# The Python/C API

Release 3.1.2

**Guido van Rossum Fred L. Drake, Jr., editor** 

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**Python Software Foundation** Email: docs@python.org

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#### Release 3.1

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This manual documents the API used by C and C++ programmers who want to write extension modules or embed Python. It is a companion to *Extending and Embedding the Python Interpreter* (in *Extending and Embedding Python*), which describes the general principles of extension writing but does not document the API functions in detail.

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## INTRODUCTION

The Application Programmer's Interface to Python gives C and C++ programmers access to the Python interpreter at a variety of levels. The API is equally usable from C++, but for brevity it is generally referred to as the Python/C API. There are two fundamentally different reasons for using the Python/C API. The first reason is to write *extension modules* for specific purposes; these are C modules that extend the Python interpreter. This is probably the most common use. The second reason is to use Python as a component in a larger application; this technique is generally referred to as *embedding* Python in an application.

Writing an extension module is a relatively well-understood process, where a "cookbook" approach works well. There are several tools that automate the process to some extent. While people have embedded Python in other applications since its early existence, the process of embedding Python is less straightforward than writing an extension.

Many API functions are useful independent of whether you're embedding or extending Python; moreover, most applications that embed Python will need to provide a custom extension as well, so it's probably a good idea to become familiar with writing an extension before attempting to embed Python in a real application.

#### 1.1 Include Files

All function, type and macro definitions needed to use the Python/C API are included in your code by the following line:

```
#include "Python.h"
```

This implies inclusion of the following standard headers: <stdio.h>, <string.h>, <errno.h>, mits.h>, and <stdlib.h> (if available).

**Note:** Since Python may define some pre-processor definitions which affect the standard headers on some systems, you *must* include Python.h before any standard headers are included.

All user visible names defined by Python.h (except those defined by the included standard headers) have one of the prefixes Py or \_Py. Names beginning with \_Py are for internal use by the Python implementation and should not be used by extension writers. Structure member names do not have a reserved prefix.

**Important:** user code should never define names that begin with Py or \_Py. This confuses the reader, and jeopardizes the portability of the user code to future Python versions, which may define additional names beginning with one of these prefixes.

The header files are typically installed with Python. On Unix, these are located in the directories prefix/include/pythonversion/ and exec\_prefix/include/pythonversion/, where prefix and exec\_prefix are defined by the corresponding parameters to Python's configure script and version is sys.version[:3]. On Windows, the headers are installed in prefix/include, where prefix is the installation directory specified to the installer.

To include the headers, place both directories (if different) on your compiler's search path for includes. Do *not* place the parent directories on the search path and then use #include <pythonX.Y/Python.h>; this will break on multi-platform builds since the platform independent headers under **prefix** include the platform specific headers from **exec\_prefix**.

C++ users should note that though the API is defined entirely using C, the header files do properly declare the entry points to be extern "C", so there is no need to do anything special to use the API from C++.

### 1.2 Objects, Types and Reference Counts

Most Python/C API functions have one or more arguments as well as a return value of type PyObject\*. This type is a pointer to an opaque data type representing an arbitrary Python object. Since all Python object types are treated the same way by the Python language in most situations (e.g., assignments, scope rules, and argument passing), it is only fitting that they should be represented by a single C type. Almost all Python objects live on the heap: you never declare an automatic or static variable of type PyObject, only pointer variables of type PyObject\* can be declared. The sole exception are the type objects; since these must never be deallocated, they are typically static PyTypeObject objects.

All Python objects (even Python integers) have a *type* and a *reference count*. An object's type determines what kind of object it is (e.g., an integer, a list, or a user-defined function; there are many more as explained in *The standard type hierarchy* (in *The Python Language Reference*)). For each of the well-known types there is a macro to check whether an object is of that type; for instance, PyList\_Check (a) is true if (and only if) the object pointed to by *a* is a Python list.

#### 1.2.1 Reference Counts

The reference count is important because today's computers have a finite (and often severely limited) memory size; it counts how many different places there are that have a reference to an object. Such a place could be another object, or a global (or static) C variable, or a local variable in some C function. When an object's reference count becomes zero, the object is deallocated. If it contains references to other objects, their reference count is decremented. Those other objects may be deallocated in turn, if this decrement makes their reference count become zero, and so on. (There's an obvious problem with objects that reference each other here; for now, the solution is "don't do that.") Reference counts are always manipulated explicitly. The normal way is to use the macro Py\_INCREF () to increment an object's reference count by one, and Py\_DECREF () to decrement it by one. The Py\_DECREF () macro is considerably more complex than the incref one, since it must check whether the reference count becomes zero and then cause the object's deallocator to be called. The deallocator is a function pointer contained in the object's type structure. The type-specific deallocator takes care of decrementing the reference counts for other objects contained in the object if this is a compound object type, such as a list, as well as performing any additional finalization that's needed. There's no chance that the reference count can overflow; at least as many bits are used to hold the reference count as there are distinct memory locations in virtual memory (assuming size of (Py ssize t) >= size of (void\*)). Thus, the reference count increment is a simple operation.

It is not necessary to increment an object's reference count for every local variable that contains a pointer to an object. In theory, the object's reference count goes up by one when the variable is made to point to it and it goes down by one when the variable goes out of scope. However, these two cancel each other out, so at the end the reference count hasn't changed. The only real reason to use the reference count is to prevent the object from being deallocated as long as our variable is pointing to it. If we know that there is at least one other reference to the object that lives at least as long as our variable, there is no need to increment the reference count temporarily. An important situation where this arises is in objects that are passed as arguments to C functions in an extension module that are called from Python; the call mechanism guarantees to hold a reference to every argument for the duration of the call.

However, a common pitfall is to extract an object from a list and hold on to it for a while without incrementing its reference count. Some other operation might conceivably remove the object from the list, decrementing its reference count and possible deallocating it. The real danger is that innocent-looking operations may invoke arbitrary Python code which could do this; there is a code path which allows control to flow back to the user from a  $Py\_DECREF()$ , so almost any operation is potentially dangerous.

A safe approach is to always use the generic operations (functions whose name begins with PyObject\_, PyNumber\_, PySequence\_ or PyMapping\_). These operations always increment the reference count of the object they return. This leaves the caller with the responsibility to call Py\_DECREF() when they are done with the result; this soon becomes second nature.

#### **Reference Count Details**

The reference count behavior of functions in the Python/C API is best explained in terms of *ownership of references*. Ownership pertains to references, never to objects (objects are not owned: they are always shared). "Owning a reference" means being responsible for calling Py\_DECREF on it when the reference is no longer needed. Ownership can also be transferred, meaning that the code that receives ownership of the reference then becomes responsible for eventually decref'ing it by calling Py\_DECREF() or Py\_XDECREF() when it's no longer needed—or passing on this responsibility (usually to its caller). When a function passes ownership of a reference on to its caller, the caller is said to receive a *new* reference. When no ownership is transferred, the caller is said to *borrow* the reference. Nothing needs to be done for a borrowed reference.

Conversely, when a calling function passes in a reference to an object, there are two possibilities: the function *steals* a reference to the object, or it does not. *Stealing a reference* means that when you pass a reference to a function, that function assumes that it now owns that reference, and you are not responsible for it any longer. Few functions steal references; the two notable exceptions are PyList\_SetItem() and PyTuple\_SetItem(), which steal a reference to the item (but not to the tuple or list into which the item is put!). These functions were designed to steal a reference because of a common idiom for populating a tuple or list with newly created objects; for example, the code to create the tuple (1, 2, "three") could look like this (forgetting about error handling for the moment; a better way to code this is shown below):

```
PyObject *t;

t = PyTuple_New(3);
PyTuple_SetItem(t, 0, PyLong_FromLong(1L));
PyTuple_SetItem(t, 1, PyLong_FromLong(2L));
PyTuple_SetItem(t, 2, PyString_FromString("three"));
```

Here,  $PyLong\_FromLong$  () returns a new reference which is immediately stolen by  $PyTuple\_SetItem$  (). When you want to keep using an object although the reference to it will be stolen, use  $Py\_INCREF$  () to grab another reference before calling the reference-stealing function.

Incidentally,  $PyTuple\_SetItem()$  is the *only* way to set tuple items;  $PySequence\_SetItem()$  and  $PyObject\_SetItem()$  refuse to do this since tuples are an immutable data type. You should only use  $PyTuple\_SetItem()$  for tuples that you are creating yourself.

Equivalent code for populating a list can be written using PyList New() and PyList SetItem().

However, in practice, you will rarely use these ways of creating and populating a tuple or list. There's a generic function, Py\_BuildValue(), that can create most common objects from C values, directed by a *format string*. For example, the above two blocks of code could be replaced by the following (which also takes care of the error checking):

```
PyObject *tuple, *list;

tuple = Py_BuildValue("(iis)", 1, 2, "three");
list = Py_BuildValue("[iis]", 1, 2, "three");
```

It is much more common to use PyObject\_SetItem() and friends with items whose references you are only borrowing, like arguments that were passed in to the function you are writing. In that case, their behaviour regarding reference counts is much saner, since you don't have to increment a reference count so you can give a reference away ("have it be stolen"). For example, this function sets all items of a list (actually, any mutable sequence) to a given item:

```
int
set_all(PyObject *target, PyObject *item)
{
    int i, n;

    n = PyObject_Length(target);
    if (n < 0)
        return -1;
    for (i = 0; i < n; i++) {
        PyObject *index = PyLong_FromLong(i);
}</pre>
```

The situation is slightly different for function return values. While passing a reference to most functions does not change your ownership responsibilities for that reference, many functions that return a reference to an object give you ownership of the reference. The reason is simple: in many cases, the returned object is created on the fly, and the reference you get is the only reference to the object. Therefore, the generic functions that return object references, like PyObject\_GetItem() and PySequence\_GetItem(), always return a new reference (the caller becomes the owner of the reference).

It is important to realize that whether you own a reference returned by a function depends on which function you call only — the plumage (the type of the object passed as an argument to the function) doesn't enter into it! Thus, if you extract an item from a list using  $PyList_GetItem()$ , you don't own the reference — but if you obtain the same item from the same list using  $PySequence_GetItem()$  (which happens to take exactly the same arguments), you do own a reference to the returned object. Here is an example of how you could write a function that computes the sum of the items in a list of integers; once using  $PyList_GetItem()$ , and once using  $PySequence_GetItem()$ .

```
long
sum_list(PyObject *list)
    int i, n;
    long total = 0;
    PyObject *item;
    n = PyList_Size(list);
    if (n < 0)
        return -1; /* Not a list */
    for (i = 0; i < n; i++) {</pre>
        item = PyList_GetItem(list, i); /* Can't fail */
        if (!PyLong_Check(item)) continue; /* Skip non-integers */
        total += PyLong_AsLong(item);
    return total;
}
sum_sequence(PyObject *sequence)
{
    int i, n;
    long total = 0;
    PyObject *item;
    n = PySequence_Length(sequence);
    if (n < 0)
        return -1; /* Has no length */
    for (i = 0; i < n; i++) {</pre>
        item = PySequence_GetItem(sequence, i);
        if (item == NULL)
            return -1; /* Not a sequence, or other failure */
        if (PyLong_Check(item))
            total += PyLong_AsLong(item);
        Py_DECREF(item); /* Discard reference ownership */
    }
    return total;
```

}

#### **1.2.2 Types**

There are few other data types that play a significant role in the Python/C API; most are simple C types such as int, long, double and char\*. A few structure types are used to describe static tables used to list the functions exported by a module or the data attributes of a new object type, and another is used to describe the value of a complex number. These will be discussed together with the functions that use them.

### 1.3 Exceptions

The Python programmer only needs to deal with exceptions if specific error handling is required; unhandled exceptions are automatically propagated to the caller, then to the caller's caller, and so on, until they reach the top-level interpreter, where they are reported to the user accompanied by a stack traceback. For C programmers, however, error checking always has to be explicit. All functions in the Python/C API can raise exceptions, unless an explicit claim is made otherwise in a function's documentation. In general, when a function encounters an error, it sets an exception, discards any object references that it owns, and returns an error indicator — usually NULL or -1. A few functions return a Boolean true/false result, with false indicating an error. Very few functions return no explicit error indicator or have an ambiguous return value, and require explicit testing for errors with PyErr\_Occurred(). Exception state is maintained in per-thread storage (this is equivalent to using global storage in an unthreaded application). A thread can be in one of two states: an exception has occurred, or not. The function PyErr\_Occurred() can be used to check for this: it returns a borrowed reference to the exception type object when an exception has occurred, and NULL otherwise. There are a number of functions to set the exception state: PyErr\_SetString() is the most common (though not the most general) function to set the exception state, and PyErr\_Clear() clears the exception state.

The full exception state consists of three objects (all of which can be <code>NULL</code>): the exception type, the corresponding exception value, and the traceback. These have the same meanings as the Python result of <code>sys.exc\_info()</code>; however, they are not the same: the Python objects represent the last exception being handled by a Python <code>try...except</code> statement, while the C level exception state only exists while an exception is being passed on between C functions until it reaches the Python bytecode interpreter's main loop, which takes care of transferring it to <code>sys.exc\_info()</code> and friends. Note that starting with Python 1.5, the preferred, thread-safe way to access the exception state from Python code is to call the function <code>sys.exc\_info()</code>, which returns the per-thread exception state for Python code. Also, the semantics of both ways to access the exception state have changed so that a function which catches an exception will save and restore its thread's exception state so as to preserve the exception state of its caller. This prevents common bugs in exception handling code caused by an innocent-looking function overwriting the exception being handled; it also reduces the often unwanted lifetime extension for objects that are referenced by the stack frames in the traceback.

As a general principle, a function that calls another function to perform some task should check whether the called function raised an exception, and if so, pass the exception state on to its caller. It should discard any object references that it owns, and return an error indicator, but it should *not* set another exception — that would overwrite the exception that was just raised, and lose important information about the exact cause of the error. A simple example of detecting exceptions and passing them on is shown in the <code>sum\_sequence()</code> example above. It so happens that that example doesn't need to clean up any owned references when it detects an error. The following example function shows some error cleanup. First, to remind you why you like Python, we show the equivalent Python code:

```
def incr_item(dict, key):
    try:
        item = dict[key]
    except KeyError:
        item = 0
    dict[key] = item + 1
```

Here is the corresponding C code, in all its glory:

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```
int
incr_item(PyObject *dict, PyObject *key)
    /* Objects all initialized to NULL for Py_XDECREF */
    PyObject *item = NULL, *const_one = NULL, *incremented_item = NULL;
    int rv = -1; /* Return value initialized to -1 (failure) */
    item = PyObject_GetItem(dict, key);
    if (item == NULL) {
        /* Handle KeyError only: */
        if (!PyErr_ExceptionMatches(PyExc_KeyError))
            goto error;
        /* Clear the error and use zero: */
        PyErr_Clear();
        item = PyLong_FromLong(0L);
        if (item == NULL)
            goto error;
    const_one = PyLong_FromLong(1L);
    if (const_one == NULL)
        goto error;
    incremented_item = PyNumber_Add(item, const_one);
    if (incremented_item == NULL)
        goto error;
    if (PyObject_SetItem(dict, key, incremented_item) < 0)</pre>
        goto error;
    rv = 0; /* Success */
    /* Continue with cleanup code */
 error:
    /* Cleanup code, shared by success and failure path */
    /* Use Py_XDECREF() to ignore NULL references */
    Py_XDECREF (item);
    Py_XDECREF (const_one);
    Py_XDECREF(incremented_item);
    return rv; /* -1 for error, 0 for success */
}
```

This example represents an endorsed use of the goto statement in C! It illustrates the use of  $PyErr\_ExceptionMatches()$  and  $PyErr\_Clear()$  to handle specific exceptions, and the use of  $Py\_XDECREF()$  to dispose of owned references that may be NULL (note the 'X' in the name;  $Py\_DECREF()$  would crash when confronted with a NULL reference). It is important that the variables used to hold owned references are initialized to NULL for this to work; likewise, the proposed return value is initialized to -1 (failure) and only set to success after the final call made is successful.

## 1.4 Embedding Python

The one important task that only embedders (as opposed to extension writers) of the Python interpreter have to worry about is the initialization, and possibly the finalization, of the Python interpreter. Most functionality of the interpreter can only be used after the interpreter has been initialized. The basic initialization function is Py\_Initialize(). This initializes the table of loaded modules, and creates the fundamental modules builtins, \_\_main\_\_, sys, and exceptions. It also initializes the module search path (sys.path).

Py\_Initialize() does not set the "script argument list" (sys.argv). If this variable is needed by Python code that will be executed later, it must be set explicitly with a call to PySys\_SetArgv(argc, argv) subsequent to the call to Py\_Initialize().

On most systems (in particular, on Unix and Windows, although the details are slightly different), Py\_Initialize() calculates the module search path based upon its best guess for the location of the standard Python interpreter executable, assuming that the Python library is found in a fixed location relative to the Python interpreter executable. In particular, it looks for a directory named lib/pythonX.Y relative to the parent directory where the executable named python is found on the shell command search path (the environment variable PATH).

For instance, if the Python executable is found in /usr/local/bin/python, it will assume that the libraries are in /usr/local/lib/pythonX.Y. (In fact, this particular path is also the "fallback" location, used when no executable file named python is found along PATH.) The user can override this behavior by setting the environment variable PYTHONHOME, or insert additional directories in front of the standard path by setting PYTHONPATH. The embedding application can steer the search by calling Py\_SetProgramName(file) before calling Py\_Initialize(). Note that PYTHONHOME still overrides this and PYTHONPATH is still inserted in front of the standard path. An application that requires total control has to provide its own implementation of Py\_GetPath(), Py\_GetPrefix(), Py\_GetExecPrefix(), and Py\_GetProgramFullPath() (all defined in Modules/getpath.c). Sometimes, it is desirable to "uninitialize" Python. For instance, the application may want to start over (make another call to Py\_Initialize()) or the application is simply done with its use of Python and wants to free memory allocated by Python. This can be accomplished by calling Py\_Finalize(). The function Py\_IsInitialized() returns true if Python is currently in the initialized state. More information about these functions is given in a later chapter. Notice that Py\_Finalize() does not free all memory allocated by the Python interpreter, e.g. memory allocated by extension modules currently cannot be released.

### 1.5 Debugging Builds

Python can be built with several macros to enable extra checks of the interpreter and extension modules. These checks tend to add a large amount of overhead to the runtime so they are not enabled by default.

A full list of the various types of debugging builds is in the file Misc/SpecialBuilds.txt in the Python source distribution. Builds are available that support tracing of reference counts, debugging the memory allocator, or low-level profiling of the main interpreter loop. Only the most frequently-used builds will be described in the remainder of this section.

Compiling the interpreter with the Py\_DEBUG macro defined produces what is generally meant by "a debug build" of Python. Py\_DEBUG is enabled in the Unix build by adding --with-pydebug to the configure command. It is also implied by the presence of the not-Python-specific \_DEBUG macro. When Py\_DEBUG is enabled in the Unix build, compiler optimization is disabled.

In addition to the reference count debugging described below, the following extra checks are performed:

- Extra checks are added to the object allocator.
- Extra checks are added to the parser and compiler.
- Downcasts from wide types to narrow types are checked for loss of information.
- A number of assertions are added to the dictionary and set implementations. In addition, the set object acquires a test\_c\_api() method.
- Sanity checks of the input arguments are added to frame creation.
- The storage for ints is initialized with a known invalid pattern to catch reference to uninitialized digits.
- Low-level tracing and extra exception checking are added to the runtime virtual machine.
- Extra checks are added to the memory arena implementation.
- Extra debugging is added to the thread module.

There may be additional checks not mentioned here.

Defining  $Py\_TRACE\_REFS$  enables reference tracing. When defined, a circular doubly linked list of active objects is maintained by adding two extra fields to every PyObject. Total allocations are tracked as well. Upon exit, all existing references are printed. (In interactive mode this happens after every statement run by the interpreter.) Implied by  $Py\_DEBUG$ .

Please refer to Misc/SpecialBuilds.txt in the Python source distribution for more detailed information.

## THE VERY HIGH LEVEL LAYER

The functions in this chapter will let you execute Python source code given in a file or a buffer, but they will not let you interact in a more detailed way with the interpreter.

Several of these functions accept a start symbol from the grammar as a parameter. The available start symbols are Py\_eval\_input, Py\_file\_input, and Py\_single\_input. These are described following the functions which accept them as parameters.

Note also that several of these functions take FILE\* parameters. One particular issue which needs to be handled carefully is that the FILE structure for different C libraries can be different and incompatible. Under Windows (at least), it is possible for dynamically linked extensions to actually use different libraries, so care should be taken that FILE\* parameters are only passed to these functions if it is certain that they were created by the same library that the Python runtime is using.

#### int Py\_Main (int argc, wchar\_t \*\*argv)

The main program for the standard interpreter. This is made available for programs which embed Python. The argc and argv parameters should be prepared exactly as those which are passed to a C program's main() function (converted to wchar\_t according to the user's locale). It is important to note that the argument list may be modified (but the contents of the strings pointed to by the argument list are not). The return value will be the integer passed to the sys.exit() function, 1 if the interpreter exits due to an exception, or 2 if the parameter list does not represent a valid Python command line.

Note that if an otherwise unhandled SystemError is raised, this function will not return 1, but exit the process, as long as Py\_InspectFlag is not set.

- int PyRun\_AnyFile (FILE \*fp, const char \*filename)
  - This is a simplified interface to  $PyRun\_AnyFileExFlags()$  below, leaving *closeit* set to 0 and *flags* set to *NULL*.
- int PyRun\_AnyFileFlags (FILE \*fp, const char \*filename, PyCompilerFlags \*flags)

  This is a simplified interface to PyRun\_AnyFileExFlags() below, leaving the closeit argument set to 0.
- int PyRun\_AnyFileEx (FILE \*fp, const char \*filename, int closeit)
   This is a simplified interface to PyRun\_AnyFileExFlags() below, leaving the flags argument set to
   NULL.
- int PyRun\_AnyFileExFlags (FILE \*fp, const char \*filename, int closeit, PyCompilerFlags \*flags)

  If fp refers to a file associated with an interactive device (console or terminal input or Unix pseudo-terminal), return the value of PyRun\_InteractiveLoop(), otherwise return the result of PyRun\_SimpleFile(). If filename is NULL, this function uses "???" as the filename.
- int PyRun\_SimpleString(const char \*command)
   This is a simplified interface to PyRun\_SimpleStringFlags() below, leaving the PyCompilerFlags\*
   argument set to NULL.
- int **PyRun\_SimpleStringFlags** (const char \*command, PyCompilerFlags \*flags)

  Executes the Python source code from command in the \_\_main\_\_ module according to the flags argument.

  If \_\_main\_\_ does not already exist, it is created. Returns 0 on success or -1 if an exception was raised. If there was an error, there is no way to get the exception information. For the meaning of flags, see below.

Note that if an otherwise unhandled SystemError is raised, this function will not return -1, but exit the process, as long as Py\_InspectFlag is not set.

- int PyRun\_SimpleFile (FILE \*fp, const char \*filename)
   This is a simplified interface to PyRun\_SimpleFileExFlags() below, leaving closeit set to 0 and
   flags set to NULL.
- int **PyRun\_SimpleFileFlags** (*FILE \*fp, const char \*filename, PyCompilerFlags \*flags*)

  This is a simplified interface to PyRun\_SimpleFileExFlags() below, leaving *closeit* set to 0.
- int PyRun\_SimpleFileEx (FILE \*fp, const char \*filename, int closeit)
  This is a simplified interface to PyRun\_SimpleFileExFlags () below, leaving flags set to NULL.
- int PyRun\_SimpleFileExFlags (FILE \*fp, const char \*filename, int closeit, PyCompilerFlags \*flags)
  Similar to PyRun\_SimpleStringFlags(), but the Python source code is read from fp instead of an in-memory string. filename should be the name of the file. If closeit is true, the file is closed before PyRun\_SimpleFileExFlags returns.
- int PyRun\_InteractiveOne (FILE \*fp, const char \*filename)
   This is a simplified interface to PyRun\_InteractiveOneFlags() below, leaving flags set to NULL.
- Int PyRun\_InteractiveOneFlags (FILE \*fp, const char \*filename, PyCompilerFlags \*flags)
  Read and execute a single statement from a file associated with an interactive device according to the flags argument. If filename is NULL, "???" is used instead. The user will be prompted using sys.ps1 and sys.ps2. Returns 0 when the input was executed successfully, -1 if there was an exception, or an error code from the errode.h include file distributed as part of Python if there was a parse error. (Note that errode.h is not included by Python.h, so must be included specifically if needed.)
- int PyRun\_InteractiveLoop (FILE \*fp, const char \*filename)
  This is a simplified interface to PyRun\_InteractiveLoopFlags() below, leaving flags set to NULL.
- int PyRun\_InteractiveLoopFlags (FILE \*fp, const char \*filename, PyCompilerFlags \*flags)

  Read and execute statements from a file associated with an interactive device until EOF is reached. If filename is NULL, "????" is used instead. The user will be prompted using sys.ps1 and sys.ps2.

  Returns 0 at EOF.
- struct \_node\* PyParser\_SimpleParseString (const char \*str, int start)

  This is a simplified interface to PyParser\_SimpleParseStringFlagsFilename() below, leaving filename set to NULL and flags set to 0.
- struct \_node\* PyParser\_SimpleParseStringFlags (const char \*str, int start, int flags)

  This is a simplified interface to PyParser\_SimpleParseStringFlagsFilename() below, leaving filename set to NULL.
- struct \_node\* PyParser\_SimpleParseStringFlagsFilename (const char \*str, const char \*filename, int start, int flags)

  Parse Python source code from str using the start token start according to the flags argument. The result can be used to create a code object which can be evaluated efficiently. This is useful if a code fragment must be evaluated many times.
- struct \_node\* PyParser\_SimpleParseFile (FILE \*fp, const char \*filename, int start)

  This is a simplified interface to PyParser\_SimpleParseFileFlags() below, leaving flags set to 0
- struct \_node\* PyParser\_SimpleParseFileFlags(FILE \*fp, const char \*filename, int start, int flags)
  Similar to PyParser\_SimpleParseStringFlagsFilename(), but the Python source code is read
- from fp instead of an in-memory string.

  PyObject\* PyRun String (const char \*str, int start, PyObject \*globals, PyObject \*locals)
  - Return value: New reference.
    This is a simplified interface to PyRun\_StringFlags() below, leaving flags set to NULL.
- PyObject\* **PyRun\_StringFlags** (const char \*str, int start, PyObject \*globals, PyObject \*locals, Py-CompilerFlags \*flags)

Return value: New reference.

Execute Python source code from str in the context specified by the dictionaries globals and locals with the

compiler flags specified by *flags*. The parameter *start* specifies the start token that should be used to parse the source code.

Returns the result of executing the code as a Python object, or NULL if an exception was raised.

PyObject\* **PyRun\_File** (FILE \*fp, const char \*filename, int start, PyObject \*globals, PyObject \*locals)

Return value: New reference.

This is a simplified interface to  $PyRun\_FileExFlags()$  below, leaving *closeit* set to 0 and *flags* set to *NULL*.

PyObject\* **PyRun\_FileEx** (FILE \*fp, const char \*filename, int start, PyObject \*globals, PyObject \*locals, int closeit)

Return value: New reference.

This is a simplified interface to PyRun\_FileExFlags() below, leaving flags set to NULL.

PyObject\* PyRun\_FileFlags (FILE \*fp, const char \*filename, int start, PyObject \*globals, PyObject \*locals, PyCompilerFlags \*flags)

Return value: New reference.

This is a simplified interface to PyRun\_FileExFlags () below, leaving *closeit* set to 0.

PyObject\* **PyRun\_FileExFlags** (FILE \*fp, const char \*filename, int start, PyObject \*globals, PyObject \*locals, int closeit, PyCompilerFlags \*flags)

Return value: New reference.

Similar to PyRun\_StringFlags(), but the Python source code is read from fp instead of an inmemory string. filename should be the name of the file. If closeit is true, the file is closed before PyRun FileExFlags() returns.

PyObject\* **Py\_CompileString** (const char \*str, const char \*filename, int start)

Return value: New reference.

This is a simplified interface to Py CompileStringFlags () below, leaving flags set to NULL.

PyObject\* **Py\_CompileStringFlags** (const char \*str, const char \*filename, int start, PyCompilerFlags \*flags)

Return value: New reference.

Parse and compile the Python source code in *str*, returning the resulting code object. The start token is given by *start*; this can be used to constrain the code which can be compiled and should be Py\_eval\_input, Py\_file\_input, or Py\_single\_input. The filename specified by *filename* is used to construct the code object and may appear in tracebacks or SyntaxError exception messages. This returns *NULL* if the code cannot be parsed or compiled.

PyObject \* **PyEval\_EvalCode** (*PyCodeObject \*co, PyObject \*globals, PyObject \*locals*)

Return value: New reference.

This is a simplified interface to  $PyEval\_EvalCodeEx()$ , with just the code object, and the dictionaries of global and local variables. The other arguments are set to NULL.

PyObject\* **PyEval\_EvalCodeEx** (*PyCodeObject* \*co, *PyObject* \*globals, *PyObject* \*locals, *PyObject* \*args, int argcount, *PyObject* \*\*kws, int kwcount, *PyObject* \*\*defs, int defcount, *PyObject* \*closure)

Evaluate a precompiled code object, given a particular environment for its evaluation. This environment consists of dictionaries of global and local variables, arrays of arguments, keywords and defaults, and a closure tuple of cells.

PyObject\* PyEval\_EvalFrame (PyFrameObject \*f)

Evaluate an execution frame. This is a simplified interface to PyEval\_EvalFrameEx, for backward compatibility.

PyObject\* **PyEval\_EvalFrameEx** (*PyFrameObject\*f, int throwflag*)

This is the main, unvarnished function of Python interpretation. It is literally 2000 lines long. The code object associated with the execution frame f is executed, interpreting bytecode and executing calls as needed. The additional *throwflag* parameter can mostly be ignored - if true, then it causes an exception to immediately be thrown; this is used for the throw () methods of generator objects.

int PyEval\_MergeCompilerFlags (PyCompilerFlags \*cf)

This function changes the flags of the current evaluation frame, and returns true on success, false on failure.

#### int Py\_eval\_input

The start symbol from the Python grammar for isolated expressions; for use with  $Py\_CompileString()$ .

#### int Py\_file\_input

The start symbol from the Python grammar for sequences of statements as read from a file or other source; for use with  $Py\_CompileString()$ . This is the symbol to use when compiling arbitrarily long Python source code.

#### int Py\_single\_input

The start symbol from the Python grammar for a single statement; for use with Py\_CompileString(). This is the symbol used for the interactive interpreter loop.

#### **PyCompilerFlags**

This is the structure used to hold compiler flags. In cases where code is only being compiled, it is passed as int flags, and in cases where code is being executed, it is passed as PyCompilerFlags \*flags. In this case, from \_\_future\_\_ import can modify flags.

Whenever PyCompilerFlags \*flags is NULL, cf\_flags is treated as equal to 0, and any modification due to from \_\_future\_\_ import is discarded.

