shapepoly}**

Return the current shape polygon as tuple of coordinate pairs. This can be used to define a new shape or components of a compound shape.

```python
>>> turtle.shape("square")
>>> turtle.shapetransform(4, -1, 0, 2)
>>> turtle.get_shapepoly()
((50, -20), (30, 20), (-50, 20), (-30, -20))
```

**Using events**

turtle\texttt{.onclick}\,(fun, btn=1, add=None)

**Parameters**

- \( \text{fun} \) – a function with two arguments which will be called with the coordinates of the clicked point on the canvas
- \( \text{num} \) – number of the mouse-button, defaults to 1 (left mouse button)
- \( \text{add} \) – True or False – if True, a new binding will be added, otherwise it will replace a former binding

Bind \( \text{fun} \) to mouse-click events on this turtle. If \( \text{fun} \) is None, existing bindings are removed. Example for the anonymous turtle, i.e. the procedural way:

```python
>>> def turn(x, y):
...     left(180)
... 
... >>> onclick(turn)  # Now clicking into the turtle will turn it.
... >>> onclick(None)  # event-binding will be removed
```

turtle\texttt{.onrelease}\,(fun, btn=1, add=None)
Parameters

- **fun** – a function with two arguments which will be called with the coordinates of the clicked point on the canvas
- **num** – number of the mouse-button, defaults to 1 (left mouse button)
- **add** – True or False – if True, a new binding will be added, otherwise it will replace a former binding

Bind `fun` to mouse-button-release events on this turtle. If `fun` is `None`, existing bindings are removed.

```python
>>> class MyTurtle(Turtle):
...     def glow(self, x, y):
...         self.fillcolor("red")
...     def unglow(self, x, y):
...         self.fillcolor("")
... >>> turtle = MyTurtle()
>>> turtle.onclick(turtle.glow)  # clicking on turtle turns fillcolor red,
>>> turtle.onrelease(turtle.unglow)  # releasing turns it to transparent.
```

`turtle.ondrag (fun, btn=1, add=None)`

Parameters

- **fun** – a function with two arguments which will be called with the coordinates of the clicked point on the canvas
- **num** – number of the mouse-button, defaults to 1 (left mouse button)
- **add** – True or False – if True, a new binding will be added, otherwise it will replace a former binding

Bind `fun` to mouse-move events on this turtle. If `fun` is `None`, existing bindings are removed.

Remark: Every sequence of mouse-move-events on a turtle is preceded by a mouse-click event on that turtle.

```python
>>> turtle.ondrag(turtle.goto)
```

Subsequently, clicking and dragging the Turtle will move it across the screen thereby producing handdrawings (if pen is down).

**Special Turtle methods**

`turtle.begin_poly ()`
Start recording the vertices of a polygon. Current turtle position is first vertex of polygon.

`turtle.end_poly ()`
Stop recording the vertices of a polygon. Current turtle position is last vertex of polygon. This will be connected with the first vertex.

`turtle.get_poly ()`
Return the last recorded polygon.

```python
>>> turtle.home()
>>> turtle.begin_poly()
>>> turtle.fd(100)
>>> turtle.left(20)
```
turtle.clone()
    Create and return a clone of the turtle with same position, heading and turtle properties.

>>> mick = Turtle()
>>> joe = mick.clone()

turtle.getturtle()
    Return the Turtle object itself. Only reasonable use: as a function to return the "anonymous turtle":

>>> pet = getturtle()
>>> pet.fd(50)
>>> pet
<turtle.Turtle object at 0x...>

turtle.getscreen()
    Return the TurtleScreen object the turtle is drawing on. TurtleScreen methods can then be called for that object.

>>> ts = turtle.getscreen()
>>> ts
<turtle._Screen object at 0x...>
>>> ts.bgcolor("pink")

turtle.setundobuffer(size)
    Parameters size -- an integer or None

    Set or disable undobuffer. If size is an integer an empty undobuffer of given size is installed. size gives the
    maximum number of turtle actions that can be undone by the undo() method/function. If size is None, the
    undobuffer is disabled.

>>> turtle.setundobuffer(42)

turtle.undoentries()
    Return number of entries in the undobuffer.

>>> while undoentries():
    ...    undo()

Compound shapes

To use compound turtle shapes, which consist of several polygons of different color, you must use the helper class
Shape explicitly as described below:

1. Create an empty Shape object of type “compound”.

...
2. Add as many components to this object as desired, using the `addcomponent()` method.

   For example:
   ```python
   >>> s = Shape("compound")
   >>> poly1 = ((0,0),(10,-5),(0,10),(-10,-5))
   >>> s.addcomponent(poly1, "red", "blue")
   >>> poly2 = ((0,0),(10,-5),(-10,-5))
   >>> s.addcomponent(poly2, "blue", "red")
   ```

3. Now add the Shape to the Screen’s shapelist and use it:
   ```python
   >>> register_shape("myshape", s)
   >>> shape("myshape")
   ```

Note: The `Shape` class is used internally by the `register_shape()` method in different ways. The application programmer has to deal with the Shape class only when using compound shapes like shown above!

### 23.1.4 Methods of TurtleScreen/Screen and corresponding functions

Most of the examples in this section refer to a TurtleScreen instance called `screen`.

#### Window control

**turtle.bgcolor(**`*args`**)**

   **Parameters** `args` – a color string or three numbers in the range 0..colormode or a 3-tuple of such numbers

   Set or return background color of the TurtleScreen.

   ```python
   >>> screen.bgcolor("orange")
   >>> screen.bgcolor()
   'orange'
   >>> screen.bgcolor("#800080")
   >>> screen.bgcolor()
   (128.0, 0.0, 128.0)
   ```

**turtle.bgpic**( `picname=None` )

   **Parameters** `picname` – a string, name of a gif-file or "nopic", or None

   Set background image or return name of current background image. If `picname` is a filename, set the corresponding image as background. If `picname` is "nopic", delete background image, if present. If `picname` is None, return the filename of the current background image.

   ```python
   >>> screen.bgpic()
   'nopic'
   >>> screen.bgpic("landscape.gif")
   >>> screen.bgpic()
   "landscape.gif"
   ```

**turtle.clear()**
turtle.clearscreen()

Delete all drawings and all turtles from the TurtleScreen. Reset the now empty TurtleScreen to its initial state: white background, no background image, no event bindings and tracing on.

**Note:** This TurtleScreen method is available as a global function only under the name `clearscreen`. The global function `clear` is a different one derived from the Turtle method `clear`.

turtle.reset()

turtle.resetscreen()

Reset all Turtles on the Screen to their initial state.

**Note:** This TurtleScreen method is available as a global function only under the name `resetscreen`. The global function `reset` is another one derived from the Turtle method `reset`.

turtle.screensize(canvwidth=None, canvheight=None, bg=None)

**Parameters**

- **canvwidth** – positive integer, new width of canvas in pixels
- **canvheight** – positive integer, new height of canvas in pixels
- **bg** – colorstring or color-tuple, new background color

If no arguments are given, return current (canvaswidth, canvashight). Else resize the canvas the turtles are drawing on. Do not alter the drawing window. To observe hidden parts of the canvas, use the scrollbars. With this method, one can make visible those parts of a drawing which were outside the canvas before.

```python
>>> screen.screensize()
(400, 300)
>>> screen.screensize(2000,1500)
>>> screen.screensize()
(2000, 1500)
```

e.g. to search for an erroneously escaped turtle ;-)  

turtle.setworldcoordinates(llx, lly, urx, ury)

**Parameters**

- **llx** – a number, x-coordinate of lower left corner of canvas
- **lly** – a number, y-coordinate of lower left corner of canvas
- **urx** – a number, x-coordinate of upper right corner of canvas
- **ury** – a number, y-coordinate of upper right corner of canvas

Set up user-defined coordinate system and switch to mode “world” if necessary. This performs a `screen.reset()`. If mode “world” is already active, all drawings are redrawn according to the new coordinates.

**ATTENTION:** in user-defined coordinate systems angles may appear distorted.

```python
>>> screen.reset()
>>> screen.setworldcoordinates(-50,-7.5,50,7.5)
>>> for _ in range(72):
...    left(10)
...```
>>> for _ in range(8):
...    left(45); fd(2)   # a regular octagon

### Animation control

turtle.\texttt{delay}(\texttt{delay}=\texttt{None})

\textbf{Parameters} \texttt{delay} – positive integer

Set or return the drawing \texttt{delay} in milliseconds. (This is approximately the time interval between two consecutive canvas updates.) The longer the drawing delay, the slower the animation.

Optional argument:

```python
>>> screen.delay()
10
>>> screen.delay(5)
>>> screen.delay()
5
```

turtle.\texttt{tracer}(\texttt{n}=\texttt{None}, \texttt{delay}=\texttt{None})

\textbf{Parameters}

- \texttt{n} – nonnegative integer
- \texttt{delay} – nonnegative integer

Turn turtle animation on/off and set delay for update drawings. If \texttt{n} is given, only each \texttt{n}-th regular screen update is really performed. (Can be used to accelerate the drawing of complex graphics.) When called without arguments, returns the currently stored value of \texttt{n}. Second argument sets delay value (see \texttt{delay()}).

```python
>>> screen.tracer(8, 25)
>>> dist = 2
>>> for i in range(200):
...    fd(dist)
...    rt(90)
...    dist += 2
```

turtle.\texttt{update}()

Perform a TurtleScreen update. To be used when tracer is turned off.

See also the RawTurtle/Turtle method \texttt{speed()}.

### Using screen events

turtle.\texttt{listen}(\texttt{xdummy}=\texttt{None}, \texttt{ydummy}=\texttt{None})

Set focus on TurtleScreen (in order to collect key-events). Dummy arguments are provided in order to be able to pass \texttt{listen()} to the onclick method.

turtle.\texttt{onkey}(\texttt{fun}, \texttt{key})
turtle.\texttt{onkeyrelease}(\texttt{fun}, \texttt{key})

\textbf{Parameters}

- \texttt{fun} – a function with no arguments or \texttt{None}
- \texttt{key} – a string: key (e.g. “a”) or key-symbol (e.g. “space”)
Bind \texttt{fun} to key-release event of key. If \texttt{fun} is \texttt{None}, event bindings are removed. Remark: in order to be able to register key-events, TurtleScreen must have the focus. (See method \texttt{listen}().)

```python
>>> def f():
...     fd(50)
...     lt(60)
...
>>> screen.onkey(f, "Up")
>>> screen.listen()
```

\texttt{turtle.onkeypress (fun, key=None)}

\textbf{Parameters}

- \texttt{fun} – a function with no arguments or \texttt{None}
- \texttt{key} – a string: key (e.g. “a”) or key-symbol (e.g. “space”)

Bind \texttt{fun} to key-press event of key if key is given, or to any key-press-event if no key is given. Remark: in order to be able to register key-events, TurtleScreen must have focus. (See method \texttt{listen}().)

```python
>>> def f():
...     fd(50)
...     lt(60)
...
>>> screen.onkey(f, "Up")
>>> screen.listen()
```

\texttt{turtle.onclick (fun, btn=1, add=None)}
\texttt{turtle.onscreenclick (fun, btn=1, add=None)}

\textbf{Parameters}

- \texttt{fun} – a function with two arguments which will be called with the coordinates of the clicked point on the canvas
- \texttt{num} – number of the mouse-button, defaults to 1 (left mouse button)
- \texttt{add} – True or False – if True, a new binding will be added, otherwise it will replace a former binding

Bind \texttt{fun} to mouse-click events on this screen. If \texttt{fun} is \texttt{None}, existing bindings are removed.

Example for a TurtleScreen instance named \texttt{screen} and a Turtle instance named \texttt{turtle}:

```python
>>> screen.onclick(turtle.goto)  # Subsequently clicking into the TurtleScreen will
>>>                      # make the turtle move to the clicked point.
>>> screen.onclick(None)        # remove event binding again
```

\textbf{Note:} This TurtleScreen method is available as a global function only under the name \texttt{onscreenclick}. The global function \texttt{onclick} is another one derived from the Turtle method \texttt{onclick}.

\texttt{turtle.ontimer (fun, t=0)}

\textbf{Parameters}

- \texttt{fun} – a function with no arguments
- \texttt{t} – a number >= 0

Install a timer that calls \texttt{fun} after \texttt{t} milliseconds.
>>> running = True
>>> def f():
...   if running:
...     fd(50)
...     lt(60)
...     screen.ontimer(f, 250)
>>> f()    # makes the turtle march around
>>> running = False

turtle.mainloop()
turtle.done()
Starts event loop - calling Tkinter’s mainloop function. Must be the last statement in a turtle graphics program. Must not be used if a script is run from within IDLE in -n mode (No subprocess) - for interactive use of turtle graphics.

>>> screen.mainloop()

Input methods

turtle.textinput (title, prompt)

Parameters

- title – string
- prompt – string

Pop up a dialog window for input of a string. Parameter title is the title of the dialog window, propmt is a text mostly describing what information to input. Return the string input. If the dialog is canceled, return None.

>>> screen.textinput("NIM", "Name of first player:"

turtle.numinput (title, prompt, default=None, minval=None, maxval=None)

Parameters

- title – string
- prompt – string
- default – number (optional)
- minval – number (optional)
- maxval – number (optional)

Pop up a dialog window for input of a number. title is the title of the dialog window, prompt is a text mostly describing what numerical information to input. default: default value, minval: minimum value for imput, maxval: maximum value for input The number input must be in the range minval .. maxval if these are given. If not, a hint is issued and the dialog remains open for correction. Return the number input. If the dialog is canceled, return None.

>>> screen.numinput("Poker", "Your stakes:", 1000, minval=10, maxval=10000)

Settings and special methods

turtle.mode (mode=None)

Parameters mode – one of the strings “standard”, “logo” or “world”
Set turtle mode ("standard", "logo" or "world") and perform reset. If mode is not given, current mode is returned.

Mode "standard" is compatible with old turtle. Mode "logo" is compatible with most Logo turtle graphics. Mode "world" uses user-defined "world coordinates". Attention: in this mode angles appear distorted if x/y unit-ratio doesn’t equal 1.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Initial turtle heading</th>
<th>positive angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;standard&quot;</td>
<td>to the right (east)</td>
<td>counterclockwise</td>
</tr>
<tr>
<td>&quot;logo&quot;</td>
<td>upward (north)</td>
<td>clockwise</td>
</tr>
</tbody>
</table>

```python
>>> mode("logo")  # resets turtle heading to north

'logo'
```

turtle.colormode(cmode=None)

Parameters cmode – one of the values 1.0 or 255

Return the colormode or set it to 1.0 or 255. Subsequently r, g, b values of color triples have to be in the range 0..cmode.

```python
>>> screen.colormode(1)
>>> turtle.pencolor(240, 160, 80)
Traceback (most recent call last):
...  
TurtleGraphicsError: bad color sequence: (240, 160, 80)
```

```python
>>> screen.colormode()
1.0
```

```python
>>> screen.colormode(255)
```

```python
>>> screen.colormode()
255
```

```python
>>> turtle.pencolor(240,160,80)
```

turtle.getcanvas()

Return the Canvas of this TurtleScreen. Useful for insiders who know what to do with a Tkinter Canvas.

```python
>>> cv = screen.getcanvas()
>>> cv
`<turtle.ScrolledCanvas object at ...>`
```

turtle.getshapes()

Return a list of names of all currently available turtle shapes.

```python
>>> screen.getshapes()
["arrow", "blank", "circle", ..., "turtle"]
```

turtle.register_shape(name, shape=None)
turtle.addshape(name, shape=None)

There are three different ways to call this function:

1. name is the name of a gif-file and shape is None: Install the corresponding image shape.

```python
>>> screen.register_shape("turtle.gif")
```

Note: Image shapes do not rotate when turning the turtle, so they do not display the heading of the turtle!
2. *name* is an arbitrary string and *shape* is a tuple of pairs of coordinates: Install the corresponding polygon shape.

```python
>>> screen.register_shape("triangle", ((5,-3), (0,5), (-5,-3)))
```

3. *name* is an arbitrary string and *shape* is a (compound) *Shape* object: Install the corresponding compound shape.

Add a turtle shape to TurtleScreen’s shapelist. Only thusly registered shapes can be used by issuing the command `shape(shapename)`.

```python
turtle.turtles()
Return the list of turtles on the screen.

>>> for turtle in screen.turtles():
...    turtle.color("red")
```

turtle.window_height()
Return the height of the turtle window.

```python
>>> screen.window_height()
480
```

turtle.window_width()
Return the width of the turtle window.

```python
>>> screen.window_width()
640
```

**Methods specific to Screen, not inherited from TurtleScreen**

```python
turtle.bye()
Shut the turtlegraphics window.
```

turtle.exitonclick()
Bind `bye()` method to mouse clicks on the Screen.

If the value “using_IDLE” in the configuration dictionary is `False` (default value), also enter mainloop. Remark: If IDLE with the `-n` switch (no subprocess) is used, this value should be set to `True` in `turtle.cfg`. In this case IDLE’s own mainloop is active also for the client script.

```python
turtle.setup(width=_CFG["width"], height=_CFG["height"], startx=_CFG["leftright"], starty=_CFG["topbottom"])
Set the size and position of the main window. Default values of arguments are stored in the configuration dictionary and can be changed via a `turtle.cfg` file.
```

**Parameters**

- **width** – if an integer, a size in pixels, if a float, a fraction of the screen; default is 50% of screen
- **height** – if an integer, the height in pixels, if a float, a fraction of the screen; default is 75% of screen
- **startx** – if positive, starting position in pixels from the left edge of the screen, if negative from the right edge, if None, center window horizontally
• **startx** – if positive, starting position in pixels from the top edge of the screen, if negative from the bottom edge, if None, center window vertically

```python
>>> screen.setup (width=200, height=200, startx=0, starty=0)
>>> # sets window to 200x200 pixels, in upper left of screen
>>> screen.setup(width=.75, height=0.5, startx=None, starty=None)
>>> # sets window to 75% of screen by 50% of screen and centers
```

```python
turtle.title(titlestring)
```

**Parameters** titlestring – a string that is shown in the titlebar of the turtle graphics window

Set title of turtle window to titlestring.

```python
>>> screen.title("Welcome to the turtle zoo!")
```

### 23.1.5 Public classes

**class** `turtle.RawTurtle(canvas)`

**class** `turtle.RawPen(canvas)`

**Parameters** canvas – a `tkinter.Canvas`, a `ScrolledCanvas` or a `TurtleScreen`

Create a turtle. The turtle has all methods described above as “methods of Turtle/RawTurtle”.

**class** `turtle.Turtle`

Subclass of RawTurtle, has the same interface but draws on a default `Screen` object created automatically when needed for the first time.

**class** `turtle.TurtleScreen(cv)`

**Parameters** cv – a `tkinter.Canvas`

Provides screen oriented methods like `setbg()` etc. that are described above.

**class** `turtle.Screen`

Subclass of TurtleScreen, with four methods added.

**class** `turtle.ScrolledCanvas(master)`

**Parameters** master – some Tkinter widget to contain the ScrolledCanvas, i.e. a Tkinter-canvas with scrollbars added

Used by class Screen, which thus automatically provides a ScrolledCanvas as playground for the turtles.

**class** `turtle.Shape(type_, data)`

**Parameters** type_ – one of the strings “polygon”, “image”, “compound”

Data structure modeling shapes. The pair (type_, data) must follow this specification:

<table>
<thead>
<tr>
<th>type_</th>
<th>data</th>
</tr>
</thead>
<tbody>
<tr>
<td>“polygon”</td>
<td>a polygon-tuple, i.e. a tuple of pairs of coordinates</td>
</tr>
<tr>
<td>“image”</td>
<td>an image (in this form only used internally!)</td>
</tr>
<tr>
<td>“compound”</td>
<td>None (a compound shape has to be constructed using the addcomponent() method)</td>
</tr>
</tbody>
</table>

```python
addcomponent(poly, fill, outline=None)
```

**Parameters**

• **poly** – a polygon, i.e. a tuple of pairs of numbers

• **fill** – a color the poly will be filled with
• **outline** – a color for the poly’s outline (if given)

Example:

```python
>>> poly = ((0,0),(10,-5),(0,10),(-10,-5))
>>> s = Shape("compound")
>>> s.addcomponent(poly, "red", "blue")
>>> # ... add more components and then use register_shape()
```

See *Compound shapes*.

class **turtle.**Vec2D**(x, y)**

A two-dimensional vector class, used as a helper class for implementing turtle graphics. May be useful for turtle graphics programs too. Derived from tuple, so a vector is a tuple!

Provides (for a, b vectors, k number):

• a + b vector addition
• a - b vector subtraction
• a * b inner product
• k * a and a * k multiplication with scalar
• abs(a) absolute value of a
• a.rotate(angle) rotation

### 23.1.6 Help and configuration

**How to use help**

The public methods of the Screen and Turtle classes are documented extensively via docstrings. So these can be used as online-help via the Python help facilities:

• When using IDLE, tooltips show the signatures and first lines of the docstrings of typed in function-/method calls.

• Calling `help()` on methods or functions displays the docstrings:

```python
>>> help(Screen.bgcolor)
Help on method bgcolor in module turtle:

bgcolor(self, *args) unbound turtle.Screen method
Set or return backgroundcolor of the TurtleScreen.
Arguments (if given): a color string or three numbers in the range 0..colormode or a 3-tuple of such numbers.

>>> screen.bgcolor("orange")
>>> screen.bgcolor()
"orange"
>>> screen.bgcolor(0.5,0,0.5)
>>> screen.bgcolor()
"#800080"
```

```python
>>> help(Turtle.penup)
```
Help on method penup in module turtle:

penup(self) unbound turtle.Turtle method
    Pull the pen up -- no drawing when moving.
    
   Aliases: penup | pu | up
    
    No argument
    
    >>> turtle.penup()

The docstrings of the functions which are derived from methods have a modified form:

>>> help(bgcolor)
Help on function bgcolor in module turtle:

bgcolor(*args)
    Set or return backgroundcolor of the TurtleScreen.
    
    Arguments (if given): a color string or three numbers in the range 0..colormode or a 3-tuple of such numbers.
    
    Example::
    
    >>> bgcolor("orange")
    >>> bgcolor()
    "orange"
    >>> bgcolor(0.5,0,0.5)
    >>> bgcolor()
    "#800080"

>>> help(penup)
Help on function penup in module turtle:

penup()
    Pull the pen up -- no drawing when moving.
    
    Aliases: penup | pu | up
    
    No argument
    
    Example:
    
    >>> penup()

These modified docstrings are created automatically together with the function definitions that are derived from the methods at import time.

Translation of docstrings into different languages

There is a utility to create a dictionary the keys of which are the method names and the values of which are the docstrings of the public methods of the classes Screen and Turtle.

turtle.write_docstringdict (filename="turtle_docstringdict")

Parameters filename – a string, used as filename
Create and write docstring-dictionary to a Python script with the given filename. This function has to be called explicitly (it is not used by the turtle graphics classes). The docstring dictionary will be written to the Python script filename.py. It is intended to serve as a template for translation of the docstrings into different languages.

If you (or your students) want to use turtle with online help in your native language, you have to translate the docstrings and save the resulting file as e.g. turtle_docstringdict_german.py.

If you have an appropriate entry in your turtle.cfg file this dictionary will be read in at import time and will replace the original English docstrings.

At the time of this writing there are docstring dictionaries in German and in Italian. (Requests please to glingl@aon.at.)

### How to configure Screen and Turtles

The built-in default configuration mimics the appearance and behaviour of the old turtle module in order to retain best possible compatibility with it.

If you want to use a different configuration which better reflects the features of this module or which better fits to your needs, e.g. for use in a classroom, you can prepare a configuration file turtle.cfg which will be read at import time and modify the configuration according to its settings.

The built in configuration would correspond to the following turtle.cfg:

```python
width = 0.5
height = 0.75
leftright = None
topbottom = None
canwidth = 400
canvheight = 300
mode = standard
colormode = 1.0
delay = 10
undobuffersize = 1000
shape = classic
 pencolor = black
 fillcolor = black
 resizemode = noresize
 visible = True
 language = english
 exampleturtle = turtle
 examplescreen = screen
 title = Python Turtle Graphics
 using_IDLE = False
```

Short explanation of selected entries:

- The first four lines correspond to the arguments of the `Screen.setup()` method.
- Line 5 and 6 correspond to the arguments of the method `Screen.screensize()`.
- `shape` can be any of the built-in shapes, e.g. arrow, turtle, etc. For more info try `help(shape)`.
- If you want to use no fillcolor (i.e. make the turtle transparent), you have to write `fillcolor = ""` (but all nonempty strings must not have quotes in the cfg-file).
- If you want to reflect the turtle its state, you have to use `resizemode = auto`.
- If you set e.g. `language = italian` the docstringdict `turtle_docstringdict_italian.py` will be loaded at import time (if present on the import path, e.g. in the same directory as `turtle`).

23.1. turtle — Turtle graphics
The entries `exampleturtle` and `examplescreen` define the names of these objects as they occur in the docstrings. The transformation of method-docstrings to function-docstrings will delete these names from the docstrings.

- **using_IDLE**: Set this to `True` if you regularly work with IDLE and its `-n` switch (“no subprocess”). This will prevent `exitonclick()` to enter the mainloop.

There can be a `turtle.cfg` file in the directory where `turtle` is stored and an additional one in the current working directory. The latter will override the settings of the first one.

The `Lib/turtledemo` directory contains a `turtle.cfg` file. You can study it as an example and see its effects when running the demos (preferably not from within the demo-viewer).

### 23.1.7 Demo scripts

There is a set of demo scripts in the `turtledemo` package. These scripts can be run and viewed using the supplied demo viewer as follows:

```bash
python -m turtledemo
```

Alternatively, you can run the demo scripts individually. For example,

```bash
python -m turtledemo.bytedesign
```

The `turtledemo` package directory contains:

- a set of 15 demo scripts demonstrating different features of the new module `turtle`;
- a demo viewer `__main__.py` which can be used to view the sourcecode of the scripts and run them at the same time. 14 of the examples can be accessed via the Examples menu; all of them can also be run standalone.
- The example `turtledemo.two_canvases` demonstrates the simultaneous use of two canvases with the turtle module. Therefore it only can be run standalone.
- There is a `turtle.cfg` file in this directory, which serves as an example for how to write and use such files.

The demo scripts are:
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>bytenden</td>
<td>complex classical turtle graphics pattern</td>
<td>tracer(), delay, update()</td>
</tr>
<tr>
<td>chaos</td>
<td>graphs Verhulst dynamics, shows that computer’s computations can generate results sometimes against the common sense expectations</td>
<td>world coordinates</td>
</tr>
<tr>
<td>clock</td>
<td>analog clock showing time of your computer</td>
<td>turtles as clock’s hands, ontimer</td>
</tr>
<tr>
<td>color mixer</td>
<td>experiment with r, g, b</td>
<td>ondrag()</td>
</tr>
<tr>
<td>fractal curves</td>
<td>Hilbert &amp; Koch curves</td>
<td>recursion</td>
</tr>
<tr>
<td>lindenmayer</td>
<td>ethnomathematics (indian kolams)</td>
<td>L-System</td>
</tr>
<tr>
<td>minimal_hanoi</td>
<td>Towers of Hanoi</td>
<td>Rectangular Turtles as Hanoi discs (shape, shapesize)</td>
</tr>
<tr>
<td>nim</td>
<td>play the classical nim game with three heaps of sticks against the computer.</td>
<td>turtles as nimsticks, event driven (mouse, keyboard)</td>
</tr>
<tr>
<td>paint</td>
<td>super minimalistic drawing program</td>
<td>onclick()</td>
</tr>
<tr>
<td>peace</td>
<td>elementary</td>
<td>turtle: appearance and animation</td>
</tr>
<tr>
<td>penrose</td>
<td>aperiodic tiling with kites and darts</td>
<td>stamp()</td>
</tr>
<tr>
<td>planet_and_moon</td>
<td>simulation of gravitational system</td>
<td>compound shapes, Vec2D</td>
</tr>
<tr>
<td>round dance</td>
<td>dancing turtles rotating pairwise in opposite direction</td>
<td>compound shapes, clone shapesize, tilt, get_shapecpoly, update</td>
</tr>
<tr>
<td>tree</td>
<td>a (graphical) breadth first tree (using generators)</td>
<td>clone(), clone()</td>
</tr>
<tr>
<td>wikipedia</td>
<td>a pattern from the wikipedia article on turtle graphics</td>
<td>circle(), undo()</td>
</tr>
<tr>
<td>yingyang</td>
<td>another elementary example</td>
<td></td>
</tr>
</tbody>
</table>

Have fun!

23.1.8 Changes since Python 2.6

- The methods Turtle.tracer(), Turtle.window_width() and Turtle.window_height() have been eliminated. Methods with these names and functionality are now available only as methods of Screen. The functions derived from these remain available. (In fact already in Python 2.6 these methods were merely duplications of the corresponding TurtleScreen/Screen-methods.)

- The method Turtle.fill() has been eliminated. The behaviour of begin_fill() and end_fill() have changed slightly: now every filling-process must be completed with an end_fill() call.

- A method Turtle.filling() has been added. It returns a boolean value: True if a filling process is underway, False otherwise. This behaviour corresponds to a fill() call without arguments in Python 2.6.

23.1.9 Changes since Python 3.0

- The methods Turtle.shearfactor(), Turtle.shapetransform() and Turtle.get_shapecpoly() have been added. Thus the full range of regular linear transforms is now available for transforming turtle shapes. Turtle.tiltangle() has been enhanced in functionality: it now can be used to get or set the tiltangle. Turtle.settiltangle() has been deprecated.

- The method Screen.onkeypress() has been added as a complement to Screen.onkey() which in fact binds actions to the keyrelease event. Accordingly the latter has got an alias: Screen.onkeyrelease().
• The method `Screen.mainloop()` has been added. So when working only with Screen and Turtle objects one must not additionally import `mainloop()` anymore.

• Two input methods have been added `Screen.textinput()` and `Screen.numinput()`. These popup input dialogs and return strings and numbers respectively.

• Two example scripts `tdemo_nim.py` and `tdemo_round_dance.py` have been added to the `Lib/turtledemo` directory.

23.2 cmd — Support for line-oriented command interpreters

Source code: `Lib/cmd.py`

The `Cmd` class provides a simple framework for writing line-oriented command interpreters. These are often useful for test harnesses, administrative tools, and prototypes that will later be wrapped in a more sophisticated interface.

```python
class cmd.Cmd (completekey='tab', stdin=None, stdout=None)
```

A `Cmd` instance or subclass instance is a line-oriented interpreter framework. There is no good reason to instantiate `Cmd` itself; rather, it’s useful as a superclass of an interpreter class you define yourself in order to inherit `Cmd`’s methods and encapsulate action methods.

The optional argument `completekey` is the `readline` name of a completion key; it defaults to Tab. If `completekey` is not `None` and `readline` is available, command completion is done automatically.

The optional arguments `stdin` and `stdout` specify the input and output file objects that the `Cmd` instance or subclass instance will use for input and output. If not specified, they will default to `sys.stdin` and `sys.stdout`.

If you want a given `stdin` to be used, make sure to set the instance’s `use_rawinput` attribute to `False`, otherwise `stdin` will be ignored.

23.2.1 Cmd Objects

A `Cmd` instance has the following methods:

```python
Cmd.cmdloop (intro=None)
```

Repeatedly issue a prompt, accept input, parse an initial prefix off the received input, and dispatch to action methods, passing them the remainder of the line as argument.

The optional argument is a banner or intro string to be issued before the first prompt (this overrides the `intro` class attribute).

If the `readline` module is loaded, input will automatically inherit `bash`-like history-list editing (e.g. `Control-P` scrolls back to the last command, `Control-N` forward to the next one, `Control-F` moves the cursor to the right non-destructively, `Control-B` moves the cursor to the left non-destructively, etc.).

An end-of-file on input is passed back as the string ‘EOF’.

An interpreter instance will recognize a command name `foo` if and only if it has a method `do_foo()`. As a special case, a line beginning with the character ‘?’ is dispatched to the method `do_help()`. As another special case, a line beginning with the character ‘!’ is dispatched to the method `do_shell()` (if such a method is defined).

This method will return when the `postcmd()` method returns a true value. The `stop` argument to `postcmd()` is the return value from the command’s corresponding `do_*()` method.
If completion is enabled, completing commands will be done automatically, and completing of commands args is done by calling complete_foo() with arguments text, line, begidx, and endidx. text is the string prefix we are attempting to match: all returned matches must begin with it. line is the current input line with leading whitespace removed. begidx and endidx are the beginning and ending indexes of the prefix text, which could be used to provide different completion depending upon which position the argument is in.

All subclasses of Cmd inherit a predefined do_help(). This method, called with an argument ‘bar’, invokes the corresponding method help_bar(), and if that is not present, prints the docstring of do_bar(), if available. With no argument, do_help() lists all available help topics (that is, all commands with corresponding help_*() methods or commands that have docstrings), and also lists any undocumented commands.

Cmd.onecmd(str)
Interpret the argument as though it had been typed in response to the prompt. This may be overridden, but should not normally need to be; see the precmd() and postcmd() methods for useful execution hooks. The return value is a flag indicating whether interpretation of commands by the interpreter should stop. If there is a do_*() method for the command str, the return value of that method is returned, otherwise the return value from the default() method is returned.

Cmd.emptyline()
Method called when an empty line is entered in response to the prompt. If this method is not overridden, it repeats the last nonempty command entered.

Cmd.default(line)
Method called on an input line when the command prefix is not recognized. If this method is not overridden, it prints an error message and returns.

Cmd.completedefault(text, line, begidx, endidx)
Method called to complete an input line when no command-specific complete_*() method is available. By default, it returns an empty list.

Cmd.precmd(line)
Hook method executed just before the command line line is interpreted, but after the input prompt is generated and issued. This method is a stub in Cmd; it exists to be overridden by subclasses. The return value is used as the command which will be executed by the onecmd() method; the precmd() implementation may re-write the command or simply return line unchanged.

Cmd.postcmd(stop, line)
Hook method executed just after a command dispatch is finished. This method is a stub in Cmd; it exists to be overridden by subclasses. line is the command line which was executed, and stop is a flag which indicates whether execution will be terminated after the call to postcmd(); this will be the return value of the onecmd() method. The return value of this method will be used as the new value for the internal flag which corresponds to stop; returning false will cause interpretation to continue.

Cmd.preloop()
Hook method executed once when cmdloop() is called. This method is a stub in Cmd; it exists to be overridden by subclasses.

Cmd.postloop()
Hook method executed once when cmdloop() is about to return. This method is a stub in Cmd; it exists to be overridden by subclasses.

Instances of Cmd subclasses have some public instance variables:

Cmd.prompt
The prompt issued to solicit input.

Cmd.identchars
The string of characters accepted for the command prefix.
23.2.2 Cmd Example

The `cmd` module is mainly useful for building custom shells that let a user work with a program interactively. This section presents a simple example of how to build a shell around a few of the commands in the `turtle` module.

Basic turtle commands such as `forward()` are added to a `Cmd` subclass with method named `do_forward()`. The argument is converted to a number and dispatched to the turtle module. The docstring is used in the help utility provided by the shell.

The example also includes a basic record and playback facility implemented with the `precmd()` method which is responsible for converting the input to lowercase and writing the commands to a file. The `do_playback()` method reads the file and adds the recorded commands to the `cmdqueue` for immediate playback:

```python
import cmd, sys
from turtle import *

class TurtleShell(cmd.Cmd):
    intro = 'Welcome to the turtle shell. Type help or ? to list commands.
    prompt = '(turtle) '
    file = None

    # ----- basic turtle commands -----
    def do_forward(self, arg):
        'Move the turtle forward by the specified distance: FORWARD 10'
        forward(*parse(arg))
    def do_right(self, arg):
        'Turn turtle right by given number of degrees: RIGHT 20'
        right(*parse(arg))
    def do_left(self, arg):
        'Turn turtle left by given number of degrees: LEFT 90'
```
left(*parse(arg))

def do_goto(self, arg):
    'Move turtle to an absolute position with changing orientation. GOTO 100 200'
goto(*parse(arg))

def do_home(self, arg):
    'Return turtle to the home position: HOME'
home()

def do_circle(self, arg):
    'Draw circle with given radius an options extent and steps: CIRCLE 50'
circle(*parse(arg))

def do_position(self, arg):
    'Print the current turtle position: POSITION'
print('Current position is %d %d

' % position())

def do_heading(self, arg):
    'Print the current turtle heading in degrees: HEADING'
print('Current heading is %d\n' % (heading(),))

def do_color(self, arg):
    'Set the color: COLOR BLUE'
color(arg.lower())

def do_undo(self, arg):
    'Undo (repeatedly) the last turtle action(s): UNDO'

def do_reset(self, arg):
    'Clear the screen and return turtle to center: RESET'
reset()

def do_bye(self, arg):
    'Stop recording, close the turtle window, and exit: BYE'
print('Thank you for using Turtle')
self.close()
bye()
sys.exit(0)

# ----- record and playback -----

def do_record(self, arg):
    'Save future commands to filename: RECORD rose.cmd'
self.file = open(arg, 'w')

def do_playback(self, arg):
    'Playback commands from a file: PLAYBACK rose.cmd'
sel.close()
cmds = open(arg).read().splitlines()
sel.cmdqueue.extend(cmds)

def precmd(self, line):
    line = line.lower()
    if self.file and 'playback' not in line:
        print(line, file=self.file)
    return line

def close(self):
    if self.file:
        self.file.close()
    self.file = None

def parse(arg):
    'Convert a series of zero or more numbers to an argument tuple'
return tuple(map(int, arg.split()))
if __name__ == '__main__':
    TurtleShell().cmdloop()

Here is a sample session with the turtle shell showing the help functions, using blank lines to repeat commands, and the simple record and playback facility:

Welcome to the turtle shell. Type help or ? to list commands.

(turtle) ?

Documented commands (type help <topic>):
========================================
bye  color  goto  home  playback  record  right
circle  forward  heading  left  position  reset  undo

(turtle) help forward
Move the turtle forward by the specified distance:  FORWARD 10
(turtle) record spiral.cmd
(turtle) position
Current position is 0 0

(turtle) heading
Current heading is 0

(turtle) reset
(turtle) circle 20
(turtle) right 30
(turtle) circle 40
(turtle) right 30
(turtle) circle 60
(turtle) right 30
(turtle) circle 80
(turtle) right 30
(turtle) circle 100
(turtle) right 30
(turtle) circle 120
(turtle) right 30
(turtle) circle 120
(turtle) heading
Current heading is 180

(turtle) forward 100
(turtle)
(turtle) right 90
(turtle) forward 100
(turtle)
(turtle) right 90
(turtle) forward 400
(turtle)
(turtle) forward 500
(turtle) right 90
(turtle) forward 400
(turtle) right 90
(turtle) forward 300
(turtle) playback spiral.cmd
23.3  shlex — Simple lexical analysis

The shlex class makes it easy to write lexical analyzers for simple syntaxes resembling that of the Unix shell. This will often be useful for writing minilanguages, (for example, in run control files for Python applications) or for parsing quoted strings.

The shlex module defines the following functions:

    shlex.split(s, comments=False, posix=True)

Split the string s using shell-like syntax. If comments is False (the default), the parsing of comments in the given string will be disabled (setting the commenters attribute of the shlex instance to the empty string). This function operates in POSIX mode by default, but uses non-POSIX mode if the posix argument is false.

    Note: Since the split() function instantiates a shlex instance, passing None for s will read the string to split from standard input.

The shlex module defines the following class:

    class shlex

A shlex instance or subclass instance is a lexical analyzer object. The initialization argument, if present, specifies where to read characters from. It must be a file-/stream-like object with read() and readline() methods, or a string. If no argument is given, input will be taken from sys.stdin. The second optional argument is a filename string, which sets the initial value of the infile attribute. If the instream argument is omitted or equal to sys.stdin, this second argument defaults to “stdin”. The posix argument defines the operational mode: when posix is not true (default), the shlex instance will operate in compatibility mode. When operating in POSIX mode, shlex will try to be as close as possible to the POSIX shell parsing rules.

See Also:
Module configparser Parser for configuration files similar to the Windows .ini files.

23.3.1  shlex Objects

A shlex instance has the following methods:

    shlex.get_token()

Return a token. If tokens have been stacked using push_token(), pop a token off the stack. Otherwise, read one from the input stream. If reading encounters an immediate end-of-file, self.eof is returned (the empty string (")) in non-POSIX mode, and None in POSIX mode.

    shlex.push_token(str)

Push the argument onto the token stack.
shlex.read_token()

Read a raw token. Ignore the pushback stack, and do not interpret source requests. (This is not ordinarily a useful entry point, and is documented here only for the sake of completeness.)

shlex.sourcehook(filename)

When shlex detects a source request (see source below) this method is given the following token as argument, and expected to return a tuple consisting of a filename and an open file-like object.

Normally, this method first strips any quotes off the argument. If the result is an absolute pathname, or there was no previous source request in effect, or the previous source was a stream (such as sys.stdin), the result is left alone. Otherwise, if the result is a relative pathname, the directory part of the name of the file immediately before it on the source inclusion stack is prepended (this behavior is like the way the C preprocessor handles #include "file.h").

The result of the manipulations is treated as a filename, and returned as the first component of the tuple, with open() called on it to yield the second component. (Note: this is the reverse of the order of arguments in instance initialization!)

This hook is exposed so that you can use it to implement directory search paths, addition of file extensions, and other namespace hacks. There is no corresponding 'close' hook, but a shlex instance will call the close() method of the sourced input stream when it returns EOF.

For more explicit control of source stacking, use the push_source() and pop_source() methods.

shlex.push_source(newstream, newfile=None)

Push an input source stream onto the input stack. If the filename argument is specified it will later be available for use in error messages. This is the same method used internally by the sourcehook() method.

shlex.pop_source()

Pop the last-pushed input source from the input stack. This is the same method used internally when the lexer reaches EOF on a stacked input stream.

shlex.error_leader(infile=None, lineno=None)

This method generates an error message leader in the format of a Unix C compiler error label; the format is '%s', line %d: ', where the %s is replaced with the name of the current source file and the %d with the current input line number (the optional arguments can be used to override these).

This convenience is provided to encourage shlex users to generate error messages in the standard, parseable format understood by Emacs and other Unix tools.

Instances of shlex subclasses have some public instance variables which either control lexical analysis or can be used for debugging:

shlex.commenters

The string of characters that are recognized as comment beginners. All characters from the comment beginner to end of line are ignored. Includes just '#’ by default.

shlex.wordchars

The string of characters that will accumulate into multi-character tokens. By default, includes all ASCII alphanumerics and underscore.

shlex.whitespace

Characters that will be considered whitespace and skipped. Whitespace bounds tokens. By default, includes space, tab, linefeed and carriage-return.

shlex.escape

Characters that will be considered as escape. This will be only used in POSIX mode, and includes just ‘\’ by default.

shlex.quotes

Characters that will be considered string quotes. The token accumulates until the same quote is encountered
again (thus, different quote types protect each other as in the shell.) By default, includes ASCII single and double quotes.

**shlex.escapedquotes**
Characters in quotes that will interpret escape characters defined in escape. This is only used in POSIX mode, and includes just ‘”’ by default.

**shlex.whitespace_split**
If True, tokens will only be split in whitespaces. This is useful, for example, for parsing command lines with shlex, getting tokens in a similar way to shell arguments.

**shlex.infile**
The name of the current input file, as initially set at class instantiation time or stacked by later source requests. It may be useful to examine this when constructing error messages.

**shlex.instream**
The input stream from which this shlex instance is reading characters.

**shlex.source**
This attribute is None by default. If you assign a string to it, that string will be recognized as a lexical-level inclusion request similar to the source keyword in various shells. That is, the immediately following token will opened as a filename and input taken from that stream until EOF, at which point the close() method of that stream will be called and the input source will again become the original input stream. Source requests may be stacked any number of levels deep.

**shlex.debug**
If this attribute is numeric and 1 or more, a shlex instance will print verbose progress output on its behavior. If you need to use this, you can read the module source code to learn the details.

**shlex.lineno**
Source line number (count of newlines seen so far plus one).

**shlex.token**
The token buffer. It may be useful to examine this when catching exceptions.

**shlex.eof**
Token used to determine end of file. This will be set to the empty string (""), in non-POSIX mode, and to None in POSIX mode.

### 23.3.2 Parsing Rules

When operating in non-POSIX mode, shlex will try to obey to the following rules.

- Quote characters are not recognized within words (Do"Not"Separate is parsed as the single word Do"Not"Separate);
- Escape characters are not recognized;
- Enclosing characters in quotes preserve the literal value of all characters within the quotes;
- Closing quotes separate words ("Do"Separate is parsed as "Do" and Separate);
- If whitespace_split is False, any character not declared to be a word character, whitespace, or a quote will be returned as a single-character token. If it is True, shlex will only split words in whitespaces;
- EOF is signaled with an empty string ("");
- It’s not possible to parse empty strings, even if quoted.

When operating in POSIX mode, shlex will try to obey to the following parsing rules.
• Quotes are stripped out, and do not separate words ("DoNotSeparate" is parsed as the single word DoNotSeparate);
• Non-quoted escape characters (e.g. ‘\’) preserve the literal value of the next character that follows;
• Enclosing characters in quotes which are not part of escapedquotes (e.g. "’") preserve the literal value of all characters within the quotes;
• Enclosing characters in quotes which are part of escapedquotes (e.g. ‘”’) preserves the literal value of all characters within the quotes, with the exception of the characters mentioned in escape. The escape characters retain its special meaning only when followed by the quote in use, or the escape character itself. Otherwise the escape character will be considered a normal character.
• EOF is signaled with a None value;
• Quoted empty strings (") are allowed;
Tk/Tcl has long been an integral part of Python. It provides a robust and platform independent windowing toolkit, that is available to Python programmers using the tkinter package, and its extension, the tkinter.tix and the tkinter.ttk modules.

The tkinter package is a thin object-oriented layer on top of Tcl/Tk. To use tkinter, you don’t need to write Tcl code, but you will need to consult the Tk documentation, and occasionally the Tcl documentation. tkinter is a set of wrappers that implement the Tk widgets as Python classes. In addition, the internal module _tkinter provides a threadsafe mechanism which allows Python and Tcl to interact.

tkinter’s chief virtues are that it is fast, and that it usually comes bundled with Python. Although its standard documentation is weak, good material is available, which includes: references, tutorials, a book and others. tkinter is also famous for having an outdated look and feel, which has been vastly improved in Tk 8.5. Nevertheless, there are many other GUI libraries that you could be interested in. For more information about alternatives, see the Other Graphical User Interface Packages section.

24.1 tkinter — Python interface to Tcl/Tk

The tkinter package (“Tk interface”) is the standard Python interface to the Tk GUI toolkit. Both Tk and tkinter are available on most Unix platforms, as well as on Windows systems. (Tk itself is not part of Python; it is maintained at ActiveState.) You can check that tkinter is properly installed on your system by running python -m tkinter from the command line; this should open a window demonstrating a simple Tk interface.

See Also:

Python Tkinter Resources The Python Tkinter Topic Guide provides a great deal of information on using Tk from Python and links to other sources of information on Tk.

An Introduction to Tkinter Fredrik Lundh’s on-line reference material.


24.1.1 Tkinter Modules

Most of the time, tkinter is all you really need, but a number of additional modules are available as well. The Tk interface is located in a binary module named _tkinter. This module contains the low-level interface to Tk, and
should never be used directly by application programmers. It is usually a shared library (or DLL), but might in some cases be statically linked with the Python interpreter.

In addition to the Tk interface module, `tkinter` includes a number of Python modules, `tkinter.constants` being one of the most important. Importing `tkinter` will automatically import `tkinter.constants`, so, usually, to use Tkinter all you need is a simple import statement:

```python
import tkinter
```

Or, more often:

```python
from tkinter import *
```

class `tkinter.Tk` *(screenName=None, baseName=None, className='Tk', useTk=1)*

The `Tk` class is instantiated without arguments. This creates a toplevel widget of Tk which usually is the main window of an application. Each instance has its own associated Tcl interpreter.

```python
tkinter.Tcl (screenName=None, baseName=None, className='Tk', useTk=0)
```

The `Tcl()` function is a factory function which creates an object much like that created by the `Tk` class, except that it does not initialize the Tk subsystem. This is most often useful when driving the Tcl interpreter in an environment where one doesn’t want to create extraneous toplevel windows, or where one cannot (such as Unix/Linux systems without an X server). An object created by the `Tcl()` object can have a Toplevel window created (and the Tk subsystem initialized) by calling its `loadtk()` method.

Other modules that provide Tk support include:

- `tkinter.scrolledtext` Text widget with a vertical scroll bar built in.
- `tkinter.colorchooser` Dialog to let the user choose a color.
- `tkinter.commondialog` Base class for the dialogs defined in the other modules listed here.
- `tkinter.filedialog` Common dialogs to allow the user to specify a file to open or save.
- `tkinter.font` Utilities to help work with fonts.
- `tkinter.messagebox` Access to standard Tk dialog boxes.
- `tkinter.simpledialog` Basic dialogs and convenience functions.
- `tkinter.dnd` Drag-and-drop support for `tkinter`. This is experimental and should become deprecated when it is replaced with the Tk DND.
- `turtle` Turtle graphics in a Tk window.

### 24.1.2 Tkinter Life Preserver

This section is not designed to be an exhaustive tutorial on either Tk or Tkinter. Rather, it is intended as a stop gap, providing some introductory orientation on the system.

Credits:

- Tk was written by John Ousterhout while at Berkeley.
- Tkinter was written by Steen Lumholt and Guido van Rossum.
- This Life Preserver was written by Matt Conway at the University of Virginia.
- The HTML rendering, and some liberal editing, was produced from a FrameMaker version by Ken Manheimer.
- Fredrik Lundh elaborated and revised the class interface descriptions, to get them current with Tk 4.2.
- Mike Clarkson converted the documentation to LaTeX, and compiled the User Interface chapter of the reference manual.
How To Use This Section

This section is designed in two parts: the first half (roughly) covers background material, while the second half can be taken to the keyboard as a handy reference.

When trying to answer questions of the form “how do I do blah”, it is often best to find out how to do”blah” in straight Tk, and then convert this back into the corresponding tkinter call. Python programmers can often guess at the correct Python command by looking at the Tk documentation. This means that in order to use Tkinter, you will have to know a little bit about Tk. This document can’t fulfill that role, so the best we can do is point you to the best documentation that exists. Here are some hints:

- The authors strongly suggest getting a copy of the Tk man pages. Specifically, the man pages in the manN directory are most useful. The man3 man pages describe the C interface to the Tk library and thus are not especially helpful for script writers.
- Addison-Wesley publishes a book called Tcl and the Tk Toolkit by John Ousterhout (ISBN 0-201-63337-X) which is a good introduction to Tcl and Tk for the novice. The book is not exhaustive, and for many details it defers to the man pages.
- tkinter/__init__.py is a last resort for most, but can be a good place to go when nothing else makes sense.

See Also:

Tcl/Tk 8.6 man pages The Tcl/Tk manual on www.tcl.tk.
ActiveState Tcl Home Page The Tk/Tcl development is largely taking place at ActiveState.
Tcl and the Tk Toolkit The book by John Ousterhout, the inventor of Tcl.
Practical Programming in Tcl and Tk Brent Welch’s encyclopedic book.

A Simple Hello World Program

```python
from tkinter import *

class Application(Frame):
    def say_hi(self):
        print("hi there, everyone!")

    def createWidgets(self):
        self.QUIT = Button(self)
        self.QUIT['text'] = "QUIT"
        self.QUIT['fg'] = "red"
        self.QUIT['command'] = self.quit

        self.QUIT.pack("side": "left")

        self.hi_there = Button(self)
        self.hi_there['text'] = "Hello",
        self.hi_there['command'] = self.say_hi

        self.hi_there.pack("side": "left")

    def __init__(self, master=None):
        Frame.__init__(self, master)
        self.pack()
        self.createWidgets()
```

24.1. tkinter — Python interface to Tcl/Tk


root = Tk()
app = Application(master=root)
app.mainloop()
root.destroy()

24.1.3 A (Very) Quick Look at Tcl/Tk

The class hierarchy looks complicated, but in actual practice, application programmers almost always refer to the
classes at the very bottom of the hierarchy.

Notes:

• These classes are provided for the purposes of organizing certain functions under one namespace. They aren’t
meant to be instantiated independently.

• The Tk class is meant to be instantiated only once in an application. Application programmers need not instan-
tiate one explicitly, the system creates one whenever any of the other classes are instantiated.

• The Widget class is not meant to be instantiated, it is meant only for subclassing to make “real” widgets (in
C++, this is called an ‘abstract class’).

To make use of this reference material, there will be times when you will need to know how to read short passages
of Tk and how to identify the various parts of a Tk command. (See section Mapping Basic Tk into Tkinter for the
tkinter equivalents of what’s below.)

Tk scripts are Tcl programs. Like all Tcl programs, Tk scripts are just lists of tokens separated by spaces. A Tk widget
is just its class, the options that help configure it, and the actions that make it do useful things.

To make a widget in Tk, the command is always of the form:

classCommand newPathname options

classCommand denotes which kind of widget to make (a button, a label, a menu...)

newPathname is the new name for this widget. All names in Tk must be unique. To help enforce this, widgets in Tk
are named with pathnames, just like files in a file system. The top level widget, the root, is called . (period)
and children are delimited by more periods. For example, .myApp.controlPanel.okButton might be
the name of a widget.

options configure the widget’s appearance and in some cases, its behavior. The options come in the form of a list of
flags and values. Flags are preceded by a '-', like Unix shell command flags, and values are put in quotes if they
are more than one word.

For example:

button .fred -fg red -text "hi there"

^    ^    \______________________/
|    |    |    |
class new options
command widget (-opt val -opt val ...)

Once created, the pathname to the widget becomes a new command. This new widget command is the programmer’s
handle for getting the new widget to perform some action. In C, you’d express this as someAction(fred, someOptions),
in C++, you would express this as fred.someAction(someOptions), and in Tk, you say:

.fred someAction someOptions

Note that the object name, .fred, starts with a dot.

As you’d expect, the legal values for someAction will depend on the widget’s class: .fred disable works if fred
is a button (fred gets greyed out), but does not work if fred is a label (disabling of labels is not supported in Tk).
The legal values of `someOptions` is action dependent. Some actions, like `disable`, require no arguments, others, like a text-entry box’s `delete` command, would need arguments to specify what range of text to delete.

### 24.1.4 Mapping Basic Tk into Tkinter

Class commands in Tk correspond to class constructors in Tkinter.

```python
button .fred =====> fred = Button()
```

The master of an object is implicit in the new name given to it at creation time. In Tkinter, masters are specified explicitly.

```python
button .panel.fred =====> fred = Button(panel)
```

The configuration options in Tk are given in lists of hyphenated tags followed by values. In Tkinter, options are specified as keyword-arguments in the instance constructor, and keyword-args for configure calls or as instance indices, in dictionary style, for established instances. See section Setting Options on setting options.

```python
button .fred -fg red =====> fred = Button(panel, fg="red")
.fred configure -fg red =====> fred["fg"] = red
OR ==> fred.config(fg="red")
```

In Tk, to perform an action on a widget, use the widget name as a command, and follow it with an action name, possibly with arguments (options). In Tkinter, you call methods on the class instance to invoke actions on the widget. The actions (methods) that a given widget can perform are listed in `tkinter/__init__.py`.

```python
.fred invoke =====> fred.invoke()
```

To give a widget to the packer (geometry manager), you call `pack` with optional arguments. In Tkinter, the `Pack` class holds all this functionality, and the various forms of the `pack` command are implemented as methods. All widgets in `tkinter` are subclassed from the `Packer`, and so inherit all the packing methods. See the `tkinter.tix` module documentation for additional information on the Form geometry manager.

```python
pack .fred -side left =====> fred.pack(side="left")
```

### 24.1.5 How Tk and Tkinter are Related

From the top down:

**Your App Here (Python)**  A Python application makes a `tkinter` call.  

**tkinter (Python Package)**  This call (say, for example, creating a button widget), is implemented in the `tkinter` package, which is written in Python. This Python function will parse the commands and the arguments and convert them into a form that makes them look as if they had come from a Tk script instead of a Python script.  

**_tkinter (C)**  These commands and their arguments will be passed to a C function in the `_tkinter` - note the underscore - extension module.  

**Tk Widgets (C and Tcl)**  This C function is able to make calls into other C modules, including the C functions that make up the Tk library. Tk is implemented in C and some Tcl. The Tcl part of the Tk widgets is used to bind certain default behaviors to widgets, and is executed once at the point where the Python `tkinter` package is imported. (The user never sees this stage).  

**Tk (C)**  The Tk part of the Tk Widgets implement the final mapping to ...  

**Xlib (C)**  the Xlib library to draw graphics on the screen.
24.1.6 Handy Reference

Setting Options

Options control things like the color and border width of a widget. Options can be set in three ways:

At object creation time, using keyword arguments

   fred = Button(self, fg="red", bg="blue")

After object creation, treating the option name like a dictionary index

   fred["fg"] = "red"
   fred["bg"] = "blue"

Use the config() method to update multiple attrs subsequent to object creation

   fred.config(fg="red", bg="blue")

For a complete explanation of a given option and its behavior, see the Tk man pages for the widget in question.

Note that the man pages list “STANDARD OPTIONS” and “WIDGET SPECIFIC OPTIONS” for each widget. The former is a list of options that are common to many widgets, the latter are the options that are idiosyncratic to that particular widget. The Standard Options are documented on the options(3) man page.

No distinction between standard and widget-specific options is made in this document. Some options don’t apply to some kinds of widgets. Whether a given widget responds to a particular option depends on the class of the widget; buttons have a command option, labels do not.

The options supported by a given widget are listed in that widget’s man page, or can be queried at runtime by calling the config() method without arguments, or by calling the keys() method on that widget. The return value of these calls is a dictionary whose key is the name of the option as a string (for example, ‘relief’) and whose values are 5-tuples.

Some options, like bg are synonyms for common options with long names (bg is shorthand for “background”). Passing the config() method the name of a shorthand option will return a 2-tuple, not 5-tuple. The 2-tuple passed back will contain the name of the synonym and the “real” option (such as (‘bg’, ‘background’)).

<table>
<thead>
<tr>
<th>Index</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>option name</td>
<td>‘relief’</td>
</tr>
<tr>
<td>1</td>
<td>option name for database lookup</td>
<td>‘relief’</td>
</tr>
<tr>
<td>2</td>
<td>option class for database lookup</td>
<td>‘Relief’</td>
</tr>
<tr>
<td>3</td>
<td>default value</td>
<td>‘raised’</td>
</tr>
<tr>
<td>4</td>
<td>current value</td>
<td>‘groove’</td>
</tr>
</tbody>
</table>

Example:

```python
>>> print(fred.config())
```

Of course, the dictionary printed will include all the options available and their values. This is meant only as an example.

The Packer

The packer is one of Tk’s geometry-management mechanisms. Geometry managers are used to specify the relative positioning of the positioning of widgets within their container - their mutual master. In contrast to the more cumbersome placer (which is used less commonly, and we do not cover here), the packer takes qualitative relationship specification - above, to the left of, filling, etc - and works everything out to determine the exact placement coordinates for you.
The size of any *master* widget is determined by the size of the “slave widgets” inside. The packer is used to control where slave widgets appear inside the master into which they are packed. You can pack widgets into frames, and frames into other frames, in order to achieve the kind of layout you desire. Additionally, the arrangement is dynamically adjusted to accommodate incremental changes to the configuration, once it is packed.

Note that widgets do not appear until they have had their geometry specified with a geometry manager. It’s a common early mistake to leave out the geometry specification, and then be surprised when the widget is created but nothing appears. A widget will appear only after it has had, for example, the packer’s `pack()` method applied to it.

The `pack()` method can be called with keyword-option/value pairs that control where the widget is to appear within its container, and how it is to behave when the main application window is resized. Here are some examples:

```python
fred.pack()  # defaults to side = "top"
fred.pack(side="left")
fred.pack(expand=1)
```

### Packer Options

For more extensive information on the packer and the options that it can take, see the man pages and page 183 of John Ousterhout’s book.

- **anchor**  Anchor type. Denotes where the packer is to place each slave in its parcel.
- **expand**  Boolean, 0 or 1.
- **fill**  Legal values: ‘x’, ‘y’, ‘both’, ‘none’.
- **ipadx** and **ipady**  A distance - designating internal padding on each side of the slave widget.
- **padx** and **pady**  A distance - designating external padding on each side of the slave widget.
- **side**  Legal values are: ‘left’, ‘right’, ‘top’, ‘bottom’.

### Coupling Widget Variables

The current-value setting of some widgets (like text entry widgets) can be connected directly to application variables by using special options. These options are `variable`, `textvariable`, `onvalue`, `offvalue`, and `value`. This connection works both ways: if the variable changes for any reason, the widget it’s connected to will be updated to reflect the new value.

Unfortunately, in the current implementation of `tkinter` it is not possible to hand over an arbitrary Python variable to a widget through a `variable` or `textvariable` option. The only kinds of variables for which this works are variables that are subclassed from a class called `Variable`, defined in `tkinter`.

There are many useful subclasses of `Variable` already defined: `StringVar`, `IntVar`, `DoubleVar`, and `BooleanVar`. To read the current value of such a variable, call the `get()` method on it, and to change its value you call the `set()` method. If you follow this protocol, the widget will always track the value of the variable, with no further intervention on your part.

For example:

```python
class App(Frame):
    def __init__(self, master=None):
        Frame.__init__(self, master)
        self.pack()

        self.entrythingy = Entry()
        self.entrythingy.pack()
```

24.1. `tkinter` — Python interface to Tcl/Tk
The Python Library Reference, Release 3.2.3

```python
# here is the application variable
self.contents = StringVar()
# set it to some value
self.contents.set("this is a variable")
# tell the entry widget to watch this variable
self.entrythingy["textvariable"] = self.contents

# and here we get a callback when the user hits return.
# we will have the program print out the value of the
# application variable when the user hits return
self.entrythingy.bind('<Key-Return>',
    self.print_contents)

    def print_contents(self, event):
        print("hi. contents of entry is now ---->",
            self.contents.get())
```

The Window Manager

In Tk, there is a utility command, `wm`, for interacting with the window manager. Options to the `wm` command allow you to control things like titles, placement, icon bitmaps, and the like. In `tkinter`, these commands have been implemented as methods on the `Wm` class. Toplevel widgets are subclassed from the `Wm` class, and so can call the `Wm` methods directly.

To get at the toplevel window that contains a given widget, you can often just refer to the widget’s master. Of course if the widget has been packed inside of a frame, the master won’t represent a toplevel window. To get at the toplevel window that contains an arbitrary widget, you can call the `_root()` method. This method begins with an underscore to denote the fact that this function is part of the implementation, and not an interface to Tk functionality.

Here are some examples of typical usage:

```python
from tkinter import *
class App(Frame):
    def __init__(self, master=None):
        Frame.__init__(self, master)
        self.pack()

        # create the application
        myapp = App()

        # # here are method calls to the window manager class
        # # myapp.master.title("My Do-Nothing Application")
        # myapp.master.maxsize(1000, 400)

        # start the program
        myapp.mainloop()
```

Tk Option Data Types

`anchor` Legal values are points of the compass: "n", "ne", "e", "se", "s", "sw", "w", "nw", and also "center".
bitmap  There are eight built-in, named bitmaps: 'error', 'gray25', 'gray50', 'hourglass', 'info', 'questhead', 'question', 'warning'. To specify an X bitmap filename, give the full path to the file, preceded with an @, as in "@/usr/contrib(bitmap/gumby.bit)".

boolean  You can pass integers 0 or 1 or the strings "yes" or "no".

callback  This is any Python function that takes no arguments. For example:

```python
def print_it():
    print("hi there")
fred["command"] = print_it
```

color  Colors can be given as the names of X colors in the rgb.txt file, or as strings representing RGB values in 4 bit: "#RGB", 8 bit: "#RRGGBB", 12 bit "#RRRGGGBBB", or 16 bit "#RRRRGGGGBBBB" ranges, where R,G,B here represent any legal hex digit. See page 160 of Ousterhout’s book for details.

cursor  The standard X cursor names from cursorfont.h can be used, without the XC_ prefix. For example to get a hand cursor (XC_hand2), use the string "hand2". You can also specify a bitmap and mask file of your own. See page 179 of Ousterhout’s book.

distance  Screen distances can be specified in either pixels or absolute distances. Pixels are given as numbers and absolute distances as strings, with the trailing character denoting units: c for centimetres, i for inches, m for millimetres, p for printer’s points. For example, 3.5 inches is expressed as "3.5i".

font  Tk uses a list font name format, such as {courier 10 bold}. Font sizes with positive numbers are measured in points; sizes with negative numbers are measured in pixels.

gerometry  This is a string of the form widthxheight, where width and height are measured in pixels for most widgets (in characters for widgets displaying text). For example: fred["geometry"] = "200x100".

justify  Legal values are the strings: "left", "center", "right", and "fill".

region  This is a string with four space-delimited elements, each of which is a legal distance (see above). For example: "2 3 4 5" and "3i 2i 4.5i 2i" and "3c 2c 4c 10.43c" are all legal regions.

relief  Determines what the border style of a widget will be. Legal values are: "raised", "sunken", "flat", "groove", and "ridge".

scrollcommand  This is almost always the set() method of some scrollbar widget, but can be any widget method that takes a single argument.

wrap:  Must be one of: "none", "char", or "word".

**Bindings and Events**

The bind method from the widget command allows you to watch for certain events and to have a callback function trigger when that event type occurs. The form of the bind method is:

```python
def bind(self, sequence, func, add=' '):
```

where:

**sequence**  is a string that denotes the target kind of event. (See the bind man page and page 201 of John Ousterhout’s book for details).

**func**  is a Python function, taking one argument, to be invoked when the event occurs. An Event instance will be passed as the argument. (Functions deployed this way are commonly known as *callbacks*.)

**add**  is optional, either ‘ ’ or ‘+’. Passing an empty string denotes that this binding is to replace any other bindings that this event is associated with. Passing a ‘+’ means that this function is to be added to the list of functions bound to this event type.

For example:
def turnRed(self, event):
    event.widget["activeforeground"] = "red"

self.button.bind("<Enter>", self.turnRed)

Notice how the widget field of the event is being accessed in the turnRed() callback. This field contains the widget that caught the X event. The following table lists the other event fields you can access, and how they are denoted in Tk, which can be useful when referring to the Tk man pages.

<table>
<thead>
<tr>
<th>Tk</th>
<th>Tkinter Event Field</th>
<th>Tk</th>
<th>Tkinter Event Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>%f</td>
<td>focus</td>
<td>%A</td>
<td>char</td>
</tr>
<tr>
<td>%h</td>
<td>height</td>
<td>%E</td>
<td>send_event</td>
</tr>
<tr>
<td>%k</td>
<td>keycode</td>
<td>%K</td>
<td>keysym</td>
</tr>
<tr>
<td>%s</td>
<td>state</td>
<td>%N</td>
<td>keysym_num</td>
</tr>
<tr>
<td>%t</td>
<td>time</td>
<td>%T</td>
<td>type</td>
</tr>
<tr>
<td>%w</td>
<td>width</td>
<td>%W</td>
<td>widget</td>
</tr>
<tr>
<td>%x</td>
<td>x</td>
<td>%X</td>
<td>x_root</td>
</tr>
<tr>
<td>%y</td>
<td>y</td>
<td>%Y</td>
<td>y_root</td>
</tr>
</tbody>
</table>

The index Parameter

A number of widgets require “index” parameters to be passed. These are used to point at a specific place in a Text widget, or to particular characters in an Entry widget, or to particular menu items in a Menu widget.

**Entry widget indexes (index, view index, etc.)** Entry widgets have options that refer to character positions in the text being displayed. You can use these `tkinter` functions to access these special points in text widgets:

- `AtEnd()` refers to the last position in the text
- `AtInsert()` refers to the point where the text cursor is
- `AtSelFirst()` indicates the beginning point of the selected text
- `AtSelLast()` denotes the last point of the selected text and finally
- `At(x[, y])` refers to the character at pixel location x, y (with y not used in the case of a text entry widget, which contains a single line of text).

**Text widget indexes** The index notation for Text widgets is very rich and is best described in the Tk man pages.

**Menu indexes (menu.invoke(), menu.entryconfig(), etc.)** Some options and methods for menus manipulate specific menu entries. Anytime a menu index is needed for an option or a parameter, you may pass in:

- an integer which refers to the numeric position of the entry in the widget, counted from the top, starting with 0;
- the string "active", which refers to the menu position that is currently under the cursor;
- the string "last" which refers to the last menu item;
- An integer preceded by @, as in @6, where the integer is interpreted as a y pixel coordinate in the menu’s coordinate system;
- the string "none", which indicates no menu entry at all, most often used with menu.activate() to deactivate all entries, and finally,
- a text string that is pattern matched against the label of the menu entry, as scanned from the top of the menu to the bottom. Note that this index type is considered after all the others, which means that matches for menu items labelled last, active, or none may be interpreted as the above literals, instead.
Images

Bitmap/Pixmap images can be created through the subclasses of `tkinter.Image`:

- `BitmapImage` can be used for X11 bitmap data.
- `PhotoImage` can be used for GIF and PPM/PGM color bitmaps.

Either type of image is created through either the `file` or the `data` option (other options are available as well).

The image object can then be used wherever an `image` option is supported by some widget (e.g. labels, buttons, menus). In these cases, Tk will not keep a reference to the image. When the last Python reference to the image object is deleted, the image data is deleted as well, and Tk will display an empty box wherever the image was used.

24.2 `tkinter.ttk` — Tk themed widgets

The `tkinter.ttk` module provides access to the Tk themed widget set, introduced in Tk 8.5. If Python has not been compiled against Tk 8.5, this module can still be accessed if `Tile` has been installed. The former method using Tk 8.5 provides additional benefits including anti-aliased font rendering under X11 and window transparency (requiring a composition window manager on X11).

The basic idea for `tkinter.ttk` is to separate, to the extent possible, the code implementing a widget’s behavior from the code implementing its appearance.

See Also:

- **Tk Widget Styling Support** A document introducing theming support for Tk

24.2.1 Using Ttk

To start using Ttk, import its module:

```python
from tkinter import ttk
```

To override the basic Tk widgets, the import should follow the Tk import:

```python
from tkinter import *
from tkinter.ttk import *
```

That code causes several `tkinter.ttk` widgets (Button, Checkbutton, Entry, Frame, Label, LabelFrame, Menubutton, PanedWindow, Radiobutton, Scale and Scrollbar) to automatically replace the Tk widgets.

This has the direct benefit of using the new widgets which gives a better look and feel across platforms; however, the replacement widgets are not completely compatible. The main difference is that widget options such as “fg”, “bg” and others related to widget styling are no longer present in Ttk widgets. Instead, use the `ttk.Style` class for improved styling effects.

See Also:

- **Converting existing applications to use Tile widgets** A monograph (using Tcl terminology) about differences typically encountered when moving applications to use the new widgets.

24.2.2 Ttk Widgets

Ttk comes with 17 widgets, eleven of which already existed in `tkinter`: Button, Checkbutton, Entry, Frame, Label, LabelFrame, Menubutton, PanedWindow, Radiobutton, Scale and Scrollbar. The other six
are new: Combobox, Notebook, Progressbar, Separator, Sizegrip and Treeview. And all them are subclasses of Widget.

Using the Ttk widgets gives the application an improved look and feel. As discussed above, there are differences in how the styling is coded.

Tk code:

```python
l1 = tkinter.Label(text="Test", fg="black", bg="white")
l2 = tkinter.Label(text="Test", fg="black", bg="white")
```

Ttk code:

```python
style = ttk.Style()
style.configure("BW.TLabel", foreground="black", background="white")

l1 = ttk.Label(text="Test", style="BW.TLabel")
l2 = ttk.Label(text="Test", style="BW.TLabel")
```

For more information about TtkStyling, see the Style class documentation.

## 24.2.3 Widget

`ttk.Widget` defines standard options and methods supported by Tk themed widgets and is not supposed to be directly instantiated.

### Standard Options

All the `ttk` Widgets accepts the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>Specifies the window class. The class is used when querying the option database for the window’s other options, to determine the default bindtags for the window, and to select the widget’s default layout and style. This is a read-only which may only be specified when the window is created.</td>
</tr>
<tr>
<td>cursor</td>
<td>Specifies the mouse cursor to be used for the widget. If set to the empty string (the default), the cursor is inherited for the parent widget.</td>
</tr>
<tr>
<td>takefocus</td>
<td>Determines whether the window accepts the focus during keyboard traversal. 0, 1 or an empty string is returned. If 0 is returned, it means that the window should be skipped entirely during keyboard traversal. If 1, it means that the window should receive the input focus as long as it is viewable. And an empty string means that the traversal scripts make the decision about whether or not to focus on the window.</td>
</tr>
<tr>
<td>style</td>
<td>May be used to specify a custom widget style.</td>
</tr>
</tbody>
</table>

### Scrollable Widget Options

The following options are supported by widgets that are controlled by a scrollbar.
### Label Options

The following options are supported by labels, buttons and other button-like widgets.

<table>
<thead>
<tr>
<th>option</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>Specifies a text string to be displayed inside the widget.</td>
</tr>
<tr>
<td>textvariable</td>
<td>Specifies a name whose value will be used in place of the text option resource.</td>
</tr>
<tr>
<td>underline</td>
<td>If set, specifies the index (0-based) of a character to underline in the text string. The underline character is used for mnemonic activation.</td>
</tr>
<tr>
<td>image</td>
<td>Specifies an image to display. This is a list of 1 or more elements. The first element is the default image name. The rest of the list if a sequence of statespec/value pairs as defined by <code>Style.map()</code>, specifying different images to use when the widget is in a particular state or a combination of states. All images in the list should have the same size.</td>
</tr>
<tr>
<td>compound</td>
<td>Specifies how to display the image relative to the text, in the case both text and images options are present. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>• text: display text only</td>
</tr>
<tr>
<td></td>
<td>• image: display image only</td>
</tr>
<tr>
<td></td>
<td>• top, bottom, left, right: display image above, below, left of, or right of the text, respectively.</td>
</tr>
<tr>
<td></td>
<td>• none: the default. display the image if present, otherwise the text.</td>
</tr>
<tr>
<td>width</td>
<td>If greater than zero, specifies how much space, in character widths, to allocate for the text label, if less than zero, specifies a minimum width. If zero or unspecified, the natural width of the text label is used.</td>
</tr>
</tbody>
</table>

### Compatibility Options

<table>
<thead>
<tr>
<th>option</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>state</td>
<td>May be set to “normal” or “disabled” to control the “disabled” state bit. This is a write-only option: setting it changes the widget state, but the <code>Widget.state()</code> method does not affect this option.</td>
</tr>
</tbody>
</table>

### Widget States

The widget state is a bitmap of independent state flags.
<table>
<thead>
<tr>
<th>flag</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>active</td>
<td>The mouse cursor is over the widget and pressing a mouse button will cause some action to occur.</td>
</tr>
<tr>
<td>disabled</td>
<td>Widget is disabled under program control</td>
</tr>
<tr>
<td>focus</td>
<td>Widget has keyboard focus</td>
</tr>
<tr>
<td>pressed</td>
<td>Widget is being pressed</td>
</tr>
<tr>
<td>selected</td>
<td>“On”, “true”, or “current” for things like Checkbuttons and radiobuttons</td>
</tr>
<tr>
<td>background</td>
<td>Windows and Mac have a notion of an “active” or foreground window. The background state is set for widgets in a background window, and cleared for those in the foreground window.</td>
</tr>
<tr>
<td>read-only</td>
<td>Widget should not allow user modification</td>
</tr>
<tr>
<td>alternate</td>
<td>A widget-specific alternate display format</td>
</tr>
<tr>
<td>invalid</td>
<td>The widget’s value is invalid</td>
</tr>
</tbody>
</table>

A state specification is a sequence of state names, optionally prefixed with an exclamation point indicating that the bit is off.

**ttk.Widget**

Besides the methods described below, the `ttk.Widget` supports the methods `tkinter.Widget.cget()` and `tkinter.Widget.configure()`.