```
struct PyCompilerFlags {
    int cf_flags;
}
```

#### int CO FUTURE DIVISION

This bit can be set in *flags* to cause division operator / to be interpreted as "true division" according to **PEP 238**.

## REFERENCE COUNTING

The macros in this section are used for managing reference counts of Python objects.

#### void Py\_INCREF (PyObject \*o)

Increment the reference count for object o. The object must not be NULL; if you aren't sure that it isn't NULL, use  $Py\_XINCREF()$ .

#### void Py XINCREF (PyObject \*o)

Increment the reference count for object o. The object may be NULL, in which case the macro has no effect.

#### void Py\_DECREF (PyObject \*o)

Decrement the reference count for object o. The object must not be NULL; if you aren't sure that it isn't NULL, use Py\_XDECREF(). If the reference count reaches zero, the object's type's deallocation function (which must not be NULL) is invoked.

**Warning:** The deallocation function can cause arbitrary Python code to be invoked (e.g. when a class instance with a  $\__del\__()$  method is deallocated). While exceptions in such code are not propagated, the executed code has free access to all Python global variables. This means that any object that is reachable from a global variable should be in a consistent state before  $Py\_DECREF()$  is invoked. For example, code to delete an object from a list should copy a reference to the deleted object in a temporary variable, update the list data structure, and then call  $Py\_DECREF()$  for the temporary variable.

#### void Py\_XDECREF (PyObject \*o)

Decrement the reference count for object o. The object may be NULL, in which case the macro has no effect; otherwise the effect is the same as for  $Py\_DECREF()$ , and the same warning applies.

#### void Py\_CLEAR (PyObject \*o)

Decrement the reference count for object o. The object may be NULL, in which case the macro has no effect; otherwise the effect is the same as for  $Py\_DECREF()$ , except that the argument is also set to NULL. The warning for  $Py\_DECREF()$  does not apply with respect to the object passed because the macro carefully uses a temporary variable and sets the argument to NULL before decrementing its reference count.

It is a good idea to use this macro whenever decrementing the value of a variable that might be traversed during garbage collection.

The following functions are for runtime dynamic embedding of Python:  $Py\_IncRef(PyObject *o)$ ,  $Py\_DecRef(PyObject *o)$ . They are simply exported function versions of  $Py\_XINCREF()$  and  $Py\_XDECREF()$ , respectively.

The following functions or macros are only for use within the interpreter core: \_Py\_Dealloc(), \_Py\_ForgetReference(), \_Py\_NewReference(), as well as the global variable \_Py\_RefTotal.

## **EXCEPTION HANDLING**

The functions described in this chapter will let you handle and raise Python exceptions. It is important to understand some of the basics of Python exception handling. It works somewhat like the Unix errno variable: there is a global indicator (per thread) of the last error that occurred. Most functions don't clear this on success, but will set it to indicate the cause of the error on failure. Most functions also return an error indicator, usually NULL if they are supposed to return a pointer, or -1 if they return an integer (exception: the PyArg\_\* () functions return 1 for success and 0 for failure).

When a function must fail because some function it called failed, it generally doesn't set the error indicator; the function it called already set it. It is responsible for either handling the error and clearing the exception or returning after cleaning up any resources it holds (such as object references or memory allocations); it should *not* continue normally if it is not prepared to handle the error. If returning due to an error, it is important to indicate to the caller that an error has been set. If the error is not handled or carefully propagated, additional calls into the Python/C API may not behave as intended and may fail in mysterious ways.

The error indicator consists of three Python objects corresponding to the result of sys.exc\_info(). API functions exist to interact with the error indicator in various ways. There is a separate error indicator for each thread.

#### void PyErr\_PrintEx(int set\_sys\_last\_vars)

Print a standard traceback to sys.stderr and clear the error indicator. Call this function only when the error indicator is set. (Otherwise it will cause a fatal error!)

If set\_sys\_last\_vars is nonzero, the variables sys.last\_type, sys.last\_value and sys.last\_traceback will be set to the type, value and traceback of the printed exception, respectively.

#### void PyErr\_Print()

Alias for PyErr\_PrintEx(1).

#### PyObject\* PyErr Occurred()

Return value: Borrowed reference.

Test whether the error indicator is set. If set, return the exception type (the first argument to the last call to one of the PyErr\_Set\*() functions or to PyErr\_Restore()). If not set, return NULL. You do not own a reference to the return value, so you do not need to Py\_DECREF() it.

**Note:** Do not compare the return value to a specific exception; use PyErr\_ExceptionMatches() instead, shown below. (The comparison could easily fail since the exception may be an instance instead of a class, in the case of a class exception, or it may the a subclass of the expected exception.)

#### int PyErr\_ExceptionMatches (PyObject \*exc)

Equivalent to PyErr\_GivenExceptionMatches (PyErr\_Occurred(), exc). This should only be called when an exception is actually set; a memory access violation will occur if no exception has been raised.

#### int PyErr\_GivenExceptionMatches (PyObject \*given, PyObject \*exc)

Return true if the *given* exception matches the exception in *exc*. If *exc* is a class object, this also returns true when *given* is an instance of a subclass. If *exc* is a tuple, all exceptions in the tuple (and recursively in subtuples) are searched for a match.

#### void PyErr\_NormalizeException (PyObject\*\*exc, PyObject\*\*val, PyObject\*\*tb)

Under certain circumstances, the values returned by PyErr\_Fetch() below can be "unnormalized", meaning that \*exc is a class object but \*val is not an instance of the same class. This function can be used to instantiate the class in that case. If the values are already normalized, nothing happens. The delayed normalization is implemented to improve performance.

#### void PyErr\_Clear()

Clear the error indicator. If the error indicator is not set, there is no effect.

#### void PyErr\_Fetch (PyObject \*\*ptype, PyObject \*\*pvalue, PyObject \*\*ptraceback)

Retrieve the error indicator into three variables whose addresses are passed. If the error indicator is not set, set all three variables to *NULL*. If it is set, it will be cleared and you own a reference to each object retrieved. The value and traceback object may be *NULL* even when the type object is not.

**Note:** This function is normally only used by code that needs to handle exceptions or by code that needs to save and restore the error indicator temporarily.

#### void PyErr\_Restore (PyObject \*type, PyObject \*value, PyObject \*traceback)

Set the error indicator from the three objects. If the error indicator is already set, it is cleared first. If the objects are *NULL*, the error indicator is cleared. Do not pass a *NULL* type and non-*NULL* value or traceback. The exception type should be a class. Do not pass an invalid exception type or value. (Violating these rules will cause subtle problems later.) This call takes away a reference to each object: you must own a reference to each object before the call and after the call you no longer own these references. (If you don't understand this, don't use this function. I warned you.)

**Note:** This function is normally only used by code that needs to save and restore the error indicator temporarily; use PyErr\_Fetch() to save the current exception state.

#### void PyErr\_SetString(PyObject \*type, const char \*message)

This is the most common way to set the error indicator. The first argument specifies the exception type; it is normally one of the standard exceptions, e.g. PyExc\_RuntimeError. You need not increment its reference count. The second argument is an error message; it is converted to a string object.

#### void PyErr\_SetObject (PyObject \*type, PyObject \*value)

This function is similar to PyErr\_SetString() but lets you specify an arbitrary Python object for the "value" of the exception.

#### PyObject\* PyErr\_Format (PyObject \*exception, const char \*format, ...)

Return value: Always NULL.

This function sets the error indicator and returns *NULL*. *exception* should be a Python exception (class, not an instance). *format* should be a string, containing format codes, similar to printf(). The width.precision before a format code is parsed, but the width part is ignored.

Format	Type	Comment
Charac-		
ters		
응응	n/a	The literal % character.
%C	int	A single character, represented as an C int.
%d	int	Exactly equivalent to printf("%d").
%u	un-	Exactly equivalent to printf("%u").
	signed	
	int	
%ld	long	Exactly equivalent to printf("%ld").
%lu	un-	Exactly equivalent to printf("%lu").
	signed	
	long	
%zd	Py_ssize	Exactly equivalent to printf("%zd").
%zu	size_t	Exactly equivalent to printf("%zu").
%i	int	Exactly equivalent to printf("%i").
%X	int	Exactly equivalent to printf("%x").
%S	char*	A null-terminated C character array.
%p	void*	The hex representation of a C pointer. Mostly equivalent to printf("%p") except
		that it is guaranteed to start with the literal 0x regardless of what the platform's
		printf yields.

An unrecognized format character causes all the rest of the format string to be copied as-is to the result string, and any extra arguments discarded.

#### void PyErr\_SetNone(PyObject \*type)

This is a shorthand for PyErr\_SetObject (type, Py\_None).

#### int PyErr\_BadArgument()

This is a shorthand for PyErr\_SetString (PyExc\_TypeError, message), where *message* indicates that a built-in operation was invoked with an illegal argument. It is mostly for internal use.

#### PyObject\* PyErr\_NoMemory()

Return value: Always NULL.

This is a shorthand for PyErr\_SetNone (PyExc\_MemoryError); it returns *NULL* so an object allocation function can write return PyErr\_NoMemory(); when it runs out of memory.

#### PyObject\* PyErr\_SetFromErrno (PyObject \*type)

Return value: Always NULL.

This is a convenience function to raise an exception when a C library function has returned an error and set the C variable errno. It constructs a tuple object whose first item is the integer errno value and whose second item is the corresponding error message (gotten from strerror()), and then calls PyErr\_SetObject(type, object). On Unix, when the errno value is EINTR, indicating an interrupted system call, this calls PyErr\_CheckSignals(), and if that set the error indicator, leaves it set to that. The function always returns *NULL*, so a wrapper function around a system call can write return PyErr\_SetFromErrno(type); when the system call returns an error.

#### PyObject \* PyErr\_SetFromErrnoWithFilename (PyObject \*type, const char \*filename)

Return value: Always NULL.

Similar to PyErr\_SetFromErrno(), with the additional behavior that if *filename* is not *NULL*, it is passed to the constructor of *type* as a third parameter. In the case of exceptions such as IOError and OSError, this is used to define the filename attribute of the exception instance.

#### PyObject\* PyErr\_SetFromWindowsErr (int ierr)

Return value: Always NULL.

This is a convenience function to raise WindowsError. If called with *ierr* of 0, the error code returned by a call to GetLastError() is used instead. It calls the Win32 function FormatMessage() to retrieve the Windows description of error code given by *ierr* or GetLastError(), then it constructs a tuple object whose first item is the *ierr* value and whose second item is the corresponding error message (gotten from FormatMessage()), and then calls PyErr\_SetObject(PyExc\_WindowsError, object). This function always returns *NULL*. Availability: Windows.

#### PyObject \* PyErr\_SetExcFromWindowsErr (PyObject \*type, int ierr)

Return value: Always NULL.

Similar to PyErr\_SetFromWindowsErr(), with an additional parameter specifying the exception type to be raised. Availability: Windows.

#### PyObject\* PyErr\_SetFromWindowsErrWithFilename (int ierr, const char \*filename)

Return value: Always NULL.

Similar to PyErr\_SetFromWindowsErr(), with the additional behavior that if *filename* is not *NULL*, it is passed to the constructor of WindowsError as a third parameter. Availability: Windows.

## PyObject\* PyErr\_SetExcFromWindowsErrWithFilename(PyObject \*type, int ierr, char \*filename)

Return value: Always NULL.

Similar to PyErr\_SetFromWindowsErrWithFilename(), with an additional parameter specifying the exception type to be raised. Availability: Windows.

#### void PyErr\_BadInternalCall()

This is a shorthand for PyErr\_SetString (PyExc\_SystemError, message), where *message* indicates that an internal operation (e.g. a Python/C API function) was invoked with an illegal argument. It is mostly for internal use.

#### int PyErr\_WarnEx (PyObject \*category, char \*message, int stacklevel)

Issue a warning message. The *category* argument is a warning category (see below) or *NULL*; the *message* argument is a message string. *stacklevel* is a positive number giving a number of stack frames; the warning will be issued from the currently executing line of code in that stack frame. A *stacklevel* of 1 is the function calling <code>PyErr\_WarnEx()</code>, 2 is the function above that, and so forth.

This function normally prints a warning message to *sys.stderr*; however, it is also possible that the user has specified that warnings are to be turned into errors, and in that case this will raise an exception. It is also possible that the function raises an exception because of a problem with the warning machinery (the implementation imports the warnings module to do the heavy lifting). The return value is 0 if no exception is raised, or -1 if an exception is raised. (It is not possible to determine whether a warning message is actually printed, nor what the reason is for the exception; this is intentional.) If an exception is raised, the caller should do its normal exception handling (for example, Py\_DECREF () owned references and return an error value).

Warning categories must be subclasses of Warning; the default warning category is RuntimeWarning. The standard Python warning categories are available as global variables whose names are PyExc\_followed by the Python exception name. These have the type PyObject\*; they are all class objects. Their names are PyExc\_Warning, PyExc\_UserWarning, PyExc\_UnicodeWarning, PyExc\_DeprecationWarning, PyExc\_SyntaxWarning, PyExc\_RuntimeWarning, and PyExc\_FutureWarning. PyExc\_Warning is a subclass of PyExc\_Exception; the other warning categories are subclasses of PyExc\_Warning.

For information about warning control, see the documentation for the warnings module and the -W option in the command line documentation. There is no C API for warning control.

## int PyErr\_WarnExplicit (PyObject \*category, const char \*message, const char \*filename, int lineno, const char \*module, PyObject \*registry)

Issue a warning message with explicit control over all warning attributes. This is a straightforward wrapper around the Python function warnings.warn\_explicit(), see there for more information. The *module* and *registry* arguments may be set to *NULL* to get the default effect described there.

#### int PyErr\_CheckSignals()

This function interacts with Python's signal handling. It checks whether a signal has been sent to the processes and if so, invokes the corresponding signal handler. If the signal module is supported, this can invoke a signal handler written in Python. In all cases, the default effect for SIGINT is to raise the KeyboardInterrupt exception. If an exception is raised the error indicator is set and the function returns -1; otherwise the function returns 0. The error indicator may or may not be cleared if it was previously set.

#### void PyErr\_SetInterrupt()

This function simulates the effect of a SIGINT signal arriving — the next time

PyErr\_CheckSignals() is called, KeyboardInterrupt will be raised. It may be called without holding the interpreter lock.

#### int PySignal\_SetWakeupFd(int fd)

This utility function specifies a file descriptor to which a  $' \setminus 0'$  byte will be written whenever a signal is received. It returns the previous such file descriptor. The value -1 disables the feature; this is the initial state. This is equivalent to signal.set\_wakeup\_fd() in Python, but without any error checking. fd should be a valid file descriptor. The function should only be called from the main thread.

#### PyObject \* PyErr\_NewException (char \*name, PyObject \*base, PyObject \*dict)

Return value: New reference.

This utility function creates and returns a new exception object. The *name* argument must be the name of the new exception, a C string of the form module.class. The *base* and *dict* arguments are normally *NULL*. This creates a class object derived from Exception (accessible in C as PyExc\_Exception).

The \_\_module\_\_ attribute of the new class is set to the first part (up to the last dot) of the *name* argument, and the class name is set to the last part (after the last dot). The *base* argument can be used to specify alternate base classes; it can either be only one class or a tuple of classes. The *dict* argument can be used to specify a dictionary of class variables and methods.

#### void PyErr\_WriteUnraisable (PyObject \*obj)

This utility function prints a warning message to sys.stderr when an exception has been set but it is impossible for the interpreter to actually raise the exception. It is used, for example, when an exception occurs in an \_\_del\_\_() method.

The function is called with a single argument *obj* that identifies the context in which the unraisable exception occurred. The repr of *obj* will be printed in the warning message.

### 4.1 Exception Objects

#### PyObject\* **PyException\_GetTraceback** (*PyObject\*ex*)

Return the traceback associated with the exception as a new reference, as accessible from Python through \_\_traceback\_\_. If there is no traceback associated, this returns *NULL*.

#### int PyException\_SetTraceback (PyObject \*ex, PyObject \*tb)

Set the traceback associated with the exception to tb. Use Py\_None to clear it.

#### PyObject\* PyException\_GetContext (PyObject \*ex)

Return the context (another exception instance during whose handling *ex* was raised) associated with the exception as a new reference, as accessible from Python through \_\_context\_. If there is no context associated, this returns *NULL*.

#### void PyException SetContext(PyObject \*ex, PyObject \*ctx)

Set the context associated with the exception to ctx. Use NULL to clear it. There is no type check to make sure that ctx is an exception instance. This steals a reference to ctx.

#### PyObject\* PyException\_GetCause (PyObject \*ex)

Return the cause (another exception instance set by raise ... from ...) associated with the exception as a new reference, as accessible from Python through \_\_cause\_\_. If there is no cause associated, this returns *NULL*.

#### void PyException\_SetCause (PyObject \*ex, PyObject \*ctx)

Set the cause associated with the exception to ctx. Use NULL to clear it. There is no type check to make sure that ctx is an exception instance. This steals a reference to ctx.

## 4.2 Standard Exceptions

All standard Python exceptions are available as global variables whose names are PyExc\_followed by the Python exception name. These have the type PyObject\*; they are all class objects. For completeness, here are all the variables:

C Name	Python Name	Notes
PyExc_BaseException	BaseException	(1)
PyExc_Exception	Exception	(1)
PyExc_ArithmeticError	ArithmeticError	(1)
PyExc_LookupError	LookupError	(1)
PyExc_AssertionError	AssertionError	
PyExc_AttributeError	AttributeError	
PyExc_EOFError	EOFError	
PyExc_EnvironmentError	EnvironmentError	(1)
PyExc_FloatingPointError	FloatingPointError	
PyExc_IOError	IOError	
PyExc_ImportError	ImportError	
PyExc_IndexError	IndexError	
PyExc_KeyError	KeyError	
PyExc_KeyboardInterrupt	KeyboardInterrupt	
PyExc_MemoryError	MemoryError	
PyExc_NameError	NameError	
PyExc_NotImplementedError	NotImplementedError	
PyExc_OSError	OSError	
PyExc_OverflowError	OverflowError	
PyExc_ReferenceError	ReferenceError	(2)
PyExc_RuntimeError	RuntimeError	
PyExc_SyntaxError	SyntaxError	
PyExc_SystemError	SystemError	
PyExc_SystemExit	SystemExit	
PyExc_TypeError	TypeError	
PyExc_ValueError	ValueError	
PyExc_WindowsError	WindowsError	(3)
PyExc_ZeroDivisionError	ZeroDivisionError	

#### Notes:

- 1. This is a base class for other standard exceptions.
- 2. This is the same as weakref.ReferenceError.
- 3. Only defined on Windows; protect code that uses this by testing that the preprocessor macro  $MS\_WINDOWS$  is defined.

## UTILITIES

The functions in this chapter perform various utility tasks, ranging from helping C code be more portable across platforms, using Python modules from C, and parsing function arguments and constructing Python values from C values.

### 5.1 Operating System Utilities

#### int Py\_FdIsInteractive(FILE \*fp, const char \*filename)

Return true (nonzero) if the standard I/O file fp with name filename is deemed interactive. This is the case for files for which isatty (fileno(fp)) is true. If the global flag Py\_InteractiveFlag is true, this function also returns true if the filename pointer is NULL or if the name is equal to one of the strings ' <stdin>' or '???'.

#### void PyOS\_AfterFork()

Function to update some internal state after a process fork; this should be called in the new process if the Python interpreter will continue to be used. If a new executable is loaded into the new process, this function does not need to be called.

#### int PyOS\_CheckStack()

Return true when the interpreter runs out of stack space. This is a reliable check, but is only available when USE\_STACKCHECK is defined (currently on Windows using the Microsoft Visual C++ compiler). USE\_STACKCHECK will be defined automatically; you should never change the definition in your own code.

#### PyOS\_sighandler\_t PyOS\_getsig(int i)

Return the current signal handler for signal i. This is a thin wrapper around either signation() or signal(). Do not call those functions directly! PyOS\_sighandler\_t is a typedef alias for void (\*) (int).

#### PyOS\_sighandler\_t PyOS\_setsig(int i, PyOS\_sighandler\_t h)

Set the signal handler for signal i to be h; return the old signal handler. This is a thin wrapper around either signation() or signal(). Do not call those functions directly! PyOS\_sighandler\_t is a typedef alias for void (\*) (int).

## 5.2 System Functions

These are utility functions that make functionality from the sys module accessible to C code. They all work with the current interpreter thread's sys module's dict, which is contained in the internal thread state structure.