```python
class tkinter.ttk.Widget

    identify(x, y)
    Returns the name of the element at position x y, or the empty string if the point does not lie within any element.

    x and y are pixel coordinates relative to the widget.

    instate(statespec, callback=None, *args, **kw)
    Test the widget’s state. If a callback is not specified, returns True if the widget state matches statespec and False otherwise. If callback is specified then it is called with args if widget state matches statespec.

    state(statespec=None)
    Modify or inquire widget state. If statespec is specified, sets the widget state according to it and return a new statespec indicating which flags were changed. If statespec is not specified, returns the currently-enabled state flags.

    statespec will usually be a list or a tuple.
```

**24.2.4 Combobox**

The `ttk.Combobox` widget combines a text field with a pop-down list of values. This widget is a subclass of `Entry`.

Besides the methods inherited from `Widget`: `Widget.cget()`, `Widget.configure()`, `Widget.identify()`, `Widget.instate()` and `Widget.state()`, and the following inherited from `Entry`: `Entry.bbox()`, `Entry.delete()`, `Entry.icursor()`, `Entry.index()`, `Entry.inset()`, `Entry.selection()`, `Entry.xview()`, it has some other methods, described at `ttk.Combobox`.
Options

This widget accepts the following specific options:

<table>
<thead>
<tr>
<th>option</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exports-election</td>
<td>Boolean value. If set, the widget selection is linked to the Window Manager selection (which can be returned by invoking Misc.selection_get, for example).</td>
</tr>
<tr>
<td>justify</td>
<td>Specifies how the text is aligned within the widget. One of “left”, “center”, or “right”.</td>
</tr>
<tr>
<td>height</td>
<td>Specifies the height of the pop-down listbox, in rows.</td>
</tr>
<tr>
<td>post-command</td>
<td>A script (possibly registered with Misc.register) that is called immediately before displaying the values. It may specify which values to display.</td>
</tr>
<tr>
<td>state</td>
<td>One of “normal”, “readonly”, or “disabled”. In the “readonly” state, the value may not be edited directly, and the user can only selection of the values from the dropdown list. In the “normal” state, the text field is directly editable. In the “disabled” state, no interaction is possible.</td>
</tr>
<tr>
<td>textvariable</td>
<td>Specifies a name whose value is linked to the widget value. Whenever the value associated with that name changes, the widget value is updated, and vice versa. See tkinter.StringVar.</td>
</tr>
<tr>
<td>values</td>
<td>Specifies the list of values to display in the drop-down listbox.</td>
</tr>
<tr>
<td>width</td>
<td>Specifies an integer value indicating the desired width of the entry window, in average-size characters of the widget’s font.</td>
</tr>
</tbody>
</table>

Virtual events

The combobox widgets generates a `<ComboboxSelected>` virtual event when the user selects an element from the list of values.

`ttk.Comboobox`

```python
class tkinter.ttk.Comboobox

current (newindex=None)
    If newindex is specified, sets the combobox value to the element position newindex. Otherwise, returns the index of the current value or -1 if the current value is not in the values list.

get ()
    Returns the current value of the combobox.

set (value)
    Sets the value of the combobox to value.
```

24.2.5 Notebook

Ttk Notebook widget manages a collection of windows and displays a single one at a time. Each child window is associated with a tab, which the user may select to change the currently-displayed window.

Options

This widget accepts the following specific options:
<table>
<thead>
<tr>
<th>option</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>height</td>
<td>If present and greater than zero, specifies the desired height of the pane area (not including internal padding or tabs). Otherwise, the maximum height of all panes is used.</td>
</tr>
<tr>
<td>padding</td>
<td>Specifies the amount of extra space to add around the outside of the notebook. The padding is a list up to four length specifications left top right bottom. If fewer than four elements are specified, bottom defaults to top, right defaults to left, and top defaults to left. If present and greater than zero, specified the desired width of the pane area (not including internal padding). Otherwise, the maximum width of all panes is used.</td>
</tr>
<tr>
<td>width</td>
<td></td>
</tr>
</tbody>
</table>

**Tab Options**

There are also specific options for tabs:

<table>
<thead>
<tr>
<th>option</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>state</td>
<td>Either “normal”, “disabled” or “hidden”. If “disabled”, then the tab is not selectable. If “hidden”, then the tab is not shown.</td>
</tr>
<tr>
<td>sticky</td>
<td>Specifies how the child window is positioned within the pane area. Value is a string containing zero or more of the characters “n”, “s”, “e” or “w”. Each letter refers to a side (north, south, east or west) that the child window will stick to, as per the grid() geometry manager.</td>
</tr>
<tr>
<td>padding</td>
<td>Specifies the amount of extra space to add between the notebook and this pane. Syntax is the same as for the option padding used by this widget.</td>
</tr>
<tr>
<td>text</td>
<td>Specifies a text to be displayed in the tab.</td>
</tr>
<tr>
<td>image</td>
<td>Specifies an image to display in the tab. See the option image described in Widget.</td>
</tr>
<tr>
<td>compound</td>
<td>Specifies how to display the image relative to the text, in the case both options text and image are present. See Label Options for legal values.</td>
</tr>
<tr>
<td>underline</td>
<td>Specifies the index (0-based) of a character to underline in the text string. The underlined character is used for mnemonic activation if Notebook.enable_traversal() is called.</td>
</tr>
</tbody>
</table>

**Tab Identifiers**

The tab_id present in several methods of ttk.Notebook may take any of the following forms:

- An integer between zero and the number of tabs
- The name of a child window
- A positional specification of the form “@x,y”, which identifies the tab
- The literal string “current”, which identifies the currently-selected tab
- The literal string “end”, which returns the number of tabs (only valid for Notebook.index())

**Virtual Events**

This widget generates a <<NotebookTabChanged>> virtual event after a new tab is selected.
**ttk.Notebook**

*class* `tkinter.ttk.Notebook`

```python
add(child, **kw)
Adds a new tab to the notebook.

If window is currently managed by the notebook but hidden, it is restored to its previous position.

See Tab Options for the list of available options.
```

```python
forget(tab_id)
Removes the tab specified by tab_id, unmaps and unmanages the associated window.
```

```python
hide(tab_id)
Hides the tab specified by tab_id.

The tab will not be displayed, but the associated window remains managed by the notebook and its configuration remembered. Hidden tabs may be restored with the add() command.
```

```python
identify(x, y)
Returns the name of the tab element at position x, y, or the empty string if none.
```

```python
index(tab_id)
Returns the numeric index of the tab specified by tab_id, or the total number of tabs if tab_id is the string “end”.
```

```python
insert(pos, child, **kw)
Inserts a pane at the specified position.

pos is either the string “end”, an integer index, or the name of a managed child. If child is already managed by the notebook, moves it to the specified position.

See Tab Options for the list of available options.
```

```python
select(tab_id=None)
Selects the specified tab_id.

The associated child window will be displayed, and the previously-selected window (if different) is unmapped. If tab_id is omitted, returns the widget name of the currently selected pane.
```

```python
tab(tab_id, option=None, **kw)
Query or modify the options of the specific tab_id.

If kw is not given, returns a dictionary of the tab option values. If option is specified, returns the value of that option. Otherwise, sets the options to the corresponding values.
```

```python
tabs()
Returns a list of windows managed by the notebook.
```

```python
enable_traversal()
Enable keyboard traversal for a toplevel window containing this notebook.

This will extend the bindings for the toplevel window containing the notebook as follows:

- Control-Tab: selects the tab following the currently selected one.
- Shift-Control-Tab: selects the tab preceding the currently selected one.
- Alt-K: where K is the mnemonic (underlined) character of any tab, will select that tab.

Multiple notebooks in a single toplevel may be enabled for traversal, including nested notebooks. However, notebook traversal only works properly if all panes have the notebook they are in as master.
```
24.2.6 Progressbar

The `ttk.Progressbar` widget shows the status of a long-running operation. It can operate in two modes: 1) the determinate mode which shows the amount completed relative to the total amount of work to be done and 2) the indeterminate mode which provides an animated display to let the user know that work is progressing.

**Options**

This widget accepts the following specific options:

<table>
<thead>
<tr>
<th>option</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>orient</td>
<td>One of “horizontal” or “vertical”. Specifies the orientation of the progress bar.</td>
</tr>
<tr>
<td>length</td>
<td>Specifies the length of the long axis of the progress bar (width if horizontal, height if vertical).</td>
</tr>
<tr>
<td>mode</td>
<td>One of “determinate” or “indeterminate”.</td>
</tr>
<tr>
<td>maximum</td>
<td>A number specifying the maximum value. Defaults to 100.</td>
</tr>
<tr>
<td>value</td>
<td>The current value of the progress bar. In “determinate” mode, this represents the amount of work completed. In “indeterminate” mode, it is interpreted as modulo <code>maximum</code>; that is, the progress bar completes one “cycle” when its value increases by <code>maximum</code>.</td>
</tr>
<tr>
<td>variable</td>
<td>A name which is linked to the option value. If specified, the value of the progress bar is automatically set to the value of this name whenever the latter is modified.</td>
</tr>
<tr>
<td>phase</td>
<td>Read-only option. The widget periodically increments the value of this option whenever its value is greater than 0 and, in determinate mode, less than maximum. This option may be used by the current theme to provide additional animation effects.</td>
</tr>
</tbody>
</table>

**ttk.Progressbar**

```python
class tkinter.ttk.Progressbar
```

**start** *(interval=None)*

Begin autoincrement mode: schedules a recurring timer event that calls `Progressbar.step()` every `interval` milliseconds. If omitted, `interval` defaults to 50 milliseconds.

**step** *(amount=None)*

Increments the progress bar’s value by `amount`. `amount` defaults to 1.0 if omitted.

**stop** *

Stop autoincrement mode: cancels any recurring timer event initiated by `Progressbar.start()` for this progress bar.

24.2.7 Separator

The `ttk.Separator` widget displays a horizontal or vertical separator bar.

It has no other methods besides the ones inherited from `ttk.Widget`. 
Options

This widget accepts the following specific option:

<table>
<thead>
<tr>
<th>option</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>orient</td>
<td>One of “horizontal” or “vertical”. Specifies the orientation of the separator.</td>
</tr>
</tbody>
</table>

24.2.8 Sizegrip

The `ttk.Sizegrip` widget (also known as a grow box) allows the user to resize the containing toplevel window by pressing and dragging the grip.

This widget has neither specific options nor specific methods, besides the ones inherited from `ttk.Widget`.

Platform-specific notes

- On MacOS X, toplevel windows automatically include a built-in size grip by default. Adding a Sizegrip is harmless, since the built-in grip will just mask the widget.

Bugs

- If the containing toplevel’s position was specified relative to the right or bottom of the screen (e.g. ....), the Sizegrip widget will not resize the window.
- This widget supports only “southeast” resizing.

24.2.9 Treeview

The `ttk.Treeview` widget displays a hierarchical collection of items. Each item has a textual label, an optional image, and an optional list of data values. The data values are displayed in successive columns after the tree label.

The order in which data values are displayed may be controlled by setting the widget option `displaycolumns`. The tree widget can also display column headings. Columns may be accessed by number or symbolic names listed in the widget option columns. See Column Identifiers.

Each item is identified by an unique name. The widget will generate item IDs if they are not supplied by the caller. There is a distinguished root item, named `{}`. The root item itself is not displayed; its children appear at the top level of the hierarchy.

Each item also has a list of tags, which can be used to associate event bindings with individual items and control the appearance of the item.

The Treeview widget supports horizontal and vertical scrolling, according to the options described in Scrollable Widget Options and the methods `Treeview.xview()` and `Treeview.yview()`.

Options

This widget accepts the following specific options:
### Item Options

The following item options may be specified for items in the `insert` and `item` widget commands.

<table>
<thead>
<tr>
<th>option</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>The textual label to display for the item.</td>
</tr>
<tr>
<td>image</td>
<td>A Tk Image, displayed to the left of the label.</td>
</tr>
<tr>
<td>values</td>
<td>The list of values associated with the item. Each item should have the same number of values as the widget option columns. If there are fewer values than columns, the remaining values are assumed empty. If there are more values than columns, the extra values are ignored.</td>
</tr>
<tr>
<td>open</td>
<td>True/False value indicating whether the item’s children should be displayed or hidden.</td>
</tr>
<tr>
<td>tags</td>
<td>A list of tags associated with this item.</td>
</tr>
</tbody>
</table>

### Tag Options

The following options may be specified on tags:

<table>
<thead>
<tr>
<th>option</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>foreground</td>
<td>Specifies the text foreground color.</td>
</tr>
<tr>
<td>background</td>
<td>Specifies the cell or item background color.</td>
</tr>
<tr>
<td>font</td>
<td>Specifies the font to use when drawing text.</td>
</tr>
<tr>
<td>image</td>
<td>Specifies the item image, in case the item’s image option is empty.</td>
</tr>
</tbody>
</table>

### Column Identifiers

Column identifiers take any of the following forms:

- A symbolic name from the list of columns option.
• An integer n, specifying the nth data column.

• A string of the form #n, where n is an integer, specifying the nth display column.

Notes:

• Item’s option values may be displayed in a different order than the order in which they are stored.

• Column #0 always refers to the tree column, even if show="tree" is not specified.

A data column number is an index into an item’s option values list; a display column number is the column number in the tree where the values are displayed. Tree labels are displayed in column #0. If option displaycolumns is not set, then data column n is displayed in column #n+1. Again, column #0 always refers to the tree column.

Virtual Events

The Treeview widget generates the following virtual events.

<table>
<thead>
<tr>
<th>event</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;&lt;TreeviewSelect&gt;&gt;</td>
<td>Generated whenever the selection changes.</td>
</tr>
<tr>
<td>&lt;&lt;TreeviewOpen&gt;&gt;</td>
<td>Generated just before setting the focus item to open=True.</td>
</tr>
<tr>
<td>&lt;&lt;TreeviewClose&gt;&gt;</td>
<td>Generated just after setting the focus item to open=False.</td>
</tr>
</tbody>
</table>

The Treeview.focus() and Treeview.selection() methods can be used to determine the affected item or items.

ttk.Treeview

class tkinter.ttk.Treeview

bbox (item, column=None)

Returns the bounding box (relative to the treeview widget’s window) of the specified item in the form (x, y, width, height).

If column is specified, returns the bounding box of that cell. If the item is not visible (i.e., if it is a descendant of a closed item or is scrolled offscreen), returns an empty string.

get_children (item=None)

Returns the list of children belonging to item.

If item is not specified, returns root children.

set_children (item, *newchildren)

Replaces item’s child with newchildren.

Children present in item that are not present in newchildren are detached from the tree. No items in newchildren may be an ancestor of item. Note that not specifying newchildren results in detaching item’s children.

column (column, option=None, **kw)

Query or modify the options for the specified column.

If kw is not given, returns a dict of the column option values. If option is specified then the value for that option is returned. Otherwise, sets the options to the corresponding values.

The valid options/values are:

• id Returns the column name. This is a read-only option.

• anchor: One of the standard Tk anchor values. Specifies how the text in this column should be aligned with respect to the cell.
• **minwidth**: width  The minimum width of the column in pixels. The treeview widget will not make
the column any smaller than specified by this option when the widget is resized or the user drags
a column.

• **stretch**: True/False  Specifies whether the column’s width should be adjusted when the widget is
resized.

• **width**: width  The width of the column in pixels.

To configure the tree column, call this with column = “#0”

delete (*items)
Delete all specified *items* and all their descendants.

The root item may not be deleted.

detach (*items)
Unlinks all of the specified *items* from the tree.

The items and all of their descendants are still present, and may be reinserted at another point in the tree,
but will not be displayed.

The root item may not be detached.

exists (*item*)
Returns True if the specified *item* is present in the tree.

focus (*item=None*)
If *item* is specified, sets the focus item to *item*. Otherwise, returns the current focus item, or ‘’ if there is
none.

heading (*column, option=None, **kw*)
Query or modify the heading options for the specified *column*.

If *kw* is not given, returns a dict of the heading option values. If *option* is specified then the value for that
*option* is returned. Otherwise, sets the options to the corresponding values.

The valid options/values are:

• **text**: text  The text to display in the column heading.

• **image**: imageName  Specifies an image to display to the right of the column heading.

• **anchor**: anchor  Specifies how the heading text should be aligned. One of the standard Tk anchor
values.

• **command**: callback  A callback to be invoked when the heading label is pressed.

To configure the tree column heading, call this with column = “#0”.

identify (*component, x, y*)
Returns a description of the specified *component* under the point given by *x* and *y*, or the empty string if
no such *component* is present at that position.

identify_row (*y*)
Returns the item ID of the item at position *y*.

identify_column (*x*)
Returns the data column identifier of the cell at position *x*.

The tree column has ID #0.

identify_region (*x, y*)
Returns one of:
<table>
<thead>
<tr>
<th>region</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>heading</td>
<td>Tree heading area.</td>
</tr>
<tr>
<td>separator</td>
<td>Space between two columns headings.</td>
</tr>
<tr>
<td>tree</td>
<td>The tree area.</td>
</tr>
<tr>
<td>cell</td>
<td>A data cell.</td>
</tr>
</tbody>
</table>

Availability: Tk 8.6.

**identify_element** \((x, y)\)

Returns the element at position \(x, y\).

Availability: Tk 8.6.

**index** *(item)*

Returns the integer index of \(item\) within its parent’s list of children.

**insert** *(parent, index, iid=None, **kw)*

Creates a new item and returns the item identifier of the newly created item.

*parent* is the item ID of the parent item, or the empty string to create a new top-level item. *index* is an integer, or the value “end”, specifying where in the list of parent’s children to insert the new item. If *index* is less than or equal to zero, the new node is inserted at the beginning; if *index* is greater than or equal to the current number of children, it is inserted at the end. If *iid* is specified, it is used as the item identifier; *iid* must not already exist in the tree. Otherwise, a new unique identifier is generated.

See Item Options for the list of available points.

**item** *(item, option=None, **kw)*

Query or modify the options for the specified \(item\).

If no options are given, a dict with options/values for the item is returned. If *option* is specified then the value for that option is returned. Otherwise, sets the options to the corresponding values as given by *kw*.

**move** *(item, parent, index)*

Moves \(item\) to position \(index\) in \(parent\)’s list of children.

It is illegal to move an item under one of its descendants. If *index* is less than or equal to zero, \(item\) is moved to the beginning; if greater than or equal to the number of children, it is moved to the end. If \(item\) was detached it is reattached.

**next** *(item)*

Returns the identifier of \(item\)’s next sibling, or ‘’ if \(item\) is the last child of its parent.

**parent** *(item)*

Returns the ID of the parent of \(item\), or ‘’ if \(item\) is at the top level of the hierarchy.

**prev** *(item)*

Returns the identifier of \(item\)’s previous sibling, or ‘’ if \(item\) is the first child of its parent.

**reattach** *(item, parent, index)*

An alias for Treeview.move().

**see** *(item)*

Ensure that \(item\) is visible.

Sets all of \(item\)’s ancestors open option to True, and scrolls the widget if necessary so that \(item\) is within the visible portion of the tree.

**selection** *(selop=None, items=None)*

If *selop* is not specified, returns selected items. Otherwise, it will act according to the following selection methods.
**selection_set** (items)
  items becomes the new selection.

**selection_add** (items)
  Add items to the selection.

**selection_remove** (items)
  Remove items from the selection.

**selection_toggle** (items)
  Toggle the selection state of each item in items.

**set** (item, column=None, value=None)
  With one argument, returns a dictionary of column/value pairs for the specified item. With two arguments, returns the current value of the specified column. With three arguments, sets the value of given column in given item to the specified value.

**tag_bind** (tagname, sequence=None, callback=None)
  Bind a callback for the given event sequence to the tag tagname. When an event is delivered to an item, the callbacks for each of the item’s tags option are called.

**tag_configure** (tagname, option=None, **kw)
  Query or modify the options for the specified tagname.
  If kw is not given, returns a dict of the option settings for tagname. If option is specified, returns the value for that option for the specified tagname. Otherwise, sets the options to the corresponding values for the given tagname.

**tag_has** (tagname, item=None)
  If item is specified, returns 1 or 0 depending on whether the specified item has the given tagname. Otherwise, returns a list of all items that have the specified tag.

Availability: Tk 8.6

**xview** (*args)
  Query or modify horizontal position of the treeview.

**yview** (*args)
  Query or modify vertical position of the treeview.

### 24.2.10 Ttk Styling

Each widget in ttk is assigned a style, which specifies the set of elements making up the widget and how they are arranged, along with dynamic and default settings for element options. By default the style name is the same as the widget’s class name, but it may be overridden by the widget’s style option. If you don’t know the class name of a widget, use the method Misc.winfo_class() (somewidget.winfo_class()).

See Also:

Tcl'2004 conference presentation This document explains how the theme engine works

class tkinter.ttk.Style
  This class is used to manipulate the style database.

  **configure** (style, query_opt=None, **kw)
  Query or set the default value of the specified option(s) in style.

  Each key in kw is an option and each value is a string identifying the value for that option.

  For example, to change every default button to be a flat button with some padding and a different background color:
```python
from tkinter import ttk
import tkinter

root = tkinter.Tk()

style = ttk.Style()
style.map("TButton",
    foreground=[('pressed', 'red'), ('active', 'blue')],
    background=[('pressed', '!disabled', 'black'), ('active', 'white')]
)

colored_btn = ttk.Button(text="Test", style="C.TButton").pack()

root.mainloop()
```

The `map` function query or sets dynamic values of the specified option(s) in `style`.

Each key in `kw` is an option and each value should be a list or a tuple (usually) containing statespecs grouped in tuples, lists, or some other preference. A statespec is a compound of one or more states and then a value.

An example may make it more understandable:

```python
from tkinter import ttk
import tkinter

root = tkinter.Tk()

style = ttk.Style()

style.map("TButton",
    foreground=[('pressed', 'red'), ('active', 'blue')],
    background=[('pressed', '!disabled', 'black'), ('active', 'white')]
)

colored_btn = ttk.Button(text="Test", style="C.TButton").pack()

root.mainloop()
```

Note that the order of the (states, value) sequences for an option does matter, if the order is changed to `[['active', 'blue'], ['pressed', 'red']]` in the foreground option, for example, the result would be a blue foreground when the widget were in active or pressed states.

The `lookup` function returns the value specified for `option` in `style`.

If `state` is specified, it is expected to be a sequence of one or more states. If the `default` argument is set, it is used as a fallback value in case no specification for option is found.

To check what font a Button uses by default:

```python
from tkinter import ttk

print(ttk.Style().lookup("TButton", "font"))
```

The `layout` function defines the widget layout for given `style`. If `layoutspec` is omitted, return the layout specification for given `style`.
layoutspec, if specified, is expected to be a list or some other sequence type (excluding strings), where each item should be a tuple and the first item is the layout name and the second item should have the format described in Layouts.

To understand the format, see the following example (it is not intended to do anything useful):

```python
from tkinter import ttk
import tkinter

root = tkinter.Tk()

style = ttk.Style()
style.layout("TMenubutton", [
   ("Menubutton.background", None),
   ("Menubutton.button", {"children":
      ("Menubutton.focus", {"children":
         ("Menubutton.padding", {"children":
            ("Menubutton.focus", {"children":
               ("Menubutton.padding", {"children":
                  ("Menubutton.label", {"side": "left", "expand": 1})
               )
            )
         )
      )
   )
])

mbtn = ttk.Menubutton(text='Text')
mbtn.pack()
root.mainloop()
```

element_create(elementname, etype, *args, **kw)
Create a new element in the current theme, of the given etype which is expected to be either “image”, “from” or “vsapi”. The latter is only available in Tk 8.6a for Windows XP and Vista and is not described here.

If “image” is used, args should contain the default image name followed by statespec/value pairs (this is the imagespec), and kw may have the following options:

• **border=padding** padding is a list of up to four integers, specifying the left, top, right, and bottom borders, respectively.

• **height=height** Specifies a minimum height for the element. If less than zero, the base image’s height is used as a default.

• **padding=padding** Specifies the element’s interior padding. Defaults to border’s value if not specified.

• **sticky=spec** Specifies how the image is placed within the final parcel. spec contains zero or more characters “n”, “s”, “w”, or “e”.

• **width=width** Specifies a minimum width for the element. If less than zero, the base image’s width is used as a default.

If “from” is used as the value of etype, element_create() will clone an existing element. args is expected to contain a themename, from which the element will be cloned, and optionally an element to clone from. If this element to clone from is not specified, an empty element will be used. kw is discarded.

element_names()
Returns the list of elements defined in the current theme.

element_options(elementname)
Returns the list of elementname’s options.
theme_create(themename, parent=None, settings=None)
Create a new theme.

It is an error if themename already exists. If parent is specified, the new theme will inherit styles, elements and layouts from the parent theme. If settings are present they are expected to have the same syntax used for theme_settings().

theme_settings(themename, settings)
Temporarily sets the current theme to themename, apply specified settings and then restore the previous theme.

Each key in settings is a style and each value may contain the keys ‘configure’, ‘map’, ‘layout’ and ‘element create’ and they are expected to have the same format as specified by the methods Style.configure(), Style.map(), Style.layout() and Style.element_create() respectively.

As an example, let’s change the Combobox for the default theme a bit:

```
from tkinter import ttk
import tkinter

root = tkinter.Tk()

style = ttk.Style()
style.theme_settings("default", {
    "TCombobox": {
        "configure": {"padding": 5},
        "map": {
            "background": ["active", "green2"],
            "!disabled", "green4"],
            "fieldbackground": ["!disabled", "green3"],
            "foreground": ["focus", "OliveDrab1"],
            "!disabled", "OliveDrab2"
        }
    }
})

combo = ttk.Combobox().pack()

root.mainloop()
```

theme_names()
Returns a list of all known themes.

theme_use(themename=None)
If themename is not given, returns the theme in use. Otherwise, sets the current theme to themename, refreshes all widgets and emits a <<ThemeChanged>> event.

## Layouts

A layout can be just None, if it takes no options, or a dict of options specifying how to arrange the element. The layout mechanism uses a simplified version of the pack geometry manager: given an initial cavity, each element is allocated a parcel. Valid options/values are:

- **side**: whichside Specifies which side of the cavity to place the element; one of top, right, bottom or left. If omitted, the element occupies the entire cavity.
• **sticky**: `nswe` Specifies where the element is placed inside its allocated parcel.

• **unit**: `0 or 1` If set to 1, causes the element and all of its descendants to be treated as a single element for the purposes of `Widget.identify()` et al. It’s used for things like scrollbar thumbs with grips.

• **children**: `[sublayout...]` Specifies a list of elements to place inside the element. Each element is a tuple (or other sequence type) where the first item is the layout name, and the other is a `Layout`.

### 24.3 `tkinter.tix` — Extension widgets for Tk

The `tkinter.tix` (Tk Interface Extension) module provides an additional rich set of widgets. Although the standard Tk library has many useful widgets, they are far from complete. The `tkinter.tix` library provides most of the commonly needed widgets that are missing from standard Tk: `HList, ComboBox, Control` (a.k.a. `SpinBox`) and an assortment of scrollable widgets. `tkinter.tix` also includes many more widgets that are generally useful in a wide range of applications: `Notebook, FileEntry, PanedWindow`, etc; there are more than 40 of them.

With all these new widgets, you can introduce new interaction techniques into applications, creating more useful and more intuitive user interfaces. You can design your application by choosing the most appropriate widgets to match the special needs of your application and users.

See Also:

- **Tix Homepage** The home page for Tix. This includes links to additional documentation and downloads.
- **Tix Man Pages** On-line version of the man pages and reference material.
- **Tix Programming Guide** On-line version of the programmer’s reference material.
- **Tix Development Applications** Tix applications for development of Tix and Tkinter programs. Tide applications work under Tk or Tkinter, and include `TixInspect`, an inspector to remotely modify and debug Tix/Tk/Tkinter applications.

#### 24.3.1 Using Tix

```python
class tkinter.tix.Tk(screenName=None, baseName=None, className='Tk')
```

Toplevel widget of Tix which represents mostly the main window of an application. It has an associated Tcl interpreter.

Classes in the `tkinter.tix` module subclasses the classes in the `tkinter`. The former imports the latter, so to use `tkinter.tix` with Tkinter, all you need to do is to import one module. In general, you can just import `tkinter.tix`, and replace the toplevel call to `tkinter.Tk` with `tix.Tk`:

```python
from tkinter import tix
from tkinter.constants import *
root = tix.Tk()
```

To use `tkinter.tix`, you must have the Tix widgets installed, usually alongside your installation of the Tk widgets. To test your installation, try the following:

```python
from tkinter import tix
root = tix.Tk()
root.tk.eval('package require Tix')
```

If this fails, you have a Tk installation problem which must be resolved before proceeding. Use the environment variable `TIX_LIBRARY` to point to the installed Tix library directory, and make sure you have the dynamic object library (`tix8183.dll` or `libtix8183.so`) in the same directory that contains your Tk dynamic object library.
package ifneeded Tix 8.1 [list load "[file join $dir tix8183.dll]" Tix]

## 24.3.2 Tix Widgets

Tix introduces over 40 widget classes to the tkinter repertoire.

### Basic Widgets

**class** `tkinter.tix.Balloon`

A Balloon that pops up over a widget to provide help. When the user moves the cursor inside a widget to which a Balloon widget has been bound, a small pop-up window with a descriptive message will be shown on the screen.

**class** `tkinter.tix.ButtonBox`

The ButtonBox widget creates a box of buttons, such as is commonly used for Ok Cancel.

**class** `tkinter.tix.ComboBox`

The ComboBox widget is similar to the combo box control in MS Windows. The user can select a choice by either typing in the entry subwidget or selecting from the listbox subwidget.

**class** `tkinter.tix.Control`

The Control widget is also known as the SpinBox widget. The user can adjust the value by pressing the two arrow buttons or by entering the value directly into the entry. The new value will be checked against the user-defined upper and lower limits.

**class** `tkinter.tix.LabelEntry`

The LabelEntry widget packages an entry widget and a label into one mega widget. It can be used be used to simplify the creation of “entry-form” type of interface.

**class** `tkinter.tix.LabelFrame`

The LabelFrame widget packages a frame widget and a label into one mega widget. To create widgets inside a LabelFrame widget, one creates the new widgets relative to the frame subwidget and manage them inside the frame subwidget.

**class** `tkinter.tix.Meter`

The Meter widget can be used to show the progress of a background job which may take a long time to execute.

**class** `tkinter.tix.OptionMenu`

The OptionMenu creates a menu button of options.

**class** `tkinter.tix.PopupMenu`

The PopupMenu widget can be used as a replacement of the tk_popup command. The Advantage of the Tix PopupMenu widget is it requires less application code to manipulate.

**class** `tkinter.tix.Select`

The Select widget is a container of button subwidgets. It can be used to provide radio-box or check-box style of selection options for the user.

**class** `tkinter.tix.StdButtonBox`

The StdButtonBox widget is a group of standard buttons for Motif-like dialog boxes.
File Selectors

class tkinter.tix.DirList
The DirList widget displays a list view of a directory, its previous directories and its sub-directories. The user can choose one of the directories displayed in the list or change to another directory.

class tkinter.tix.DirTree
The DirTree widget displays a tree view of a directory, its previous directories and its sub-directories. The user can choose one of the directories displayed in the list or change to another directory.

class tkinter.tix.DirSelectDialog
The DirSelectDialog widget presents the directories in the file system in a dialog window. The user can use this dialog window to navigate through the file system to select the desired directory.

class tkinter.tix.DirSelectBox
The DirSelectBox is similar to the standard Motif(TM) directory-selection box. It is generally used for the user to choose a directory. DirSelectBox stores the directories mostly recently selected into a ComboBox widget so that they can be quickly selected again.

class tkinter.tix.ExFileSelectBox
The ExFileSelectBox widget is usually embedded in a tixExFileSelectDialog widget. It provides an convenient method for the user to select files. The style of the ExFileSelectBox widget is very similar to the standard file dialog on MS Windows 3.1.

class tkinter.tix.FileSelectBox
The FileSelectBox is similar to the standard Motif(TM) file-selection box. It is generally used for the user to choose a file. FileSelectBox stores the files mostly recently selected into a ComboBox widget so that they can be quickly selected again.

class tkinter.tix.FileEntry
The FileEntry widget can be used to input a filename. The user can type in the filename manually. Alternatively, the user can press the button widget that sits next to the entry, which will bring up a file selection dialog.

Hierarchical ListBox

class tkinter.tix.HList
The HList widget can be used to display any data that have a hierarchical structure, for example, file system directory trees. The list entries are indented and connected by branch lines according to their places in the hierarchy.

class tkinter.tix.CheckList
The CheckList widget displays a list of items to be selected by the user. CheckList acts similarly to the Tk checkbutton or radiobutton widgets, except it is capable of handling many more items than checkbuttons or radiobuttons.

class tkinter.tix.Tree
The Tree widget can be used to display hierarchical data in a tree form. The user can adjust the view of the tree by opening or closing parts of the tree.

Tabular ListBox

class tkinter.tix.TList
The TList widget can be used to display data in a tabular format. The list entries of a TList widget are similar to the entries in the Tk listbox widget. The main differences are (1) the TList widget can display the list entries in a two dimensional format and (2) you can use graphical images as well as multiple colors and fonts for the list entries.
Manager Widgets

class tkinter.tix.PanedWindow
The PanedWindow widget allows the user to interactively manipulate the sizes of several panes. The panes can be arranged either vertically or horizontally. The user changes the sizes of the panes by dragging the resize handle between two panes.

class tkinter.tix.ListNoteBook
The ListNoteBook widget is very similar to the TixNoteBook widget: it can be used to display many windows in a limited space using a notebook metaphor. The notebook is divided into a stack of pages (windows). At one time only one of these pages can be shown. The user can navigate through these pages by choosing the name of the desired page in the hlist subwidget.

class tkinter.tix.NoteBook
The NoteBook widget can be used to display many windows in a limited space using a notebook metaphor. The notebook is divided into a stack of pages. At one time only one of these pages can be shown. The user can navigate through these pages by choosing the visual “tabs” at the top of the NoteBook widget.

Image Types

The tkinter.tix module adds:

- pixmap capabilities to all tkinter.tix and tkinter widgets to create color images from XPM files.
- Compound image types can be used to create images that consists of multiple horizontal lines; each line is composed of a series of items (texts, bitmaps, images or spaces) arranged from left to right. For example, a compound image can be used to display a bitmap and a text string simultaneously in a Tk Button widget.

Miscellaneous Widgets

class tkinter.tix.InputOnly
The InputOnly widgets are to accept inputs from the user, which can be done with the bind command (Unix only).

Form Geometry Manager

In addition, tkinter.tix augments tkinter by providing:

class tkinter.tix.Form
The Form geometry manager based on attachment rules for all Tk widgets.

24.3.3 Tix Commands

class tkinter.tix.tixCommand
The tix commands provide access to miscellaneous elements of Tix’s internal state and the Tix application context. Most of the information manipulated by these methods pertains to the application as a whole, or to a screen or display, rather than to a particular window.

To view the current settings, the common usage is:

```python
from tkinter import tix
root = tix.Tk()
print(root.tix_configure())
```
tixCommand.tix_configure([cnf], **kw)
Query or modify the configuration options of the Tix application context. If no option is specified, returns a dictionary all of the available options. If option is specified with no value, then the method returns a list describing the one named option (this list will be identical to the corresponding sublist of the value returned if no option is specified). If one or more option-value pairs are specified, then the method modifies the given option(s) to have the given value(s); in this case the method returns an empty string. Option may be any of the configuration options.

tixCommand.tix_cget(option)
Returns the current value of the configuration option given by option. Option may be any of the configuration options.

tixCommand.tix_getbitmap(name)
Locates a bitmap file of the name name.xpm or name in one of the bitmap directories (see the tix_addbitmapdir() method). By using tix_getbitmap(), you can avoid hard coding the pathnames of the bitmap files in your application. When successful, it returns the complete pathname of the bitmap file, prefixed with the character @. The returned value can be used to configure the bitmap option of the Tk and Tix widgets.

tixCommand.tix_addbitmapdir(directory)
Tix maintains a list of directories under which the tix_getimage() and tix_getbitmap() methods will search for image files. The standard bitmap directory is $TIX_LIBRARY/bitmaps. The tix_addbitmapdir() method adds directory into this list. By using this method, the image files of an applications can also be located using the tix_getimage() or tix_getbitmap() method.

tixCommand.tix_filedialog([dlgclass])
Returns the file selection dialog that may be shared among different calls from this application. This method will create a file selection dialog widget when it is called the first time. This dialog will be returned by all subsequent calls to tix_filedialog(). An optional dlgclass parameter can be passed as a string to specified what type of file selection dialog widget is desired. Possible options are tix, FileSelectDialog or tixExFileSelectDialog.

tixCommand.tix_getimage(self, name)
Locates an image file of the name name.xpm, name.xbm or name.ppm in one of the bitmap directories (see the tix_addbitmapdir() method above). If more than one file with the same name (but different extensions) exist, then the image type is chosen according to the depth of the X display: xbm images are chosen on monochrome displays and color images are chosen on color displays. By using tix_getimage(), you can avoid hard coding the pathnames of the image files in your application. When successful, this method returns the name of the newly created image, which can be used to configure the image option of the Tk and Tix widgets.

tixCommand.tix_option_get(name)
Gets the options maintained by the Tix scheme mechanism.

tixCommand.tix_resetoptions(newScheme, newFontSet[, newScmPrio])
Resets the scheme and fontset of the Tix application to newScheme and newFontSet, respectively. This affects only those widgets created after this call. Therefore, it is best to call the resetoptions method before the creation of any widgets in a Tix application.

The optional parameter newScmPrio can be given to reset the priority level of the Tk options set by the Tix schemes.

Because of the way Tk handles the X option database, after Tix has been has imported and inited, it is not possible to reset the color schemes and font sets using the tix_config() method. Instead, the tix_resetoptions() method must be used.
24.4 tkinter.scrolledtext — Scrolled Text Widget

Platforms: Tk

The tkinter.scrolledtext module provides a class of the same name which implements a basic text widget which has a vertical scroll bar configured to do the “right thing.” Using the ScrolledText class is a lot easier than setting up a text widget and scroll bar directly. The constructor is the same as that of the tkinter.Text class.

The text widget and scrollbar are packed together in a Frame, and the methods of the Grid and Pack geometry managers are acquired from the Frame object. This allows the ScrolledText widget to be used directly to achieve most normal geometry management behavior.

Should more specific control be necessary, the following attributes are available:

ScrolledText.frame
   The frame which surrounds the text and scroll bar widgets.

ScrolledText.vbar
   The scroll bar widget.

24.5 IDLE

IDLE is the Python IDE built with the tkinter GUI toolkit.

IDLE has the following features:

- coded in 100% pure Python, using the tkinter GUI toolkit
- cross-platform: works on Windows and Unix
- multi-window text editor with multiple undo, Python colorizing and many other features, e.g. smart indent and call tips
- Python shell window (a.k.a. interactive interpreter)
- debugger (not complete, but you can set breakpoints, view and step)

24.5.1 Menus

File menu

New window  create a new editing window
Open...  open an existing file
Open module...  open an existing module (searches sys.path)
Class browser  show classes and methods in current file
Path browser  show sys.path directories, modules, classes and methods
Save  save current window to the associated file (unsaved windows have a * before and after the window title)
Save As...  save current window to new file, which becomes the associated file
Save Copy As...  save current window to different file without changing the associated file
Close  close current window (asks to save if unsaved)
Exit  close all windows and quit IDLE (asks to save if unsaved)
Edit menu

Undo  Undo last change to current window (max 1000 changes)
Redo  Redo last undone change to current window
Cut   Copy selection into system-wide clipboard; then delete selection
Copy  Copy selection into system-wide clipboard
Paste Insert system-wide clipboard into window
Select All  Select the entire contents of the edit buffer
Find...  Open a search dialog box with many options
Find again  Repeat last search
Find selection  Search for the string in the selection
Find in Files...  Open a search dialog box for searching files
Replace...  Open a search-and-replace dialog box
Go to line  Ask for a line number and show that line
Indent region  Shift selected lines right 4 spaces
Dedent region  Shift selected lines left 4 spaces
Comment out region  Insert ## in front of selected lines
Uncomment region  Remove leading # or ## from selected lines
Tabify region  Turns leading stretches of spaces into tabs
Untabify region  Turn all tabs into the right number of spaces
Expand word  Expand the word you have typed to match another word in the same buffer; repeat to get a different expansion
Format Paragraph  Reformat the current blank-line-separated paragraph
Import module  Import or reload the current module
Run script  Execute the current file in the __main__ namespace

Windows menu

Zoom Height  toggles the window between normal size (24x80) and maximum height.
The rest of this menu lists the names of all open windows; select one to bring it to the foreground (deiconifying it if necessary).

Debug menu (in the Python Shell window only)

Go to file/line  look around the insert point for a filename and linenumber, open the file, and show the line.
Open stack viewer  show the stack traceback of the last exception
Debugger toggle  Run commands in the shell under the debugger
JIT Stack viewer toggle  Open stack viewer on traceback
24.5.2 Basic editing and navigation

- **Backspace** deletes to the left; **Del** deletes to the right
- **Arrow keys** and **Page Up/Page Down** to move around
- **Home/End** go to begin/end of line
- **C-Home/C-End** go to begin/end of file
- Some **Emacs** bindings may also work, including C-B, C-P, C-A, C-E, C-D, C-L

Automatic indentation

After a block-opening statement, the next line is indented by 4 spaces (in the Python Shell window by one tab). After certain keywords (break, return etc.) the next line is dedented. In leading indentation, **Backspace** deletes up to 4 spaces if they are there. **Tab** inserts 1-4 spaces (in the Python Shell window one tab). See also the indent/dedent region commands in the edit menu.

Python Shell window

- **C-C** interrupts executing command
- **C-D** sends end-of-file; closes window if typed at a >>> prompt
- **Alt-p** retrieves previous command matching what you have typed
- **Alt-n** retrieves next
- **Return** while on any previous command retrieves that command
- **Alt-/** (Expand word) is also useful here

24.5.3 Syntax colors

The coloring is applied in a background “thread,” so you may occasionally see uncolorized text. To change the color scheme, edit the [Colors] section in config.txt.

**Python syntax colors:**

**Keywords** orange

**Strings** green

**Comments** red

**Definitions** blue

**Shell colors:**

**Console output** brown

**stdout** blue

**stderr** dark green

**stdin** black
24.5.4 Startup

Upon startup with the \(-s\) option, IDLE will execute the file referenced by the environment variables \(\text{IDLESTARTUP}\) or \(\text{PYTHONSTARTUP}\). Idle first checks for \(\text{IDLESTARTUP}\); if \(\text{IDLESTARTUP}\) is present the file referenced is run. If \(\text{IDLESTARTUP}\) is not present, Idle checks for \(\text{PYTHONSTARTUP}\). Files referenced by these environment variables are convenient places to store functions that are used frequently from the Idle shell, or for executing import statements to import common modules.

In addition, Tk also loads a startup file if it is present. Note that the Tk file is loaded unconditionally. This additional file is \(.\text{Idle.py}\) and is looked for in the user’s home directory. Statements in this file will be executed in the Tk namespace, so this file is not useful for importing functions to be used from Idle’s Python shell.

Command line usage

```
idle.py [-c command] [-d] [-e] [-s] [-t title] [arg] ...
```

\(-c\) command  run this command
\(-d\) enable debugger
\(-e\) edit mode; arguments are files to be edited
\(-s\) run \(\$\text{IDLESTARTUP}\) or \(\$\text{PYTHONSTARTUP}\) first
\(-t\) title set title of shell window

If there are arguments:

1. If \(-e\) is used, arguments are files opened for editing and \(\text{sys.argv}\) reflects the arguments passed to IDLE itself.
2. Otherwise, if \(-c\) is used, all arguments are placed in \(\text{sys.argv}[1:\ldots]\), with \(\text{sys.argv}[0]\) set to \(\text{’-c’}\).
3. Otherwise, if neither \(-e\) nor \(-c\) is used, the first argument is a script which is executed with the remaining arguments in \(\text{sys.argv}[1:\ldots]\) and \(\text{sys.argv}[0]\) set to the script name. If the script name is \(\text{’-’}\), no script is executed but an interactive Python session is started; the arguments are still available in \(\text{sys.argv}\).

24.6 Other Graphical User Interface Packages

Major cross-platform (Windows, Mac OS X, Unix-like) GUI toolkits are available for Python:

See Also:

PyGOObject provides introspection bindings for C libraries using GObject. One of these libraries is the GTK+ 3 widget set. GTK+ comes with many more widgets than Tkinter provides. An online Python GTK+ 3 Tutorial is available.

PyGTK provides bindings for an older version of the library, GTK+ 2. It provides an object oriented interface that is slightly higher level than the C one. There are also bindings to GNOME. One well known PyGTK application is PythonCAD. An online tutorial is available.

PyQt is a \texttt{sip}-wrapped binding to the Qt toolkit. Qt is an extensive C++ GUI application development framework that is available for Unix, Windows and Mac OS X. \texttt{sip} is a tool for generating bindings for C++ libraries as Python classes, and is specifically designed for Python. The \texttt{PyQt3} bindings have a book, GUI Programming with Python: QT Edition by Boudewijn Rempt. The \texttt{PyQt4} bindings also have a book, Rapid GUI Programming with Python and Qt, by Mark Summerfield.

PySide is a newer binding to the Qt toolkit, provided by Nokia. Compared to PyQt, its licensing scheme is friendlier to non-open source applications.
**wxPython** wxPython is a cross-platform GUI toolkit for Python that is built around the popular wxWidgets (formerly wxWindows) C++ toolkit. It provides a native look and feel for applications on Windows, Mac OS X, and Unix systems by using each platform’s native widgets where ever possible, (GTK+ on Unix-like systems). In addition to an extensive set of widgets, wxPython provides classes for online documentation and context sensitive help, printing, HTML viewing, low-level device context drawing, drag and drop, system clipboard access, an XML-based resource format and more, including an ever growing library of user-contributed modules. wxPython has a book, *wxPython in Action*, by Noel Rappin and Robin Dunn.

PyGTK, PyQt, and wxPython, all have a modern look and feel and more widgets than Tkinter. In addition, there are many other GUI toolkits for Python, both cross-platform, and platform-specific. See the GUI Programming page in the Python Wiki for a much more complete list, and also for links to documents where the different GUI toolkits are compared.
DEVELOPMENT TOOLS

The modules described in this chapter help you write software. For example, the pydoc module takes a module and generates documentation based on the module’s contents. The doctest and unittest modules contain frameworks for writing unit tests that automatically exercise code and verify that the expected output is produced. 2to3 can translate Python 2.x source code into valid Python 3.x code.

The list of modules described in this chapter is:

25.1 pydoc — Documentation generator and online help system

Source code: Lib/pydoc.py

The pydoc module automatically generates documentation from Python modules. The documentation can be presented as pages of text on the console, served to a Web browser, or saved to HTML files.

The built-in function help() invokes the online help system in the interactive interpreter, which uses pydoc to generate its documentation as text on the console. The same text documentation can also be viewed from outside the Python interpreter by running pydoc as a script at the operating system’s command prompt. For example, running

```python
pydoc sys
```

at a shell prompt will display documentation on the sys module, in a style similar to the manual pages shown by the Unix man command. The argument to pydoc can be the name of a function, module, or package, or a dotted reference to a class, method, or function within a module or module in a package. If the argument to pydoc looks like a path (that is, it contains the path separator for your operating system, such as a slash in Unix), and refers to an existing Python source file, then documentation is produced for that file.

---

Note: In order to find objects and their documentation, pydoc imports the module(s) to be documented. Therefore, any code on module level will be executed on that occasion. Use an if __name__ == '__main__': guard to only execute code when a file is invoked as a script and not just imported.

Specifying a -w flag before the argument will cause HTML documentation to be written out to a file in the current directory, instead of displaying text on the console.

Specifying a -k flag before the argument will search the synopsis lines of all available modules for the keyword given as the argument, again in a manner similar to the Unix man command. The synopsis line of a module is the first line of its documentation string.

You can also use pydoc to start an HTTP server on the local machine that will serve documentation to visiting Web browsers. pydoc -p 1234 will start a HTTP server on port 1234, allowing you to browse the documentation
at http://localhost:1234/ in your preferred Web browser. Specifying 0 as the port number will select an
arbitrary unused port.

`pydoc -g` will start the server and additionally bring up a small `tkinter`-based graphical interface to help you search
for documentation pages. The `-g` option is deprecated, since the server can now be controlled directly from HTTP
clients.

`pydoc -b` will start the server and additionally open a web browser to a module index page. Each served page has a
navigation bar at the top where you can Get help on an individual item, Search all modules with a keyword in their
synopsis line, and go to the Module index, Topics and Keywords pages.

When `pydoc` generates documentation, it uses the current environment and path to locate modules. Thus, invoking
`pydoc spam` documents precisely the version of the module you would get if you started the Python interpreter and
typed `import spam`.

Module docs for core modules are assumed to reside in http://docs.python.org/X.Y/library/ where X and Y are the major and minor version numbers of the Python interpreter. This can be overridden by setting the PYTHONDOCS environment variable to a different URL or to a local directory containing the Library Reference Manual pages. Changed in version 3.2: Added the `-b` option, deprecated the `-g` option.

### 25.2 doctest — Test interactive Python examples

The `doctest` module searches for pieces of text that look like interactive Python sessions, and then executes those
sessions to verify that they work exactly as shown. There are several common ways to use doctest:

- To check that a module’s docstrings are up-to-date by verifying that all interactive examples still work as docu-
  mented.
- To perform regression testing by verifying that interactive examples from a test file or a test object work as
  expected.
- To write tutorial documentation for a package, liberally illustrated with input-output examples. Depending on
  whether the examples or the expository text are emphasized, this has the flavor of “literate testing” or “executable
documentation”.

Here’s a complete but small example module:

```
""
This is the "example" module.

The example module supplies one function, `factorial()`. For example,

>>> factorial(5)
120
""

```python
def factorial(n):
    """Return the factorial of n, an exact integer >= 0.

>>> [factorial(n) for n in range(6)]
[1, 1, 2, 6, 24, 120]
>>> factorial(30)
26525285981219105863630848000000
>>> factorial(-1)
Traceback (most recent call last):
  ...
ValueError: n must be >= 0
```
Factorials of floats are OK, but the float must be an exact integer:

```python
>>> factorial(30.1)
Traceback (most recent call last):
...
ValueError: n must be exact integer
>>> factorial(30.0)
2652528598121910586363084800000000
```

It must also not be ridiculously large:

```python
>>> factorial(1e100)
Traceback (most recent call last):
...
OverflowError: n too large
```

```python
import math
if not n >= 0:
    raise ValueError("n must be >= 0")
if math.floor(n) != n:
    raise ValueError("n must be exact integer")
if n+1 == n:  # catch a value like 1e300
    raise OverflowError("n too large")
result = 1
factor = 2
while factor <= n:
    result *= factor
    factor += 1
return result
```

```bash
if __name__ == "__main__":
    import doctest
doctest.testmod()
```

If you run `example.py` directly from the command line, `doctest` works its magic:

```bash
$ python example.py
$ 
```

There’s no output! That’s normal, and it means all the examples worked. Pass `-v` to the script, and `doctest` prints a detailed log of what it’s trying, and prints a summary at the end:

```bash
$ python example.py -v
Trying:
    factorial(5)
Expecting:
    120
ok
Trying:
    [factorial(n) for n in range(6)]
Expecting:
    [1, 1, 2, 6, 24, 120]
ok
```

And so on, eventually ending with:
Trying:
    factorial(1e100)
Expecting:
    Traceback (most recent call last):
      ...
        OverflowError: n too large
ok
2 items passed all tests:
  1 tests in __main__
  8 tests in __main__.factorial
9 tests in 2 items.
9 passed and 0 failed.
Test passed.
$

That's all you need to know to start making productive use of doctest! Jump in. The following sections provide full details. Note that there are many examples of doctests in the standard Python test suite and libraries. Especially useful examples can be found in the standard test file Lib/test/test_doctest.py.

### 25.2.1 Simple Usage: Checking Examples in Docstrings

The simplest way to start using doctest (but not necessarily the way you’ll continue to do it) is to end each module $M$ with:

```python
if __name__ == "__main__":
    import doctest
doctest.testmod()
```

`doctest` then examines docstrings in module $M$.

Running the module as a script causes the examples in the docstrings to get executed and verified:

```bash
python M.py
```

This won’t display anything unless an example fails, in which case the failing example(s) and the cause(s) of the failure(s) are printed to stdout, and the final line of output is `***Test Failed*** N failures..`, where $N$ is the number of examples that failed.

Run it with the `-v` switch instead:

```bash
python M.py -v
```

and a detailed report of all examples tried is printed to standard output, along with assorted summaries at the end.

You can force verbose mode by passing `verbose=True` to `testmod()`, or prohibit it by passing `verbose=False`. In either of those cases, `sys.argv` is not examined by `testmod()` (so passing `-v` or not has no effect).

There is also a command line shortcut for running `testmod()`. You can instruct the Python interpreter to run the doctest module directly from the standard library and pass the module name(s) on the command line:

```bash
python -m doctest -v example.py
```

This will import `example.py` as a standalone module and run `testmod()` on it. Note that this may not work correctly if the file is part of a package and imports other submodules from that package.

For more information on `testmod()`, see section `Basic API`.
25.2.2 Simple Usage: Checking Examples in a Text File

Another simple application of doctest is testing interactive examples in a text file. This can be done with the `testfile()` function:

```python
import doctest
doctest.testfile("example.txt")
```

That short script executes and verifies any interactive Python examples contained in the file `example.txt`. The file content is treated as if it were a single giant docstring; the file doesn’t need to contain a Python program! For example, perhaps `example.txt` contains this:

```plaintext
The ``example`` module
======================

Using ``factorial``

```
This is an example text file in reStructuredText format. First import ``factorial`` from the ``example`` module:

``` >>> from example import factorial

Now use it:

``` >>> factorial(6)
```

120

Running `doctest.testfile("example.txt")` then finds the error in this documentation:

```
File "./example.txt", line 14, in example.txt
Failed example:
    factorial(6)
Expected:
    120
Got:
    720
```

As with `testmod()`, `testfile()` won’t display anything unless an example fails. If an example does fail, then the failing example(s) and the cause(s) of the failure(s) are printed to stdout, using the same format as `testmod()`.

By default, `testfile()` looks for files in the calling module’s directory. See section Basic API for a description of the optional arguments that can be used to tell it to look for files in other locations.

Like `testmod()`, `testfile()`’s verbosity can be set with the `-v` command-line switch or with the optional keyword argument `verbose`.

There is also a command line shortcut for running `testfile()`. You can instruct the Python interpreter to run the doctest module directly from the standard library and pass the file name(s) on the command line:

```bash
python -m doctest -v example.txt
```

Because the file name does not end with `.py`, `doctest` infers that it must be run with `testfile()`, not `testmod()`.

For more information on `testfile()`, see section Basic API.
25.2.3 How It Works

This section examines in detail how doctest works: which docstrings it looks at, how it finds interactive examples, what execution context it uses, how it handles exceptions, and how option flags can be used to control its behavior. This is the information that you need to know to write doctest examples; for information about actually running doctest on these examples, see the following sections.

Which Docstrings Are Examined?

The module docstring, and all function, class and method docstrings are searched. Objects imported into the module are not searched.

In addition, if M.__test__ exists and “is true”, it must be a dict, and each entry maps a (string) name to a function object, class object, or string. Function and class object docstrings found from M.__test__ are searched, and strings are treated as if they were docstrings. In output, a key K in M.__test__ appears with name <name of M>.__test__.K

Any classes found are recursively searched similarly, to test docstrings in their contained methods and nested classes.

How are Docstring Examples Recognized?

In most cases a copy-and-paste of an interactive console session works fine, but doctest isn’t trying to do an exact emulation of any specific Python shell.

```python
>>> # comments are ignored
>>> x = 12
>>> x
12
>>> if x == 13:
...     print("yes")
... else:
...     print("no")
...     print("NO")
...     print("NO!!!")
no
NO
NO!!!
```

Any expected output must immediately follow the final ‘>>> ’ or ‘... ’ line containing the code, and the expected output (if any) extends to the next ‘>>> ’ or all-whitespace line.

The fine print:

- Expected output cannot contain an all-whitespace line, since such a line is taken to signal the end of expected output. If expected output does contain a blank line, put `<BLANKLINE>` in your doctest example each place a blank line is expected.

- All hard tab characters are expanded to spaces, using 8-column tab stops. Tabs in output generated by the tested code are not modified. Because any hard tabs in the sample output are expanded, this means that if the code output includes hard tabs, the only way the doctest can pass is if the NORMALIZE_WHITESPACE option or directive is in effect. Alternatively, the test can be rewritten to capture the output and compare it to an expected value as part of the test. This handling of tabs in the source was arrived at through trial and error, and has proven to be the least error prone way of handling them. It is possible to use a different algorithm for handling tabs by writing a custom `DocTestParser` class.
• Output to stdout is captured, but not output to stderr (exception tracebacks are captured via a different means).

• If you continue a line via backslashing in an interactive session, or for any other reason use a backslash, you should use a raw docstring, which will preserve your backslashes exactly as you type them:

```python
>>> def f(x):
...     r'''Backslashes in a raw docstring: m\n'''
>>> print(f.__doc__)
Backslashes in a raw docstring: m
```

Otherwise, the backslash will be interpreted as part of the string. For example, the “\” above would be interpreted as a newline character. Alternatively, you can double each backslash in the doctest version (and not use a raw string):

```python
>>> def f(x):
...     '''Backslashes in a raw docstring: m\n'''
>>> print(f.__doc__)
Backslashes in a raw docstring: m
```

• The starting column doesn’t matter:

```python
>>> assert "Easy!"
>>> import math
>>> math.floor(1.9)
1
```

and as many leading whitespace characters are stripped from the expected output as appeared in the initial ’>>> ’ line that started the example.

### What’s the Execution Context?

By default, each time doctest finds a docstring to test, it uses a shallow copy of M’s globals, so that running tests doesn’t change the module’s real globals, and so that one test in M can’t leave behind crumbs that accidentally allow another test to work. This means examples can freely use any names defined at top-level in M, and names defined earlier in the docstring being run. Examples cannot see names defined in other docstrings.

You can force use of your own dict as the execution context by passing `globs=your_dict` to `testmod()` or `testfile()` instead.

### What About Exceptions?

No problem, provided that the traceback is the only output produced by the example: just paste in the traceback. Since tracebacks contain details that are likely to change rapidly (for example, exact file paths and line numbers), this is one case where doctest works hard to be flexible in what it accepts.

Simple example:

```python
>>> [1, 2, 3].remove(42)
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
ValueError: list.remove(x): x not in list
```

That doctest succeeds if `ValueError` is raised, with the `list.remove(x): x not in list` detail as shown.

---

1 Examples containing both expected output and an exception are not supported. Trying to guess where one ends and the other begins is too error-prone, and that also makes for a confusing test.
The expected output for an exception must start with a traceback header, which may be either of the following two lines, indented the same as the first line of the example:

```
Traceback (most recent call last):
Traceback (innermost last):
```

The traceback header is followed by an optional traceback stack, whose contents are ignored by doctest. The traceback stack is typically omitted, or copied verbatim from an interactive session.

The traceback stack is followed by the most interesting part: the line(s) containing the exception type and detail. This is usually the last line of a traceback, but can extend across multiple lines if the exception has a multi-line detail:

```
>>> raise ValueError('multi
 line
 detail')
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
ValueError: multi
 line
detail
```

The last three lines (starting with `ValueError`) are compared against the exception’s type and detail, and the rest are ignored.

Best practice is to omit the traceback stack, unless it adds significant documentation value to the example. So the last example is probably better as:

```
>>> raise ValueError('multi
 line
 detail')
...
ValueError: multi
 line
detail
```

Note that tracebacks are treated very specially. In particular, in the rewritten example, the use of ... is independent of doctest’s `ELLIPSIS` option. The ellipsis in that example could be left out, or could just as well be three (or three hundred) commas or digits, or an indented transcript of a Monty Python skit.

Some details you should read once, but won’t need to remember:

- Doctest can’t guess whether your expected output came from an exception traceback or from ordinary printing. So, e.g., an example that expects `ValueError: 42 is prime` will pass whether `ValueError` is actually raised or if the example merely prints that traceback text. In practice, ordinary output rarely begins with a traceback header line, so this doesn’t create real problems.

- Each line of the traceback stack (if present) must be indented further than the first line of the example, or start with a non-alphanumeric character. The first line following the traceback header indented the same and starting with an alphanumeric is taken to be the start of the exception detail. Of course this does the right thing for genuine tracebacks.

- When the `IGNORE_EXCEPTION_DETAIL` doctest option is specified, everything following the leftmost colon and any module information in the exception name is ignored.

- The interactive shell omits the traceback header line for some `SyntaxErrors`. But doctest uses the traceback header line to distinguish exceptions from non-exceptions. So in the rare case where you need to test a `SyntaxError` that omits the traceback header, you will need to manually add the traceback header line to your test example.

- For some `SyntaxErrors`, Python displays the character position of the syntax error, using a ^ marker:

```
>>> 1 1
  File "<stdin>", line 1
    1 1
```

---

**Chapter 25. Development Tools**
SyntaxError: invalid syntax

Since the lines showing the position of the error come before the exception type and detail, they are not checked by doctest. For example, the following test would pass, even though it puts the ^ marker in the wrong location:

```python
>>> 1 1
Traceback (most recent call last):
  File "<stdin>", line 1
    1 1  # SyntaxError: invalid syntax
```

### Option Flags and Directives

A number of option flags control various aspects of doctest’s behavior. Symbolic names for the flags are supplied as module constants, which can be or’ed together and passed to various functions. The names can also be used in doctest directives (see below).

The first group of options define test semantics, controlling aspects of how doctest decides whether actual output matches an example’s expected output:

- **doctest.DONT_ACCEPT_TRUE_FOR_1**
  - By default, if an expected output block contains just 1, an actual output block containing just 1 or just `True` is considered to be a match, and similarly for 0 versus `False`. When `DONT_ACCEPT_TRUE_FOR_1` is specified, neither substitution is allowed. The default behavior caters to that Python changed the return type of many functions from integer to boolean; doctests expecting “little integer” output still work in these cases. This option will probably go away, but not for several years.

- **doctest.DONT_ACCEPT_BLANKLINE**
  - By default, if an expected output block contains a line containing only the string `<BLANKLINE>`, then that line will match a blank line in the actual output. Because a genuinely blank line delimits the expected output, this is the only way to communicate that a blank line is expected. When `DONT_ACCEPT_BLANKLINE` is specified, this substitution is not allowed.

- **doctest.NORMALIZE_WHITESPACE**
  - When specified, all sequences of whitespace (blanks and newlines) are treated as equal. Any sequence of whitespace within the expected output will match any sequence of whitespace within the actual output. By default, whitespace must match exactly. `NORMALIZE_WHITESPACE` is especially useful when a line of expected output is very long, and you want to wrap it across multiple lines in your source.

- **doctest.ELLIPSIS**
  - When specified, an ellipsis marker (`...`) in the expected output can match any substring in the actual output. This includes substrings that span line boundaries, and empty substrings, so it’s best to keep usage of this simple. Complicated uses can lead to the same kinds of “oops, it matched too much!” surprises that `.*` is prone to in regular expressions.

- **doctest.IGNORE_EXCEPTION_DETAIL**
  - When specified, an example that expects an exception passes if an exception of the expected type is raised, even if the exception detail does not match. For example, an example expecting `ValueError: 42` will pass if the actual exception raised is `ValueError: 3*14`, but will fail, e.g., if `TypeError` is raised.

It will also ignore the module name used in Python 3 doctest reports. Hence both these variations will work regardless of whether the test is run under Python 2.7 or Python 3.2 (or later versions):

```python
>>> raise CustomError('message')
Traceback (most recent call last):
  CustomError: message
```
>>> raise CustomError('message')
Traceback (most recent call last):
  my_module.CustomError: message

Note that ELLIPSIS can also be used to ignore the details of the exception message, but such a test may still fail based on whether or not the module details are printed as part of the exception name. Using IGNORE_EXCEPTION_DETAIL and the details from Python 2.3 is also the only clear way to write a doctest that doesn’t care about the exception detail yet continues to pass under Python 2.3 or earlier (those releases do not support doctest directives and ignore them as irrelevant comments). For example,

>>> (1, 2)[3] = 'moo'
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
TypeError: object doesn’t support item assignment

passes under Python 2.3 and later Python versions, even though the detail changed in Python 2.4 to say “does not” instead of “doesn’t”. Changed in version 3.2: IGNORE_EXCEPTION_DETAIL now also ignores any information relating to the module containing the exception under test.

doctest.SKIP
When specified, do not run the example at all. This can be useful in contexts where doctest examples serve as both documentation and test cases, and an example should be included for documentation purposes, but should not be checked. E.g., the example’s output might be random; or the example might depend on resources which would be unavailable to the test driver.

The SKIP flag can also be used for temporarily “commenting out” examples.

doctest.COMPARISON_FLAGS
A bitmask or’ing together all the comparison flags above.

The second group of options controls how test failures are reported:

doctest.REPORT_UDIFF
When specified, failures that involve multi-line expected and actual outputs are displayed using a unified diff.

/doctest.REPORT_CDIFF
When specified, failures that involve multi-line expected and actual outputs will be displayed using a context diff.

/doctest.REPORT_NDIFF
When specified, differences are computed by difflib.Differ, using the same algorithm as the popular ndiff.py utility. This is the only method that marks differences within lines as well as across lines. For example, if a line of expected output contains digit 1 where actual output contains letter l, a line is inserted with a caret marking the mismatching column positions.

/doctest.REPORT_ONLY_FIRST_FAILURE
When specified, display the first failing example in each doctest, but suppress output for all remaining examples. This will prevent doctest from reporting correct examples that break because of earlier failures; but it might also hide incorrect examples that fail independently of the first failure. When REPORT_ONLY_FIRST_FAILURE is specified, the remaining examples are still run, and still count towards the total number of failures reported; only the output is suppressed.

/doctest.REPORTING_FLAGS
A bitmask or’ing together all the reporting flags above.

“Doctest directives” may be used to modify the option flags for individual examples. Doctest directives are expressed as a special Python comment following an example’s source code:
The Python Library Reference, Release 3.2.3

```plaintext
directive ::= "#" "doctest:" directive_options

directive_options ::= directive_option ("," directive_option)\n

directive_option ::= on_or_off directive_option_name

on_or_off ::= "+" \| "-


directive_option_name ::= "DONT_ACCEPT_BLANKLINE" \| "NORMALIZE_WHITESPACE" \| ...\n
```

Whitespace is not allowed between the + or − and the directive option name. The directive option name can be any of the option flag names explained above.

An example’s doctest directives modify doctest’s behavior for that single example. Use + to enable the named behavior, or − to disable it.

For example, this test passes:

```python
>>> print(list(range(20)))
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19]
```

Without the directive it would fail, both because the actual output doesn’t have two blanks before the single-digit list elements, and because the actual output is on a single line. This test also passes, and also requires a directive to do so:

```python
>>> print(list(range(20)))
[0, 1, ..., 18, 19]
```

Multiple directives can be used on a single physical line, separated by commas:

```python
>>> print(list(range(20)))
[0, 1, ..., 18, 19]
```

If multiple directive comments are used for a single example, then they are combined:

```python
>>> print(list(range(20)))
...
[0, 1, ..., 18, 19]
```

As the previous example shows, you can add ... lines to your example containing only directives. This can be useful when an example is too long for a directive to comfortably fit on the same line:

```python
>>> print(list(range(5)) + list(range(10, 20)) + list(range(30, 40)))
...
[0, ..., 4, 10, ..., 19, 30, ..., 39]
```

Note that since all options are disabled by default, and directives apply only to the example they appear in, enabling options (via + in a directive) is usually the only meaningful choice. However, option flags can also be passed to functions that run doctests, establishing different defaults. In such cases, disabling an option via − in a directive can be useful.

There’s also a way to register new option flag names, although this isn’t useful unless you intend to extend doctest internals via subclassing:

```python
doctest.register_optionflag(name)
```

Create a new option flag with a given name, and return the new flag’s integer value. register_optionflag() can be used when subclassing OutputChecker or DocTestRunner to create new options that are supported by your subclasses. register_optionflag() should always be called using the following idiom:

```python
MY_FLAG = register_optionflag(‘MY_FLAG’)```
Warnings

doctest is serious about requiring exact matches in expected output. If even a single character doesn’t match, the test fails. This will probably surprise you a few times, as you learn exactly what Python does and doesn’t guarantee about output. For example, when printing a dict, Python doesn’t guarantee that the key-value pairs will be printed in any particular order, so a test like

```python
>>> foo()
{'Hermione': 'hippogryph', 'Harry': 'broomstick'}
```

is vulnerable! One workaround is to do

```python
>>> foo() == {'Hermione': 'hippogryph', 'Harry': 'broomstick'}
True
```

instead. Another is to do

```python
>>> d = sorted(foo().items())
```

```python
>>> d
[('Harry', 'broomstick'), ('Hermione', 'hippogryph')]
```

There are others, but you get the idea.

Another bad idea is to print things that embed an object address, like

```python
>>> id(1.0)  # certain to fail some of the time
7948648
```

```python
>>> class C: pass
>>> C()  # the default repr() for instances embeds an address
<__main__.C instance at 0x00AC18F0>
```

The ELLIPSIS directive gives a nice approach for the last example:

```python
>>> C()
<__main__.C instance at 0x...>
```

Floating-point numbers are also subject to small output variations across platforms, because Python defers to the platform C library for float formatting, and C libraries vary widely in quality here.

```python
>>> 1./7  # risky
0.14285714285714285
```

```python
>>> print(1./7)  # safer
0.142857142857
```

```python
>>> print(round(1./7, 6))  # much safer
0.142857
```

Numbers of the form \( \frac{I}{2^{J}} \) are safe across all platforms, and I often contrive doctest examples to produce numbers of that form:

```python
>>> 3./4  # utterly safe
0.75
```

Simple fractions are also easier for people to understand, and that makes for better documentation.

### 25.2.4 Basic API

The functions `testmod()` and `testfile()` provide a simple interface to doctest that should be sufficient for most basic uses. For a less formal introduction to these two functions, see sections Simple Usage: Checking Examples in Docstrings and Simple Usage: Checking Examples in a Text File.
**doctest.testfile** *(filename, module_relative=True, name=None, package=None, globs=None, verbose=None, report=True, optionflags=0, extraglobs=None, raise_on_error=False, parser=DocTestParser(), encoding=None)*

All arguments except filename are optional, and should be specified in keyword form.

Test examples in the file named filename. Return (failure_count, test_count).

Optional argument module_relative specifies how the filename should be interpreted:

- If module_relative is True (the default), then filename specifies an OS-independent module-relative path. By default, this path is relative to the calling module's directory; but if the package argument is specified, then it is relative to that package. To ensure OS-independence, filename should use / characters to separate path segments, and may not be an absolute path (i.e., it may not begin with /).

- If module_relative is False, then filename specifies an OS-specific path. The path may be absolute or relative; relative paths are resolved with respect to the current working directory.

Optional argument name gives the name of the test; by default, or if None, os.path.basename(filename) is used.

Optional argument package is a Python package or the name of a Python package whose directory should be used as the base directory for a module-relative filename. If no package is specified, then the calling module's directory is used as the base directory for module-relative filenames. It is an error to specify package if module_relative is False.

Optional argument globs gives a dict to be used as the globals when executing examples. A new shallow copy of this dict is created for the doctest, so its examples start with a clean slate. By default, or if None, a new empty dict is used.

Optional argument extraglobs gives a dict merged into the globals used to execute examples. This works like dict.update(): if globs and extraglobs have a common key, the associated value in extraglobs appears in the combined dict. By default, or if None, no extra globals are used. This is an advanced feature that allows parameterization of doctests. For example, a doctest can be written for a base class, using a generic name for the class, then reused to test any number of subclasses by passing an extraglobs dict mapping the generic name to the subclass to be tested.

Optional argument verbose prints lots of stuff if true, and prints only failures if false; by default, or if None, it's true if and only if ’-v’ is in sys.argv.

Optional argument report prints a summary at the end when true, else prints nothing at the end. In verbose mode, the summary is detailed, else the summary is very brief (in fact, empty if all tests passed).

Optional argument optionflags or's together option flags. See section Option Flags and Directives.

Optional argument raise_on_error defaults to false. If true, an exception is raised upon the first failure or unexpected exception in an example. This allows failures to be post-mortem debugged. Default behavior is to continue running examples.

Optional argument parser specifies a DocTestParser (or subclass) that should be used to extract tests from the files. It defaults to a normal parser (i.e., DocTestParser()).

Optional argument encoding specifies an encoding that should be used to convert the file to unicode.

**doctest.testmod** *(m=None, name=None, globs=None, verbose=None, report=True, optionflags=0, extraglobs=None, raise_on_error=False, exclude_empty=False)*

All arguments are optional, and all except for m should be specified in keyword form.

Test examples in doctests in functions and classes reachable from module m (or module __main__ if m is not supplied or is None), starting with m.__doc__.

Also test examples reachable from dict m.__test__, if it exists and is not None. m.__test__ maps names (strings) to functions, classes and strings; function and class docstrings are searched for examples; strings are searched directly, as if they were docstrings.
Only docstrings attached to objects belonging to module $m$ are searched.

Return $(\text{failure\_count}, \text{test\_count})$.

Optional argument name gives the name of the module; by default, or if None, $m.__name__$ is used.

Optional argument exclude_empty defaults to false. If true, objects for which no doctests are found are excluded from consideration. The default is a backward compatibility hack, so that code still using doctest.master.summarize() in conjunction with testmod() continues to get output for objects with no tests. The exclude_empty argument to the newer DocTestFinder constructor defaults to true.

Optional arguments extraglobs, verbose, report, optionflags, raise_on_error, and globs are the same as for function testfile() above, except that globs defaults to $m.__dict__$.

There’s also a function to run the doctests associated with a single object. This function is provided for backward compatibility. There are no plans to deprecate it, but it’s rarely useful:

```
doctest.run_docstring_examples(f, globs, verbose=False, name="NoName", compileflags=None, optionflags=0)
```

Test examples associated with object $f$; for example, $f$ may be a module, function, or class object.

A shallow copy of dictionary argument globs is used for the execution context.

Optional argument name is used in failure messages, and defaults to "NoName".

If optional argument verbose is true, output is generated even if there are no failures. By default, output is generated only in case of an example failure.

Optional argument compileflags gives the set of flags that should be used by the Python compiler when running the examples. By default, or if None, flags are deduced corresponding to the set of future features found in globs.

Optional argument optionflags works as for function testfile() above.

### 25.2.5 unittest API

As your collection of doctest’ed modules grows, you’ll want a way to run all their doctests systematically. doctest provides two functions that can be used to create unittest test suites from modules and text files containing doctests. To integrate with unittest test discovery, include a load_tests() function in your test module:

```
import unittest
import doctest
import my_module_with_doctests

def load_tests(loader, tests, ignore):
    tests.addTests(doctest.DocTestSuite(my_module_with_doctests))
    return tests
```

There are two main functions for creating unittest.TestSuite instances from text files and modules with doctests:

```
doctest.DocFileSuite(*paths, module_relative=True, package=None, setUp=None, tearDown=None, globs=None, optionflags=0, parser=DocTestParser(), encoding=None)
```

Convert doctest tests from one or more text files to a unittest.TestSuite.

The returned unittest.TestSuite is to be run by the unittest framework and runs the interactive examples in each file. If an example in any file fails, then the synthesized unit test fails, and a failureException exception is raised showing the name of the file containing the test and a (sometimes approximate) line number.

Pass one or more paths (as strings) to text files to be examined.

Options may be provided as keyword arguments:
Optional argument `module_relative` specifies how the filenames in `paths` should be interpreted:

- If `module_relative` is True (the default), then each filename in `paths` specifies an OS-independent module-relative path. By default, this path is relative to the calling module’s directory; but if the `package` argument is specified, then it is relative to that package. To ensure OS-independence, each filename should use / characters to separate path segments, and may not be an absolute path (i.e., it may not begin with `/`).

- If `module_relative` is False, then each filename in `paths` specifies an OS-specific path. The path may be absolute or relative; relative paths are resolved with respect to the current working directory.

Optional argument `package` is a Python package or the name of a Python package whose directory should be used as the base directory for module-relative filenames in `paths`. If no package is specified, then the calling module’s directory is used as the base directory for module-relative filenames. It is an error to specify `package` if `module_relative` is False.

Optional argument `setUp` specifies a set-up function for the test suite. This is called before running the tests in each file. The `setUp` function will be passed a `DocTest` object. The `setUp` function can access the test globals as the `globs` attribute of the test passed.

Optional argument `tearDown` specifies a tear-down function for the test suite. This is called after running the tests in each file. The `tearDown` function will be passed a `DocTest` object. The `tearDown` function can access the test globals as the `globs` attribute of the test passed.

Optional argument `globs` is a dictionary containing the initial global variables for the tests. A new copy of this dictionary is created for each test. By default, `globs` is a new empty dictionary.

Optional argument `optionflags` specifies the default doctest options for the tests, created by or-ing together individual option flags. See section Option Flags and Directives. See function `set_unittest_reportflags()` below for a better way to set reporting options.

Optional argument `parser` specifies a `DocTestParser` (or subclass) that should be used to extract tests from the files. It defaults to a normal parser (i.e., `DocTestParser()`).

Optional argument `encoding` specifies an encoding that should be used to convert the file to unicode.

The global `__file__` is added to the globals provided to doctests loaded from a text file using `DocFileSuite()`.

```python
doctest.DocTestSuite(module=None, globs=None, extraglobs=None, test_finder=None, setUp=None, tearDown=None, checker=None)
```

Convert doctest tests for a module to a `unittest.TestSuite`.

The returned `unittest.TestSuite` is to be run by the unittest framework and runs each doctest in the module. If any of the doctests fail, then the synthesized unit test fails, and a `failureException` exception is raised showing the name of the file containing the test and a (sometimes approximate) line number.

Optional argument `module` provides the module to be tested. It can be a module object or a (possibly dotted) module name. If not specified, the module calling this function is used.

Optional argument `globs` is a dictionary containing the initial global variables for the tests. A new copy of this dictionary is created for each test. By default, `globs` is a new empty dictionary.

Optional argument `extraglobs` specifies an extra set of global variables, which is merged into `globs`. By default, no extra globals are used.

Optional argument `test_finder` is the `DocTestFinder` object (or a drop-in replacement) that is used to extract doctests from the module.

Optional arguments `setUp`, `tearDown`, and `optionflags` are the same as for function `DocFileSuite()` above. This function uses the same search technique as `testmod()`.

---

25.2. doctest — Test interactive Python examples
Under the covers, `DocTestSuite()` creates a `unittest.TestSuite` out of `doctest.DocTestCase` instances, and `DocTestCase` is a subclass of `unittest.TestCase`. `DocTestCase` isn’t documented here (it’s an internal detail), but studying its code can answer questions about the exact details of `unittest` integration.

Similarly, `DocFileSuite()` creates a `unittest.TestSuite` out of `doctest.DocFileCase` instances, and `DocFileCase` is a subclass of `DocTestCase`.

So both ways of creating a `unittest.TestSuite` run instances of `DocTestCase`. This is important for a subtle reason: when you run `doctest` functions yourself, you can control the `doctest` options in use directly, by passing option flags to `doctest` functions. However, if you’re writing a `unittest` framework, `unittest` ultimately controls when and how tests get run. The framework author typically wants to control `doctest` reporting options (perhaps, e.g., specified by command line options), but there’s no way to pass options through `unittest` to `doctest` test runners.