```
PyObject * PySys_GetObject(char *name)
```

Return value: Borrowed reference.

Return the object name from the sys module or NULL if it does not exist, without setting an exception.

#### FILE \* PySys\_GetFile (char \*name, FILE \*def)

Return the FILE\* associated with the object *name* in the sys module, or *def* if *name* is not in the module or is not associated with a FILE\*.

#### int PySys\_SetObject (char \*name, PyObject \*v)

Set *name* in the sys module to v unless v is NULL, in which case *name* is deleted from the sys module. Returns 0 on success, -1 on error.

#### void PySys\_ResetWarnOptions()

Reset sys.warnoptions to an empty list.

#### void PySys AddWarnOption(wchar t\*s)

Append s to sys.warnoptions.

#### void PySys\_SetPath (wchar\_t \*path)

Set sys.path to a list object of paths found in *path* which should be a list of paths separated with the platform's search path delimiter (: on Unix, ; on Windows).

#### void PySys\_WriteStdout (const char \*format, ...)

Write the output string described by *format* to sys.stdout. No exceptions are raised, even if truncation occurs (see below).

format should limit the total size of the formatted output string to 1000 bytes or less – after 1000 bytes, the output string is truncated. In particular, this means that no unrestricted "%s" formats should occur; these should be limited using "%.<N>s" where <N> is a decimal number calculated so that <N> plus the maximum size of other formatted text does not exceed 1000 bytes. Also watch out for "%f", which can print hundreds of digits for very large numbers.

If a problem occurs, or sys. stdout is unset, the formatted message is written to the real (C level) stdout.

#### void PySys\_WriteStderr(const char \*format, ...)

As above, but write to sys.stderr or stderr instead.

#### 5.3 Process Control

#### void Py\_FatalError(const char \*message)

Print a fatal error message and kill the process. No cleanup is performed. This function should only be invoked when a condition is detected that would make it dangerous to continue using the Python interpreter; e.g., when the object administration appears to be corrupted. On Unix, the standard C library function abort () is called which will attempt to produce a core file.

#### void Py Exit (int status)

Exit the current process. This calls  $Py\_Finalize()$  and then calls the standard C library function exit(status).

#### int Py AtExit (void (\*func)())

Register a cleanup function to be called by  $Py\_Finalize()$ . The cleanup function will be called with no arguments and should return no value. At most 32 cleanup functions can be registered. When the registration is successful,  $Py\_AtExit()$  returns 0; on failure, it returns -1. The cleanup function registered last is called first. Each cleanup function will be called at most once. Since Python's internal finalization will have completed before the cleanup function, no Python APIs should be called by *func*.

## **5.4 Importing Modules**

#### PyObject\* PyImport\_ImportModule(const char \*name)

Return value: New reference.

This is a simplified interface to PyImport\_ImportModuleEx() below, leaving the *globals* and *locals* arguments set to *NULL* and *level* set to 0. When the *name* argument contains a dot (when it specifies a submodule of a package), the *fromlist* argument is set to the list ['\*'] so that the return value is the named module rather than the top-level package containing it as would otherwise be the case. (Unfortunately, this

has an additional side effect when *name* in fact specifies a subpackage instead of a submodule: the submodules specified in the package's \_\_all\_\_ variable are loaded.) Return a new reference to the imported module, or *NULL* with an exception set on failure. A failing import of a module doesn't leave the module in sys.modules.

This function always uses absolute imports.

#### PyObject\* PyImport\_ImportModuleNoBlock (const char \*name)

This version of PyImport\_ImportModule() does not block. It's intended to be used in C functions that import other modules to execute a function. The import may block if another thread holds the import lock. The function PyImport\_ImportModuleNoBlock() never blocks. It first tries to fetch the module from sys.modules and falls back to PyImport\_ImportModule() unless the lock is held, in which case the function will raise an ImportError.

PyObject\* PyImport\_ImportModuleEx (char \*name, PyObject \*globals, PyObject \*locals, PyObject \*fromlist)

Return value: New reference.

Import a module. This is best described by referring to the built-in Python function \_\_import\_\_ (), as the standard \_\_import\_\_ () function calls this function directly.

The return value is a new reference to the imported module or top-level package, or *NULL* with an exception set on failure. Like for \_\_import\_\_ (), the return value when a submodule of a package was requested is normally the top-level package, unless a non-empty *fromlist* was given.

Failing imports remove incomplete module objects, like with PyImport\_ImportModule().

PyObject\* **PyImport\_ImportModuleLevel** (char\*name, PyObject\*globals, PyObject\*locals, PyObject\*fromlist, int level)

Import a module. This is best described by referring to the built-in Python function \_\_import\_\_(), as the standard \_\_import\_\_() function calls this function directly.

The return value is a new reference to the imported module or top-level package, or *NULL* with an exception set on failure. Like for \_\_import\_\_ (), the return value when a submodule of a package was requested is normally the top-level package, unless a non-empty *fromlist* was given.

#### PyObject\* PyImport\_Import (PyObject \*name)

Return value: New reference.

This is a higher-level interface that calls the current "import hook function" (with an explicit *level* of 0, meaning absolute import). It invokes the \_\_import\_\_\_() function from the \_\_builtins\_\_ of the current globals. This means that the import is done using whatever import hooks are installed in the current environment.

This function always uses absolute imports.

#### PyObject\* PyImport\_ReloadModule (PyObject \*m)

Return value: New reference.

Reload a module. Return a new reference to the reloaded module, or *NULL* with an exception set on failure (the module still exists in this case).

#### PyObject\* PyImport\_AddModule (const char \*name)

Return value: Borrowed reference.

Return the module object corresponding to a module name. The *name* argument may be of the form package.module. First check the modules dictionary if there's one there, and if not, create a new one and insert it in the modules dictionary. Return *NULL* with an exception set on failure.

**Note:** This function does not load or import the module; if the module wasn't already loaded, you will get an empty module object. Use <code>PyImport\_ImportModule()</code> or one of its variants to import a module. Package structures implied by a dotted name for *name* are not created if not already present.

#### PyObject\* PyImport\_ExecCodeModule (char \*name, PyObject \*co)

Return value: New reference.

Given a module name (possibly of the form package.module) and a code object read from a Python bytecode file or obtained from the built-in function compile(), load the module. Return a new reference to the module object, or *NULL* with an exception set if an error occurred. *name* is removed from sys.modules in error cases, even if *name* was already in sys.modules on entry to

PyImport\_ExecCodeModule(). Leaving incompletely initialized modules in sys.modules is dangerous, as imports of such modules have no way to know that the module object is an unknown (and probably damaged with respect to the module author's intents) state.

This function will reload the module if it was already imported. See PyImport\_ReloadModule() for the intended way to reload a module.

If name points to a dotted name of the form package.module, any package structures not already created will still not be created.

#### long PyImport\_GetMagicNumber()

Return the magic number for Python bytecode files (a.k.a. .pyc and .pyo files). The magic number should be present in the first four bytes of the bytecode file, in little-endian byte order.

#### PyObject\* PyImport\_GetModuleDict()

Return value: Borrowed reference.

Return the dictionary used for the module administration (a.k.a. sys.modules). Note that this is a perinterpreter variable.

#### PyObject\* PyImport\_GetImporter (PyObject \*path)

Return an importer object for a sys.path/pkg.\_\_path\_\_ item path, possibly by fetching it from the sys.path\_importer\_cache dict. If it wasn't yet cached, traverse sys.path\_hooks until a hook is found that can handle the path item. Return None if no hook could; this tells our caller it should fall back to the built-in import mechanism. Cache the result in sys.path\_importer\_cache. Return a new reference to the importer object.

#### void \_PyImport\_Init()

Initialize the import mechanism. For internal use only.

#### void PyImport\_Cleanup()

Empty the module table. For internal use only.

```
void _PyImport_Fini()
```

Finalize the import mechanism. For internal use only.

```
PyObject* _PyImport_FindExtension(char*, char*)
```

For internal use only.

#### PyObject\* \_PyImport\_FixupExtension(char\*, char\*)

For internal use only.

#### int PyImport\_ImportFrozenModule(char \*name)

Load a frozen module named *name*. Return 1 for success, 0 if the module is not found, and -1 with an exception set if the initialization failed. To access the imported module on a successful load, use PyImport\_ImportModule(). (Note the misnomer — this function would reload the module if it was already imported.)

#### \_frozen

This is the structure type definition for frozen module descriptors, as generated by the **freeze** utility (see Tools/freeze/ in the Python source distribution). Its definition, found in Include/import.h, is:

```
struct _frozen {
    char *name;
    unsigned char *code;
    int size;
};
```

#### $\verb|struct _frozen* PyImport_FrozenModules| \\$

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.

#### int PyImport\_AppendInittab (const char \*name, PyObject\* (\*initfunc)(void))

Add a single module to the existing table of built-in modules. This is a convenience wrapper around  $PyImport\_ExtendInittab()$ , returning -1 if the table could not be extended. The new module

can be imported by the name *name*, and uses the function *initfunc* as the initialization function called on the first attempted import. This should be called before Py\_Initialize().

#### inittab

Structure describing a single entry in the list of built-in modules. Each of these structures gives the name and initialization function for a module built into the interpreter. Programs which embed Python may use an array of these structures in conjunction with <code>PyImport\_ExtendInittab()</code> to provide additional built-in modules. The structure is defined in <code>Include/import.h</code> as:

```
struct _inittab {
    char *name;
    PyObject* (*initfunc)(void);
};
```

#### int PyImport\_ExtendInittab (struct\_inittab \*newtab)

Add a collection of modules to the table of built-in modules. The *newtab* array must end with a sentinel entry which contains *NULL* for the name field; failure to provide the sentinel value can result in a memory fault. Returns 0 on success or -1 if insufficient memory could be allocated to extend the internal table. In the event of failure, no modules are added to the internal table. This should be called before Py\_Initialize().

### 5.5 Data marshalling support

These routines allow C code to work with serialized objects using the same data format as the marshal module. There are functions to write data into the serialization format, and additional functions that can be used to read the data back. Files used to store marshalled data must be opened in binary mode.

Numeric values are stored with the least significant byte first.

The module supports two versions of the data format: version 0 is the historical version, version 1 shares interned strings in the file, and upon unmarshalling. Version 2 uses a binary format for floating point numbers. *Py\_MARSHAL\_VERSION* indicates the current file format (currently 2).

```
void PyMarshal_WriteLongToFile (long value, FILE *file, int version)
```

Marshal a long integer, *value*, to *file*. This will only write the least-significant 32 bits of *value*; regardless of the size of the native long type. *version* indicates the file format.

```
void PyMarshal_WriteObjectToFile (PyObject *value, FILE *file, int version)
```

Marshal a Python object, value, to file. version indicates the file format.

```
PyObject* PyMarshal_WriteObjectToString (PyObject*value, int version)
```

Return value: New reference.

Return a string object containing the marshalled representation of value, version indicates the file format.

The following functions allow marshalled values to be read back in.

XXX What about error detection? It appears that reading past the end of the file will always result in a negative numeric value (where that's relevant), but it's not clear that negative values won't be handled properly when there's no error. What's the right way to tell? Should only non-negative values be written using these routines?

```
long PyMarshal_ReadLongFromFile (FILE *file)
```

Return a C long from the data stream in a FILE\* opened for reading. Only a 32-bit value can be read in using this function, regardless of the native size of long.

```
int PyMarshal_ReadShortFromFile(FILE *file)
```

Return a C short from the data stream in a FILE\* opened for reading. Only a 16-bit value can be read in using this function, regardless of the native size of short.