For this reason, `doctest` also supports a notion of `doctest` reporting flags specific to `unittest` support, via this function:

```python
doctest.set_unittest_reportflags(flags)
```

Set the `doctest` reporting flags to use.

Argument `flags` or’s together option flags. See section `Option Flags and Directives`. Only “reporting flags” can be used.

This is a module-global setting, and affects all future doctests run by module `unittest`: the `runTest()` method of `DocTestCase` looks at the option flags specified for the test case when the `DocTestCase` instance was constructed. If no reporting flags were specified (which is the typical and expected case), `doctest`’s `unittest` reporting flags are or’ed into the option flags, and the option flags so augmented are passed to the `DocTestRunner` instance created to run the doctest. If any reporting flags were specified when the `DocTestCase` instance was constructed, `doctest`’s `unittest` reporting flags are ignored.

The value of the `unittest` reporting flags in effect before the function was called is returned by the function.

### 25.2.6 Advanced API

The basic API is a simple wrapper that’s intended to make doctest easy to use. It is fairly flexible, and should meet most users’ needs; however, if you require more fine-grained control over testing, or wish to extend doctest’s capabilities, then you should use the advanced API.

The advanced API revolves around two container classes, which are used to store the interactive examples extracted from doctest cases:

- **Example**: A single Python `statement`, paired with its expected output.
- **DocTest**: A collection of `Examples`, typically extracted from a single docstring or text file.

Additional processing classes are defined to find, parse, and run, and check doctest examples:

- **DocTestFinder**: Finds all docstrings in a given module, and uses a `DocTestParser` to create a `DocTest` from every docstring that contains interactive examples.
- **DocTestParser**: Creates a `DocTest` object from a string (such as an object’s docstring).
- **DocTestRunner**: Executes the examples in a `DocTest`, and uses an `OutputChecker` to verify their output.
- **OutputChecker**: Compares the actual output from a doctest example with the expected output, and decides whether they match.

The relationships among these processing classes are summarized in the following diagram:
DocTest Objects

class doctest.DocTest (examples, globs, name, filename, lineno, docstring)

A collection of doctest examples that should be run in a single namespace. The constructor arguments are used to initialize the attributes of the same names.

DocTest defines the following attributes. They are initialized by the constructor, and should not be modified directly.

examples
A list of Example objects encoding the individual interactive Python examples that should be run by this test.

globs
The namespace (aka globals) that the examples should be run in. This is a dictionary mapping names to values. Any changes to the namespace made by the examples (such as binding new variables) will be reflected in globs after the test is run.

name
A string name identifying the DocTest. Typically, this is the name of the object or file that the test was extracted from.

filename
The name of the file that this DocTest was extracted from; or None if the filename is unknown, or if the DocTest was not extracted from a file.

lineno
The line number within filename where this DocTest begins, or None if the line number is unavailable. This line number is zero-based with respect to the beginning of the file.

docstring
The string that the test was extracted from, or ‘None’ if the string is unavailable, or if the test was not extracted from a string.

Example Objects

class doctest.Example (source, want, exc_msg=None, lineno=0, indent=0, options=None)

A single interactive example, consisting of a Python statement and its expected output. The constructor arguments are used to initialize the attributes of the same names.

Example defines the following attributes. They are initialized by the constructor, and should not be modified directly.

source
A string containing the example’s source code. This source code consists of a single Python statement, and always ends with a newline; the constructor adds a newline when necessary.
want
The expected output from running the example’s source code (either from stdout, or a traceback in case
of exception). want ends with a newline unless no output is expected, in which case it’s an empty string.
The constructor adds a newline when necessary.

exc_msg
The exception message generated by the example, if the example is expected to generate an exception;
or None if it is not expected to generate an exception. This exception message is compared against the
return value of traceback.format_exception_only(). exc_msg ends with a newline unless it’s None. The constructor adds a newline if needed.

lineno
The line number within the string containing this example where the example begins. This line number is
zero-based with respect to the beginning of the containing string.

indent
The example’s indentation in the containing string, i.e., the number of space characters that precede the
example’s first prompt.

options
A dictionary mapping from option flags to True or False, which is used to override default options for
this example. Any option flags not contained in this dictionary are left at their default value (as specified
by the DocTestRunner's optionflags). By default, no options are set.

DocTestFinder objects

class doctest.DocTestFinder (verbose=False, parser=DocTestParser(), recurse=True, exclude_empty=True)
A processing class used to extract the DocTests that are relevant to a given object, from its docstring and
the docstrings of its contained objects. DocTests can currently be extracted from the following object types:
modules, functions, classes, methods, staticmethods, classmethods, and properties.

The optional argument verbose can be used to display the objects searched by the finder. It defaults to False
(no output).

The optional argument parser specifies the DocTestParser object (or a drop-in replacement) that is used to
extract doctests from docstrings.

If the optional argument recurse is false, then DocTestFinder.find() will only examine the given object,
and not any contained objects.

If the optional argument exclude_empty is false, then DocTestFinder.find() will include tests for objects
with empty docstrings.

DocTestFinder defines the following method:

find(obj, name=None, module=None, globs=None, extraglobs=None)
Return a list of the DocTests that are defined by obj’s docstring, or by any of its contained objects’
docstrings.

The optional argument name specifies the object’s name; this name will be used to construct names for the
returned DocTests. If name is not specified, then obj.__name__ is used.

The optional parameter module is the module that contains the given object. If the module is not specified
or is None, then the test finder will attempt to automatically determine the correct module. The object’s
module is used:

• As a default namespace, if globs is not specified.
• To prevent the DocTestFinder from extracting DocTests from objects that are imported from other modules. (Contained objects with modules other than module are ignored.)

• To find the name of the file containing the object.

• To help find the line number of the object within its file.

If module is False, no attempt to find the module will be made. This is obscure, of use mostly in testing doctest itself: if module is False, or is None but cannot be found automatically, then all objects are considered to belong to the (non-existent) module, so all contained objects will (recursively) be searched for doctests.

The globals for each DocTest is formed by combining globs and extraglobs (bindings in extraglobs override bindings in globs). A new shallow copy of the globals dictionary is created for each DocTest. If globs is not specified, then it defaults to the module’s __dict__, if specified, or {} otherwise. If extraglobs is not specified, then it defaults to {}.

**DocTestParser objects**

class doctest.DocTestParser

A processing class used to extract interactive examples from a string, and use them to create a DocTest object. DocTestParser defines the following methods:

get_doctest (string, globs, name, filename, lineno)

Extract all doctest examples from the given string, and collect them into a DocTest object. globs, name, filename, and lineno are attributes for the new DocTest object. See the documentation for DocTest for more information.

get_examples (string, name=’<string>’)

Extract all doctest examples from the given string, and return them as a list of Example objects. Line numbers are 0-based. The optional argument name is a name identifying this string, and is only used for error messages.

parse (string, name=’<string>’)

Divide the given string into examples and intervening text, and return them as a list of alternating Examples and strings. Line numbers for the Examples are 0-based. The optional argument name is a name identifying this string, and is only used for error messages.

**DocTestRunner objects**

class doctest.DocTestRunner (checker=None, verbose=None, optionflags=0)

A processing class used to execute and verify the interactive examples in a DocTest. The comparison between expected outputs and actual outputs is done by an OutputChecker. This comparison may be customized with a number of option flags; see section Option Flags and Directives for more information. If the option flags are insufficient, then the comparison may also be customized by passing a subclass of OutputChecker to the constructor.

The test runner’s display output can be controlled in two ways. First, an output function can be passed to TestRunner.run(); this function will be called with strings that should be displayed. It defaults to sys.stdout.write. If capturing the output is not sufficient, then the display output can be also customized by subclassing DocTestRunner, and overriding the methods report_start(), report_success(), report_unexpected_exception(), and report_failure().

The optional keyword argument checker specifies the OutputChecker object (or drop-in replacement) that should be used to compare the expected outputs to the actual outputs of doctest examples.
The optional keyword argument `verbose` controls the `DocTestRunner`'s verbosity. If `verbose` is `True`, then information is printed about each example, as it is run. If `verbose` is `False`, then only failures are printed. If `verbose` is unspecified, or `None`, then verbose output is used iff the command-line switch `--v` is used.

The optional keyword argument `optionflags` can be used to control how the test runner compares expected output to actual output, and how it displays failures. For more information, see section `Option Flags and Directives`.

`DocTestParser` defines the following methods:

```python
def report_start(out, test, example):
    """Report that the test runner is about to process the given example. This method is provided to allow subclasses of `DocTestRunner` to customize their output; it should not be called directly."

    example is the example about to be processed. test is the test containing example. out is the output function that was passed to `DocTestRunner.run()`.

def report_success(out, test, example, got):
    """Report that the given example ran successfully. This method is provided to allow subclasses of `DocTestRunner` to customize their output; it should not be called directly."

    example is the example about to be processed. got is the actual output from the example. test is the test containing example. out is the output function that was passed to `DocTestRunner.run()`.

def report_failure(out, test, example, got):
    """Report that the given example failed. This method is provided to allow subclasses of `DocTestRunner` to customize their output; it should not be called directly."

    example is the example about to be processed. got is the actual output from the example. test is the test containing example. out is the output function that was passed to `DocTestRunner.run()`.

def report_unexpected_exception(out, test, example, exc_info):
    """Report that the given example raised an unexpected exception. This method is provided to allow subclasses of `DocTestRunner` to customize their output; it should not be called directly."

    example is the example about to be processed. exc_info is a tuple containing information about the unexpected exception (as returned by `sys.exc_info()`). test is the test containing example. out is the output function that was passed to `DocTestRunner.run()`.

def run(test, compileflags=None, out=None, clear_globs=True):
    """Run the examples in test (a `DocTest` object), and display the results using the writer function out."

    The examples are run in the namespace `test.globs`. If `clear_globs` is true (the default), then this namespace will be cleared after the test runs, to help with garbage collection. If you would like to examine the namespace after the test completes, then use `clear_globs=False`.

    compileflags gives the set of flags that should be used by the Python compiler when running the examples. If not specified, then it will default to the set of future-import flags that apply to `globs`.

    The output of each example is checked using the `DocTestRunner`'s output checker, and the results are formatted by the `DocTestRunner.report_*()` methods.

def summarize(verbos=None):
    """Print a summary of all the test cases that have been run by this `DocTestRunner`, and return a named tuple `TestResults(failed, attempted)`.

    The optional `verbose` argument controls how detailed the summary is. If the verbosity is not specified, then the `DocTestRunner`'s verbosity is used.
    """
OutputChecker objects

class doctest.OutputChecker
A class used to check whether the actual output from a doctest example matches the expected output. OutputChecker defines two methods: check_output(), which compares a given pair of outputs, and returns true if they match; and output_difference(), which returns a string describing the differences between two outputs.

OutputChecker defines the following methods:

check_output (want, got, optionflags)
Return True iff the actual output from an example (got) matches the expected output (want). These strings are always considered to match if they are identical; but depending on what option flags the test runner is using, several non-exact match types are also possible. See section Option Flags and Directives for more information about option flags.

output_difference (example, got, optionflags)
Return a string describing the differences between the expected output for a given example (example) and the actual output (got). optionflags is the set of option flags used to compare want and got.

25.2.7 Debugging

Doctest provides several mechanisms for debugging doctest examples:

- Several functions convert doctests to executable Python programs, which can be run under the Python debugger, pdb.
- The DebugRunner class is a subclass of DocTestRunner that raises an exception for the first failing example, containing information about that example. This information can be used to perform post-mortem debugging on the example.
- The unittest cases generated by DocTestSuite() support the debug() method defined by unittest.TestCase.
- You can add a call to pdb.set_trace() in a doctest example, and you’ll drop into the Python debugger when that line is executed. Then you can inspect current values of variables, and so on. For example, suppose a.py contains just this module docstring:

```
>>> def f(x):
...     g(x+2)
>>> def g(x):
...     print(x+3)
...     import pdb; pdb.set_trace()
>>> f(3)
9
```

Then an interactive Python session may look like this:

```python
>>> import a, doctest
>>> doctest.testmod(a)
--Return--
> <doctest a[1]>g()-None
-> import pdb; pdb.set_trace()
(Pdb) list
1 def g(x):
2     print(x+3)
(Pdb) Quit
```

25.2. doctest — Test interactive Python examples
Functions that convert doctests to Python code, and possibly run the synthesized code under the debugger:

```python
doctest.script_from_examples(s)
```

Convert text with examples to a script.

Argument `s` is a string containing doctest examples. The string is converted to a Python script, where doctest examples in `s` are converted to regular code, and everything else is converted to Python comments. The generated script is returned as a string. For example,

```python
import doctest
print(doctest.script_from_examples(r""
Set x and y to 1 and 2.
>>> x, y = 1, 2

Print their sum:
>>> print(x+y)
3
""))
```

displays:

```
# Set x and y to 1 and 2.
x, y = 1, 2
#
# Print their sum:
print(x+y)
# Expected:
## 3
```

This function is used internally by other functions (see below), but can also be useful when you want to transform an interactive Python session into a Python script.

```python
doctest.testsource(module, name)
```

Convert the doctest for an object to a script.
Argument *module* is a module object, or dotted name of a module, containing the object whose doctests are of interest. Argument *name* is the name (within the module) of the object with the doctests of interest. The result is a string, containing the object’s docstring converted to a Python script, as described for `script_from_examples()` above. For example, if module *a.py* contains a top-level function *f()*, then

```python
import a, doctest
print(doctest.testsource(a, "a.f"))
```

prints a script version of function *f()*’s docstring, with doctests converted to code, and the rest placed in comments.

`doctest.debug(module, name, pm=False)`

Debug the doctests for an object.

The *module* and *name* arguments are the same as for function `testsource()` above. The synthesized Python script for the named object’s docstring is written to a temporary file, and then that file is run under the control of the Python debugger, *pdb*.

A shallow copy of `module.__dict__` is used for both local and global execution context.

Optional argument *pm* controls whether post-mortem debugging is used. If *pm* has a true value, the script file is run directly, and the debugger gets involved only if the script terminates via raising an unhandled exception. If it does, then post-mortem debugging is invoked, via `pdb.post_mortem()`, passing the traceback object from the unhandled exception. If *pm* is not specified, or is false, the script is run under the debugger from the start, via passing an appropriate `exec()` call to `pdb.run()`.

`doctest.debug_src(src, pm=False, globs=None)`

Debug the doctests in a string.

This is like function `debug()` above, except that a string containing doctest examples is specified directly, via the *src* argument.

Optional argument *pm* has the same meaning as in function `debug()` above.

Optional argument *globs* gives a dictionary to use as both local and global execution context. If not specified, or `None`, an empty dictionary is used. If specified, a shallow copy of the dictionary is used.

The `DebugRunner` class, and the special exceptions it may raise, are of most interest to testing framework authors, and will only be sketched here. See the source code, and especially `DebugRunner`’s docstring (which is a doctest!) for more details:

```python
class doctest.DebugRunner (checker=None, verbose=None, optionflags=0)
    A subclass of `DocTestRunner` that raises an exception as soon as a failure is encountered. If an unexpected exception occurs, an `UnexpectedException` exception is raised, containing the test, the example, and the original exception. If the output doesn’t match, then a `DocTestFailure` exception is raised, containing the test, the example, and the actual output.

    For information about the constructor parameters and methods, see the documentation for `DocTestRunner` in section `Advanced API`.
```

There are two exceptions that may be raised by `DebugRunner` instances:

```python
exception doctest.DocTestFailure (test, example, got)
    An exception raised by `DocTestRunner` to signal that a doctest example’s actual output did not match its expected output. The constructor arguments are used to initialize the attributes of the same names.
```

`DocTestFailure` defines the following attributes:

```python
DocTestFailure.test
    The `DocTest` object that was being run when the example failed.
```
DocTestFailure.example
The Example that failed.

DocTestFailure.got
The example’s actual output.

exception doctest.UnexpectedException (test, example, exc_info)
An exception raised by DocTestRunner to signal that a doctest example raised an unexpected exception. The
constructor arguments are used to initialize the attributes of the same names.

UnexpectedException defines the following attributes:

UnexpectedException.test
The DocTest object that was being run when the example failed.

UnexpectedException.example
The Example that failed.

UnexpectedException.exc_info
A tuple containing information about the unexpected exception, as returned by sys.exc_info().

25.2.8 Soapbox

As mentioned in the introduction, doctest has grown to have three primary uses:

1. Checking examples in docstrings.
2. Regression testing.
3. Executable documentation / literate testing.

These uses have different requirements, and it is important to distinguish them. In particular, filling your docstrings
with obscure test cases makes for bad documentation.

When writing a docstring, choose docstring examples with care. There’s an art to this that needs to be learned—it
may not be natural at first. Examples should add genuine value to the documentation. A good example can often be
worth many words. If done with care, the examples will be invaluable for your users, and will pay back the time it
takes to collect them many times over as the years go by and things change. I’m still amazed at how often one of my
doctest examples stops working after a “harmless” change.

Doctest also makes an excellent tool for regression testing, especially if you don’t skimp on explanatory text. By
interleaving prose and examples, it becomes much easier to keep track of what’s actually being tested, and why. When
a test fails, good prose can make it much easier to figure out what the problem is, and how it should be fixed. It’s
true that you could write extensive comments in code-based testing, but few programmers do. Many have found that
using doctest approaches instead leads to much clearer tests. Perhaps this is simply because doctest makes writing
prose a little easier than writing code, while writing comments in code is a little harder. I think it goes deeper than just
that: the natural attitude when writing a doctest-based test is that you want to explain the fine points of your software,
and illustrate them with examples. This in turn naturally leads to test files that start with the simplest features, and
logically progress to complications and edge cases. A coherent narrative is the result, instead of a collection of isolated
functions that test isolated bits of functionality seemingly at random. It’s a different attitude, and produces different
results, blurring the distinction between testing and explaining.

Regression testing is best confined to dedicated objects or files. There are several options for organizing tests:

- Write text files containing test cases as interactive examples, and test the files using testfile() or
  DocFileSuite(). This is recommended, although is easiest to do for new projects, designed from the
  start to use doctest.

- Define functions named _regretest_topic that consist of single docstrings, containing test cases for the
  named topics. These functions can be included in the same file as the module, or separated out into a separate
test file.
• Define a __test__ dictionary mapping from regression test topics to docstrings containing test cases.

25.3 unittest — Unit testing framework

(If you are already familiar with the basic concepts of testing, you might want to skip to the list of assert methods.)

The Python unit testing framework, sometimes referred to as “PyUnit,” is a Python language version of JUnit, by Kent Beck and Erich Gamma. JUnit is, in turn, a Java version of Kent’s Smalltalk testing framework. Each is the de facto standard unit testing framework for its respective language.

unittest supports test automation, sharing of setup and shutdown code for tests, aggregation of tests into collections, and independence of the tests from the reporting framework. The unittest module provides classes that make it easy to support these qualities for a set of tests.

To achieve this, unittest supports some important concepts:

**test fixture**  A test fixture represents the preparation needed to perform one or more tests, and any associate cleanup actions. This may involve, for example, creating temporary or proxy databases, directories, or starting a server process.

**test case**  A test case is the smallest unit of testing. It checks for a specific response to a particular set of inputs. unittest provides a base class, TestCase, which may be used to create new test cases.

**test suite**  A test suite is a collection of test cases, test suites, or both. It is used to aggregate tests that should be executed together.

**test runner**  A test runner is a component which orchestrates the execution of tests and provides the outcome to the user. The runner may use a graphical interface, a textual interface, or return a special value to indicate the results of executing the tests.

The test case and test fixture concepts are supported through the TestCase and FunctionTestCase classes; the former should be used when creating new tests, and the latter can be used when integrating existing test code with a unittest-driven framework. When building test fixtures using TestCase, the setUp() and tearDown() methods can be overridden to provide initialization and cleanup for the fixture. With FunctionTestCase, existing functions can be passed to the constructor for these purposes. When the test is run, the fixture initialization is run first; if it succeeds, the cleanup method is run after the test has been executed, regardless of the outcome of the test. Each instance of the TestCase will only be used to run a single test method, so a new fixture is created for each test.

Test suites are implemented by the TestSuite class. This class allows individual tests and test suites to be aggregated; when the suite is executed, all tests added directly to the suite and in “child” test suites are run.

A test runner is an object that provides a single method, run(), which accepts a TestCase or TestSuite object as a parameter, and returns a result object. The class TestResult is provided for use as the result object. unittest provides the TextTestRunner as an example test runner which reports test results on the standard error stream by default. Alternate runners can be implemented for other environments (such as graphical environments) without any need to derive from a specific class.

See Also:

Module doctest Another test-support module with a very different flavor.

unittest2: A backport of new unittest features for Python 2.4-2.6 Many new features were added to unittest in Python 2.7, including test discovery. unittest2 allows you to use these features with earlier versions of Python.

Simple Smalltalk Testing: With Patterns Kent Beck’s original paper on testing frameworks using the pattern shared by unittest.

Nose and py.test Third-party unittest frameworks with a lighter-weight syntax for writing tests. For example, assert func(10) == 42.
The Python Testing Tools Taxonomy  An extensive list of Python testing tools including functional testing frameworks and mock object libraries.

Testing in Python Mailing List  A special-interest-group for discussion of testing, and testing tools, in Python.

The script `Tools/unittestgui/unittestgui.py` in the Python source distribution is a GUI tool for test discovery and execution. This is intended largely for ease of use for those new to unit testing. For production environments it is recommended that tests be driven by a continuous integration system such as Hudson or Buildbot.

25.3.1 Basic example

The `unittest` module provides a rich set of tools for constructing and running tests. This section demonstrates that a small subset of the tools suffice to meet the needs of most users.

Here is a short script to test three functions from the `random` module:

```python
import random
import unittest

class TestSequenceFunctions(unittest.TestCase):
    def setUp(self):
        self.seq = list(range(10))

    def test_shuffle(self):
        # make sure the shuffled sequence does not lose any elements
        random.shuffle(self.seq)
        self.seq.sort()
        self.assertEqual(self.seq, list(range(10)))

        # should raise an exception for an immutable sequence
        self.assertRaises(TypeError, random.shuffle, (1,2,3))

    def test_choice(self):
        element = random.choice(self.seq)
        self.assertTrue(element in self.seq)

    def test_sample(self):
        with self.assertRaises(ValueError):
            random.sample(self.seq, 20)
        for element in random.sample(self.seq, 5):
            self.assertTrue(element in self.seq)

if __name__ == '__main__':
    unittest.main()
```

A testcase is created by subclassing `unittest.TestCase`. The three individual tests are defined with methods whose names start with the letters `test`. This naming convention informs the test runner about which methods represent tests.

The crux of each test is a call to `assertEqual()` to check for an expected result; `assertTrue()` to verify a condition; or `assertRaises()` to verify that an expected exception gets raised. These methods are used instead of the `assert` statement so the test runner can accumulate all test results and produce a report.

When a `setUp()` method is defined, the test runner will run that method prior to each test. Likewise, if a `tearDown()` method is defined, the test runner will invoke that method after each test. In the example, `setUp()` was used to create a fresh sequence for each test.
The final block shows a simple way to run the tests. `unittest.main()` provides a command-line interface to the test script. When run from the command line, the above script produces an output that looks like this:

```
...
Ran 3 tests in 0.000s
OK
```

Instead of `unittest.main()`, there are other ways to run the tests with a finer level of control, less terse output, and no requirement to be run from the command line. For example, the last two lines may be replaced with:

```python
suite = unittest.TestLoader().loadTestsFromTestCase(TestSequenceFunctions)
unittest.TextTestRunner(verbosity=2).run(suite)
```

Running the revised script from the interpreter or another script produces the following output:

```
test_choice (__main__.TestSequenceFunctions) ... ok
test_sample (__main__.TestSequenceFunctions) ... ok
test_shuffle (__main__.TestSequenceFunctions) ... ok
```

```
Ran 3 tests in 0.110s
OK
```

The above examples show the most commonly used `unittest` features which are sufficient to meet many everyday testing needs. The remainder of the documentation explores the full feature set from first principles.

### 25.3.2 Command-Line Interface

The `unittest` module can be used from the command line to run tests from modules, classes or even individual test methods:

```
python -m unittest test_module1 test_module2
python -m unittest test_module1.TestClass
python -m unittest test_module1.TestClass.test_method
```

You can pass in a list with any combination of module names, and fully qualified class or method names.

Test modules can be specified by file path as well:

```
python -m unittest tests/test_something.py
```

This allows you to use the shell filename completion to specify the test module. The file specified must still be importable as a module. The path is converted to a module name by removing the `.py` and converting path separators into `.`. If you want to execute a test file that isn’t importable as a module you should execute the file directly instead.

You can run tests with more detail (higher verbosity) by passing in the `-v` flag:

```
python -m unittest -v test_module
```

When executed without arguments `Test Discovery` is started:

```
python -m unittest
```

For a list of all the command-line options:

```
python -m unittest -h
```

Changed in version 3.2: In earlier versions it was only possible to run individual test methods and not modules or classes.
Command-line options

unittest supports these command-line options:

- **-b, -buffer**
  
The standard output and standard error streams are buffered during the test run. Output during a passing test is discarded. Output is echoed normally on test fail or error and is added to the failure messages.

- **-c, -catch**
  
  Control-C during the test run waits for the current test to end and then reports all the results so far. A second control-C raises the normal `KeyboardInterrupt` exception.

  See [Signal Handling](#) for the functions that provide this functionality.

- **-f, -failfast**
  
  Stop the test run on the first error or failure.

New in version 3.2: The command-line options -b, -c and -f were added. The command line can also be used for test discovery, for running all of the tests in a project or just a subset.

25.3.3 Test Discovery

New in version 3.2. Unittest supports simple test discovery. In order to be compatible with test discovery, all of the test files must be *modules* or *packages* importable from the top-level directory of the project (this means that their filenames must be valid identifiers).

Test discovery is implemented in `TestLoader.discover()`, but can also be used from the command line. The basic command-line usage is:

```bash
 cd project_directory
 python -m unittest discover
```

Note: As a shortcut, `python -m unittest` is the equivalent of `python -m unittest discover`. If you want to pass arguments to test discovery the `discover` sub-command must be used explicitly.

The `discover` sub-command has the following options:

- **-v, -verbose**
  
  Verbose output

- **-s directory**
  
  Directory to start discovery (. default)

- **-p pattern**
  
  Pattern to match test files (test*.py default)

- **-t directory**
  
  Top level directory of project (defaults to start directory)

The `-s`, `-p`, and `-t` options can be passed in as positional arguments in that order. The following two command lines are equivalent:

```bash
 python -m unittest discover -s project_directory -p '*.test.py'
 python -m unittest discover project_directory '*.test.py'
```

As well as being a path it is possible to pass a package name, for example `myproject.subpackage.test`, as the start directory. The package name you supply will then be imported and its location on the filesystem will be used as the start directory.
Caution: Test discovery loads tests by importing them. Once test discovery has found all the test files from the start directory you specify it turns the paths into package names to import. For example foo/bar/baz.py will be imported as foo.bar.baz.

If you have a package installed globally and attempt test discovery on a different copy of the package then the import could happen from the wrong place. If this happens test discovery will warn you and exit.

If you supply the start directory as a package name rather than a path to a directory then discover assumes that whichever location it imports from is the location you intended, so you will not get the warning.

Test modules and packages can customize test loading and discovery by through the load_tests protocol.

25.3.4 Organizing test code

The basic building blocks of unit testing are test cases — single scenarios that must be set up and checked for correctness. In unittest, test cases are represented by unittest.TestCase instances. To make your own test cases you must write subclasses ofTestCase or use FunctionTestCase.

An instance of aTestCase-derived class is an object that can completely run a single test method, together with optional set-up and tidy-up code.

The testing code of aTestCase instance should be entirely self contained, such that it can be run either in isolation or in arbitrary combination with any number of other test cases.

The simplestTestCase subclass will simply override the runTest() method in order to perform specific testing code:

```python
import unittest

class DefaultWidgetSizeTestCase(unittest.TestCase):
    def runTest(self):
        widget = Widget('The widget')
        self.assertEqual(widget.size(), (50, 50), 'incorrect default size')
```

Note that in order to test something, we use one of the assert*() methods provided by theTestCase base class. If the test fails, an exception will be raised, andunittest will identify the test case as a failure. Any other exceptions will be treated as errors. This helps you identify where the problem is: failures are caused by incorrect results - a 5 where you expected a 6. Errors are caused by incorrect code - e.g., a TypeError caused by an incorrect function call.

The way to run a test case will be described later. For now, note that to construct an instance of such a test case, we call its constructor without arguments:

```python
testCase = DefaultWidgetSizeTestCase()
```

Now, such test cases can be numerous, and their set-up can be repetitive. In the above case, constructing a Widget in each of 100 Widget test case subclasses would mean unsightly duplication.

Luckily, we can factor out such set-up code by implementing a method calledsetUp(), which the testing framework will automatically call for us when we run the test:

```python
import unittest

class SimpleWidgetTestCase(unittest.TestCase):
    def setUp(self):
        self.widget = Widget('The widget')

class DefaultWidgetSizeTestCase(SimpleWidgetTestCase):
    def runTest(self):
```
The Python Library Reference, Release 3.2.3

```python
def runTest(self):
    self.widget.resize(100,150)
    self.assertEqual(self.widget.size(), (100,150),
                     'wrong size after resize')
```

If the `setUp()` method raises an exception while the test is running, the framework will consider the test to have suffered an error, and the `runTest()` method will not be executed.

Similarly, we can provide a `tearDown()` method that tidies up after the `runTest()` method has been run:

```python
import unittest
class SimpleWidgetTestCase(unittest.TestCase):
    def setUp(self):
        self.widget = Widget('The widget')
    def tearDown(self):
        self.widget.dispose()
        self.widget = None
```

If `setUp()` succeeded, the `tearDown()` method will be run whether `runTest()` succeeded or not.

Such a working environment for the testing code is called a fixture.

Often, many small test cases will use the same fixture. In this case, we would end up subclassing `SimpleWidgetTestCase` into many small one-method classes such as `DefaultWidgetSizeTestCase`. This is time-consuming and discouraging, so in the same vein as JUnit, `unittest` provides a simpler mechanism:

```python
import unittest
class WidgetTestCase(unittest.TestCase):
    def setUp(self):
        self.widget = Widget('The widget')
    def tearDown(self):
        self.widget.dispose()
        self.widget = None
    def test_default_size(self):
        self.assertEqual(self.widget.size(), (50,50),
                         'incorrect default size')
    def test_resize(self):
        self.widget.resize(100,150)
        self.assertEqual(self.widget.size(), (100,150),
                         'wrong size after resize')
```

Here we have not provided a `runTest()` method, but have instead provided two different test methods. Class instances will now each run one of the `test_` methods, with `self.widget` created and destroyed separately for each instance. When creating an instance we must specify the test method it is to run. We do this by passing the method name in the constructor:

```python
defaultSizeTestCase = WidgetTestCase('test_default_size')
resizeTestCase = WidgetTestCase('test_resize')
```
Test case instances are grouped together according to the features they test. `unittest` provides a mechanism for this: the test suite, represented by `unittest`'s `TestSuite` class:

```python
widgetTestSuite = unittest.TestSuite()
widgetTestSuite.addTest(WidgetTestCase('test_default_size'))
widgetTestSuite.addTest(WidgetTestCase('test_resize'))
```

For the ease of running tests, as we will see later, it is a good idea to provide in each test module a callable object that returns a pre-built test suite:

```python
def suite():
    suite = unittest.TestSuite()
    suite.addTest(WidgetTestCase('test_default_size'))
    suite.addTest(WidgetTestCase('test_resize'))
    return suite
```

or even:

```python
def suite():
    tests = ['test_default_size', 'test_resize']
    return unittest.TestSuite(map(WidgetTestCase, tests))
```

Since it is a common pattern to create a `TestCase` subclass with many similarly named test functions, `unittest` provides a `TestLoader` class that can be used to automate the process of creating a test suite and populating it with individual tests. For example,

```python
suite = unittest.TestLoader().loadTestsFromTestCase(WidgetTestCase)
```

will create a test suite that will run `WidgetTestCase.test_default_size()` and `WidgetTestCase.test_resize`. `TestLoader` uses the 'test' method name prefix to identify test methods automatically.

Note that the order in which the various test cases will be run is determined by sorting the test function names with respect to the built-in ordering for strings.

Often it is desirable to group suites of test cases together, so as to run tests for the whole system at once. This is easy, since `TestSuite` instances can be added to a `TestSuite` just as `TestCase` instances can be added to a `TestSuite`:

```python
suite1 = module1.TheTestSuite()
suite2 = module2.TheTestSuite()
alltests = unittest.TestSuite([suite1, suite2])
```

You can place the definitions of test cases and test suites in the same modules as the code they are to test (such as `widget.py`), but there are several advantages to placing the test code in a separate module, such as `test_widget.py`:

- The test module can be run standalone from the command line.
- The test code can more easily be separated from shipped code.
- There is less temptation to change test code to fit the code it tests without a good reason.
- Test code should be modified much less frequently than the code it tests.
- Tested code can be refactored more easily.
- Tests for modules written in C must be in separate modules anyway, so why not be consistent?
- If the testing strategy changes, there is no need to change the source code.

25.3. `unittest` — Unit testing framework
25.3.5 Re-using old test code

Some users will find that they have existing test code that they would like to run from unittest, without converting every old test function to a TestCase subclass.

For this reason, unittest provides a FunctionTestCase class. This subclass of TestCase can be used to wrap an existing test function. Set-up and tear-down functions can also be provided.

Given the following test function:

```python
def testSomething():
    something = makeSomething()
    assert something.name is not None
    # ...
```

one can create an equivalent test case instance as follows:

```python
testcase = unittest.FunctionTestCase(testSomething)
```

If there are additional set-up and tear-down methods that should be called as part of the test case’s operation, they can also be provided like so:

```python
testcase = unittest.FunctionTestCase(testSomething,
    setUp=makeSomethingDB,
    tearDown=deleteSomethingDB)
```

To make migrating existing test suites easier, unittest supports tests raising AssertionError to indicate test failure. However, it is recommended that you use the explicit testCase.fail*() and TestCase.assert*() methods instead, as future versions of unittest may treat AssertionError differently.

**Note:** Even though FunctionTestCase can be used to quickly convert an existing test base over to a unittest-based system, this approach is not recommended. Taking the time to set up proper TestCase subclasses will make future test refactorings infinitely easier.

In some cases, the existing tests may have been written using the doctest module. If so, doctest provides a DocTestSuite class that can automatically build unittest.TestSuite instances from the existing doctest-based tests.

25.3.6 Skipping tests and expected failures

New in version 3.1. Unittest supports skipping individual test methods and even whole classes of tests. In addition, it supports marking a test as a “expected failure,” a test that is broken and will fail, but shouldn’t be counted as a failure on a TestResult.

Skipping a test is simply a matter of using the skip() decorator or one of its conditional variants.

Basic skipping looks like this:

```python
class MyTestCase(unittest.TestCase):
    @unittest.skip("demonstrating skipping")
    def test_nothing(self):
        self.fail("shouldn’t happen")

    @unittest.skipIf(mylib.__version__ < (1, 3),
        "not supported in this library version")
    def test_format(self):
        # Tests that work for only a certain version of the library.
```
pass

@unittest.skipUnless(sys.platform.startswith("win"), "requires Windows")
def test_windows_support(self):
    # windows specific testing code
pass

This is the output of running the example above in verbose mode:

test_format (__main__.MyTestCase) ... skipped 'not supported in this library version'
test_nothing (__main__.MyTestCase) ... skipped 'demonstrating skipping'
test_windows_support (__main__.MyTestCase) ... skipped 'requires Windows'

Ran 3 tests in 0.005s

OK (skipped=3)

Classes can be skipped just like methods:

@unittest.skip("showing class skipping")
class MySkippedTestCase(unittest.TestCase):
    def test_not_run(self):
        pass

TestCase.setUp() can also skip the test. This is useful when a resource that needs to be set up is not available.

Expected failures use the expectedFailure() decorator.

class ExpectedFailureTestCase(unittest.TestCase):
    @unittest.expectedFailure
    def test_fail(self):
        self.assertEqual(1, 0, "broken")

It's easy to roll your own skipping decorators by making a decorator that calls skip() on the test when it wants it to be skipped. This decorator skips the test unless the passed object has a certain attribute:

def skipUnlessHasattr(obj, attr):
    if hasattr(obj, attr):
        return lambda func: func
    return unittest.skip("{0!r} doesn't have {1!r}".format(obj, attr))

The following decorators implement test skipping and expected failures:

@unittest.skip(reason)
    Unconditionally skip the decorated test. reason should describe why the test is being skipped.

@unittest.skipIf(condition, reason)
    Skip the decorated test if condition is true.

@unittest.skipUnless(condition, reason)
    Skip the decorated test unless condition is true.

@unittest.expectedFailure
    Mark the test as an expected failure. If the test fails when run, the test is not counted as a failure.

Skipped tests will not have setUp() or tearDown() run around them. Skipped classes will not have setUpClass() or tearDownClass() run.
25.3.7 Classes and functions

This section describes in depth the API of `unittest`.

Test cases

class unittest.TestCase (methodName='runTest')

Instances of the `TestCase` class represent the smallest testable units in the `unittest` universe. This class is intended to be used as a base class, with specific tests being implemented by concrete subclasses. This class implements the interface needed by the test runner to allow it to drive the test, and methods that the test code can use to check for and report various kinds of failure.

Each instance of `TestCase` will run a single test method: the method named `methodName`. If you remember, we had an earlier example that went something like this:

```python
def suite():
    suite = unittest.TestSuite()
    suite.addTest(WidgetTestCase('test_default_size'))
    suite.addTest(WidgetTestCase('test_resize'))
    return suite
```

Here, we create two instances of `WidgetTestCase`, each of which runs a single test. Changed in version 3.2: `TestCase` can be instantiated successfully without providing a method name. This makes it easier to experiment with `TestCase` from the interactive interpreter. `methodName` defaults to `runTest()`.

`TestCase` instances provide three groups of methods: one group used to run the test, another used by the test implementation to check conditions and report failures, and some inquiry methods allowing information about the test itself to be gathered.

Methods in the first group (running the test) are:

- `setUp()`
  - Method called to prepare the test fixture. This is called immediately before calling the test method; any exception raised by this method will be considered an error rather than a test failure. The default implementation does nothing.

- `tearDown()`
  - Method called immediately after the test method has been called and the result recorded. This is called even if the test method raised an exception, so the implementation in subclasses may need to be particularly careful about checking internal state. Any exception raised by this method will be considered an error rather than a test failure. This method will only be called if the `setUp()` succeeds, regardless of the outcome of the test method. The default implementation does nothing.

- `setUpClass()`
  - A class method called before tests in an individual class run. `setUpClass` is called with the class as the only argument and must be decorated as a `classmethod()`:

```python
@classmethod
def setUpClass(cls):
    ...
```

See Class and Module Fixtures for more details. New in version 3.2.

- `tearDownClass()`
  - A class method called after tests in an individual class have run. `tearDownClass` is called with the class as the only argument and must be decorated as a `classmethod()`:
@classmethod
def tearDownClass(cls):
...

See Class and Module Fixtures for more details. New in version 3.2.

run (result=None)
Run the test, collecting the result into the test result object passed as result. If result is omitted or None, a temporary result object is created (by calling the defaultTestResult() method) and used. The result object is not returned to run()'s caller.

The same effect may be had by simply calling the TestCase instance.

skipTest (reason)
Calling this during a test method or setUp() skips the current test. See Skipping tests and expected failures for more information. New in version 3.1.

debug ()
Run the test without collecting the result. This allows exceptions raised by the test to be propagated to the caller, and can be used to support running tests under a debugger.

The TestCase class provides a number of methods to check for and report failures, such as:

<table>
<thead>
<tr>
<th>Method</th>
<th>Checks that</th>
<th>New in</th>
</tr>
</thead>
<tbody>
<tr>
<td>assertEqual(a, b)</td>
<td>a == b</td>
<td></td>
</tr>
<tr>
<td>assertNotEqual(a, b)</td>
<td>a != b</td>
<td></td>
</tr>
<tr>
<td>assertTrue(x)</td>
<td>bool(x) is True</td>
<td></td>
</tr>
<tr>
<td>assertFalse(x)</td>
<td>bool(x) is False</td>
<td></td>
</tr>
<tr>
<td>assertIs(a, b)</td>
<td>a is b</td>
<td>3.1</td>
</tr>
<tr>
<td>assertIsNot(a, b)</td>
<td>a is not b</td>
<td>3.1</td>
</tr>
<tr>
<td>assertIsNone(x)</td>
<td>x is None</td>
<td>3.1</td>
</tr>
<tr>
<td>assertIsNotNone(x)</td>
<td>x is not None</td>
<td>3.1</td>
</tr>
<tr>
<td>assertIn(a, b)</td>
<td>a in b</td>
<td>3.1</td>
</tr>
<tr>
<td>assertNotIn(a, b)</td>
<td>a not in b</td>
<td>3.1</td>
</tr>
<tr>
<td>assertIsInstance(a, b)</td>
<td>isinstance(a, b)</td>
<td>3.2</td>
</tr>
<tr>
<td>assertNotIsInstance(a, b)</td>
<td>not isinstance(a, b)</td>
<td>3.2</td>
</tr>
</tbody>
</table>

All the assert methods (except assertRaises(), assertRaisesRegex(), assertWarns(), assertWarnsRegex()) accept a msg argument that, if specified, is used as the error message on failure (see also longMessage).

**assertEqual (first, second, msg=None)**
Test that first and second are equal. If the values do not compare equal, the test will fail.

In addition, if first and second are the exact same type and one of list, tuple, dict, set, frozenset or str or any type that a subclass registers with addTypeEqualityFunc() the type-specific equality function will be called in order to generate a more useful default error message (see also the list of type-specific methods). Changed in version 3.1: Added the automatic calling of type-specific equality function. Changed in version 3.2: assertMultilineEqual() added as the default type equality function for comparing strings.

**assertNotEqual (first, second, msg=None)**
Test that first and second are not equal. If the values do compare equal, the test will fail.

**assertTrue (expr, msg=None)**
**assertFalse (expr, msg=None)**
Test that expr is true (or false).

Note that this is equivalent to bool(expr) is True and not to expr is True (use assertIs(expr, True) for the latter). This method should also be avoided when more specific
methods are available (e.g. `assertEqual(a, b)` instead of `assertTrue(a == b)`), because they provide a better error message in case of failure.

```python
assertIs(first, second, msg=None)
```

Test that `first` and `second` evaluate (or don’t evaluate) to the same object. New in version 3.1.

```python
assertIsNot(first, second, msg=None)
```

Test that `expr` is (or is not) `None`. New in version 3.1.

```python
assertIsIn(first, second, msg=None)
```

Test that `first` is (or is not) in `second`. New in version 3.1.

```python
assertNotIn(first, second, msg=None)
```

Test that `obj` is (or is not) an instance of `cls` (which can be a class or a tuple of classes, as supported by `isinstance()`). To check for the exact type, use `assertIs(type(obj), cls)`. New in version 3.2.

It is also possible to check that exceptions and warnings are raised using the following methods:

<table>
<thead>
<tr>
<th>Method</th>
<th>Checks that</th>
<th>New in</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>assertRaises(exc, fun, *args, **kwds)</code></td>
<td><code>fun(*args, **kwds) raises exc</code></td>
<td>3.1</td>
</tr>
<tr>
<td><code>assertRaisesRegex(exc, re, fun, *args, **kwds)</code></td>
<td><code>fun(*args, **kwds) raises exc and the message matches re</code></td>
<td>3.2</td>
</tr>
<tr>
<td><code>assertWarns(warn, fun, *args, **kwds)</code></td>
<td><code>fun(*args, **kwds) raises warn and the message matches re</code></td>
<td>3.2</td>
</tr>
</tbody>
</table>

```python
assertRaises(exception, callable, *args, **kwds)
```

Test that an exception is raised when `callable` is called with any positional or keyword arguments that are also passed to `assertRaises()`. The test passes if `exception` is raised, is an error if another exception is raised, or fails if no exception is raised. To catch any of a group of exceptions, a tuple containing the exception classes may be passed as `exception`.

If only the `exception` argument is given, returns a context manager so that the code under test can be written inline rather than as a function:

```python
with self.assertRaises(SomeException):
    do_something()
```

The context manager will store the caught exception object in its `exception` attribute. This can be useful if the intention is to perform additional checks on the exception raised:

```python
with self.assertRaises(SomeException) as cm:
    do_something()
```

```python
the_exception = cm.exception
self.assertEqual(the_exception.error_code, 3)
```

Changed in version 3.1: Added the ability to use `assertRaises()` as a context manager. Changed in version 3.2: Added the `exception` attribute.
assertRaisesRegexp

Like `assertRaises()` but also tests that `regex` matches on the string representation of the raised exception. `regex` may be a regular expression object or a string containing a regular expression suitable for use by `re.search()`. Examples:

```python
self.assertRaisesRegexp(ValueError, 'invalid literal for.*XYZ$',
                        int, 'XYZ')
```

or:

```python
with self.assertRaisesRegexp(ValueError, 'literal'):
    int('XYZ')
```

New in version 3.1: under the name `assertRaisesRegexp`. Changed in version 3.2: Renamed to `assertRaisesRegex()`.

assertWarns

Test that a warning is triggered when `callable` is called with any positional or keyword arguments that are also passed to `assertWarns()`. The test passes if `warning` is triggered and fails if it isn’t. Also, any unexpected exception is an error. To catch any of a group of warnings, a tuple containing the warning classes may be passed as `warnings`.

If only the `warning` argument is given, returns a context manager so that the code under test can be written inline rather than as a function:

```python
with self.assertWarns(SomeWarning):
    do_something()
```

The context manager will store the caught warning object in its `warning` attribute, and the source line which triggered the warnings in the `filename` and `lineno` attributes. This can be useful if the intention is to perform additional checks on the exception raised:

```python
with self.assertWarns(SomeWarning) as cm:
    do_something()

self.assertIn('myfile.py', cm.filename)
selself assertEquals(320, cm.lineno)
```

This method works regardless of the warning filters in place when it is called. New in version 3.2.

assertWarnsRegex

Like `assertWarns()` but also tests that `regex` matches on the message of the triggered warning. `regex` may be a regular expression object or a string containing a regular expression suitable for use by `re.search()`. Example:

```python
self.assertWarnsRegex(DeprecationWarning,
                      r'legacy_function\(\) is deprecated',
                      legacy_function, 'XYZ')
```

or:
with self.assertWarnsRegex(RuntimeWarning, 'unsafe frobnicating'):
    frobnicate('/etc/passwd')

New in version 3.2.

There are also other methods used to perform more specific checks, such as:

<table>
<thead>
<tr>
<th>Method</th>
<th>Checks that</th>
<th>New in</th>
</tr>
</thead>
<tbody>
<tr>
<td>assertAlmostEqual(a, b)</td>
<td>round(a-b, 7) == 0</td>
<td></td>
</tr>
<tr>
<td>assertNotAlmostEqual(a, b)</td>
<td>round(a-b, 7) != 0</td>
<td></td>
</tr>
<tr>
<td>assertGreater(a, b)</td>
<td>a &gt; b</td>
<td>3.1</td>
</tr>
<tr>
<td>assertGreaterEqual(a, b)</td>
<td>a &gt;= b</td>
<td>3.1</td>
</tr>
<tr>
<td>assertLess(a, b)</td>
<td>a &lt; b</td>
<td>3.1</td>
</tr>
<tr>
<td>assertLessEqual(a, b)</td>
<td>a &lt;= b</td>
<td>3.1</td>
</tr>
<tr>
<td>assertRegex(s, re)</td>
<td>regex.search(s)</td>
<td>3.1</td>
</tr>
<tr>
<td>assertNotRegex(s, re)</td>
<td>not regex.search(s)</td>
<td>3.2</td>
</tr>
<tr>
<td>assertCountEqual(a, b)</td>
<td>a and b have the same elements in the same number, regardless of their order</td>
<td>3.2</td>
</tr>
</tbody>
</table>

assertAlmostEqual (first, second, places=7, msg=None, delta=None)
assertNotAlmostEqual (first, second, places=7, msg=None, delta=None)

Test that first and second are approximately (or not approximately) equal by computing the difference, rounding to the given number of decimal places (default 7), and comparing to zero. Note that these methods round the values to the given number of decimal places (i.e. like the round() function) and not significant digits.

If delta is supplied instead of places then the difference between first and second must be less (or more) than delta.

Supplying both delta and places raises a TypeError. Changed in version 3.2: assertAlmostEqual() automatically considers almost equal objects that compare equal. assertNotAlmostEqual() automatically fails if the objects compare equal. Added the delta keyword argument.

assertGreater (first, second, msg=None)
assertGreaterEqual (first, second, msg=None)
assertLess (first, second, msg=None)
assertLessEqual (first, second, msg=None)

Test that first is respectively >, >=, < or <= than second depending on the method name. If not, the test will fail:

```python
>>> self.assertGreaterEqual(3, 4)
AssertionError: "3" unexpectedly not greater than or equal to "4"
```

New in version 3.1.

assertRegex (text, regex, msg=None)
assertNotRegex (text, regex, msg=None)

Test that a regex search matches (or does not match) text. In case of failure, the error message will include the pattern and the text (or the pattern and the part of text that unexpectedly matched). regex may be a regular expression object or a string containing a regular expression suitable for use by re.search(). New in version 3.1: under the name assertRegexpMatches. Changed in version
3.2: The method `assertRegexpMatches()` has been renamed to `assertRegex()`. New in version 3.2: `assertNotRegex()`.

**assertDictContainsSubset** *(subset, dictionary, msg=None)*

Tests whether the key/value pairs in `dictionary` are a superset of those in `subset`. If not, an error message listing the missing keys and mismatched values is generated.

Note, the arguments are in the opposite order of what the method name dictates. Instead, consider using the set-methods on *dictionary views*, for example: `d.keys() <= e.keys()` or `d.items() <= d.items()`. New in version 3.1. Deprecated since version 3.2.

**assertCountEqual** *(first, second, msg=None)*

Test that sequence `first` contains the same elements as `second`, regardless of their order. When they don’t, an error message listing the differences between the sequences will be generated.

Duplicate elements are not ignored when comparing `first` and `second`. It verifies whether each element has the same count in both sequences. Equivalent to: `assertEqual(Counter(list(first)), Counter(list(second)))` but works with sequences of unhashable objects as well. New in version 3.2.

**assertSameElements** *(first, second, msg=None)*

Test that sequence `first` contains the same elements as `second`, regardless of their order. When they don’t, an error message listing the differences between the sequences will be generated.

Duplicate elements are ignored when comparing `first` and `second`. It is the equivalent of `assertEqual(set(first), set(second))` but it works with sequences of unhashable objects as well. Because duplicates are ignored, this method has been deprecated in favour of `assertCountEqual()`. New in version 3.1. Deprecated since version 3.2.

The `assertEqual()` method dispatches the equality check for objects of the same type to different type-specific methods. These methods are already implemented for most of the built-in types, but it’s also possible to register new methods using `addTypeEqualityFunc()`:

**addTypeEqualityFunc** *(typeobj, function)*

Registers a type-specific method called by `assertEqual()` to check if two objects of exactly the same `typeobj` (not subclasses) compare equal. `function` must take two positional arguments and a third `msg=None` keyword argument just as `assertEqual()` does. It must raise `self.failureException(msg)` when inequality between the first two parameters is detected – possibly providing useful information and explaining the inequalities in details in the error message. New in version 3.1.

The list of type-specific methods automatically used by `assertEqual()` are summarized in the following table. Note that it’s usually not necessary to invoke these methods directly.

<table>
<thead>
<tr>
<th>Method</th>
<th>Used to compare</th>
<th>New in</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>assertMultiLineEqual(a, b)</code></td>
<td>strings</td>
<td>3.1</td>
</tr>
<tr>
<td><code>assertSequenceEqual(a, b)</code></td>
<td>sequences</td>
<td>3.1</td>
</tr>
<tr>
<td><code>assertListEqual(a, b)</code></td>
<td>lists</td>
<td>3.1</td>
</tr>
<tr>
<td><code>assertTupleEqual(a, b)</code></td>
<td>tuples</td>
<td>3.1</td>
</tr>
<tr>
<td><code>assertSetEqual(a, b)</code></td>
<td>sets or frozensets</td>
<td>3.1</td>
</tr>
<tr>
<td><code>assertDictEqual(a, b)</code></td>
<td>dicts</td>
<td>3.1</td>
</tr>
</tbody>
</table>

**assertMultiLineEqual** *(first, second, msg=None)*

Test that the multiline string `first` is equal to the string `second`. When not equal a diff of the two strings highlighting the differences will be included in the error message. This method is used by default when comparing strings with `assertEqual()`. New in version 3.1.

**assertSequenceEqual** *(first, second, msg=None, seq_type=None)*

Tests that two sequences are equal. If a `seq_type` is supplied, both `first` and `second` must be instances of
A sequence of a failure will be raised. If the sequences are different an error message is constructed that shows the difference between the two.

This method is not called directly by `assertEqual()`, but it’s used to implement `assertListEqual()` and `assertTupleEqual()`. New in version 3.1.

```python
assertListEqual(first, second, msg=None)
assertTupleEqual(first, second, msg=None)
```

Tests that two lists or tuples are equal. If not an error message is constructed that shows only the differences between the two. An error is also raised if either of the parameters are of the wrong type. These methods are used by default when comparing lists or tuples with `assertEqual()`. New in version 3.1.

```python
assertSetEqual(first, second, msg=None)
```

Fails if either of `first` or `second` does not have a `set.difference()` method. New in version 3.1.

```python
assertDictEqual(first, second, msg=None)
```

Tests that two dictionaries are equal. If not, an error message is constructed that shows the differences in the dictionaries. This method will be used by default to compare dictionaries in calls to `assertEqual()`. New in version 3.1.

Finally the `TestCase` provides the following methods and attributes:

```python
fail(msg=None)
```

Signals a test failure unconditionally, with `msg` or `None` for the error message.

```python
failureException
```

This class attribute gives the exception raised by the test method. If a test framework needs to use a specialized exception, possibly to carry additional information, it must subclass this exception in order to “play fair” with the framework. The initial value of this attribute is `AssertionError`.

```python
longMessage
```

If set to `True` then any explicit failure message you pass in to the `assert methods` will be appended to the end of the normal failure message. The normal messages contain useful information about the objects involved, for example the message from `assertEqual` shows you the repr of the two unequal objects. Setting this attribute to `True` allows you to have a custom error message in addition to the normal one.

This attribute defaults to `True`. If set to `False` then a custom message passed to an assert method will silence the normal message.

The class setting can be overridden in individual tests by assigning an instance attribute to `True` or `False` before calling the assert methods. New in version 3.1.

```python
maxDiff
```

This attribute controls the maximum length of diffs output by assert methods that report diffs on failure. It defaults to 80*8 characters. Assert methods affected by this attribute are `assertSequenceEqual()` (including all the sequence comparison methods that delegate to it), `assertDictEqual()` and `assertMultiLineEqual()`.

Setting `maxDiff` to `None` means that there is no maximum length of diffs. New in version 3.2.

Testing frameworks can use the following methods to collect information on the test:

```python
countTestCases()
```

Return the number of tests represented by this test object. For `TestCase` instances, this will always be `1`.

```python
defaultTestResult()
```

Return an instance of the test result class that should be used for this test case class (if no other result instance is provided to the `run()` method).
For `TestCase` instances, this will always be an instance of `TestResult`; subclasses of `TestCase` should override this as necessary.

### `id()`

Return a string identifying the specific test case. This is usually the full name of the test method, including the module and class name.

### `shortDescription()`

Returns a description of the test, or `None` if no description has been provided. The default implementation of this method returns the first line of the test method's docstring, if available, or `None`. Changed in version 3.1: In 3.1 this was changed to add the test name to the short description even in the presence of a docstring. This caused compatibility issues with unittest extensions and adding the test name was moved to the `TextTestResult` in Python 3.2.

### `addCleanup()`

Add a function to be called after `tearDown()` to cleanup resources used during the test. Functions will be called in reverse order to the order they are added (LIFO). They are called with any arguments and keyword arguments passed into `addCleanup()` when they are added.

If `setUp()` fails, meaning that `tearDown()` is not called, then any cleanup functions added will still be called. New in version 3.1.

### `doCleanups()`

This method is called unconditionally after `tearDown()`, or after `setUp()` if `setUp()` raises an exception.

It is responsible for calling all the cleanup functions added by `addCleanup()`. If you need cleanup functions to be called prior to `tearDown()` then you can call `doCleanups()` yourself.

`doCleanups()` pops methods off the stack of cleanup functions one at a time, so it can be called at any time. New in version 3.1.

### `class unittest.FunctionTestCase(testFunc, setUp=None, tearDown=None, description=None)`

This class implements the portion of the `TestCase` interface which allows the test runner to drive the test, but does not provide the methods which test code can use to check and report errors. This is used to create test cases using legacy test code, allowing it to be integrated into a `unittest`-based test framework.

#### Deprecated aliases

For historical reasons, some of the `TestCase` methods had one or more aliases that are now deprecated. The following table lists the correct names along with their deprecated aliases:

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Deprecated alias</th>
<th>Deprecated alias</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>assertEqual()</code></td>
<td><code>failUnlessEqual</code></td>
<td><code>assertEquals</code></td>
</tr>
<tr>
<td><code>assertNotEqual()</code></td>
<td><code>failIfEqual</code></td>
<td><code>assertNotEquals</code></td>
</tr>
<tr>
<td><code>assertTrue()</code></td>
<td><code>failUnless</code></td>
<td><code>assert_</code></td>
</tr>
<tr>
<td><code>assertFalse()</code></td>
<td><code>failIf</code></td>
<td></td>
</tr>
<tr>
<td><code>assertRaises()</code></td>
<td><code>failUnlessRaises</code></td>
<td><code>assertAlmostEquals</code></td>
</tr>
<tr>
<td><code>assertAlmostEqual()</code></td>
<td><code>failUnlessAlmostEqual</code></td>
<td><code>assertNotAlmostEquals</code></td>
</tr>
<tr>
<td><code>assertNotAlmostEqual()</code></td>
<td><code>failIfAlmostEqual</code></td>
<td><code>assertRegexpMatches</code></td>
</tr>
<tr>
<td><code>assertRegex()</code></td>
<td></td>
<td><code>assertRaisesRegex</code></td>
</tr>
</tbody>
</table>

Deprecated since version 3.1: the `fail*` aliases listed in the second column.

Deprecated since version 3.2: the `assert*` aliases listed in the third column.

Deprecated since version 3.2: `assertRegexpMatches` and `assertRaisesRegex` have been renamed to `assertRegex()` and `assertRaisesRegex()`.
Grouping tests

class unittest.TestSuite (tests=())
This class represents an aggregation of individual tests cases and test suites. The class presents the interface needed by the test runner to allow it to be run as any other test case. Running a TestSuite instance is the same as iterating over the suite, running each test individually.

If tests is given, it must be an iterable of individual test cases or other test suites that will be used to build the suite initially. Additional methods are provided to add test cases and suites to the collection later on.

TestSuite objects behave much like TestCase objects, except they do not actually implement a test. Instead, they are used to aggregate tests into groups of tests that should be run together. Some additional methods are available to add tests to TestSuite instances:

addTest (test)
Add a TestCase or TestSuite to the suite.

addTests (tests)
Add all the tests from an iterable of testCase and TestSuite instances to this test suite.

This is equivalent to iterating over tests, calling addTest () for each element.

TestSuite shares the following methods with TestCase:

run (result)
Run the tests associated with this suite, collecting the result into the test result object passed as result. Note that unlike TestCase.run (), TestSuite.run () requires the result object to be passed in.

dump
Run the tests associated with this suite without collecting the result. This allows exceptions raised by the test to be propagated to the caller and can be used to support running tests under a debugger.

countTestCases ()
Return the number of tests represented by this test object, including all individual tests and sub-suites.

__iter__()
Tests grouped by a TestSuite are always accessed by iteration. Subclasses can lazily provide tests by overriding __iter__ (). Note that this method maybe called several times on a single suite (for example when counting tests or comparing for equality) so the tests returned must be the same for repeated iterations. Changed in version 3.2: In earlier versions the TestSuite accessed tests directly rather than through iteration, so overriding __iter__ () wasn’t sufficient for providing tests.

In the typical usage of a TestSuite object, the run () method is invoked by a TestRunner rather than by the end-user test harness.

Loading and running tests

class unittest.TestLoader
The TestLoader class is used to create test suites from classes and modules. Normally, there is no need to create an instance of this class; the unittest module provides an instance that can be shared as unittest.defaultTestLoader. Using a subclass or instance, however, allows customization of some configurable properties.

TestLoader objects have the following methods:

loadTestsFromTestCase (testCaseClass)
Return a suite of all tests cases contained in the TestCase-derived testCaseClass.
loadTestsFromModule \((\text{module})\)

Return a suite of all tests cases contained in the given module. This method searches \text{module} for classes derived from \text{TestCase} and creates an instance of the class for each test method defined for the class.

\textbf{Note:} While using a hierarchy of \text{TestCase}-derived classes can be convenient in sharing fixtures and helper functions, defining test methods on base classes that are not intended to be instantiated directly does not play well with this method. Doing so, however, can be useful when the fixtures are different and defined in subclasses.

If a module provides a \text{load_tests} function it will be called to load the tests. This allows modules to customize test loading. This is the \text{load_tests} protocol. Changed in version 3.2: Support for \text{load_tests} added.

loadTestsFromName \((\text{name}, \text{module}=\text{None})\)

Return a suite of all tests cases given a string specifier.

The specifier \text{name} is a “dotted name” that may resolve either to a module, a test case class, a test method within a test case class, a \text{TestSuite} instance, or a callable object which returns a \text{TestCase} or \text{TestSuite} instance. These checks are applied in the order listed here; that is, a method on a possible test case class will be picked up as “a test method within a test case class”, rather than “a callable object”.

For example, if you have a module \text{SampleTests} containing a \text{TestCase}-derived class \text{SampleTestCase} with three test methods (\text{test_one()}, \text{test_two()}, and \text{test_three()}), the specifier \text{SampleTests.SampleTestCase} would cause this method to return a suite which will run all three test methods. Using the specifier \text{SampleTests.SampleTestCase.test_two} would cause it to return a test suite which will run only the \text{test_two()} test method. The specifier can refer to modules and packages which have not been imported; they will be imported as a side-effect.

The method optionally resolves \text{name} relative to the given \text{module}.

loadTestsFromNames \((\text{names}, \text{module}=\text{None})\)

Similar to \text{loadTestsFromName()}, but takes a sequence of names rather than a single name. The return value is a test suite which supports all the tests defined for each name.

getTestCaseNames \((\text{testCaseClass})\)

Return a sorted sequence of method names found within \text{testCaseClass}; this should be a subclass of \text{TestCase}.

discover \((\text{start_dir}, \text{pattern}='\text{test*.py}', \text{top_level_dir}=\text{None})\)

Find and return all test modules from the specified start directory, recursing into subdirectories to find them. Only test files that match \text{pattern} will be loaded. (Using shell style pattern matching.) Only module names that are importable (i.e. are valid Python identifiers) will be loaded.

All test modules must be importable from the top level of the project. If the start directory is not the top level directory then the top level directory must be specified separately.

If importing a module fails, for example due to a syntax error, then this will be recorded as a single error and discovery will continue.

If a test package name (directory with \text{__init__.py}) matches the pattern then the package will be checked for a \text{load_tests} function. If this exists then it will be called with \text{loader}, \text{tests}, \text{pattern}.

If load_tests exists then discovery does not recurse into the package, load_tests is responsible for loading all tests in the package.

The pattern is deliberately not stored as a loader attribute so that packages can continue discovery themselves. \text{top_level_dir} is stored so \text{load_tests} does not need to pass this argument in to \text{loader.discover()}.

\text{start_dir} can be a dotted module name as well as a directory. New in version 3.2.
The following attributes of a `TestLoader` can be configured either by subclassing or assignment on an instance:

**testMethodPrefix**
String giving the prefix of method names which will be interpreted as test methods. The default value is 'test'.

This affects `getTestCaseNames()` and all the `loadTestsFrom*()` methods.

**sortTestMethodsUsing**
Function to be used to compare method names when sorting them in `getTestCaseNames()` and all the `loadTestsFrom*()` methods.

**suiteClass**
Callable object that constructs a test suite from a list of tests. No methods on the resulting object are needed. The default value is the `TestSuite` class.

This affects all the `loadTestsFrom*()` methods.

**class unittest.TestResult**
This class is used to compile information about which tests have succeeded and which have failed.

A `TestResult` object stores the results of a set of tests. The `TestCase` and `TestSuite` classes ensure that results are properly recorded; test authors do not need to worry about recording the outcome of tests.

Testing frameworks built on top of `unittest` may want access to the `TestResult` object generated by running a set of tests for reporting purposes; a `TestResult` instance is returned by the `TestRunner.run()` method for this purpose.

`TestResult` instances have the following attributes that will be of interest when inspecting the results of running a set of tests:

**errors**
A list containing 2-tuples of `TestCase` instances and strings holding formatted tracebacks. Each tuple represents a test which raised an unexpected exception.

**failures**
A list containing 2-tuples of `TestCase` instances and strings holding formatted tracebacks. Each tuple represents a test where a failure was explicitly signalled using the `TestCase.fail*()` or `TestCase.assert*()` methods.

**skipped**
A list containing 2-tuples of `TestCase` instances and strings holding the reason for skipping the test. New in version 3.1.

**expectedFailures**
A list containing 2-tuples of `TestCase` instances and strings holding formatted tracebacks. Each tuple represents an expected failure of the test case.

**unexpectedSuccesses**
A list containing `TestCase` instances that were marked as expected failures, but succeeded.

**shouldStop**
Set to `True` when the execution of tests should stop by `stop()`.

**testsRun**
The total number of tests run so far.

**buffer**
If set to true, `sys.stdout` and `sys.stderr` will be buffered in between `startTest()` and `stopTest()` being called. Collected output will only be echoed onto the real `sys.stdout` and...
sys.stderr if the test fails or errors. Any output is also attached to the failure / error message. New in version 3.2.

**failfast**
If set to true, `stop()` will be called on the first failure or error, halting the test run. New in version 3.2.

**wasSuccessful()**
Return True if all tests run so far have passed, otherwise returns False.

**stop()**
This method can be called to signal that the set of tests being run should be aborted by setting the `shouldStop` attribute to True. TestRunner objects should respect this flag and return without running any additional tests.

For example, this feature is used by the `TextTestRunner` class to stop the test framework when the user signals an interrupt from the keyboard. Interactive tools which provide TestRunner implementations can use this in a similar manner.

The following methods of the `TestResult` class are used to maintain the internal data structures, and may be extended in subclasses to support additional reporting requirements. This is particularly useful in building tools which support interactive reporting while tests are being run.

**startTest(test)**
Called when the test case `test` is about to be run.

**stopTest(test)**
Called after the test case `test` has been executed, regardless of the outcome.

**startTestRun(test)**
Called once before any tests are executed. New in version 3.1.

**stopTestRun(test)**
Called once after all tests are executed. New in version 3.1.

**addError(test, err)**
Called when the test case `test` raises an unexpected exception `err` is a tuple of the form returned by `sys.exc_info()`: `(type, value, traceback)`.

The default implementation appends a tuple `(test, formatted_err)` to the instance’s `errors` attribute, where `formatted_err` is a formatted traceback derived from `err`.

**addFailure(test, err)**
Called when the test case `test` signals a failure. `err` is a tuple of the form returned by `sys.exc_info()`: `(type, value, traceback)`.

The default implementation appends a tuple `(test, formatted_err)` to the instance’s `failures` attribute, where `formatted_err` is a formatted traceback derived from `err`.

**addSuccess(test)**
Called when the test case `test` succeeds.

The default implementation does nothing.

**addSkip(test, reason)**
Called when the test case `test` is skipped. `reason` is the reason the test gave for skipping.

The default implementation appends a tuple `(test, reason)` to the instance’s `skipped` attribute.

**addExpectedFailure(test, err)**
Called when the test case `test` fails, but was marked with the `expectedFailure()` decorator.

The default implementation appends a tuple `(test, formatted_err)` to the instance’s `expectedFailures` attribute, where `formatted_err` is a formatted traceback derived from `err`.

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addUnexpectedSuccess(test)
   Called when the test case test was marked with the expectedFailure() decorator, but succeeded.

   The default implementation appends the test to the instance's unexpectedSuccesses attribute.

class unittest.TextTestResult (stream, descriptions, verbosity)
   A concrete implementation of TestResult used by the TextTestRunner. New in version 3.2: This class
   was previously named _TextTestResult. The old name still exists as an alias but is deprecated.

unittest.defaultTestLoader
   Instance of the TestLoader class intended to be shared. If no customization of the TestLoader is needed,
   this instance can be used instead of repeatedly creating new instances.

class unittest.TextTestRunner (stream=None, descriptions=True, verbosity=1, runnerclass=None,
   warnings=None)
   A basic test runner implementation that outputs results to a stream. If stream is None, the default,
   sys.stderr is used as the output stream. This class has a few configurable parameters, but is essentially
   very simple. Graphical applications which run test suites should provide alternate implementations.

   By default this runner shows DeprecationWarning, PendingDeprecationWarning, and
   ImportWarning even if they are ignored by default. Deprecation warnings caused by deprecated unittest
   methods are also special-cased and, when the warning filters are 'default' or 'always', they will appear
   only once per-module, in order to avoid too many warning messages. This behavior can be overridden using
   the -Wd or -Wa options and leaving warnings to None. Changed in version 3.2: Added the warnings
   argument. Changed in version 3.2: The default stream is set to sys.stderr at instantiation time rather than import
   time.

   _makeResult ()
      This method returns the instance of TestResult used by run(). It is not intended to be called directly,
      but can be overridden in subclasses to provide a custom TestResult.

      _makeResult () instantiates the class or callable passed in the TextTestRunner constructor as the
      resultclass argument. It defaults to TextTestResult if no resultclass is provided. The
      result class is instantiated with the following arguments:

      stream, descriptions, verbosity

unittest.main(module='__main__', defaultTest=None, argv=None, testRunner=None, test-
   Loader=unittest.defaultTestLoader, exit=True, verbosity=1, failfast=None, catch-
   break=None, buffer=None, warnings=None)
   A command-line program that loads a set of tests from module and runs them; this is primarily for making test
   modules conveniently executable. The simplest use for this function is to include the following line at the end
   of a test script:

   if __name__ == '__main__':
      unittest.main()

   You can run tests with more detailed information by passing in the verbosity argument:

   if __name__ == '__main__':
      unittest.main(verbosity=2)

   The argv argument can be a list of options passed to the program, with the first element being the program name.
   If not specified or None, the values of sys.argv are used.

   The testRunner argument can either be a test runner class or an already created instance of it. By default main
   calls sys.exit () with an exit code indicating success or failure of the tests run.

   The testLoader argument has to be a TestLoader instance, and defaults to defaultTestLoader.
main supports being used from the interactive interpreter by passing in the argument `exit=False`. This displays the result on standard output without calling `sys.exit()`:

```python
>>> from unittest import main
>>> main(module='test_module', exit=False)
```

The `failfast`, `catchbreak` and `buffer` parameters have the same effect as the same-name command-line options.

The `warning` argument specifies the `warning filter` that should be used while running the tests. If it’s not specified, it will remain `None` if a `-W` option is passed to `python`, otherwise it will be set to `‘default’`.

Calling `main` actually returns an instance of the `TestProgram` class. This stores the result of the tests run as the `result` attribute. Changed in version 3.1: The `exit` parameter was added. Changed in version 3.2: The `verbosity`, `failfast`, `catchbreak`, `buffer` and `warnings` parameters were added.

**load_tests Protocol**

New in version 3.2. Modules or packages can customize how tests are loaded from them during normal test runs or test discovery by implementing a function called `load_tests`.

If a test module defines `load_tests` it will be called by `TestLoader.loadTestsFromModule()` with the following arguments:

```python
load_tests(loader, standard_tests, None)
```

It should return a `TestSuite`.

`loader` is the instance of `TestLoader` doing the loading. `standard_tests` are the tests that would be loaded by default from the module. It is common for test modules to only want to add or remove tests from the standard set of tests. The third argument is used when loading packages as part of test discovery.

A typical `load_tests` function that loads tests from a specific set of `TestCase` classes may look like:

```python
test_cases = (TestCase1, TestCase2, TestCase3)

def load_tests(loader, tests, pattern):
    suite = TestSuite()
    for test_class in test_cases:
        tests = loader.loadTestsFromTestCase(test_class)
        suite.addTests(tests)
    return suite
```

If discovery is started, either from the command line or by calling `TestLoader.discover()`, with a pattern that matches a package name then the package `__init__.py` will be checked for `load_tests`.

If discovery is started, either from the command line or by calling `TestLoader.discover()`, with a pattern that matches a package name then the package `__init__.py` will be checked for `load_tests`.

_A typical `load_tests` function that loads tests from a specific set of `TestCase` classes may look like:_

```python
test_cases = (TestCase1, TestCase2, TestCase3)

def load_tests(loader, tests, pattern):
    suite = TestSuite()
    for test_class in test_cases:
        tests = loader.loadTestsFromTestCase(test_class)
        suite.addTests(tests)
    return suite
```

If discovery is started, either from the command line or by calling `TestLoader.discover()`, with a pattern that matches a package name then the package `__init__.py` will be checked for `load_tests`.

**Note:** The default pattern is `‘test*.py’`. This matches all Python files that start with `‘test’` but won’t match any test directories.

A pattern like `‘test*’` will match test packages as well as modules.

If the package `__init__.py` defines `load_tests` then it will be called and discovery not continued into the package. `load_tests` is called with the following arguments:

```python
load_tests(loader, standard_tests, pattern)
```

This should return a `TestSuite` representing all the tests from the package. (`standard_tests` will only contain tests collected from `__init__.py`.)
Because the pattern is passed into `load_tests` the package is free to continue (and potentially modify) test discovery. A ‘do nothing’ `load_tests` function for a test package would look like:

```python
def load_tests(loader, standard_tests, pattern):
    # top level directory cached on loader instance
    this_dir = os.path.dirname(__file__)
    package_tests = loader.discover(start_dir=this_dir, pattern=pattern)
    standard_tests.addTests(package_tests)
    return standard_tests
```

### 25.3.8 Class and Module Fixtures

Class and module level fixtures are implemented in `TestSuite`. When the test suite encounters a test from a new class then `tearDownClass()` from the previous class (if there is one) is called, followed by `setUpClass()` from the new class.

Similarly if a test is from a different module from the previous test then `tearDownModule` from the previous module is run, followed by `setUpModule` from the new module.

After all the tests have run the final `tearDownClass` and `tearDownModule` are run.

Note that shared fixtures do not play well with [potential] features like test parallelization and they break test isolation. They should be used with care.

The default ordering of tests created by the unittest test loaders is to group all tests from the same modules and classes together. This will lead to `setUpClass`/`setUpModule` (etc) being called exactly once per class and module. If you randomize the order, so that tests from different modules and classes are adjacent to each other, then these shared fixture functions may be called multiple times in a single test run.

Shared fixtures are not intended to work with suites with non-standard ordering. A `BaseTestSuite` still exists for frameworks that don’t want to support shared fixtures.

If there are any exceptions raised during one of the shared fixture functions the test is reported as an error. Because there is no corresponding test instance an `_ErrorHolder` object (that has the same interface as a `TestCase`) is created to represent the error. If you are just using the standard unittest test runner then this detail doesn’t matter, but if you are a framework author it may be relevant.

**setUpClass and tearDownClass**

These must be implemented as class methods:

```python
import unittest
class Test(unittest.TestCase):
    @classmethod
def setUpClass(cls):
        cls._connection = createExpensiveConnectionObject()

    @classmethod
def tearDownClass(cls):
        cls._connection.destroy()
```

If you want the `setUpClass` and `tearDownClass` on base classes called then you must call up to them yourself. The implementations in `TestCase` are empty.
If an exception is raised during a `setUpClass` then the tests in the class are not run and the `tearDownClass` is not run. Skipped classes will not have `setUpClass` or `tearDownClass` run. If the exception is a `SkipTest` exception then the class will be reported as having been skipped instead of as an error.

**setUpModule and tearDownModule**

These should be implemented as functions:

```python
def setUpModule():
    createConnection()

def tearDownModule():
    closeConnection()
```

If an exception is raised in a `setUpModule` then none of the tests in the module will be run and the `tearDownModule` will not be run. If the exception is a `SkipTest` exception then the module will be reported as having been skipped instead of as an error.

### 25.3.9 Signal Handling

New in version 3.2. The `-c`/`--catch` command-line option to unittest, along with the `catchbreak` parameter to `unittest.main()`, provide more friendly handling of control-C during a test run. With catch break behavior enabled control-C will allow the currently running test to complete, and the test run will then end and report all the results so far. A second control-c will raise a `KeyboardInterrupt` in the usual way.

The control-c handling signal handler attempts to remain compatible with code or tests that install their own `signal.SIGINT` handler. If the `unittest` handler is called but isn’t the installed `signal.SIGINT` handler, i.e. it has been replaced by the system under test and delegated to, then it calls the default handler. This will normally be the expected behavior by code that replaces an installed handler and delegates to it. For individual tests that need `unittest` control-c handling disabled the `removeHandler()` decorator can be used.

There are a few utility functions for framework authors to enable control-c handling functionality within test frameworks.

```python
unittest.installHandler()
    Install the control-c handler. When a `signal.SIGINT` is received (usually in response to the user pressing control-c) all registered results have `stop()` called.

unittest.registerResult(result)
    Register a `TestResult` object for control-c handling. Registering a result stores a weak reference to it, so it doesn’t prevent the result from being garbage collected.

    Registering a `TestResult` object has no side-effects if control-c handling is not enabled, so test frameworks can unconditionally register all results they create independently of whether or not handling is enabled.

unittest.removeResult(result)
    Remove a registered result. Once a result has been removed then `stop()` will no longer be called on that result object in response to a control-c.

unittest.removeHandler(function=None)
    When called without arguments this function removes the control-c handler if it has been installed. This function can also be used as a test decorator to temporarily remove the handler whilst the test is being executed:

    ```python
    @unittest.removeHandler
    def test_signal_handling(self):
        ...
    ```
25.4 2to3 - Automated Python 2 to 3 code translation

2to3 is a Python program that reads Python 2.x source code and applies a series of fixers to transform it into valid Python 3.x code. The standard library contains a rich set of fixers that will handle almost all code. 2to3 supporting library lib2to3 is, however, a flexible and generic library, so it is possible to write your own fixers for 2to3. lib2to3 could also be adapted to custom applications in which Python code needs to be edited automatically.

25.4.1 Using 2to3

2to3 will usually be installed with the Python interpreter as a script. It is also located in the Tools/scripts directory of the Python root.

2to3’s basic arguments are a list of files or directories to transform. The directories are to recursively traversed for Python sources.

Here is a sample Python 2.x source file, example.py:

```python
def greet(name):
    print "Hello, {0}!".format(name)
print "What's your name?"
name = raw_input()
greet(name)
```

It can be converted to Python 3.x code via 2to3 on the command line:

```bash
$ 2to3 example.py
```

A diff against the original source file is printed. 2to3 can also write the needed modifications right back to the source file. (A backup of the original file is made unless -n is also given.) Writing the changes back is enabled with the -w flag:

```bash
$ 2to3 -w example.py
```

After transformation, example.py looks like this:

```python
def greet(name):
    print("Hello, {0}!".format(name))
print("What's your name?")
name = input()
greet(name)
```

Comments and exact indentation are preserved throughout the translation process.

By default, 2to3 runs a set of predefined fixers. The --flag lists all available fixers. An explicit set of fixers to run can be given with -f. Likewise the --x explicitly disables a fixer. The following example runs only the imports and has_key fixers:

```bash
$ 2to3 -f imports -f has_key example.py
```

This command runs every fixer except the apply fixer:

```bash
$ 2to3 -x apply example.py
```

Some fixers are explicit, meaning they aren’t run by default and must be listed on the command line to be run. Here, in addition to the default fixers, the idioms fixer is run:

```bash
$ 2to3 -f all -f idioms example.py
```

Notice how passing all enables all default fixers.
Sometimes 2to3 will find a place in your source code that needs to be changed, but 2to3 cannot fix automatically. In this case, 2to3 will print a warning beneath the diff for a file. You should address the warning in order to have compliant 3.x code.

2to3 can also refactor doctests. To enable this mode, use the `-d` flag. Note that only doctests will be refactored. This also doesn’t require the module to be valid Python. For example, doctest like examples in a reST document could also be refactored with this option.

The `-v` option enables output of more information on the translation process.

Since some print statements can be parsed as function calls or statements, 2to3 cannot always read files containing the print function. When 2to3 detects the presence of the `from __future__ import print_function` compiler directive, it modifies its internal grammar to interpret `print()` as a function. This change can also be enabled manually with the `-p` flag. Use `-p` to run fixers on code that already has had its print statements converted.

The `-o` or `--output-dir` option allows specification of an alternate directory for processed output files to be written to. The `-n` flag is required when using this as backup files do not make sense when not overwriting the input files. New in version 3.2.3: The `-o` option was added. The `-W` or `--write-unchanged-files` flag tells 2to3 to always write output files even if no changes were required to the file. New in version 3.2.3: The `-W` flag was added. The `--add-suffix` option specifies a string to append to all output filenames. The `-n` flag is required when specifying this as backups are not necessary when writing to different filenames. Example:

```
$ 2to3 -n -W --add-suffix=3 example.py
```

Will cause a converted file named `example.py3` to be written. New in version 3.2.3: The `--add-suffix` option was added. To translate an entire project from one directory tree to another use:

```
$ 2to3 --output-dir=python3-version/mycode -W -n python2-version/mycode
```

### 25.4.2 Fixers

Each step of transforming code is encapsulated in a fixer. The command `2to3 -l` lists them. As documented above, each can be turned on and off individually. They are described here in more detail.

- **apply**
  - Removes usage of `apply()`. For example `apply(function, *args, **kwargs)` is converted to `function(*args, **kwargs)`.

- **basestring**
  - Converts `basestring` to `str`.

- **buffer**
  - Converts `buffer` to `memoryview`. This fixer is optional because the `memoryview` API is similar but not exactly the same as that of `buffer`.

- **callable**
  - Converts `callable(x)` to `isinstance(x, collections.Callable)`, adding an import to `collections` if needed. Note `callable(x)` has returned in Python 3.2, so if you do not intend to support Python 3.1, you can disable this fixer.

- **dict**
  - Fixes dictionary iteration methods. `dict.iteritems()` is converted to `dict.items()`, `dict.iterkeys()` to `dict.keys()`, and `dict.itervalues()` to `dict.values()`. Similarly, `dict.viewitems()`, `dict.viewkeys()` and `dict.viewvalues()` are converted respectively to `dict.items()`, `dict.keys()` and `dict.values()`. It also wraps existing usages of `dict.items()`, `dict.keys()`, and `dict.values()` in a call to `list`.

25.4. 2to3 - Automated Python 2 to 3 code translation
except
   Converts except X, T to except X as T.

eval
   Converts the exec statement to the exec() function.

evalfile
   Removes usage of execfile(). The argument to execfile() is wrapped in calls to open(), compile(), and exec().

exitfunc
   Changes assignment of sys.exitfunc to use of the atexit module.

filter
   Wraps filter() usage in a list call.

funcattrs
   Fixes function attributes that have been renamed. For example, my_function.func_closure is converted to my_function.__closure__.

future
   Removes from __future__ import new_feature statements.

getcwd
   Renames os.getcwd() to os.getcwd().

has_key
   Changes dict.has_key(key) to key in dict.

ids
   This optional fixer performs several transformations that make Python code more idiomatic. Type comparisons like type(x) is SomeClass and type(x) == SomeClass are converted to isinstance(x, SomeClass). While 1 becomes while True. This fixer also tries to make use of sorted() in appropriate places. For example, this block

   L = list(some_iterable)
   L.sort()

   is changed to

   L = sorted(some_iterable)

import
   Detects sibling imports and converts them to relative imports.

imports
   Handles module renames in the standard library.

imports2
   Handles other modules renames in the standard library. It is separate from the imports fixer only because of technical limitations.

input
   Converts input(prompt) to eval(input(prompt))

intern
   Converts intern() to sys.intern().

isinstance
   Fixes duplicate types in the second argument of isinstance(). For example, isinstance(x, (int, int)) is converted to isinstance(x, (int,)).
The Python Library Reference, Release 3.2.3

**itertools_imports**
Removes imports of `itertools.ifilter()`, `itertools.izip()`, and `itertools.imap()`. Imports of `itertools.ifilterfalse()` are also changed to `itertools.filterfalse()`.

**itertools**
Changes usage of `itertools.ifilter()`, `itertools.izip()`, and `itertools.imap()` to their built-in equivalents. `itertools.ifilterfalse()` is changed to `itertools.filterfalse()`.

**long**
Strips the `L` prefix on long literals and renames `long` to `int`.

**map**
Wraps `map()` in a `list` call. It also changes `map(None, x)` to `list(x)`. Using from `future_builtins` import `map` disables this fixer.

**metaclass**
Converts the old metaclass syntax (`__metaclass__ = Meta` in the class body) to the new (`class X(metaclass=Meta)`).

**methodattrs**
Fixes old method attribute names. For example, `meth.im_func` is converted to `meth.__func__`.

**ne**
Converts the old not-equal syntax, `<>`, to `!=`.

**next**
Converts the use of iterator's `next()` methods to the `next()` function. It also renames `next()` methods to `__next__()`.

**nonzero**
renames `__nonzero__()` to `__bool__()`.

**numliterals**
Converts octal literals into the new syntax.

**operator**
Converts calls to various functions in the `operator` module to other, but equivalent, function calls. When needed, the appropriate `import` statements are added, e.g. `import collections`. The following mapping are made:

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>operator.isCallable(obj)</code></td>
<td><code>hasattr(obj, '__call__')</code></td>
</tr>
<tr>
<td><code>operator.sequenceIncludes(obj)</code></td>
<td><code>operator.contains(obj)</code></td>
</tr>
<tr>
<td><code>operator.isSequenceType(obj)</code></td>
<td><code>isinstance(obj, collections.Sequence)</code></td>
</tr>
<tr>
<td><code>operator.isMappingType(obj)</code></td>
<td><code>isinstance(obj, collections.Mapping)</code></td>
</tr>
<tr>
<td><code>operator.isNumberType(obj)</code></td>
<td><code>isinstance(obj, numbers.Number)</code></td>
</tr>
<tr>
<td><code>operator.repeat(obj, n)</code></td>
<td><code>operator.mul(obj, n)</code></td>
</tr>
<tr>
<td><code>operator.irepeat(obj, n)</code></td>
<td><code>operator.imul(obj, n)</code></td>
</tr>
</tbody>
</table>

**paren**
Add extra parenthesis where they are required in list comprehensions. For example, `[x for x in 1, 2]` becomes `[x for x in (1, 2)]`.

**print**
Converts the `print` statement to the `print()` function.

**raise**
Converts `raise E, V` to `raise E(V)`, and `raise E, V, T` to `raise E(V).with_traceback(T)`. If `E` is a tuple, the translation will be incorrect because substituting tuples for exceptions has been removed in 3.0.
**raw_input**
Converts `raw_input()` to `input()`.

**reduce**
Handles the move of `reduce()` to `functools.reduce()`.

**renames**
Changes `sys.maxint` to `sys.maxsize`.

**repr**
Replaces backtick repr with the `repr()` function.

**set_literal**
Replaces use of the `set` constructor with set literals. This fixer is optional.

**standard_error**
Renames `StandardError` to `Exception`.

**sys_exc**
Changes the deprecated `sys.exc_value`, `sys.exc_type`, `sys.exc_traceback` to use `sys.exc_info()`.

**throw**
Fixes the API change in generator's `throw()` method.

**tuple_params**
Removes implicit tuple parameter unpacking. This fixer inserts temporary variables.

**types**
Fixes code broken from the removal of some members in the `types` module.

**unicode**
Renames `unicode` to `str`.

**urllib**
Handles the rename of `urllib` and `urllib2` to the `urllib` package.

**wscomma**
Removes excess whitespace from comma separated items. This fixer is optional.

**xrange**
Renames `xrange()` to `range()` and wraps existing `range()` calls with `list`.

**xreadlines**
Changes `for x in file.xreadlines()` to `for x in file`.

**zip**
Wraps `zip()` usage in a `list` call. This is disabled when `from future_builtins import zip` appears.

### 25.4.3 lib2to3 - 2to3’s library

**Note:** The `lib2to3` API should be considered unstable and may change drastically in the future.

### 25.5 test — Regression tests package for Python
Note: The test package is meant for internal use by Python only. It is documented for the benefit of the core developers of Python. Any use of this package outside of Python’s standard library is discouraged as code mentioned here can change or be removed without notice between releases of Python.

The test package contains all regression tests for Python as well as the modules test.support and test.regrtest. test.support is used to enhance your tests while test.regrtest drives the testing suite.

Each module in the test package whose name starts with test_ is a testing suite for a specific module or feature. All new tests should be written using the unittest or doctest module. Some older tests are written using a “traditional” testing style that compares output printed to sys.stdout; this style of test is considered deprecated.

See Also:
Module unittest Writing PyUnit regression tests.
Module doctest Tests embedded in documentation strings.

25.5.1 Writing Unit Tests for the test package

It is preferred that tests that use the unittest module follow a few guidelines. One is to name the test module by starting it with test_ and end it with the name of the module being tested. The test methods in the test module should start with test_ and end with a description of what the method is testing. This is needed so that the methods are recognized by the test driver as test methods. Also, no documentation string for the method should be included. A comment (such as # Tests function returns only True or False) should be used to provide documentation for test methods. This is done because documentation strings get printed out if they exist and thus what test is being run is not stated.

A basic boilerplate is often used:

```python
import unittest
from test import support

class MyTestCase1(unittest.TestCase):
    # Only use setUp() and tearDown() if necessary
    def setUp(self):
        ... code to execute in preparation for tests ...

    def tearDown(self):
        ... code to execute to clean up after tests ...

    def test_feature_one(self):
        # Test feature one.
        ... testing code ...

    def test_feature_two(self):
        # Test feature two.
        ... testing code ...

    ... more test methods ...

class MyTestCase2(unittest.TestCase):
    ... same structure as MyTestCase1 ...

    ... more test classes ...
```
def test_main():
    support.run_unittest(MyTestCase1,
                         MyTestCase2,
                         ... list other tests ...
                     )

if __name__ == '__main__':
    test_main()

This boilerplate code allows the testing suite to be run by test.regrtest as well as on its own as a script.

The goal for regression testing is to try to break code. This leads to a few guidelines to be followed:

- The testing suite should exercise all classes, functions, and constants. This includes not just the external API that is to be presented to the outside world but also “private” code.
- Whitebox testing (examining the code being tested when the tests are being written) is preferred. Blackbox testing (testing only the published user interface) is not complete enough to make sure all boundary and edge cases are tested.
- Make sure all possible values are tested including invalid ones. This makes sure that not only all valid values are acceptable but also that improper values are handled correctly.
- Exhaust as many code paths as possible. Test where branching occurs and thus tailor input to make sure as many different paths through the code are taken.
- Add an explicit test for any bugs discovered for the tested code. This will make sure that the error does not crop up again if the code is changed in the future.
- Make sure to clean up after your tests (such as close and remove all temporary files).
- If a test is dependent on a specific condition of the operating system then verify the condition already exists before attempting the test.
- Import as few modules as possible and do it as soon as possible. This minimizes external dependencies of tests and also minimizes possible anomalous behavior from side-effects of importing a module.
- Try to maximize code reuse. On occasion, tests will vary by something as small as what type of input is used. Minimize code duplication by subclassing a basic test class with a class that specifies the input:

        class TestFuncAcceptsSequences(unittest.TestCase):
            func = mySuperWhammyFunction

            def test_func(self):
                self.func(self.arg)

        class AcceptLists(TestFuncAcceptsSequences):
            arg = [1, 2, 3]

        class AcceptStrings(TestFuncAcceptsSequences):
            arg = 'abc'

        class AcceptTuples(TestFuncAcceptsSequences):
            arg = (1, 2, 3)

See Also:

Test Driven Development A book by Kent Beck on writing tests before code.
25.5.2 Running tests using the command-line interface

The test package can be run as a script to drive Python’s regression test suite, thanks to the -m option: `python -m test`. Under the hood, it uses `test.regrtest`; the call `python -m test.regrtest` used in previous Python versions still works. Running the script by itself automatically starts running all regression tests in the test package. It does this by finding all modules in the package whose name starts with `test_`, importing them, and executing the function `test_main()` if present. The names of tests to execute may also be passed to the script. Specifying a single regression test (`python -m test test_spam`) will minimize output and only print whether the test passed or failed and thus minimize output.

Running test directly allows what resources are available for tests to use to be set. You do this by using the -u command-line option. Specifying all as the value for the -u option enables all possible resources: `python -m test -u all`. If all but one resource is desired (a more common case), a comma-separated list of resources that are not desired may be listed after all. The command `python -m test -u all,audio,-largefile` will run test with all resources except the audio and largefile resources. For a list of all resources and more command-line options, run `python -m test -h`.

Some other ways to execute the regression tests depend on what platform the tests are being executed on. On Unix, you can run `make test` at the top-level directory where Python was built. On Windows, executing `rt.bat` from your PCBuild directory will run all regression tests.

25.6 test.support — Utilities for the Python test suite

The test.support module provides support for Python’s regression test suite.

Note: test.support is not a public module. It is documented here to help Python developers write tests. The API of this module is subject to change without backwards compatibility concerns between releases.

This module defines the following exceptions:

exception test.support.TestFailed
   Exception to be raised when a test fails. This is deprecated in favor of unittest-based tests and unittest.TestCase’s assertion methods.

exception test.support.ResourceDenied
   Subclass of unittest.SkipTest. Raised when a resource (such as a network connection) is not available. Raised by the requires() function.

The test.support module defines the following constants:

test.support.verbose
   True when verbose output is enabled. Should be checked when more detailed information is desired about a running test. verbose is set by test.regrtest.

test.support.is_jython
   True if the running interpreter is Jython.

test.support.TESTFN
   Set to a name that is safe to use as the name of a temporary file. Any temporary file that is created should be closed and unlinked (removed).

The test.support module defines the following functions:

test.support.forget (module_name)
   Remove the module named module_name from sys.modules and delete any byte-compiled files of the module.
test.support.is_resource_enabled(resource)
   Return True if resource is enabled and available. The list of available resources is only set when test.regrtest is executing the tests.

test.support.requires(resource, msg=None)
   Raise ResourceDenied if resource is not available. msg is the argument to ResourceDenied if it is raised. Always returns True if called by a function whose __name__ is '__main__'. Used when tests are executed by test.regrtest.

test.support.findfile(filename)
   Return the path to the file named filename. If no match is found filename is returned. This does not equal a failure since it could be the path to the file.

test.support.run_unittest(*classes)
   Execute unittest.TestCase subclasses passed to the function. The function scans the classes for methods starting with the prefix test_ and executes the tests individually.

   It is also legal to pass strings as parameters; these should be keys in sys.modules. Each associated module will be scanned by unittest.TestLoader.loadTestsFromModule(). This is usually seen in the following test_main() function:

   def test_main():
      support.run_unittest(__name__)

   This will run all tests defined in the named module.

test.support.check_warnings(*filters, quiet=True)
   A convenience wrapper for warnings.catch_warnings() that makes it easier to test that a warning was correctly raised. It is approximately equivalent to calling warnings.catch_warnings(record=True) with warnings.simplefilter() set to always and with the option to automatically validate the results that are recorded.

   check_warnings accepts 2-tuples of the form ('message regexp', WarningCategory) as positional arguments. If one or more filters are provided, or if the optional keyword argument quiet is False, it checks to make sure the warnings are as expected: each specified filter must match at least one of the warnings raised by the enclosed code or the test fails, and if any warnings are raised that do not match any of the specified filters the test fails. To disable the first of these checks, set quiet to True.

   If no arguments are specified, it defaults to:

   check_warnings(('', Warning), quiet=True)

   In this case all warnings are caught and no errors are raised.

   On entry to the context manager, a WarningRecorder instance is returned. The underlying warnings list from catch_warnings() is available via the recorder object’s warnings attribute. As a convenience, the attributes of the object representing the most recent warning can also be accessed directly through the recorder object (see example below). If no warning has been raised, then any of the attributes that would otherwise be expected on an object representing a warning will return None.

   The recorder object also has a reset() method, which clears the warnings list.

   The context manager is designed to be used like this:

   with check_warnings(('assertion is always true', SyntaxWarning),
              ('', UserWarning)):
      exec('assert(False, "Hey!")
      warnings.warn(UserWarning("Hide me!")))
In this case if either warning was not raised, or some other warning was raised, `check_warnings()` would raise an error.

When a test needs to look more deeply into the warnings, rather than just checking whether or not they occurred, code like this can be used:

```python
with check_warnings(quiet=True) as w:
    warnings.warn("foo")
    assert str(w.args[0]) == "foo"
    warnings.warn("bar")
    assert str(w.args[0]) == "bar"
    assert str(w.warnings[0].args[0]) == "foo"
    assert str(w.warnings[1].args[0]) == "bar"
    w.reset()
    assert len(w.warnings) == 0
```

Here all warnings will be caught, and the test code tests the captured warnings directly. Changed in version 3.2: New optional arguments `filters` and `quiet`.

test.support.captured_stdout()

This is a context manager that runs the `with` statement body using a `StringIO.StringIO` object as `sys.stdout`. That object can be retrieved using the `as` clause of the `with` statement.

Example use:

```python
with captured_stdout() as s:
    print("hello")
assert s.getvalue() == "hello\n"
```

test.support.import_module(name, deprecated=False)

This function imports and returns the named module. Unlike a normal import, this function raises `unittest.SkipTest` if the module cannot be imported.

Module and package deprecation messages are suppressed during this import if `deprecated` is `True`. New in version 3.1.

test.support.import_fresh_module(name, fresh=(), blocked=(), deprecated=False)

This function imports and returns a fresh copy of the named Python module by removing the named module from `sys.modules` before doing the import. Note that unlike `reload()`, the original module is not affected by this operation.

`fresh` is an iterable of additional module names that are also removed from the `sys.modules` cache before doing the import.

`blocked` is an iterable of module names that are replaced with `0` in the module cache during the import to ensure that attempts to import them raise `ImportError`.

The named module and any modules named in the `fresh` and `blocked` parameters are saved before starting the import and then reinserted into `sys.modules` when the fresh import is complete.

Module and package deprecation messages are suppressed during this import if `deprecated` is `True`.

This function will raise `unittest.SkipTest` if the named module cannot be imported.

Example use:

```python
# Get copies of the warnings module for testing without
# affecting the version being used by the rest of the test suite
# One copy uses the C implementation, the other is forced to use
```
# the pure Python fallback implementation

py_warnings = import_fresh_module('warnings', blocked=['_warnings'])
c_warnings = import_fresh_module('warnings', fresh=['_warnings'])

New in version 3.1.

The `test.support` module defines the following classes:

**class test.support.TransientResource**(exc, **kwargs)

Instances are a context manager that raises `ResourceDenied` if the specified exception type is raised. Any keyword arguments are treated as attribute/value pairs to be compared against any exception raised within the `with` statement. Only if all pairs match properly against attributes on the exception is `ResourceDenied` raised.

**class test.support.EnvironmentVarGuard**

Class used to temporarily set or unset environment variables. Instances can be used as a context manager and have a complete dictionary interface for querying/modifying the underlying `os.environ`. After exit from the context manager all changes to environment variables done through this instance will be rolled back. Changed in version 3.1: Added dictionary interface.

`EnvironmentVarGuard.set(envvar, value)`

Temporarily set the environment variable `envvar` to the value of `value`.

`EnvironmentVarGuard.unset(envvar)`

Temporarily unset the environment variable `envvar`.

**class test.support.WarningsRecorder**

Class used to record warnings for unit tests. See documentation of `check_warnings()` above for more details.
DEBUGGING AND PROFILING

These libraries help you with Python development: the debugger enables you to step through code, analyze stack frames and set breakpoints etc., and the profilers run code and give you a detailed breakdown of execution times, allowing you to identify bottlenecks in your programs.

26.1 bdb — Debugger framework

Source code: Lib/bdb.py

The bdb module handles basic debugger functions, like setting breakpoints or managing execution via the debugger. The following exception is defined:

exception bdb.BdbQuit
    Exception raised by the Bdb class for quitting the debugger.

The bdb module also defines two classes:

class bdb.Breakpoint (self, file, line, temporary=0, cond=None, funcname=None)
    This class implements temporary breakpoints, ignore counts, disabling and (re-)enabling, and conditionals.
    Breakpoints are indexed by number through a list called bpbynumber and by (file, line) pairs through bplist. The former points to a single instance of class Breakpoint. The latter points to a list of such instances since there may be more than one breakpoint per line.
    When creating a breakpoint, its associated filename should be in canonical form. If a funcname is defined, a breakpoint hit will be counted when the first line of that function is executed. A conditional breakpoint always counts a hit.
    Breakpoint instances have the following methods:

        deleteMe ()
            Delete the breakpoint from the list associated to a file/line. If it is the last breakpoint in that position, it also deletes the entry for the file/line.

        enable ()
            Mark the breakpoint as enabled.

        disable ()
            Mark the breakpoint as disabled.

        bpformat ()
            Return a string with all the information about the breakpoint, nicely formatted:
• The breakpoint number.
• If it is temporary or not.
• Its file-line position.
• The condition that causes a break.
• If it must be ignored the next N times.
• The breakpoint hit count.

New in version 3.2.

```python
bpprint(out=None)
```

Print the output of `bpformat()` to the file `out`, or if it is `None`, to standard output.

```python
class bdb.Bdb(skip=None)
```

The `Bdb` class acts as a generic Python debugger base class.

This class takes care of the details of the trace facility; a derived class should implement user interaction. The standard debugger class (`pdb.Pdb`) is an example.

The `skip` argument, if given, must be an iterable of glob-style module name patterns. The debugger will not step into frames that originate in a module that matches one of these patterns. Whether a frame is considered to originate in a certain module is determined by the `__name__` in the frame globals. New in version 3.1: The `skip` argument. The following methods of `Bdb` normally don’t need to be overridden.

```python
canonic(filename)
```

Auxiliary method for getting a filename in a canonical form, that is, as a case-normalized (on case-insensitive filesystems) absolute path, stripped of surrounding angle brackets.

```python
reset()
```

Set the `botframe`, `stopframe`, `returnframe` and `quitting` attributes with values ready to start debugging.

```python
trace_dispatch(frame, event, arg)
```

This function is installed as the trace function of debugged frames. Its return value is the new trace function (in most cases, that is, itself).

The default implementation decides how to dispatch a frame, depending on the type of event (passed as a string) that is about to be executed. `event` can be one of the following:

• "line": A new line of code is going to be executed.
• "call": A function is about to be called, or another code block entered.
• "return": A function or other code block is about to return.
• "exception": An exception has occurred.
• "c_call": A C function is about to be called.
• "c_return": A C function has returned.
• "c_exception": A C function has raised an exception.

For the Python events, specialized functions (see below) are called. For the C events, no action is taken.

The `arg` parameter depends on the previous event.

See the documentation for `sys.settrace()` for more information on the trace function. For more information on code and frame objects, refer to `types`. 
**dispatch_line** *(frame)*
If the debugger should stop on the current line, invoke the **user_line()** method (which should be overridden in subclasses). Raise a **BdbQuit** exception if the **Bdb.quitting** flag is set (which can be set from **user_line()**). Return a reference to the **trace_dispatch()** method for further tracing in that scope.

**dispatch_call** *(frame, arg)*
If the debugger should stop on this function call, invoke the **user_call()** method (which should be overridden in subclasses). Raise a **BdbQuit** exception if the **Bdb.quitting** flag is set (which can be set from **user_call()**). Return a reference to the **trace_dispatch()** method for further tracing in that scope.

**dispatch_return** *(frame, arg)*
If the debugger should stop on this function return, invoke the **user_return()** method (which should be overridden in subclasses). Raise a **BdbQuit** exception if the **Bdb.quitting** flag is set (which can be set from **user_return()**). Return a reference to the **trace_dispatch()** method for further tracing in that scope.

**dispatch_exception** *(frame, arg)*
If the debugger should stop at this exception, invokes the **user_exception()** method (which should be overridden in subclasses). Raise a **BdbQuit** exception if the **Bdb.quitting** flag is set (which can be set from **user_exception()**). Return a reference to the **trace_dispatch()** method for further tracing in that scope.

Normally derived classes don’t override the following methods, but they may if they want to redefine the definition of stopping and breakpoints.

**stop_here** *(frame)*
This method checks if the **frame** is somewhere below botframe in the call stack. botframe is the frame in which debugging started.

**break_here** *(frame)*
This method checks if there is a breakpoint in the filename and line belonging to **frame** or, at least, in the current function. If the breakpoint is a temporary one, this method deletes it.

**break_anywhere** *(frame)*
This method checks if there is a breakpoint in the filename of the current frame.

Derived classes should override these methods to gain control over debugger operation.

**user_call** *(frame, argument_list)*
This method is called from **dispatch_call()** when there is the possibility that a break might be necessary anywhere inside the called function.

**user_line** *(frame)*
This method is called from **dispatch_line()** when either **stop_here()** or **break_here()** yields True.

**user_return** *(frame, return_value)*
This method is called from **dispatch_return()** when **stop_here()** yields True.

**user_exception** *(frame, exc_info)*
This method is called from **dispatch_exception()** when **stop_here()** yields True.

**do_clear** *(arg)*
Handle how a breakpoint must be removed when it is a temporary one.

This method must be implemented by derived classes.

Derived classes and clients can call the following methods to affect the stepping state.
set_step()
Stop after one line of code.

set_next (frame)
Stop on the next line in or below the given frame.

set_return (frame)
Stop when returning from the given frame.

set_until (frame)
Stop when the line with the line no greater than the current one is reached or when returning from current frame

set_trace ([frame ])
Start debugging from frame. If frame is not specified, debugging starts from caller’s frame.

set_continue()
Stop only at breakpoints or when finished. If there are no breakpoints, set the system trace function to None.

set_quit()
Set the quitting attribute to True. This raises BdbQuit in the next call to one of the dispatch_* () methods.

Derived classes and clients can call the following methods to manipulate breakpoints. These methods return a string containing an error message if something went wrong, or None if all is well.

set_break (filename, lineno, temporary=0, cond, funcname)
Set a new breakpoint. If the lineno line doesn’t exist for the filename passed as argument, return an error message. The filename should be in canonical form, as described in the canonic () method.

clear_break (filename, lineno)
Delete the breakpoints in filename and lineno. If none were set, an error message is returned.

clear_bpbynumber (arg)
Delete the breakpoint which has the index arg in the Breakpoint.bpbynumber. If arg is not numeric or out of range, return an error message.

clear_all_file_breaks (filename)
Delete all breakpoints in filename. If none were set, an error message is returned.

clear_all_breaks ()
Delete all existing breakpoints.

get_bpbynumber (arg)
Return a breakpoint specified by the given number. If arg is a string, it will be converted to a number. If arg is a non-numeric string, if the given breakpoint never existed or has been deleted, a ValueError is raised. New in version 3.2.

get_break (filename, lineno)
Check if there is a breakpoint for lineno of filename.

get_breaks (filename, lineno)
Return all breakpoints for lineno in filename, or an empty list if none are set.

get_file_breaks (filename)
Return all breakpoints in filename, or an empty list if none are set.

get_all_breaks ()
Return all breakpoints that are set.

Derived classes and clients can call the following methods to get a data structure representing a stack trace.
get_stack(f, t)
Get a list of records for a frame and all higher (calling) and lower frames, and the size of the higher part.

format_stack_entry(frame_lineno, lprefix=': ')
Return a string with information about a stack entry, identified by a (frame, lineno) tuple:
• The canonical form of the filename which contains the frame.
• The function name, or "<lambda>".
• The input arguments.
• The return value.
• The line of code (if it exists).

The following two methods can be called by clients to use a debugger to debug a statement, given as a string.

run(cmd, globals=None, locals=None)
Debug a statement executed via the exec() function. globals defaults to __main__.__dict__, locals defaults to globals.
runeval(expr, globals=None, locals=None)
Debug an expression executed via the eval() function. globals and locals have the same meaning as in run().
runcxtx(cmd, globals, locals)
For backwards compatibility. Calls the run() method.
runcall(func, *args, **kwds)
Debug a single function call, and return its result.

Finally, the module defines the following functions:

bdb.checkfuncname(b, frame)
Check whether we should break here, depending on the way the breakpoint b was set.

If it was set via line number, it checks if b.line is the same as the one in the frame also passed as argument.
If the breakpoint set via function name, we have to check we are in the right frame (the right function) and
if we are in its first executable line.

bdb.effective(file, line, frame)
Determine if there is an effective (active) breakpoint at this line of code. Return a tuple of the breakpoint and
a boolean that indicates if it is ok to delete a temporary breakpoint. Return (None, None) if there is no
matching breakpoint.

bdb.set_trace()
Start debugging with a Bdb instance from caller’s frame.

26.2 pdb — The Python Debugger

The module pdb defines an interactive source code debugger for Python programs. It supports setting (conditional)
breakpoints and single stepping at the source line level, inspection of stack frames, source code listing, and evaluation
of arbitrary Python code in the context of any stack frame. It also supports post-mortem debugging and can be called
under program control.

The debugger is extensible – it is actually defined as the class Pdb. This is currently undocumented but easily under-
stood by reading the source. The extension interface uses the modules bdb and cmd.

The debugger’s prompt is (Pdb). Typical usage to run a program under control of the debugger is:
>>> import pdb
>>> import mymodule
>>> pdb.run('mymodule.test()')
> <string>(0)?()
(Pdb) continue
> <string>(1)?()
(Pdb) continue
NameError: 'spam'
> <string>(1)?()
(Pdb)

pdb.py can also be invoked as a script to debug other scripts. For example:

    python3 -m pdb myscript.py

When invoked as a script, pdb will automatically enter post-mortem debugging if the program being debugged exits abnormally. After post-mortem debugging (or after normal exit of the program), pdb will restart the program. Automatic restarting preserves pdb’s state (such as breakpoints) and in most cases is more useful than quitting the debugger upon program’s exit. New in version 3.2: pdb.py now accepts a -c option that executes commands as if given in a .pdbrc file, see Debugger Commands. The typical usage to break into the debugger from a running program is to insert

    import pdb; pdb.set_trace()

at the location you want to break into the debugger. You can then step through the code following this statement, and continue running without the debugger using the continue command.

The typical usage to inspect a crashed program is:

>>> import pdb
>>> import mymodule
>>> mymodule.test()
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
  File "./mymodule.py", line 4, in test2
    test2()
  File "./mymodule.py", line 3, in test2
    print(spam)
NameError: spam
>>> pdb.pm()
> ./mymodule.py(3)test2()
-> print(spam)
(Pdb)

The module defines the following functions; each enters the debugger in a slightly different way:

    pdb.run (statement, globals=None, locals=None)
    Execute the statement (given as a string or a code object) under debugger control. The debugger prompt appears before any code is executed; you can set breakpoints and type continue, or you can step through the statement using step or next (all these commands are explained below). The optional globals and locals arguments specify the environment in which the code is executed; by default the dictionary of the module __main__ is used. (See the explanation of the built-in exec() or eval() functions.)

    pdb.runeval (expression, globals=None, locals=None)
    Evaluate the expression (given as a string or a code object) under debugger control. When runeval() returns, it returns the value of the expression. Otherwise this function is similar to run().

    pdb.runcall (function, *args, **kwds)
    Call the function (a function or method object, not a string) with the given arguments. When runcall()
returns, it returns whatever the function call returned. The debugger prompt appears as soon as the function is entered.

```python
pdb.set_trace()
```

Enter the debugger at the calling stack frame. This is useful to hard-code a breakpoint at a given point in a program, even if the code is not otherwise being debugged (e.g. when an assertion fails).

```python
pdb.post_mortem(traceback=None)
```

Enter post-mortem debugging of the given traceback object. If no traceback is given, it uses the one of the exception that is currently being handled (an exception must be being handled if the default is to be used).

```python
pdb.pm()
```

Enter post-mortem debugging of the traceback found in `sys.last_traceback`.

The `run*` functions and `set_trace()` are aliases for instantiating the `Pdb` class and calling the method of the same name. If you want to access further features, you have to do this yourself:

```python
class pdb.Pdb (completekey='tab', stdin=None, stdout=None, skip=None, nosigint=False)
Pdb is the debugger class.
```

The `completekey`, `stdin` and `stdout` arguments are passed to the underlying `cmd.Cmd` class; see the description there.

The `skip` argument, if given, must be an iterable of glob-style module name patterns. The debugger will not step into frames that originate in a module that matches one of these patterns. \(^1\)

By default, Pdb sets a handler for the SIGINT signal (which is sent when the user presses Ctrl-C on the console) when you give a `continue` command. This allows you to break into the debugger again by pressing Ctrl-C. If you want Pdb not to touch the SIGINT handler, set `nosigint` to true.

Example call to enable tracing with `skip`:

```python
import pdb; pdb.Pdb(skip=['django.*']).set_trace()
```

New in version 3.1: The `skip` argument. New in version 3.2: The `nosigint` argument. Previously, a SIGINT handler was never set by Pdb.

```python
run(statement, globals=None, locals=None)
runeval(expression, globals=None, locals=None)
runcall(function, *args, **kwds)
set_trace()
```

See the documentation for the functions explained above.

### 26.2.1 Debugger Commands

The commands recognized by the debugger are listed below. Most commands can be abbreviated to one or two letters as indicated; e.g. `h(elp)` means that either `h` or `help` can be used to enter the help command (but not `he` or `hel`, nor `H` or `Help` or `HELP`). Arguments to commands must be separated by whitespace (spaces or tabs). Optional arguments are enclosed in square brackets (`[]`) in the command syntax; the square brackets must not be typed. Alternatives in the command syntax are separated by a vertical bar (`|`).

Entering a blank line repeats the last command entered. Exception: if the last command was a `list` command, the next 11 lines are listed.

Commands that the debugger doesn’t recognize are assumed to be Python statements and are executed in the context of the program being debugged. Python statements can also be prefixed with an exclamation point (`!`). This is a powerful way to inspect the program being debugged; it is even possible to change a variable or call a function. When an exception occurs in such a statement, the exception name is printed but the debugger’s state is not changed.

\(^1\) Whether a frame is considered to originate in a certain module is determined by the `__name__` in the frame globals.
The debugger supports *aliases*. Aliases can have parameters which allows one a certain level of adaptability to the context under examination.

Multiple commands may be entered on a single line, separated by `;`. (A single `;` is not used as it is the separator for multiple commands in a line that is passed to the Python parser.) No intelligence is applied to separating the commands; the input is split at the first `;` pair, even if it is in the middle of a quoted string.

If a file `.pdbrc` exists in the user’s home directory or in the current directory, it is read in and executed as if it had been typed at the debugger prompt. This is particularly useful for aliases. If both files exist, the one in the home directory is read first and aliases defined there can be overridden by the local file. Changed in version 3.2: `.pdbrc` can now contain commands that continue debugging, such as `continue` or `next`. Previously, these commands had no effect.

**h(elp)** [command]
Without argument, print the list of available commands. With a *command* as argument, print help about that command. `help pdb` displays the full documentation (the docstring of the `pdb` module). Since the *command* argument must be an identifier, `help exec` must be entered to get help on the `!` command.

**w(here)**
Print a stack trace, with the most recent frame at the bottom. An arrow indicates the current frame, which determines the context of most commands.

**d(own)** [count]
Move the current frame *count* (default one) levels down in the stack trace (to a newer frame).

**u(p)** [count]
Move the current frame *count* (default one) levels up in the stack trace (to an older frame).

**b(reak)** [[*filename:*]lineno | function] [, condition]
With a *lineno* argument, set a break there in the current file. With a *function* argument, set a break at the first executable statement within that function. The line number may be prefixed with a filename and a colon, to specify a breakpoint in another file (probably one that hasn’t been loaded yet). The file is searched on `sys.path`. Note that each breakpoint is assigned a number to which all the other breakpoint commands refer.

If a second argument is present, it is an expression which must evaluate to true before the breakpoint is honored.

Without argument, list all breaks, including for each breakpoint, the number of times that breakpoint has been hit, the current ignore count, and the associated condition if any.

**tbreak** [[*filename:*]lineno | function] [, condition]
Temporary breakpoint, which is removed automatically when it is first hit. The arguments are the same as for `break`.

**c(lear)** [*filename:*lineno | bpnumber [bpnumber ...]]
With a *filename:*lineno argument, clear all the breakpoints at this line. With a space separated list of breakpoint numbers, clear those breakpoints. Without argument, clear all breaks (but first ask confirmation).

**disable** [bpnumber [bpnumber ...]]
Disable the breakpoints given as a space separated list of breakpoint numbers. Disabling a breakpoint means it cannot cause the program to stop execution, but unlike clearing a breakpoint, it remains in the list of breakpoints and can be (re-)enabled.

**enable** [bpnumber [bpnumber ...]]
Enable the breakpoints specified.

**ignore** bpnumber [count]
Set the ignore count for the given breakpoint number. If count is omitted, the ignore count is set to 0. A breakpoint becomes active when the ignore count is zero. When non-zero, the count is decremented each time the breakpoint is reached and the breakpoint is not disabled and any associated condition evaluates to true.
condition bpnumber [condition]
Set a new condition for the breakpoint, an expression which must evaluate to true before the breakpoint is
honored. If condition is absent, any existing condition is removed; i.e., the breakpoint is made unconditional.

commands [bpnumber]
Specify a list of commands for breakpoint number bpnumber. The commands themselves appear on the follow-
ing lines. Type a line containing just end to terminate the commands. An example:

(Pdb) commands 1
(com) print some_variable
(com) end
(Pdb)

To remove all commands from a breakpoint, type commands and follow it immediately with end; that is, give
no commands.

With no bpnumber argument, commands refers to the last breakpoint set.

You can use breakpoint commands to start your program up again. Simply use the continue command, or step,
or any other command that resumes execution.

Specifying any command resuming execution (currently continue, step, next, return, jump, quit and their abbre-
viations) terminates the command list (as if that command was immediately followed by end). This is because
any time you resume execution (even with a simple next or step), you may encounter another breakpoint—which
could have its own command list, leading to ambiguities about which list to execute.

If you use the ‘silent’ command in the command list, the usual message about stopping at a breakpoint is not
printed. This may be desirable for breakpoints that are to print a specific message and then continue. If none of
the other commands print anything, you see no sign that the breakpoint was reached.

s(tep)
Execute the current line, stop at the first possible occasion (either in a function that is called or on the next line
in the current function).

n(ext)
Continue execution until the next line in the current function is reached or it returns. (The difference between
next and step is that step stops inside a called function, while next executes called functions at (nearly)
full speed, only stopping at the next line in the current function.)

unt(il) [lineno]
Without argument, continue execution until the line with a number greater than the current one is reached.

With a line number, continue execution until a line with a number greater or equal to that is reached. In both
cases, also stop when the current frame returns. Changed in version 3.2: Allow giving an explicit line number.

r(eturn)
Continue execution until the current function returns.

c(ont(inue))
Continue execution, only stop when a breakpoint is encountered.

j(ump) lineno
Set the next line that will be executed. Only available in the bottom-most frame. This lets you jump back and
execute code again, or jump forward to skip code that you don’t want to run.

It should be noted that not all jumps are allowed – for instance it is not possible to jump into the middle of a
for loop or out of a finally clause.

l(ist) [first[, last]]
List source code for the current file. Without arguments, list 11 lines around the current line or continue the
previous listing. With . as argument, list 11 lines around the current line. With one argument, list 11 lines

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around at that line. With two arguments, list the given range; if the second argument is less than the first, it is interpreted as a count.

The current line in the current frame is indicated by ->. If an exception is being debugged, the line where the exception was originally raised or propagated is indicated by >>, if it differs from the current line. New in version 3.2: The >> marker.

ll | longlist
List all source code for the current function or frame. Interesting lines are marked as for list. New in version 3.2.

a(rgs)
Print the argument list of the current function.

p(rint) expression
Evaluate the expression in the current context and print its value.

pp expression
Like the print command, except the value of the expression is pretty-printed using the pprint module.

what(is expression
Print the type of the expression.

source expression
Try to get source code for the given object and display it. New in version 3.2.

display [expression]
Display the value of the expression if it changed, each time execution stops in the current frame.
Without expression, list all display expressions for the current frame. New in version 3.2.

undisplay [expression]
Do not display the expression any more in the current frame. Without expression, clear all display expressions for the current frame. New in version 3.2.

interact
Start an interactive interpreter (using the code module) whose global namespace contains all the (global and local) names found in the current scope. New in version 3.2.

alias [name [command]]
Create an alias called name that executes command. The command must not be enclosed in quotes. Replaceable parameters can be indicated by %1, %2, and so on, while %* is replaced by all the parameters. If no command is given, the current alias for name is shown. If no arguments are given, all aliases are listed.

Aliases may be nested and can contain anything that can be legally typed at the pdb prompt. Note that internal pdb commands can be overridden by aliases. Such a command is then hidden until the alias is removed. Aliasing is recursively applied to the first word of the command line; all other words in the line are left alone.

As an example, here are two useful aliases (especially when placed in the .pdbrc file):

```
# Print instance variables (usage "pi classInst")
alias pi for k in %1.__dict__.keys(): print("%1.%",k,"=",%1.__dict__[k])
# Print instance variables in self
alias ps pi self
```

unalias name
Delete the specified alias.

! statement
Execute the (one-line) statement in the context of the current stack frame. The exclamation point can be omitted
unless the first word of the statement resembles a debugger command. To set a global variable, you can prefix
the assignment command with a `global` statement on the same line, e.g.:

```
(Pdb) global list_options; list_options = ['-l']
```

```
run [args ...]
```

```
restart [args ...]
```

Restart the debugged Python program. If an argument is supplied, it is split with `shlex` and the result is used
as the new `sys.argv`. History, breakpoints, actions and debugger options are preserved. `restart` is an alias
for `run`.

```
q(uit)
```

Quit from the debugger. The program being executed is aborted.

### 26.3 The Python Profilers

**Source code:** Lib/profile.py and Lib/pstats.py

#### 26.3.1 Introduction to the profilers

A **profiler** is a program that describes the run time performance of a program, providing a variety of statistics. This
documentation describes the profiler functionality provided in the modules `cProfile`, `profile` and `pstats`. This profiler provides **deterministic profiling** of Python programs. It also provides a series of report generation tools
to allow users to rapidly examine the results of a profile operation.

The Python standard library provides two different profilers:

1. `cProfile` is recommended for most users; it’s a C extension with reasonable overhead that makes it suitable
   for profiling long-running programs. Based on `lsprof`, contributed by Brett Rosen and Ted Czotter.

   ```
   profile, a pure Python module whose interface is imitated by cProfile. Adds significant overhead to
   profiled programs. If you’re trying to extend the profiler in some way, the task might be easier with this module.
   ```

   The `profile` and `cProfile` modules export the same interface, so they are mostly interchangeable; `cProfile`
   has a much lower overhead but is newer and might not be available on all systems. `cProfile` is really a compatibility
   layer on top of the internal `_lsprof` module.

   **Note:** The profiler modules are designed to provide an execution profile for a given program, not for benchmarking
   purposes (for that, there is `timeit` for reasonably accurate results). This particularly applies to benchmarking Python
code against C code: the profilers introduce overhead for Python code, but not for C-level functions, and so the C code
would seem faster than any Python one.

#### 26.3.2 Instant User’s Manual

This section is provided for users that “don’t want to read the manual.” It provides a very brief overview, and allows a
user to rapidly perform profiling on an existing application.

To profile an application with a main entry point of `foo()`, you would add the following to your module:
import cProfile
cProfile.run('foo()')

(Use profile instead of cProfile if the latter is not available on your system.)

The above action would cause foo() to be run, and a series of informative lines (the profile) to be printed. The above approach is most useful when working with the interpreter. If you would like to save the results of a profile into a file for later examination, you can supply a file name as the second argument to the run() function:

import cProfile
cProfile.run('foo()', 'fooprof')

The file cProfile.py can also be invoked as a script to profile another script. For example:

python -m cProfile myscript.py
cProfile.py accepts two optional arguments on the command line:

cProfile.py [-o output_file] [-s sort_order]

-s only applies to standard output (-o is not supplied). Look in the Stats documentation for valid sort values.

When you wish to review the profile, you should use the methods in the pstats module. Typically you would load the statistics data as follows:

import pstats
p = pstats.Stats('fooprof')

The class Stats (the above code just created an instance of this class) has a variety of methods for manipulating and printing the data that was just read into p. When you ran cProfile.run() above, what was printed was the result of three method calls:

p.strip_dirs().sort_stats(-1).print_stats()

The first method removed the extraneous path from all the module names. The second method sorted all the entries according to the standard module/line/name string that is printed. The third method printed out all the statistics. You might try the following sort calls:

p.sort_stats('name')
p.print_stats()

The first call will actually sort the list by function name, and the second call will print out the statistics. The following are some interesting calls to experiment with:

p.sort_stats('cumulative').print_stats(10)

This sorts the profile by cumulative time in a function, and then only prints the ten most significant lines. If you want to understand what algorithms are taking time, the above line is what you would use.

If you were looking to see what functions were looping a lot, and taking a lot of time, you would do:

p.sort_stats('time').print_stats(10)

to sort according to time spent within each function, and then print the statistics for the top ten functions.

You might also try:

p.sort_stats('file').print_stats('__init__')

This will sort all the statistics by file name, and then print out statistics for only the class init methods (since they are spelled with __init__ in them). As one final example, you could try:

p.sort_stats('time', 'cum').print_stats(.5, 'init')
This line sorts statistics with a primary key of time, and a secondary key of cumulative time, and then prints out some of the statistics. To be specific, the list is first culled down to 50% (re: .5) of its original size, then only lines containing \texttt{init} are maintained, and that sub-sub-list is printed.

If you wondered what functions called the above functions, you could now (p is still sorted according to the last criteria) do:

\begin{verbatim}
p.print_callers(.5, 'init')
\end{verbatim}

and you would get a list of callers for each of the listed functions.

If you want more functionality, you’re going to have to read the manual, or guess what the following functions do:

\begin{verbatim}
p.print_callees()
p.add('fooprof')
\end{verbatim}

Invoked as a script, the \texttt{pstats} module is a statistics browser for reading and examining profile dumps. It has a simple line-oriented interface (implemented using \texttt{cmd}) and interactive help.

### 26.3.3 What Is Deterministic Profiling?

Deterministic profiling is meant to reflect the fact that all function call, function return, and exception events are monitored, and precise timings are made for the intervals between these events (during which time the user’s code is executing). In contrast, statistical profiling (which is not done by this module) randomly samples the effective instruction pointer, and deduces where time is being spent. The latter technique traditionally involves less overhead (as the code does not need to be instrumented), but provides only relative indications of where time is being spent.

In Python, since there is an interpreter active during execution, the presence of instrumented code is not required to do deterministic profiling. Python automatically provides a hook (optional callback) for each event. In addition, the interpreted nature of Python tends to add so much overhead to execution, that deterministic profiling tends to only add small processing overhead in typical applications. The result is that deterministic profiling is not that expensive, yet provides extensive run time statistics about the execution of a Python program.

Call count statistics can be used to identify bugs in code (surprising counts), and to identify possible inline-expansion points (high call counts). Internal time statistics can be used to identify “hot loops” that should be carefully optimized. Cumulative time statistics should be used to identify high level errors in the selection of algorithms. Note that the unusual handling of cumulative times in this profiler allows statistics for recursive implementations of algorithms to be directly compared to iterative implementations.

### 26.3.4 Reference Manual – \texttt{profile} and \texttt{cProfile}

The primary entry point for the profiler is the global function \texttt{profile.run()} (resp. \texttt{cProfile.run()}). It is typically used to create any profile information. The reports are formatted and printed using methods of the class \texttt{pstats.Stats}. The following is a description of all of these standard entry points and functions. For a more in-depth view of some of the code, consider reading the later section on Profiler Extensions, which includes discussion of how to derive “better” profilers from the classes presented, or reading the source code for these modules.

\begin{verbatim}
cProfile.run(command, filename=None, sort=-1)
\end{verbatim}

This function takes a single argument that can be passed to the \texttt{exec()} function, and an optional file name. In all cases this routine attempts to \texttt{exec()} its first argument, and gather profiling statistics from the execution. If no file name is present, then this function automatically prints a simple profiling report, sorted by the standard name string (file/line/function-name) that is presented in each line. The following is a typical output from such a call:

\begin{verbatim}
2706 function calls (2004 primitive calls) in 4.504 CPU seconds
Ordered by: standard name
\end{verbatim}
The first line indicates that 2706 calls were monitored. Of those calls, 2004 were primitive. We define primitive to mean that the call was not induced via recursion. The next line: Ordered by: standard name, indicates that the text string in the far right column was used to sort the output. The column headings include:

ncalls for the number of calls,
tottime for the total time spent in the given function (and excluding time made in calls to sub-functions),
percall is the quotient of tott ime divided by ncalls
cumtime is the total time spent in this and all subfunctions (from invocation till exit). This figure is accurate even for recursive functions.
percall is the quotient of cumtime divided by primitive calls
filename:linenofunction provides the respective data of each function

When there are two numbers in the first column (for example, 43/3), then the latter is the number of primitive calls, and the former is the actual number of calls. Note that when the function does not recurse, these two values are the same, and only the single figure is printed.

If sort is given, it can be one of 'stdname' (sort by filename:lineno), 'calls' (sort by number of calls), 'time' (sort by total time) or 'cumulative' (sort by cumulative time). The default is 'stdname'.

cProfile.runctx (command, globals, locals, filename=None)
This function is similar to run(), with added arguments to supply the globals and locals dictionaries for the command string.

Analysis of the profiler data is done using the pstats.Stats class.

class pstats. Stats (*filenames, stream=sys.stdout)
This class constructor creates an instance of a “statistics object” from a filename (or set of filenames). Stats objects are manipulated by methods, in order to print useful reports. You may specify an alternate output stream by giving the keyword argument, stream.

The file selected by the above constructor must have been created by the corresponding version of profile or cProfile. To be specific, there is no file compatibility guaranteed with future versions of this profiler, and there is no compatibility with files produced by other profilers. If several files are provided, all the statistics for identical functions will be coalesced, so that an overall view of several processes can be considered in a single report. If additional files need to be combined with data in an existing Stats object, the add() method can be used.

The Stats Class

Stats objects have the following methods:

Stats.strip_dirs()
This method for the Stats class removes all leading path information from file names. It is very useful in reducing the size of the printout to fit within (close to) 80 columns. This method modifies the object, and the stripped information is lost. After performing a strip operation, the object is considered to have its entries in a “random” order, as it was just after object initialization and loading. If strip_dirs() causes two function names to be indistinguishable (they are on the same line of the same filename, and have the same function name), then the statistics for these two entries are accumulated into a single entry.
Stats.add(*filenames)

This method of the Stats class accumulates additional profiling information into the current profiling object. Its arguments should refer to filenames created by the corresponding version of profile.run() or cProfile.run(). Statistics for identically named (re: file, line, name) functions are automatically accumulated into single function statistics.

Stats.dump_stats(filename)

Save the data loaded into the Stats object to a file named filename. The file is created if it does not exist, and is overwritten if it already exists. This is equivalent to the method of the same name on the profile.Profile and cProfile.Profile classes.

Stats.sort_stats(*keys)

This method modifies the Stats object by sorting it according to the supplied criteria. The argument is typically a string identifying the basis of a sort (example: ‘time’ or ‘name’).

When more than one key is provided, then additional keys are used as secondary criteria when there is equality in all keys selected before them. For example, sort_stats(‘name’, ‘file’) will sort all the entries according to their function name, and resolve all ties (identical function names) by sorting by file name.

Abbreviations can be used for any key names, as long as the abbreviation is unambiguous. The following are the keys currently defined:

<table>
<thead>
<tr>
<th>Valid Arg</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘calls’</td>
<td>call count</td>
</tr>
<tr>
<td>‘cumulative’</td>
<td>cumulative time</td>
</tr>
<tr>
<td>‘file’</td>
<td>file name</td>
</tr>
<tr>
<td>‘module’</td>
<td>file name</td>
</tr>
<tr>
<td>‘pcalls’</td>
<td>primitive call count</td>
</tr>
<tr>
<td>‘line’</td>
<td>line number</td>
</tr>
<tr>
<td>‘name’</td>
<td>function name</td>
</tr>
<tr>
<td>‘nfl’</td>
<td>name/file/line</td>
</tr>
<tr>
<td>‘stdname’</td>
<td>standard name</td>
</tr>
<tr>
<td>‘time’</td>
<td>internal time</td>
</tr>
</tbody>
</table>

Note that all sorts on statistics are in descending order (placing most time consuming items first), where as name, file, and line number searches are in ascending order (alphabetical). The subtle distinction between ‘nfl’ and ‘stdname’ is that the standard name is a sort of the name as printed, which means that the embedded line numbers get compared in an odd way. For example, lines 3, 20, and 40 would (if the file names were the same) appear in the string order 20, 3 and 40. In contrast, ‘nfl’ does a numeric compare of the line numbers. In fact, sort_stats(‘nfl’) is the same as sort_stats(‘name’, ‘file’, ‘line’).

For backward-compatibility reasons, the numeric arguments -1, 0, 1, and 2 are permitted. They are interpreted as ‘stdname’, ‘calls’, ‘time’, and ‘cumulative’ respectively. If this old style format (numeric) is used, only one sort key (the numeric key) will be used, and additional arguments will be silently ignored.

Stats.reverse_order()

This method for the Stats class reverses the ordering of the basic list within the object. Note that by default ascending vs descending order is properly selected based on the sort key of choice.

Stats.print_stats(*restrictions)

This method for the Stats class prints out a report as described in the profile.run() definition.

The order of the printing is based on the last sort_stats() operation done on the object (subject to caveats in add() and strip_dirs()).

The arguments provided (if any) can be used to limit the list down to the significant entries. Initially, the list is taken to be the complete set of profiled functions. Each restriction is either an integer (to select a count of lines), or a decimal fraction between 0.0 and 1.0 inclusive (to select a percentage of lines), or a regular expression (to pattern match the standard name that is printed; as of Python 1.5b1, this uses the Perl-style regular expression
syntax defined by the `re` module). If several restrictions are provided, then they are applied sequentially. For example:

```python
print_stats(.1, 'foo:')</n```

would first limit the printing to first 10% of list, and then only print functions that were part of filename `.foo:`. In contrast, the command:

```python
print_stats('foo:', .1)
```

would limit the list to all functions having file names `.foo:`, and then proceed to only print the first 10% of them.

**Stats.print_callers(*restrictions)**

This method for the `Stats` class prints a list of all functions that called each function in the profiled database. The ordering is identical to that provided by `print_stats()`, and the definition of the restricting argument is also identical. Each caller is reported on its own line. The format differs slightly depending on the profiler that produced the stats:

- With `profile`, a number is shown in parentheses after each caller to show how many times this specific call was made. For convenience, a second non-parenthesized number repeats the cumulative time spent in the function at the right.
- With `cProfile`, each caller is preceded by three numbers: the number of times this specific call was made, and the total and cumulative times spent in the current function while it was invoked by this specific caller.

**Stats.print_callees(*restrictions)**

This method for the `Stats` class prints a list of all function that were called by the indicated function. Aside from this reversal of direction of calls (re: called vs was called by), the arguments and ordering are identical to the `print_callers()` method.

### 26.3.5 Limitations

One limitation has to do with accuracy of timing information. There is a fundamental problem with deterministic profilers involving accuracy. The most obvious restriction is that the underlying “clock” is only ticking at a rate (typically) of about .001 seconds. Hence no measurements will be more accurate than the underlying clock. If enough measurements are taken, then the “error” will tend to average out. Unfortunately, removing this first error induces a second source of error.

The second problem is that it “takes a while” from when an event is dispatched until the profiler’s call to get the time actually *gets* the state of the clock. Similarly, there is a certain lag when exiting the profiler event handler from the time that the clock’s value was obtained (and then squirreled away), until the user’s code is once again executing. As a result, functions that are called many times, or call many functions, will typically accumulate this error. The error that accumulates in this fashion is typically less than the accuracy of the clock (less than one clock tick), but it *can* accumulate and become very significant.

The problem is more important with `profile` than with the lower-overhead `cProfile`. For this reason, `profile` provides a means of calibrating itself for a given platform so that this error can be probabilistically (on the average) removed. After the profiler is calibrated, it will be more accurate (in a least square sense), but it will sometimes produce negative numbers (when call counts are exceptionally low, and the gods of probability work against you :-)). Do *not* be alarmed by negative numbers in the profile. They should *only* appear if you have calibrated your profiler, and the results are actually better than without calibration.
26.3.6 Calibration

The profiler of the `profile` module subtracts a constant from each event handling time to compensate for the overhead of calling the time function, and socking away the results. By default, the constant is 0. The following procedure can be used to obtain a better constant for a given platform (see discussion in section Limitations above).

```python
import profile
pr = profile.Profile()
for i in range(5):
    print(pr.calibrate(10000))
```

The method executes the number of Python calls given by the argument, directly and again under the profiler, measuring the time for both. It then computes the hidden overhead per profiler event, and returns that as a float. For example, on an 800 MHz Pentium running Windows 2000, and using Python’s `time.clock()` as the timer, the magical number is about 12.5e-6.

The object of this exercise is to get a fairly consistent result. If your computer is very fast, or your timer function has poor resolution, you might have to pass 100000, or even 1000000, to get consistent results.

When you have a consistent answer, there are three ways you can use it:

```python
# 1. Apply computed bias to all Profile instances created hereafter.
profile.Profile.bias = your_computed_bias

# 2. Apply computed bias to a specific Profile instance.
pr = profile.Profile()
pr.bias = your_computed_bias

# 3. Specify computed bias in instance constructor.
pr = profile.Profile(bias=your_computed_bias)
```

If you have a choice, you are better off choosing a smaller constant, and then your results will “less often” show up as negative in profile statistics.

26.3.7 Extensions — Deriving Better Profilers

The `Profile` class of both modules, `profile` and `cProfile`, were written so that derived classes could be developed to extend the profiler. The details are not described here, as doing this successfully requires an expert understanding of how the `Profile` class works internally. Study the source code of the module carefully if you want to pursue this.

If all you want to do is change how current time is determined (for example, to force use of wall-clock time or elapsed process time), pass the timing function you want to the `Profile` class constructor:

```python
pr = profile.Profile(your_time_func)
```

The resulting profiler will then call `your_time_func()`.

`profile.Profile your_time_func()` should return a single number, or a list of numbers whose sum is the current time (like what `os.times()` returns). If the function returns a single time number, or the list of returned numbers has length 2, then you will get an especially fast version of the dispatch routine.

Be warned that you should calibrate the profiler class for the timer function that you choose. For most machines, a timer that returns a lone integer value will provide the best results in terms of low overhead during profiling. (`os.times()` is pretty bad, as it returns a tuple of floating point values). If you want to substitute a better timer in the cleanest fashion, derive a class and hardwire a replacement dispatch method that best handles your timer call, along with the appropriate calibration constant.
cProfile.Profile your_time_func() should return a single number. If it returns integers, you can also invoke the class constructor with a second argument specifying the real duration of one unit of time. For example, if your_integer_time_func() returns times measured in thousands of seconds, you would construct the Profile instance as follows:

```python
pr = profile.Profile(your_integer_time_func, 0.001)
```

As the cProfile.Profile class cannot be calibrated, custom timer functions should be used with care and should be as fast as possible. For the best results with a custom timer, it might be necessary to hard-code it in the C source of the internal _lsprof module.

### 26.4 timeit — Measure execution time of small code snippets

**Source code:** Lib/timeit.py

This module provides a simple way to time small bits of Python code. It has both command line as well as callable interfaces. It avoids a number of common traps for measuring execution times. See also Tim Peters’ introduction to the “Algorithms” chapter in the Python Cookbook, published by O’Reilly.

The module defines the following public class:

```python
class timeit.Timer(stmt='pass', setup='pass', timer=<timer function>)
```

Class for timing execution speed of small code snippets.

The constructor takes a statement to be timed, an additional statement used for setup, and a timer function. Both statements default to ‘pass’; the timer function is platform-dependent (see the module doc string). stmt and setup may also contain multiple statements separated by ; or newlines, as long as they don’t contain multi-line string literals.

To measure the execution time of the first statement, use the `timeit()` method. The `repeat()` method is a convenience to call `timeit()` multiple times and return a list of results.

The stmt and setup parameters can also take objects that are callable without arguments. This will embed calls to them in a timer function that will then be executed by `timeit()`. Note that the timing overhead is a little larger in this case because of the extra function calls.

```python
timer.print_exc(file=None)
```

Helper to print a traceback from the timed code.

Typical use:

```python
  t = Timer(...) # outside the try/except
  try:
    t.timeit(...) # or t.repeat(...)
  except:
    t.print_exc()
```

The advantage over the standard traceback is that source lines in the compiled template will be displayed. The optional file argument directs where the traceback is sent; it defaults to `sys.stderr`.

```python
timer.repeat(repeat=3, number=1000000)
```

Call `timeit()` a few times.

This is a convenience function that calls the `timeit()` repeatedly, returning a list of results. The first argument specifies how many times to call `timeit()`. The second argument specifies the number argument for `timeit()`.
Note: It’s tempting to calculate mean and standard deviation from the result vector and report these. However, this is not very useful. In a typical case, the lowest value gives a lower bound for how fast your machine can run the given code snippet; higher values in the result vector are typically not caused by variability in Python’s speed, but by other processes interfering with your timing accuracy. So the \texttt{min()} of the result is probably the only number you should be interested in. After that, you should look at the entire vector and apply common sense rather than statistics.

\texttt{Timer.timeit(number=1000000)}

Time \texttt{number} executions of the main statement. This executes the setup statement once, and then returns the time it takes to execute the main statement a number of times, measured in seconds as a float. The argument is the number of times through the loop, defaulting to one million. The main statement, the setup statement and the timer function to be used are passed to the constructor.

Note: By default, \texttt{timeit()} temporarily turns off \textit{garbage collection} during the timing. The advantage of this approach is that it makes independent timings more comparable. This disadvantage is that GC may be an important component of the performance of the function being measured. If so, GC can be re-enabled as the first statement in the \texttt{setup} string. For example:

\begin{verbatim}
    timeit.Timer('for i in range(10): oct(i)', 'gc.enable()').timeit()
\end{verbatim}

The module also defines three convenience functions:

\texttt{timeit.default_timer()}

Define a default timer, in a platform specific manner. On Windows, \texttt{time.clock()} has microsecond granularity but \texttt{time.time()}’s granularity is 1/60th of a second; on Unix, \texttt{time.clock()} has 1/100th of a second granularity and \texttt{time.time()} is much more precise. On either platform, \texttt{default_timer()} measures wall clock time, not the CPU time. This means that other processes running on the same computer may interfere with the timing.

\texttt{timeit.repeat(stmt='pass', setup='pass', timer=<default timer>, repeat=3, number=1000000)}

Create a \texttt{Timer} instance with the given statement, setup code and timer function and run its \texttt{repeat()} method with the given repeat count and \texttt{number} executions.

\texttt{timeit.timeit(stmt='pass', setup='pass', timer=<default timer>, number=1000000)}

Create a \texttt{Timer} instance with the given statement, setup code and timer function and run its \texttt{timeit()} method with \texttt{number} executions.

\subsection*{26.4.1 Command Line Interface}

When called as a program from the command line, the following form is used:

\begin{verbatim}
    python -m timeit [-n N] [-r N] [-s S] [-t] [-c] [-h] [statement ...]
\end{verbatim}

Where the following options are understood:

- \texttt{-n N, --number=N} how many times to execute ‘statement’
- \texttt{-r N, --repeat=N} how many times to repeat the timer (default 3)
- \texttt{-s S, --setup=S} statement to be executed once initially (default \texttt{pass})
- \texttt{-t, --time} use \texttt{time.time()} (default on all platforms but Windows)
-c, -clock
  use time.clock() (default on Windows)

-v, -verbose
  print raw timing results; repeat for more digits precision

-h, -help
  print a short usage message and exit

A multi-line statement may be given by specifying each line as a separate statement argument; indented lines are possible by enclosing an argument in quotes and using leading spaces. Multiple -s options are treated similarly.

If -n is not given, a suitable number of loops is calculated by trying successive powers of 10 until the total time is at least 0.2 seconds.

default_timer() measurements can be affected by other programs running on the same machine, so the best thing to do when accurate timing is necessary is to repeat the timing a few times and use the best time. The -r option is good for this; the default of 3 repetitions is probably enough in most cases. On Unix, you can use time.clock() to measure CPU time.

**Note:** There is a certain baseline overhead associated with executing a pass statement. The code here doesn’t try to hide it, but you should be aware of it. The baseline overhead can be measured by invoking the program without arguments.

The baseline overhead differs between Python versions! Also, to fairly compare older Python versions to Python 2.3, you may want to use Python’s -O option for the older versions to avoid timing SET_LINENO instructions.

### 26.4.2 Examples

Here are two example sessions (one using the command line, one using the module interface) that compare the cost of using hasattr() vs. try/except to test for missing and present object attributes.

```bash
$ python -m timeit 'try:' 'str.__bool__' 'except AttributeError:' ' pass'
100000 loops, best of 3: 15.7 usec per loop

$ python -m timeit 'if hasattr(str, '__bool__'): pass'
100000 loops, best of 3: 4.26 usec per loop

$ python -m timeit 'try:' 'int.__bool__' 'except AttributeError:' ' pass'
1000000 loops, best of 3: 1.43 usec per loop

$ python -m timeit 'if hasattr(int, '__bool__'): pass'
100000 loops, best of 3: 2.23 usec per loop
```

```python
>>> import timeit

>>> s = """
... try:
...     str.__bool__
... except AttributeError:
...     pass
... """
>>> t = timeit.Timer(stmt=s)
>>> print("%.2f usec/pass" % (1000000 * t.timeit(number=100000)/100000))
17.09 usec/pass

>>> s = """
... if hasattr(str, '__bool__'): pass
... """
>>> t = timeit.Timer(stmt=s)
>>> print("%.2f usec/pass" % (1000000 * t.timeit(number=100000)/100000))
```
To give the `timeit` module access to functions you define, you can pass a `setup` parameter which contains an import statement:

```python
def test():
    """Stupid test function""
    L = [i for i in range(100)]

if __name__ == '__main__':
    from timeit import Timer
    t = Timer("test()", "from __main__ import test")
    print(t.timeit())
```

### 26.5 trace — Trace or track Python statement execution

**Source code:** Lib/trace.py

The `trace` module allows you to trace program execution, generate annotated statement coverage listings, print caller/callee relationships and list functions executed during a program run. It can be used in another program or from the command line.

#### 26.5.1 Command-Line Usage

The `trace` module can be invoked from the command line. It can be as simple as

```
python -m trace --count -C . somefile.py ...
```

The above will execute `somefile.py` and generate annotated listings of all Python modules imported during the execution into the current directory.

- `--help`
  Display usage and exit.

- `--version`
  Display the version of the module and exit.
Main options

At least one of the following options must be specified when invoking trace. The --listfuncs option is mutually exclusive with the --trace and --counts options. When --listfuncs is provided, neither --counts nor --trace are accepted, and vice versa.

-c, --count
  Produce a set of annotated listing files upon program completion that shows how many times each statement was executed. See also --coverdir, --file and --no-report below.

-t, --trace
  Display lines as they are executed.

-l, --listfuncs
  Display the functions executed by running the program.

-r, --report
  Produce an annotated list from an earlier program run that used the --count and --file option. This does not execute any code.

-T, --trackcalls
  Display the calling relationships exposed by running the program.

Modifiers

-f, --file=<file>
  Name of a file to accumulate counts over several tracing runs. Should be used with the --count option.

-C, --coverdir=<dir>
  Directory where the report files go. The coverage report for package.module is written to file dir/package/module.cover.

-m, --missing
  When generating annotated listings, mark lines which were not executed with >>>>>>.

-s, --summary
  When using --count or --report, write a brief summary to stdout for each file processed.

-R, --no-report
  Do not generate annotated listings. This is useful if you intend to make several runs with --count, and then produce a single set of annotated listings at the end.

-g, --timing
  Prefix each line with the time since the program started. Only used while tracing.

Filters

These options may be repeated multiple times.

-ignore-module=<mod>
  Ignore each of the given module names and its submodules (if it is a package). The argument can be a list of names separated by a comma.

-ignore-dir=<dir>
  Ignore all modules and packages in the named directory and subdirectories. The argument can be a list of directories separated by os.pathsep.
26.5.2 Programmatic Interface

class `trace.Trace(count=1, trace=1, countfuncs=0, countcallers=0, ignoremods=(), ignoredirs=(), in-
file=None, outfile=None, timing=False)`
Create an object to trace execution of a single statement or expression. All parameters are optional. count enables counting of line numbers. trace enables line execution tracing. countfuncs enables listing of the functions called during the run. countcallers enables call relationship tracking. ignoremods is a list of modules or packages to ignore. ignoredirs is a list of directories whose modules or packages should be ignored. infile is the name of the file from which to read stored count information. outfile is the name of the file in which to write updated count information. timing enables a timestamp relative to when tracing was started to be displayed.

```python
run(cmd)
```
Execute the command and gather statistics from the execution with the current tracing parameters. cmd must be a string or code object, suitable for passing into `exec()`.

```python
runctx(cmd, globals=None, locals=None)
```
Execute the command and gather statistics from the execution with the current tracing parameters, in the defined global and local environments. If not defined, globals and locals default to empty dictionaries.

```python
runfunc(func, *args, **kwds)
```
Call func with the given arguments under control of the Trace object with the current tracing parameters.

```python
results()
```
Return a CoverageResults object that contains the cumulative results of all previous calls to run, runctx and runfunc for the given Trace instance. Does not reset the accumulated trace results.

class `trace.CoverageResults`
A container for coverage results, created by Trace.results(). Should not be created directly by the user.

```python
update(other)
```
Merge in data from another CoverageResults object.

```python
write_results(show_missing=True, summary=False, coverdir=None)
```
Write coverage results. Set show_missing to show lines that had no hits. Set summary to include in the output the coverage summary per module. coverdir specifies the directory into which the coverage result files will be output. If None, the results for each source file are placed in its directory.

A simple example demonstrating the use of the programmatic interface:

```python
import sys
import trace

# create a Trace object, telling it what to ignore, and whether to # do tracing or line-counting or both.
tracer = trace.Trace(
    ignoredirs=[sys.prefix, sys.exec_prefix],
    trace=0,
    count=1)

# run the new command using the given tracer
tracer.run('main()')

# make a report, placing output in /tmp
r = tracer.results()
r.write_results(show_missing=True, coverdir="/tmp")
```
CHAPTER
TWENTYSEVEN

PYTHON RUNTIME SERVICES

The modules described in this chapter provide a wide range of services related to the Python interpreter and its interaction with its environment. Here’s an overview:

27.1 sys — System-specific parameters and functions

This module provides access to some variables used or maintained by the interpreter and to functions that interact strongly with the interpreter. It is always available.

sys.abiflags
On POSIX systems where Python is build with the standard configure script, this contains the ABI flags as specified by PEP 3149. New in version 3.2.

sys.argv
The list of command line arguments passed to a Python script. argv[0] is the script name (it is operating system dependent whether this is a full pathname or not). If the command was executed using the -c command line option to the interpreter, argv[0] is set to the string ‘-c’. If no script name was passed to the Python interpreter, argv[0] is the empty string.

To loop over the standard input, or the list of files given on the command line, see the fileinput module.

sys.byteorder
An indicator of the native byte order. This will have the value ’big’ on big-endian (most-significant byte first) platforms, and ’little’ on little-endian (least-significant byte first) platforms.

sys.builtin_module_names
A tuple of strings giving the names of all modules that are compiled into this Python interpreter. (This information is not available in any other way — modules.keys() only lists the imported modules.)

sys.call_tracing(func, args)
Call func(*args), while tracing is enabled. The tracing state is saved, and restored afterwards. This is intended to be called from a debugger from a checkpoint, to recursively debug some other code.

sys.copyright
A string containing the copyright pertaining to the Python interpreter.

sys._clear_type_cache()
Clear the internal type cache. The type cache is used to speed up attribute and method lookups. Use the function only to drop unnecessary references during reference leak debugging.

This function should be used for internal and specialized purposes only.

sys._current_frames()
Return a dictionary mapping each thread’s identifier to the topmost stack frame currently active in that thread.
at the time the function is called. Note that functions in the `traceback` module can build the call stack given such a frame.

This is most useful for debugging deadlock: this function does not require the deadlocked threads’ cooperation, and such threads’ call stacks are frozen for as long as they remain deadlocked. The frame returned for a non-deadlocked thread may bear no relationship to that thread’s current activity by the time calling code examines the frame.

This function should be used for internal and specialized purposes only.

**sys.dllhandle**

- Integer specifying the handle of the Python DLL. Availability: Windows.

**sys.displayhook (value)**

If `value` is not `None`, this function prints `repr(value)` to `sys.stdout`, and saves `value` in `builtins._`. If `repr(value)` is not encodable to `sys.stdout.encoding` with `sys.stdout.errors` error handler (which is probably ‘strict’), encode it to `sys.stdout.encoding` with ‘backslashreplace’ error handler.

`sys.displayhook` is called on the result of evaluating an `expression` entered in an interactive Python session. The display of these values can be customized by assigning another one-argument function to `sys.displayhook`.

Pseudo-code:

```python
def displayhook(value):
    if value is None:
        return
    # Set '_' to None to avoid recursion
    builtins._ = None
    text = repr(value)
    try:
        sys.stdout.write(text)
    except UnicodeEncodeError:
        bytes = text.encode(sys.stdout.encoding, 'backslashreplace')
        if hasattr(sys.stdout, 'buffer'):
            sys.stdout.buffer.write(bytes)
        else:
            text = bytes.decode(sys.stdout.encoding, 'strict')
            sys.stdout.write('"
"
')
    builtins._ = value
```

Changed in version 3.2: Use ‘backslashreplace’ error handler on `UnicodeEncodeError`.

**sys.dont_write_bytecode**

- If this is true, Python won’t try to write `.pyc` or `.pyo` files on the import of source modules. This value is initially set to `True` or `False` depending on the `-B` command line option and the `PYTHON_DONT_WRITE_BYTECODE` environment variable, but you can set it yourself to control bytecode file generation.

**sys.excepthook (type, value, traceback)**

This function prints out a given traceback and exception to `sys.stderr`.

When an exception is raised and uncaught, the interpreter calls `sys.excepthook` with three arguments, the exception class, exception instance, and a traceback object. In an interactive session this happens just before control is returned to the prompt; in a Python program this happens just before the program exits.
The handling of such top-level exceptions can be customized by assigning another three-argument function to `sys.excepthook`.

```python
sys.__displayhook__
sys.__excepthook__
```

These objects contain the original values of `displayhook` and `excepthook` at the start of the program. They are saved so that `displayhook` and `excepthook` can be restored in case they happen to get replaced with broken objects.