```
PyObject* PyMarshal_ReadObjectFromFile(FILE *file)
```

Return value: New reference.

Return a Python object from the data stream in a FILE\* opened for reading. On error, sets the appropriate exception (EOFError or TypeError) and returns *NULL*.

#### PyObject\* PyMarshal\_ReadLastObjectFromFile(FILE \*file)

Return value: New reference.

Return a Python object from the data stream in a FILE\* opened for reading. Unlike PyMarshal\_ReadObjectFromFile(), this function assumes that no further objects will be read from the file, allowing it to aggressively load file data into memory so that the de-serialization can operate from data in memory rather than reading a byte at a time from the file. Only use these variant if you are certain that you won't be reading anything else from the file. On error, sets the appropriate exception (EOFError or TypeError) and returns *NULL*.

#### PyObject\* PyMarshal\_ReadObjectFromString(char \*string, Py\_ssize\_t len)

Return value: New reference.

Return a Python object from the data stream in a character buffer containing *len* bytes pointed to by *string*. On error, sets the appropriate exception (EOFError or TypeError) and returns *NULL*.

### 5.6 Parsing arguments and building values

These functions are useful when creating your own extensions functions and methods. Additional information and examples are available in *Extending and Embedding the Python Interpreter* (in *Extending and Embedding Python*).

The first three of these functions described,  $PyArg\_ParseTuple()$ ,  $PyArg\_ParseTupleAndKeywords()$ , and  $PyArg\_Parse()$ , all use format strings which are used to tell the function about the expected arguments. The format strings use the same syntax for each of these functions.

A format string consists of zero or more "format units." A format unit describes one Python object; it is usually a single character or a parenthesized sequence of format units. With a few exceptions, a format unit that is not a parenthesized sequence normally corresponds to a single address argument to these functions. In the following description, the quoted form is the format unit; the entry in (round) parentheses is the Python object type that matches the format unit; and the entry in [square] brackets is the type of the C variable(s) whose address should be passed.

s (string or Unicode object) [const char \*] Convert a Python string or Unicode object to a C pointer to a character string. You must not provide storage for the string itself; a pointer to an existing string is stored into the character pointer variable whose address you pass. The C string is NUL-terminated. The Python string must not contain embedded NUL bytes; if it does, a TypeError exception is raised. Unicode objects are converted to C strings using the default encoding. If this conversion fails, a UnicodeError is raised.

Starting with Python 2.5 the type of the length argument can be controlled by defining the macro  $PY\_SSIZE\_T\_CLEAN$  before including Python.h. If the macro is defined, length is a  $Py\_ssize\_t$  rather than an int.

- s\* (string, Unicode, or any buffer compatible object) [Py\_buffer] This is similar to s, but the code fills a Py\_buffer structure provided by the caller. In this case the Python string may contain embedded null bytes. Unicode objects pass back a pointer to the default encoded string version of the object if such a conversion is possible. The underlying buffer is locked, so that the caller can subsequently use the buffer even inside a Py\_BEGIN\_ALLOW\_THREADS block. The caller is responsible for calling PyBuffer\_Release with the structure after it has processed the data.
- s# (string, Unicode or any read buffer compatible object) [const char \*, int or Py\_ssize\_t] This variant on s stores into two C variables, the first one a pointer to a character string, the second one its length. In this case the Python string may contain embedded null bytes. Unicode objects pass back a pointer to the default encoded string version of the object if such a conversion is possible. All other read-buffer compatible objects pass back a reference to the raw internal data representation. Since this format doesn't allow writable buffer compatible objects like byte arrays, s\* is to be preferred.

The type of the length argument (int or Py\_ssize\_t) is controlled by defining the macro PY\_SSIZE\_T\_CLEAN before including Python.h. If the macro was defined, length is a Py\_ssize\_t rather than an int. This behavior will change in a future Python version to only support Py\_ssize\_t and drop int support. It is best to always define PY\_SSIZE\_T\_CLEAN.

- y (bytes object) [const char\*] This variant on s converts a Python bytes or bytearray object to a C pointer to a character string. The bytes object must not contain embedded NUL bytes; if it does, a TypeError exception is raised.
- y\* (bytes object) [Py\_buffer \*] This is to s\* as y is to s.
- **y#** (bytes object) [const char \*, int] This variant on s# stores into two C variables, the first one a pointer to a character string, the second one its length. This only accepts bytes objects, no byte arrays.
- **z** (string or None) [const char \*] Like s, but the Python object may also be None, in which case the C pointer is set to *NULL*.
- z\* (string or None or any buffer compatible object) [Py\_buffer] This is to s\* as z is to s.
- z# (string or None or any read buffer compatible object) [const char \*, int] This is to s# as z is to s.
- u (Unicode object) [Py\_UNICODE \*] Convert a Python Unicode object to a C pointer to a NUL-terminated buffer of 16-bit Unicode (UTF-16) data. As with s, there is no need to provide storage for the Unicode data buffer; a pointer to the existing Unicode data is stored into the Py\_UNICODE pointer variable whose address you pass.
- **u#** (Unicode object) [Py\_UNICODE \*, int] This variant on u stores into two C variables, the first one a pointer to a Unicode data buffer, the second one its length. Non-Unicode objects are handled by interpreting their read-buffer pointer as pointer to a Py\_UNICODE array.
- **Z** (Unicode or None) [Py\_UNICODE \*] Like s, but the Python object may also be None, in which case the C pointer is set to *NULL*.
- **Z#** (Unicode or None) [Py\_UNICODE \*, int] This is to u# as Z is to u.
- es (string, Unicode object or character buffer compatible object) [const char \*encoding, char \*\*buffer]

  This variant on s is used for encoding Unicode and objects convertible to Unicode into a character buffer.

  It only works for encoded data without embedded NUL bytes.

This format requires two arguments. The first is only used as input, and must be a const char\* which points to the name of an encoding as a NUL-terminated string, or *NULL*, in which case the default encoding is used. An exception is raised if the named encoding is not known to Python. The second argument must be a char\*\*; the value of the pointer it references will be set to a buffer with the contents of the argument text. The text will be encoded in the encoding specified by the first argument.

PyArg\_ParseTuple() will allocate a buffer of the needed size, copy the encoded data into this buffer and adjust \*buffer to reference the newly allocated storage. The caller is responsible for calling PyMem\_Free() to free the allocated buffer after use.

- et (string, Unicode object or character buffer compatible object) [const char \*encoding, char \*\*buffer]

  Same as es except that 8-bit string objects are passed through without recoding them. Instead, the implementation assumes that the string object uses the encoding passed in as parameter.
- es# (string, Unicode object or character buffer compatible object) [const char \*encoding, char \*\*buffer, int \*buffer\_length
  This variant on s# is used for encoding Unicode and objects convertible to Unicode into a character buffer.
  Unlike the es format, this variant allows input data which contains NUL characters.

It requires three arguments. The first is only used as input, and must be a const char\* which points to the name of an encoding as a NUL-terminated string, or *NULL*, in which case the default encoding is used. An exception is raised if the named encoding is not known to Python. The second argument must be a char\*\*; the value of the pointer it references will be set to a buffer with the contents of the argument text. The text will be encoded in the encoding specified by the first argument. The third argument must be a pointer to an integer; the referenced integer will be set to the number of bytes in the output buffer.

There are two modes of operation:

If \*buffer points a NULL pointer, the function will allocate a buffer of the needed size, copy the encoded data into this buffer and set \*buffer to reference the newly allocated storage. The caller is responsible for calling PyMem\_Free() to free the allocated buffer after usage.

If \*buffer points to a non-NULL pointer (an already allocated buffer), PyArg\_ParseTuple() will use this location as the buffer and interpret the initial value of \*buffer\_length as the buffer size. It will then copy

the encoded data into the buffer and NUL-terminate it. If the buffer is not large enough, a ValueError will be set.

In both cases, \*buffer\_length is set to the length of the encoded data without the trailing NUL byte.

- et# (string, Unicode object or character buffer compatible object) [const char \*encoding, char \*\*buffer, int \*buffer\_length Same as es# except that string objects are passed through without recoding them. Instead, the implementation assumes that the string object uses the encoding passed in as parameter.
- **b** (integer) [unsigned char] Convert a nonnegative Python integer to an unsigned tiny int, stored in a C unsigned char.
- **B** (integer) [unsigned char] Convert a Python integer to a tiny int without overflow checking, stored in a C unsigned char.
- h (integer) [short int] Convert a Python integer to a C short int.
- **H** (integer) [unsigned short int] Convert a Python integer to a C unsigned short int, without overflow checking.
- i (integer) [int] Convert a Python integer to a plain C int.
- I (integer) [unsigned int] Convert a Python integer to a C unsigned int, without overflow checking.
- 1 (integer) [long int] Convert a Python integer to a C long int.
- k (integer) [unsigned long] Convert a Python integer to a C unsigned long without overflow checking.
- **L** (integer) [PY\_LONG\_LONG] Convert a Python integer to a C long long. This format is only available on platforms that support long long (or \_int64 on Windows).
- K (integer) [unsigned PY\_LONG\_LONG] Convert a Python integer to a C unsigned long long without overflow checking. This format is only available on platforms that support unsigned long long (or unsigned \_int64 on Windows).
- n (integer) [Py\_ssize\_t] Convert a Python integer to a C Py\_ssize\_t.
- c (string of length 1) [char] Convert a Python character, represented as a byte string of length 1, to a C char.
- C (string of length 1) [int] Convert a Python character, represented as a unicode string of length 1, to a C int.
- **f** (float) [float] Convert a Python floating point number to a C float.
- ${\tt d}$  (float) [double] Convert a Python floating point number to a C double.
- **D** (complex) [Py\_complex] Convert a Python complex number to a C Py\_complex structure.
- O (object) [PyObject \*] Store a Python object (without any conversion) in a C object pointer. The C program thus receives the actual object that was passed. The object's reference count is not increased. The pointer stored is not *NULL*.
- O! (object) [typeobject, PyObject\*] Store a Python object in a C object pointer. This is similar to 0, but takes two C arguments: the first is the address of a Python type object, the second is the address of the C variable (of type PyObject\*) into which the object pointer is stored. If the Python object does not have the required type, TypeError is raised.
- **O&** (object) [converter, anything] Convert a Python object to a C variable through a converter function. This takes two arguments: the first is a function, the second is the address of a C variable (of arbitrary type), converted to void \*. The converter function in turn is called as follows:

```
status = converter(object, address);
```

where *object* is the Python object to be converted and *address* is the void\* argument that was passed to the PyArg\_Parse\*() function. The returned *status* should be 1 for a successful conversion and 0 if the conversion has failed. When the conversion fails, the *converter* function should raise an exception and leave the content of *address* unmodified.

If the *converter* returns Py\_CLEANUP\_SUPPORTED, it may get called a second time if the argument parsing eventually fails, giving the converter a chance to release any memory that it had already allocated.

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- In this second call, the *object* parameter will be NULL; *address* will have the same value as in the original call. Changed in version 3.1: Py\_CLEANUP\_SUPPORTED was added.
- **S** (string) [PyStringObject \*] Like O but requires that the Python object is a string object. Raises TypeError if the object is not a string object. The C variable may also be declared as PyObject\*.
- **U** (**Unicode string**) [**PyUnicodeObject**\*] Like 0 but requires that the Python object is a Unicode object. Raises TypeError if the object is not a Unicode object. The C variable may also be declared as PyObject\*.
- t# (read-only character buffer) [char \*, int] Like s#, but accepts any object which implements the read-only buffer interface. The char\* variable is set to point to the first byte of the buffer, and the int is set to the length of the buffer. Only single-segment buffer objects are accepted; TypeError is raised for all others.
- w (read-write character buffer) [char \*] Similar to s, but accepts any object which implements the read-write buffer interface. The caller must determine the length of the buffer by other means, or use w# instead. Only single-segment buffer objects are accepted; TypeError is raised for all others.
- w\* (read-write byte-oriented buffer) [Py\_buffer] This is to w what s\* is to s.
- w# (read-write character buffer) [char \*, int] Like s#, but accepts any object which implements the read-write buffer interface. The char \* variable is set to point to the first byte of the buffer, and the int is set to the length of the buffer. Only single-segment buffer objects are accepted; TypeError is raised for all others.
- (items) (tuple) [matching-items] The object must be a Python sequence whose length is the number of format units in items. The C arguments must correspond to the individual format units in items. Format units for sequences may be nested.

It is possible to pass "long" integers (integers whose value exceeds the platform's LONG\_MAX) however no proper range checking is done — the most significant bits are silently truncated when the receiving field is too small to receive the value (actually, the semantics are inherited from downcasts in C — your mileage may vary).

A few other characters have a meaning in a format string. These may not occur inside nested parentheses. They are:

- Indicates that the remaining arguments in the Python argument list are optional. The C variables corresponding to optional arguments should be initialized to their default value when an optional argument is not specified, PyArg\_ParseTuple() does not touch the contents of the corresponding C variable(s).
- : The list of format units ends here; the string after the colon is used as the function name in error messages (the "associated value" of the exception that PyArg\_ParseTuple() raises).
- ; The list of format units ends here; the string after the semicolon is used as the error message *instead* of the default error message. : and ; mutually exclude each other.

Note that any Python object references which are provided to the caller are *borrowed* references; do not decrement their reference count!

Additional arguments passed to these functions must be addresses of variables whose type is determined by the format string; these are used to store values from the input tuple. There are a few cases, as described in the list of format units above, where these parameters are used as input values; they should match what is specified for the corresponding format unit in that case.

For the conversion to succeed, the *arg* object must match the format and the format must be exhausted. On success, the <code>PyArg\_Parse\*()</code> functions return true, otherwise they return false and raise an appropriate exception. When the <code>PyArg\_Parse\*()</code> functions fail due to conversion failure in one of the format units, the variables at the addresses corresponding to that and the following format units are left untouched.

- int **PyArg\_ParseTuple** (*PyObject \*args, const char \*format, ...*)

  Parse the parameters of a function that takes only positional parameters into local variables. Returns true on success; on failure, it returns false and raises the appropriate exception.
- int PyArg\_VaParse(PyObject \*args, const char \*format, va\_list vargs)
   Identical to PyArg\_ParseTuple(), except that it accepts a va\_list rather than a variable number of arguments.

int PyArg\_ParseTupleAndKeywords (PyObject \*args, PyObject \*kw, const char \*format, char \*keywords[], ...)

Parse the parameters of a function that takes both positional and keyword parameters into local variables. Returns true on success; on failure, it returns false and raises the appropriate exception.

int PyArg\_VaParseTupleAndKeywords (PyObject \*args, PyObject \*kw, const char \*format, char \*keywords[], va\_list vargs)

Identical to PyArg\_ParseTupleAndKeywords (), except that it accepts a va\_list rather than a variable number of arguments.

int PyArg\_Parse (PyObject \*args, const char \*format, ...)

Function used to deconstruct the argument lists of "old-style" functions — these are functions which use the METH\_OLDARGS parameter parsing method. This is not recommended for use in parameter parsing in new code, and most code in the standard interpreter has been modified to no longer use this for that purpose. It does remain a convenient way to decompose other tuples, however, and may continue to be used for that purpose.

Int PyArg\_UnpackTuple (PyObject \*args, const char \*name, Py\_ssize\_t min, Py\_ssize\_t max, ...)

A simpler form of parameter retrieval which does not use a format string to specify the types of the arguments. Functions which use this method to retrieve their parameters should be declared as METH\_VARARGS in function or method tables. The tuple containing the actual parameters should be passed as args; it must actually be a tuple. The length of the tuple must be at least min and no more than max; min and max may be equal. Additional arguments must be passed to the function, each of which should be a pointer to a PyObject\* variable; these will be filled in with the values from args; they will contain borrowed references. The variables which correspond to optional parameters not given by args will not be filled in; these should be initialized by the caller. This function returns true on success and false if args is not a tuple or

contains the wrong number of elements; an exception will be set if there was a failure.

This is an example of the use of this function, taken from the sources for the \_weakref helper module for weak references:

```
static PyObject *
weakref_ref(PyObject *self, PyObject *args)
{
    PyObject *object;
    PyObject *callback = NULL;
    PyObject *result = NULL;

    if (PyArg_UnpackTuple(args, "ref", 1, 2, &object, &callback)) {
        result = PyWeakref_NewRef(object, callback);
    }
    return result;
}
```

The call to PyArg\_UnpackTuple() in this example is entirely equivalent to this call to PyArg\_ParseTuple():