```python
sys.exc_info()
```

This function returns a tuple of three values that give information about the exception that is currently being handled. The information returned is specific both to the current thread and to the current stack frame. If the current stack frame is not handling an exception, the information is taken from the calling stack frame, or its caller, and so on until a stack frame is found that is handling an exception. Here, “handling an exception” is defined as “executing an except clause.” For any stack frame, only information about the exception being currently handled is accessible.

If no exception is being handled anywhere on the stack, a tuple containing three `None` values is returned. Otherwise, the values returned are `(type, value, traceback)`. Their meaning is: `type` gets the type of the exception being handled (a subclass of `BaseException`); `value` gets the exception instance (an instance of the exception type); `traceback` gets a traceback object (see the Reference Manual) which encapsulates the call stack at the point where the exception originally occurred.

**Warning:** Assigning the `traceback` return value to a local variable in a function that is handling an exception will cause a circular reference. Since most functions don’t need access to the traceback, the best solution is to use something like `exctype, value = sys.exc_info()[:2]` to extract only the exception type and value. If you do need the traceback, make sure to delete it after use (best done with a `try ... finally` statement) or to call `exc_info()` in a function that does not itself handle an exception.

Such cycles are normally automatically reclaimed when garbage collection is enabled and they become unreachable, but it remains more efficient to avoid creating cycles.

```python
sys.exec_prefix
```

A string giving the site-specific directory prefix where the platform-dependent Python files are installed; by default, this is also ‘/usr/local’. This can be set at build time with the `--exec-prefix` argument to the `configure` script. Specifically, all configuration files (e.g. the `pyconfig.h` header file) are installed in the directory `exec_prefix/lib/pythonX.Y/config`, and shared library modules are installed in `exec_prefix/lib/pythonX.Y/lib-dynload`, where `X.Y` is the version number of Python, for example 3.2.

```python
sys.executable
```

A string giving the absolute path of the executable binary for the Python interpreter, on systems where this makes sense. If Python is unable to retrieve the real path to its executable, `sys.executable` will be an empty string or `None`.

```python
sys.exit([arg])
```

Exit from Python. This is implemented by raising the `SystemExit` exception, so cleanup actions specified by finally clauses of `try` statements are honored, and it is possible to intercept the exit attempt at an outer level.

The optional argument `arg` can be an integer giving the exit status (defaulting to zero), or another type of object. If it is an integer, zero is considered “successful termination” and any nonzero value is considered “abnormal termination” by shells and the like. Most systems require it to be in the range 0-127, and produce undefined results otherwise. Some systems have a convention for assigning specific meanings to specific exit codes, but these are generally underdeveloped; Unix programs generally use 2 for command line syntax errors and 1 for all other kind of errors. If another type of object is passed, `None` is equivalent to passing zero, and any other object is printed to `stderr` and results in an exit code of 1. In particular, `sys.exit("some error message")` is a quick way to exit a program when an error occurs.
Since `exit()` ultimately “only” raises an exception, it will only exit the process when called from the main thread, and the exception is not intercepted.

**sys.flags**

The struct sequence `flags` exposes the status of command line flags. The attributes are read only.

<table>
<thead>
<tr>
<th>attribute</th>
<th>flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug</td>
<td>-d</td>
</tr>
<tr>
<td>division_warning</td>
<td>-Q</td>
</tr>
<tr>
<td>inspect</td>
<td>-I</td>
</tr>
<tr>
<td>interactive</td>
<td>-I</td>
</tr>
<tr>
<td>optimize</td>
<td>-O or -OO</td>
</tr>
<tr>
<td>dont_write_bytecode</td>
<td>-B</td>
</tr>
<tr>
<td>no_user_site</td>
<td>-S</td>
</tr>
<tr>
<td>no_site</td>
<td>-S</td>
</tr>
<tr>
<td>ignore_environment</td>
<td>-E</td>
</tr>
<tr>
<td>verbose</td>
<td>-v</td>
</tr>
<tr>
<td>bytes_warning</td>
<td>-b</td>
</tr>
<tr>
<td>quiet</td>
<td>-q</td>
</tr>
<tr>
<td>hash_randomization</td>
<td>-R</td>
</tr>
</tbody>
</table>

Changed in version 3.2: Added `quiet` attribute for the new `-q` flag. New in version 3.2.3: The `hash_randomization` attribute.

**sys.float_info**

A structseq holding information about the float type. It contains low level information about the precision and internal representation. The values correspond to the various floating-point constants defined in the standard header file `float.h` for the ‘C’ programming language; see section 5.2.4.2.2 of the 1999 ISO/IEC C standard [C99], ‘Characteristics of floating types’, for details.

<table>
<thead>
<tr>
<th>attribute</th>
<th>float.h macro</th>
<th>explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>epsilon</td>
<td>DBL_EPSILON</td>
<td>Difference between 1 and the least value greater than 1 that is representable as a float maximum representable finite float</td>
</tr>
<tr>
<td>dig</td>
<td>DBL_DIG</td>
<td>Maximum number of decimal digits that can be faithfully represented in a float; see below</td>
</tr>
<tr>
<td>mant_dig</td>
<td>DBL_MAN</td>
<td>Precision: the number of base-radix digits in the significand of a float maximum representable finite float</td>
</tr>
<tr>
<td>max</td>
<td>DBL_MAX</td>
<td>Maximum integer e such that radix**e-1 is a representable finite float</td>
</tr>
<tr>
<td>max_exp</td>
<td>DBL_MAX_EXP</td>
<td>Minimum integer e such that radix**e-1 is a representable finite float</td>
</tr>
<tr>
<td>max_10_exp</td>
<td>DBL_MAX_10_EXP</td>
<td>Minimum integer e such that 10**e is in the range of representable finite floats</td>
</tr>
<tr>
<td>min</td>
<td>DBL_MIN</td>
<td>Minimum integer e such that 10**e is in the range of representable finite floats</td>
</tr>
<tr>
<td>min_exp</td>
<td>DBL_MIN_EXP</td>
<td>Minimum integer e such that radix**e-1 is a normalized float</td>
</tr>
<tr>
<td>min_10_exp</td>
<td>DBL_MIN_10_EXP</td>
<td>Minimum integer e such that 10**e is a normalized float</td>
</tr>
<tr>
<td>radix</td>
<td>FLT_RADIX</td>
<td>Radix of exponent representation</td>
</tr>
<tr>
<td>rounds</td>
<td>FLT_ROUNDS</td>
<td>Integer constant representing the rounding mode used for arithmetic operations. This reflects the value of the system FLT_ROUNDS macro at interpreter startup time. See section 5.2.4.2.2 of the C99 standard for an explanation of the possible values and their meanings.</td>
</tr>
</tbody>
</table>

The attribute `sys.float_info.dig` needs further explanation. If `s` is any string representing a decimal number with at most `sys.float_info.dig` significant digits, then converting `s` to a float and back again will recover a string representing the same decimal value:

```python
>>> import sys
>>> sys.float_info.dig
15
>>> s = '3.14159265358979'  # decimal string with 15 significant digits
```
>>> format(float(s), '.15g')  # convert to float and back -> same value '3.14159265358979'

But for strings with more than sys.float_info.dig significant digits, this isn’t always true:

>>> s = '9876543211234567'  # 16 significant digits is too many!
>>> format(float(s), '.16g')  # conversion changes value '9876543211234568'

sys.float_repr_style
A string indicating how the repr() function behaves for floats. If the string has value ‘short’ then for a finite float \( x \), \( \text{repr}(x) \) aims to produce a short string with the property that \( \text{float(\text{repr}(x)}) == x \). This is the usual behaviour in Python 3.1 and later. Otherwise, float_repr_style has value ‘legacy’ and \( \text{repr}(x) \) behaves in the same way as it did in versions of Python prior to 3.1. New in version 3.1.

sys.getcheckinterval()
Return the interpreter’s “check interval”; see setcheckinterval(). Deprecated since version 3.2: Use getswitchinterval() instead.

sys.getdefaultencoding()
Return the name of the current default string encoding used by the Unicode implementation.

sys.getdlopenflags()
Return the current value of the flags that are used for dlopen() calls. The flag constants are defined in the ctypes and DLFCN modules. Availability: Unix.

sys.getfilesystemencoding()
Return the name of the encoding used to convert Unicode filenames into system file names. The result value depends on the operating system:

- On Mac OS X, the encoding is 'utf-8'.
- On Unix, the encoding is the user’s preference according to the result of nl_langinfo(CODESET), or 'utf-8' if nl_langinfo(CODESET) failed.
- On Windows NT+, file names are Unicode natively, so no conversion is performed. getfilesystemencoding() still returns 'mbcs', as this is the encoding that applications should use when they explicitly want to convert Unicode strings to byte strings that are equivalent when used as file names.
- On Windows 9x, the encoding is 'mbcs'.

Changed in version 3.2: On Unix, use 'utf-8' instead of None if nl_langinfo(CODESET) failed. getfilesystemencoding() result cannot be None.

sys.getrefcount(object)
Return the reference count of the object. The count returned is generally one higher than you might expect, because it includes the (temporary) reference as an argument to getrefcount().

sys.getrecursionlimit()
Return the current value of the recursion limit, the maximum depth of the Python interpreter stack. This limit prevents infinite recursion from causing an overflow of the C stack and crashing Python. It can be set by setrecursionlimit().

sys.getsizeof(object[, default ])
Return the size of an object in bytes. The object can be any type of object. All built-in objects will return correct results, but this does not have to hold true for third-party extensions as it is implementation specific.

If given, default will be returned if the object does not provide means to retrieve the size. Otherwise a TypeError will be raised.
getsizeof() calls the object’s __sizeof__ method and adds an additional garbage collector overhead if the object is managed by the garbage collector.

See recursive sizeof recipe for an example of using getsizeof() recursively to find the size of containers and all their contents.

**sys.getswitchinterval()**

Return the interpreter’s “thread switch interval”; see setswitchinterval(). New in version 3.2.

**sys._getframe([depth])**

Return a frame object from the call stack. If optional integer depth is given, return the frame object that many calls below the top of the stack. If that is deeper than the call stack, `ValueError` is raised. The default for depth is zero, returning the frame at the top of the call stack.

**CPython implementation detail:** This function should be used for internal and specialized purposes only. It is not guaranteed to exist in all implementations of Python.

**sys.getprofile()**

Get the profiler function as set by setprofile().

**sys.gettrace()**

Get the trace function as set by settrace().

**CPython implementation detail:** The `gettrace()` function is intended only for implementing debuggers, profilers, coverage tools and the like. Its behavior is part of the implementation platform, rather than part of the language definition, and thus may not be available in all Python implementations.

**sys.getwindowsversion()**

Return a named tuple describing the Windows version currently running. The named elements are `major`, `minor`, `build`, `platform`, `service_pack`, `service_pack_minor`, `service_pack_major`, `suite_mask`, and `product_type`. `service_pack` contains a string while all other values are integers. The components can also be accessed by name, so `sys.getwindowsversion()[0]` is equivalent to `sys.getwindowsversion().major`. For compatibility with prior versions, only the first 5 elements are retrievable by indexing.

`platform` may be one of the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (VER_PLATFORM_WIN32s)</td>
<td>Win32s on Windows 3.1</td>
</tr>
<tr>
<td>1 (VER_PLATFORM_WIN32_WINDOWS)</td>
<td>Windows 95/98/ME</td>
</tr>
<tr>
<td>2 (VER_PLATFORM_WIN32_NT)</td>
<td>Windows NT/2000/XP/x64</td>
</tr>
<tr>
<td>3 (VER_PLATFORM_WIN32_CE)</td>
<td>Windows CE</td>
</tr>
</tbody>
</table>

`product_type` may be one of the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (VER_NT_WORKSTATION)</td>
<td>The system is a workstation.</td>
</tr>
<tr>
<td>2 (VER_NT_DOMAIN_CONTROLLER)</td>
<td>The system is a domain controller.</td>
</tr>
<tr>
<td>3 (VER_NT_SERVER)</td>
<td>The system is a server, but not a domain controller.</td>
</tr>
</tbody>
</table>

This function wraps the Win32 GetVersionEx() function; see the Microsoft documentation on OSVERSIONINFOEX() for more information about these fields.

**Availability:** Windows. Changed in version 3.2: Changed to a named tuple and added `service_pack_minor`, `service_pack_major`, `suite_mask`, and `product_type`.

**sys.hash_info**

A structseq giving parameters of the numeric hash implementation. For more details about hashing of numeric types, see Hashing of numeric types.
**sys.hexversion**

The version number encoded as a single integer. This is guaranteed to increase with each version, including proper support for non-production releases. For example, to test that the Python interpreter is at least version 1.5.2, use:

```python
if sys.hexversion >= 0x010502F0:
    # use some advanced feature
...
else:
    # use an alternative implementation or warn the user
...
```

This is called `hexversion` since it only really looks meaningful when viewed as the result of passing it to the built-in `hex()` function. The struct sequence `sys.version_info` may be used for a more human-friendly encoding of the same information.

The `hexversion` is a 32-bit number with the following layout:

<table>
<thead>
<tr>
<th>Bits (big endian order)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-8</td>
<td>PY_MAJOR_VERSION (the 2 in 2.1.0a3)</td>
</tr>
<tr>
<td>9-16</td>
<td>PY_MINOR_VERSION (the 1 in 2.1.0a3)</td>
</tr>
<tr>
<td>17-24</td>
<td>PY_MICRO_VERSION (the 0 in 2.1.0a3)</td>
</tr>
<tr>
<td>25-28</td>
<td>PY_RELEASE_LEVEL (0xA for alpha, 0xB for beta, 0xC for release candidate and 0xF for final)</td>
</tr>
<tr>
<td>29-32</td>
<td>PY_RELEASE_SERIAL (the 3 in 2.1.0a3, zero for final releases)</td>
</tr>
</tbody>
</table>

Thus `2.1.0a3` is `hexversion 0x020100a3`.

**sys.int_info**

A struct sequence that holds information about Python’s internal representation of integers. The attributes are read only.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits_per_digit</td>
<td>number of bits held in each digit. Python integers are stored internally in base $2^{\text{int_info.bits_per_digit}}$</td>
</tr>
<tr>
<td>sizeof_digit</td>
<td>size in bytes of the C type used to represent a digit</td>
</tr>
</tbody>
</table>

New in version 3.1.

**sys.intern(string)**

Enter `string` in the table of “interned” strings and return the interned string – which is `string` itself or a copy. Interning strings is useful to gain a little performance on dictionary lookup – if the keys in a dictionary are interned, and the lookup key is interned, the key comparisons (after hashing) can be done by a pointer compare instead of a string compare. Normally, the names used in Python programs are automatically interned, and the dictionaries used to hold module, class or instance attributes have interned keys.

Interned strings are not immortal; you must keep a reference to the return value of `intern()` around to benefit from it.
sys.last_type
sys.last_value
sys.last_traceback

These three variables are not always defined; they are set when an exception is not handled and the interpreter prints an error message and a stack traceback. Their intended use is to allow an interactive user to import a debugger module and engage in post-mortem debugging without having to re-execute the command that caused the error. (Typical use is import pdb; pdb.pm() to enter the post-mortem debugger; see pdb module for more information.)

The meaning of the variables is the same as that of the return values from exc_info() above.

sys.maxsize
An integer giving the maximum value a variable of type Py_ssize_t can take. It’s usually 2**31 - 1 on a 32-bit platform and 2**63 - 1 on a 64-bit platform.

sys.maxunicode
An integer giving the largest supported code point for a Unicode character. The value of this depends on the configuration option that specifies whether Unicode characters are stored as UCS-2 or UCS-4.

sys.meta_path
A list of finder objects that have their find_module() methods called to see if one of the objects can find the module to be imported. The find_module() method is called at least with the absolute name of the module being imported. If the module to be imported is contained in package then the parent package’s __path__ attribute is passed in as a second argument. The method returns None if the module cannot be found, else returns a loader.

sys.meta_path is searched before any implicit default finders or sys.path.

See PEP 302 for the original specification.

sys.modules
This is a dictionary that maps module names to modules which have already been loaded. This can be manipulated to force reloading of modules and other tricks.

sys.path
A list of strings that specifies the search path for modules. Initialized from the environment variable PYTHONPATH, plus an installation-dependent default.

As initialized upon program startup, the first item of this list, path[0], is the directory containing the script that was used to invoke the Python interpreter. If the script directory is not available (e.g. if the interpreter is invoked interactively or if the script is read from standard input), path[0] is the empty string, which directs Python to search modules in the current directory first. Notice that the script directory is inserted as a result of PYTHONPATH.

A program is free to modify this list for its own purposes.

See Also:
Module site This describes how to use .pth files to extend sys.path.

sys.path_hooks
A list of callables that take a path argument to try to create a finder for the path. If a finder can be created, it is to be returned by the callable, else raise ImportError.

Originally specified in PEP 302.

sys.path_importer_cache
A dictionary acting as a cache for finder objects. The keys are paths that have been passed to sys.path_hooks and the values are the finders that are found. If a path is a valid file system path but no explicit finder is found on sys.path_hooks then None is stored to represent the implicit default finder should be used. If the path is not an existing path then imp.NullImporter is set.
Originally specified in PEP 302.

**sys\_platform**

This string contains a platform identifier that can be used to append platform-specific components to `sys.path`, for instance.

For most Unix systems, this is the lowercased OS name as returned by `uname -s` with the first part of the version as returned by `uname -r` appended, e.g. `‘sunos5’`, at the time when Python was built. Unless you want to test for a specific system version, it is therefore recommended to use the following idiom:

```python
if sys.platform.startswith('freebsd'):
    # FreeBSD-specific code here...
elif sys.platform.startswith('linux'):
    # Linux-specific code here...
```

Changed in version 3.2.2: Since lots of code check for `sys.platform == ‘linux2’`, and there is no essential change between Linux 2.x and 3.x, `sys.platform` is always set to `‘linux2’`, even on Linux 3.x. In Python 3.3 and later, the value will always be set to `‘linux’`, so it is recommended to always use the `startswith` idiom presented above. For other systems, the values are:

<table>
<thead>
<tr>
<th>System</th>
<th>Platform value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux (2.x and 3.x)</td>
<td>‘linux2’</td>
</tr>
<tr>
<td>Windows</td>
<td>‘win32’</td>
</tr>
<tr>
<td>Windows/Cygwin</td>
<td>‘cygwin’</td>
</tr>
<tr>
<td>Mac OS X</td>
<td>‘darwin’</td>
</tr>
<tr>
<td>OS/2</td>
<td>‘os2’</td>
</tr>
<tr>
<td>OS/2 EMX</td>
<td>‘os2emx’</td>
</tr>
</tbody>
</table>

See Also:

- `os.name` has a coarser granularity. `os.uname()` gives system-dependent version information.

The `platform` module provides detailed checks for the system’s identity.

**sys\_prefix**

A string giving the site-specific directory prefix where the platform independent Python files are installed; by default, this is the string `‘/usr/local’`. This can be set at build time with the `--prefix` argument to the `configure` script. The main collection of Python library modules is installed in the directory `prefix/lib/pythonX.Y` while the platform independent header files (all except `pyconfig.h`) are stored in `prefix/include/pythonX.Y`, where `X.Y` is the version number of Python, for example 3.2.

**sys\_ps1**

**sys\_ps2**

Strings specifying the primary and secondary prompt of the interpreter. These are only defined if the interpreter is in interactive mode. Their initial values in this case are `‘>>> ’` and `‘... ’`. If a non-string object is assigned to either variable, its `str()` is re-evaluated each time the interpreter prepares to read a new interactive command; this can be used to implement a dynamic prompt.

**sys\_setcheckinterval** *(interval)*

Set the interpreter’s “check interval”. This integer value determines how often the interpreter checks for periodic things such as thread switches and signal handlers. The default is 100, meaning the check is performed every 100 Python virtual instructions. Setting it to a larger value may increase performance for programs using threads. Setting it to a value <= 0 checks every virtual instruction, maximizing responsiveness as well as overhead. Deprecated since version 3.2: This function doesn’t have an effect anymore, as the internal logic for thread switching and asynchronous tasks has been rewritten. Use `setswitchinterval()` instead.

**sys\_setdlopenflags** *(n)*

Set the flags used by the interpreter for `dlopen()` calls, such as when the interpreter loads extension
modules. Among other things, this will enable a lazy resolving of symbols when importing a module, if called as \texttt{sys.setdlopenflags(0)}. To share symbols across extension modules, call as \texttt{sys.setdlopenflags(ctypes.RTLD_GLOBAL)}. Symbolic names for the flag modules can be either found in the \texttt{ctypes} module, or in the \texttt{DLFCN} module. If \texttt{DLFCN} is not available, it can be generated from \texttt{/usr/include/dlfcn.h} using the \texttt{h2py} script. Availability: Unix.

\texttt{sys.setprofile(profilefunc)}

Set the system’s profile function, which allows you to implement a Python source code profiler in Python. See chapter \textit{The Python Profilers} for more information on the Python profiler. The system’s profile function is called similarly to the system’s trace function (see \texttt{settrace()}), but it isn’t called for each executed line of code (only on call and return, but the return event is reported even when an exception has been set). The function is thread-specific, but there is no way for the profiler to know about context switches between threads, so it does not make sense to use this in the presence of multiple threads. Also, its return value is not used, so it can simply return \texttt{None}.

\texttt{sys.setrecursionlimit(limit)}

Set the maximum depth of the Python interpreter stack to \texttt{limit}. This limit prevents infinite recursion from causing an overflow of the C stack and crashing Python.

The highest possible limit is platform-dependent. A user may need to set the limit higher when they have a program that requires deep recursion and a platform that supports a higher limit. This should be done with care, because a too-high limit can lead to a crash.

\texttt{sys.setswitchinterval(interval)}

Set the interpreter’s thread switch interval (in seconds). This floating-point value determines the ideal duration of the “timeslices” allocated to concurrently running Python threads. Please note that the actual value can be higher, especially if long-running internal functions or methods are used. Also, which thread becomes scheduled at the end of the interval is the operating system’s decision. The interpreter doesn’t have its own scheduler. New in version 3.2.

\texttt{sys.settrace(tracefunc)}

Set the system’s trace function, which allows you to implement a Python source code debugger in Python. The function is thread-specific; for a debugger to support multiple threads, it must be registered using \texttt{settrace()} for each thread being debugged.

Trace functions should have three arguments: \texttt{frame}, \texttt{event}, and \texttt{arg}. \texttt{frame} is the current stack frame. \texttt{event} is a string: \texttt{‘call’}, \texttt{‘line’}, \texttt{‘return’}, \texttt{‘exception’}, \texttt{‘c_call’}, \texttt{‘c_return’}, or \texttt{‘c_exception’}. \texttt{arg} depends on the event type.

The trace function is invoked (with \texttt{event} set to \texttt{‘call’}) whenever a new local scope is entered; it should return a reference to a local trace function to be used that scope, or \texttt{None} if the scope shouldn’t be traced.

The local trace function should return a reference to itself (or to another function for further tracing in that scope), or \texttt{None} to turn off tracing in that scope.

The events have the following meaning:

\texttt{‘call’} A function is called (or some other code block entered). The global trace function is called; \texttt{arg} is \texttt{None}; the return value specifies the local trace function.

\texttt{‘line’} The interpreter is about to execute a new line of code or re-execute the condition of a loop. The local trace function is called; \texttt{arg} is \texttt{None}; the return value specifies the new local trace function. See \texttt{Objects/lnotab_notes.txt} for a detailed explanation of how this works.

\texttt{‘return’} A function (or other code block) is about to return. The local trace function is called; \texttt{arg} is the value that will be returned, or \texttt{None} if the event is caused by an exception being raised. The trace function’s return value is ignored.

\texttt{‘exception’} An exception has occurred. The local trace function is called; \texttt{arg} is a tuple \texttt{(exception, value, traceback)}; the return value specifies the new local trace function.
`c_call` A C function is about to be called. This may be an extension function or a built-in. `arg` is the C function object.

`c_return` A C function has returned. `arg` is the C function object.

`c_exception` A C function has raised an exception. `arg` is the C function object.

Note that as an exception is propagated down the chain of callers, an `exception` event is generated at each level.

For more information on code and frame objects, refer to `types`.

**CPython implementation detail:** The `settrace()` function is intended only for implementing debuggers, profilers, coverage tools and the like. Its behavior is part of the implementation platform, rather than part of the language definition, and thus may not be available in all Python implementations.

```python
sys.settscdump(on_flag)
```

Activate dumping of VM measurements using the Pentium timestamp counter, if `on_flag` is true. Deactivate these dumps if `on_flag` is off. The function is available only if Python was compiled with `--with-tsc`. To understand the output of this dump, read `Python/ceval.c` in the Python sources.

**CPython implementation detail:** This function is intimately bound to CPython implementation details and thus not likely to be implemented elsewhere.

```python
sys.stdin
sys.stdout
sys.stderr
```

**File objects** used by the interpreter for standard input, output and errors:

- `stdin` is used for all interactive input (including calls to `input()`);
- `stdout` is used for the output of `print()` and `expression` statements and for the prompts of `input()`;
- The interpreter’s own prompts and its error messages go to `stderr`.

By default, these streams are regular text streams as returned by the `open()` function. Their parameters are chosen as follows:

- The character encoding is platform-dependent. Under Windows, if the stream is interactive (that is, if its `isatty()` method returns True), the console codepage is used, otherwise the ANSI code page. Under other platforms, the locale encoding is used (see `locale.getpreferredencoding()`).

Under all platforms though, you can override this value by setting the `PYTHONIOENCODING` environment variable.

- When interactive, standard streams are line-buffered. Otherwise, they are block-buffered like regular text files. You can override this value with the `-u` command-line option.

To write or read binary data from/to the standard streams, use the underlying binary `buffer`. For example, to write bytes to `stdout`, use `sys.stdout.buffer.write(b'abc')`. Using `io.TextIOBase.detach()`, streams can be made binary by default. This function sets `stdin` and `stdout` to binary:

```python
def make_streams_binary():
    sys.stdin = sys.stdin.detach()
    sys.stdout = sys.stdout.detach()
```

Note that the streams may be replaced with objects (like `io.StringIO`) that do not support the `buffer` attribute or the `detach()` method and can raise `AttributeError` or `io.UnsupportedOperation`.

```python
sys.__stdin__
sys.__stdout__
```
sys.__stderr__
These objects contain the original values of stdin, stderr and stdout at the start of the program. They are
used during finalization, and could be useful to print to the actual standard stream no matter if the sys.std*
object has been redirected.

It can also be used to restore the actual files to known working file objects in case they have been overwritten
with a broken object. However, the preferred way to do this is to explicitly save the previous stream before
replacing it, and restore the saved object.

Note: Under some conditions stdin, stdout and stderr as well as the original values __stdin__,
__stdout__ and __stderr__ can be None. It is usually the case for Windows GUI apps that aren’t
connected to a console and Python apps started with pythonw.

sys.subversion
A triple (repo, branch, version) representing the Subversion information of the Python interpreter. repo is the
name of the repository, ’CPython’. branch is a string of one of the forms ’trunk’, ’branches/name’
or ’tags/name’. version is the output of svnversion, if the interpreter was built from a Subversion
checkout; it contains the revision number (range) and possibly a trailing ’M’ if there were local modifications.
If the tree was exported (or svnversion was not available), it is the revision of Include/patchlevel.h if
the branch is a tag. Otherwise, it is None. Deprecated since version 3.2.1: Python is now developed using
Mercurial. In recent Python 3.2 bugfix releases, subversion therefore contains placeholder information. It
is removed in Python 3.3.

sys.tracebacklimit
When this variable is set to an integer value, it determines the maximum number of levels of traceback inform-
ation printed when an unhandled exception occurs. The default is 1000. When set to 0 or less, all traceback
information is suppressed and only the exception type and value are printed.

sys.version
A string containing the version number of the Python interpreter plus additional information on the build number
and compiler used. This string is displayed when the interactive interpreter is started. Do not extract version
information out of it, rather, use version_info and the functions provided by the platform module.

sys.api_version
The C API version for this interpreter. Programmers may find this useful when debugging version conflicts
between Python and extension modules.

sys.version_info
A tuple containing the five components of the version number: major, minor, micro, releaselevel, and se-
rial. All values except releaselevel are integers; the release level is ’alpha’, ’beta’, ’candidate’, or
’final’. The version_info value corresponding to the Python version 2.0 is (2, 0, 0, ’final’,
0). The components can also be accessed by name, so sys.version_info[0] is equivalent to
sys.version_info.major and so on. Changed in version 3.1: Added named component attributes.

sys.warnoptions
This is an implementation detail of the warnings framework; do not modify this value. Refer to the warnings
module for more information on the warnings framework.

sys.winver
The version number used to form registry keys on Windows platforms. This is stored as string resource 1000 in
the Python DLL. The value is normally the first three characters of version. It is provided in the sys module
for informational purposes; modifying this value has no effect on the registry keys used by Python. Availability:
Windows.

sys._xoptions
A dictionary of the various implementation-specific flags passed through the -X command-line option. Option
names are either mapped to their values, if given explicitly, or to True. Example:
CPython implementation detail: This is a CPython-specific way of accessing options passed through `-X`. Other implementations may export them through other means, or not at all. New in version 3.2.

## 27.2 `sysconfig` — Provide access to Python's configuration information

New in version 3.2. Source code: `Lib/sysconfig.py`

The `sysconfig` module provides access to Python's configuration information like the list of installation paths and the configuration variables relevant for the current platform.

### 27.2.1 Configuration variables

A Python distribution contains a `Makefile` and a `pyconfig.h` header file that are necessary to build both the Python binary itself and third-party C extensions compiled using `distutils`. `sysconfig` puts all variables found in these files in a dictionary that can be accessed using `get_config_vars()` or `get_config_var()`.

Notice that on Windows, it's a much smaller set.

- `sysconfig.get_config_vars(*args)`
  - With no arguments, return a dictionary of all configuration variables relevant for the current platform.
  - With arguments, return a list of values that result from looking up each argument in the configuration variable dictionary.
  - For each argument, if the value is not found, return `None`.

- `sysconfig.get_config_var(name)`
  - Return the value of a single variable `name`. Equivalent to `get_config_vars().get(name)`.
  - If `name` is not found, return `None`.

Example of usage:

```python
>>> import sysconfig
>>> sysconfig.get_config_var('Py_ENABLE_SHARED')
0
>>> sysconfig.get_config_var('LIBDIR')
'/usr/local/lib'
>>> sysconfig.get_config_vars('AR', 'CXX')
['ar', 'g++']
```
27.2.2 Installation paths

Python uses an installation scheme that differs depending on the platform and on the installation options. These schemes are stored in `sysconfig` under unique identifiers based on the value returned by `os.name`.

Every new component that is installed using `distutils` or a Distutils-based system will follow the same scheme to copy its file in the right places.

Python currently supports seven schemes:

- `posix_prefix`: scheme for Posix platforms like Linux or Mac OS X. This is the default scheme used when Python or a component is installed.
- `posix_home`: scheme for Posix platforms used when a `home` option is used upon installation. This scheme is used when a component is installed through Distutils with a specific home prefix.
- `posix_user`: scheme for Posix platforms used when a component is installed through Distutils and the `user` option is used. This scheme defines paths located under the user home directory.
- `nt`: scheme for NT platforms like Windows.
- `nt_user`: scheme for NT platforms, when the `user` option is used.
- `os2`: scheme for OS/2 platforms.
- `os2_home`: scheme for OS/2 platforms, when the `user` option is used.

Each scheme is itself composed of a series of paths and each path has a unique identifier. Python currently uses eight paths:

- `stdlib`: directory containing the standard Python library files that are not platform-specific.
- `platstdlib`: directory containing the standard Python library files that are platform-specific.
- `platlib`: directory for site-specific, platform-specific files.
- `purelib`: directory for site-specific, non-platform-specific files.
- `include`: directory for non-platform-specific header files.
- `platinclude`: directory for platform-specific header files.
- `scripts`: directory for script files.
- `data`: directory for data files.

`sysconfig` provides some functions to determine these paths.

- `sysconfig.get_scheme_names()`
  Return a tuple containing all schemes currently supported in `sysconfig`.

- `sysconfig.get_path_names()`
  Return a tuple containing all path names currently supported in `sysconfig`.

- `sysconfig.get_path(name[, scheme[, vars[, expand]]])`
  Return an installation path corresponding to the path `name`, from the install scheme named `scheme`.
  `name` has to be a value from the list returned by `get_path_names()`.

`sysconfig` stores installation paths corresponding to each path name, for each platform, with variables to be expanded. For instance the `stdlib` path for the `nt` scheme is: `{base}/Lib`.

`get_path()` will use the variables returned by `get_config_vars()` to expand the path. All variables have default values for each platform so one may call this function and get the default value.

If `scheme` is provided, it must be a value from the list returned by `get_scheme_names()`. Otherwise, the default scheme for the current platform is used.
If `vars` is provided, it must be a dictionary of variables that will update the dictionary return by `get_config_vars()`.

If `expand` is set to False, the path will not be expanded using the variables.
If `name` is not found, return `None`.

```python
sysconfig.get_paths([scheme, vars, expand])
```

Return a dictionary containing all installation paths corresponding to an installation scheme. See `get_path()` for more information.

If `scheme` is not provided, will use the default scheme for the current platform.
If `vars` is provided, it must be a dictionary of variables that will update the dictionary used to expand the paths.
If `expand` is set to False, the paths will not be expanded.
If `scheme` is not an existing scheme, `get_paths()` will raise a `KeyError`.

### 27.2.3 Other functions

```python
sysconfig.get_python_version()
```

Return the MAJOR.MINOR Python version number as a string. Similar to `sys.version[:3]`.

```python
sysconfig.get_platform()
```

Return a string that identifies the current platform.

This is used mainly to distinguish platform-specific build directories and platform-specific built distributions. Typically includes the OS name and version and the architecture (as supplied by `os.uname()`), although the exact information included depends on the OS; e.g. for IRIX the architecture isn’t particularly important (IRIX only runs on SGI hardware), but for Linux the kernel version isn’t particularly important.

Examples of returned values:

- linux-i586
- linux-alpha (?)
- solaris-2.6-sun4u
- irix-5.3
- irix64-6.2

Windows will return one of:

- win-amd64 (64bit Windows on AMD64 (aka x86_64, Intel64, EM64T, etc)
- win-ia64 (64bit Windows on Itanium)
- win32 (all others - specifically, sys.platform is returned)

Mac OS X can return:

- macosx-10.6-ppc
- macosx-10.4-ppc64
- macosx-10.3-i386
- macosx-10.4-fat

For other non-POSIX platforms, currently just returns `sys.platform`.

```python
sysconfig.is_python_build()
```

Return `True` if the current Python installation was built from source.
sysconfig.parse_config_h(fp, vars)
Parse a config.h-style file.

fp is a file-like object pointing to the config.h-like file.

A dictionary containing name/value pairs is returned. If an optional dictionary is passed in as the second argument, it is used instead of a new dictionary, and updated with the values read in the file.

sysconfig.get_config_h_filename()
Return the path of pyconfig.h.

sysconfig.get_makefile_filename()
Return the path of Makefile.

27.2.4 Using sysconfig as a script

You can use sysconfig as a script with Python's -m option:

$ python -m sysconfig
Platform: "macosx-10.4-i386"
Python version: "3.2"
Current installation scheme: "posix_prefix"

Paths:

data = "/usr/local"
include = "/Users/tarek/Dev/svn.python.org/py3k/Include"
platinclude = "."  
platlib = "/usr/local/lib/python3.2/site-packages"
plastdlib = "/usr/local/lib/python3.2"
purelib = "/usr/local/lib/python3.2/site-packages"
scripts = "/usr/local/bin"
stdlib = "/usr/local/lib/python3.2"

Variables:
AC_APPLE_UNIVERSAL_BUILD = "0"
AIX_GENUINE_CPLUSPLUS = "0"
AR = "ar"
ARFLAGS = "rc"
ASDLGEN = "/Users/tarek/Dev/svn.parser/asdl_c.py"
...

This call will print in the standard output the information returned by get_platform(), get_python_version(), get_path() and get_config_vars().

27.3 builtins — Built-in objects

This module provides direct access to all ‘built-in’ identifiers of Python; for example, builtins.open is the full name for the built-in function open(). See Built-in Functions and Built-in Constants for documentation.

This module is not normally accessed explicitly by most applications, but can be useful in modules that provide objects with the same name as a built-in value, but in which the built-in of that name is also needed. For example, in a module that wants to implement an open() function that wraps the built-in open(), this module can be used directly:

import builtins
def open(path):
    f = builtins.open(path, '/r')
    return UpperCaser(f)

class UpperCaser:
    '''Wrapper around a file that converts output to upper-case.''

    def __init__(self, f):
        self._f = f

    def read(self, count=-1):
        return self._f.read(count).upper()

# ...

As an implementation detail, most modules have the name __builtins__ made available as part of their globals. The value of __builtins__ is normally either this module or the value of this module's __dict__ attribute. Since this is an implementation detail, it may not be used by alternate implementations of Python.

27.4 __main__ — Top-level script environment

This module represents the (otherwise anonymous) scope in which the interpreter’s main program executes — commands read either from standard input, from a script file, or from an interactive prompt. It is this environment in which the idiomatic “conditional script” stanza causes a script to run:

if __name__ == "__main__":
    main()

27.5 warnings — Warning control

Source code: Lib/warnings.py

Warning messages are typically issued in situations where it is useful to alert the user of some condition in a program, where that condition (normally) doesn’t warrant raising an exception and terminating the program. For example, one might want to issue a warning when a program uses an obsolete module.

Python programmers issue warnings by calling the warn() function defined in this module. (C programmers use PyErr_WarnEx(); see exception handling for details).

Warning messages are normally written to sys.stderr, but their disposition can be changed flexibly, from ignoring all warnings to turning them into exceptions. The disposition of warnings can vary based on the warning category (see below), the text of the warning message, and the source location where it is issued. Repetitions of a particular warning for the same source location are typically suppressed.

There are two stages in warning control: first, each time a warning is issued, a determination is made whether a message should be issued or not; next, if a message is to be issued, it is formatted and printed using a user-settable hook.

The determination whether to issue a warning message is controlled by the warning filter, which is a sequence of matching rules and actions. Rules can be added to the filter by calling filterwarnings() and reset to its default state by calling resetwarnings().
The Python Library Reference, Release 3.2.3

The printing of warning messages is done by calling `showwarning()`, which may be overridden; the default implementation of this function formats the message by calling `formatwarning()`, which is also available for use by custom implementations.

See Also:

`logging.captureWarnings()` allows you to handle all warnings with the standard logging infrastructure.

### 27.5.1 Warning Categories

There are a number of built-in exceptions that represent warning categories. This categorization is useful to be able to filter out groups of warnings. The following warnings category classes are currently defined:

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warning</td>
<td>This is the base class of all warning category classes. It is a subclass of Exception.</td>
</tr>
<tr>
<td>UserWarning</td>
<td>The default category for <code>warn()</code>.</td>
</tr>
<tr>
<td>DeprecationWarning</td>
<td>Base category for warnings about deprecated features (ignored by default).</td>
</tr>
<tr>
<td>SyntaxWarning</td>
<td>Base category for warnings about dubious syntactic features.</td>
</tr>
<tr>
<td>RuntimeWarning</td>
<td>Base category for warnings about dubious runtime features.</td>
</tr>
<tr>
<td>FutureWarning</td>
<td>Base category for warnings about constructs that will change semantically in the future.</td>
</tr>
<tr>
<td>PendingDeprecationWarning</td>
<td>Base category for warnings about features that will be deprecated in the future (ignored by default).</td>
</tr>
<tr>
<td>ImportWarning</td>
<td>Base category for warnings triggered during the process of importing a module (ignored by default).</td>
</tr>
<tr>
<td>UnicodeWarning</td>
<td>Base category for warnings related to Unicode.</td>
</tr>
<tr>
<td>BytesWarning</td>
<td>Base category for warnings related to <code>bytes</code> and <code>buffer</code>.</td>
</tr>
<tr>
<td>ResourceWarning</td>
<td>Base category for warnings related to resource usage.</td>
</tr>
</tbody>
</table>

While these are technically built-in exceptions, they are documented here, because conceptually they belong to the warnings mechanism.

User code can define additional warning categories by subclassing one of the standard warning categories. A warning category must always be a subclass of the `Warning` class.

### 27.5.2 The Warnings Filter

The warnings filter controls whether warnings are ignored, displayed, or turned into errors (raising an exception).

Conceptually, the warnings filter maintains an ordered list of filter specifications; any specific warning is matched against each filter specification in the list in turn until a match is found; the match determines the disposition of the match. Each entry is a tuple of the form `(action, message, category, module, lineno)`, where:

- `action` is one of the following strings:
  
<table>
<thead>
<tr>
<th>Value</th>
<th>Disposition</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;error&quot;</td>
<td>turn matching warnings into exceptions</td>
</tr>
<tr>
<td>&quot;ignore&quot;</td>
<td>never print matching warnings</td>
</tr>
<tr>
<td>&quot;always&quot;</td>
<td>always print matching warnings</td>
</tr>
<tr>
<td>&quot;default&quot;</td>
<td>print the first occurrence of matching warnings for each location where the warning is issued</td>
</tr>
<tr>
<td>&quot;module&quot;</td>
<td>print the first occurrence of matching warnings for each module where the warning is issued</td>
</tr>
<tr>
<td>&quot;once&quot;</td>
<td>print only the first occurrence of matching warnings, regardless of location</td>
</tr>
</tbody>
</table>

- `message` is a string containing a regular expression that the warning message must match (the match is compiled to always be case-insensitive).
• *category* is a class (a subclass of `Warning`) of which the warning category must be a subclass in order to match.

• *module* is a string containing a regular expression that the module name must match (the match is compiled to be case-sensitive).

• *lineno* is an integer that the line number where the warning occurred must match, or 0 to match all line numbers.

Since the `Warning` class is derived from the built-in `Exception` class, to turn a warning into an error we simply raise `category(message)`.

The warnings filter is initialized by `-W` options passed to the Python interpreter command line. The interpreter saves the arguments for all `-W` options without interpretation in `sys.warnoptions`; the `warnings` module parses these when it is first imported (invalid options are ignored, after printing a message to `sys.stderr`).

### Default Warning Filters

By default, Python installs several warning filters, which can be overridden by the command-line options passed to `-W` and calls to `filterwarnings()`.

• `DeprecationWarning` and `PendingDeprecationWarning`, and `ImportWarning` are ignored.

• `BytesWarning` is ignored unless the `-b` option is given once or twice; in this case this warning is either printed (`-b`) or turned into an exception (`-bb`).

• `ResourceWarning` is ignored unless Python was built in debug mode.

Changed in version 3.2: `DeprecationWarning` is now ignored by default in addition to `PendingDeprecationWarning`.

#### 27.5.3 Temporarily Suppressing Warnings

If you are using code that you know will raise a warning, such as a deprecated function, but do not want to see the warning, then it is possible to suppress the warning using the `catch_warnings` context manager:

```python
import warnings

def fxn():
    warnings.warn("deprecated", DeprecationWarning)

with warnings.catch_warnings():
    warnings.simplefilter("ignore")
    fxn()
```

While within the context manager all warnings will simply be ignored. This allows you to use known-deprecated code without having to see the warning while not suppressing the warning for other code that might not be aware of its use of deprecated code. Note: this can only be guaranteed in a single-threaded application. If two or more threads use the `catch_warnings` context manager at the same time, the behavior is undefined.

#### 27.5.4 Testing Warnings

To test warnings raised by code, use the `catch_warnings` context manager. With it you can temporarily mutate the warnings filter to facilitate your testing. For instance, do the following to capture all raised warnings to check:

```python
import warnings

def fxn():
    warnings.warn("deprecated", DeprecationWarning)
```
with warnings.catch_warnings(record=True) as w:
    # Cause all warnings to always be triggered.
    warnings.simplefilter("always")
    # Trigger a warning.
    fxn()
    # Verify some things
    assert len(w) == 1
    assert issubclass(w[-1].category, DeprecationWarning)
    assert "deprecated" in str(w[-1].message)

One can also cause all warnings to be exceptions by using error instead of always. One thing to be aware of is that if a warning has already been raised because of a once/default rule, then no matter what filters are set the warning will not be seen again unless the warnings registry related to the warning has been cleared.

Once the context manager exits, the warnings filter is restored to its state when the context was entered. This prevents tests from changing the warnings filter in unexpected ways between tests and leading to indeterminate test results. The showwarning() function in the module is also restored to its original value. Note: this can only be guaranteed in a single-threaded application. If two or more threads use the catch_warnings context manager at the same time, the behavior is undefined.

When testing multiple operations that raise the same kind of warning, it is important to test them in a manner that confirms each operation is raising a new warning (e.g. set warnings to be raised as exceptions and check the operations raise exceptions, check that the length of the warning list continues to increase after each operation, or else delete the previous entries from the warnings list before each new operation).

### 27.5.5 Updating Code For New Versions of Python

Warnings that are only of interest to the developer are ignored by default. As such you should make sure to test your code with typically ignored warnings made visible. You can do this from the command-line by passing --without to the interpreter (this is shorthand for --default). This enables default handling for all warnings, including those that are ignored by default. To change what action is taken for encountered warnings you simply change what argument is passed to --warn, e.g. --warn error. See the --warn flag for more details on what is possible.

To programmatically do the same as --warn, use:

```
warnings.simplefilter('default')
```

Make sure to execute this code as soon as possible. This prevents the registering of what warnings have been raised from unexpectedly influencing how future warnings are treated.

Having certain warnings ignored by default is done to prevent a user from seeing warnings that are only of interest to the developer. As you do not necessarily have control over what interpreter a user uses to run their code, it is possible that a new version of Python will be released between your release cycles. The new interpreter release could trigger new warnings in your code that were not there in an older interpreter, e.g. DeprecationWarning for a module that you are using. While you as a developer want to be notified that your code is using a deprecated module, to a user this information is essentially noise and provides no benefit to them.

The unittest module has been also updated to use the 'default' filter while running tests.

### 27.5.6 Available Functions

```
warnings.warn(message, category=None, stacklevel=1)
```

Issue a warning, or maybe ignore it or raise an exception. The category argument, if given, must be a warning category class (see above); it defaults to UserWarning. Alternatively message can be a Warning instance, in which case category will be ignored and message.__class__ will be used. In this case the message text
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will be `str(message)`. This function raises an exception if the particular warning issued is changed into an error by the warnings filter see above. The `stacklevel` argument can be used by wrapper functions written in Python, like this:

```python
def deprecation(message):
    warnings.warn(message, DeprecationWarning, stacklevel=2)
```

This makes the warning refer to `deprecation()`’s caller, rather than to the source of `deprecation()` itself (since the latter would defeat the purpose of the warning message).

```python
warnings.warn_explicit(message, category, filename, lineno, module=None, registry=None, module_globals=None)
```

This is a low-level interface to the functionality of `warn()`, passing in explicitly the message, category, filename and line number, and optionally the module name and the registry (which should be the `__warningregistry__` dictionary of the module). The module name defaults to the filename with `.py` stripped; if no registry is passed, the warning is never suppressed. `message` must be a string and `category` a subclass of `Warning` or `message` may be a `Warning` instance, in which case `category` will be ignored.

`module_globals`, if supplied, should be the global namespace in use by the code for which the warning is issued. (This argument is used to support displaying source for modules found in zipfiles or other non-filesystem import sources).

```python
warnings.showwarning(message, category, filename, lineno, file=None, line=None)
```

Write a warning to a file. The default implementation calls `formatwarning(message, category, filename, lineno, line)` and writes the resulting string to `file`, which defaults to `sys.stderr`. You may replace this function with an alternative implementation by assigning to `warnings.showwarning`.

`line` is a line of source code to be included in the warning message; if `line` is not supplied, `showwarning()` will try to read the line specified by `filename` and `lineno`.

```python
warnings.formatwarning(message, category, filename, lineno, line=None)
```

Format a warning the standard way. This returns a string which may contain embedded newlines and ends in a newline. `line` is a line of source code to be included in the warning message; if `line` is not supplied, `formatwarning()` will try to read the line specified by `filename` and `lineno`.

```python
warnings.filterwarnings(action, message='', category=Warning, module='', lineno=0, append=False)
```

Insert an entry into the list of `warnings filter specifications`. The entry is inserted at the front by default; if `append` is true, it is inserted at the end. This checks the types of the arguments, compiles the `message` and `module` regular expressions, and inserts them as a tuple in the list of warnings filters. Entries closer to the front of the list override entries later in the list, if both match a particular warning. Omitted arguments default to a value that matches everything.

```python
warnings.simplefilter(action, category=Warning, lineno=0, append=False)
```

Insert a simple entry into the list of `warnings filter specifications`. The meaning of the function parameters is as for `filterwarnings()`, but regular expressions are not needed as the filter inserted always matches any message in any module as long as the category and line number match.

```python
warnings.resetwarnings()
```

Reset the warnings filter. This discards the effect of all previous calls to `filterwarnings()`, including that of the `-W` command line options and calls to `simplefilter()`.

### 27.5.7 Available Context Managers

```python
class warnings.catch_warnings(*, record=False, module=None)
```

A context manager that copies and, upon exit, restores the warnings filter and the `showwarning()` function. If the `record` argument is `False` (the default) the context manager returns `None` on entry. If `record` is `True`, a list is returned that is progressively populated with objects as seen by a custom `showwarning()` function.

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(which also suppresses output to `sys.stdout`). Each object in the list has attributes with the same names as the arguments to `showwarning()`.

The `module` argument takes a module that will be used instead of the module returned when you import `warnings` whose filter will be protected. This argument exists primarily for testing the `warnings` module itself.

**Note:** The `catch_warnings` manager works by replacing and then later restoring the module’s `showwarning()` function and internal list of filter specifications. This means the context manager is modifying global state and therefore is not thread-safe.

## 27.6 `contextlib` — Utilities for `with`-statement contexts

**Source code:** `Lib/contextlib.py`

This module provides utilities for common tasks involving the `with` statement. For more information see also `Context Manager Types` and `context-managers`.

Functions provided:

`@contextlib.contextmanager`

This function is a decorator that can be used to define a factory function for `with` statement context managers, without needing to create a class or separate `__enter__()` and `__exit__()` methods.

A simple example (this is not recommended as a real way of generating HTML!):

```python
from contextlib import contextmanager

def tag(name):
    print("<%s>" % name)
    yield
    print("</%s>" % name)

>>> with tag("h1"):
...     print("foo")
...
<h1>foo</h1>
```

The function being decorated must return a `generator`-iterator when called. This iterator must yield exactly one value, which will be bound to the targets in the `with` statement’s `as` clause, if any.

At the point where the generator yields, the block nested in the `with` statement is executed. The generator is then resumed after the block is exited. If an unhandled exception occurs in the block, it is reraised inside the generator at the point where the yield occurred. Thus, you can use a `try...except...finally` statement to trap the error (if any), or ensure that some cleanup takes place. If an exception is trapped merely in order to log it or to perform some action (rather than to suppress it entirely), the generator must reraise that exception. Otherwise the generator context manager will indicate to the `with` statement that the exception has been handled, and execution will resume with the statement immediately following the `with` statement.
contextmanager() uses ContextDecorator so the context managers it creates can be used as decorators as well as in with statements. When used as a decorator, a new generator instance is implicitly created on each function call (this allows the otherwise “one-shot” context managers created by contextmanager() to meet the requirement that context managers support multiple invocations in order to be used as decorators).

Changed in version 3.2: Use of ContextDecorator.

contextlib.closing(thing)
Return a context manager that closes thing upon completion of the block. This is basically equivalent to:

```python
from contextlib import contextmanager

@contextmanager
def closing(thing):
    try:
        yield thing
    finally:
        thing.close()
```

And lets you write code like this:

```python
from contextlib import closing
from urllib.request import urlopen

with closing(urlopen('http://www.python.org')) as page:
    for line in page:
        print(line)
```

without needing to explicitly close page. Even if an error occurs, page.close() will be called when the with block is exited.

class contextlib.ContextDecorator
A base class that enables a context manager to also be used as a decorator.

Context managers inheriting from ContextDecorator have to implement __enter__ and __exit__ as normal. __exit__ retains its optional exception handling even when used as a decorator.

ContextDecorator is used by contextmanager(), so you get this functionality automatically.

Example of ContextDecorator:

```python
from contextlib import ContextDecorator

class mycontext(ContextDecorator):
    def __enter__(self):
        print('Starting')
        return self

    def __exit__(self, *exc):
        print('Finishing')
        return False

>>> @mycontext()
... def function():
...     print('The bit in the middle')
...
>>> function()
```

Starting
The bit in the middle
Finishing

>>> with mycontext():
...     print('The bit in the middle')
...
Starting
The bit in the middle
Finishing

This change is just syntactic sugar for any construct of the following form:

    def f():
        with cm():
            # Do stuff

ContextDecorator lets you instead write:

    @cm()
    def f():
        # Do stuff

It makes it clear that the cm applies to the whole function, rather than just a piece of it (and saving an indentation level is nice, too).

Existing context managers that already have a base class can be extended by using ContextDecorator as a mixin class:

    from contextlib import ContextDecorator
    class mycontext(ContextBaseClass, ContextDecorator):
        def __enter__(self):
            return self

        def __exit__(self, *exc):
            return False

Note: As the decorated function must be able to be called multiple times, the underlying context manager must support use in multiple with statements. If this is not the case, then the original construct with the explicit with statement inside the function should be used.

New in version 3.2.

See Also:

PEP 0343 - The “with” statement The specification, background, and examples for the Python with statement.

27.7 abc — Abstract Base Classes

Source code: Lib/abc.py
This module provides the infrastructure for defining abstract base classes\xa0(ABCs) in Python, as outlined in PEP 3119; see the PEP for why this was added to Python. (See also PEP 3141 and the numbers module regarding a type hierarchy for numbers based on ABCs.)

The collections module has some concrete classes that derive from ABCs; these can, of course, be further derived. In addition the collections module has some ABCs that can be used to test whether a class or instance provides a particular interface, for example, is it hashable or a mapping.

This module provides the following class:

```python
class abc.ABCMeta
    Metaclass for defining Abstract Base Classes (ABCs).
    Use this metaclass to create an ABC. An ABC can be subclassed directly, and then acts as a mix-in class. You can also register unrelated concrete classes (even built-in classes) and unrelated ABCs as “virtual subclasses” – these and their descendants will be considered subclasses of the registering ABC by the built-in issubclass() function, but the registering ABC won’t show up in their MRO (Method Resolution Order) nor will method implementations defined by the registering ABC be callable (not even via super()).

Classes created with a metaclass of ABCMeta have the following method:

```python
    register(subclass)
    Register subclass as a “virtual subclass” of this ABC. For example:
```
```python
    from abc import ABCMeta
    class MyABC(metaclass=ABCMeta):
        pass
    MyABC.register(tuple)
    assert issubclass(tuple, MyABC)
    assert isinstance((), MyABC)
```

You can also override this method in an abstract base class:

```python
    __subclasshook__(subclass)
    (Must be defined as a class method.)
    Check whether subclass is considered a subclass of this ABC. This means that you can customize the behavior of issubclass further without the need to call register() on every class you want to consider a subclass of the ABC. (This class method is called from the __subclasscheck__() method of the ABC.)

    This method should return True, False or NotImplemented. If it returns True, the subclass is considered a subclass of this ABC. If it returns False, the subclass is not considered a subclass of this ABC, even if it would normally be one. If it returns NotImplemented, the subclass check is continued with the usual mechanism.

For a demonstration of these concepts, look at this example ABC definition:

```python
class Foo:
    def __getitem__(self, index):
        ...
    def __len__(self):
        ...
    def get_iterator(self):
```

---

1 C++ programmers should note that Python’s virtual base class concept is not the same as C++’s.
```
return iter(self)

class MyIterable(metaclass=ABCMeta):
    @abstractmethod
    def __iter__(self):
        while False:
            yield None

    def get_iterator(self):
        return self.__iter__()

@classmethod
def __subclasshook__(cls, C):
    if cls is MyIterable:
        if any("__iter__" in B.__dict__ for B in C.__mro__):
            return True
    return NotImplemented

MyIterable.register(Foo)
```

The ABC `MyIterable` defines the standard iterable method, `__iter__()`, as an abstract method. The implementation given here can still be called from subclasses. The `get_iterator()` method is also part of the `MyIterable` abstract base class, but it does not have to be overridden in non-abstract derived classes.

The `__subclasshook__()` class method defined here says that any class that has a `__iter__()` method in its `__dict__` (or in that of one of its base classes, accessed via the `__mro__` list) is considered a `MyIterable` too.

Finally, the last line makes `Foo` a virtual subclass of `MyIterable`, even though it does not define an `__iter__()` method (it uses the old-style iterable protocol, defined in terms of `__len__()` and `__getitem__()`). Note that this will not make `get_iterator` available as a method of `Foo`, so it is provided separately.

It also provides the following decorators:

```
@abc.abstractmethod(function)
A decorator indicating abstract methods.

Using this decorator requires that the class’s metaclass is ABCMeta or is derived from it. A class that has a metaclass derived from ABCMeta cannot be instantiated unless all of its abstract methods and properties are overridden. The abstract methods can be called using any of the normal ‘super’ call mechanisms.

Dynamically adding abstract methods to a class, or attempting to modify the abstraction status of a method or class once it is created, are not supported. The `abstractmethod()` only affects subclasses derived using regular inheritance; “virtual subclasses” registered with the ABC’s `register()` method are not affected.

Usage:

```
class C(metaclass=ABCMeta):
    @abstractmethod
    def my_abstract_method(self, ...):
        ...
```

Note: Unlike Java abstract methods, these abstract methods may have an implementation. This implementation can be called via the `super()` mechanism from the class that overrides it. This could be useful as an end-point for a super-call in a framework that uses cooperative multiple-inheritance.
@abc.abstractclassmethod(function)
A subclass of the built-in classmethod(), indicating an abstract classmethod. Otherwise it is similar to abstractmethod().

Usage:

class C(metaclass=ABCMeta):
    @abstractclassmethod
    def my_abstract_classmethod(cls, ...):
        ...

New in version 3.2.

@abc.abstractstaticmethod(function)
A subclass of the built-in staticmethod(), indicating an abstract staticmethod. Otherwise it is similar to abstractmethod().

Usage:

class C(metaclass=ABCMeta):
    @abstractstaticmethod
    def my_abstract_staticmethod(...):
        ...

New in version 3.2.

abc.abstractproperty(fget=None, fset=None, fdel=None, doc=None)
A subclass of the built-in property(), indicating an abstract property.

Using this function requires that the class’s metaclass is ABCMeta or is derived from it. A class that has a metaclass derived from ABCMeta cannot be instantiated unless all of its abstract methods and properties are overridden. The abstract properties can be called using any of the normal ‘super’ call mechanisms.

Usage:

class C(metaclass=ABCMeta):
    @abstractproperty
    def my_abstract_property(self):
        ...

This defines a read-only property; you can also define a read-write abstract property using the ‘long’ form of property declaration:

class C(metaclass=ABCMeta):
    def getx(self): ...
    def setx(self, value): ...
    x = abstractproperty(getx, setx)

27.8 atexit — Exit handlers

The atexit module defines functions to register and unregister cleanup functions. Functions thus registered are automatically executed upon normal interpreter termination. The order in which the functions are called is not defined; if you have cleanup operations that depend on each other, you should wrap them in a function and register that one. This keeps atexit simple.
Note: the functions registered via this module are not called when the program is killed by a signal not handled by Python, when a Python fatal internal error is detected, or when `os._exit()` is called.

```python
atexit.register(func, *args, **kargs)
```

Register `func` as a function to be executed at termination. Any optional arguments that are to be passed to `func` must be passed as arguments to `register()`. It is possible to register the same function and arguments more than once.

At normal program termination (for instance, if `sys.exit()` is called or the main module’s execution completes), all functions registered are called in last in, first out order. The assumption is that lower level modules will normally be imported before higher level modules and thus must be cleaned up later.

If an exception is raised during execution of the exit handlers, a traceback is printed (unless `SystemExit` is raised) and the exception information is saved. After all exit handlers have had a chance to run the last exception to be raised is re-raised.

This function returns `func`, which makes it possible to use it as a decorator.

```python
atexit.unregister(func)
```

Remove `func` from the list of functions to be run at interpreter shutdown. After calling `unregister()`, `func` is guaranteed not to be called when the interpreter shuts down, even if it was registered more than once. `unregister()` silently does nothing if `func` was not previously registered.

See Also:

Module `readline` Useful example of `atexit` to read and write `readline` history files.

### 27.8.1 `atexit` Example

The following simple example demonstrates how a module can initialize a counter from a file when it is imported and save the counter’s updated value automatically when the program terminates without relying on the application making an explicit call into this module at termination.

```python
try:
    _count = int(open("/tmp/counter").read())
except IOError:
    _count = 0

def incr_counter(n):
    global _count
    _count = _count + n

def save_counter():
    open("/tmp/counter", "w").write("%d" % _count)

import atexit
atexit.register(save_counter)
```

Positional and keyword arguments may also be passed to `register()` to be passed along to the registered function when it is called:

```python
def goodbye(name, adjective):
    print(’Goodbye, %s, it was %s to meet you.’ % (name, adjective))

import atexit
atexit.register(goodbye, ‘Donny’, ‘nice’)
```
atexit.register(goodbye, adjective='nice', name='Donny')

Usage as a decorator:

```python
import atexit
def goodbye():
    print("You are now leaving the Python sector.")
```

This only works with functions that can be called without arguments.

## 27.9 traceback — Print or retrieve a stack traceback

This module provides a standard interface to extract, format and print stack traces of Python programs. It exactly mimics the behavior of the Python interpreter when it prints a stack trace. This is useful when you want to print stack traces under program control, such as in a “wrapper” around the interpreter.

The module uses traceback objects — this is the object type that is stored in the `sys.last_traceback` variable and returned as the third item from `sys.exc_info()`.

The module defines the following functions:

- `traceback.print_tb(traceback, limit=None, file=None)`
  - Print up to `limit` stack trace entries from `traceback`. If `limit` is omitted or `None`, all entries are printed. If `file` is omitted or `None`, the output goes to `sys.stderr`; otherwise it should be an open file or file-like object to receive the output.

- `traceback.print_exception(type, value, traceback, limit=None, file=None, chain=True)`
  - Print exception information and up to `limit` stack trace entries from `traceback` to `file`. This differs from `print_tb()` in the following ways:
    - If `traceback` is not `None`, it prints a header `Traceback (most recent call last):`
    - It prints the exception `type` and `value` after the stack trace
    - If `type` is `SyntaxError` and `value` has the appropriate format, it prints the line where the syntax error occurred with a caret indicating the approximate position of the error.
  
  If `chain` is true (the default), then chained exceptions (the `__cause__` or `__context__` attributes of the exception) will be printed as well, like the interpreter itself does when printing an unhandled exception.

- `traceback.print_exc(limit=None, file=None, chain=True)`
  - This is a shorthand for `print_exception(*sys.exc_info())`.

- `traceback.print_last(limit=None, file=None, chain=True)`
  - This is a shorthand for `print_exception(sys.last_type, sys.last_value, sys.last_traceback, limit, file)`. In general it will work only after an exception has reached an interactive prompt (see `sys.last_type`).

- `traceback.print_stack(f=None, limit=None, file=None)`
  - This function prints a stack trace from its invocation point. The optional `f` argument can be used to specify an alternate stack frame to start. The optional `limit` and `file` arguments have the same meaning as for `print_exception()`.

- `traceback.extract_tb(traceback, limit=None)`
  - Return a list of up to `limit` “pre-processed” stack trace entries extracted from the traceback object `traceback`. It is useful for alternate formatting of stack traces. If `limit` is omitted or `None`, all entries are extracted. A “pre-processed” stack trace entry is a quadruple `(filename, line number, function name, text)` representing the
information that is usually printed for a stack trace. The text is a string with leading and trailing whitespace stripped; if the source is not available it is None.

**traceback.extract_stack** *(f=None, limit=None)*

Extract the raw traceback from the current stack frame. The return value has the same format as for `extract_tb()`. The optional *f* and *limit* arguments have the same meaning as for `print_stack()`.

**traceback.format_list** *(list)*

Given a list of tuples as returned by `extract_tb()` or `extract_stack()`, return a list of strings ready for printing. Each string in the resulting list corresponds to the item with the same index in the argument list. Each string ends in a newline; the strings may contain internal newlines as well, for those items whose source text line is not None.

**traceback.format_exception_only** *(type, value)*

Format the exception part of a traceback. The arguments are the exception type and value such as given by `sys.last_type` and `sys.last_value`. The return value is a list of strings, each ending in a newline. Normally, the list contains a single string; however, for SyntaxError exceptions, it contains several lines that (when printed) display detailed information about where the syntax error occurred. The message indicating which exception occurred is the always last string in the list.

**traceback.format_exception** *(type, value, tb, limit=None, chain=True)*

Format a stack trace and the exception information. The arguments have the same meaning as the corresponding arguments to `print_exception()`. The return value is a list of strings, each ending in a newline and some containing internal newlines. When these lines are concatenated and printed, exactly the same text is printed as does `print_exception()`.

**traceback.format_exc** *(limit=None, chain=True)*

This is like `print_exc(limit)` but returns a string instead of printing to a file.

**traceback.format_tb** *(tb, limit=None)*

A shorthand for `format_list(extract_tb(tb, limit))`.

**traceback.format_stack** *(f=None, limit=None)*

A shorthand for `format_list(extract_stack(f, limit))`.

### 27.9.1 Traceback Examples

This simple example implements a basic read-eval-print loop, similar to (but less useful than) the standard Python interactive interpreter loop. For a more complete implementation of the interpreter loop, refer to the `code` module.

```python
import sys, traceback

def run_user_code(envdir):
    source = input(">>> ")
    try:
        exec(source, envdir)
    except:
        print("Exception in user code:")
        print(""">"+60)
        traceback.print_exc(file=sys.stdout)
        print(""">"+60)

envdir = {}
while True:
    run_user_code(envdir)
```

The following example demonstrates the different ways to print and format the exception and traceback:
import sys, traceback

def lumberjack():
    bright_side_of_death()

def bright_side_of_death():
    return tuple()[0]

try:
    lumberjack()
except IndexError:
    exc_type, exc_value, exc_traceback = sys.exc_info()
    print("*** print_tb:")
    traceback.print_tb(exc_traceback, limit=1, file=sys.stdout)
    print("*** print_exception:")
    traceback.print_exception(exc_type, exc_value, exc_traceback,
                                limit=2, file=sys.stdout)
    print("*** print_exc:")
    traceback.print_exc()
    print("*** format_exc, first and last line:")
    formatted_lines = traceback.format_exc().splitlines()
    print(formatted_lines[0])
    print(formatted_lines[-1])
    print("*** format_exception:")
    print(repr(traceback.format_exception(exc_type, exc_value,
                                             exc_traceback)))
    print("*** extract_tb:")
    print(repr(traceback.extract_tb(exc_traceback)))
    print("*** format_tb:")
    print(repr(traceback.format_tb(exc_traceback)))
    print("*** tb_lineno:")
    print(exc_traceback.tb_lineno)

The output for the example would look similar to this:

*** print_tb:
  File "<doctest...>", line 10, in <module>
    lumberjack()
*** print_exception:
Traceback (most recent call last):
  File "<doctest...>", line 10, in <module>
    lumberjack()
  File "<doctest...>", line 4, in lumberjack
    bright_side_of_death()
IndexError: tuple index out of range
*** print_exc:
Traceback (most recent call last):
  File "<doctest...>", line 10, in <module>
    lumberjack()
  File "<doctest...>", line 4, in lumberjack
    bright_side_of_death()
IndexError: tuple index out of range
*** format_exc, first and last line:
Traceback (most recent call last):
IndexError: tuple index out of range
*** format_exception:
The following example shows the different ways to print and format the stack:

```python
>>> import traceback
>>> def another_function():
...     lumberjack()
...
>>> def lumberjack():
...     traceback.print_stack()
...     print(repr(traceback.extract_stack()))
...     print(repr(traceback.format_stack()))
...
>>> another_function()
File "<doctest>" line 10 in <module>
  another_function()
File "<doctest>" line 3 in another_function
  lumberjack()
File "<doctest>" line 6 in lumberjack
  traceback.print_stack()
[('doctest', 10, '<module>', 'another_function()'),
 ('doctest', 3, 'another_function', 'lumberjack()'),
 ('doctest', 7, 'lumberjack', 'print(repr(traceback.extract_stack()))')] File "<doctest>" line 10 in <module>
  another_function()
File "<doctest>" line 3 in another_function
  lumberjack()
File "<doctest>" line 6 in lumberjack
  traceback.print_stack()
```

This last example demonstrates the final few formatting functions:

```python
>>> import traceback

>>> traceback.format_list([('spam.py', 3, '<module>', 'spam.eggs()'),
...                         ('eggs.py', 42, 'eggs', 'return "bacon"')])
['File "spam.py", line 3, in <module>
  spam.eggs()
', 'File "eggs.py", line 42, in eggs
  return "bacon"
']
>>> an_error = IndexError('tuple index out of range')
>>> traceback.format_exception_only(type(an_error), an_error)
['IndexError: tuple index out of range']
```

27.10 __future__ — Future statement definitions

Source code: Lib/__future__.py
__future__ is a real module, and serves three purposes:

- To avoid confusing existing tools that analyze import statements and expect to find the modules they're importing.
- To ensure that future statements run under releases prior to 2.1 at least yield runtime exceptions (the import of __future__ will fail, because there was no module of that name prior to 2.1).
- To document when incompatible changes were introduced, and when they will be — or were — made mandatory. This is a form of executable documentation, and can be inspected programmatically via importing __future__ and examining its contents.

Each statement in __future__.py is of the form:

```
FeatureName = _Feature(OptionalRelease, MandatoryRelease, CompilerFlag)
```

where, normally, OptionalRelease is less than MandatoryRelease, and both are 5-tuples of the same form as sys.version_info:

```
(PY_MAJOR_VERSION, # the 2 in 2.1.0b1; an int
 PY_MINOR_VERSION, # the 1; an int
 PY_MICRO_VERSION, # the 0; an int
 PY_RELEASE_LEVEL, # "alpha", "beta", "candidate" or "final"; string
 PY_RELEASE_SERIAL # the 3; an int
)
```

OptionalRelease records the first release in which the feature was accepted.

In the case of a MandatoryRelease that has not yet occurred, MandatoryRelease predicts the release in which the feature will become part of the language.

Else MandatoryRelease records when the feature became part of the language; in releases at or after that, modules no longer need a future statement to use the feature in question, but may continue to use such imports.

MandatoryRelease may also be None, meaning that a planned feature got dropped.

Instances of class _Feature have two corresponding methods, getOptionalRelease() and getMandatoryRelease().

CompilerFlag is the (bitfield) flag that should be passed in the fourth argument to the built-in function compile() to enable the feature in dynamically compiled code. This flag is stored in the compiler_flag attribute on _Feature instances.

No feature description will ever be deleted from __future__. Since its introduction in Python 2.1 the following features have found their way into the language using this mechanism:

<table>
<thead>
<tr>
<th>feature</th>
<th>optional in</th>
<th>mandatory in</th>
<th>effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>nested_scopes</td>
<td>2.1.0b1</td>
<td>2.2</td>
<td>PEP 227: Statically Nested Scopes</td>
</tr>
<tr>
<td>generators</td>
<td>2.2.0a1</td>
<td>2.3</td>
<td>PEP 255: Simple Generators</td>
</tr>
<tr>
<td>division</td>
<td>2.2.0a2</td>
<td>3.0</td>
<td>PEP 238: Changing the Division Operator</td>
</tr>
<tr>
<td>absolute_import</td>
<td>2.5.0a1</td>
<td>3.0</td>
<td>PEP 328: Imports: Multi-Line and Absolute/Relative</td>
</tr>
<tr>
<td>with_statement</td>
<td>2.5.0a1</td>
<td>2.6</td>
<td>PEP 343: The “with” Statement</td>
</tr>
<tr>
<td>print_function</td>
<td>2.6.0a2</td>
<td>3.0</td>
<td>PEP 3105: Make print a function</td>
</tr>
<tr>
<td>unicode_literals</td>
<td>2.6.0a2</td>
<td>3.0</td>
<td>PEP 3112: Bytes literals in Python 3000</td>
</tr>
</tbody>
</table>

27.10. __future__ — Future statement definitions
See Also:

future  How the compiler treats future imports.

27.11 gc — Garbage Collector interface

This module provides an interface to the optional garbage collector. It provides the ability to disable the collector, tune the collection frequency, and set debugging options. It also provides access to unreachable objects that the collector found but cannot free. Since the collector supplements the reference counting already used in Python, you can disable the collector if you are sure your program does not create reference cycles. Automatic collection can be disabled by calling `gc.disable()`. To debug a leaking program call `gc.set_debug(gc.DEBUG_LEAK)`. Notice that this includes `gc.DEBUG_SAVEALL`, causing garbage-collected objects to be saved in `gc.garbage` for inspection.

The `gc` module provides the following functions:

- `gc.enable()`  
  Enable automatic garbage collection.

- `gc.disable()`  
  Disable automatic garbage collection.

- `gc.isenabled()`  
  Returns true if automatic collection is enabled.

- `gc.collect(generations=2)`  
  With no arguments, run a full collection. The optional argument `generation` may be an integer specifying which generation to collect (from 0 to 2). A `ValueError` is raised if the generation number is invalid. The number of unreachable objects found is returned. The free lists maintained for a number of built-in types are cleared whenever a full collection or collection of the highest generation (2) is run. Not all items in some free lists may be freed due to the particular implementation, in particular `float`.

- `gc.set_debug(flags)`  
  Set the garbage collection debugging flags. Debugging information will be written to `sys.stderr`. See below for a list of debugging flags which can be combined using bit operations to control debugging.

- `gc.get_debug()`  
  Return the debugging flags currently set.

- `gc.get_objects()`  
  Returns a list of all objects tracked by the collector, excluding the list returned.

- `gc.set_threshold(threshold0[, threshold1[, threshold2]]])`  
  Set the garbage collection thresholds (the collection frequency). Setting `threshold0` to zero disables collection. The GC classifies objects into three generations depending on how many collection sweeps they have survived. New objects are placed in the youngest generation (generation 0). If an object survives a collection it is moved into the next older generation. Since generation 2 is the oldest generation, objects in that generation remain there after a collection. In order to decide when to run, the collector keeps track of the number object allocations and deallocations since the last collection. When the number of allocations minus the number of deallocations exceeds `threshold0`, collection starts. Initially only generation 0 is examined. If generation 0 has been examined more than `threshold1` times since generation 1 has been examined, then generation 1 is examined as well. Similarly, `threshold2` controls the number of collections of generation 1 before collecting generation 2.

- `gc.get_count()`  
  Return the current collection counts as a tuple of `(count0, count1, count2)`.
gc.get_threshold()
Return the current collection thresholds as a tuple of (threshold0, threshold1, threshold2).

gc.get_referrers(*objs)
Return the list of objects that directly refer to any of objs. This function will only locate those containers which support garbage collection; extension types which do refer to other objects but do not support garbage collection will not be found.

Note that objects which have already been dereferenced, but which live in cycles and have not yet been collected by the garbage collector can be listed among the resulting referrers. To get only currently live objects, call collect() before calling get_referrers().

Care must be taken when using objects returned by get_referrers() because some of them could still be under construction and hence in a temporarily invalid state. Avoid using get_referrers() for any purpose other than debugging.

gc.get_referents(*objs)
Return a list of objects directly referred to by any of the arguments. The referents returned are those objects visited by the arguments' C-level tp_traverse methods (if any), and may not be all objects actually directly reachable. tp_traverse methods are supported only by objects that support garbage collection, and are only required to visit objects that may be involved in a cycle. So, for example, if an integer is directly reachable from an argument, that integer object may or may not appear in the result list.

gc.is_tracked(obj)
Returns True if the object is currently tracked by the garbage collector, False otherwise. As a general rule, instances of atomic types aren’t tracked and instances of non-atomic types (containers, user-defined objects...) are. However, some type-specific optimizations can be present in order to suppress the garbage collector footprint of simple instances (e.g. dicts containing only atomic keys and values):

```python
>>> gc.is_tracked(0)
False
>>> gc.is_tracked("a")
False
>>> gc.is_tracked([])
True
>>> gc.is_tracked({})
False
>>> gc.is_tracked("a": 1)
False
>>> gc.is_tracked("a": [])
True
```

New in version 3.1.

The following variable is provided for read-only access (you can mutate its value but should not rebind it):

gc.garbage
A list of objects which the collector found to be unreachable but could not be freed (uncollectable objects). By default, this list contains only objects with __del__() methods. Objects that have __del__() methods and are part of a reference cycle cause the entire reference cycle to be uncollectable, including objects not necessarily in the cycle but reachable only from it. Python doesn’t collect such cycles automatically because, in general, it isn’t possible for Python to guess a safe order in which to run the __del__() methods. If you know a safe order, you can force the issue by examining the garbage list, and explicitly breaking cycles due to your objects within the list. Note that these objects are kept alive even so by virtue of being in the garbage list, so they should be removed from garbage too. For example, after breaking cycles, do del gc.garbage[:] to empty the list. It’s generally better to avoid the issue by not creating cycles containing objects with __del__() methods, and garbage can be examined in that case to verify that no such cycles are being created.
If `DEBUG_SAVEALL` is set, then all unreachable objects will be added to this list rather than freed. Changed in version 3.2: If this list is non-empty at interpreter shutdown, a `ResourceWarning` is emitted, which is silent by default. If `DEBUG_UNCOLLECTABLE` is set, in addition all uncollectable objects are printed.

The following constants are provided for use with `set_debug()`:

- `gc.DEBUG_STATS`  
  Print statistics during collection. This information can be useful when tuning the collection frequency.

- `gc.DEBUG_COLLECTABLE`  
  Print information on collectable objects found.

- `gc.DEBUG_UNCOLLECTABLE`  
  Print information of uncollectable objects found (objects which are not reachable but cannot be freed by the collector). These objects will be added to the `garbage` list. Changed in version 3.2: Also print the contents of the `garbage` list at interpreter shutdown, if it isn’t empty.

- `gc.DEBUG_SAVEALL`  
  When set, all unreachable objects found will be appended to `garbage` rather than being freed. This can be useful for debugging a leaking program.

- `gc.DEBUG_LEAK`  
  The debugging flags necessary for the collector to print information about a leaking program (equal to `DEBUG_COLLECTABLE | DEBUG_UNCOLLECTABLE | DEBUG_SAVEALL`).

## 27.12 `inspect` — Inspect live objects

**Source code:** Lib/inspect.py

The `inspect` module provides several useful functions to help get information about live objects such as modules, classes, methods, functions, tracebacks, frame objects, and code objects. For example, it can help you examine the contents of a class, retrieve the source code of a method, extract and format the argument list for a function, or get all the information you need to display a detailed traceback.

There are four main kinds of services provided by this module: type checking, getting source code, inspecting classes and functions, and examining the interpreter stack.

### 27.12.1 Types and members

The `getmembers()` function retrieves the members of an object such as a class or module. The sixteen functions whose names begin with “is” are mainly provided as convenient choices for the second argument to `getmembers()`. They also help you determine when you can expect to find the following special attributes:

<table>
<thead>
<tr>
<th>Type</th>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>module</td>
<td><strong>doc</strong></td>
<td>documentation string</td>
</tr>
<tr>
<td></td>
<td><strong>file</strong></td>
<td>filename (missing for built-in modules)</td>
</tr>
<tr>
<td>class</td>
<td><strong>doc</strong></td>
<td>documentation string</td>
</tr>
<tr>
<td></td>
<td><strong>module</strong></td>
<td>name of module in which this class was defined</td>
</tr>
<tr>
<td>method</td>
<td><strong>doc</strong></td>
<td>documentation string</td>
</tr>
<tr>
<td></td>
<td><strong>name</strong></td>
<td>name with which this method was defined</td>
</tr>
<tr>
<td></td>
<td><strong>func</strong></td>
<td>function object containing implementation of method</td>
</tr>
<tr>
<td></td>
<td><strong>self</strong></td>
<td>instance to which this method is bound, or None</td>
</tr>
<tr>
<td>function</td>
<td><strong>doc</strong></td>
<td>documentation string</td>
</tr>
</tbody>
</table>

Continued on next page
Table 27.1 – continued from previous page

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>name</strong></td>
<td>name with which this function was defined</td>
</tr>
<tr>
<td><strong>code</strong></td>
<td>code object containing compiled function bytecode</td>
</tr>
<tr>
<td><strong>defaults</strong></td>
<td>tuple of any default values for arguments</td>
</tr>
<tr>
<td><strong>globals</strong></td>
<td>global namespace in which this function was defined</td>
</tr>
<tr>
<td>traceback</td>
<td>frame object at this level</td>
</tr>
<tr>
<td>tb_frame</td>
<td>index of last attempted instruction in bytecode</td>
</tr>
<tr>
<td>tb_lasti</td>
<td>current line number in Python source code</td>
</tr>
<tr>
<td>tb_lineno</td>
<td>next inner traceback object (called by this level)</td>
</tr>
<tr>
<td>frame</td>
<td>next outer frame object (this frame’s caller)</td>
</tr>
<tr>
<td>f_back</td>
<td>builtins namespace seen by this frame</td>
</tr>
<tr>
<td>f_builtins</td>
<td>code object being executed in this frame</td>
</tr>
<tr>
<td>f_code</td>
<td>global namespace seen by this frame</td>
</tr>
<tr>
<td>f_lasti</td>
<td>index of last attempted instruction in bytecode</td>
</tr>
<tr>
<td>f_lineno</td>
<td>current line number in Python source code</td>
</tr>
<tr>
<td>f_locals</td>
<td>local namespace seen by this frame</td>
</tr>
<tr>
<td>f_restricted</td>
<td>0 or 1 if frame is in restricted execution mode</td>
</tr>
<tr>
<td>f_trace</td>
<td>tracing function for this frame, or None</td>
</tr>
<tr>
<td>code</td>
<td>number of arguments (not including * or ** args)</td>
</tr>
<tr>
<td>co_argcount</td>
<td>string of raw compiled bytecode</td>
</tr>
<tr>
<td>co_code</td>
<td>tuple of constants used in the bytecode</td>
</tr>
<tr>
<td>co_consts</td>
<td>name of file in which this code object was created</td>
</tr>
<tr>
<td>co_filename</td>
<td>number of first line in Python source code</td>
</tr>
<tr>
<td>co_firstlineno</td>
<td>bitmap: 1=optimized</td>
</tr>
<tr>
<td>co_flags</td>
<td>encoded mapping of line numbers to bytecode indices</td>
</tr>
<tr>
<td>co_filename</td>
<td>name with which this code object was defined</td>
</tr>
<tr>
<td>co_names</td>
<td>tuple of names of local variables</td>
</tr>
<tr>
<td>co_nlocals</td>
<td>number of local variables</td>
</tr>
<tr>
<td>co_stacksize</td>
<td>virtual machine stack space required</td>
</tr>
<tr>
<td>co_varnames</td>
<td>tuple of names of arguments and local variables</td>
</tr>
<tr>
<td><strong>doc</strong></td>
<td>documentation string</td>
</tr>
<tr>
<td><strong>name</strong></td>
<td>original name of this function or method</td>
</tr>
<tr>
<td><strong>self</strong></td>
<td>instance to which a method is bound, or None</td>
</tr>
</tbody>
</table>

**inspect.getmembers**(object[, predicate])

Return all the members of an object in a list of (name, value) pairs sorted by name. If the optional predicate argument is supplied, only members for which the predicate returns a true value are included.

**Note:** getmembers() does not return metaclass attributes when the argument is a class (this behavior is inherited from the dir() function).

**inspect.getmoduleinfo**(path)

Returns a named tuple ModuleInfo(name, suffix, mode, module_type) of values that describe how Python will interpret the file identified by path if it is a module, or None if it would not be identified as a module. In that tuple, name is the name of the module without the name of any enclosing package, suffix is the trailing part of the file name (which may not be a dot-delimited extension), mode is the open() mode that would be used (‘r’ or ‘rb’), and module_type is an integer giving the type of the module. module_type will have a value which can be compared to the constants defined in the imp module; see the documentation for that module for more information on module types.

**inspect.getmodulename**(path)

Return the name of the module named by the file path, without including the names of enclosing packages. This uses the same algorithm as the interpreter uses when searching for modules. If the name cannot be matched...
None is returned.

inspect.ismodule(object)
Return true if the object is a module.

inspect.isclass(object)
Return true if the object is a class, whether built-in or created in Python code.

inspect.ismethod(object)
Return true if the object is a bound method written in Python.

inspect.isfunction(object)
Return true if the object is a Python function, which includes functions created by a lambda expression.

inspect.isgeneratorfunction(object)
Return true if the object is a Python generator function.

inspect.isgenerator(object)
Return true if the object is a generator.

inspect.istraceback(object)
Return true if the object is a traceback.

inspect.isframe(object)
Return true if the object is a frame.

inspect.iscode(object)
Return true if the object is a code.

inspect.isbuiltin(object)
Return true if the object is a built-in function or a bound built-in method.

inspect.isroutine(object)
Return true if the object is a user-defined or built-in function or method.

inspect.isabstract(object)
Return true if the object is an abstract base class.

inspect.ismethoddescriptor(object)
Return true if the object is a method descriptor, but not if ismethod(), isclass(), isfunction() or isbuiltin() are true.

This, for example, is true of int.__add__. An object passing this test has a __get__ attribute but not a __set__ attribute, but beyond that the set of attributes varies. __name__ is usually sensible, and __doc__ often is.

Methods implemented via descriptors that also pass one of the other tests return false from the ismethoddescriptor() test, simply because the other tests promise more – you can, e.g., count on having the __func__ attribute (etc) when an object passes ismethod().

inspect.isdatadescriptor(object)
Return true if the object is a data descriptor.

Data descriptors have both a __get__ and a __set__ attribute. Examples are properties (defined in Python), getsets, and members. The latter two are defined in C and there are more specific tests available for those types, which is robust across Python implementations. Typically, data descriptors will also have __name__ and __doc__ attributes (properties, getsets, and members have both of these attributes), but this is not guaranteed.

inspect.isgetsetdescriptor(object)
Return true if the object is a getset descriptor.

CPython implementation detail: getsets are attributes defined in extension modules via PyGetSetDef structures. For Python implementations without such types, this method will always return False.
**inspect.ismemberdescriptor**(object)
Return true if the object is a member descriptor.

**CPython implementation detail:** Member descriptors are attributes defined in extension modules via PyMemberDef structures. For Python implementations without such types, this method will always return False.

### 27.12.2 Retrieving source code

**inspect.getdoc**(object)
Get the documentation string for an object, cleaned up with cleandoc().

**inspect.getcomments**(object)
Return in a single string any lines of comments immediately preceding the object’s source code (for a class, function, or method), or at the top of the Python source file (if the object is a module).

**inspect.getfile**(object)
Return the name of the (text or binary) file in which an object was defined. This will fail with a TypeError if the object is a built-in module, class, or function.

**inspect.getmodule**(object)
Try to guess which module an object was defined in.

**inspect.getsourcefile**(object)
Return the name of the Python source file in which an object was defined. This will fail with a TypeError if the object is a built-in module, class, or function.

**inspect.getsourcelines**(object)
Return a list of source lines and starting line number for an object. The argument may be a module, class, method, function, traceback, frame, or code object. The source code is returned as a list of the lines corresponding to the object and the line number indicates where in the original source file the first line of code was found. An IOError is raised if the source code cannot be retrieved.

**inspect.getsource**(object)
Return the text of the source code for an object. The argument may be a module, class, method, function, traceback, frame, or code object. The source code is returned as a single string. An IOError is raised if the source code cannot be retrieved.

**inspect.cleandoc**(doc)
Clean up indentation from docstrings that are indented to line up with blocks of code. Any whitespace that can be uniformly removed from the second line onwards is removed. Also, all tabs are expanded to spaces.

### 27.12.3 Classes and functions

**inspect.getclasstree**(classes, unique=False)
Arrange the given list of classes into a hierarchy of nested lists. Where a nested list appears, it contains classes derived from the class whose entry immediately precedes the list. Each entry is a 2-tuple containing a class and a tuple of its base classes. If the unique argument is true, exactly one entry appears in the returned structure for each class in the given list. Otherwise, classes using multiple inheritance and their descendants will appear multiple times.

**inspect.getargspec**(func)
Get the names and default values of a Python function’s arguments. A named tuple ArgSpec(args, varargs, keywords, defaults) is returned. args is a list of the argument names. varargs and keywords are the names of the * and ** arguments or None. defaults is a tuple of default argument values or None if there are no default arguments; if this tuple has n elements, they correspond to the last n elements listed
in `args`. Deprecated since version 3.0: Use `getfullargspec()` instead, which provides information about keyword-only arguments and annotations.

```python
def getfullargspec(func):
    'Get the names and default values of a Python function’s arguments. A named tuple is returned:
    FullArgSpec(args, varargs, varkw, defaults, kwonlyargs, kwonlydefaults, annotations)
    args is a list of the argument names. varargs and varkw are the names of the * and ** arguments or None. defaults is an n-tuple of the default values of the last n arguments. kwonlyargs is a list of keyword-only argument names. kwonlydefaults is a dictionary mapping names from kwonlyargs to defaults. annotations is a dictionary mapping argument names to annotations.
    The first four items in the tuple correspond to getargspec().
```

```python
def getargvalues(frame):
    'Get information about arguments passed into a particular frame. A named tuple ArgInfo(args, varargs, keywords, locals) is returned. args is a list of the argument names. varargs and keywords are the names of the * and ** arguments or None. locals is the locals dictionary of the given frame.
```

```python
def formatargspec(args, varargs, varkw, defaults, formatarg, formatvarargs, formatvarkw, formatvalue):
    'Format a pretty argument spec from the four values returned by getargspec(). The format* arguments are the corresponding optional formatting functions that are called to turn names and values into strings.
```

```python
def formatargvalues(args, varargs, varkw, locals, formatarg, formatvarargs, formatvarkw, formatvalue):
    'Format a pretty argument spec from the four values returned by getargvalues(). The format* arguments are the corresponding optional formatting functions that are called to turn names and values into strings.
```

```python
def getmro(cls):
    'Return a tuple of class cls’s base classes, including cls, in method resolution order. No class appears more than once in this tuple. Note that the method resolution order depends on cls’s type. Unless a very peculiar user-defined metatype is in use, cls will be the first element of the tuple.
```

```python
def getcallargs(func, *args, **kwds):
    'Bind the args and kwds to the argument names of the Python function or method func, as if it was called with them. For bound methods, bind also the first argument (typically named self) to the associated instance. A dict is returned, mapping the argument names (including the names of the * and ** arguments, if any) to their values from args and kwds. In case of invoking func incorrectly, i.e. whenever func(*args, **kwds) would raise an exception because of incompatible signature, an exception of the same type and the same or similar message is raised. For example:

    >>> from inspect import getcallargs
    >>> def f(a, b=1, *pos, **named):
    ...     pass
    >>> getcallargs(f, 1, 2, 3)
    {'a': 1, 'named': {}, 'b': 2, 'pos': (3,)}
    >>> getcallargs(f, a=2, x=4)
    {'a': 2, 'named': {'x': 4}, 'b': 1, 'pos': ()}
    >>> getcallargs(f)
    Traceback (most recent call last):
    ...  TypeError: f() takes at least 1 argument (0 given)
    New in version 3.2.'
27.12.4 The interpreter stack

When the following functions return “frame records,” each record is a tuple of six items: the frame object, the filename, the line number of the current line, the function name, a list of lines of context from the source code, and the index of the current line within that list.

**Note:** Keeping references to frame objects, as found in the first element of the frame records these functions return, can cause your program to create reference cycles. Once a reference cycle has been created, the lifespan of all objects which can be accessed from the objects which form the cycle can become much longer even if Python’s optional cycle detector is enabled. If such cycles must be created, it is important to ensure they are explicitly broken to avoid the delayed destruction of objects and increased memory consumption which occurs.

Though the cycle detector will catch these, destruction of the frames (and local variables) can be made deterministic by removing the cycle in a *finally* clause. This is also important if the cycle detector was disabled when Python was compiled or using `gc.disable()`. For example:

```python
def handle_stackframe_without_leak():
    frame = inspect.currentframe()
    try:
        # do something with the frame
    finally:
        del frame
```

The optional *context* argument supported by most of these functions specifies the number of lines of context to return, which are centered around the current line.

`inspect.getframeinfo(frame, context=1)`
Get information about a frame or traceback object. A named tuple `Traceback(filename, lineno, function, code_context, index)` is returned.

`inspect.getouterframes(frame, context=1)`
Get a list of frame records for a frame and all outer frames. These frames represent the calls that lead to the creation of `frame`. The first entry in the returned list represents `frame`; the last entry represents the outermost call on `frame`’s stack.

`inspect.getinnerframes(traceback, context=1)`
Get a list of frame records for a traceback’s frame and all inner frames. These frames represent calls made as a consequence of `frame`. The first entry in the list represents `traceback`; the last entry represents where the exception was raised.

`inspect.currentframe()`
Return the frame object for the caller’s stack frame.

**CPython implementation detail:** This function relies on Python stack frame support in the interpreter, which isn’t guaranteed to exist in all implementations of Python. If running in an implementation without Python stack frame support this function returns `None`.

`inspect.stack(context=1)`
Return a list of frame records for the caller’s stack. The first entry in the returned list represents the caller; the last entry represents the outermost call on the stack.

`inspect.trace(context=1)`
Return a list of frame records for the stack between the current frame and the frame in which an exception currently being handled was raised in. The first entry in the list represents the caller; the last entry represents where the exception was raised.
27.12.5 Fetching attributes statically

Both `getattr()` and `hasattr()` can trigger code execution when fetching or checking for the existence of attributes. Descriptors, like properties, will be invoked and `__getattr__()` and `__getattribute__()` may be called.

For cases where you want passive introspection, like documentation tools, this can be inconvenient. `getattr_static()` has the same signature as `getattr()` but avoids executing code when it fetches attributes.

```python
inspect.getattr_static(obj, attr, default=None)
```

Retrieve attributes without triggering dynamic lookup via the descriptor protocol, `__getattr__()` or `__getattribute__()`.

Note: this function may not be able to retrieve all attributes that `getattr` can fetch (like dynamically created attributes) and may find attributes that `getattr` can’t (like descriptors that raise AttributeError). It can also return descriptors objects instead of instance members.

If the instance `__dict__` is shadowed by another member (for example a property) then this function will be unable to find instance members. New in version 3.2.

`getattr_static()` does not resolve descriptors, for example slot descriptors or getset descriptors on objects implemented in C. The descriptor object is returned instead of the underlying attribute.

You can handle these with code like the following. Note that for arbitrary getset descriptors invoking these may trigger code execution:

```python
# example code for resolving the builtin descriptor types
class _foo:
    __slots__ = ['foo']

slot_descriptor = type(_foo.foo)
getset_descriptor = type(type(open(__file__).name)
wrapper_descriptor = type(str.__dict__['__add__'])
descriptor_types = (slot_descriptor, getset_descriptor, wrapper_descriptor)

result = getattr_static(some_object, 'foo')
if type(result) in descriptor_types:
    try:
        result = result.__get__()
    except AttributeError:
        # descriptors can raise AttributeError to
        # indicate there is no underlying value
        # in which case the descriptor itself will
        # have to do
        pass
```

27.12.6 Current State of a Generator

When implementing coroutine schedulers and for other advanced uses of generators, it is useful to determine whether a generator is currently executing, is waiting to start or resume or execution, or has already terminated. `getgeneratorstate()` allows the current state of a generator to be determined easily.

```python
inspect.getgeneratorstate(generator)
```

Get current state of a generator-iterator.

Possible states are:

- GEN_CREATED: Waiting to start execution.
• GEN_RUNNING: Currently being executed by the interpreter.
• GEN_SUSPENDED: Currently suspended at a yield expression.
• GEN_CLOSED: Execution has completed.

New in version 3.2.

27.13 site — Site-specific configuration hook

Source code: Lib/site.py

This module is automatically imported during initialization. The automatic import can be suppressed using the interpreter’s -S option.

Importing this module will append site-specific paths to the module search path and add a few builtins.

It starts by constructing up to four directories from a head and a tail part. For the head part, it uses sys.prefix and sys.exec_prefix; empty heads are skipped. For the tail part, it uses the empty string and then lib/site-packages (on Windows) or lib/python|version|/site-packages and then lib/site-python (on Unix and Macintosh). For each of the distinct head-tail combinations, it sees if it refers to an existing directory, and if so, adds it to sys.path and also inspects the newly added path for configuration files.

A path configuration file is a file whose name has the form name.pth and exists in one of the four directories mentioned above; its contents are additional items (one per line) to be added to sys.path. Non-existing items are never added to sys.path, and no check is made that the item refers to a directory rather than a file. No item is added to sys.path more than once. Blank lines and lines beginning with # are skipped. Lines starting with import (followed by space or tab) are executed.

For example, suppose sys.prefix and sys.exec_prefix are set to /usr/local. The Python X.Y library is then installed in /usr/local/lib/pythonX.Y. Suppose this has a subdirectory /usr/local/lib/pythonX.Y/site-packages with three subdirectories, foo, bar and spam, and two path configuration files, foo.pth and bar.pth. Assume foo.pth contains the following:

# foo package configuration

foo
bar
bletch

and bar.pth contains:

# bar package configuration

bar

Then the following version-specific directories are added to sys.path, in this order:

/usr/local/lib/pythonX.Y/site-packages/bar
/usr/local/lib/pythonX.Y/site-packages/foo

Note that bletch is omitted because it doesn’t exist; the bar directory precedes the foo directory because bar.pth comes alphabetically before foo.pth; and spam is omitted because it is not mentioned in either path configuration file.

After these path manipulations, an attempt is made to import a module named sitecustomize, which can perform arbitrary site-specific customizations. It is typically created by a system administrator in the site-packages directory. If this import fails with an ImportError exception, it is silently ignored.
After this, an attempt is made to import a module named `usercustomize`, which can perform arbitrary user-specific customizations, if `ENABLE_USER_SITE` is true. This file is intended to be created in the user site-packages directory (see below), which is part of `sys.path` unless disabled by `-s`. An `ImportError` will be silently ignored.

Note that for some non-Unix systems, `sys.prefix` and `sys.exec_prefix` are empty, and the path manipulations are skipped; however the import of `sitecustomize` and `usercustomize` is still attempted.

**site.PREFIXES**
A list of prefixes for site-packages directories.

**site.ENABLE_USER_SITE**
Flag showing the status of the user site-packages directory. `True` means that it is enabled and was added to `sys.path`. `False` means that it was disabled by user request (with `-s` or `PYTHONNOUSERSITE`). `None` means it was disabled for security reasons (mismatch between user or group id and effective id) or by an administrator.

**site.USER_SITE**
Path to the user site-packages for the running Python. Can be `None` if `getusersitepackages()` hasn’t been called yet. Default value is `~/.local/lib/pythonX.Y/site-packages` for UNIX and non-framework Mac OS X builds, `~/Library/Python/X.Y/lib/python/site-packages` for Mac framework builds, and `%APPDATA%\Python\PythonXY\site-packages` on Windows. This directory is a site directory, which means that `.pth` files in it will be processed.

**site.USER_BASE**
Path to the base directory for the user site-packages. Can be `None` if `getuserbase()` hasn’t been called yet. Default value is `~/.local` for UNIX and Mac OS X non-framework builds, `~/Library/Python/X.Y` for Mac framework builds, and `%APPDATA%\Python` for Windows. This value is used by Distutils to compute the installation directories for scripts, data files, Python modules, etc. for the user installation scheme. See also `PYTHONUSERBASE`.

**site.addsitedir(sitedir, known_paths=None)**
Add a directory to `sys.path` and process its `.pth` files. Typically used in `sitecustomize` or `usercustomize` (see above).

**site.getsitepackages()**
Return a list containing all global site-packages directories (and possibly site-python). New in version 3.2.

**site.getuserbase()**
Return the path of the user base directory, `USER_BASE`. If it is not initialized yet, this function will also set it, respecting `PYTHONUSERBASE`. New in version 3.2.

**site.getusersitepackages()**
Return the path of the user-specific site-packages directory, `USER_SITE`. If it is not initialized yet, this function will also set it, respecting `PYTHONNOUSERSITE` and `USER_BASE`. New in version 3.2.

The `site` module also provides a way to get the user directories from the command line:

```
$ python3 -m site --user-site
/home/user/.local/lib/python3.3/site-packages
```

If it is called without arguments, it will print the contents of `sys.path` on the standard output, followed by the value of `USER_BASE` and whether the directory exists, then the same thing for `USER_SITE`, and finally the value of `ENABLE_USER_SITE`.

```
--user-base
    Print the path to the user base directory.

--user-site
    Print the path to the user site-packages directory.
```
If both options are given, user base and user site will be printed (always in this order), separated by os.pathsep.

If any option is given, the script will exit with one of these values: 0 if the user site-packages directory is enabled, 1 if it was disabled by the user, 2 if it is disabled for security reasons or by an administrator, and a value greater than 2 if there is an error.

See Also:
PEP 370 – Per user site-packages directory

27.14 fpectl — Floating point exception control

Platforms: Unix

Note: The fpectl module is not built by default, and its usage is discouraged and may be dangerous except in the hands of experts. See also the section Limitations and other considerations on limitations for more details.

Most computers carry out floating point operations in conformance with the so-called IEEE-754 standard. On any real computer, some floating point operations produce results that cannot be expressed as a normal floating point value. For example, try

```python
>>> import math
>>> math.exp(1000)
inf
>>> math.exp(1000) / math.exp(1000)
nan
```

(The example above will work on many platforms. DEC Alpha may be one exception.) “Inf” is a special, non-numeric value in IEEE-754 that stands for “infinity”, and “nan” means “not a number.” Note that, other than the non-numeric results, nothing special happened when you asked Python to carry out those calculations. That is in fact the default behaviour prescribed in the IEEE-754 standard, and if it works for you, stop reading now.

In some circumstances, it would be better to raise an exception and stop processing at the point where the faulty operation was attempted. The fpectl module is for use in that situation. It provides control over floating point units from several hardware manufacturers, allowing the user to turn on the generation of SIGFPE whenever any of the IEEE-754 exceptions Division by Zero, Overflow, or Invalid Operation occurs. In tandem with a pair of wrapper macros that are inserted into the C code comprising your python system, SIGFPE is trapped and converted into the Python FloatingPointError exception.

The fpectl module defines the following functions and may raise the given exception:

```python
fpectl.turnon_sigfpe()
   Turn on the generation of SIGFPE, and set up an appropriate signal handler.

fpectl.turnoff_sigfpe()
   Reset default handling of floating point exceptions.

exception fpectl.FloatingPointError
   After turnon_sigfpe() has been executed, a floating point operation that raises one of the IEEE-754 exceptions Division by Zero, Overflow, or Invalid operation will in turn raise this standard Python exception.
```

27.14.1 Example

The following example demonstrates how to start up and test operation of the fpectl module.

```python
fpectl.turnon_sigfpe()
```

27.14. fpectl — Floating point exception control
>>> import fpectl
>>> import fpetest
>>> fpectl.turnon_sigtpe()
>>> fpetest.test()
overflow  PASS
FloatingPointError: Overflow

div by 0  PASS
FloatingPointError: Division by zero
   [ more output from test elided ]
>>> import math
>>> math.exp(1000)
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
FloatingPointError: in math_1

27.14.2 Limitations and other considerations

Setting up a given processor to trap IEEE-754 floating point errors currently requires custom code on a per-architecture basis. You may have to modify fpectl to control your particular hardware.

Conversion of an IEEE-754 exception to a Python exception requires that the wrapper macros 
PyFPE_START_PROTECT and PyFPE_END_PROTECT be inserted into your code in an appropriate fashion. Python itself has been modified to support the fpectl module, but many other codes of interest to numerical analysts have not.

The fpectl module is not thread-safe.

See Also:
Some files in the source distribution may be interesting in learning more about how this module operates. The include file Include/pyfpe.h discusses the implementation of this module at some length. Modules/fpetestmodule.c gives several examples of use. Many additional examples can be found in Objects/floatobject.c.

27.15 distutils — Building and installing Python modules

The distutils package provides support for building and installing additional modules into a Python installation. The new modules may be either 100%-pure Python, or may be extension modules written in C, or may be collections of Python packages which include modules coded in both Python and C.

This package is discussed in two separate chapters:

See Also:

distutils-index The manual for developers and packagers of Python modules. This describes how to prepare distutils-based packages so that they may be easily installed into an existing Python installation.

install-index An “administrators” manual which includes information on installing modules into an existing Python installation. You do not need to be a Python programmer to read this manual.
CUSTOM PYTHON INTERPRETERS

The modules described in this chapter allow writing interfaces similar to Python’s interactive interpreter. If you want a Python interpreter that supports some special feature in addition to the Python language, you should look at the code module. (The codeop module is lower-level, used to support compiling a possibly-incomplete chunk of Python code.)

The full list of modules described in this chapter is:

28.1 code — Interpreter base classes

The code module provides facilities to implement read-eval-print loops in Python. Two classes and convenience functions are included which can be used to build applications which provide an interactive interpreter prompt.

class code.InteractiveInterpreter (locals=None)

This class deals with parsing and interpreter state (the user’s namespace); it does not deal with input buffering or prompting or input file naming (the filename is always passed in explicitly). The optional locals argument specifies the dictionary in which code will be executed; it defaults to a newly created dictionary with key '__name__' set to '__console__' and key '__doc__' set to None.

class code.InteractiveConsole (locals=None, filename="<console>")

Closely emulate the behavior of the interactive Python interpreter. This class builds on InteractiveInterpreter and adds prompting using the familiar sys.ps1 and sys.ps2, and input buffering.

code.interact (banner=None, readfunc=None, local=None)

Convenience function to run a read-eval-print loop. This creates a new instance of InteractiveConsole and sets readfunc to be used as the raw_input() method, if provided. If local is provided, it is passed to the InteractiveConsole constructor for use as the default namespace for the interpreter loop. The interact() method of the instance is then run with banner passed as the banner to use, if provided. The console object is discarded after use.

code.compile_command (source, filename="<input>", symbol="single")

This function is useful for programs that want to emulate Python’s interpreter main loop (a.k.a. the read-eval-print loop). The tricky part is to determine when the user has entered an incomplete command that can be completed by entering more text (as opposed to a complete command or a syntax error). This function almost always makes the same decision as the real interpreter main loop.

source is the source string; filename is the optional filename from which source was read, defaulting to '<input>'; and symbol is the optional grammar start symbol, which should be either 'single' (the default) or 'eval'.

Returns a code object (the same as compile(source, filename, symbol)) if the command is complete and valid; None if the command is incomplete; raises SyntaxError if the command is complete and
contains a syntax error, or raises `OverflowError` or `ValueError` if the command contains an invalid literal.

### 28.1.1 Interactive Interpreter Objects

**InteractiveInterpreter.runsource** *(source, filename="<input>", symbol="single")*

Compile and run some source in the interpreter. Arguments are the same as for `compile_command()`: the default for `filename` is '<input>', and for `symbol` is 'single'. One several things can happen:

- The input is incorrect; `compile_command()` raised an exception (SyntaxError or OverflowError). A syntax traceback will be printed by calling the `showsyntaxerror()` method. `runsource()` returns False.

- The input is incomplete, and more input is required; `compile_command()` returned None. `runsource()` returns True.

- The input is complete; `compile_command()` returned a code object. The code is executed by calling the `runcode()` (which also handles run-time exceptions, except for SystemExit). `runsource()` returns False.

The return value can be used to decide whether to use `sys.ps1` or `sys.ps2` to prompt the next line.

**InteractiveInterpreter.runcode** *(code)*

Execute a code object. When an exception occurs, `showtraceback()` is called to display a traceback. All exceptions are caught except `SystemExit`, which is allowed to propagate.

A note about `KeyboardInterrupt`: this exception may occur elsewhere in this code, and may not always be caught. The caller should be prepared to deal with it.

**InteractiveInterpreter.showsyntaxerror** *(filename=None)*

Display the syntax error that just occurred. This does not display a stack trace because there isn’t one for syntax errors. If `filename` is given, it is stuffed into the exception instead of the default filename provided by Python’s parser, because it always uses '<string>' when reading from a string. The output is written by the `write()` method.

**InteractiveInterpreter.showtraceback** *

Display the exception that just occurred. We remove the first stack item because it is within the interpreter object implementation. The output is written by the `write()` method.

**InteractiveInterpreter.write** *(data)*

Write a string to the standard error stream (`sys.stderr`). Derived classes should override this to provide the appropriate output handling as needed.

### 28.1.2 Interactive Console Objects

The `InteractiveConsole` class is a subclass of `InteractiveInterpreter`, and so offers all the methods of the interpreter objects as well as the following additions.

**InteractiveConsole.interact** *(banner=None)*

Closely emulate the interactive Python console. The optional banner argument specify the banner to print before the first interaction; by default it prints a banner similar to the one printed by the standard Python interpreter, followed by the class name of the console object in parentheses (so as not to confuse this with the real interpreter – since it’s so close!).

**InteractiveConsole.push** *(line)*

Push a line of source text to the interpreter. The line should not have a trailing newline; it may have internal newlines. The line is appended to a buffer and the interpreter’s `runsource()` method is called with the concatenated contents of the buffer as source. If this indicates that the command was executed or invalid, the
buffer is reset; otherwise, the command is incomplete, and the buffer is left as it was after the line was appended.

The return value is True if more input is required, False if the line was dealt with in some way (this is the same as runsource()).

InteractiveConsole.resetbuffer()
Remove any unhandled source text from the input buffer.

InteractiveConsole.raw_input(prompt="")
Write a prompt and read a line. The returned line does not include the trailing newline. When the user enters the EOF key sequence, EOFError is raised. The base implementation reads from sys.stdin; a subclass may replace this with a different implementation.

28.2 codeop — Compile Python code

The codeop module provides utilities upon which the Python read-eval-print loop can be emulated, as is done in the code module. As a result, you probably don’t want to use the module directly; if you want to include such a loop in your program you probably want to use the code module instead.

There are two parts to this job:

1. Being able to tell if a line of input completes a Python statement: in short, telling whether to print ‘>>>' or ‘...' next.

2. Remembering which future statements the user has entered, so subsequent input can be compiled with these in effect.

The codeop module provides a way of doing each of these things, and a way of doing them both.

To do just the former:

codeop.compile_command(source, filename="<input>", symbol="single")
Tries to compile source, which should be a string of Python code and return a code object if source is valid Python code. In that case, the filename attribute of the code object will be filename, which defaults to '<input>'. Returns None if source is not valid Python code, but is a prefix of valid Python code.

If there is a problem with source, an exception will be raised. SyntaxError is raised if there is invalid Python syntax, and OverflowError or ValueError if there is an invalid literal.

The symbol argument determines whether source is compiled as a statement ('single', the default) or as an expression ('eval'). Any other value will cause ValueError to be raised.

Note: It is possible (but not likely) that the parser stops parsing with a successful outcome before reaching the end of the source; in this case, trailing symbols may be ignored instead of causing an error. For example, a backslash followed by two newlines may be followed by arbitrary garbage. This will be fixed once the API for the parser is better.

class codeop.Compile
Instances of this class have __call__() methods identical in signature to the built-in function compile(), but with the difference that if the instance compiles program text containing a __future__ statement, the instance ‘remembers’ and compiles all subsequent program texts with the statement in force.

class codeop.CommandCompiler
Instances of this class have __call__() methods identical in signature to compile_command(); the difference is that if the instance compiles program text containing a __future__ statement, the instance ‘remembers’ and compiles all subsequent program texts with the statement in force.
The modules described in this chapter provide new ways to import other Python modules and hooks for customizing the import process.

The full list of modules described in this chapter is:

29.1 **imp — Access the import internals**

This module provides an interface to the mechanisms used to implement the `import` statement. It defines the following constants and functions:

```
imp.get_magic()
   Return the magic string value used to recognize byte-compiled code files (.pyc files). (This value may be different for each Python version.)

imp.get_suffixes()
   Return a list of 3-element tuples, each describing a particular type of module. Each triple has the form (suffix, mode, type), where suffix is a string to be appended to the module name to form the filename to search for, mode is the mode string to pass to the built-in open() function to open the file (this can be 'r' for text files or 'rb' for binary files), and type is the file type, which has one of the values PY_SOURCE, PY_COMPILED, or C_EXTENSION, described below.

imp.find_module(name[, path])
   Try to find the module name. If path is omitted or None, the list of directory names given by sys.path is searched, but first a few special places are searched: the function tries to find a built-in module with the given name (C_BUILTIN), then a frozen module (PY_FROZEN), and on some systems some other places are looked in as well (on Windows, it looks in the registry which may point to a specific file).

   Otherwise, path must be a list of directory names; each directory is searched for files with any of the suffixes returned by `get_suffixes()` above. Invalid names in the list are silently ignored (but all list items must be strings).

   If search is successful, the return value is a 3-element tuple (file, pathname, description):

   file is an open file object positioned at the beginning, pathname is the pathname of the file found, and description is a 3-element tuple as contained in the list returned by `get_suffixes()` describing the kind of module found.

   If the module does not live in a file, the returned file is None, pathname is the empty string, and the description tuple contains empty strings for its suffix and mode; the module type is indicated as given in parentheses above.

   If the search is unsuccessful, `ImportError` is raised. Other exceptions indicate problems with the arguments or environment.
```
If the module is a package, file is None, pathname is the package path and the last item in the description tuple is PKG_DIRECTORY.

This function does not handle hierarchical module names (names containing dots). In order to find P.M, that is, submodule M of package P, use find_module() and load_module() to find and load package P, and then use find_module() with the path argument set to P.__path__. When P itself has a dotted name, apply this recipe recursively.

imp.load_module(name, file, pathname, description)
Load a module that was previously found by find_module() (or by an otherwise conducted search yielding compatible results). This function does more than importing the module: if the module was already imported, it will reload the module! The name argument indicates the full module name (including the package name, if this is a submodule of a package). The file argument is an open file, and pathname is the corresponding file name; these can be None and "", respectively, when the module is a package or not being loaded from a file. The description argument is a tuple, as would be returned by get_suffixes(), describing what kind of module must be loaded.

If the load is successful, the return value is the module object; otherwise, an exception (usually ImportError) is raised.

Important: the caller is responsible for closing the file argument, if it was not None, even when an exception is raised. This is best done using a try ... finally statement.

imp.new_module(name)
Return a new empty module object called name. This object is not inserted in sys.modules.

imp.lock_held()
Return True if the import lock is currently held, else False. On platforms without threads, always return False.

On platforms with threads, a thread executing an import holds an internal lock until the import is complete. This lock blocks other threads from doing an import until the original import completes, which in turn prevents other threads from seeing incomplete module objects constructed by the original thread while in the process of completing its import (and the imports, if any, triggered by that).

imp.acquire_lock()
Acquire the interpreter’s import lock for the current thread. This lock should be used by import hooks to ensure thread-safety when importing modules.

Once a thread has acquired the import lock, the same thread may acquire it again without blocking: the thread must release it once for each time it has acquired it.

On platforms without threads, this function does nothing.

imp.release_lock()
Release the interpreter’s import lock. On platforms without threads, this function does nothing.

imp.reload(module)
Reload a previously imported module. The argument must be a module object, so it must have been successfully imported before. This is useful if you have edited the module source file using an external editor and want to try out the new version without leaving the Python interpreter. The return value is the module object (the same as the module argument).

When reload(module) is executed:

•Python modules’ code is recompiled and the module-level code reexecuted, defining a new set of objects which are bound to names in the module’s dictionary. The init function of extension modules is not called a second time.

•As with all other objects in Python the old objects are only reclaimed after their reference counts drop to zero.
• The names in the module namespace are updated to point to any new or changed objects.

• Other references to the old objects (such as names external to the module) are not rebound to refer to the new objects and must be updated in each namespace where they occur if that is desired.

There are a number of other caveats:

If a module is syntactically correct but its initialization fails, the first import statement for it does not bind its name locally, but does store a (partially initialized) module object in sys.modules. To reload the module you must first import it again (this will bind the name to the partially initialized module object) before you can reload() it.

When a module is reloaded, its dictionary (containing the module’s global variables) is retained. Redefinitions of names will override the old definitions, so this is generally not a problem. If the new version of a module does not define a name that was defined by the old version, the old definition remains. This feature can be used to the module’s advantage if it maintains a global table or cache of objects — with a try statement it can test for the table’s presence and skip its initialization if desired:

```python
try:
    cache
except NameError:
    cache = {}
```

It is legal though generally not very useful to reload built-in or dynamically loaded modules, except for sys, __main__ and __builtin__. In many cases, however, extension modules are not designed to be initialized more than once, and may fail in arbitrary ways when reloaded.

If a module imports objects from another module using from ... import ..., calling reload() for the other module does not redefine the objects imported from it — one way around this is to re-execute the from statement, another is to use import and qualified names (module.*name*) instead.

If a module instantiates instances of a class, reloading the module that defines the class does not affect the method definitions of the instances — they continue to use the old class definition. The same is true for derived classes.

The following functions are conveniences for handling PEP 3147 byte-compiled file paths. New in version 3.2.

```python
imp.cache_from_source(path, debug_override=None)
```
Return the PEP 3147 path to the byte-compiled file associated with the source path. For example, if path is /foo/bar/baz.py the return value would be /foo/bar/__pycache__/baz.cpython-32.pyc for Python 3.2. The cpython-32 string comes from the current magic tag (see get_tag()). The returned path will end in .pyc when __debug__ is True or .pyo for an optimized Python (i.e. __debug__ is False). By passing in True or False for debug_override you can override the system’s value for __debug__ for extension selection.

`path` need not exist.

```python
imp.source_from_cache(path)
```
Given the path to a PEP 3147 file name, return the associated source code file path. For example, if path is /foo/bar/__pycache__/baz.cpython-32.pyc the returned path would be /foo/bar/baz.py. `path` need not exist, however if it does not conform to PEP 3147 format, a ValueError is raised.

```python
imp.get_tag()
```
Return the PEP 3147 magic tag string matching this version of Python’s magic number, as returned by get_magic().

The following constants with integer values, defined in this module, are used to indicate the search result of find_module().
imp.PY_SOURCE
The module was found as a source file.

imp.PY_COMPILED
The module was found as a compiled code object file.

imp.C_EXTENSION
The module was found as dynamically loadable shared library.

imp.PKG_DIRECTORY
The module was found as a package directory.

imp.C_BUILTIN
The module was found as a built-in module.

imp.PY_FROZEN
The module was found as a frozen module.

class imp.NullImporter(path_string)
The NullImporter type is a PEP 302 import hook that handles non-directory path strings by failing to find any modules. Calling this type with an existing directory or empty string raises ImportError. Otherwise, a NullImporter instance is returned.

Python adds instances of this type to sys.path_importer_cache for any path entries that are not directories and are not handled by any other path hooks on sys.path_hooks. Instances have only one method:

find_module(fullname, path)
This method always returns None, indicating that the requested module could not be found.

29.1.1 Examples

The following function emulates what was the standard import statement up to Python 1.4 (no hierarchical module names). (This implementation wouldn’t work in that version, since find_module() has been extended and load_module() has been added in 1.4.)

import imp
import sys

def __import__(name, globals=None, locals=None, fromlist=None):
    # Fast path: see if the module has already been imported.
    try:
        return sys.modules[name]
    except KeyError:
        pass

    # If any of the following calls raises an exception,
    # there’s a problem we can’t handle -- let the caller handle it.

    fp, pathname, description = imp.find_module(name)

    try:
        return imp.load_module(name, fp, pathname, description)
    finally:
        # Since we may exit via an exception, close fp explicitly.
        if fp:
            fp.close()}
29.2 zipimport — Import modules from Zip archives

This module adds the ability to import Python modules (*.py, *.py[co]) and packages from ZIP-format archives. It is usually not needed to use the `zipimport` module explicitly; it is automatically used by the built-in `import` mechanism for `sys.path` items that are paths to ZIP archives.

Typically, `sys.path` is a list of directory names as strings. This module also allows an item of `sys.path` to be a string naming a ZIP file archive. The ZIP archive can contain a subdirectory structure to support package imports, and a path within the archive can be specified to only import from a subdirectory. For example, the path `/tmp/example.zip/lib/` would only import from the `lib/` subdirectory within the archive.

Any files may be present in the ZIP archive, but only files `.py` and `.py[co]` are available for import. ZIP import of dynamic modules (.pyd, .so) is disallowed. Note that if an archive only contains `.py` files, Python will not attempt to modify the archive by adding the corresponding `.pyc` or `.pyo` file, meaning that if a ZIP archive doesn’t contain `.pyc` files, importing may be rather slow.

ZIP archives with an archive comment are currently not supported.

See Also:

PKZIP Application Note  Documentaton on the ZIP file format by Phil Katz, the creator of the format and algorithms used.

PEP 273 - Import Modules from Zip Archives  Written by James C. Ahlstrom, who also provided an implementation. Python 2.3 follows the specification in PEP 273, but uses an implementation written by Just van Rossum that uses the import hooks described in PEP 302.

PEP 302 - New Import Hooks  The PEP to add the import hooks that help this module work.

This module defines an exception:

```python
class zipimport.ZipImportError
    Exception raised by zipimporter objects. It's a subclass of ImportError, so it can be caught as ImportError, too.
```

29.2.1 zipimporter Objects

`zipimporter` is the class for importing ZIP files.

```python
class zipimport.zipimporter (archivepath)
    Create a new zipimporter instance. archivepath must be a path to a ZIP file, or to a specific path within a ZIP file. For example, an archivepath of foo/bar.zip/lib will look for modules in the lib directory inside the ZIP file foo/bar.zip (provided that it exists).

    ZipImportError is raised if archivepath doesn’t point to a valid ZIP archive.

    find_module (fullname[, path])
        Search for a module specified by fullname. fullname must be the fully qualified (dotted) module name. It returns the zipimporter instance itself if the module was found, or None if it wasn’t. The optional path argument is ignored—it’s there for compatibility with the importer protocol.

    get_code (fullname)
        Return the code object for the specified module. Raise ZipImportError if the module couldn’t be found.

    get_data (pathname)
        Return the data associated with pathname. Raise IOError if the file wasn’t found.
```
get_filename (fullname)

Return the value __file__ would be set to if the specified module was imported. Raise ZipImportError if the module couldn’t be found. New in version 3.1.

get_source (fullname)

Return the source code for the specified module. Raise ZipImportError if the module couldn’t be found, return None if the archive does contain the module, but has no source for it.

is_package (fullname)

Return True if the module specified by fullname is a package. Raise ZipImportError if the module couldn’t be found.

load_module (fullname)

Load the module specified by fullname. fullname must be the fully qualified (dotted) module name. It returns the imported module, or raises ZipImportError if it wasn’t found.

archive

The file name of the importer’s associated ZIP file, without a possible subpath.

prefix

The subpath within the ZIP file where modules are searched. This is the empty string for zipimporter objects which point to the root of the ZIP file.

The archive and prefix attributes, when combined with a slash, equal the original archivepath argument given to the zipimporter constructor.

29.2.2 Examples

Here is an example that imports a module from a ZIP archive - note that the zipimport module is not explicitly used.

$ unzip -l /tmp/example.zip
Archive: /tmp/example.zip
  Length  Date   Time    Name
  --------   ----      ----
     8467  11-26-02 22:30  jwzthreading.py

$ ./python
Python 2.3 (#1, Aug 1 2003, 19:54:32)
>>> import sys
>>> sys.path.insert(0, '/tmp/example.zip')  # Add .zip file to front of path
>>> import jwzthreading
>>> jwzthreading.__file__
'/tmp/example.zip/jwzthreading.py'

29.3 pkgutil — Package extension utility

Source code: Lib/pkgutil.py

This module provides utilities for the import system, in particular package support.

pkgutil.extend_path (path, name)

Extend the search path for the modules which comprise a package. Intended use is to place the following code in a package's __init__.py:
This will add to the package’s __path__ all subdirectories of directories on sys.path named after the package. This is useful if one wants to distribute different parts of a single logical package as multiple directories.

It also looks for *.pkg files beginning where * matches the name argument. This feature is similar to *.pth files (see the site module for more information), except that it doesn’t special-case lines starting with import. A *.pkg file is trusted at face value: apart from checking for duplicates, all entries found in a *.pkg file are added to the path, regardless of whether they exist on the filesystem. (This is a feature.)

If the input path is not a list (as is the case for frozen packages) it is returned unchanged. The input path is not modified; an extended copy is returned. Items are only appended to the copy at the end.

It is assumed that sys.path is a sequence. Items of sys.path that are not strings referring to existing directories are ignored. Unicode items on sys.path that cause errors when used as filenames may cause this function to raise an exception (in line with os.path.isdir() behavior).

class pkgutil.ImpImporter (dirname=None)
PEP 302 Importer that wraps Python’s “classic” import algorithm.

If dirname is a string, a PEP 302 importer is created that searches that directory. If dirname is None, a PEP 302 importer is created that searches the current sys.path, plus any modules that are frozen or built-in.

Note that ImpImporter does not currently support being used by placement on sys.meta_path.

class pkgutil.ImpLoader (fullname, file, filename, etc)
PEP 302 Loader that wraps Python’s “classic” import algorithm.

pkgutil.find_loader (fullname)
Find a PEP 302 “loader” object for fullname.

If fullname contains dots, path must be the containing package’s __path__. Returns None if the module cannot be found or imported. This function uses iter_importers(), and is thus subject to the same limitations regarding platform-specific special import locations such as the Windows registry.

pkgutil.get_importer (path_item)
Retrieve a PEP 302 importer for the given path_item.

The returned importer is cached in sys.path_importer_cache if it was newly created by a path hook.

If there is no importer, a wrapper around the basic import machinery is returned. This wrapper is never inserted into the importer cache (None is inserted instead).

The cache (or part of it) can be cleared manually if a rescan of sys.path_hooks is necessary.

pkgutil.get_loader (module_or_name)
Get a PEP 302 “loader” object for module_or_name.

If the module or package is accessible via the normal import mechanism, a wrapper around the relevant part of that machinery is returned. Returns None if the module cannot be found or imported. If the named module is not already imported, its containing package (if any) is imported, in order to establish the package __path__.

This function uses iter_importers(), and is thus subject to the same limitations regarding platform-specific special import locations such as the Windows registry.

pkgutil.iter_importers (fullname='')
Yield PEP 302 importers for the given module name.

If fullname contains a '.', the importers will be for the package containing fullname, otherwise they will be importers for sys.meta_path, sys.path, and Python’s “classic” import machinery, in that order. If the named module is in a package, that package is imported as a side effect of invoking this function.
Non-PEP 302 mechanisms (e.g. the Windows registry) used by the standard import machinery to find files in alternative locations are partially supported, but are searched after `sys.path`. Normally, these locations are searched before `sys.path`, preventing `sys.path` entries from shadowing them.

For this to cause a visible difference in behaviour, there must be a module or package name that is accessible via both `sys.path` and one of the non-PEP 302 file system mechanisms. In this case, the emulation will find the former version, while the builtin import mechanism will find the latter.

Items of the following types can be affected by this discrepancy: `imp.C_EXTENSION`, `imp.PY_SOURCE`, `imp.PY_COMPILED`, `imp.PKG_DIRECTORY`.

```
pkgutil.iter_modules(path=None, prefix='')
```

Yields `(module_loader, name, ispkg)` for all submodules on `path`, or, if path is None, all top-level modules on `sys.path`.

`path` should be either `None` or a list of paths to look for modules in.

`prefix` is a string to output on the front of every module name on output.

```
pkgutil.walk_packages(path=None, prefix='', onerror=None)
```

Yields `(module_loader, name, ispkg)` for all modules recursively on `path`, or, if path is None, all accessible modules.

`path` should be either `None` or a list of paths to look for modules in.

`prefix` is a string to output on the front of every module name on output.

```
Note that this function must import all packages (not all modules!) on the given path, in order to access the __path__ attribute to find submodules.
```

`onerror` is a function which gets called with one argument (the name of the package which was being imported) if any exception occurs while trying to import a package. If no `onerror` function is supplied, `ImportErrors` are caught and ignored, while all other exceptions are propagated, terminating the search.

Examples:

```
# list all modules python can access
walk_packages()

# list all submodules of ctypes
walk_packages(ctypes.__path__, ctypes.__name__ + '.

pkgutil.get_data(package, resource)
```

Get a resource from a package.

This is a wrapper for the PEP 302 loader `get_data()` API. The `package` argument should be the name of a package, in standard module format (`foo.bar`). The `resource` argument should be in the form of a relative filename, using `/` as the path separator. The parent directory name `..` is not allowed, and nor is a rooted name (starting with a `/`).

The function returns a binary string that is the contents of the specified resource.

For packages located in the filesystem, which have already been imported, this is the rough equivalent of:

```
d = os.path.dirname(sys.modules[package].__file__)
data = open(os.path.join(d, resource), 'rb').read()
```

If the package cannot be located or loaded, or it uses a PEP 302 loader which does not support `get_data()`, then `None` is returned.
29.4 modulefinder — Find modules used by a script

Source code: Lib/modulefinder.py

This module provides a ModuleFinder class that can be used to determine the set of modules imported by a script. modulefinder.py can also be run as a script, giving the filename of a Python script as its argument, after which a report of the imported modules will be printed.

modulefinder.AddPackagePath(pkg_name, path)
    Record that the package named pkg_name can be found in the specified path.

modulefinder.ReplacePackage(oldname, newname)
    Allows specifying that the module named oldname is in fact the package named newname.

class modulefinder.ModuleFinder(path=None, debug=0, excludes=[], replace_paths=[])
    This class provides run_script() and report() methods to determine the set of modules imported by a script. path can be a list of directories to search for modules; if not specified, sys.path is used. debug sets the debugging level; higher values make the class print debugging messages about what it’s doing. excludes is a list of module names to exclude from the analysis. replace_paths is a list of (oldpath, newpath) tuples that will be replaced in module paths.

    report()
    Print a report to standard output that lists the modules imported by the script and their paths, as well as modules that are missing or seem to be missing.

    run_script(pathname)
    Analyze the contents of the pathname file, which must contain Python code.

    modules
    A dictionary mapping module names to modules. See Example usage of ModuleFinder

29.4.1 Example usage of ModuleFinder

The script that is going to get analyzed later on (bacon.py):

import re, itertools

try:
    import baconhameggs
except ImportError:
    pass

try:
    import guido.python.ham
except ImportError:
    pass

The script that will output the report of bacon.py:

from modulefinder import ModuleFinder

finder = ModuleFinder()
finder.run_script('bacon.py')

print('Loaded modules:')
for name, mod in finder.modules.items():
print('%s: ' % name, end='')
print(','.join(list(mod.globalnames.keys())[:3]))

print('-'*50)
print('Modules not imported:

'.join(finder.badmodules.keys()))

Sample output (may vary depending on the architecture):

Loaded modules:
_types:
copyreg: __inverted_registry, __slotnames, __all__
sre_compile: isstring, _sre, _optimize_unicode
_sre:
sre_constants: REPEAT_ONE, makedict, AT_END_LINE
sys:
re: __module__, finditer, _expand
itertools:
__main__: re, itertools, baconhameggs
sre_parse: __getslice__, _PATTERNENDERS, SRE_FLAG_UNICODE
array:
types: __module__, IntType, TypeType

---------------------------------------------------
Modules not imported:
guido.python.ham
baconhameggs

29.5 runpy — Locating and executing Python modules

Source code: Lib/runpy.py

The runpy module is used to locate and run Python modules without importing them first. Its main use is to implement the `-m` command line switch that allows scripts to be located using the Python module namespace rather than the filesystem.

The runpy module provides two functions:

runpy.run_module(mod_name, init_globals=None, run_name=None, alter_sys=False)

Execute the code of the specified module and return the resulting module globals dictionary. The module’s code is first located using the standard import mechanism (refer to PEP 302 for details) and then executed in a fresh module namespace.

If the supplied module name refers to a package rather than a normal module, then that package is imported and the __main__ submodule within that package is then executed and the resulting module globals dictionary returned.

The optional dictionary argument init_globals may be used to pre-populate the module’s globals dictionary before the code is executed. The supplied dictionary will not be modified. If any of the special global variables below are defined in the supplied dictionary, those definitions are overridden by run_module().

The special global variables __name__, __file__, __cached__, __loader__, __package__ are set in the globals dictionary before the module code is executed (Note that this is a minimal set of variables - other variables may be set implicitly as an interpreter implementation detail).
__name__ is set to run_name if this optional argument is not None, to mod_name + '.__main__' if the named module is a package and to the mod_name argument otherwise.
__file__ is set to the name provided by the module loader. If the loader does not make filename information available, this variable is set to None.
__cached__ will be set to None.
__loader__ is set to the PEP 302 module loader used to retrieve the code for the module (This loader may be a wrapper around the standard import mechanism).
__package__ is set to mod_name if the named module is a package and to mod_name.rpartition('.'.$)[0] otherwise.

If the argument alter_sys is supplied and evaluates to True, then sys.argv[0] is updated with the value of __file__ and sys.modules[__name__] is updated with a temporary module object for the module being executed. Both sys.argv[0] and sys.modules[__name__] are restored to their original values before the function returns.

Note that this manipulation of sys is not thread-safe. Other threads may see the partially initialised module, as well as the altered list of arguments. It is recommended that the sys module be left alone when invoking this function from threaded code. Changed in version 3.1: Added ability to execute packages by looking for a __main__ submodule.Changed in version 3.2: Added __cached__ global variable (see PEP 3147).

runpy.run_path (file_path, init_globals=None, run_name=None)

Execute the code at the named filesystem location and return the resulting module globals dictionary. As with a script name supplied to the CPython command line, the supplied path may refer to a Python source file, a compiled bytecode file or a valid sys.path entry containing a __main__ module (e.g. a zipfile containing a top-level __main__.py file).

For a simple script, the specified code is simply executed in a fresh module namespace. For a valid sys.path entry (typically a zipfile or directory), the entry is first added to the beginning of sys.path. The function then looks for and executes a __main__ module using the updated path. Note that there is no special protection against invoking an existing __main__ entry located elsewhere on sys.path if there is no such module at the specified location.

The optional dictionary argument init_globals may be used to pre-populate the module’s globals dictionary before the code is executed. The supplied dictionary will not be modified. If any of the special global variables below are defined in the supplied dictionary, those definitions are overridden by run_path().

The special global variables __name__, __file__, __loader__ and __package__ are set in the globals dictionary before the module code is executed (Note that this is a minimal set of variables - other variables may be set implicitly as an interpreter implementation detail).

__name__ is set to run_name if this optional argument is not None and to '<run_path>' otherwise.
__file__ is set to the name provided by the module loader. If the loader does not make filename information available, this variable is set to None. For a simple script, this will be set to file_path.
__loader__ is set to the PEP 302 module loader used to retrieve the code for the module (This loader may be a wrapper around the standard import mechanism). For a simple script, this will be set to None.
__package__ is set to __name__.rpartition('.'.$)[0].

A number of alterations are also made to the sys module. Firstly, sys.path may be altered as described above. sys.argv[0] is updated with the value of file_path and sys.modules[__name__] is updated with a temporary module object for the module being executed. All modifications to items in sys are reverted before the function returns.

Note that, unlike run_module(), the alterations made to sys are not optional in this function as these adjustments are essential to allowing the execution of sys.path entries. As the thread-safety limitations still apply,
use of this function in threaded code should be either serialised with the import lock or delegated to a separate process. New in version 3.2.

See Also:

PEP 338 - Executing modules as scripts  PEP written and implemented by Nick Coghlan.
PEP 366 - Main module explicit relative imports  PEP written and implemented by Nick Coghlan.

29.6 importlib – An implementation of import

New in version 3.1.

29.6.1 Introduction

The purpose of the importlib package is two-fold. One is to provide an implementation of the import statement (and thus, by extension, the __import__() function) in Python source code. This provides an implementation of import which is portable to any Python interpreter. This also provides a reference implementation which is easier to comprehend than one implemented in a programming language other than Python.

Two, the components to implement import are exposed in this package, making it easier for users to create their own custom objects (known generically as an importer) to participate in the import process. Details on custom importers can be found in PEP 302.

See Also:

import  The language reference for the import statement.
Packages specification  Original specification of packages. Some semantics have changed since the writing of this document (e.g. redirecting based on None in sys.modules).

The __import__() function  The import statement is syntactic sugar for this function.

PEP 235  Import on Case-Insensitive Platforms
PEP 263  Defining Python Source Code Encodings
PEP 302  New Import Hooks
PEP 328  Imports: Multi-Line and Absolute/Relative
PEP 366  Main module explicit relative imports
PEP 3120  Using UTF-8 as the Default Source Encoding
PEP 3147  PYC Repository Directories

29.6.2 Functions

importlib.__import__(name, globals={}, locals={}, fromlist=list(), level=0)
An implementation of the built-in __import__() function.

importlib.import_module(name, package=package)
Import a module. The name argument specifies what module to import in absolute or relative terms (e.g. either pkg.mod or ..mod). If the name is specified in relative terms, then the package argument must be set to the name of the package which is to act as the anchor for resolving the package name (e.g. import_module('..mod', 'pkg.subpkg') will import pkg.mod).
The `import_module()` function acts as a simplifying wrapper around `importlib.__import__()`. This means all semantics of the function are derived from `importlib.__import__()`, including requiring the package from which an import is occurring to have been previously imported (i.e., `package` must already be imported). The most important difference is that `import_module()` returns the most nested package or module that was imported (e.g. `pkg.mod`), while `__import__()` returns the top-level package or module (e.g. `pkg`).

### 29.6.3 `importlib.abc` – Abstract base classes related to import

The `importlib.abc` module contains all of the core abstract base classes used by `import`. Some subclasses of the core abstract base classes are also provided to help in implementing the core ABCs.

**class importlib.abc.Finder**

An abstract base class representing a `finder`. See [PEP 302](https://www.python.org/dev/peps/pep-0302/) for the exact definition for a finder.

```python
find_module(fullname, path=None)
```

An abstract method for finding a `loader` for the specified module. If the `finder` is found on `sys.meta_path` and the module to be searched for is a subpackage or module then `path` will be the value of `__path__` from the parent package. If a loader cannot be found, `None` is returned.

**class importlib.abc.Loader**

An abstract base class for a `loader`. See [PEP 302](https://www.python.org/dev/peps/pep-0302/) for the exact definition for a loader.

```python
load_module(fullname)
```

An abstract method for loading a module. If the module cannot be loaded, `ImportError` is raised, otherwise the loaded module is returned.

If the requested module already exists in `sys.modules`, that module should be used and reloaded. Otherwise the loader should create a new module and insert it into `sys.modules` before any loading begins, to prevent recursion from the import. If the loader inserted a module and the load fails, it must be removed by the loader from `sys.modules`; modules already in `sys.modules` before the loader began execution should be left alone. The `importlib.util.module_for_loader()` decorator handles all of these details.

The loader should set several attributes on the module. (Note that some of these attributes can change when a module is reloaded.)

- `__name__` The name of the module.
- `__file__` The path to where the module data is stored (not set for built-in modules).
- `__path__` A list of strings specifying the search path within a package. This attribute is not set on modules.
- `__package__` The parent package for the module/package. If the module is top-level then it has a value of the empty string. The `importlib.util.set_package()` decorator can handle the details for `__package__`.
- `__loader__` The loader used to load the module. (This is not set by the built-in import machinery, but it should be set whenever a `loader` is used.)

**class importlib.abc.ResourceLoader**

An abstract base class for a `loader` which implements the optional [PEP 302](https://www.python.org/dev/peps/pep-0302/) protocol for loading arbitrary resources from the storage back-end.

```python
get_data(path)
```

An abstract method to return the bytes for the data located at `path`. Loaders that have a file-like storage back-end that allows storing arbitrary data can implement this abstract method to give direct access to the
data stored. IOError is to be raised if the path cannot be found. The path is expected to be constructed using a module’s __file__ attribute or an item from a package’s __path__.

class importlib.abc.InspectLoader
An abstract base class for a loader which implements the optional PEP 302 protocol for loaders that inspect modules.

get_code(fullname)
An abstract method to return the code object for a module. None is returned if the module does not have a code object (e.g. built-in module). ImportError is raised if loader cannot find the requested module.

get_source(fullname)
An abstract method to return the source of a module. It is returned as a text string with universal newlines. Returns None if no source is available (e.g. a built-in module). Raises ImportError if the loader cannot find the module specified.

is_package(fullname)
An abstract method to return a true value if the module is a package, a false value otherwise. ImportError is raised if the loader cannot find the module.

class importlib.abc.ExecutionLoader
An abstract base class which inherits from InspectLoader that, when implemented, helps a module to be executed as a script. The ABC represents an optional PEP 302 protocol.

get_filename(fullname)
An abstract method that is to return the value of __file__ for the specified module. If no path is available, ImportError is raised.

If source code is available, then the method should return the path to the source file, regardless of whether a bytecode was used to load the module.

class importlib.abc.SourceLoader
An abstract base class for implementing source (and optionally bytecode) file loading. The class inherits from both ResourceLoader and ExecutionLoader, requiring the implementation of:

• ResourceLoader.get_data()
• ExecutionLoader.get_filename() Should only return the path to the source file; sourceless loading is not supported.

The abstract methods defined by this class are to add optional bytecode file support. Not implementing these optional methods causes the loader to only work with source code. Implementing the methods allows the loader to work with source and bytecode files; it does not allow for sourceless loading where only bytecode is provided. Bytecode files are an optimization to speed up loading by removing the parsing step of Python’s compiler, and so no bytecode-specific API is exposed.

path_mtime(self, path)
Optional abstract method which returns the modification time for the specified path.

set_data(self, path, data)
Optional abstract method which writes the specified bytes to a file path. Any intermediate directories which do not exist are to be created automatically.

When writing to the path fails because the path is read-only (errno.EACCES), do not propagate the exception.

get_code(self,fullname)
Concrete implementation of InspectLoader.get_code().

load_module(self,fullname)
Concrete implementation of Loader.load_module().
get_source (self, fullname)
Concrete implementation of InspectLoader.get_source().

is_package (self, fullname)
Concrete implementation of InspectLoader.is_package(). A module is determined to be a package if its file path is a file named __init__ when the file extension is removed.

class importlib.abc.PyLoader
An abstract base class inheriting from ExecutionLoader and ResourceLoader designed to ease the loading of Python source modules (bytecode is not handled; see SourceLoader for a source/bytecode ABC). A subclass implementing this ABC will only need to worry about exposing how the source code is stored; all other details for loading Python source code will be handled by the concrete implementations of key methods. Deprecated since version 3.2: This class has been deprecated in favor of SourceLoader and is slated for removal in Python 3.4. See below for how to create a subclass that is compatible with Python 3.1 onwards. If compatibility with Python 3.1 is required, then use the following idiom to implement a subclass that will work with Python 3.1 onwards (make sure to implement ExecutionLoader.get_filename()):

try:
    from importlib.abc import SourceLoader
except ImportError:
    from importlib.abc import PyLoader as SourceLoader

class CustomLoader(SourceLoader):
    def get_filename(self, fullname):
        """Return the path to the source file."""
        # Implement ...

    def source_path(self, fullname):
        """Implement source_path in terms of get_filename."""
        try:
            return self.get_filename(fullname)
        except ImportError:
            return None

    def is_package(self, fullname):
        """Implement is_package by looking for an __init__ file name as returned by get_filename."""
        filename = os.path.basename(self.get_filename(fullname))
        return os.path.splitext(filename)[0] == '__init__'

source_path (fullname)
An abstract method that returns the path to the source code for a module. Should return None if there is no source code. Raises ImportError if the loader knows it cannot handle the module.

get_filename (fullname)
A concrete implementation of importlib.abc.ExecutionLoader.get_filename() that relies on source_path(). If source_path() returns None, then ImportError is raised.

load_module (fullname)
A concrete implementation of importlib.abc.Loader.load_module() that loads Python source code. All needed information comes from the abstract methods required by this ABC. The only pertinent assumption made by this method is that when loading a package __path__ is set to [os.path.dirname(__file__)].

get_code (fullname)
A concrete implementation of `importlib.abc.InspectLoader.get_code()` that creates code objects from Python source code, by requesting the source code (using `source_path()` and `get_data()`) and compiling it with the built-in `compile()` function.

```python
get_source(fullname)
```

A concrete implementation of `importlib.abc.InspectLoader.get_source()`. Uses `importlib.abc.ResourceLoader.get_data()` and `source_path()` to get the source code. It tries to guess the source encoding using `tokenize.detect_encoding()`.

```python
class importlib.abc.PyPycLoader
```

An abstract base class inheriting from `PyLoader`. This ABC is meant to help in creating loaders that support both Python source and bytecode. Deprecated since version 3.2: This class has been deprecated in favor of `SourceLoader` and to properly support `PEP 3147`. If compatibility is required with Python 3.1, implement both `SourceLoader` and `PyLoader`; instructions on how to do so are included in the documentation for `PyLoader`. Do note that this solution will not support sourceless/bytecode-only loading; only source and bytecode loading.

```python
source_mtime(fullname)
```

An abstract method which returns the modification time for the source code of the specified module. The modification time should be an integer. If there is no source code, return `None`. If the module cannot be found then `ImportError` is raised.

```python
bytecode_path(fullname)
```

An abstract method which returns the path to the bytecode for the specified module, if it exists. It returns `None` if no bytecode exists (yet). Raises `ImportError` if the loader knows it cannot handle the module.

```python
get_filename(fullname)
```

A concrete implementation of `ExecutionLoader.get_filename()` that relies on `PyLoader.source_path()` and `bytecode_path()`. If `source_path()` returns a path, then that value is returned. Else if `bytecode_path()` returns a path, that path will be returned. If a path is not available from both methods, `ImportError` is raised.

```python
write_bytecode(fullname, bytecode)
```

An abstract method which has the loader write `bytecode` for future use. If the bytecode is written, return `True`. Return `False` if the bytecode could not be written. This method should not be called if `sys.dont_write_bytecode` is true. The `bytecode` argument should be a bytes string or bytes array.

### 29.6.4 `importlib.machinery` – Importers and path hooks

This module contains the various objects that help `import` find and load modules.

```python
class importlib.machinery.BuiltinImporter
```

An `importer` for built-in modules. All known built-in modules are listed in `sys.builtin_module_names`. This class implements the `importlib.abc.Finder` and `importlib.abc.InspectLoader` ABCs.

Only class methods are defined by this class to alleviate the need for instantiation.

```python
class importlib.machinery.FrozenImporter
```

An `importer` for frozen modules. This class implements the `importlib.abc.Finder` and `importlib.abc.InspectLoader` ABCs.

Only class methods are defined by this class to alleviate the need for instantiation.

```python
class importlib.machinery.PathFinder
```

Finder for `sys.path`. This class implements the `importlib.abc.Finder` ABC.

This class does not perfectly mirror the semantics of `import` in terms of `sys.path`. No implicit path hooks are assumed for simplification of the class and its semantics.

Only class methods are defined by this class to alleviate the need for instantiation.
classmethod find_module (fullname, path=None)

Class method that attempts to find a loader for the module specified by fullname on sys.path or, if defined, on path. For each path entry that is searched, sys.path_importer_cache is checked. If an non-false object is found then it is used as the finder to look for the module being searched for. If no entry is found in sys.path_importer_cache, then sys.path_hooks is searched for a finder for the path entry and, if found, is stored in sys.path_importer_cache along with being queried about the module. If no finder is ever found then None is returned.

29.6.5 importlib.util – Utility code for importers

This module contains the various objects that help in the construction of an importer.

@importlib.util.module_for_loader

A decorator for a loader method, to handle selecting the proper module object to load with. The decorated method is expected to have a call signature taking two positional arguments (e.g. load_module(self, module)) for which the second argument will be the module object to be used by the loader. Note that the decorator will not work on static methods because of the assumption of two arguments.

The decorated method will take in the name of the module to be loaded as expected for a loader. If the module is not found in sys.modules then a new one is constructed with its __name__ attribute set. Otherwise the module found in sys.modules will be passed into the method. If an exception is raised by the decorated method and a module was added to sys.modules it will be removed to prevent a partially initialized module from being in left in sys.modules. If the module was already in sys.modules then it is left alone.

Use of this decorator handles all the details of which module object a loader should initialize as specified by PEP 302.

@importlib.util.set_loader

A decorator for a loader method, to set the __loader__ attribute on loaded modules. If the attribute is already set the decorator does nothing. It is assumed that the first positional argument to the wrapped method is what __loader__ should be set to.

@importlib.util.set_package

A decorator for a loader to set the __package__ attribute on the module returned by the loader. If __package__ is set and has a value other than None it will not be changed. Note that the module returned by the loader is what has the attribute set on and not the module found in sys.modules.

Reliance on this decorator is discouraged when it is possible to set __package__ before the execution of the code is possible. By setting it before the code for the module is executed it allows the attribute to be used at the global level of the module during initialization.
Python provides a number of modules to assist in working with the Python language. These modules support tokenizing, parsing, syntax analysis, bytecode disassembly, and various other facilities.

These modules include:

30.1 parser — Access Python parse trees

The parser module provides an interface to Python’s internal parser and byte-code compiler. The primary purpose for this interface is to allow Python code to edit the parse tree of a Python expression and create executable code from this. This is better than trying to parse and modify an arbitrary Python code fragment as a string because parsing is performed in a manner identical to the code forming the application. It is also faster.

Note: From Python 2.5 onward, it’s much more convenient to cut in at the Abstract Syntax Tree (AST) generation and compilation stage, using the ast module.

There are a few things to note about this module which are important to making use of the data structures created. This is not a tutorial on editing the parse trees for Python code, but some examples of using the parser module are presented.

Most importantly, a good understanding of the Python grammar processed by the internal parser is required. For full information on the language syntax, refer to reference-index. The parser itself is created from a grammar specification defined in the file Grammar/Grammar in the standard Python distribution. The parse trees stored in the ST objects created by this module are the actual output from the internal parser when created by the expr() or suite() functions, described below. The ST objects created by sequence2st() faithfully simulate those structures. Be aware that the values of the sequences which are considered “correct” will vary from one version of Python to another as the formal grammar for the language is revised. However, transporting code from one Python version to another as source text will always allow correct parse trees to be created in the target version, with the only restriction being that migrating to an older version of the interpreter will not support more recent language constructs. The parse trees are not typically compatible from one version to another, whereas source code has always been forward-compatible.

Each element of the sequences returned by st2list() or st2tuple() has a simple form. Sequences representing non-terminal elements in the grammar always have a length greater than one. The first element is an integer which identifies a production in the grammar. These integers are given symbolic names in the C header file Include/graminit.h and the Python module symbol. Each additional element of the sequence represents a component of the production as recognized in the input string: these are always sequences which have the same form as the parent. An important aspect of this structure which should be noted is that keywords used to identify the parent node type, such as the keyword if in an if_stmt, are included in the node tree without any special treatment. For example, the if keyword is represented by the tuple (1, 'if'), where 1 is the numeric value associated with all NAME tokens, including variable and function names defined by the user. In an alternate form returned when line
number information is requested, the same token might be represented as (1, 'if', 12), where the 12 represents the line number at which the terminal symbol was found.

Terminal elements are represented in much the same way, but without any child elements and the addition of the source text which was identified. The example of the if keyword above is representative. The various types of terminal symbols are defined in the C header file include/token.h and the Python module token.

The ST objects are not required to support the functionality of this module, but are provided for three purposes: to allow an application to amortize the cost of processing complex parse trees, to provide a parse tree representation which conserves memory space when compared to the Python list or tuple representation, and to ease the creation of additional modules in C which manipulate parse trees. A simple “wrapper” class may be created in Python to hide the use of ST objects.

The parser module defines functions for a few distinct purposes. The most important purposes are to create ST objects and to convert ST objects to other representations such as parse trees and compiled code objects, but there are also functions which serve to query the type of parse tree represented by an ST object.

See Also:
Module symbol Useful constants representing internal nodes of the parse tree.
Module token Useful constants representing leaf nodes of the parse tree and functions for testing node values.

30.1.1 Creating ST Objects

ST objects may be created from source code or from a parse tree. When creating an ST object from source, different functions are used to create the 'eval' and 'exec' forms.

```
parser.expr(source)
```

The expr() function parses the parameter source as if it were an input to compile(source, 'file.py', 'eval'). If the parse succeeds, an ST object is created to hold the internal parse tree representation, otherwise an appropriate exception is raised.

```
parser.suite(source)
```

The suite() function parses the parameter source as if it were an input to compile(source, 'file.py', 'exec'). If the parse succeeds, an ST object is created to hold the internal parse tree representation, otherwise an appropriate exception is raised.

```
parser.sequence2st(sequence)
```

This function accepts a parse tree represented as a sequence and builds an internal representation if possible. If it can validate that the tree conforms to the Python grammar and all nodes are valid node types in the host version of Python, an ST object is created from the internal representation and returned to the called. If there is a problem creating the internal representation, or if the tree cannot be validated, a ParserError exception is raised. An ST object created this way should not be assumed to compile correctly; normal exceptions raised by compilation may still be initiated when the ST object is passed to compilest(). This may indicate problems not related to syntax (such as a MemoryError exception), but may also be due to constructs such as the result of parsing `del f(0)`, which escapes the Python parser but is checked by the bytecode compiler.

Sequences representing terminal tokens may be represented as either two-element lists of the form (1, 'name') or as three-element lists of the form (1, 'name', 56). If the third element is present, it is assumed to be a valid line number. The line number may be specified for any subset of the terminal symbols in the input tree.