```
PyArg_ParseTuple(args, "0|0:ref", &object, &callback)
```

PyObject\* **Py\_BuildValue** (const char \*format, ...)

Return value: New reference.

Create a new value based on a format string similar to those accepted by the PyArg\_Parse\*() family of functions and a sequence of values. Returns the value or *NULL* in the case of an error; an exception will be raised if *NULL* is returned.

Py\_BuildValue () does not always build a tuple. It builds a tuple only if its format string contains two or more format units. If the format string is empty, it returns None; if it contains exactly one format unit, it returns whatever object is described by that format unit. To force it to return a tuple of size 0 or one, parenthesize the format string.

When memory buffers are passed as parameters to supply data to build objects, as for the s and s# formats, the required data is copied. Buffers provided by the caller are never referenced by the objects created by Py\_BuildValue(). In other words, if your code invokes malloc() and passes the allocated memory to Py\_BuildValue(), your code is responsible for calling free() for that memory once Py\_BuildValue() returns.

In the following description, the quoted form is the format unit; the entry in (round) parentheses is the Python object type that the format unit will return; and the entry in [square] brackets is the type of the C value(s) to be passed.

The characters space, tab, colon and comma are ignored in format strings (but not within format units such as s#). This can be used to make long format strings a tad more readable.

- **s** (**string**) [**char**\*] Convert a null-terminated C string to a Python object. If the C string pointer is *NULL*, None is used.
- **s#** (string) [char\*, int] Convert a C string and its length to a Python object. If the C string pointer is *NULL*, the length is ignored and None is returned.
- **y (bytes)** [char \*] This converts a C string to a Python bytes () object. If the C string pointer is *NULL*, None is returned.
- **y#** (bytes) [char \*, int] This converts a C string and its lengths to a Python object. If the C string pointer is *NULL*, None is returned.
- z (string or None) [char \*] Same as s.
- z# (string or None) [char \*, int] Same as s#.
- **u** (Unicode string) [Py\_UNICODE \*] Convert a null-terminated buffer of Unicode (UCS-2 or UCS-4) data to a Python Unicode object. If the Unicode buffer pointer is *NULL*, None is returned.
- **u#** (Unicode string) [Py\_UNICODE \*, int] Convert a Unicode (UCS-2 or UCS-4) data buffer and its length to a Python Unicode object. If the Unicode buffer pointer is *NULL*, the length is ignored and None is returned.
- **U** (**string**) [**char**\*] Convert a null-terminated C string to a Python unicode object. If the C string pointer is *NULL*, None is used.
- **U#** (string) [char \*, int] Convert a C string and its length to a Python unicode object. If the C string pointer is *NULL*, the length is ignored and None is returned.
- i (integer) [int] Convert a plain C int to a Python integer object.
- **b** (integer) [char] Convert a plain C char to a Python integer object.
- **h** (integer) [short int] Convert a plain C short int to a Python integer object.
- 1 (integer) [long int] Convert a Clong int to a Python integer object.
- B (integer) [unsigned char] Convert a C unsigned char to a Python integer object.
- H (integer) [unsigned short int] Convert a C unsigned short int to a Python integer object.
- I (integer) [unsigned int] Convert a C unsigned int to a Python integer object.
- k (integer) [unsigned long] Convert a Cunsigned long to a Python integer object.
- **L** (long) [PY\_LONG\_LONG] Convert a C long long to a Python integer object. Only available on platforms that support long long.
- K (long) [unsigned PY\_LONG\_LONG] Convert a C unsigned long long to a Python integer object. Only available on platforms that support unsigned long long.
- n (int) [Py\_ssize\_t] Convert a C Py\_ssize\_t to a Python integer.
- c (string of length 1) [char] Convert a C int representing a byte to a Python byte string of length 1.
- **C** (string of length 1) [int] Convert a C int representing a character to Python unicode string of length 1.
- d (float) [double] Convert a C double to a Python floating point number.

- f (float) [float] Same as d.
- D (complex) [Py\_complex \*] Convert a C Py\_complex structure to a Python complex number.
- O (object) [PyObject \*] Pass a Python object untouched (except for its reference count, which is incremented by one). If the object passed in is a *NULL* pointer, it is assumed that this was caused because the call producing the argument found an error and set an exception. Therefore, Py\_BuildValue() will return *NULL* but won't raise an exception. If no exception has been raised yet, SystemError is set.
- **S** (object) [PyObject \*] Same as O.
- **N** (object) [PyObject \*] Same as O, except it doesn't increment the reference count on the object. Useful when the object is created by a call to an object constructor in the argument list.
- **O&** (object) [converter, anything] Convert anything to a Python object through a converter function. The function is called with anything (which should be compatible with void \*) as its argument and should return a "new" Python object, or NULL if an error occurred.
- (items) (tuple) [matching-items] Convert a sequence of C values to a Python tuple with the same number of items.
- [items] (list) [matching-items] Convert a sequence of C values to a Python list with the same number of items.
- **{items}** (dictionary) [matching-items] Convert a sequence of C values to a Python dictionary. Each pair of consecutive C values adds one item to the dictionary, serving as key and value, respectively.

If there is an error in the format string, the SystemError exception is set and NULL returned.

PyObject\* **Py\_VaBuildValue** (const char \*format, va\_list vargs)

Identical to Py\_BuildValue(), except that it accepts a va\_list rather than a variable number of arguments.

# 5.7 String conversion and formatting

Functions for number conversion and formatted string output.

- int **PyOS\_snprintf** (char \*str, size\_t size, const char \*format, ...)

  Output not more than size bytes to str according to the format string format and the extra arguments. See the Unix man page snprintf(2).
- int **PyOS\_vsnprintf** (char \*str, size\_t size, const char \*format, va\_list va)
  Output not more than size bytes to str according to the format string format and the variable argument list va. Unix man page vsnprintf(2).

PyOS\_snprintf() and PyOS\_vsnprintf() wrap the Standard C library functions snprintf() and vsnprintf(). Their purpose is to guarantee consistent behavior in corner cases, which the Standard C functions do not.

The wrappers ensure that  $str^*[*size-1]$  is always '\0' upon return. They never write more than size bytes (including the trailing '\0') into str. Both functions require that str != NULL, size > 0 and format != NULL.

If the platform doesn't have vsnprintf() and the buffer size needed to avoid truncation exceeds *size* by more than 512 bytes, Python aborts with a *Py\_FatalError*.

The return value (rv) for these functions should be interpreted as follows:

- When  $0 \le rv \le size$ , the output conversion was successful and rv characters were written to str (excluding the trailing ' \0' byte at str\*[\*rv]).
- When rv >= size, the output conversion was truncated and a buffer with rv + 1 bytes would have been needed to succeed.  $str^*[*size-1]$  is  $' \setminus 0'$  in this case.

• When rv < 0, "something bad happened."  $str^*[*size-1]$  is  $' \setminus 0'$  in this case too, but the rest of str is undefined. The exact cause of the error depends on the underlying platform.

The following functions provide locale-independent string to number conversions.

double PyOS\_ascii\_strtod(const char \*nptr, char \*\*endptr)

Convert a string to a double. This function behaves like the Standard C function strtod() does in the C locale. It does this without changing the current locale, since that would not be thread-safe.

 ${\tt PyOS\_ascii\_strtod()} \ \ should \ typically \ be \ used \ for \ reading \ configuration \ files \ or \ other \ non-user \ input \ that \ should \ be \ locale \ independent.$ 

See the Unix man page strtod(2) for details. Deprecated since version 3.1: Use PyOS\_string\_to\_double() instead.

double PyOS\_string\_to\_double (const char \*s, char \*\*endptr, PyObject \*overflow\_exception)

Convert a string s to a double, raising a Python exception on failure. The set of accepted strings corresponds to the set of strings accepted by Python's float () constructor, except that s must not have leading or trailing whitespace. The conversion is independent of the current locale.

If endptr is NULL, convert the whole string. Raise ValueError and return -1. 0 if the string is not a valid representation of a floating-point number.

If endptr is not NULL, convert as much of the string as possible and set \*endptr to point to the first unconverted character. If no initial segment of the string is the valid representation of a floating-point number, set \*endptr to point to the beginning of the string, raise ValueError, and return -1.0.

If s represents a value that is too large to store in a float (for example, "1e500" is such a string on many platforms) then if overflow\_exception is NULL return Py\_HUGE\_VAL (with an appropriate sign) and don't set any exception. Otherwise, overflow\_exception must point to a Python exception object; raise that exception and return -1.0. In both cases, set \*endptr to point to the first character after the converted value.

If any other error occurs during the conversion (for example an out-of-memory error), set the appropriate Python exception and return -1.0. New in version 3.1.

char\* PyOS\_ascii\_formatd(char \*buffer, size\_t buf\_len, const char \*format, double d)

Convert a double to a string using the '.' as the decimal separator. *format* is a printf()-style format string specifying the number format. Allowed conversion characters are 'e', 'E', 'f', 'F', 'g' and 'G'.

The return value is a pointer to *buffer* with the converted string or NULL if the conversion failed. Deprecated since version 3.1: Use PyOS\_double\_to\_string() instead.

char\* PyOS\_double\_to\_string (double val, char format\_code, int precision, int flags, int \*ptype)

Convert a double val to a string using supplied format\_code, precision, and flags.

format\_code must be one of 'e', 'E', 'f', 'F', 'g', 'G' or 'r'. For 'r', the supplied precision must be 0 and is ignored. The 'r' format code specifies the standard repr() format.

*flags* can be zero or more of the values *Py\_DTSF\_SIGN*, *Py\_DTSF\_ADD\_DOT\_0*, or *Py\_DTSF\_ALT*, or-ed together:

- •Py\_DTSF\_SIGN means to always precede the returned string with a sign character, even if val is non-negative.
- •Py\_DTSF\_ADD\_DOT\_0 means to ensure that the returned string will not look like an integer.
- • $Py\_DTSF\_ALT$  means to apply "alternate" formatting rules. See the documentation for the PyOS\_snprintf() '#' specifier for details.

If *ptype* is non-NULL, then the value it points to will be set to one of *Py\_DTST\_FINITE*, *Py\_DTST\_INFINITE*, or *Py\_DTST\_NAN*, signifying that *val* is a finite number, an infinite number, or not a number, respectively.

The return value is a pointer to buffer with the converted string or NULL if the conversion failed. The caller is responsible for freeing the returned string by calling PyMem\_Free(). New in version 3.1.

#### double PyOS\_ascii\_atof(const char \*nptr)

Convert a string to a double in a locale-independent way.

See the Unix man page atof(2) for details. Deprecated since version 3.1: Use PyOS\_string\_to\_double() instead.

#### char\* PyOS\_stricmp (char \*s1, char \*s2)

Case insensitive comparison of strings. The function works almost identically to stremp () except that it ignores the case.

## char\* PyOS\_strnicmp (char \*s1, char \*s2, Py\_ssize\_t size)

Case insensitive comparison of strings. The function works almost identically to strncmp() except that it ignores the case.

# 5.8 Reflection

#### PyObject\* PyEval\_GetBuiltins()

Return value: Borrowed reference.

Return a dictionary of the builtins in the current execution frame, or the interpreter of the thread state if no frame is currently executing.

#### PyObject\* PyEval\_GetLocals()

Return value: Borrowed reference.

Return a dictionary of the local variables in the current execution frame, or *NULL* if no frame is currently executing.

#### PyObject\* PyEval\_GetGlobals()

Return value: Borrowed reference.

Return a dictionary of the global variables in the current execution frame, or *NULL* if no frame is currently executing.

#### PyFrameObject\* PyEval\_GetFrame()

Return value: Borrowed reference.

Return the current thread state's frame, which is *NULL* if no frame is currently executing.

# int PyEval\_GetRestricted()

If there is a current frame and it is executing in restricted mode, return true, otherwise false.

# const char\* PyEval\_GetFuncName (PyObject \*func)

Return the name of *func* if it is a function, class or instance object, else the name of *func*s type.

# const char\* PyEval\_GetFuncDesc(PyObject \*func)

Return a description string, depending on the type of *func*. Return values include "()" for functions and methods, "constructor", "instance", and "object". Concatenated with the result of PyEval\_GetFuncName(), the result will be a description of *func*.

36 Chapter 5. Utilities

# **ABSTRACT OBJECTS LAYER**

The functions in this chapter interact with Python objects regardless of their type, or with wide classes of object types (e.g. all numerical types, or all sequence types). When used on object types for which they do not apply, they will raise a Python exception.

It is not possible to use these functions on objects that are not properly initialized, such as a list object that has been created by PyList\_New(), but whose items have not been set to some non-NULL value yet.

# 6.1 Object Protocol

- int PyObject\_Print (PyObject \*o, FILE \*fp, int flags)
  - Print an object o, on file fp. Returns -1 on error. The flags argument is used to enable certain printing options. The only option currently supported is Py\_PRINT\_RAW; if given, the str() of the object is written instead of the repr().
- int PyObject\_HasAttr(PyObject \*o, PyObject \*attr\_name)

Returns 1 if o has the attribute  $attr\_name$ , and 0 otherwise. This is equivalent to the Python expression hasattr(o, attr\\_name). This function always succeeds.

- int PyObject\_HasAttrString(PyObject \*o, const char \*attr\_name)
  - Returns 1 if o has the attribute  $attr_name$ , and 0 otherwise. This is equivalent to the Python expression hasattr(o, attr\_name). This function always succeeds.
- PyObject \* **PyObject\_GetAttr** (*PyObject \*o, PyObject \*attr\_name*)

Return value: New reference.

Retrieve an attribute named *attr\_name* from object *o*. Returns the attribute value on success, or *NULL* on failure. This is the equivalent of the Python expression o.attr\_name.

PyObject\* **PyObject\_GetAttrString** (*PyObject\*o*, *const char\*attr\_name*)

Return value: New reference.

Retrieve an attribute named  $attr\_name$  from object o. Returns the attribute value on success, or NULL on failure. This is the equivalent of the Python expression o.attr $\_$ name.

PyObject\* PyObject\_GenericGetAttr(PyObject\*o, PyObject\*name)

Generic attribute getter function that is meant to be put into a type object's tp\_getattro slot. It looks for a descriptor in the dictionary of classes in the object's MRO as well as an attribute in the object's \_\_\_dict\_\_ (if present). As outlined in *Implementing Descriptors* (in *The Python Language Reference*), data descriptors take preference over instance attributes, while non-data descriptors don't. Otherwise, an AttributeError is raised.

- int PyObject\_SetAttr(PyObject \*o, PyObject \*attr\_name, PyObject \*v)
  - Set the value of the attribute named  $attr\_name$ , for object o, to the value v. Returns -1 on failure. This is the equivalent of the Python statement o.attr\\_name = v.
- int PyObject\_SetAttrString(PyObject \*o, const char \*attr\_name, PyObject \*v)

Set the value of the attribute named  $attr\_name$ , for object o, to the value v. Returns -1 on failure. This is the equivalent of the Python statement o.attr\\_name = v.

#### int PyObject\_GenericSetAttr(PyObject \*o, PyObject \*name, PyObject \*value)

Generic attribute setter function that is meant to be put into a type object's tp\_setattro slot. It looks for a data descriptor in the dictionary of classes in the object's MRO, and if found it takes preference over setting the attribute in the instance dictionary. Otherwise, the attribute is set in the object's \_\_dict\_\_ (if present). Otherwise, an AttributeError is raised and -1 is returned.

#### int PyObject\_DelAttr(PyObject \*o, PyObject \*attr\_name)

Delete attribute named *attr\_name*, for object *o*. Returns -1 on failure. This is the equivalent of the Python statement del o.attr\_name.

#### int PyObject\_DelAttrString (PyObject \*o, const char \*attr\_name)

Delete attribute named *attr\_name*, for object *o*. Returns -1 on failure. This is the equivalent of the Python statement del o.attr\_name.

#### PyObject \* PyObject\_RichCompare (PyObject \*o1, PyObject \*o2, int opid)

Return value: New reference.

Compare the values of o1 and o2 using the operation specified by opid, which must be one of Py\_LT, Py\_LE, Py\_EQ, Py\_NE, Py\_GT, or Py\_GE, corresponding to <, <=, ==, !=, >, or >= respectively. This is the equivalent of the Python expression o1 op o2, where op is the operator corresponding to opid. Returns the value of the comparison on success, or NULL on failure.

#### int PyObject\_RichCompareBool (PyObject \*o1, PyObject \*o2, int opid)

Compare the values of o1 and o2 using the operation specified by opid, which must be one of Py\_LT, Py\_LE, Py\_EQ, Py\_NE, Py\_GT, or Py\_GE, corresponding to <, <=, ==, !=, >, or >= respectively. Returns -1 on error, 0 if the result is false, 1 otherwise. This is the equivalent of the Python expression o1 op o2, where op is the operator corresponding to opid.

#### PyObject\* PyObject\_Repr (PyObject \*o)

Return value: New reference.

Compute a string representation of object o. Returns the string representation on success, NULL on failure. This is the equivalent of the Python expression repr (o). Called by the repr () built-in function.

# PyObject\* PyObject\_ASCII (PyObject \*o)

As PyObject\_Repr(), compute a string representation of object o, but escape the non-ASCII characters in the string returned by PyObject\_Repr() with  $\xspace \xspace \xspace \xspace$  with  $\xspace \xspace \xspace$ 

# PyObject\* PyObject\_Str (PyObject \*o)

Return value: New reference.

Compute a string representation of object o. Returns the string representation on success, NULL on failure. This is the equivalent of the Python expression str(o). Called by the str() built-in function and, therefore, by the print() function.

### PyObject\* PyObject\_Bytes (PyObject \*o)

Compute a bytes representation of object *o*. *NULL* is returned on failure and a bytes object on success. This is equivalent to the Python expression bytes (0).

#### int PyObject IsInstance (PyObject \*inst, PyObject \*cls)

Returns 1 if inst is an instance of the class cls or a subclass of cls, or 0 if not. On error, returns -1 and sets an exception. If cls is a type object rather than a class object, PyObject\_IsInstance() returns 1 if inst is of type cls. If cls is a tuple, the check will be done against every entry in cls. The result will be 1 when at least one of the checks returns 1, otherwise it will be 0. If inst is not a class instance and cls is neither a type object, nor a class object, nor a tuple, inst must have a \_\_class\_\_ attribute — the class relationship of the value of that attribute with cls will be used to determine the result of this function.

Subclass determination is done in a fairly straightforward way, but includes a wrinkle that implementors of extensions to the class system may want to be aware of. If A and B are class objects, B is a subclass of A if it inherits from A either directly or indirectly. If either is not a class object, a more general mechanism is used to determine the class relationship of the two objects. When testing if B is a subclass of A, if A is B, PyObject\_IsSubclass() returns true. If A and B are different objects, B's \_\_bases\_\_ attribute is searched in a depth-first fashion for A \_ the presence of the \_\_bases\_\_ attribute is considered sufficient for this determination.

#### int PyObject\_IsSubclass(PyObject \*derived, PyObject \*cls)

Returns 1 if the class derived is identical to or derived from the class cls, otherwise returns 0. In case of

an error, returns -1. If cls is a tuple, the check will be done against every entry in cls. The result will be 1 when at least one of the checks returns 1, otherwise it will be 0. If either *derived* or cls is not an actual class object (or tuple), this function uses the generic algorithm described above.

#### int PyCallable\_Check (PyObject \*o)

Determine if the object o is callable. Return 1 if the object is callable and 0 otherwise. This function always succeeds.

#### PyObject \* **PyObject\_Call** (PyObject \*callable\_object, PyObject \*args, PyObject \*kw)

Return value: New reference.

Call a callable Python object *callable\_object*, with arguments given by the tuple *args*, and named arguments given by the dictionary *kw*. If no named arguments are needed, *kw* may be *NULL*. *args* must not be *NULL*, use an empty tuple if no arguments are needed. Returns the result of the call on success, or *NULL* on failure. This is the equivalent of the Python expression callable\_object(\*args, \*\*kw).

#### PyObject \* PyObject CallObject (PyObject \*callable\_object, PyObject \*args)

Return value: New reference.

Call a callable Python object *callable\_object*, with arguments given by the tuple *args*. If no arguments are needed, then *args* may be *NULL*. Returns the result of the call on success, or *NULL* on failure. This is the equivalent of the Python expression callable\_object (\*args).

#### PyObject\* PyObject\_CallFunction(PyObject\*callable, char\*format, ...)

Return value: New reference.

Call a callable Python object *callable*, with a variable number of C arguments. The C arguments are described using a  $Py\_BuildValue()$  style format string. The format may be *NULL*, indicating that no arguments are provided. Returns the result of the call on success, or *NULL* on failure. This is the equivalent of the Python expression callable(\*args). Note that if you only pass PyObject \* args,  $PyObject\_CallFunctionObjArgs()$  is a faster alternative.

# PyObject\* PyObject\_CallMethod (PyObject \*o, char \*method, char \*format, ...)

Return value: New reference.

Call the method named method of object o with a variable number of C arguments. The C arguments are described by a Py\_BuildValue() format string that should produce a tuple. The format may be NULL, indicating that no arguments are provided. Returns the result of the call on success, or NULL on failure. This is the equivalent of the Python expression o.method(args). Note that if you only pass PyObject \* args, PyObject\_CallMethodObjArgs() is a faster alternative.

# PyObject\* PyObject\_CallFunctionObjArgs (PyObject \*callable, ..., NULL)

Return value: New reference.

Call a callable Python object *callable*, with a variable number of PyObject\* arguments. The arguments are provided as a variable number of parameters followed by *NULL*. Returns the result of the call on success, or *NULL* on failure.

# PyObject\* PyObject\_CallMethodObjArgs (PyObject \*o, PyObject \*name, ..., NULL)

Return value: New reference.

Calls a method of the object o, where the name of the method is given as a Python string object in *name*. It is called with a variable number of PyObject\* arguments. The arguments are provided as a variable number of parameters followed by *NULL*. Returns the result of the call on success, or *NULL* on failure.

# long PyObject\_Hash(PyObject \*o)

Compute and return the hash value of an object o. On failure, return -1. This is the equivalent of the Python expression hash (o).

# long PyObject\_HashNotImplemented(PyObject \*o)

Set a TypeError indicating that type (o) is not hashable and return -1. This function receives special treatment when stored in a tp\_hash slot, allowing a type to explicitly indicate to the interpreter that it is not hashable.

#### int PyObject\_IsTrue (PyObject \*o)

Returns 1 if the object o is considered to be true, and 0 otherwise. This is equivalent to the Python expression not not o. On failure, return -1.

#### int PyObject\_Not (PyObject \*o)

Returns 0 if the object o is considered to be true, and 1 otherwise. This is equivalent to the Python expression