```
parser.tuple2st(sequence)
```

This is the same function as sequence2st(). This entry point is maintained for backward compatibility.
30.1.2 Converting ST Objects

ST objects, regardless of the input used to create them, may be converted to parse trees represented as list- or tuple-trees, or may be compiled into executable code objects. Parse trees may be extracted with or without line numbering information.

parser.st2list(st, line_info=False, col_info=False)

This function accepts an ST object from the caller in st and returns a Python list representing the equivalent parse tree. The resulting list representation can be used for inspection or the creation of a new parse tree in list form. This function does not fail so long as memory is available to build the list representation. If the parse tree will only be used for inspection, st2tuple() should be used instead to reduce memory consumption and fragmentation. When the list representation is required, this function is significantly faster than retrieving a tuple representation and converting that to nested lists.

If line_info is true, line number information will be included for all terminal tokens as a third element of the list representing the token. Note that the line number provided specifies the line on which the token ends. This information is omitted if the flag is false or omitted.

parser.st2tuple(st, line_info=False, col_info=False)

This function accepts an ST object from the caller in st and returns a Python tuple representing the equivalent parse tree. Other than returning a tuple instead of a list, this function is identical to st2list().

If line_info is true, line number information will be included for all terminal tokens as a third element of the list representing the token. This information is omitted if the flag is false or omitted.

parser.compilest(st, filename='<syntax-tree>')

The Python byte compiler can be invoked on an ST object to produce code objects which can be used as part of a call to the built-in exec() or eval() functions. This function provides the interface to the compiler, passing the internal parse tree from st to the parser, using the source file name specified by the filename parameter. The default value supplied for filename indicates that the source was an ST object.

Compiling an ST object may result in exceptions related to compilation; an example would be a SyntaxError caused by the parse tree for del f(0): this statement is considered legal within the formal grammar for Python but is not a legal language construct. The SyntaxError raised for this condition is actually generated by the Python byte-compiler normally, which is why it can be raised at this point by the parser module. Most causes of compilation failure can be diagnosed programmatically by inspection of the parse tree.

30.1.3 Queries on ST Objects

Two functions are provided which allow an application to determine if an ST was created as an expression or a suite. Neither of these functions can be used to determine if an ST was created from source code via expr() or suite() or from a parse tree via sequence2st().

parser.isexpr(st)

When st represents an ‘eval’ form, this function returns true, otherwise it returns false. This is useful, since code objects normally cannot be queried for this information using existing built-in functions. Note that the code objects created by compilest() cannot be queried like this either, and are identical to those created by the built-in compile() function.

parser.issuite(st)

This function mirrors isexpr() in that it reports whether an ST object represents an ‘exec’ form, commonly known as a “suite.” It is not safe to assume that this function is equivalent to not isexpr(st), as additional syntactic fragments may be supported in the future.
30.1.4 Exceptions and Error Handling

The parser module defines a single exception, but may also pass other built-in exceptions from other portions of the Python runtime environment. See each function for information about the exceptions it can raise.

**exception** parser.**ParserError**
Exception raised when a failure occurs within the parser module. This is generally produced for validation failures rather than the built-in **SyntaxError** raised during normal parsing. The exception argument is either a string describing the reason of the failure or a tuple containing a sequence causing the failure from a parse tree passed to **sequence2st()** and an explanatory string. Calls to **sequence2st()** need to be able to handle either type of exception, while calls to other functions in the module will only need to be aware of the simple string values.

Note that the functions **compilest()**, **expr()**, and **suite()** may raise exceptions which are normally raised by the parsing and compilation process. These include the built in exceptions **MemoryError**, **OverflowError**, **SyntaxError**, and **SystemError**. In these cases, these exceptions carry all the meaning normally associated with them. Refer to the descriptions of each function for detailed information.

30.1.5 ST Objects

Ordered and equality comparisons are supported between ST objects. Pickling of ST objects (using the **pickle** module) is also supported.

**parser.**STType
The type of the objects returned by **expr()**, **suite()** and **sequence2st()**.

ST objects have the following methods:

**ST.compile** *(filename='<syntax-tree>')*
Same as **compilest(st, filename)**.

**ST.isexpr**
Same as **isexpr(st)**.

**ST.issuite**
Same as **issuite(st)**.

**ST.tolist** *(line_info=False, col_info=False)*
Same as **st2list(st, line_info, col_info)**.

**ST.totuple** *(line_info=False, col_info=False)*
Same as **st2tuple(st, line_info, col_info)**.

30.1.6 Example: Emulation of **compile()**

While many useful operations may take place between parsing and bytecode generation, the simplest operation is to do nothing. For this purpose, using the **parser** module to produce an intermediate data structure is equivalent to the code:

```python
>>> code = compile('a + 5', 'file.py', 'eval')
>>> a = 5
>>> eval(code)
10
```

The equivalent operation using the **parser** module is somewhat longer, and allows the intermediate internal parse tree to be retained as an ST object:
An application which needs both ST and code objects can package this code into readily available functions:

```python
import parser

def load_suite(source_string):
    st = parser.suite(source_string)
    return st, st.compile()

def load_expression(source_string):
    st = parser.expr(source_string)
    return st, st.compile()
```

### 30.2 ast — Abstract Syntax Trees

**Source code:** Lib/ast.py

The `ast` module helps Python applications to process trees of the Python abstract syntax grammar. The abstract syntax itself might change with each Python release; this module helps to find out programmatically what the current grammar looks like.

An abstract syntax tree can be generated by passing `ast.PyCF_ONLY_AST` as a flag to the `compile()` built-in function, or using the `parse()` helper provided in this module. The result will be a tree of objects whose classes all inherit from `ast.AST`. An abstract syntax tree can be compiled into a Python code object using the built-in `compile()` function.

#### 30.2.1 Node classes

**class ast.AST**

This is the base of all AST node classes. The actual node classes are derived from the `Parser/Python.asdl` file, which is reproduced below. They are defined in the `_ast` C module and re-exported in `ast`.

There is one class defined for each left-hand side symbol in the abstract grammar (for example, `ast.stmt` or `ast.expr`). In addition, there is one class defined for each constructor on the right-hand side; these classes inherit from the classes for the left-hand side trees. For example, `ast.BinOp` inherits from `ast.expr`. For production rules with alternatives (aka “sums”), the left-hand side class is abstract: only instances of specific constructor nodes are ever created.

**_fields**

Each concrete class has an attribute `_fields` which gives the names of all child nodes.

Each instance of a concrete class has one attribute for each child node, of the type as defined in the grammar. For example, `ast.BinOp` instances have an attribute `left` of type `ast.expr`.

If these attributes are marked as optional in the grammar (using a question mark), the value might be `None`. If the attributes can have zero-or-more values (marked with an asterisk), the values are represented as Python lists. All possible attributes must be present and have valid values when compiling an AST with `compile()`.
Instances of `ast.expr` and `ast.stmt` subclasses have `lineno` and `col_offset` attributes. The `lineno` is the line number of source text (1-indexed so the first line is line 1) and the `col_offset` is the UTF-8 byte offset of the first token that generated the node. The UTF-8 offset is recorded because the parser uses UTF-8 internally.

The constructor of a class `ast.T` parses its arguments as follows:

- If there are positional arguments, there must be as many as there are items in `T._fields`; they will be assigned as attributes of these names.
- If there are keyword arguments, they will set the attributes of the same names to the given values.

For example, to create and populate an `ast.UnaryOp` node, you could use

```python
define a class

define a node
```

or the more compact

```python
```

### 30.2.2 Abstract Grammar

The module defines a string constant `__version__` which is the decimal Subversion revision number of the file shown below.

The abstract grammar is currently defined as follows:

```adsl
-- ASDL's four builtin types are identifier, int, string, object

module Python version "$Revision$
{
    mod = Module(stmt* body)
    | Interactive(stmt* body)
    | Expression(expr body)

    -- not really an actual node but useful in Jython's typesystem.
    | Suite(stmt* body)

    stmt = FunctionDef(identifier name, arguments args,
        stmt* body, expr* decorator_list, expr? returns)
    | ClassDef(identifier name,
        expr* bases,
        keyword* keywords,
        expr? starargs,
        expr? kwargs,
        stmt* body,
```

---

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expr* decorator_list)

| Return(expr? value)
|------------------
| Delete(expr* targets)
| Assign(expr* targets, expr value)
| AugAssign(expr target, operator op, expr value)

-- use 'orelse' because else is a keyword in target languages
| For(expr target, expr iter, stmt* body, stmt* orelse)
| While(expr test, stmt* body, stmt* orelse)
| If(expr test, stmt* body, stmt* orelse)
| With(expr context_expr, expr? optional_vars, stmt* body)

| Raise(expr? exc, expr? cause)
| TryExcept(stmt* body, excepthandler* handlers, stmt* orelse)
| TryFinally(stmt* body, stmt* finalbody)
| Assert(expr test, expr? msg)

| Import(alias* names)
| ImportFrom(identifier? module, alias* names, int? level)

| Global(identifier* names)
| Nonlocal(identifier* names)
| Expr(expr value)
| Pass | Break | Continue

-- XXX Jython will be different
-- col_offset is the byte offset in the utf8 string the parser uses
attributes (int lineno, int col_offset)

-- BoolOp() can use left & right?
expr = BoolOp(boolop op, expr* values)
| BinOp(expr left, operator op, expr right)
| UnaryOp(unaryop op, expr operand)
| Lambda(arguments args, expr body)
| IfExp(expr test, expr body, expr orelse)
| Dict(expr* keys, expr* values)
| Set(expr* elts)
| ListComp(expr elt, comprehension* generators)
| SetComp(expr elt, comprehension* generators)
| DictComp(expr key, expr value, comprehension* generators)
| GeneratorExp(expr elt, comprehension* generators)

-- the grammar constrains where yield expressions can occur
| Yield(expr? value)
-- need sequences for compare to distinguish between
-- x < 4 < 3 and (x < 4) < 3
| Compare(expr left, cmpop* ops, expr* comparators)
| Call(expr func, expr* args, keyword* keywords,
|     expr? starargs, expr? kwargs)
| Num(object n) -- a number as a PyObject.
| Str(string s) -- need to specify raw, unicode, etc?
| Bytes(string s)
| Ellipsis
-- other literals? bools?
-- the following expression can appear in assignment context
| Attribute(expr value, identifier attr, expr_context ctx)
| Subscript(expr value, slice slice, expr_context ctx)
| Starred(expr value, expr_context ctx)
| Name(identifier id, expr_context ctx)
| List(expr* elts, expr_context ctx)
| Tuple(expr* elts, expr_context ctx)

-- col_offset is the byte offset in the utf8 string the parser uses
attributes (int lineno, int col_offset)

expr_context = Load | Store | Del | AugLoad | AugStore | Param

slice = Slice(expr? lower, expr? upper, expr? step)
| ExtSlice(slice* dims)
| Index(expr value)

boolop = And | Or

operator = Add | Sub | Mult | Div | Mod | Pow | LShift
| RShift | BitOr | BitXor | BitAnd | FloorDiv

unaryop = Invert | Not | UAdd | USub

cmpop = Eq | NotEq | Lt | LtE | Gt | GtE | Is | IsNot | In | NotIn

comprehension = (expr target, expr iter, expr* ifs)

-- not sure what to call the first argument for raise and except
excepthandler = ExceptHandler(expr? type, identifier? name, stmt* body)
attributes (int lineno, int col_offset)

arguments = (arg* args, identifier? vararg, expr? varargannotation,
arg* kwonlyargs, identifier? kwarg,
expr? kwargannotation, expr* defaults,
expr* kw_defaults)

arg = (identifier arg, expr? annotation)

-- keyword arguments supplied to call
keyword = (identifier arg, expr value)

-- import name with optional 'as' alias.
alias = (identifier name, identifier? asname)
}

30.2.3 ast Helpers

Apart from the node classes, ast module defines these utility functions and classes for traversing abstract syntax
trees:

ast.parse(source, filename='<unknown>', mode='exec')
  Parse the source into an AST node. Equivalent to compile(source, filename, mode,
  ast.PyCF_ONLY_AST).
```
ast.literal_eval(node_or_string)
Safely evaluate an expression node or a string containing a Python expression. The string or node provided may only consist of the following Python literal structures: strings, bytes, numbers, tuples, lists, dicts, sets, booleans, and None.

This can be used for safely evaluating strings containing Python expressions from untrusted sources without the need to parse the values oneself. Changed in version 3.2: Now allows bytes and set literals.

ast.get_docstring(node, clean=True)
Return the docstring of the given node (which must be a FunctionDef, ClassDef or Module node), or None if it has no docstring. If clean is true, clean up the docstring's indentation with inspect.cleandoc().

ast.fix_missing_locations(node)
When you compile a node tree with compile(), the compiler expects lineno and col_offset attributes for every node that supports them. This is rather tedious to fill in for generated nodes, so this helper adds these attributes recursively where not already set, by setting them to the values of the parent node. It works recursively starting at node.

ast.increment_lineno(node, n=1)
Increment the line number of each node in the tree starting at node by n. This is useful to “move code” to a different location in a file.

ast.copy_location(new_node, old_node)
Copy source location (lineno and col_offset) from old_node to new_node if possible, and return new_node.

ast.iter_fields(node)
Yield a tuple of (fieldname, value) for each field in node._fields that is present on node.

ast.iter_child_nodes(node)
Yield all direct child nodes of node, that is, all fields that are nodes and all items of fields that are lists of nodes.

ast.walk(node)
Recursively yield all descendant nodes in the tree starting at node (including node itself), in no specified order. This is useful if you only want to modify nodes in place and don’t care about the context.

class ast.NodeVisitor
A node visitor base class that walks the abstract syntax tree and calls a visitor function for every node found. This function may return a value which is forwarded by the visit() method.

This class is meant to be subclassed, with the subclass adding visitor methods.

visit(node)
Visit a node. The default implementation calls the method called ‘self.visit_classname’ where classname is the name of the node class, or generic_visit() if that method doesn’t exist.

generic_visit(node)
This visitor calls visit() on all children of the node.

Note that child nodes of nodes that have a custom visitor method won’t be visited unless the visitor calls generic_visit() or visits them itself.

Don’t use the NodeVisitor if you want to apply changes to nodes during traversal. For this a special visitor exists (NodeTransformer) that allows modifications.

class ast.NodeTransformer
A NodeVisitor subclass that walks the abstract syntax tree and allows modification of nodes.

The NodeTransformer will walk the AST and use the return value of the visitor methods to replace or remove the old node. If the return value of the visitor method is None, the node will be removed from its location, otherwise it is replaced with the return value. The return value may be the original node in which case no replacement takes place.
```
Here is an example transformer that rewrites all occurrences of name lookups (foo) to `data['foo']`:

```python
class RewriteName(NodeTransformer):
    def visit_Name(self, node):
        return copy_location(Subscript(
            value=Name(id='data', ctx=Load()),
            slice=Index(value=Str(s=node.id)),
            ctx=node.ctx
        ), node)
```

Keep in mind that if the node you’re operating on has child nodes you must either transform the child nodes yourself or call the `generic_visit()` method for the node first.

For nodes that were part of a collection of statements (that applies to all statement nodes), the visitor may also return a list of nodes rather than just a single node.

Usually you use the transformer like this:

```python
node = YourTransformer().visit(node)
```

```python
ast.dump(node, annotate_fields=True, include_attributes=False)
```

Return a formatted dump of the tree in `node`. This is mainly useful for debugging purposes. The returned string will show the names and the values for fields. This makes the code impossible to evaluate, so if evaluation is wanted `annotate_fields` must be set to False. Attributes such as line numbers and column offsets are not dumped by default. If this is wanted, `include_attributes` can be set to True.

### 30.3 `symtable` — Access to the compiler’s symbol tables

Symbol tables are generated by the compiler from AST just before bytecode is generated. The symbol table is responsible for calculating the scope of every identifier in the code. `symtable` provides an interface to examine these tables.

#### 30.3.1 Generating Symbol Tables

```python
symtable.symtable(code, filename, compile_type)
```

Return the toplevel `SymbolTable` for the Python source `code`. `filename` is the name of the file containing the code. `compile_type` is like the `mode` argument to `compile()`.

#### 30.3.2 Examining Symbol Tables

```python
class symtable.SymbolTable
    A namespace table for a block. The constructor is not public.
```

- `get_type()`
  Return the type of the symbol table. Possible values are ‘class’, ‘module’, and ‘function’.

- `get_id()`
  Return the table’s identifier.

- `get_name()`
  Return the table’s name. This is the name of the class if the table is for a class, the name of the function if the table is for a function, or ‘top’ if the table is global (`get_type()` returns ‘module’).
get_lineno()
    Return the number of the first line in the block this table represents.

is_optimized()
    Return True if the locals in this table can be optimized.

is_nested()
    Return True if the block is a nested class or function.

has_children()
    Return True if the block has nested namespaces within it. These can be obtained with get_children().

has_exec()
    Return True if the block uses exec.

has_import_star()
    Return True if the block uses a starred from-import.

get_identifiers()
    Return a list of names of symbols in this table.

lookup(name)
    Lookup name in the table and return a Symbol instance.

get_symbols()
    Return a list of Symbol instances for names in the table.

get_children()
    Return a list of the nested symbol tables.

class symtable.Function
    A namespace for a function or method. This class inherits SymbolTable.

    get_parameters()
        Return a tuple containing names of parameters to this function.

    get_locals()
        Return a tuple containing names of locals in this function.

    getGlobals()
        Return a tuple containing names of globals in this function.

    get_frees()
        Return a tuple containing names of free variables in this function.

class symtable.Class
    A namespace of a class. This class inherits SymbolTable.

    get_methods()
        Return a tuple containing the names of methods declared in the class.

class symtable.Symbol
    An entry in a SymbolTable corresponding to an identifier in the source. The constructor is not public.

    get_name()
        Return the symbol’s name.

    is_referenced()
        Return True if the symbol is used in its block.

    is_imported()
        Return True if the symbol is created from an import statement.
is_parameter()  
Return True if the symbol is a parameter.

is_global()  
Return True if the symbol is global.

isDeclaredGlobal()  
Return True if the symbol is declared global with a global statement.

is_local()  
Return True if the symbol is local to its block.

is_free()  
Return True if the symbol is referenced in its block, but not assigned to.

is_assigned()  
Return True if the symbol is assigned to in its block.

is_namespace()  
Return True if name binding introduces new namespace.
If the name is used as the target of a function or class statement, this will be true.
For example:

>>> table = symtable.symtable("def some_func(): pass", "string", "exec")
>>> table.lookup("some_func").is_namespace()
True

Note that a single name can be bound to multiple objects. If the result is True, the name may also be bound to other objects, like an int or list, that does not introduce a new namespace.

get_namespaces()  
Return a list of namespaces bound to this name.

get_namespace()  
Return the namespace bound to this name. If more than one namespace is bound, a ValueError is raised.

30.4 symbol — Constants used with Python parse trees

Source code: Lib/symbol.py

This module provides constants which represent the numeric values of internal nodes of the parse tree. Unlike most Python constants, these use lower-case names. Refer to the file Grammar/Grammar in the Python distribution for the definitions of the names in the context of the language grammar. The specific numeric values which the names map to may change between Python versions.

This module also provides one additional data object:
symbol.sym_name  
Dictionary mapping the numeric values of the constants defined in this module back to name strings, allowing more human-readable representation of parse trees to be generated.
30.5 token — Constants used with Python parse trees

Source code: Lib/token.py

This module provides constants which represent the numeric values of leaf nodes of the parse tree (terminal tokens). Refer to the file Grammar/Grammar in the Python distribution for the definitions of the names in the context of the language grammar. The specific numeric values which the names map to may change between Python versions.

The module also provides a mapping from numeric codes to names and some functions. The functions mirror definitions in the Python C header files.

token.tok_name
   Dictionary mapping the numeric values of the constants defined in this module back to name strings, allowing more human-readable representation of parse trees to be generated.

token.ISTERMINAL(x)
   Return true for terminal token values.

token.ISNONTERMINAL(x)
   Return true for non-terminal token values.

token.ISEOF(x)
   Return true if x is the marker indicating the end of input.

The token constants are:

token.ENDMARKER
token.NAME
token.NUMBER
token.STRING
token.NEWLINE
token.INDENT
token.DEDENT
token.LPAR
token.RPAR
token.LSQB
token.RSQB
token.COLON
token.COMMA
token.SEMI
token.PLUS
token.MINUS
token.STAR
token.SLASH
token.VBAR
token.AMPER
token.LESS
token.GREATER
token.EQUAL
token.DOT
token.PERCENT
token.LBRACE
token.RBRACE
token.EQEQUAL
token.NOTEQUAL
token.LESSEQUAL

30.5. token — Constants used with Python parse trees
Token tokens: 
- `GREATEREQUAL`
- `TILDE`
- `CIRCUMFLEX`
- `LEFTSHIFT`
- `RIGHTSHIFT`
- `DOUBLESTAR`
- `PLUS_EQUAL`
- `MINEQUAL`
- `STAREQUAL`
- `SLASHEQUAL`
- `PERCENTEQUAL`
- `AMPEREQUAL`
- `VBAREQUAL`
- `CIRCUMFLEXEQUAL`
- `LEFTSHIFTEQUAL`
- `RIGHTSHIFTEQUAL`
- `DOUBLESTAREQUAL`
- `DOUBLESLASH`
- `DOUBLESLASHEQUAL`
- `AT`
- `RARROW`
- `ELLIPSIS`
- `OP`
- `ERRORTOKEN`
- `N_TOKENS`
- `NT_OFFSET`

See Also:
- Module `parser` The second example for the `parser` module shows how to use the `symbol` module.

### 30.6 `keyword` — Testing for Python keywords

**Source code:** `Lib/keyword.py`

This module allows a Python program to determine if a string is a keyword.

```python
keyword.iskeyword(s)
```

Return true if `s` is a Python keyword.

```python
keyword.kwlist
```

Sequence containing all the keywords defined for the interpreter. If any keywords are defined to only be active when particular `__future__` statements are in effect, these will be included as well.

### 30.7 `tokenize` — Tokenizer for Python source

**Source code:** `Lib/tokenize.py`

The `tokenize` module provides a lexical scanner for Python source code, implemented in Python. The scanner in this module returns comments as tokens as well, making it useful for implementing “pretty-printers,” including colorizers for on-screen displays.
To simplify token stream handling, all operators and delimiters tokens are returned using the generic \texttt{token.OP} token type. The exact type can be determined by checking the token string field on the named tuple returned from \texttt{tokenize.tokenize()} for the character sequence that identifies a specific operator token.

The primary entry point is a \texttt{generator}:

\begin{verbatim}

\texttt{tokenize.tokenize}(\textit{readline})

\end{verbatim}

\texttt{tokenize()} \texttt{generator} requires one argument, \texttt{readline}, which must be a callable object which provides the same interface as the \texttt{io.IOBase.readline()} method of file objects. Each call to the function should return one line of input as bytes.

The generator produces 5-tuples with these members: the token type; the token string; a 2-tuple \texttt{(srow, scol)} of ints specifying the row and column where the token begins in the source; a 2-tuple \texttt{(erow, ecol)} of ints specifying the row and column where the token ends in the source; and the line on which the token was found. The line passed (the last tuple item) is the logical line; continuation lines are included. The 5 tuple is returned as a named tuple with the field names: \texttt{type string start end line}. Changed in version 3.1: Added support for named tuples. \texttt{tokenize()} determines the source encoding of the file by looking for a UTF-8 BOM or encoding cookie, according to PEP 263.

All constants from the \texttt{token} module are also exported from \texttt{tokenize}, as are three additional token type values:

\begin{verbatim}

tokenize.COMMENT

Token value used to indicate a comment.

tokenize.NL

Token value used to indicate a non-terminating newline. The NEWLINE token indicates the end of a logical line of Python code; NL tokens are generated when a logical line of code is continued over multiple physical lines.

tokenize.ENCODING

Token value that indicates the encoding used to decode the source bytes into text. The first token returned by \texttt{tokenize()} will always be an ENCODING token.

\end{verbatim}

Another function is provided to reverse the tokenization process. This is useful for creating tools that tokenize a script, modify the token stream, and write back the modified script.

\begin{verbatim}

tokenize.untokenize(\textit{iterable})

Converts tokens back into Python source code. The \textit{iterable} must return sequences with at least two elements, the token type and the token string. Any additional sequence elements are ignored.

The reconstructed script is returned as a single string. The result is guaranteed to tokenize back to match the input so that the conversion is lossless and round-trips are assured. The guarantee applies only to the token type and token string as the spacing between tokens (column positions) may change.

It returns bytes, encoded using the ENCODING token, which is the first token sequence output by \texttt{tokenize()}.

\end{verbatim}

\texttt{tokenize()} needs to detect the encoding of source files it tokenizes. The function it uses to do this is available:

\begin{verbatim}

\texttt{tokenize.detect_encoding}(\textit{readline})

\end{verbatim}

The \texttt{detect_encoding()} function is used to detect the encoding that should be used to decode a Python source file. It requires one argument, \texttt{readline}, in the same way as the \texttt{tokenize()} generator.

It will call \texttt{readline} a maximum of twice, and return the encoding used (as a string) and a list of any lines (not decoded from bytes) it has read in.

It detects the encoding from the presence of a UTF-8 BOM or an encoding cookie as specified in PEP 263. If both a BOM and a cookie are present, but disagree, a SyntaxError will be raised. Note that if the BOM is found, \texttt{‘utf-8-sig’} will be returned as an encoding.

If no encoding is specified, then the default of \texttt{‘utf-8’} will be returned.
Use `open()` to open Python source files: it uses `detect_encoding()` to detect the file encoding.

tokenize.open(filename)

Open a file in read only mode using the encoding detected by `detect_encoding()`—New in version 3.2.

Example of a script rewriter that transforms float literals into Decimal objects:

```python
from tokenize import tokenize, untokenize, NUMBER, STRING, NAME, OP
from io import BytesIO

def decistmt(s):
    """Substitute Decimals for floats in a string of statements.
    >>> from decimal import Decimal
    >>> s = 'print(+21.3e-5+-1234/81.7)'
    >>> decistmt(s)
    "print (+Decimal (‘21.3e-5’)+-Decimal (‘1234’)/Decimal (‘81.7’))"
    The format of the exponent is inherited from the platform C library. Known cases are "e-007" (Windows) and "e-07" (not Windows). Since we’re only showing 12 digits, and the 13th isn’t close to 5, the rest of the output should be platform-independent.
    >>> exec(s) #doctest: +ELLIPSIS
    -3.21716034272e-0...7
    Output from calculations with Decimal should be identical across all platforms.
    >>> exec(decistmt(s))
    -3.217160342717258261933904529E-7
    """
    result = []
g = tokenize(BytesIO(s.encode(‘utf-8’))).readline  # tokenize the string
for toknum, tokval, _, _, _ in g:
    if toknum == NUMBER and '.' in tokval:  # replace NUMBER tokens
        result.extend([
            (NAME, ‘Decimal’),
            (OP, ‘(‘),
            (STRING, repr(tokval)),
            (OP, ‘)’)
        ])
    else:
        result.append((toknum, tokval))
return untokenize(result).decode(‘utf-8’)
```

30.8 tabnanny — Detection of ambiguous indentation

Source code: Lib/tabnanny.py

For the time being this module is intended to be called as a script. However it is possible to import it into an IDE and use the function `check()` described below.
Note: The API provided by this module is likely to change in future releases; such changes may not be backward compatible.

```
(tabnanny.check(file_or_dir)
    If file_or_dir is a directory and not a symbolic link, then recursively descend the directory tree named by
    file_or_dir, checking all .py files along the way. If file_or_dir is an ordinary Python source file, it is checked
    for whitespace related problems. The diagnostic messages are written to standard output using the print() function.

(tabnanny.verbose
    Flag indicating whether to print verbose messages. This is incremented by the -v option if called as a script.

(tabnanny.filename_only
    Flag indicating whether to print only the filenames of files containing whitespace related problems. This is set
to true by the -q option if called as a script.

exception tabnanny.NannyNag
    Raised by token eater() if detecting an ambiguous indent. Captured and handled in check().

(tabnanny.token eater(type, token, start, end, line)
    This function is used by check() as a callback parameter to the function tokenize.tokenize().

See Also:
Module tokenize  Lexical scanner for Python source code.
```

30.9 pyc lbr — Python class browser support

Source code: Lib/pyclbr.py

The pyc lbr module can be used to determine some limited information about the classes, methods and top-level functions defined in a module. The information provided is sufficient to implement a traditional three-pane class browser. The information is extracted from the source code rather than by importing the module, so this module is safe to use with untrusted code. This restriction makes it impossible to use this module with modules not implemented in Python, including all standard and optional extension modules.

```
(pyc lbr.readmodule(module, path=None)
    Read a module and return a dictionary mapping class names to class descriptor objects. The parameter module
    should be the name of a module as a string; it may be the name of a module within a package. The path parameter
    should be a sequence, and is used to augment the value of sys.path, which is used to locate module source code.

(pyc lbr.readmodule_ex(module, path=None)
    Like readmodule(), but the returned dictionary, in addition to mapping class names to class descriptor
    objects, also maps top-level function names to function descriptor objects. Moreover, if the module being read
    is a package, the key '__path__' in the returned dictionary has as its value a list which contains the package
    search path.

30.9.1 Class Objects

The Class objects used as values in the dictionary returned by readmodule() and readmodule_ex() provide the
following data attributes:

Class.module
    The name of the module defining the class described by the class descriptor.
```
Class.name
    The name of the class.

Class.super
    A list of Class objects which describe the immediate base classes of the class being described. Classes which are named as superclasses but which are not discoverable by readmodule() are listed as a string with the class name instead of as Class objects.

Class.methods
    A dictionary mapping method names to line numbers.

Class.file
    Name of the file containing the class statement defining the class.

Class.lineno
    The line number of the class statement within the file named by file.

30.9.2 Function Objects

The Function objects used as values in the dictionary returned by readmodule_ex() provide the following attributes:

Function.module
    The name of the module defining the function described by the function descriptor.

Function.name
    The name of the function.

Function.file
    Name of the file containing the def statement defining the function.

Function.lineno
    The line number of the def statement within the file named by file.

30.10 py_compile — Compile Python source files

Source code: Lib/py_compile.py

The py_compile module provides a function to generate a byte-code file from a source file, and another function used when the module source file is invoked as a script.

Though not often needed, this function can be useful when installing modules for shared use, especially if some of the users may not have permission to write the byte-code cache files in the directory containing the source code.

exception py_compile.PyCompileError
    Exception raised when an error occurs while attempting to compile the file.

py_compile.compile (file, cfile=None, dfile=None, doraise=False, optimize=-1)
    Compile a source file to byte-code and write out the byte-code cache file. The source code is loaded from the file name file. The byte-code is written to cfile, which defaults to the PEP 3147 path, ending in .pyc (.pyo if optimization is enabled in the current interpreter). For example, if file is /foo/bar/baz.py cfile will default to /foo/bar/__pycache__/baz.cpython-32.pyc for Python 3.2. If dfile is specified, it is used as the name of the source file in error messages when instead of file. If doraise is true, a PyCompileError is raised when an error is encountered while compiling file. If doraise is false (the default), an error string is written to sys.stderr, but no exception is raised. This function returns the path to byte-compiled file, i.e. whatever cfile value was used.
optimize controls the optimization level and is passed to the built-in compile() function. The default of -1 selects the optimization level of the current interpreter. Changed in version 3.2: Changed default value of cfile to be PEP 3147-compliant. Previous default was file + 'c' ('o' if optimization was enabled). Also added the optimize parameter.

py_compile.main(args=None)
Compile several source files. The files named in args (or on the command line, if args is None) are compiled and the resulting bytecode is cached in the normal manner. This function does not search a directory structure to locate source files; it only compiles files named explicitly. If '-' is the only parameter in args, the list of files is taken from standard input. Changed in version 3.2: Added support for '-'.

When this module is run as a script, the main() is used to compile all the files named on the command line. The exit status is nonzero if one of the files could not be compiled.

See Also:
Module compileall Utilities to compile all Python source files in a directory tree.

30.11 compileall — Byte-compile Python libraries

This module provides some utility functions to support installing Python libraries. These functions compile Python source files in a directory tree. This module can be used to create the cached byte-code files at library installation time, which makes them available for use even by users who don’t have write permission to the library directories.

30.11.1 Command-line use

This module can work as a script (using python -m compileall) to compile Python sources.

[directory|file]...
Positional arguments are files to compile or directories that contain source files, traversed recursively. If no argument is given, behave as if the command line was -l <directories from sys.path>.

-l
Do not recurse into subdirectories, only compile source code files directly contained in the named or implied directories.

-f
Force rebuild even if timestamps are up-to-date.

-q
Do not print the list of files compiled, print only error messages.

-d destdir
Directory prepended to the path to each file being compiled. This will appear in compilation time tracebacks, and is also compiled in to the byte-code file, where it will be used in tracebacks and other messages in cases where the source file does not exist at the time the byte-code file is executed.

-x regex
regex is used to search the full path to each file considered for compilation, and if the regex produces a match, the file is skipped.

-i list
Read the file list and add each line that it contains to the list of files and directories to compile. If list is -, read lines from stdin.

-b
Write the byte-code files to their legacy locations and names, which may overwrite byte-code files created by
another version of Python. The default is to write files to their PEP 3147 locations and names, which allows byte-code files from multiple versions of Python to coexist.

Changed in version 3.2: Added the \-i, \-b and \-h options. There is no command-line option to control the optimization level used by the compile() function, because the Python interpreter itself already provides the option: python -O -m compileall.

30.11.2 Public functions

compileall.compile_dir(dir, maxlevels=10, ddir=None, force=False, rx=None, quiet=False, legacy=False, optimize=-1)
Recursively descend the directory tree named by dir, compiling all .py files along the way.

The maxlevels parameter is used to limit the depth of the recursion; it defaults to 10.

If ddir is given, it is prepended to the path to each file being compiled for use in compilation time tracebacks, and is also compiled into the byte-code file, where it will be used in tracebacks and other messages in cases where the source file does not exist at the time the byte-code file is executed.

If force is true, modules are re-compiled even if the timestamps are up to date.

If rx is given, its search method is called on the complete path to each file considered for compilation, and if it returns a true value, the file is skipped.

If quiet is true, nothing is printed to the standard output unless errors occur.

If legacy is true, byte-code files are written to their legacy locations and names, which may overwrite byte-code files created by another version of Python. The default is to write files to their PEP 3147 locations and names, which allows byte-code files from multiple versions of Python to coexist.

optimize specifies the optimization level for the compiler. It is passed to the built-in compile() function. Changed in version 3.2: Added the legacy and optimize parameter.

compileall.compile_file(fullname, ddir=None, force=False, rx=None, quiet=False, legacy=False, optimize=-1)
Compile the file with path fullname.

If ddir is given, it is prepended to the path to the file being compiled for use in compilation time tracebacks, and is also compiled into the byte-code file, where it will be used in tracebacks and other messages in cases where the source file does not exist at the time the byte-code file is executed.

If rx is given, its search method is passed the full path name to the file being compiled, and if it returns a true value, the file is not compiled and True is returned.

If quiet is true, nothing is printed to the standard output unless errors occur.

If legacy is true, byte-code files are written to their legacy locations and names, which may overwrite byte-code files created by another version of Python. The default is to write files to their PEP 3147 locations and names, which allows byte-code files from multiple versions of Python to coexist.

optimize specifies the optimization level for the compiler. It is passed to the built-in compile() function. New in version 3.2.

compileall.compile_path(skip_curdir=True, maxlevels=0, force=False, legacy=False, optimize=-1)
Byte-compile all the .py files found along sys.path. If skip_curdir is true (the default), the current directory is not included in the search. All other parameters are passed to the compile_dir() function. Note that unlike the other compile functions, maxlevels defaults to 0. Changed in version 3.2: Added the legacy and optimize parameter.

To force a recompile of all the .py files in the Lib/ subdirectory and all its subdirectories:
import compileall

compileall.compile_dir('Lib/', force=True)

# Perform same compilation, excluding files in .svn directories.
import re
compileall.compile_dir('Lib/', rx=re.compile('/\.[.]svn'), force=True)

See Also:
Module py_compile  Byte-compile a single source file.

30.12 dis — Disassembler for Python bytecode

Source code: Lib/dis.py

The dis module supports the analysis of CPython bytecode by disassembling it. The CPython bytecode which this module takes as an input is defined in the file Include/opcode.h and used by the compiler and the interpreter.

CPython implementation detail: Bytecode is an implementation detail of the CPython interpreter. No guarantees are made that bytecode will not be added, removed, or changed between versions of Python. Use of this module should not be considered to work across Python VMs or Python releases.

Example: Given the function myfunc():

def myfunc(alist):
    return len(alist)

the following command can be used to get the disassembly of myfunc():

>>> dis.dis(myfunc)
  2 0 LOAD_GLOBAL           0 (len)
  3 LOAD_FAST              0 (alist)
  6 CALL_FUNCTION          1
  9 RETURN_VALUE

(The “2” is a line number).

The dis module defines the following functions and constants:

dis.code_info(x)
Return a formatted multi-line string with detailed code object information for the supplied function, method, source code string or code object.

Note that the exact contents of code info strings are highly implementation dependent and they may change arbitrarily across Python VMs or Python releases. New in version 3.2.

dis.show_code(x)
Print detailed code object information for the supplied function, method, source code string or code object to stdout.

This is a convenient shorthand for print(code_info(x)), intended for interactive exploration at the interpreter prompt. New in version 3.2.

dis.dis(x=None)
Disassemble the x object. x can denote either a module, a class, a method, a function, a code object, a string of source code or a byte sequence of raw bytecode. For a module, it disassembles all functions. For a class, it disassembles all methods. For a code object or sequence of raw bytecode, it prints one line per bytecode
Strings are first compiled to code objects with the `compile()` built-in function before being disassembled. If no object is provided, this function disassembles the last traceback.

```python
dis.distb(tb=None)
Disassemble the top-of-stack function of a traceback, using the last traceback if none was passed. The instruction causing the exception is indicated.

dis.disassemble(code, lasti=-1)
dis.disco(code, lasti=-1)
Disassemble a code object, indicating the last instruction if `lasti` was provided. The output is divided in the following columns:

1. the line number, for the first instruction of each line
2. the current instruction, indicated as -->
3. a labelled instruction, indicated with >>
4. the address of the instruction,
5. the operation code name,
6. operation parameters, and
7. interpretation of the parameters in parentheses.

The parameter interpretation recognizes local and global variable names, constant values, branch targets, and compare operators.

dis.findlinestarts(code)
This generator function uses the `co_firstlineno` and `co_lnotab` attributes of the code object `code` to find the offsets which are starts of lines in the source code. They are generated as (offset, lineno) pairs.

dis.findlabels(code)
Detect all offsets in the code object `code` which are jump targets, and return a list of these offsets.
```

dis.opname
Sequence of operation names, indexable using the bytecode.

dis.opmap
Dictionary mapping operation names to bytecodes.

dis.cmp_op
Sequence of all compare operation names.

dis.hasconst
Sequence of bytecodes that have a constant parameter.

dis.hasfree
Sequence of bytecodes that access a free variable.

dis.hasname
Sequence of bytecodes that access an attribute by name.

dis.hasjrel
Sequence of bytecodes that have a relative jump target.

dis.hasjabs
Sequence of bytecodes that have an absolute jump target.

dis.haslocal
Sequence of bytecodes that access a local variable.

dis.hascompare
Sequence of bytecodes of Boolean operations.
30.12.1 Python Bytecode Instructions

The Python compiler currently generates the following bytecode instructions.

General instructions

**STOP_CODE**
Indicates end-of-code to the compiler, not used by the interpreter.

**NOP**
Do nothing code. Used as a placeholder by the bytecode optimizer.

**POP_TOP**
Removes the top-of-stack (TOS) item.

**ROT_TWO**
Swaps the two top-most stack items.

**ROT_THREE**
Lifts second and third stack item one position up, moves top down to position three.

**DUP_TOP**
Duplicates the reference on top of the stack.

**DUP_TOP_TWO**
Duplicates the two references on top of the stack, leaving them in the same order.

Unary operations

Unary operations take the top of the stack, apply the operation, and push the result back on the stack.

**UNARY_POSITIVE**
Implements \( TOS = +TOS \).

**UNARY_NEGATIVE**
Implements \( TOS = -TOS \).

**UNARY_NOT**
Implements \( TOS = \text{not } TOS \).

**UNARY_INVERT**
Implements \( TOS = \sim TOS \).

**GET_ITER**
Implements \( TOS = \text{iter}(TOS) \).

Binary operations

Binary operations remove the top of the stack (TOS) and the second top-most stack item (TOS1) from the stack. They perform the operation, and put the result back on the stack.

**BINARY_POWER**
Implements \( TOS = TOS1 ** TOS \).

**BINARY_MULTIPLY**
Implements \( TOS = TOS1 \times TOS \).

**BINARY_FLOOR_DIVIDE**
Implements \( TOS = TOS1 \div TOS \).

**BINARY_TRUE_DIVIDE**
Implements \( TOS = TOS1 / TOS \).

**BINARY_MODULO**
Implements \( TOS = TOS1 \% TOS \).
BINARY_ADD
Implements TOS = TOS1 + TOS.

BINARY_SUBTRACT
Implements TOS = TOS1 - TOS.

BINARY_SUBSCR
Implements TOS = TOS1[TOS].

BINARY_LSHIFT
Implements TOS = TOS1 << TOS.

BINARY_RSHIFT
Implements TOS = TOS1 >> TOS.

BINARY_AND
Implements TOS = TOS1 & TOS.

BINARY_XOR
Implements TOS = TOS1 ^ TOS.

BINARY_OR
Implements TOS = TOS1 | TOS.

In-place operations

In-place operations are like binary operations, in that they remove TOS and TOS1, and push the result back on the stack, but the operation is done in-place when TOS1 supports it, and the resulting TOS may be (but does not have to be) the original TOS1.

INPLACE_POWER
Implements in-place TOS = TOS1 ** TOS.

INPLACE_MULTIPLY
Implements in-place TOS = TOS1 * TOS.

INPLACE_FLOOR_DIVIDE
Implements in-place TOS = TOS1 // TOS.

INPLACE_TRUE_DIVIDE
Implements in-place TOS = TOS1 / TOS.

INPLACE_MODULO
Implements in-place TOS = TOS1 % TOS.

INPLACE_ADD
Implements in-place TOS = TOS1 + TOS.

INPLACE_SUBTRACT
Implements in-place TOS = TOS1 - TOS.

INPLACE_LSHIFT
Implements in-place TOS = TOS1 << TOS.

INPLACE_RSHIFT
Implements in-place TOS = TOS1 >> TOS.

INPLACE_AND
Implements in-place TOS = TOS1 & TOS.

INPLACE_XOR
Implements in-place TOS = TOS1 ^ TOS.
INPLACE_OR
  Implements in-place \( \text{TOS} = \text{TOS1} \mid \text{TOS} \).

STORE_SUBSCR
  Implements \( \text{TOS1}[\text{TOS}] = \text{TOS2} \).

DELETE_SUBSCR
  Implements \text{del TOS1}[\text{TOS}].

Miscellaneous opcodes

PRINT_EXPR
  Implements the expression statement for the interactive mode. \text{TOS} is removed from the stack and printed. In non-interactive mode, an expression statement is terminated with \text{POP_STACK}.

BREAK_LOOP
  Terminates a loop due to a \text{break} statement.

CONTINUE_LOOP \( \text{(target)} \)
  Continues a loop due to a \text{continue} statement. \text{target} is the address to jump to (which should be a \text{FOR ITER} instruction).

SET_ADD \( \text{(i)} \)
  Calls \text{set.add(TOS1[-i], TOS)}. Used to implement set comprehensions.

LIST_APPEND \( \text{(i)} \)
  Calls \text{list.append(TOS[-i], TOS)}. Used to implement list comprehensions.

MAP_ADD \( \text{(i)} \)
  Calls \text{dict.setitem(TOS1[-i], TOS, TOS1)}. Used to implement dict comprehensions.

For all of the \text{SET ADD}, \text{LIST APPEND} and \text{MAP ADD} instructions, while the added value or key/value pair is popped off, the container object remains on the stack so that it is available for further iterations of the loop.

RETURN_VALUE
  Returns with \text{TOS} to the caller of the function.

YIELD_VALUE
  Pops \text{TOS} and yields it from a \text{generator}.

IMPORT_STAR
  Loads all symbols not starting with ‘\_\_’ directly from the module \text{TOS} to the local namespace. The module is popped after loading all names. This opcode implements \text{from module import *}.

POP_BLOCK
  Removes one block from the block stack. Per frame, there is a stack of blocks, denoting nested loops, try statements, and such.

POP_EXCEPT
  Removes one block from the block stack. The popped block must be an exception handler block, as implicitly created when entering an except handler. In addition to popping extraneous values from the frame stack, the last three popped values are used to restore the exception state.

END_FINALLY
  Terminates a \text{finally} clause. The interpreter recalls whether the exception has to be re-raised, or whether the function returns, and continues with the outer-next block.

LOAD_BUILD_CLASS
  Pushes \text{builtins.__build_class__()} onto the stack. It is later called by \text{CALL FUNCTION} to construct a class.

SETUP_WITH \( \text{(delta)} \)
  This opcode performs several operations before a with block starts. First, it loads \text{__exit__()} from the
context manager and pushes it onto the stack for later use by WITH_CLEANUP. Then, __enter__() is called, and a finally block pointing to delta is pushed. Finally, the result of calling the enter method is pushed onto the stack. The next opcode will either ignore it (POP_TOP), or store it in (a) variable(s) (STORE_FAST, STORE_NAME, or UNPACK_SEQUENCE).

WITH_CLEANUP
Cleans up the stack when a with statement block exits. TOS is the context manager’s __exit__() bound method. Below TOS are 1–3 values indicating how/why the finally clause was entered:

- SECOND = None
- (SECOND, THIRD) = (WHY_{RETURN, CONTINUE}), retval
- SECOND = WHY_*; no retval below it
- (SECOND, THIRD, FOURTH) = exc_info()

In the last case, TOS(SECOND, THIRD, FOURTH) is called, otherwise TOS(None, None, None). In addition, TOS is removed from the stack.

If the stack represents an exception, and the function call returns a ‘true’ value, this information is “zapped” and replaced with a single WHY_SILENCED to prevent END_FINALLY from re-raising the exception. (But non-local gotos will still be resumed.)

STORE_LOCA
Pops TOS from the stack and stores it as the current frame’s f_locals. This is used in class construction.

All of the following opcodes expect arguments. An argument is two bytes, with the more significant byte last.

STORE_NAME(namei)
Implements name = TOS. namei is the index of name in the attribute co_names of the code object. The compiler tries to use STORE_FAST or STORE_GLOBAL if possible.

DELETE_NAME(namei)
Implements del name, where namei is the index into co_names attribute of the code object.

UNPACK_SEQUENCE(count)
Unpacks TOS into count individual values, which are put onto the stack right-to-left.

UNPACK_EX(counts)
Implements assignment with a starred target: Unpacks an iterable in TOS into individual values, where the total number of values can be smaller than the number of items in the iterable: one the new values will be a list of all leftover items.

The low byte of counts is the number of values before the list value, the high byte of counts the number of values after it. The resulting values are put onto the stack right-to-left.

STORE_ATTR(namei)
Implements TOS.name = TOS1, where namei is the index of name in co_names.

DELETE_ATTR(namei)
Implements del TOS.name, using namei as index into co_names.

STORE_GLOBAL(namei)
Works as STORE_NAME, but stores the name as a global.

DELETE_GLOBAL(namei)
Works as DELETE_NAME, but deletes a global name.

LOAD_CONST(consti)
Pushes co_consts[consti] onto the stack.

LOAD_NAME(namei)
Pushes the value associated with co_names[namei] onto the stack.
BUILD_TUPLE (count)
Creates a tuple consuming count items from the stack, and pushes the resulting tuple onto the stack.

BUILD_LIST (count)
Works as BUILD_TUPLE, but creates a list.

BUILD_SET (count)
Works as BUILD_TUPLE, but creates a set.

BUILD_MAP (count)
Pushes a new dictionary object onto the stack. The dictionary is pre-sized to hold count entries.

LOAD_ATTR (namei)
Replaces TOS with getattr(TOS, co_names[namei]).

COMPARE_OP (opname)
Performs a Boolean operation. The operation name can be found in cmp_op[opname].

IMPORT_NAME (namei)
Imports the module co_names[namei]. TOS and TOS1 are popped and provide the fromlist and level arguments of __import__(). The module object is pushed onto the stack. The current namespace is not affected: for a proper import statement, a subsequent STORE_FAST instruction modifies the namespace.

IMPORT_FROM (namei)
Loads the attribute co_names[namei] from the module found in TOS. The resulting object is pushed onto the stack, to be subsequently stored by a STORE_FAST instruction.

JUMP_FORWARD (delta)
Increments bytecode counter by delta.

POP_JUMP_IF_TRUE (target)
If TOS is true, sets the bytecode counter to target. TOS is popped.

POP_JUMP_IF_FALSE (target)
If TOS is false, sets the bytecode counter to target. TOS is popped.

JUMP_IF_TRUE_OR_POP (target)
If TOS is true, sets the bytecode counter to target and leaves TOS on the stack. Otherwise (TOS is false), TOS is popped.

JUMP_IF_FALSE_OR_POP (target)
If TOS is false, sets the bytecode counter to target and leaves TOS on the stack. Otherwise (TOS is true), TOS is popped.

JUMP_ABSOLUTE (target)
Set bytecode counter to target.

FOR_ITER (delta)
TOS is an iterator. Call its __next__() method. If this yields a new value, push it on the stack (leaving the iterator below it). If the iterator indicates it is exhausted TOS is popped, and the byte code counter is incremented by delta.

LOAD_GLOBAL (namei)
Loads the global named co_names[namei] onto the stack.

SETUP_LOOP (delta)
Pushes a block for a loop onto the block stack. The block spans from the current instruction with a size of delta bytes.

SETUP_EXCEPT (delta)
Pushes a try block from a try-except clause onto the block stack. delta points to the first except block.
**SETUP_FINALLY**(delta)
Pushes a try block from a try-except clause onto the block stack. *delta* points to the finally block.

**STORE_MAP**
Store a key and value pair in a dictionary. Pops the key and value while leaving the dictionary on the stack.

**LOAD_FAST**(var_num)
Pushes a reference to the local `co_varnames[var_num]` onto the stack.

**STORE_FAST**(var_num)
Stores TOS into the local `co_varnames[var_num]`.

**DELETE_FAST**(var_num)
Deletes local `co_varnames[var_num]`.

**LOAD_CLOSURE**(i)
Pushes a reference to the cell contained in slot *i* of the cell and free variable storage. The name of the variable is `co_cellvars[i]` if *i* is less than the length of `co_cellvars`. Otherwise it is `co_freevars[i - len(co_cellvars)]`.

**LOAD_DEREF**(i)
Loads the cell contained in slot *i* of the cell and free variable storage. Pushes a reference to the object the cell contains on the stack.

**STORE_DEREF**(i)
Stores TOS into the cell contained in slot *i* of the cell and free variable storage.

**DELETE_DEREF**(i)
Empties the cell contained in slot *i* of the cell and free variable storage. Used by the `del` statement.

**RAISE_VARARGS**(argc)
Raises an exception. *argc* indicates the number of parameters to the raise statement, ranging from 0 to 3. The handler will find the traceback as TOS2, the parameter as TOS1, and the exception as TOS.

**CALL_FUNCTION**(argc)
Calls a function. The low byte of *argc* indicates the number of positional parameters, the high byte the number of keyword parameters. On the stack, the opcode finds the keyword parameters first. For each keyword argument, the value is on top of the key. Below the keyword parameters, the positional parameters are on the stack, with the right-most parameter on top. Below the parameters, the function object to call is on the stack. Pops all function arguments, and the function itself off the stack, and pushes the return value.

**MAKE_FUNCTION**(argc)
Pushes a new function object on the stack. TOS is the code associated with the function. The function object is defined to have *argc* default parameters, which are found below TOS.

**MAKE_CLOSURE**(argc)
Creates a new function object, sets its `__closure__` slot, and pushes it on the stack. TOS is the code associated with the function, TOS1 the tuple containing cells for the closure’s free variables. The function also has *argc* default parameters, which are found below the cells.

**BUILD_SLICE**(argc)
Pushes a slice object on the stack. *argc* must be 2 or 3. If it is 2, `slice(TOS1, TOS)` is pushed; if it is 3, `slice(TOS2, TOS1, TOS)` is pushed. See the `slice()` built-in function for more information.

**EXTENDED_ARG**(ext)
Prefixes any opcode which has an argument too big to fit into the default two bytes. *ext* holds two additional bytes which, taken together with the subsequent opcode’s argument, comprise a four-byte argument, *ext* being the two most-significant bytes.

**CALL_FUNCTION_VAR**(argc)
Calls a function. *argc* is interpreted as in **CALL_FUNCTION**. The top element on the stack contains the variable
argument list, followed by keyword and positional arguments.

**CALL_FUNCTION_KW**(argc)

Calls a function. *argc* is interpreted as in **CALL_FUNCTION**. The top element on the stack contains the keyword arguments dictionary, followed by explicit keyword and positional arguments.

**CALL_FUNCTION_VAR_KW**(argc)

Calls a function. *argc* is interpreted as in **CALL_FUNCTION**. The top element on the stack contains the keyword arguments dictionary, followed by the variable-arguments tuple, followed by explicit keyword and positional arguments.

**HAVE_ARGUMENT**

This is not really an opcode. It identifies the dividing line between opcodes which don’t take arguments < HAVE_ARGUMENT and those which do >= HAVE_ARGUMENT.

### 30.13 pickletools — Tools for pickle developers

**Source code:** Lib/pickletools.py

This module contains various constants relating to the intimate details of the pickle module, some lengthy comments about the implementation, and a few useful functions for analyzing pickled data. The contents of this module are useful for Python core developers who are working on the pickle; ordinary users of the pickle module probably won’t find the pickletools module relevant.

#### 30.13.1 Command line usage

New in version 3.2. When invoked from the command line, python -m pickletools will disassemble the contents of one or more pickle files. Note that if you want to see the Python object stored in the pickle rather than the details of pickle format, you may want to use -m pickle instead. However, when the pickle file that you want to examine comes from an untrusted source, -m pickletools is a safer option because it does not execute pickle bytecode.

For example, with a tuple (1, 2) pickled in file x.pickle:

```
$ python -m pickle x.pickle
(1, 2)
```

```
$ python -m pickletools x.pickle
 0: \x80 PROTO 3
 2: K BININT1 1
 4: K BININT1 2
 6: \x86 TUPLE2
 7: q BINPUT 0
 9: . STOP
highest protocol among opcodes = 2
```

**Command line options**

- **-a, --annotate**
  Annotate each line with a short opcode description.

- **-o, --output=<file>**
  Name of a file where the output should be written.
-l, --indentlevel=<num>
The number of blanks by which to indent a new MARK level.

-m, --memo
When multiple objects are disassembled, preserve memo between disassemblies.

-p, --preamble=<preamble>
When more than one pickle file are specified, print given preamble before each disassembly.

**30.13.2 Programmatic Interface**

```python
def dis(pickle, out=None, memo=None, indentlevel=4, annotate=0):
    Outputs a symbolic disassembly of the pickle to the file-like object `out`, defaulting to `sys.stdout`. `pickle` can be a string or a file-like object. `memo` can be a Python dictionary that will be used as the pickle’s memo; it can be used to perform disassemblies across multiple pickles created by the same pickler. Successive levels, indicated by MARK opcodes in the stream, are indented by `indentlevel` spaces. If a nonzero value is given to `annotate`, each opcode in the output is annotated with a short description. The value of `annotate` is used as a hint for the column where annotation should start.

    New in version 3.2: The `annotate` argument.
```

```python
def genops(pickle):
    Provides an iterator over all of the opcodes in a pickle, returning a sequence of `(opcode, arg, pos)` triples. `opcode` is an instance of an OpcodeInfo class; `arg` is the decoded value, as a Python object, of the opcode’s argument; `pos` is the position at which this opcode is located. `pickle` can be a string or a file-like object.
```

```python
def optimize(picklestring):
    Returns a new equivalent pickle string after eliminating unused PUT opcodes. The optimized pickle is shorter, takes less transmission time, requires less storage space, and unpickles more efficiently.
```
The modules described in this chapter provide miscellaneous services that are available in all Python versions. Here’s an overview:

### 31.1 `formatter` — Generic output formatting

This module supports two interface definitions, each with multiple implementations: The `formatter` interface, and the `writer` interface which is required by the `formatter` interface.

Formatters transform an abstract flow of formatting events into specific output events on writer objects. Formatters manage several stack structures to allow various properties of a writer object to be changed and restored; writers need not be able to handle relative changes nor any sort of “change back” operation. Specific writer properties which may be controlled via formatter objects are horizontal alignment, font, and left margin indentations. A mechanism is provided which supports providing arbitrary, non-exclusive style settings to a writer as well. Additional interfaces facilitate formatting events which are not reversible, such as paragraph separation.

Writer objects encapsulate device interfaces. Abstract devices, such as file formats, are supported as well as physical devices. The provided implementations all work with abstract devices. The interface makes available mechanisms for setting the properties which formatter objects manage and inserting data into the output.

#### 31.1.1 The Formatter Interface

Interfaces to create formatters are dependent on the specific formatter class being instantiated. The interfaces described below are the required interfaces which all formatters must support once initialized.

One data element is defined at the module level:

```python
formatter.AS_IS
```

Value which can be used in the font specification passed to the `push_font()` method described below, or as the new value to any other `push_property()` method. Pushing the `AS_IS` value allows the corresponding `pop_property()` method to be called without having to track whether the property was changed.

The following attributes are defined for formatter instance objects:

```python
formatter.writer
```

The writer instance with which the formatter interacts.

```python
formatter.end_paragraph(blanklines)
```

Close any open paragraphs and insert at least `blanklines` before the next paragraph.

```python
formatter.add_line_break()
```

Add a hard line break if one does not already exist. This does not break the logical paragraph.
formatter.add_hor_rule(*args, **kw)
Insert a horizontal rule in the output. A hard break is inserted if there is data in the current paragraph, but the logical paragraph is not broken. The arguments and keywords are passed on to the writer’s send_line_break() method.

formatter.add_flowing_data(data)
Provide data which should be formatted with collapsed whitespace. Whitespace from preceding and successive calls to add_flowing_data() is considered as well when the whitespace collapse is performed. The data which is passed to this method is expected to be word-wrapped by the output device. Note that any word-wrapping still must be performed by the writer object due to the need to rely on device and font information.

formatter.add_literal_data(data)
Provide data which should be passed to the writer unchanged. Whitespace, including newline and tab characters, are considered legal in the value of data.

formatter.add_label_data(format, counter)
Insert a label which should be placed to the left of the current left margin. This should be used for constructing bulleted or numbered lists. If the format value is a string, it is interpreted as a format specification for counter, which should be an integer. The result of this formatting becomes the value of the label; if format is not a string it is used as the label value directly. The label value is passed as the only argument to the writer’s send_label_data() method. Interpretation of non-string label values is dependent on the associated writer.

Format specifications are strings which, in combination with a counter value, are used to compute label values. Each character in the format string is copied to the label value, with some characters recognized to indicate a transform on the counter value. Specifically, the character ‘1’ represents the counter value formatter as an Arabic number, the characters ‘A’ and ‘a’ represent alphabetic representations of the counter value in upper and lower case, respectively, and ‘I’ and ‘i’ represent the counter value in Roman numerals, in upper and lower case. Note that the alphabetic and roman transforms require that the counter value be greater than zero.

formatter.flush_softspace()
Send any pending whitespace buffered from a previous call to add_flowing_data() to the associated writer object. This should be called before any direct manipulation of the writer object.

formatter.push_alignment(align)
Push a new alignment setting onto the alignment stack. This may be AS_IS if no change is desired. If the alignment value is changed from the previous setting, the writer’s new_alignment() method is called with the align value.

formatter.pop_alignment()
Restore the previous alignment.

formatter.push_font((size, italic, bold, teletype))
Change some or all font properties of the writer object. Properties which are not set to AS_IS are set to the values passed in while others are maintained at their current settings. The writer’s new_font() method is called with the fully resolved font specification.

formatter.pop_font()
Restore the previous font.

formatter.push_margin(margin)
Increase the number of left margin indentations by one, associating the logical tag margin with the new indentation. The initial margin level is 0. Changed values of the logical tag must be true values; false values other than AS_IS are not sufficient to change the margin.

formatter.pop_margin()
Restore the previous margin.

formatter.push_style(*styles)
Push any number of arbitrary style specifications. All styles are pushed onto the styles stack in order. A tuple representing the entire stack, including AS_IS values, is passed to the writer’s new_styles() method.
formatter.\texttt{pop\_style}(n=1)  
Pop the last \( n \) style specifications passed to \texttt{push\_style()}. A tuple representing the revised stack, including \texttt{AS\_IS} values, is passed to the writer’s \texttt{new\_styles()} method.

formatter.\texttt{set\_spacing}(spacing)  
Set the spacing style for the writer.

formatter.\texttt{assert\_line\_data}(flag=1)  
Inform the formatter that data has been added to the current paragraph out-of-band. This should be used when the writer has been manipulated directly. The optional \texttt{flag} argument can be set to false if the writer manipulations produced a hard line break at the end of the output.

### 31.1.2 Formatter Implementations

Two implementations of formatter objects are provided by this module. Most applications may use one of these classes without modification or subclassing.

\texttt{class formatter.NullFormatter(writer=None)}  
A formatter which does nothing. If \texttt{writer} is omitted, a \texttt{NullWriter} instance is created. No methods of the writer are called by \texttt{NullFormatter} instances. Implementations should inherit from this class if implementing a writer interface but don’t need to inherit any implementation.

\texttt{class formatter.AbstractFormatter(writer)}  
The standard formatter. This implementation has demonstrated wide applicability to many writers, and may be used directly in most circumstances. It has been used to implement a full-featured World Wide Web browser.

### 31.1.3 The Writer Interface

Interfaces to create writers are dependent on the specific writer class being instantiated. The interfaces described below are the required interfaces which all writers must support once initialized. Note that while most applications can use the \texttt{AbstractFormatter} class as a formatter, the writer must typically be provided by the application.

\texttt{writer.\texttt{flush}()}  
Flush any buffered output or device control events.

\texttt{writer.\texttt{new\_alignment}(align)}  
Set the alignment style. The \texttt{align} value can be any object, but by convention is a string or \texttt{None}, where \texttt{None} indicates that the writer’s “preferred” alignment should be used. Conventional \texttt{align} values are \texttt{’left’}, \texttt{’center’}, \texttt{’right’}, and \texttt{’justify’}.

\texttt{writer.\texttt{new\_font}(font)}  
Set the font style. The value of \texttt{font} will be \texttt{None}, indicating that the device’s default font should be used, or a tuple of the form \texttt{(size, italic, bold, teletype)}. Size will be a string indicating the size of font that should be used; specific strings and their interpretation must be defined by the application. The \texttt{italic}, \texttt{bold}, and \texttt{teletype} values are Boolean values specifying which of those font attributes should be used.

\texttt{writer.\texttt{new\_margin}(margin, level)}  
Set the margin level to the integer \texttt{level} and the logical tag to \texttt{margin}. Interpretation of the logical tag is at the writer’s discretion; the only restriction on the value of the logical tag is that it not be a false value for non-zero values of \texttt{level}.

\texttt{writer.\texttt{new\_spacing}(spacing)}  
Set the spacing style to \texttt{spacing}.

\texttt{writer.\texttt{new\_styles}(styles)}  
Set additional styles. The \texttt{styles} value is a tuple of arbitrary values; the value \texttt{AS\_IS} should be ignored. The
styles tuple may be interpreted either as a set or as a stack depending on the requirements of the application and writer implementation.

```python
writer.send_line_break()
Break the current line.
```

```python
writer.send_paragraph(blankline)
Produce a paragraph separation of at least blankline blank lines, or the equivalent. The blankline value will be an integer. Note that the implementation will receive a call to send_line_break() before this call if a line break is needed; this method should not include ending the last line of the paragraph. It is only responsible for vertical spacing between paragraphs.
```

```python
writer.send_hor_rule(*args, **kw)
Display a horizontal rule on the output device. The arguments to this method are entirely application- and writer-specific, and should be interpreted with care. The method implementation may assume that a line break has already been issued via send_line_break().
```

```python
writer.send_flowing_data(data)
Output character data which may be word-wrapped and re-flowed as needed. Within any sequence of calls to this method, the writer may assume that spans of multiple whitespace characters have been collapsed to single space characters.
```

```python
writer.send_literal_data(data)
Output character data which has already been formatted for display. Generally, this should be interpreted to mean that line breaks indicated by newline characters should be preserved and no new line breaks should be introduced. The data may contain embedded newline and tab characters, unlike data provided to the send_formatted_data() interface.
```

```python
writer.send_label_data(data)
Set data to the left of the current left margin, if possible. The value of data is not restricted; treatment of non-string values is entirely application- and writer-dependent. This method will only be called at the beginning of a line.
```

### 31.1.4 Writer Implementations

Three implementations of the writer object interface are provided as examples by this module. Most applications will need to derive new writer classes from the NullWriter class.

```python
class formatter.NullWriter
A writer which only provides the interface definition; no actions are taken on any methods. This should be the base class for all writers which do not need to inherit any implementation methods.
```

```python
class formatter.AbstractWriter
A writer which can be used in debugging formatters, but not much else. Each method simply announces itself by printing its name and arguments on standard output.
```

```python
class formatter.DumbWriter(file=None, maxcol=72)
Simple writer class which writes output on the file object passed in as file or, if file is omitted, on standard output. The output is simply word-wrapped to the number of columns specified by maxcol. This class is suitable for reflowing a sequence of paragraphs.
```
This chapter describes modules that are only available on MS Windows platforms.

32.1 msilib — Read and write Microsoft Installer files

Platforms: Windows

The msilib supports the creation of Microsoft Installer (.msi) files. Because these files often contain an embedded "cabinet" file (.cab), it also exposes an API to create CAB files. Support for reading .cab files is currently not implemented; read support for the .msi database is possible.

This package aims to provide complete access to all tables in an .msi file, therefore, it is a fairly low-level API. Two primary applications of this package are the distutils command bdist_msi, and the creation of Python installer package itself (although that currently uses a different version of msilib).

The package contents can be roughly split into four parts: low-level CAB routines, low-level MSI routines, higher-level MSI routines, and standard table structures.

msilib.FCICreate(cabname, files)
Create a new CAB file named cabname. files must be a list of tuples, each containing the name of the file on disk, and the name of the file inside the CAB file.

The files are added to the CAB file in the order they appear in the list. All files are added into a single CAB file, using the MSZIP compression algorithm.

Callbacks to Python for the various steps of MSI creation are currently not exposed.

msilib.UuidCreate()
Return the string representation of a new unique identifier. This wraps the Windows API functions UuidCreate() and UuidToString().

msilib.OpenDatabase(path, persist)
Return a new database object by calling MsiOpenDatabase. path is the file name of the MSI file; persist can be one of the constants MSIDBOPEN_CREATEDIRECT, MSIDBOPEN_CREATE, MSIDBOPEN_DIRECT, MSIDBOPEN_READONLY, or MSIDBOPEN_TRANSACT, and may include the flag MSIDBOPEN_PATCHFILE. See the Microsoft documentation for the meaning of these flags; depending on the flags, an existing database is opened, or a new one created.

msilib.CreateRecord(count)
Return a new record object by calling MSICreateRecord(). count is the number of fields of the record.

msilib.init_database(name, schema, ProductName, ProductCode, ProductVersion, Manufacturer)
Create and return a new database name, initialize it with schema, and set the properties ProductName, ProductCode, ProductVersion, and Manufacturer.
**schema** must be a module object containing **tables** and **_Validation_records** attributes; typically, **msilib.schema** should be used.

The database will contain just the schema and the validation records when this function returns.

```python
def msilib.add_data(database, table, records)
    Add all records to the table named table in database.
```

The **table** argument must be one of the predefined tables in the MSI schema, e.g. `Feature`, `File`, `Component`, `Dialog`, `Control`, etc.

**records** should be a list of tuples, each one containing all fields of a record according to the schema of the table. For optional fields, **None** can be passed.

Field values can be int or long numbers, strings, or instances of the **Binary** class.

```python
class msilib.Binary(filename)
    Represents entries in the Binary table; inserting such an object using add_data() reads the file named filename into the table.
```

```python
def msilib.add_tables(database, module)
    Add all table content from module to database. module must contain an attribute **tables** listing all tables for which content should be added, and one attribute per table that has the actual content.
```

This is typically used to install the sequence tables.

```python
def msilib.add_stream(database, name, path)
    Add the file path into the _Stream table of database, with the stream name name.
```

```python
def msilib.gen_uuid()
    Return a new UUID, in the format that MSI typically requires (i.e. in curly braces, and with all hexdigits in upper-case).
```

**See Also:**

FCICreateFile UuidCreate UuidToString

### 32.1.1 Database Objects

```python
def Database.OpenView(sql)
    Return a view object, by calling MSIDatabaseOpenView(). **sql** is the SQL statement to execute.
```

```python
def Database.Commit()
    Commit the changes pending in the current transaction, by calling MSIDatabaseCommit().
```

```python
def Database.GetSummaryInformation(count)
    Return a new summary information object, by calling MsiGetSummaryInformation(). **count** is the maximum number of updated values.
```

**See Also:**

MSIDatabaseOpenView MSIDatabaseCommit MSIGetSummaryInformation

### 32.1.2 View Objects

```python
def View.Execute(params)
    Execute the SQL query of the view, through MSIViewExecute(). If **params** is not None, it is a record describing actual values of the parameter tokens in the query.
```
View.isDirectory

Return a record describing the columns of the view, through calling MsiViewGetColumnInfo(). kind can be either MSICOLINFO_NAMES or MSICOLINFO_TYPES.

View.Fetch()

Return a result record of the query, through calling MsiViewFetch().

View.Modify(kind, data)

Modify the view, by calling MsiViewModify(). kind can be one of MSIMODIFY_SEEK, MSIMODIFY_REFRESH, MSIMODIFY_INSERT, MSIMODIFY_UPDATE, MSIMODIFY_ASSIGN, MSIMODIFY_REPLACE, MSIMODIFY_MERGE, MSIMODIFY_DELETE, MSIMODIFY_INSERT_TEMPORARY, MSIMODIFY_VALIDATE, MSIMODIFY_VALIDATE_NEW, MSIMODIFY_VALIDATE_FIELD, or MSIMODIFY_VALIDATE_DELETE.

data must be a record describing the new data.

View.Close()

Close the view, through MsiViewClose().

See Also:
MsiViewExecute MsiViewGetColumnInfo MsiViewFetch MsiViewModify MsiViewClose

32.1.3 Summary Information Objects

SummaryInformation.GetProperty(field)

Return a property of the summary, through MsiSummaryInfoGetProperty(). field is the name of the property, and can be one of the constants PID_CODEPAGE, PID_TITLE, PID_SUBJECT, PID_AUTHOR, PID_KEYWORDS, PID_COMMENTS, PID_TEMPLATE, PID_LASTAUTHOR, PID_REVNUMBER, PID_LASTPRINTED, PID_CREATE_DTM, PID_LASTSAVE_DTM, PID_PAGECOUNT, PID_WORDCOUNT, PID_CHARCOUNT, PID_APPNAME, or PID_SECURITY.

SummaryInformation.GetPropertyCount()

Return the number of summary properties, through MsiSummaryInfoGetPropertyCount().

SummaryInformation.SetProperty(field, value)

Set a property through MsiSummaryInfoSetProperty(). field can have the same values as in GetProperty(), value is the new value of the property. Possible value types are integer and string.

SummaryInformation.Persist()

Write the modified properties to the summary information stream, using MsiSummaryInfoPersist().

See Also:
MsiSummaryInfoGetProperty MsiSummaryInfoGetPropertyCount MsiSummaryInfoSetProperty MsiSummaryInfoPersist

32.1.4 Record Objects

Record.GetFieldCount()

Return the number of fields of the record, through MsiRecordGetFieldCount().

Record.GetInteger(field)

Return the value of field as an integer where possible. field must be an integer.

Record.GetString(field)

Return the value of field as a string where possible. field must be an integer.
Record. **SetString** *(field, value)*  
Set *field* to *value* through MsiRecordSetString(). *field* must be an integer; *value* a string.

Record. **SetStream** *(field, value)*  
Set *field* to the contents of the file named *value*, through MsiRecordSetStream(). *field* must be an integer; *value* a string.

Record. **SetInteger** *(field, value)*  
Set *field* to *value* through MsiRecordSetInteger(). Both *field* and *value* must be an integer.

Record. **ClearData** ()  
Set all fields of the record to 0, through MsiRecordClearData().

See Also:  
MsiRecordGetFieldCount MsiRecordSetString MsiRecordSetStream MsiRecordSetInteger MsiRecordClear

### 32.1.5 Errors

All wrappers around MSI functions raise MsiError; the string inside the exception will contain more detail.

### 32.1.6 CAB Objects

**class** `msilib.CAB(name)`  
The class **CAB** represents a CAB file. During MSI construction, files will be added simultaneously to the Files table, and to a CAB file. Then, when all files have been added, the CAB file can be written, then added to the MSI file.

*name* is the name of the CAB file in the MSI file.

**append**(full, file, logical)  
Add the file with the pathname `full` to the CAB file, under the name `logical`. If there is already a file named `logical`, a new file name is created.

Return the index of the file in the CAB file, and the new name of the file inside the CAB file.

**commit**(database)  
Generate a CAB file, add it as a stream to the MSI file, put it into the Media table, and remove the generated file from the disk.

### 32.1.7 Directory Objects

**class** `msilib.Directory(database, cab, basedir, physical, logical, default[, componentflags ])`  
Create a new directory in the Directory table. There is a current component at each point in time for the directory, which is either explicitly created through `start_component()`, or implicitly when files are added for the first time. Files are added into the current component, and into the cab file. To create a directory, a base directory object needs to be specified (can be `None`), the path to the physical directory, and a logical directory name. `default` specifies the DefaultDir slot in the directory table. `componentflags` specifies the default flags that new components get.

**start_component**(component=None, feature=None, flags=None, keyfile=None, uuid=None)  
Add an entry to the Component table, and make this component the current component for this directory. If no component name is given, the directory name is used. If no *feature* is given, the current feature is used. If no *flags* are given, the directory’s default flags are used. If no *keyfile* is given, the KeyPath is left null in the Component table.
add_file (file, src=None, version=None, language=None)
Add a file to the current component of the directory, starting a new one if there is no current component. By default, the file name in the source and the file table will be identical. If the src file is specified, it is interpreted relative to the current directory. Optionally, a version and a language can be specified for the entry in the File table.

glob (pattern, exclude=None)
Add a list of files to the current component as specified in the glob pattern. Individual files can be excluded in the exclude list.

remove_pyc ()
Remove .pyc/.pyo files on uninstall.

See Also:
Directory Table File Table Component Table FeatureComponents Table

32.1.8 Features

class msilib.Feature (db, id, title, desc, display, level=1, parent=None, directory=None, attributes=0)
Add a new record to the Feature table, using the values id, parent.id, title, desc, display, level, directory, and attributes. The resulting feature object can be passed to the start_component() method of Directory.

set_current ()
Make this feature the current feature of msilib. New components are automatically added to the default feature, unless a feature is explicitly specified.

See Also:
Feature Table

32.1.9 GUI classes

msilib provides several classes that wrap the GUI tables in an MSI database. However, no standard user interface is provided; use bdist_msi to create MSI files with a user-interface for installing Python packages.

class msilib.Control (dlg, name)
Base class of the dialog controls. dlg is the dialog object the control belongs to, and name is the control’s name.

event (event, argument, condition=1, ordering=None)
Make an entry into the ControlEvent table for this control.

mapping (event, attribute)
Make an entry into the EventMapping table for this control.

condition (action, condition)
Make an entry into the ControlCondition table for this control.

class msilib.RadioButtonGroup (dlg, name, property)
Create a radio button control named name. property is the installer property that gets set when a radio button is selected.

add (name, x, y, width, height, text, value=None)
Add a radio button named name to the group, at the coordinates x, y, width, height, and with the label text. If value is None, it defaults to name.

class msilib.Dialog (db, name, x, y, w, h, attr, title, first, default, cancel)
Return a new Dialog object. An entry in the Dialog table is made, with the specified coordinates, dialog attributes, title, name of the first, default, and cancel controls.
control \( \text{name, type, x, y, width, height, attributes, property, text, control\_next, help} \)
Return a new Control object. An entry in the Control table is made with the specified parameters.

This is a generic method; for specific types, specialized methods are provided.

text \( \text{name, x, y, width, height, attributes, text} \)
Add and return a Text control.

bitmap \( \text{name, x, y, width, height, text} \)
Add and return a Bitmap control.

line \( \text{name, x, y, width, height} \)
Add and return a Line control.

pushbutton \( \text{name, x, y, width, height, attributes, text, next\_control} \)
Add and return a PushButton control.

radiogroup \( \text{name, x, y, width, height, attributes, property, text, next\_control} \)
Add and return a RadioButtonGroup control.

checkbox \( \text{name, x, y, width, height, attributes, property, text, next\_control} \)
Add and return a CheckBox control.

See Also:
Dialog Table Control Table Control Types ControlCondition Table ControlEvent Table EventMapping Table RadioButton Table

32.1.10 Precomputed tables

msilib provides a few subpackages that contain only schema and table definitions. Currently, these definitions are based on MSI version 2.0.

msilib.schema
This is the standard MSI schema for MSI 2.0, with the tables variable providing a list of table definitions, and _Validation_records providing the data for MSI validation.

msilib.sequence
This module contains table contents for the standard sequence tables: AdminExecuteSequence, AdminUISequence, AdvtExecuteSequence, InstallExecuteSequence, and InstallUISequence.

msilib.text
This module contains definitions for the UIText and ActionText tables, for the standard installer actions.

32.2 msvcrt – Useful routines from the MS VC++ runtime

Platforms: Windows

These functions provide access to some useful capabilities on Windows platforms. Some higher-level modules use these functions to build the Windows implementations of their services. For example, the getpass module uses this in the implementation of the getpass() function.

Further documentation on these functions can be found in the Platform API documentation.

The module implements both the normal and wide char variants of the console I/O api. The normal API deals only with ASCII characters and is of limited use for internationalized applications. The wide char API should be used where ever possible
32.2.1 File Operations

msvcrt.locking(fd, mode, nbytes)
Lock part of a file based on file descriptor fd from the C runtime. Raises IOError on failure. The locked region of the file extends from the current file position for nbytes bytes, and may continue beyond the end of the file. mode must be one of the LK_* constants listed below. Multiple regions in a file may be locked at the same time, but may not overlap. Adjacent regions are not merged; they must be unlocked individually.

msvcrt.LK_LOCK
msvcrt.LK_RLCK
Locks the specified bytes. If the bytes cannot be locked, the program immediately tries again after 1 second. If, after 10 attempts, the bytes cannot be locked, IOError is raised.

msvcrt.LK_NBLCK
msvcrt.LK_NBRLCK
Locks the specified bytes. If the bytes cannot be locked, IOError is raised.

msvcrt.LK_UNLCK
Unlocks the specified bytes, which must have been previously locked.

msvcrt.setmode(fd, flags)
Set the line-end translation mode for the file descriptor fd. To set it to text mode, flags should be os.O_TEXT; for binary, it should be os.O_BINARY.

msvcrt.open_osfhandle(handle, flags)
Create a C runtime file descriptor from the file handle handle. The flags parameter should be a bitwise OR of os.O_APPEND, os.O_RDONLY, and os.O_TEXT. The returned file descriptor may be used as a parameter to os.fdopen() to create a file object.

msvcrt.get_osfhandle(fd)
Return the file handle for the file descriptor fd. Raises IOError if fd is not recognized.

32.2.2 Console I/O

msvcrt.kbhit()
Return true if a keypress is waiting to be read.

msvcrt.getch()
Read a keypress and return the resulting character as a byte string. Nothing is echoed to the console. This call will block if a keypress is not already available, but will not wait for Enter to be pressed. If the pressed key was a special function key, this will return ‘\000’ or ‘\xe0’; the next call will return the keycode. The Control-C keypress cannot be read with this function.

msvcrt.getwch()
Wide char variant of getch(), returning a Unicode value.

msvcrt.getche()
Similar to getch(), but the keypress will be echoed if it represents a printable character.

msvcrt.getwche()
Wide char variant of getche(), returning a Unicode value.

msvcrt.putch(char)
Print the byte string char to the console without buffering.

msvcrt.putwchar(unicode_char)
Wide char variant of putch(), accepting a Unicode value.
msvcrt.ungetch(char)
   Cause the byte string char to be “pushed back” into the console buffer; it will be the next character read by
   getch() or getche().

msvcrt.ungetwchar(unicode_char)
   Wide char variant of ungetch(), accepting a Unicode value.

32.2.3 Other Functions

msvcrt.heapmin()
   Force the malloc() heap to clean itself up and return unused blocks to the operating system. On failure, this
   raises IOError.

32.3 winreg – Windows registry access

Platforms: Windows

These functions expose the Windows registry API to Python. Instead of using an integer as the registry handle, a
handle object is used to ensure that the handles are closed correctly, even if the programmer neglects to explicitly
close them.

This module offers the following functions:

winreg.CloseKey(hkey)
   Closes a previously opened registry key. The hkey argument specifies a previously opened key.
   
   **Note:** If hkey is not closed using this method (or via hkey.Close()), it is closed when the hkey object is
   destroyed by Python.

winreg.ConnectRegistry(computer_name, key)
   Establishes a connection to a predefined registry handle on another computer, and returns a handle object.
   
   computer_name is the name of the remote computer, of the form r"\computername". If None, the local
   computer is used.
   
   key is the predefined handle to connect to.
   
   The return value is the handle of the opened key. If the function fails, a WindowsError exception is raised.

winreg.CreateKey(key, sub_key)
   Creates or opens the specified key, returning a handle object.
   
   key is an already open key, or one of the predefined HKEY_* constants.
   
   sub_key is a string that names the key this method opens or creates.
   
   If key is one of the predefined keys, sub_key may be None. In that case, the handle returned is the same key
   handle passed in to the function.
   
   If the key already exists, this function opens the existing key.
   
   The return value is the handle of the opened key. If the function fails, a WindowsError exception is raised.

winreg.CreateKeyEx(key, sub_key, reserved=0, access=KEY_ALL_ACCESS)
   Creates or opens the specified key, returning a handle object.
   
   key is an already open key, or one of the predefined HKEY_* constants.
   
   sub_key is a string that names the key this method opens or creates.
res is a reserved integer, and must be zero. The default is zero.

sam is an integer that specifies an access mask that describes the desired security access for the key. Default is KEY_ALL_ACCESS. See Access Rights for other allowed values.

If key is one of the predefined keys, sub_key may be None. In that case, the handle returned is the same key handle passed in to the function.

If the key already exists, this function opens the existing key.

The return value is the handle of the opened key. If the function fails, a WindowsError exception is raised. New in version 3.2.

```
winreg.DeleteKey(key, sub_key)
```

Deletes the specified key.

key is an already open key, or one of the predefined HKEY_* constants.

sub_key is a string that must be a subkey of the key identified by the key parameter. This value must not be None, and the key may not have subkeys.

This method can not delete keys with subkeys.

If the method succeeds, the entire key, including all of its values, is removed. If the method fails, a WindowsError exception is raised.

```
winreg.DeleteKeyEx(key, sub_key, access=KEY_ALL_ACCESS, reserved=0)
```

Deletes the specified key.

Note: The DeleteKeyEx() function is implemented with the RegDeleteKeyEx Windows API function, which is specific to 64-bit versions of Windows. See the RegDeleteKeyEx documentation.

key is an already open key, or one of the predefined HKEY_* constants.

sub_key is a string that must be a subkey of the key identified by the key parameter. This value must not be None, and the key may not have subkeys.

res is a reserved integer, and must be zero. The default is zero.

sam is an integer that specifies an access mask that describes the desired security access for the key. Default is KEY_ALL_ACCESS. See Access Rights for other allowed values.

This method can not delete keys with subkeys.

If the method succeeds, the entire key, including all of its values, is removed. If the method fails, a WindowsError exception is raised.

On unsupported Windows versions, NotImplemented exception is raised. New in version 3.2.

```
winreg.DeleteValue(key, value)
```

Removes a named value from a registry key.

key is an already open key, or one of the predefined HKEY_* constants.

value is a string that identifies the value to remove.

```
winreg.EnumKey(key, index)
```

Enumerates subkeys of an open registry key, returning a string.

key is an already open key, or one of the predefined HKEY_* constants.

index is an integer that identifies the index of the key to retrieve.

The function retrieves the name of one subkey each time it is called. It is typically called repeatedly until a WindowsError exception is raised, indicating, no more values are available.
winreg.**EnumValue** *(key, index)*
Enumerates values of an open registry key, returning a tuple.

*key* is an already open key, or one of the predefined *HKEY_* constants.

*index* is an integer that identifies the index of the value to retrieve.

The function retrieves the name of one subkey each time it is called. It is typically called repeatedly, until a *WindowsError* exception is raised, indicating no more values.

The result is a tuple of 3 items:

<table>
<thead>
<tr>
<th>Index</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A string that identifies the value name</td>
</tr>
<tr>
<td>1</td>
<td>An object that holds the value data, and whose type depends on the underlying registry type</td>
</tr>
<tr>
<td>2</td>
<td>An integer that identifies the type of the value data (see table in docs for <em>SetValueEx()</em> )</td>
</tr>
</tbody>
</table>

winreg.**ExpandEnvironmentStrings** *(str)*
Expands environment variable placeholders %NAME% in strings like REG_EXPAND_SZ:

```python
>>> ExpandEnvironmentStrings('%windir%')
'C:\Windows'
```

winreg.**FlushKey** *(key)*
Writes all the attributes of a key to the registry.

*key* is an already open key, or one of the predefined *HKEY_* constants.

It is not necessary to call *FlushKey()* to change a key. Registry changes are flushed to disk by the registry using its lazy flusher. Registry changes are also flushed to disk at system shutdown. Unlike *CloseKey()* , the *FlushKey()* method returns only when all the data has been written to the registry. An application should only call *FlushKey()* if it requires absolute certainty that registry changes are on disk.

**Note:** If you don’t know whether a *FlushKey()* call is required, it probably isn’t.

winreg.**LoadKey** *(key, sub_key, file_name)*
Creates a subkey under the specified key and stores registration information from a specified file into that subkey.

*key* is a handle returned by *ConnectRegistry()* or one of the constants *HKEY_USERS* or *HKEY_LOCAL_MACHINE*.

*sub_key* is a string that identifies the subkey to load.

*file_name* is the name of the file to load registry data from. This file must have been created with the *SaveKey()* function. Under the file allocation table (FAT) file system, the filename may not have an extension.

A call to *LoadKey()* fails if the calling process does not have the *SE_RESTORE_PRIVILEGE* privilege. Note that privileges are different from permissions – see the RegLoadKey documentation for more details.

If *key* is a handle returned by *ConnectRegistry()* , then the path specified in *file_name* is relative to the remote computer.

winreg.**OpenKey** *(key, sub_key, reserved=0, access=KEY_READ)*
Opens the specified key, returning a *handle object*.

*key* is an already open key, or one of the predefined *HKEY_* constants.

*sub_key* is a string that identifies the sub_key to open.

*reserved* is a reserved integer, and must be zero. The default is zero.
access is an integer that specifies an access mask that describes the desired security access for the key. Default
is KEY_READ. See Access Rights for other allowed values.

The result is a new handle to the specified key.

If the function fails, WindowsError is raised. Changed in version 3.2: Allow the use of named arguments.

```
winreg.OpenKeyEx()
```

The functionality of OpenKeyEx() is provided via OpenKey(), by the use of default arguments.

```
winreg.QueryInfoKey (key)
```

Returns information about a key, as a tuple.

```
key is an already open key, or one of the predefined HKEY_* constants.
```

The result is a tuple of 3 items:

<table>
<thead>
<tr>
<th>Index</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>An integer giving the number of sub keys this key has.</td>
</tr>
<tr>
<td>1</td>
<td>An integer giving the number of values this key has.</td>
</tr>
<tr>
<td>2</td>
<td>An integer giving when the key was last modified (if available) as 100's of nanoseconds since Jan 1, 1600.</td>
</tr>
</tbody>
</table>

```
winreg.QueryValue (key, sub_key)
```

Retrieves the unnamed value for a key, as a string.

```
key is an already open key, or one of the predefined HKEY_* constants.
```

```
sub_key is a string that holds the name of the subkey with which the value is associated. If this parameter is None or empty, the function retrieves the value set by the SetValue() method for the key identified by key.
```

Values in the registry have name, type, and data components. This method retrieves the data for a key’s first value that has a NULL name. But the underlying API call doesn’t return the type, so always use QueryValueEx() if possible.

```
winreg.QueryValueEx (key, value_name)
```

Retrieves the type and data for a specified value name associated with an open registry key.

```
key is an already open key, or one of the predefined HKEY_* constants.
```

```
value_name is a string indicating the value to query.
```

The result is a tuple of 2 items:

<table>
<thead>
<tr>
<th>Index</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The value of the registry item.</td>
</tr>
<tr>
<td>1</td>
<td>An integer giving the registry type for this value (see table in docs for SetValueEx())</td>
</tr>
</tbody>
</table>

```
winreg.SaveKey (key, file_name)
```

Saves the specified key, and all its subkeys to the specified file.

```
key is an already open key, or one of the predefined HKEY_* constants.
```

```
file_name is the name of the file to save registry data to. This file cannot already exist. If this filename includes an extension, it cannot be used on file allocation table (FAT) file systems by the LoadKey() method.
```

If key represents a key on a remote computer, the path described by file_name is relative to the remote computer. The caller of this method must possess the SeBackupPrivilege security privilege. Note that privileges are different than permissions – see the Conflicts Between User Rights and Permissions documentation for more details.

This function passes NULL for security_attributes to the API.
winreg.SetValue(key, sub_key, type, value)
Associates a value with a specified key.

key is an already open key, or one of the predefined HKEY_* constants.
sub_key is a string that names the subkey with which the value is associated.
type is an integer that specifies the type of the data. Currently this must be REG_SZ, meaning only strings are supported. Use the SetValueEx() function for support for other data types.

value is a string that specifies the new value.

If the key specified by the sub_key parameter does not exist, the SetValue function creates it.

Value lengths are limited by available memory. Long values (more than 2048 bytes) should be stored as files with the filenames stored in the configuration registry. This helps the registry perform efficiently.

The key identified by the key parameter must have been opened with KEY_SET_VALUE access.

winreg.SetValueEx(key, value_name, reserved, type, value)
Stores data in the value field of an open registry key.

key is an already open key, or one of the predefined HKEY_* constants.

value_name is a string that names the subkey with which the value is associated.

type is an integer that specifies the type of the data. See Value Types for the available types.

reserved can be anything – zero is always passed to the API.

value is a string that specifies the new value.

This method can also set additional value and type information for the specified key. The key identified by the key parameter must have been opened with KEY_SET_VALUE access.

To open the key, use the CreateKey() or OpenKey() methods.

Value lengths are limited by available memory. Long values (more than 2048 bytes) should be stored as files with the filenames stored in the configuration registry. This helps the registry perform efficiently.

winreg.DisableReflectionKey(key)
Disables registry reflection for 32-bit processes running on a 64-bit operating system.

key is an already open key, or one of the predefined HKEY_* constants.

Will generally raise NotImplemented if executed on a 32-bit operating system.

If the key is not on the reflection list, the function succeeds but has no effect. Disabling reflection for a key does not affect reflection of any subkeys.

winreg.EnableReflectionKey(key)
Restores registry reflection for the specified disabled key.

key is an already open key, or one of the predefined HKEY_* constants.

Will generally raise NotImplemented if executed on a 32-bit operating system.

Restoring reflection for a key does not affect reflection of any subkeys.

winreg.QueryReflectionKey(key)
Determines the reflection state for the specified key.

key is an already open key, or one of the predefined HKEY_* constants.

Returns True if reflection is disabled.

Will generally raise NotImplemented if executed on a 32-bit operating system.
32.3.1 Constants

The following constants are defined for use in many \_\_\_winreg\_\_ functions.

**HKEY\_\_* Constants**

- **\_\_\_winreg.\_\_\_HKEY_CLASSES_ROOT**
  Registry entries subordinate to this key define types (or classes) of documents and the properties associated with those types. Shell and COM applications use the information stored under this key.

- **\_\_\_winreg.\_\_\_HKEY_CURRENT_USER**
  Registry entries subordinate to this key define the preferences of the current user. These preferences include the settings of environment variables, data about program groups, colors, printers, network connections, and application preferences.

- **\_\_\_winreg.\_\_\_HKEY_LOCAL_MACHINE**
  Registry entries subordinate to this key define the physical state of the computer, including data about the bus type, system memory, and installed hardware and software.

- **\_\_\_winreg.\_\_\_HKEY_USERS**
  Registry entries subordinate to this key define the default user configuration for new users on the local computer and the user configuration for the current user.

- **\_\_\_winreg.\_\_\_HKEY_PERFORMANCE_DATA**
  Registry entries subordinate to this key allow you to access performance data. The data is not actually stored in the registry; the registry functions cause the system to collect the data from its source.

- **\_\_\_winreg.\_\_\_HKEY_CURRENT_CONFIG**
  Contains information about the current hardware profile of the local computer system.

- **\_\_\_winreg.\_\_\_HKEY_DYN_DATA**
  This key is not used in versions of Windows after 98.

**Access Rights**

For more information, see Registry Key Security and Access.

- **\_\_\_winreg.\_\_\_KEY_ALL_ACCESS**
  Combines the STANDARD\_\_\_RIGHTS\_\_\_REQUIRED, KEY\_\_\_QUERY\_\_\_VALUE, KEY\_\_\_SET\_\_\_VALUE, KEY\_\_\_CREATE\_\_\_SUB\_\_\_KEY, KEY\_\_\_ENUMERATE\_\_\_SUB\_\_\_KEYS, KEY\_\_\_NOTIFY, and KEY\_\_\_CREATE\_\_\_LINK access rights.

- **\_\_\_winreg.\_\_\_KEY_WRITE**
  Combines the STANDARD\_\_\_RIGHTS\_\_\_WRITE, KEY\_\_\_SET\_\_\_VALUE, and KEY\_\_\_CREATE\_\_\_SUB\_\_\_KEY access rights.

- **\_\_\_winreg.\_\_\_KEY_READ**
  Combines the STANDARD\_\_\_RIGHTS\_\_\_READ, KEY\_\_\_QUERY\_\_\_VALUE, and KEY\_\_\_ENUMERATE\_\_\_SUB\_\_\_KEYS, and KEY\_\_\_NOTIFY values.

- **\_\_\_winreg.\_\_\_KEY_EXECUTE**
  Equivalent to KEY\_\_\_READ.

- **\_\_\_winreg.\_\_\_KEY_QUERY\_\_\_VALUE**
  Required to query the values of a registry key.

- **\_\_\_winreg.\_\_\_KEY_SET\_\_\_VALUE**
  Required to create, delete, or set a registry value.
winreg.KEY_CREATE_SUB_KEY
    Required to create a subkey of a registry key.

winreg.KEY_ENUMERATE_SUB_KEYS
    Required to enumerate the subkeys of a registry key.

winreg.KEY_NOTIFY
    Required to request change notifications for a registry key or for subkeys of a registry key.

winreg.KEY_CREATE_LINK
    Reserved for system use.

64-bit Specific

For more information, see Accessing an Alternate Registry View.

winreg.KEY_WOW64_64KEY
    Indicates that an application on 64-bit Windows should operate on the 64-bit registry view.

winreg.KEY_WOW64_32KEY
    Indicates that an application on 64-bit Windows should operate on the 32-bit registry view.

Value Types

For more information, see Registry Value Types.

winreg.REG_BINARY
    Binary data in any form.

winreg.REG_DWORD
    32-bit number.

winreg.REG_DWORD_LITTLE_ENDIAN
    A 32-bit number in little-endian format.

winreg.REG_DWORD_BIG_ENDIAN
    A 32-bit number in big-endian format.

winreg.REG_EXPAND_SZ
    Null-terminated string containing references to environment variables (%PATH%).

winreg.REG_LINK
    A Unicode symbolic link.

winreg.REG_MULTI_SZ
    A sequence of null-terminated strings, terminated by two null characters. (Python handles this termination automatically.)

winreg.REG_NONE
    No defined value type.

winreg.REG_RESOURCE_LIST
    A device-driver resource list.

winreg.REG_FULL_RESOURCE_DESCRIPTOR
    A hardware setting.

winreg.REG_RESOURCE_REQUIREMENTS_LIST
    A hardware resource list.
winreg.REG_SZ
   A null-terminated string.

32.3.2 Registry Handle Objects

This object wraps a Windows HKEY object, automatically closing it when the object is destroyed. To guarantee cleanup, you can call either the Close() method on the object, or the CloseKey() function.

All registry functions in this module return one of these objects.

All registry functions in this module which accept a handle object also accept an integer, however, use of the handle object is encouraged.

Handle objects provide semantics for __bool__() — thus

```python
if handle:
   print("Yes")
```

will print Yes if the handle is currently valid (has not been closed or detached).

The object also support comparison semantics, so handle objects will compare true if they both reference the same underlying Windows handle value.

Handle objects can be converted to an integer (e.g., using the built-in int() function), in which case the underlying Windows handle value is returned. You can also use the Detach() method to return the integer handle, and also disconnect the Windows handle from the handle object.

```python
PyHKEY.Close()
```

Closes the underlying Windows handle.

If the handle is already closed, no error is raised.

```python
PyHKEY.Detach()
```

Detaches the Windows handle from the handle object.

The result is an integer that holds the value of the handle before it is detached. If the handle is already detached or closed, this will return zero.

After calling this function, the handle is effectively invalidated, but the handle is not closed. You would call this function when you need the underlying Win32 handle to exist beyond the lifetime of the handle object.

```python
PyHKEY.__enter__()
PyHKEY.__exit__(*exc_info)
```

The HKEY object implements __enter__() and __exit__() and thus supports the context protocol for the with statement:

```python
with OpenKey(HKEY_LOCAL_MACHINE, "foo") as key:
   ... # work with key
```

will automatically close key when control leaves the with block.

32.4 winsound — Sound-playing interface for Windows

Platforms: Windows

The winsound module provides access to the basic sound-playing machinery provided by Windows platforms. It includes functions and several constants.
winsound.Beep(frequency, duration)

Beep the PC’s speaker. The frequency parameter specifies frequency, in hertz, of the sound, and must be in the range 37 through 32,767. The duration parameter specifies the number of milliseconds the sound should last. If the system is not able to beep the speaker, RuntimeError is raised.

winsound.PlaySound(sound, flags)

Call the underlying PlaySound() function from the Platform API. The sound parameter may be a filename, audio data as a string, or None. Its interpretation depends on the value of flags, which can be a bitwise ORed combination of the constants described below. If the sound parameter is None, any currently playing waveform sound is stopped. If the system indicates an error, RuntimeError is raised.

winsound.MessageBeep(type=MB_OK)

Call the underlying MessageBeep() function from the Platform API. This plays a sound as specified in the registry. The type argument specifies which sound to play; possible values are -1, MB_ICONASTERISK, MB_ICONEXCLAMATION, MB_ICONHAND, MB_ICONQUESTION, and MB_OK, all described below. The value -1 produces a “simple beep”; this is the final fallback if a sound cannot be played otherwise.

winsound.SND_FILENAME

The sound parameter is the name of a WAV file. Do not use with SND_ALIAS.

winsound.SND_ALIAS

The sound parameter is a sound association name from the registry. If the registry contains no such name, play the system default sound unless SND_NODEFAULT is also specified. If no default sound is registered, raise RuntimeError. Do not use with SND_FILENAME.

All Win32 systems support at least the following; most systems support many more:

<table>
<thead>
<tr>
<th>PlaySound() name</th>
<th>Corresponding Control Panel Sound name</th>
</tr>
</thead>
<tbody>
<tr>
<td>'SystemAsterisk'</td>
<td>Asterisk</td>
</tr>
<tr>
<td>'SystemExclamation'</td>
<td>Exclamation</td>
</tr>
<tr>
<td>'SystemExit'</td>
<td>Exit Windows</td>
</tr>
<tr>
<td>'SystemHand'</td>
<td>Critical Stop</td>
</tr>
<tr>
<td>'SystemQuestion'</td>
<td>Question</td>
</tr>
</tbody>
</table>

For example:

```python
import winsound

# Play Windows exit sound.
winsound.PlaySound("SystemExit", winsound.SND_ALIAS)

# Probably play Windows default sound, if any is registered (because # "\" probably isn't the registered name of any sound).
winsound.PlaySound("\", winsound.SND_ALIAS)
```

winsound.SND_LOOP

Play the sound repeatedly. The SND_ASYNC flag must also be used to avoid blocking. Cannot be used with SND_MEMORY.

winsound.SND_MEMORY

The sound parameter to PlaySound() is a memory image of a WAV file, as a string.

**Note:** This module does not support playing from a memory image asynchronously, so a combination of this flag and SND_ASYNC will raise RuntimeError.

winsound.SND_PURGE

Stop playing all instances of the specified sound.
Note: This flag is not supported on modern Windows platforms.

winsound.SND_ASYNC
   Return immediately, allowing sounds to play asynchronously.

winsound.SND_NODEFAULT
   If the specified sound cannot be found, do not play the system default sound.

winsound.SND_NOSTOP
   Do not interrupt sounds currently playing.

winsound.SND_NOWAIT
   Return immediately if the sound driver is busy.

winsound.MB_ICONASTERISK
   Play the SystemDefault sound.

winsound.MB_ICONEXCLAMATION
   Play the SystemExclamation sound.

winsound.MB_ICONHAND
   Play the SystemHand sound.

winsound.MB_ICONQUESTION
   Play the SystemQuestion sound.

winsound.MB_OK
   Play the SystemDefault sound.
The modules described in this chapter provide interfaces to features that are unique to the Unix operating system, or in some cases to some or many variants of it. Here’s an overview:

### 33.1 posix — The most common POSIX system calls

**Platforms:** Unix

This module provides access to operating system functionality that is standardized by the C Standard and the POSIX standard (a thinly disguised Unix interface).

Do not import this module directly. Instead, import the module *os*, which provides a portable version of this interface. On Unix, the *os* module provides a superset of the *posix* interface. On non-Unix operating systems the *posix* module is not available, but a subset is always available through the *os* interface. Once *os* is imported, there is no performance penalty in using it instead of *posix*. In addition, *os* provides some additional functionality, such as automatically calling `putenv()` when an entry in *os.environ* is changed.

Errors are reported as exceptions; the usual exceptions are given for type errors, while errors reported by the system calls raise *OSError*.

#### 33.1.1 Large File Support

Several operating systems (including AIX, HP-UX, Irix and Solaris) provide support for files that are larger than 2 GB from a C programming model where *int* and *long* are 32-bit values. This is typically accomplished by defining the relevant size and offset types as 64-bit values. Such files are sometimes referred to as large files.

Large file support is enabled in Python when the size of an *off_t* is larger than a *long* and the *long long* type is available and is at least as large as an *off_t*. It may be necessary to configure and compile Python with certain compiler flags to enable this mode. For example, it is enabled by default with recent versions of Irix, but with Solaris 2.6 and 2.7 you need to do something like:

```
CFLAGS="'getconf LFS_CFLAGS'" OPT="-g -O2 $CFLAGS" \
./configure
```

On large-file-capable Linux systems, this might work:

```
CFLAGS=''-D_LARGEFILE64_SOURCE -D_FILE_OFFSET_BITS=64'" OPT="-g -O2 $CFLAGS" \
./configure
```

33.1.2 Notable Module Contents

In addition to many functions described in the os module documentation, posix defines the following data item:

**posix.environ**

A dictionary representing the string environment at the time the interpreter was started. Keys and values are bytes on Unix and str on Windows. For example, `environ[b'HOME']` (or `environ['HOME']` on Windows) is the pathname of your home directory, equivalent to `getenv("HOME")` in C.

Modifying this dictionary does not affect the string environment passed on by `execv()`, `popen()` or `system()`. If you need to change the environment, pass `environ` to `execve()` or add variable assignments and export statements to the command string for `system()` or `popen()`. Changed in version 3.2: On Unix, keys and values are bytes.

**Note:** The os module provides an alternate implementation of `environ` which updates the environment on modification. Note also that updating `os.environ` will render this dictionary obsolete. Use of the os module version of this is recommended over direct access to the posix module.

33.2 `pwd` — The password database

**Platforms:** Unix

This module provides access to the Unix user account and password database. It is available on all Unix versions.

Password database entries are reported as a tuple-like object, whose attributes correspond to the members of the `passwd` structure (Attribute field below, see `<pwd.h>`):

<table>
<thead>
<tr>
<th>Index</th>
<th>Attribute</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><code>pw_name</code></td>
<td>Login name</td>
</tr>
<tr>
<td>1</td>
<td><code>pw_passwd</code></td>
<td>Optional encrypted password</td>
</tr>
<tr>
<td>2</td>
<td><code>pw_uid</code></td>
<td>Numerical user ID</td>
</tr>
<tr>
<td>3</td>
<td><code>pw_gid</code></td>
<td>Numerical group ID</td>
</tr>
<tr>
<td>4</td>
<td><code>pw_gecos</code></td>
<td>User name or comment field</td>
</tr>
<tr>
<td>5</td>
<td><code>pw_dir</code></td>
<td>User home directory</td>
</tr>
<tr>
<td>6</td>
<td><code>pw_shell</code></td>
<td>User command interpreter</td>
</tr>
</tbody>
</table>

The uid and gid items are integers, all others are strings. `KeyError` is raised if the entry asked for cannot be found.

**Note:** In traditional Unix the field `pw_passwd` usually contains a password encrypted with a DES derived algorithm (see module crypt). However most modern unices use a so-called shadow password system. On those unices the `pw_passwd` field only contains an asterisk (`*`) or the letter `x` where the encrypted password is stored in a file `/etc/shadow` which is not world readable. Whether the `pw_passwd` field contains anything useful is system-dependent. If available, the spwd module should be used where access to the encrypted password is required.

It defines the following items:

- `pwd.getpwuid(uid)`
  Return the password database entry for the given numeric user ID.

- `pwd.getpwnam(name)`
  Return the password database entry for the given user name.

- `pwd.getpwall()`
  Return a list of all available password database entries, in arbitrary order.
The Python Library Reference, Release 3.2.3

See Also:

Module `grp` An interface to the group database, similar to this.
Module `spwd` An interface to the shadow password database, similar to this.

### 33.3 `spwd` — The shadow password database

**Platforms:** Unix

This module provides access to the Unix shadow password database. It is available on various Unix versions.

You must have enough privileges to access the shadow password database (this usually means you have to be root).

Shadow password database entries are reported as a tuple-like object, whose attributes correspond to the members of the `spwd` structure (Attribute field below, see `<shadow.h>`):

<table>
<thead>
<tr>
<th>Index</th>
<th>Attribute</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><code>sp_nam</code></td>
<td>Login name</td>
</tr>
<tr>
<td>1</td>
<td><code>sp_pwd</code></td>
<td>Encrypted password</td>
</tr>
<tr>
<td>2</td>
<td><code>sp_lstchg</code></td>
<td>Date of last change</td>
</tr>
<tr>
<td>3</td>
<td><code>sp_min</code></td>
<td>Minimal number of days between changes</td>
</tr>
<tr>
<td>4</td>
<td><code>sp_max</code></td>
<td>Maximum number of days between changes</td>
</tr>
<tr>
<td>5</td>
<td><code>sp_warn</code></td>
<td>Number of days before password expires to warn user about it</td>
</tr>
<tr>
<td>6</td>
<td><code>sp_inact</code></td>
<td>Number of days after password expires until account is blocked</td>
</tr>
<tr>
<td>7</td>
<td><code>sp_expire</code></td>
<td>Number of days since 1970-01-01 until account is disabled</td>
</tr>
<tr>
<td>8</td>
<td><code>sp_flag</code></td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The `sp_nam` and `sp_pwd` items are strings, all others are integers. `KeyError` is raised if the entry asked for cannot be found.

The following functions are defined:

- `spwd.getspnam(name)`
  Return the shadow password database entry for the given user name.

- `spwd.getspall()`
  Return a list of all available shadow password database entries, in arbitrary order.

See Also:

Module `grp` An interface to the group database, similar to this.
Module `pwd` An interface to the normal password database, similar to this.

### 33.4 `grp` — The group database

**Platforms:** Unix

This module provides access to the Unix group database. It is available on all Unix versions.

Group database entries are reported as a tuple-like object, whose attributes correspond to the members of the `group` structure (Attribute field below, see `<pwd.h>`):

<table>
<thead>
<tr>
<th>Index</th>
<th>Attribute</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><code>gr_name</code></td>
<td>the name of the group</td>
</tr>
<tr>
<td>1</td>
<td><code>gr_passwd</code></td>
<td>the (encrypted) group password; often empty</td>
</tr>
<tr>
<td>2</td>
<td><code>gr_gid</code></td>
<td>the numerical group ID</td>
</tr>
<tr>
<td>3</td>
<td><code>gr_mem</code></td>
<td>all the group member's user names</td>
</tr>
</tbody>
</table>
The gid is an integer, name and password are strings, and the member list is a list of strings. (Note that most users are not explicitly listed as members of the group they are in according to the password database. Check both databases to get complete membership information. Also note that a gr_name that starts with a + or - is likely to be a YP/NIS reference and may not be accessible via getgrnam() or getgrgid().)

It defines the following items:

`grp.getgrgid(gid)`
Return the group database entry for the given numeric group ID. KeyError is raised if the entry asked for cannot be found.

`grp.getgrnam(name)`
Return the group database entry for the given group name. KeyError is raised if the entry asked for cannot be found.

`grp.getgrall()`
Return a list of all available group entries, in arbitrary order.

See Also:

Module `pwd` An interface to the user database, similar to this.

Module `spwd` An interface to the shadow password database, similar to this.

### 33.5 crypt — Function to check Unix passwords

*Platforms:* Unix

This module implements an interface to the `crypt(3)` routine, which is a one-way hash function based upon a modified DES algorithm; see the Unix man page for further details. Possible uses include allowing Python scripts to accept typed passwords from the user, or attempting to crack Unix passwords with a dictionary.

Notice that the behavior of this module depends on the actual implementation of the `crypt(3)` routine in the running system. Therefore, any extensions available on the current implementation will also be available on this module.

`crypt.crypt(word, salt)`

word will usually be a user’s password as typed at a prompt or in a graphical interface. salt is usually a random two-character string which will be used to perturb the DES algorithm in one of 4096 ways. The characters in salt must be in the set \[./a-zA-Z0-9\]. Returns the hashed password as a string, which will be composed of characters from the same alphabet as the salt (the first two characters represent the salt itself).

Since a few `crypt(3)` extensions allow different values, with different sizes in the salt, it is recommended to use the full crypted password as salt when checking for a password.

A simple example illustrating typical use:

```python
import crypt, getpass, pwd

def login():
    username = input('Python login:')
    cryptedpasswd = pwd.getpwnam(username)[1]
    if cryptedpasswd:
        if cryptedpasswd == 'x' or cryptedpasswd == '*':
            raise "Sorry, currently no support for shadow passwords"
        cleartext = getpass.getpass()
        return crypt.crypt(cleartext, cryptedpasswd) == cryptedpasswd
    else:
        return 1
```
33.6 termios — POSIX style tty control

Platforms: Unix

This module provides an interface to the POSIX calls for tty I/O control. For a complete description of these calls, see the POSIX or Unix manual pages. It is only available for those Unix versions that support POSIX termios style tty I/O control (and then only if configured at installation time).

All functions in this module take a file descriptor `fd` as their first argument. This can be an integer file descriptor, such as returned by `sys.stdin.fileno()`, or a file object, such as `sys.stdin` itself.

This module also defines all the constants needed to work with the functions provided here; these have the same name as their counterparts in C. Please refer to your system documentation for more information on using these terminal control interfaces.

The module defines the following functions:

- `termios.tcgetattr(fd)`: Return a list containing the tty attributes for file descriptor `fd`, as follows: `[iflag, oflag, cflag, lflag, ispeed, ospeed, cc]` where `cc` is a list of the tty special characters (each a string of length 1, except the items with indices VMIN and VTIM, which are integers when these fields are defined). The interpretation of the flags and the speeds as well as the indexing in the `cc` array must be done using the symbolic constants defined in the `termios` module.

- `termios.tcsetattr(fd, when, attributes)`: Set the tty attributes for file descriptor `fd` from the `attributes`, which is a list like the one returned by `tcgetattr()`. The `when` argument determines when the attributes are changed: TCSANOW to change immediately, TCSADRAIN to change after transmitting all queued output, or TCSAFLUSH to change after transmitting all queued output and discarding all queued input.

- `termios.tcsendbreak(fd, duration)`: Send a break on file descriptor `fd`. A zero `duration` sends a break for 0.25 – 0.5 seconds; a nonzero `duration` has a system dependent meaning.

- `termios.tcdrain(fd)`: Wait until all output written to file descriptor `fd` has been transmitted.

- `termios.tcflush(fd, queue)`: Discard queued data on file descriptor `fd`. The `queue` selector specifies which queue: TCIFLUSH for the input queue, TCOFLUSH for the output queue, or TCIOFLUSH for both queues.

- `termios.tcflow(fd, action)`: Suspend or resume input or output on file descriptor `fd`. The `action` argument can be TCOFF to suspend output, TCOON to restart output, TCOOFF to suspend input, or TCION to restart input.

See Also:

Module tty Convenience functions for common terminal control operations.

33.6.1 Example

Here’s a function that prompts for a password with echoing turned off. Note the technique using a separate `tcgetattr()` call and a try ... finally statement to ensure that the old tty attributes are restored exactly no matter what happens:

```python
def getpass(prompt="Password: "):
    import termios, sys
    fd = sys.stdin.fileno()
    old = termios.tcgetattr(fd)
```

33.6. termios — POSIX style tty control 1253
```python
def main(fd):
    new = termios.tcgetattr(fd)
    try:
        termios.tcsetattr(fd, termios.TCSADRAIN, new)
        passwd = input(prompt)
    finally:
        termios.tcsetattr(fd, termios.TCSADRAIN, old)
    return passwd
```

### 33.7 tty — Terminal control functions

**Platforms:** Unix

The `tty` module defines functions for putting the tty into cbreak and raw modes.

Because it requires the `termios` module, it will work only on Unix.

The `tty` module defines the following functions:

- **tty.setraw** (`fd`, `when=termios.TCSAFLUSH`)
  
  Change the mode of the file descriptor `fd` to raw. If `when` is omitted, it defaults to `termios.TCSAFLUSH`, and is passed to `termios.tcsetattr()`.

- **tty.setcbreak** (`fd`, `when=termios.TCSAFLUSH`)
  
  Change the mode of file descriptor `fd` to cbreak. If `when` is omitted, it defaults to `termios.TCSAFLUSH`, and is passed to `termios.tcsetattr()`.

**See Also:**

- Module `termios` Low-level terminal control interface.

### 33.8 pty — Pseudo-terminal utilities

**Platforms:** Linux

The `pty` module defines operations for handling the pseudo-terminal concept: starting another process and being able to write to and read from its controlling terminal programmatically.

Because pseudo-terminal handling is highly platform dependent, there is code to do it only for Linux. (The Linux code is supposed to work on other platforms, but hasn’t been tested yet.)

The `pty` module defines the following functions:

- **pty.fork** ()
  
  Fork. Connect the child’s controlling terminal to a pseudo-terminal. Return value is `(pid, fd)`. Note that the child gets `pid 0`, and the `fd` is `invalid`. The parent’s return value is the `pid` of the child, and `fd` is a file descriptor connected to the child’s controlling terminal (and also to the child’s standard input and output).

- **pty.openpty** ()
  
  Open a new pseudo-terminal pair, using `os.openpty()` if possible, or emulation code for generic Unix systems. Return a pair of file descriptors `(master, slave)`, for the master and the slave end, respectively.

- **pty.spawn** (`argv`, `master_read`, `stdin_read` )
  
  Spawn a process, and connect its controlling terminal with the current process’s standard io. This is often used to baffle programs which insist on reading from the controlling terminal.

  The functions `master_read` and `stdin_read` should be functions which read from a file descriptor. The defaults try to read 1024 bytes each time they are called.
33.8.1 Example

The following program acts like the Unix command `script(1)`, using a pseudo-terminal to record all input and output of a terminal session in a “typescript”.

```python
import sys, os, time, getopt
import pty

mode = 'wb'
shell = 'sh'
filename = 'typescript'
if 'SHELL' in os.environ:
    shell = os.environ['SHELL']

try:
    opts, args = getopt.getopt(sys.argv[1:], 'ap')
except getopt.error as msg:
    print('%s: %s' % (sys.argv[0], msg))
    sys.exit(2)

for opt, arg in opts:
    # option -a: append to typescript file
    if opt == '-a':
        mode = 'ab'
    # option -p: use a Python shell as the terminal command
    elif opt == '-p':
        shell = sys.executable

if args:
    filename = args[0]

script = open(filename, mode)

def read(fd):
    data = os.read(fd, 1024)
    script.write(data)
    return data

sys.stdout.write('Script started, file is %s\n' % filename)
script.write(('Script started on %s\n' % time.asctime()).encode())
pty.spawn(shell, read)
script.write(('Script done on %s\n' % time.asctime()).encode())
sys.stdout.write('Script done, file is %s\n' % filename)
```

33.9 `fcntl` — The `fcntl()` and `ioctl()` system calls

Platforms: Unix

This module performs file control and I/O control on file descriptors. It is an interface to the `fcntl()` and `ioctl()` Unix routines.

All functions in this module take a file descriptor `fd` as their first argument. This can be an integer file descriptor, such as returned by `sys.stdin.fileno()`, or a `io.IOBase` object, such as `sys.stdin` itself, which provides a `fileno()` that returns a genuine file descriptor.
The Python Library Reference, Release 3.2.3

The module defines the following functions:

**fcntl** *(fd, op[, arg]*)

Perform the requested operation on file descriptor *fd* (file objects providing a `fileno()` method are accepted as well). The operation is defined by *op* and is operating system dependent. These codes are also found in the `fcntl` module. The argument *arg* is optional, and defaults to the integer value 0. When present, it can either be an integer value, or a string. With the argument missing or an integer value, the return value of this function is the integer return value of the C `fcntl()` call. When the argument is a string it represents a binary structure, e.g. created by `struct.pack()`. The binary data is copied to a buffer whose address is passed to the C `fcntl()` call. The return value after a successful call is the contents of the buffer, converted to a string object. The length of the returned string will be the same as the length of the *arg* argument. This is limited to 1024 bytes. If the information returned in the buffer by the operating system is larger than 1024 bytes, this is most likely to result in a segmentation violation or a more subtle data corruption.

If the `fcntl()` fails, an `IOError` is raised.

**fcntl.iocctl** *(fd, op[, arg[, mutate_flag]]*)

This function is identical to the `fcntl()` function, except that the argument handling is even more complicated.

The *op* parameter is limited to values that can fit in 32-bits.

The parameter *arg* can be one of an integer, absent (treated identically to the integer 0), an object supporting the read-only buffer interface (most likely a plain Python string) or an object supporting the read-write buffer interface.

In all but the last case, behaviour is as for the `fcntl()` function.

If a mutable buffer is passed, then the behaviour is determined by the value of the *mutate_flag* parameter.

If it is false, the buffer’s mutability is ignored and behaviour is as for a read-only buffer, except that the 1024 byte limit mentioned above is avoided – so long as the buffer you pass is as least as long as what the operating system wants to put there, things should work.

If *mutate_flag* is true (the default), then the buffer is (in effect) passed to the underlying `ioctl()` system call, the latter’s return code is passed back to the calling Python, and the buffer’s new contents reflect the action of the `ioctl()`.

An example:

```python
>>> import array, fcntl, struct, termios, os
>>> os.getpgrp()
13341
>>> struct.unpack('h', fcntl.ioctl(0, termios.TIOCGPGRP, " "))[0]
13341
>>> buf = array.array('h', [0])
>>> fcntl.ioctl(0, termios.TIOCGPGRP, buf, 1)
0
>>> buf
array('h', [13341])
```

**fcntl.flock** *(fd, op)*

Perform the lock operation *op* on file descriptor *fd* (file objects providing a `fileno()` method are accepted as well). See the Unix manual `flock(2)` for details. (On some systems, this function is emulated using `fcntl()`.)

**fcntl.lockf** *(fd, operation[, length[, start[, whence ]]])

This is essentially a wrapper around the `fcntl()` locking calls. *fd* is the file descriptor of the file to lock or
unlock, and \textit{operation} is one of the following values:

- \texttt{LOCK\_UN} – unlock
- \texttt{LOCK\_SH} – acquire a shared lock
- \texttt{LOCK\_EX} – acquire an exclusive lock

When \textit{operation} is \texttt{LOCK\_SH} or \texttt{LOCK\_EX}, it can also be bitwise ORed with \texttt{LOCK\_NB} to avoid blocking on lock acquisition. If \texttt{LOCK\_NB} is used and the lock cannot be acquired, an \texttt{IOError} will be raised and the exception will have an \texttt{errno} attribute set to \texttt{EACCES} or \texttt{EAGAIN} (depending on the operating system; for portability, check for both values). On at least some systems, \texttt{LOCK\_EX} can only be used if the file descriptor refers to a file opened for writing.

\textit{length} is the number of bytes to lock, \textit{start} is the byte offset at which the lock starts, relative to \textit{whence}, and \textit{whence} is as with \texttt{fileobj.seek()}, specifically:

- \texttt{0} – relative to the start of the file (\texttt{SEEK\_SET})
- \texttt{1} – relative to the current buffer position (\texttt{SEEK\_CUR})
- \texttt{2} – relative to the end of the file (\texttt{SEEK\_END})

The default for \textit{start} is \texttt{0}, which means to start at the beginning of the file. The default for \textit{length} is \texttt{0} which means to lock to the end of the file. The default for \textit{whence} is also \texttt{0}.

Examples (all on a SVR4 compliant system):

```python
import struct, fcntl, os

f = open(...)
rv = fcntl.fcntl(f, fcntl.F_SETFL, os.O_NDELAY)
lockdata = struct.pack('hhllhh', fcntl.F_WRLCK, 0, 0, 0, 0, 0)
rv = fcntl.fcntl(f, fcntl.F_SETLKW, lockdata)
```

Note that in the first example the return value variable \texttt{rv} will hold an integer value; in the second example it will hold a string value. The structure lay-out for the \textit{lockdata} variable is system dependent — therefore using the \texttt{flock()} call may be better.

See Also:

\textbf{Module os} If the locking flags \texttt{O\_SHLOCK} and \texttt{O\_EXLOCK} are present in the \texttt{os} module (on BSD only), the \texttt{os.open()} function provides an alternative to the \texttt{lockf()} and \texttt{flock()} functions.

### 33.10 pipes — Interface to shell pipelines

\textit{Platforms:} Unix

\textit{Source code:} Lib/pipes.py

The \texttt{pipes} module defines a class to abstract the concept of a \textit{pipeline} — a sequence of converters from one file to another.

Because the module uses \texttt{/bin/sh} command lines, a POSIX or compatible shell for \texttt{os.system()} and \texttt{os.popen()} is required.

The \texttt{pipes} module defines the following class:
class pipes.Template
    An abstraction of a pipeline.

Example:

```python
>>> import pipes
t=pipes.Template()
>>> t.append('tr a-z A-Z', ' --')
>>> f=t.open('/tmp/1', 'w')
>>> f.write('hello world')
>>> f.close()
>>> open('/tmp/1').read()
'HELLO WORLD'
```

### 33.10.1 Template Objects

Template objects following methods:

Template.reset()
    Restore a pipeline template to its initial state.

Template.clone()
    Return a new, equivalent, pipeline template.

Template.debug(flag)
    If flag is true, turn debugging on. Otherwise, turn debugging off. When debugging is on, commands to be executed are printed, and the shell is given `set -x` command to be more verbose.

Template.append(cmd, kind)
    Append a new action at the end. The cmd variable must be a valid bourne shell command. The kind variable consists of two letters.

    The first letter can be either of ‘-’ (which means the command reads its standard input), ’f’ (which means the commands reads a given file on the command line) or ’.’ (which means the commands reads no input, and hence must be first.)

    Similarly, the second letter can be either of ‘-’ (which means the command writes to standard output), ’f’ (which means the command writes a file on the command line) or ’.’ (which means the command does not write anything, and hence must be last.)

Template.prepend(cmd, kind)
    Add a new action at the beginning. See append() for explanations of the arguments.

Template.open(file, mode)
    Return a file-like object, open to file, but read from or written to by the pipeline. Note that only one of ’r’, ’w’ may be given.

Template.copy(infile, outfile)
    Copy infile to outfile through the pipe.

### 33.11 resource — Resource usage information

**Platforms:** Unix

This module provides basic mechanisms for measuring and controlling system resources utilized by a program.

Symbolic constants are used to specify particular system resources and to request usage information about either the current process or its children.
A single exception is defined for errors:

```python
exception resource.error
    The functions described below may raise this error if the underlying system call failures unexpectedly.
```

### 33.11.1 Resource Limits

Resources usage can be limited using the `setrlimit()` function described below. Each resource is controlled by a pair of limits: a soft limit and a hard limit. The soft limit is the current limit, and may be lowered or raised by a process over time. The soft limit can never exceed the hard limit. The hard limit can be lowered to any value greater than the soft limit, but not raised. (Only processes with the effective UID of the super-user can raise a hard limit.)

The specific resources that can be limited are system dependent. They are described in the `getrlimit(2)` man page. The resources listed below are supported when the underlying operating system supports them; resources which cannot be checked or controlled by the operating system are not defined in this module for those platforms.

```python
resource.getrlimit(resource)
    Returns a tuple (soft, hard) with the current soft and hard limits of resource. Raises ValueError if an invalid resource is specified, or error if the underlying system call fails unexpectedly.
```

```python
resource.setrlimit(resource, limits)
    Sets new limits of consumption of resource. The limits argument must be a tuple (soft, hard) of two integers describing the new limits. A value of -1 can be used to specify the maximum possible upper limit. Raises ValueError if an invalid resource is specified, if the new soft limit exceeds the hard limit, or if a process tries to raise its hard limit (unless the process has an effective UID of super-user). Can also raise error if the underlying system call fails.
```

These symbols define resources whose consumption can be controlled using the `setrlimit()` and `getrlimit()` functions described below. The values of these symbols are exactly the constants used by C programs.

The Unix man page for `getrlimit(2)` lists the available resources. Note that not all systems use the same symbol or same value to denote the same resource. This module does not attempt to mask platform differences — symbols not defined for a platform will not be available from this module on that platform.

```python
resource.RLIMIT_CORE
    The maximum size (in bytes) of a core file that the current process can create. This may result in the creation of a partial core file if a larger core would be required to contain the entire process image.
```

```python
resource.RLIMIT_CPU
    The maximum amount of processor time (in seconds) that a process can use. If this limit is exceeded, a SIGXCPU signal is sent to the process. (See the signal module documentation for information about how to catch this signal and do something useful, e.g. flush open files to disk.)
```

```python
resource.RLIMITFSIZE
    The maximum size of a file which the process may create. This only affects the stack of the main thread in a multi-threaded process.
```

```python
resource.RLIMIT_DATA
    The maximum size (in bytes) of the process’s heap.
```

```python
resource.RLIMIT_STACK
    The maximum size (in bytes) of the call stack for the current process.
```

```python
resource.RLIMIT_RSS
    The maximum resident set size that should be made available to the process.
```

```python
resource.RLIMIT_NPROC
    The maximum number of processes the current process may create.
```
resoure.RLIMIT_NOFILE
The maximum number of open file descriptors for the current process.

resoure.RLIMIT_OFILE
The BSD name for RLIMIT_NOFILE.

resoure.RLIMIT_MEMLOCK
The maximum address space which may be locked in memory.

resoure.RLIMIT_VMEM
The largest area of mapped memory which the process may occupy.

Resoure.RLIMIT_AS
The maximum area (in bytes) of address space which may be taken by the process.

33.11.2 Resource Usage

These functions are used to retrieve resource usage information:

resoure.getusage(who)
This function returns an object that describes the resources consumed by either the current process or its children,
as specified by the who parameter. The who parameter should be specified using one of the RUSAGE_* constants
described below.

The fields of the return value each describe how a particular system resource has been used, e.g. amount of time
spent running is user mode or number of times the process was swapped out of main memory. Some values are
dependent on the clock tick internal, e.g. the amount of memory the process is using.

For backward compatibility, the return value is also accessible as a tuple of 16 elements.

The fields ru_utime and ru_stime of the return value are floating point values representing the amount of
time spent executing in user mode and the amount of time spent executing in system mode, respectively. The
remaining values are integers. Consult the getusage(2) man page for detailed information about these
values. A brief summary is presented here:

<table>
<thead>
<tr>
<th>Index</th>
<th>Field</th>
<th>Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ru_utime</td>
<td>time in user mode (float)</td>
</tr>
<tr>
<td>1</td>
<td>ru_stime</td>
<td>time in system mode (float)</td>
</tr>
<tr>
<td>2</td>
<td>ru_maxrss</td>
<td>maximum resident set size</td>
</tr>
<tr>
<td>3</td>
<td>ru_ixrss</td>
<td>shared memory size</td>
</tr>
<tr>
<td>4</td>
<td>ru_idrss</td>
<td>unshared memory size</td>
</tr>
<tr>
<td>5</td>
<td>ru_isrss</td>
<td>unshared stack size</td>
</tr>
<tr>
<td>6</td>
<td>ru_minflt</td>
<td>page faults not requiring I/O</td>
</tr>
<tr>
<td>7</td>
<td>ru_majflt</td>
<td>page faults requiring I/O</td>
</tr>
<tr>
<td>8</td>
<td>ru_nswap</td>
<td>number of swap outs</td>
</tr>
<tr>
<td>9</td>
<td>ru_inblock</td>
<td>block input operations</td>
</tr>
<tr>
<td>10</td>
<td>ru_oublock</td>
<td>block output operations</td>
</tr>
<tr>
<td>11</td>
<td>ru_msgsnd</td>
<td>messages sent</td>
</tr>
<tr>
<td>12</td>
<td>ru_msgrcv</td>
<td>messages received</td>
</tr>
<tr>
<td>13</td>
<td>ru_signals</td>
<td>signals received</td>
</tr>
<tr>
<td>14</td>
<td>ru_nvcsw</td>
<td>voluntary context switches</td>
</tr>
<tr>
<td>15</td>
<td>ru_nivcsw</td>
<td>involuntary context switches</td>
</tr>
</tbody>
</table>

This function will raise a ValueError if an invalid who parameter is specified. It may also raise error
exception in unusual circumstances.

resoure.getpagesize()
Returns the number of bytes in a system page. (This need not be the same as the hardware page size.) This
function is useful for determining the number of bytes of memory a process is using. The third element of the
tuple returned by `getrusage()` describes memory usage in pages; multiplying by page size produces number of bytes.

The following `RUSAGE_*` symbols are passed to the `getrusage()` function to specify which processes information should be provided for:

**resource.RUSAGE_SELF**
Pass to `getrusage()` to request resources consumed by the calling process, which is the sum of resources used by all threads in the process.

**resource.RUSAGE_CHILDREN**
Pass to `getrusage()` to request resources consumed by child processes of the calling process which have been terminated and waited for.

**resource.RUSAGE_BOTH**
Pass to `getrusage()` to request resources consumed by both the current process and child processes. May not be available on all systems.

**resource.RUSAGE_THREAD**
Pass to `getrusage()` to request resources consumed by the current thread. May not be available on all systems. New in version 3.2.

### 33.12 nis — Interface to Sun’s NIS (Yellow Pages)

**Platforms:** Unix

The `nis` module gives a thin wrapper around the NIS library, useful for central administration of several hosts.

Because NIS exists only on Unix systems, this module is only available for Unix.

The `nis` module defines the following functions:

**nis.match(key, mapname, domain=default_domain)**
Return the match for `key` in map `mapname`, or raise an error (`nis.error`) if there is none. Both should be strings, `key` is 8-bit clean. Return value is an arbitrary array of bytes (may contain `NULL` and other joys).

Note that `mapname` is first checked if it is an alias to another name.

The `domain` argument allows to override the NIS domain used for the lookup. If unspecified, lookup is in the default NIS domain.

**nis.cat(mapname, domain=default_domain)**
Return a dictionary mapping `key` to `value` such that `match(key, mapname)==value`. Note that both keys and values of the dictionary are arbitrary arrays of bytes.

Note that `mapname` is first checked if it is an alias to another name.

The `domain` argument allows to override the NIS domain used for the lookup. If unspecified, lookup is in the default NIS domain.

**nis.maps(domain=default_domain)**
Return a list of all valid maps.

The `domain` argument allows to override the NIS domain used for the lookup. If unspecified, lookup is in the default NIS domain.

**nis.get_default_domain()**
Return the system default NIS domain.

The `nis` module defines the following exception:
exception nis.error
An error raised when a NIS function returns an error code.

33.13 syslog — Unix syslog library routines

Platforms: Unix

This module provides an interface to the Unix syslog library routines. Refer to the Unix manual pages for a detailed description of the syslog facility.

This module wraps the system syslog family of routines. A pure Python library that can speak to a syslog server is available in the logging.handlers module as SysLogHandler.

The module defines the following functions:

syslog.syslog([priority], message)
Send the string message to the system logger. A trailing newline is added if necessary. Each message is tagged with a priority composed of a facility and a level. The optional priority argument, which defaults to LOG_INFO, determines the message priority. If the facility is not encoded in priority using logical-or (LOG_INFO | LOG_USER), the value given in the openlog() call is used.

If openlog() has not been called prior to the call to syslog(), openlog() will be called with no arguments.

syslog.openlog([ident[, logoption[, facility]]])
Logging options of subsequent syslog() calls can be set by calling openlog(). syslog() will call openlog() with no arguments if the log is not currently open.

The optional ident keyword argument is a string which is prepended to every message, and defaults to sys.argv[0] with leading path components stripped. The optional logoption keyword argument (default is 0) is a bit field – see below for possible values to combine. The optional facility keyword argument (default is LOG_USER) sets the default facility for messages which do not have a facility explicitly encoded. Changed in version 3.2: In previous versions, keyword arguments were not allowed, and ident was required. The default for ident was dependent on the system libraries, and often was python instead of the name of the python program file.

syslog.closelog()
Reset the syslog module values and call the system library closelog(). This causes the module to behave as it does when initially imported. For example, openlog() will be called on the first syslog() call (if openlog() hasn’t already been called), and ident and other openlog() parameters are reset to defaults.

syslog.setlogmask(maskpri)
Set the priority mask to maskpri and return the previous mask value. Calls to syslog() with a priority level not set in maskpri are ignored. The default is to log all priorities. The function LOG_MASK(pri) calculates the mask for the individual priority pri. The function LOG_UPTO(pri) calculates the mask for all priorities up to and including pri.

The module defines the following constants:

Priority levels (high to low): LOG_EMERG, LOG_ALERT, LOG_CRIT, LOG_ERR, LOG_WARNING, LOG_NOTICE, LOG_INFO, LOG_DEBUG.

Facilities: LOG_KERN, LOG_USER, LOG_MAIL, LOG_DAEMON, LOG_AUTH, LOG_LPR, LOG_NEWS, LOG_UUCP, LOG_CRON, LOG_SYSLOG and LOG_LOCAL0 to LOG_LOCAL7.

Log options: LOG_PID, LOG_CONS, LOG_NDELAY, LOG_NOWAIT and LOG_PERROR if defined in <syslog.h>.
33.13.1 Examples

Simple example

A simple set of examples:

```python
import syslog

syslog.syslog('Processing started')
if error:
    syslog.syslog(syslog.LOG_ERR, 'Processing started')
```

An example of setting some log options, these would include the process ID in logged messages, and write the messages to the destination facility used for mail logging:

```python
syslog.openlog(logoption=syslog.LOG_PID, facility=syslog.LOG_MAIL)
syslog.syslog('E-mail processing initiated...')
```
UNDOCUMENTED MODULES

Here’s a quick listing of modules that are currently undocumented, but that should be documented. Feel free to contribute documentation for them! (Send via email to docs@python.org.)

The idea and original contents for this chapter were taken from a posting by Fredrik Lundh; the specific contents of this chapter have been substantially revised.

34.1 Platform specific modules

These modules are used to implement the os.path module, and are not documented beyond this mention. There’s little need to document these.

ntpath — Implementation of os.path on Win32, Win64, WinCE, and OS/2 platforms.

posixpath — Implementation of os.path on POSIX.
>>> The default Python prompt of the interactive shell. Often seen for code examples which can be executed
interactively in the interpreter.

... The default Python prompt of the interactive shell when entering code for an indented code block or within a
pair of matching left and right delimiters (parentheses, square brackets or curly braces).

2to3 A tool that tries to convert Python 2.x code to Python 3.x code by handling most of the incompatibilities which
can be detected by parsing the source and traversing the parse tree.

2to3 is available in the standard library as `lib2to3`; a standalone entry point is provided as
`Tools/scripts/2to3`. See `2to3 - Automated Python 2 to 3 code translation`.

abstract base class Abstract base classes complement `duck-typing` by providing a way to define interfaces when
other techniques like `hasattr()` would be clumsy or subtly wrong (for example with `magic methods`).
ABCs introduce virtual subclasses, which are classes that don’t inherit from a class but are still recognized
by `isinstance()` and `issubclass()`; see the `abc` module documentation. Python comes with many
built-in ABCs for data structures (in the `collections` module), numbers (in the `numbers` module), streams
(in the `io` module), import finders and loaders (in the `importlib.abc` module). You can create your own
ABCs with the `abc` module.

argument A value passed to a function or method, assigned to a named local variable in the function body. A function
or method may have both positional arguments and keyword arguments in its definition. Positional and keyword
arguments may be variable-length: `*` accepts or passes (if in the function definition or call) several positional
arguments in a list, while `**` does the same for keyword arguments in a dictionary.

Any expression may be used within the argument list, and the evaluated value is passed to the local variable.

attribute A value associated with an object which is referenced by name using dotted expressions. For example, if
an object `o` has an attribute `a` it would be referenced as `o.a`.

BDFL Benevolent Dictator For Life, a.k.a. Guido van Rossum, Python’s creator.

bytecode Python source code is compiled into bytecode, the internal representation of a Python program in the
CPython interpreter. The bytecode is also cached in `.pyc` and `.pyo` files so that executing the same file is
faster the second time (recompilation from source to bytecode can be avoided). This “intermediate language” is
said to run on a `virtual machine` that executes the machine code corresponding to each bytecode. Do note that
bytecodes are not expected to work between different Python virtual machines, nor to be stable between Python
releases.

A list of bytecode instructions can be found in the documentation for `the dis module`.

class A template for creating user-defined objects. Class definitions normally contain method definitions which
operate on instances of the class.

coercion The implicit conversion of an instance of one type to another during an operation which involves two
arguments of the same type. For example, `int(3.15)` converts the floating point number to the integer 3, but
in 3+4.5, each argument is of a different type (one int, one float), and both must be converted to the same type before they can be added or it will raise a TypeError. Without coercion, all arguments of even compatible types would have to be normalized to the same value by the programmer, e.g., float(3)+4.5 rather than just 3+4.5.

**complex number** An extension of the familiar real number system in which all numbers are expressed as a sum of a real part and an imaginary part. Imaginary numbers are real multiples of the imaginary unit (the square root of −1), often written i in mathematics or j in engineering. Python has built-in support for complex numbers, which are written with this latter notation; the imaginary part is written with a j suffix, e.g., 3+1j. To get access to complex equivalents of the math module, use cmath. Use of complex numbers is a fairly advanced mathematical feature. If you’re not aware of a need for them, it’s almost certain you can safely ignore them.

**context manager** An object which controls the environment seen in a with statement by defining __enter__() and __exit__() methods. See PEP 343.

**CPython** The canonical implementation of the Python programming language, as distributed on python.org. The term “CPython” is used when necessary to distinguish this implementation from others such as Jython or IronPython.

**decorator** A function returning another function, usually applied as a function transformation using the @wrapper syntax. Common examples for decorators are classmethod() andstaticmethod().

The decorator syntax is merely syntactic sugar, the following two function definitions are semantically equivalent:

```python
def f(...):
...
    f = staticmethod(f)

@staticmethod
def f(...):
    ...
```

The same concept exists for classes, but is less commonly used there. See the documentation for function definitions and class definitions for more about decorators.

**descriptor** Any object which defines the methods __get__(), __set__(), or __delete__(). When a class attribute is a descriptor, its special binding behavior is triggered upon attribute lookup. Normally, using a.b to get, set or delete an attribute looks up the object named b in the class dictionary for a, but if b is a descriptor, the respective descriptor method gets called. Understanding descriptors is a key to a deep understanding of Python because they are the basis for many features including functions, methods, properties, class methods, static methods, and reference to super classes.

For more information about descriptors’ methods, see descriptors.

**dictionary** An associative array, where arbitrary keys are mapped to values. The keys can be any object with __hash__() and __eq__() methods. Called a hash in Perl.

**docstring** A string literal which appears as the first expression in a class, function or module. While ignored when the suite is executed, it is recognized by the compiler and put into the __doc__ attribute of the enclosing class, function or module. Since it is available via introspection, it is the canonical place for documentation of the object.

**duck-typing** A programming style which does not look at an object’s type to determine if it has the right interface; instead, the method or attribute is simply called or used (“If it looks like a duck and quacks like a duck, it must be a duck.”) By emphasizing interfaces rather than specific types, well-designed code improves its flexibility by allowing polymorphic substitution. Duck-typing avoids tests using type() or isinstance(). (Note, however, that duck-typing can be complemented with abstract base classes.) Instead, it typically employs hasattr() tests or EAFP programming.
EAFP  Easier to ask for forgiveness than permission. This common Python coding style assumes the existence of valid keys or attributes and catches exceptions if the assumption proves false. This clean and fast style is characterized by the presence of many try and except statements. The technique contrasts with the LBYL style common to many other languages such as C.

expression  A piece of syntax which can be evaluated to some value. In other words, an expression is an accumulation of expression elements like literals, names, attribute access, operators or function calls which all return a value. In contrast to many other languages, not all language constructs are expressions. There are also statements which cannot be used as expressions, such as if. Assignments are also statements, not expressions.

text object  An object exposing a file-oriented API (with methods such as read() or write()) to an underlying resource. Depending on the way it was created, a file object can mediate access to a real on-disk file or to another type of storage or communication device (for example standard input/output, in-memory buffers, sockets, pipes, etc.). File objects are also called file-like objects or streams.

There are actually three categories of file objects: raw binary files, buffered binary files and text files. Their interfaces are defined in the io module. The canonical way to create a file object is by using the open() function.

extension module  A module written in C or C++, using Python’s C API to interact with the core and with user code.

finder  An object that tries to find the loader for a module. It must implement a method named find_module(). See PEP 302 for details and importlib.abc.Finder for an abstract base class.

floor division  Mathematical division that rounds down to nearest integer. The floor division operator is //. For example, the expression 11 // 4 evaluates to 2 in contrast to the 2.75 returned by float true division. Note that (-11) // 4 is -3 because that is -2.75 rounded downward. See PEP 238.

function  A series of statements which returns some value to a caller. It can also be passed zero or more arguments which may be used in the execution of the body. See also argument and method.

__future__  A pseudo-module which programmers can use to enable new language features which are not compatible with the current interpreter.

By importing the __future__ module and evaluating its variables, you can see when a new feature was first added to the language and when it becomes the default:

>>> import __future__
>>> __future__.division
__Feature__((2, 2, 0, 'alpha', 2), (3, 0, 0, 'alpha', 0), 8192)

garbage collection  The process of freeing memory when it is not used anymore. Python performs garbage collection via reference counting and a cyclic garbage collector that is able to detect and break reference cycles.

generator  A function which returns an iterator. It looks like a normal function except that it contains yield statements for producing a series a values usable in a for-loop or that can be retrieved one at a time with the next() function. Each yield temporarily suspends processing, remembering the location execution state (including local variables and pending try-statements). When the generator resumes, it picks-up where it left-off (in contrast to functions which start fresh on every invocation).

generator expression  An expression that returns an iterator. It looks like a normal expression followed by a for expression defining a loop variable, range, and an optional if expression. The combined expression generates values for an enclosing function:

>>> sum(i**2 for i in range(10)) # sum of squares 0, 1, 4, ... 81
285

gil  See global interpreter lock.
global interpreter lock  The mechanism used by the CPython interpreter to assure that only one thread executes Python bytecode at a time. This simplifies the CPython implementation by making the object model (including critical built-in types such as `dict`) implicitly safe against concurrent access. Locking the entire interpreter makes it easier for the interpreter to be multi-threaded, at the expense of much of the parallelism afforded by multi-processor machines.

However, some extension modules, either standard or third-party, are designed so as to release the GIL when doing computationally-intensive tasks such as compression or hashing. Also, the GIL is always released when doing I/O.

Past efforts to create a “free-threaded” interpreter (one which locks shared data at a much finer granularity) have not been successful because performance suffered in the common single-processor case. It is believed that overcoming this performance issue would make the implementation much more complicated and therefore costlier to maintain.

hashable  An object is hashable if it has a hash value which never changes during its lifetime (it needs a `__hash__() method), and can be compared to other objects (it needs an `__eq__() method). Hashable objects which compare equal must have the same hash value.

Hashability makes an object usable as a dictionary key and a set member, because these data structures use the hash value internally.

All of Python’s immutable built-in objects are hashable, while no mutable containers (such as lists or dictionaries) are. Objects which are instances of user-defined classes are hashable by default; they all compare unequal, and their hash value is their `id()`.

IDLE  An Integrated Development Environment for Python. IDLE is a basic editor and interpreter environment which ships with the standard distribution of Python.

immutable  An object with a fixed value. Immutable objects include numbers, strings and tuples. Such an object cannot be altered. A new object has to be created if a different value has to be stored. They play an important role in places where a constant hash value is needed, for example as a key in a dictionary.

importer  An object that both finds and loads a module; both a finder and loader object.

interactive  Python has an interactive interpreter which means you can enter statements and expressions at the interpreter prompt, immediately execute them and see their results. Just launch `python` with no arguments (possibly by selecting it from your computer’s main menu). It is a very powerful way to test out new ideas or inspect modules and packages (remember `help(x)`).

interpreted  Python is an interpreted language, as opposed to a compiled one, though the distinction can be blurry because of the presence of the bytecode compiler. This means that source files can be run directly without explicitly creating an executable which is then run. Interpreted languages typically have a shorter development/debug cycle than compiled ones, though their programs generally also run more slowly. See also interactive.

iterable  An object capable of returning its members one at a time. Examples of iterables include all sequence types (such as `list`, `str`, and `tuple`) and some non-sequence types like `dict` and `file` and objects of any classes you define with an `__iter__() or `__getitem__() method. Iterables can be used in a `for` loop and in many other places where a sequence is needed (`zip()`, `map()`, ...). When an iterable object is passed as an argument to the built-in function `iter()`, it returns an iterator for the object. This iterator is good for one pass over the set of values. When using iterables, it is usually not necessary to call `iter()` or deal with iterator objects yourself. The `for` statement does that automatically for you, creating a temporary unnamed variable to hold the iterator for the duration of the loop. See also `iterator`, `sequence`, and `generator`.

iterator  An object representing a stream of data. Repeated calls to the iterator’s `__next__() method (or passing it to the built-in function `next()`) return successive items in the stream. When no more data are available a `StopIteration` exception is raised instead. At this point, the iterator object is exhausted and any further calls to its `__next__() method just raise `StopIteration` again. Iterators are required to have an `__iter__() method that returns the iterator object itself so every iterator is also iterable and may be used in most places where other iterables are accepted. One notable exception is code which attempts multiple iteration
passes. A container object (such as a list) produces a fresh new iterator each time you pass it to the iter() function or use it in a for loop. Attempting this with an iterator will just return the same exhausted iterator object used in the previous iteration pass, making it appear like an empty container.

More information can be found in Iterator Types.

key function A key function or collation function is a callable that returns a value used for sorting or ordering. For example, locale.strxfrm() is used to produce a sort key that is aware of locale specific sort conventions. A number of tools in Python accept key functions to control how elements are ordered or grouped. They include min(), max(), sorted(), list.sort(), heapq.nsmallest(), heapq.nlargest(), and itertools.groupby().

There are several ways to create a key function. For example, the str.lower() method can serve as a key function for case insensitive sorts. Alternatively, an ad-hoc key function can be built from a lambda expression such as lambda r: (r[0], r[2]). Also, the operator module provides three key function constructors: attrgetter(), itemgetter(), and methodcaller(). See the Sorting HOW TO for examples of how to create and use key functions.

keyword argument Arguments which are preceded with a variable_name= in the call. The variable name designates the local name in the function to which the value is assigned. ** is used to accept or pass a dictionary of keyword arguments. See argument.

lambda An anonymous inline function consisting of a single expression which is evaluated when the function is called. The syntax to create a lambda function is lambda [arguments]: expression

LBYL Look before you leap. This coding style explicitly tests for pre-conditions before making calls or lookups. This style contrasts with the EAFP approach and is characterized by the presence of many if statements.

In a multi-threaded environment, the LBYL approach can risk introducing a race condition between “the looking” and “the leaping”. For example, the code, if key in mapping: return mapping[key] can fail if another thread removes key from mapping after the test, but before the lookup. This issue can be solved with locks or by using the EAFP approach.

list A built-in Python sequence. Despite its name it is more akin to an array in other languages than to a linked list since access to elements are O(1).

list comprehension A compact way to process all or part of the elements in a sequence and return a list with the results. result = [’{:04x}’.format(x) for x in range(256) if x % 2 == 0] generates a list of strings containing even hex numbers (0x..) in the range from 0 to 255. The if clause is optional. If omitted, all elements in range(256) are processed.

loader An object that loads a module. It must define a method named load_module(). A loader is typically returned by a finder. See PEP 302 for details and importlib.abc.Loader for an abstract base class.

mapping A container object that supports arbitrary key lookups and implements the methods specified in the Mapping or MutableMapping abstract base classes. Examples include dict, collections.defaultdict, collections.OrderedDict, and collections.Counter.

metaclass The class of a class. Class definitions create a class name, a class dictionary, and a list of base classes. The metaclass is responsible for taking those three arguments and creating the class. Most object oriented programming languages provide a default implementation. What makes Python special is that it is possible to create custom metaclasses. Most users never need this tool, but when the need arises, metaclasses can provide powerful, elegant solutions. They have been used for logging attribute access, adding thread-safety, tracking object creation, implementing singletons, and many other tasks.

More information can be found in metaclasses.

method A function which is defined inside a class body. If called as an attribute of an instance of that class, the method will get the instance object as its first argument (which is usually called self). See function and nested scope.
method resolution order  Method Resolution Order is the order in which base classes are searched for a member during lookup. See The Python 2.3 Method Resolution Order.

MRO  See method resolution order.

mutable  Mutable objects can change their value but keep their id(). See also immutable.

named tuple  Any tuple-like class whose indexable elements are also accessible using named attributes (for example, `time.localtime()` returns a tuple-like object where the year is accessible either with an index such as `t[0]` or with a named attribute like `t.tm_year`).

A named tuple can be a built-in type such as `time.struct_time`, or it can be created with a regular class definition. A full featured named tuple can also be created with the factory function `collections.namedtuple()`. The latter approach automatically provides extra features such as a self-documenting representation like `Employee(name='jones', title='programmer')`.

namespace  The place where a variable is stored. Namespaces are implemented as dictionaries. There are the local, global and built-in namespaces as well as nested namespaces in objects (in methods). Namespaces support modularity by preventing naming conflicts. For instance, the functions `builtins.open()` and `os.open()` are distinguished by their namespaces. Namespaces also aid readability and maintainability by making it clear which module implements a function. For instance, writing `random.seed()` or `itertools.islice()` makes it clear that those functions are implemented by the `random` and `itertools` modules, respectively.

nested scope  The ability to refer to a variable in an enclosing definition. For instance, a function defined inside another function can refer to variables in the outer function. Note that nested scopes by default work only for reference and not for assignment. Local variables both read and write in the innermost scope. Likewise, global variables read and write to the global namespace. The `nonlocal` allows writing to outer scopes.

dictionary  Old name for the flavor of classes now used for all class objects. In earlier Python versions, only new-style classes could use Python’s newer, versatile features like `__slots__`, descriptors, properties, `__getattribute__()`, class methods, and static methods.

object  Any data with state (attributes or value) and defined behavior (methods). Also the ultimate base class of any new-style class.

dictionary  The arguments assigned to local names inside a function or method, determined by the order in which they were given in the call. `*` is used to either accept multiple positional arguments (when in the definition), or pass several arguments as a list to a function. See argument.

Python 3000  Nickname for the Python 3.x release line (coined long ago when the release of version 3 was something in the distant future.) This is also abbreviated “Py3k”.

Pythonic  An idea or piece of code which closely follows the most common idioms of the Python language, rather than implementing code using concepts common to other languages. For example, a common idiom in Python is to loop over all elements of an iterable using a `for` statement. Many other languages don’t have this type of construct, so people unfamiliar with Python sometimes use a numerical counter instead:

```python
for i in range(len(food)):
    print(food[i])
```

As opposed to the cleaner, Pythonic method:

```python
for piece in food:
    print(piece)
```

reference count  The number of references to an object. When the reference count of an object drops to zero, it is deallocated. Reference counting is generally not visible to Python code, but it is a key element of the CPython implementation. The `sys` module defines a `getrefcount()` function that programmers can call to return the reference count for a particular object.
__slots__  A declaration inside a class that saves memory by pre-declaring space for instance attributes and eliminating instance dictionaries. Though popular, the technique is somewhat tricky to get right and is best reserved for rare cases where there are large numbers of instances in a memory-critical application.

sequence  An iterable which supports efficient element access using integer indices via the __getitem__() special method and defines a len() method that returns the length of the sequence. Some built-in sequence types are list, str, tuple, and bytes. Note that dict also supports __getitem__() and __len__(), but is considered a mapping rather than a sequence because the lookups use arbitrary immutable keys rather than integers.

slice  An object usually containing a portion of a sequence. A slice is created using the subscript notation, [ ] with colons between numbers when several are given, such as in variable_name[1:3:5]. The bracket (subscript) notation uses slice objects internally.

special method  A method that is called implicitly by Python to execute a certain operation on a type, such as addition. Such methods have names starting and ending with double underscores. Special methods are documented in specialnames.

statement  A statement is part of a suite (a “block” of code). A statement is either an expression or a one of several constructs with a keyword, such as if, while or for.

triple-quoted string  A string which is bound by three instances of either a quotation mark (") or an apostrophe ('). While they don’t provide any functionality not available with single-quoted strings, they are useful for a number of reasons. They allow you to include unescaped single and double quotes within a string and they can span multiple lines without the use of the continuation character, making them especially useful when writing docstrings.

type  The type of a Python object determines what kind of object it is; every object has a type. An object’s type is accessible as its __class__ attribute or can be retrieved with type(obj).

view  The objects returned from dict.keys(), dict.values(), and dict.items() are called dictionary views. They are lazy sequences that will see changes in the underlying dictionary. To force the dictionary view to become a full list use list(dictview). See Dictionary view objects.

virtual machine  A computer defined entirely in software. Python’s virtual machine executes the bytecode emitted by the bytecode compiler.

Zen of Python  Listing of Python design principles and philosophies that are helpful in understanding and using the language. The listing can be found by typing “import this” at the interactive prompt.
ABOUT THESE DOCUMENTS

These documents are generated from reStructuredText sources by Sphinx, a document processor specifically written for the Python documentation.

Development of the documentation and its toolchain takes place on the docs@python.org mailing list. We’re always looking for volunteers wanting to help with the docs, so feel free to send a mail there!

Many thanks go to:

- Fred L. Drake, Jr., the creator of the original Python documentation toolset and writer of much of the content;
- the Docutils project for creating reStructuredText and the Docutils suite;
- Fredrik Lundh for his Alternative Python Reference project from which Sphinx got many good ideas.

See reporting-bugs for information how to report bugs in this documentation, or Python itself.

B.1 Contributors to the Python Documentation

This section lists people who have contributed in some way to the Python documentation. It is probably not complete – if you feel that you or anyone else should be on this list, please let us know (send email to docs@python.org), and we’ll be glad to correct the problem.

It is only with the input and contributions of the Python community that Python has such wonderful documentation — Thank You!
C.1 History of the software

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see http://www.cwi.nl/) in the Netherlands as a successor of a language called ABC. Guido remains Python’s principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see http://www.cnri.reston.va.us/) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations (now Zope Corporation; see http://www.zope.com/). In 2001, the Python Software Foundation (PSF, see http://www.python.org/psf/) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation is a sponsoring member of the PSF.

All Python releases are Open Source (see http://www.opensource.org/ for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

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Note: GPL-compatible doesn’t mean that we’re distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don’t.

Thanks to the many outside volunteers who have worked under Guido’s direction to make these releases possible.

C.2 Terms and conditions for accessing or otherwise using Python

PSF LICENSE AGREEMENT FOR PYTHON 3.2.3

1. This LICENSE AGREEMENT is between the Python Software Foundation (“PSF”), and the Individual or Organization (“Licensee”) accessing and otherwise using Python 3.2.3 software in source or binary form and its associated documentation.

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C.3.1 Mersenne Twister

The _random module includes code based on a download from http://www.math.keio.ac.jp/~matumoto/MT2002/emt19937ar.html. The following are the verbatim comments from the original code:

A C-program for MT19937, with initialization improved 2002/1/26.
Coded by Takuji Nishimura and Makoto Matsumoto.

Before using, initialize the state by using init_genrand(seed) or init_by_array(init_key, key_length).

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C.3.2 Sockets

The socket module uses the functions, getaddrinfo(), and getnameinfo(), which are coded in separate source files from the WIDE Project, http://www.wide.ad.jp/.

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Modified by Jack Jansen, CWI, July 1995:
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