```
not o. On failure, return -1.
```

#### PyObject \* PyObject\_Type (PyObject \*o)

Return value: New reference.

When o is non-NULL, returns a type object corresponding to the object type of object o. On failure, raises SystemError and returns NULL. This is equivalent to the Python expression type (o). This function increments the reference count of the return value. There's really no reason to use this function instead of the common expression  $o->ob_type$ , which returns a pointer of type PyTypeObject\*, except when the incremented reference count is needed.

#### int PyObject\_TypeCheck (PyObject \*o, PyTypeObject \*type)

Return true if the object o is of type type or a subtype of type. Both parameters must be non-NULL.

```
Py_ssize_t PyObject_Length (PyObject *o)
Py_ssize_t PyObject_Size (PyObject *o)
```

Return the length of object o. If the object o provides either the sequence and mapping protocols, the sequence length is returned. On error, -1 is returned. This is the equivalent to the Python expression len(o).

```
PyObject * PyObject Tem (PyObject *o, PyObject *key)
```

Return value: New reference.

Return element of o corresponding to the object key or NULL on failure. This is the equivalent of the Python expression o[key].

int PyObject\_SetItem(PyObject \*o, PyObject \*key, PyObject \*v)

Map the object *key* to the value v. Returns -1 on failure. This is the equivalent of the Python statement o[key] = v.

int PyObject\_DelItem(PyObject \*o, PyObject \*key)

Delete the mapping for key from o. Returns -1 on failure. This is the equivalent of the Python statement del o[key].

```
PyObject* PyObject_Dir(PyObject*o)
```

Return value: New reference.

This is equivalent to the Python expression  $\operatorname{dir}(o)$ , returning a (possibly empty) list of strings appropriate for the object argument, or *NULL* if there was an error. If the argument is *NULL*, this is like the Python  $\operatorname{dir}()$ , returning the names of the current locals; in this case, if no execution frame is active then *NULL* is returned but PyErr\_Occurred() will return false.

#### PyObject\* PyObject\_GetIter(PyObject \*o)

Return value: New reference.

This is equivalent to the Python expression iter(0). It returns a new iterator for the object argument, or the object itself if the object is already an iterator. Raises TypeError and returns *NULL* if the object cannot be iterated.

# 6.2 Number Protocol

#### int PyNumber\_Check (PyObject \*o)

Returns 1 if the object o provides numeric protocols, and false otherwise. This function always succeeds.

```
PyObject * PyNumber_Add (PyObject *o1, PyObject *o2)
```

Return value: New reference.

Returns the result of adding o1 and o2, or *NULL* on failure. This is the equivalent of the Python expression o1 + o2.

#### PyObject \* PyNumber\_Subtract (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Returns the result of subtracting o2 from o1, or *NULL* on failure. This is the equivalent of the Python expression o1 - o2.

#### PyObject \* **PyNumber\_Multiply** (*PyObject* \*o1, *PyObject* \*o2)

Return value: New reference.

Returns the result of multiplying o1 and o2, or NULL on failure. This is the equivalent of the Python expression o1 \* o2.

# PyObject \* **PyNumber\_FloorDivide** (*PyObject* \*o1, *PyObject* \*o2)

Return value: New reference.

Return the floor of *o1* divided by *o2*, or *NULL* on failure. This is equivalent to the "classic" division of integers.

#### PyObject\* **PyNumber TrueDivide** (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Return a reasonable approximation for the mathematical value of o1 divided by o2, or NULL on failure. The return value is "approximate" because binary floating point numbers are approximate; it is not possible to represent all real numbers in base two. This function can return a floating point value when passed two integers.

#### PyObject \* PyNumber\_Remainder (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Returns the remainder of dividing o1 by o2, or NULL on failure. This is the equivalent of the Python expression o1 % o2.

#### PyObject \* **PyNumber\_Divmod** (*PyObject* \*o1, *PyObject* \*o2)

Return value: New reference.

See the built-in function divmod(). Returns *NULL* on failure. This is the equivalent of the Python expression divmod(o1, o2).

#### PyObject \* PyNumber Power (PyObject \*o1, PyObject \*o2, PyObject \*o3)

Return value: New reference.

See the built-in function pow(). Returns NULL on failure. This is the equivalent of the Python expression pow(o1, o2, o3), where o3 is optional. If o3 is to be ignored, pass Py\_None in its place (passing NULL for o3 would cause an illegal memory access).

#### PyObject\* PyNumber\_Negative(PyObject \*o)

Return value: New reference.

Returns the negation of o on success, or *NULL* on failure. This is the equivalent of the Python expression  $-\circ$ .

#### PyObject\* PyNumber\_Positive (PyObject \*o)

Return value: New reference.

Returns o on success, or *NULL* on failure. This is the equivalent of the Python expression  $+\circ$ .

#### PyObject\* PyNumber\_Absolute(PyObject \*o)

Return value: New reference.

Returns the absolute value of o, or NULL on failure. This is the equivalent of the Python expression abs (o).

#### PyObject\* PyNumber\_Invert (PyObject \*o)

Return value: New reference.

Returns the bitwise negation of o on success, or *NULL* on failure. This is the equivalent of the Python expression  $\sim \circ$ .

# PyObject \* **PyNumber\_Lshift** (*PyObject* \*o1, *PyObject* \*o2)

Return value: New reference.

Returns the result of left shifting o1 by o2 on success, or *NULL* on failure. This is the equivalent of the Python expression o1 << o2.

#### PyObject \* PyNumber\_Rshift (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Returns the result of right shifting o1 by o2 on success, or *NULL* on failure. This is the equivalent of the Python expression o1 >> o2.

# PyObject \* **PyNumber\_And** (*PyObject* \*o1, *PyObject* \*o2)

Return value: New reference.

Returns the "bitwise and" of o1 and o2 on success and NULL on failure. This is the equivalent of the Python expression o1 & o2.

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#### PyObject \* PyNumber\_Xor (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Returns the "bitwise exclusive or" of o1 by o2 on success, or *NULL* on failure. This is the equivalent of the Python expression o1 o2.

#### PyObject\* PyNumber\_Or (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Returns the "bitwise or" of o1 and o2 on success, or *NULL* on failure. This is the equivalent of the Python expression  $o1 \mid o2$ .

# PyObject \* PyNumber\_InPlaceAdd (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Returns the result of adding o1 and o2, or NULL on failure. The operation is done *in-place* when o1 supports it. This is the equivalent of the Python statement o1 += o2.

#### PyObject \* PyNumber\_InPlaceSubtract (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Returns the result of subtracting o2 from o1, or *NULL* on failure. The operation is done *in-place* when o1 supports it. This is the equivalent of the Python statement o1 -= o2.

#### PyObject\* PyNumber\_InPlaceMultiply (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Returns the result of multiplying o1 and o2, or NULL on failure. The operation is done *in-place* when o1 supports it. This is the equivalent of the Python statement  $o1 \star = o2$ .

#### PyObject \* PyNumber InPlaceFloorDivide (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Returns the mathematical floor of dividing o1 by o2, or NULL on failure. The operation is done *in-place* when o1 supports it. This is the equivalent of the Python statement o1 //= o2.

#### PyObject \* PyNumber InPlaceTrueDivide (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Return a reasonable approximation for the mathematical value of o1 divided by o2, or NULL on failure. The return value is "approximate" because binary floating point numbers are approximate; it is not possible to represent all real numbers in base two. This function can return a floating point value when passed two integers. The operation is done in-place when o1 supports it.

# PyObject \* PyNumber\_InPlaceRemainder (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Returns the remainder of dividing o1 by o2, or NULL on failure. The operation is done *in-place* when o1 supports it. This is the equivalent of the Python statement o1 % = o2.

#### PyObject\* PyNumber\_InPlacePower (PyObject \*o1, PyObject \*o2, PyObject \*o3)

Return value: New reference.

See the built-in function pow(). Returns *NULL* on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement o1 \*\*= o2 when o3 is Py\_None, or an in-place variant of pow(o1, o2, o3) otherwise. If *o3* is to be ignored, pass Py\_None in its place (passing *NULL* for *o3* would cause an illegal memory access).

# PyObject \* PyNumber\_InPlaceLshift (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Returns the result of left shifting o1 by o2 on success, or *NULL* on failure. The operation is done *in-place* when o1 supports it. This is the equivalent of the Python statement o1 <<= o2.

#### PyObject\* **PyNumber\_InPlaceRshift** (*PyObject* \*o1, *PyObject* \*o2)

Return value: New reference.

Returns the result of right shifting o1 by o2 on success, or *NULL* on failure. The operation is done *in-place* when o1 supports it. This is the equivalent of the Python statement o1 >>= o2.

# PyObject \* **PyNumber\_InPlaceAnd** (*PyObject* \*o1, *PyObject* \*o2)

Return value: New reference.

Returns the "bitwise and" of o1 and o2 on success and NULL on failure. The operation is done *in-place* when o1 supports it. This is the equivalent of the Python statement o1 & = o2.

#### PyObject\* **PyNumber\_InPlaceXor** (*PyObject* \*o1, *PyObject* \*o2)

Return value: New reference.

Returns the "bitwise exclusive or" of o1 by o2 on success, or *NULL* on failure. The operation is done *in-place* when o1 supports it. This is the equivalent of the Python statement  $o1 ^= o2$ .

#### PyObject \* PyNumber\_InPlaceOr (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Returns the "bitwise or" of o1 and o2 on success, or *NULL* on failure. The operation is done *in-place* when o1 supports it. This is the equivalent of the Python statement o1 = o2.

#### PyObject\* PyNumber\_Int (PyObject \*o)

Return value: New reference.

Returns the o converted to an integer object on success, or NULL on failure. This is the equivalent of the Python expression int (0).

**Note:** This function is defined in the transitional intobject. h header file. It will be removed completely in Python 3.1. Use the PyNumber\_Long() function instead.

#### PyObject \* **PyNumber\_Long** (*PyObject* \*o)

Return value: New reference.

Returns the o converted to an integer object on success, or *NULL* on failure. This is the equivalent of the Python expression int (0).

#### PyObject\* PyNumber\_Float (PyObject \*o)

Return value: New reference.

Returns the o converted to a float object on success, or NULL on failure. This is the equivalent of the Python expression float (0).

#### PyObject\* PyNumber\_Index (PyObject \*o)

Returns the o converted to a Python int on success or NULL with a TypeError exception raised on failure.

#### PyObject \* **PyNumber\_ToBase** (*PyObject \*n, int base*)

Returns the integer n converted to base as a string with a base marker of '0b', '00', or '0x' if applicable. When base is not 2, 8, 10, or 16, the format is 'x#num' where x is the base. If n is not an int object, it is converted with PyNumber\_Index() first.

#### Py\_ssize\_t PyNumber\_AsSsize\_t (PyObject \*o, PyObject \*exc)

Returns o converted to a Py\_ssize\_t value if o can be interpreted as an integer. If o can be converted to a Python int but the attempt to convert to a Py\_ssize\_t value would raise an OverflowError, then the exc argument is the type of exception that will be raised (usually IndexError or OverflowError). If exc is NULL, then the exception is cleared and the value is clipped to  $PY_SSIZE_T_MIN$  for a negative integer or  $PY_SSIZE_T_MAX$  for a positive integer.

#### int PyIndex\_Check (PyObject \*o)

Returns True if o is an index integer (has the nb\_index slot of the tp\_as\_number structure filled in).

# **6.3 Sequence Protocol**

#### int PySequence Check (PyObject \*o)

Return 1 if the object provides sequence protocol, and 0 otherwise. This function always succeeds.

# Py\_ssize\_t PySequence\_Size(PyObject \*o)

```
Py_ssize_t PySequence_Length(PyObject *o)
```

Returns the number of objects in sequence o on success, and -1 on failure. For objects that do not provide sequence protocol, this is equivalent to the Python expression len (0).

# PyObject \* PySequence\_Concat (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Return the concatenation of o1 and o2 on success, and NULL on failure. This is the equivalent of the Python expression o1 + o2.

#### PyObject \* PySequence\_Repeat (PyObject \*o, Py\_ssize\_t count)

Return value: New reference.

Return the result of repeating sequence object *o count* times, or *NULL* on failure. This is the equivalent of the Python expression o \* count.

#### PyObject \* PySequence\_InPlaceConcat (PyObject \*o1, PyObject \*o2)

Return value: New reference.

Return the concatenation of o1 and o2 on success, and *NULL* on failure. The operation is done *in-place* when o1 supports it. This is the equivalent of the Python expression o1 += o2.

#### PyObject\* PySequence\_InPlaceRepeat (PyObject \*o, Py\_ssize\_t count)

Return value: New reference.

Return the result of repeating sequence object o count times, or NULL on failure. The operation is done in-place when o supports it. This is the equivalent of the Python expression o \*= count.

# PyObject\* **PySequence\_GetItem** (*PyObject*\*o, *Py\_ssize\_ti*)

Return value: New reference.

Return the *i*th element of o, or *NULL* on failure. This is the equivalent of the Python expression o[i].

## PyObject \* **PySequence\_GetSlice** (*PyObject* \*o, *Py\_ssize\_t i1*, *Py\_ssize\_t i2*)

Return value: New reference.

Return the slice of sequence object o between i1 and i2, or NULL on failure. This is the equivalent of the Python expression o[i1:i2].

#### int PySequence\_SetItem(PyObject \*o, Py\_ssize\_t i, PyObject \*v)

Assign object v to the *i*th element of o. Returns -1 on failure. This is the equivalent of the Python statement o[i] = v. This function *does not* steal a reference to v.

#### int PySequence\_DelItem(PyObject \*o, Py\_ssize\_t i)

Delete the *i*th element of object o. Returns -1 on failure. This is the equivalent of the Python statement del o[i].

# int **PySequence\_SetSlice** (*PyObject \*o, Py\_ssize\_t i1, Py\_ssize\_t i2, PyObject \*v*)

Assign the sequence object v to the slice in sequence object o from i1 to i2. This is the equivalent of the Python statement o[i1:i2] = v.

#### int PySequence\_DelSlice (PyObject \*o, Py\_ssize\_t i1, Py\_ssize\_t i2)

Delete the slice in sequence object o from i1 to i2. Returns -1 on failure. This is the equivalent of the Python statement del o[i1:i2].

#### Py\_ssize\_t PySequence\_Count (PyObject \*o, PyObject \*value)

Return the number of occurrences of *value* in o, that is, return the number of keys for which o [key] == value. On failure, return -1. This is equivalent to the Python expression o.count (value).

### int PySequence\_Contains (PyObject \*o, PyObject \*value)

Determine if o contains value. If an item in o is equal to value, return 1, otherwise return 0. On error, return -1. This is equivalent to the Python expression value in o.

#### Py ssize t **PySequence Index** (*PyObject* \*o, *PyObject* \*value)

Return the first index i for which o[i] == value. On error, return -1. This is equivalent to the Python expression o.index(value).

# PyObject\* PySequence\_List (PyObject \*o)

Return value: New reference.

Return a list object with the same contents as the arbitrary sequence o. The returned list is guaranteed to be new.

# PyObject\* **PySequence\_Tuple** (*PyObject* \*o)

Return value: New reference.

Return a tuple object with the same contents as the arbitrary sequence o or NULL on failure. If o is a tuple, a new reference will be returned, otherwise a tuple will be constructed with the appropriate contents. This is equivalent to the Python expression tuple (0).

# PyObject\* **PySequence\_Fast** (*PyObject* \*o, const char \*m)

Return value: New reference.

Returns the sequence o as a tuple, unless it is already a tuple or list, in which case o is returned. Use PySequence\_Fast\_GET\_ITEM() to access the members of the result. Returns NULL on failure. If the object is not a sequence, raises TypeError with m as the message text.

#### PyObject\* PySequence Fast GET ITEM (PyObject \*o, Py ssize ti)

Return value: Borrowed reference.

Return the ith element of o, assuming that o was returned by PySequence\_Fast (), o is not NULL, and that i is within bounds.

#### PyObject\*\* PySequence\_Fast\_ITEMS (PyObject \*o)

Return the underlying array of PyObject pointers. Assumes that o was returned by PySequence\_Fast () and o is not NULL.

Note, if a list gets resized, the reallocation may relocate the items array. So, only use the underlying array pointer in contexts where the sequence cannot change.

# PyObject \* **PySequence\_ITEM** (*PyObject* \*o, *Py\_ssize\_t* i)

Return value: New reference.

Return the *i*th element of o or NULL on failure. Macro form of PySequence\_GetItem() but without checking that PySequence\_Check (o) () is true and without adjustment for negative indices.

#### Py\_ssize\_t PySequence\_Fast\_GET\_SIZE (PyObject \*o)

Returns the length of o, assuming that o was returned by PySequence\_Fast() and that o is not NULL. The size can also be gotten by calling PySequence\_Size() on o, but PySequence\_Fast\_GET\_SIZE() is faster because it can assume o is a list or tuple.

# 6.4 Mapping Protocol

#### int **PyMapping Check** (*PyObject* \*o)

Return 1 if the object provides mapping protocol, and 0 otherwise. This function always succeeds.

```
Py_ssize_t PyMapping_Size(PyObject *o)
```

```
Py_ssize_t PyMapping_Length(PyObject *o)
```

Returns the number of keys in object o on success, and -1 on failure. For objects that do not provide mapping protocol, this is equivalent to the Python expression len (0).

#### int PyMapping\_DelItemString(PyObject \*o, char \*key)

Remove the mapping for object key from the object o. Return -1 on failure. This is equivalent to the Python statement del o[key].

#### int PyMapping\_DelItem(PyObject \*o, PyObject \*key)

Remove the mapping for object key from the object o. Return -1 on failure. This is equivalent to the Python statement del o[key].

# int PyMapping\_HasKeyString(PyObject \*o, char \*key)

On success, return 1 if the mapping object has the key *key* and 0 otherwise. This is equivalent to the Python expression key in o. This function always succeeds.

#### int PyMapping\_HasKey(PyObject \*o, PyObject \*key)

Return 1 if the mapping object has the key *key* and 0 otherwise. This is equivalent to the Python expression key in o. This function always succeeds.

#### PyObject\* PyMapping\_Keys (PyObject \*o)

Return value: New reference.

On success, return a list of the keys in object o. On failure, return NULL. This is equivalent to the Python expression list (o.keys()).

# PyObject\* **PyMapping\_Values** (*PyObject* \*o)

Return value: New reference.

On success, return a list of the values in object o. On failure, return NULL. This is equivalent to the Python expression list (o.values()).

```
PyObject* PyMapping_Items (PyObject *o)
```

Return value: New reference.

On success, return a list of the items in object o, where each item is a tuple containing a key-value pair. On failure, return NULL. This is equivalent to the Python expression list (o.items()).

```
PyObject* PyMapping_GetItemString (PyObject*o, char *key)
```

Return value: New reference.

Return element of o corresponding to the object key or NULL on failure. This is the equivalent of the Python expression o[key].

```
int PyMapping_SetItemString(PyObject *o, char *key, PyObject *v)
```

Map the object key to the value v in object o. Returns -1 on failure. This is the equivalent of the Python statement o[key] = v.

# 6.5 Iterator Protocol

There are only a couple of functions specifically for working with iterators.

```
int PyIter_Check (PyObject *o)
```

Return true if the object *o* supports the iterator protocol.

```
PyObject* PyIter_Next (PyObject *o)
```

Return value: New reference.

Return the next value from the iteration o. If the object is an iterator, this retrieves the next value from the iteration, and returns NULL with no exception set if there are no remaining items. If the object is not an iterator, TypeError is raised, or if there is an error in retrieving the item, returns NULL and passes along the exception.

To write a loop which iterates over an iterator, the C code should look something like this:

```
PyObject *iterator = PyObject_GetIter(obj);
PyObject *item;

if (iterator == NULL) {
    /* propagate error */
}

while (item = PyIter_Next(iterator)) {
    /* do something with item */
    ...
    /* release reference when done */
    Py_DECREF(item);
}

Py_DECREF(iterator);

if (PyErr_Occurred()) {
    /* propagate error */
}
else {
    /* continue doing useful work */
}
```

# 6.6 Buffer Protocol

```
int PyObject_AsCharBuffer (PyObject *obj, const char **buffer, Py_ssize_t *buffer_len)

Returns a pointer to a read-only memory location usable as character-based input. The obj argument must
```

- support the single-segment character buffer interface. On success, returns 0, sets *buffer* to the memory location and *buffer\_len* to the buffer length. Returns -1 and sets a TypeError on error.
- int **PyObject\_AsReadBuffer** (*PyObject \*obj, const void \*\*buffer, Py\_ssize\_t \*buffer\_len*)
  Returns a pointer to a read-only memory location containing arbitrary data. The *obj* argument must support the single-segment readable buffer interface. On success, returns 0, sets *buffer* to the memory location and *buffer\_len* to the buffer length. Returns -1 and sets a TypeError on error.
- int **PyObject\_CheckReadBuffer** (*PyObject* \**o*)

  Returns 1 if *o* supports the single-segment readable buffer interface. Otherwise returns 0.
- int **PyObject\_AsWriteBuffer** (*PyObject \*obj, void \*\*buffer, Py\_ssize\_t \*buffer\_len*)

  Returns a pointer to a writable memory location. The *obj* argument must support the single-segment, character buffer interface. On success, returns 0, sets *buffer* to the memory location and *buffer\_len* to the buffer length. Returns -1 and sets a TypeError on error.

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# **CONCRETE OBJECTS LAYER**

The functions in this chapter are specific to certain Python object types. Passing them an object of the wrong type is not a good idea; if you receive an object from a Python program and you are not sure that it has the right type, you must perform a type check first; for example, to check that an object is a dictionary, use PyDict\_Check(). The chapter is structured like the "family tree" of Python object types.

**Warning:** While the functions described in this chapter carefully check the type of the objects which are passed in, many of them do not check for *NULL* being passed instead of a valid object. Allowing *NULL* to be passed in can cause memory access violations and immediate termination of the interpreter.

# 7.1 Fundamental Objects

This section describes Python type objects and the singleton object None.

# 7.1.1 Type Objects

#### PyTypeObject

The C structure of the objects used to describe built-in types.

#### PyObject\* PyType\_Type

This is the type object for type objects; it is the same object as type and types. Type Type in the Python layer.

#### int PyType\_Check (PyObject \*o)

Return true if the object *o* is a type object, including instances of types derived from the standard type object. Return false in all other cases.

#### int PyType\_CheckExact (PyObject \*o)

Return true if the object o is a type object, but not a subtype of the standard type object. Return false in all other cases.

#### unsigned int PyType\_ClearCache()

Clear the internal lookup cache. Return the current version tag.

#### void PyType\_Modified(PyTypeObject \*type)

Invalidate the internal lookup cache for the type and all of its subtypes. This function must be called after any manual modification of the attributes or base classes of the type.

# int PyType\_HasFeature (PyObject \*o, int feature)

Return true if the type object o sets the feature feature. Type features are denoted by single bit flags.

#### int PyType\_IS\_GC (PyObject \*o)

Return true if the type object includes support for the cycle detector; this tests the type flag PV TPFLAGS HAVE GC.

## int PyType\_IsSubtype (PyTypeObject \*a, PyTypeObject \*b)

Return true if *a* is a subtype of *b*.

#### PyObject \* PyType\_GenericAlloc (PyTypeObject \*type, Py\_ssize\_t nitems)

Return value: New reference.

XXX: Document.

#### PyObject \* PyType\_GenericNew (PyTypeObject \*type, PyObject \*args, PyObject \*kwds)

Return value: New reference.

XXX: Document.

#### int PyType\_Ready (PyTypeObject \*type)

Finalize a type object. This should be called on all type objects to finish their initialization. This function is responsible for adding inherited slots from a type's base class. Return 0 on success, or return -1 and sets an exception on error.

# 7.1.2 The None Object

Note that the PyTypeObject for None is not directly exposed in the Python/C API. Since None is a singleton, testing for object identity (using == in C) is sufficient. There is no PyNone\_Check() function for the same reason.

#### PyObject\* Py None

The Python None object, denoting lack of value. This object has no methods. It needs to be treated just like any other object with respect to reference counts.

#### Py RETURN NONE

Properly handle returning Py\_None from within a C function (that is, increment the reference count of None and return it.)

# 7.2 Numeric Objects

# 7.2.1 Integer Objects

All integers are implemented as "long" integer objects of arbitrary size.

#### PyLongObject

This subtype of PyObject represents a Python integer object.

#### PyTypeObject PyLong\_Type

This instance of PyTypeObject represents the Python integer type. This is the same object as int.

#### int PyLong\_Check (PyObject \*p)

Return true if its argument is a PyLongObject or a subtype of PyLongObject.

#### int PyLong\_CheckExact (PyObject \*p)

Return true if its argument is a PyLongObject, but not a subtype of PyLongObject.

#### PyObject\* **PyLong\_FromLong** (long v)

Return value: New reference.

Return a new PyLongObject object from v, or NULL on failure.

The current implementation keeps an array of integer objects for all integers between -5 and 256, when you create an int in that range you actually just get back a reference to the existing object. So it should be possible to change the value of 1. I suspect the behaviour of Python in this case is undefined. :-)

#### PyObject\* PyLong\_FromUnsignedLong(unsigned long v)

Return value: New reference.

Return a new PyLongObject object from a C unsigned long, or NULL on failure.

#### PyObject\* PyLong\_FromSsize\_t (Py\_ssize\_t v)

Return a new PyLongObject object from a C Py\_ssize\_t, or  $\mathit{NULL}$  on failure.

#### PyObject\* **PyLong\_FromSize\_t** (*size\_t v*)

Return a new PyLongObject object from a C size\_t, or NULL on failure.

#### PyObject\* **PyLong\_FromLongLong** (*PY\_LONG\_LONG v*)

Return value: New reference.

Return a new PyLongObject object from a Clong long, or NULL on failure.

#### PyObject\* PyLong\_FromUnsignedLongLong (unsigned PY\_LONG\_LONG v)

Return value: New reference.

Return a new PyLongObject object from a C unsigned long long, or NULL on failure.

#### PyObject\* **PyLong FromDouble** (*double v*)

Return value: New reference.

Return a new PyLongObject object from the integer part of v, or *NULL* on failure.

#### PyObject\* **PyLong\_FromString** (char \*str, char \*\*pend, int base)

Return value: New reference.

Return a new PyLongObject based on the string value in str, which is interpreted according to the radix in base. If pend is non-NULL, \*pend will point to the first character in str which follows the representation of the number. If base is 0, the radix will be determined based on the leading characters of str: if str starts with '0x' or '0X', radix 16 will be used; if str starts with '0o' or '0O', radix 8 will be used; if str starts with '0b' or '0B', radix 2 will be used; otherwise radix 10 will be used. If base is not 0, it must be between 2 and 36, inclusive. Leading spaces are ignored. If there are no digits, ValueError will be raised.

#### PyObject\* PyLong FromUnicode (Py UNICODE \*u, Py ssize t length, int base)

Return value: New reference.

Convert a sequence of Unicode digits to a Python integer value. The Unicode string is first encoded to a byte string using PyUnicode\_EncodeDecimal() and then converted using PyLong\_FromString().

#### PyObject\* PyLong FromVoidPtr(void \*p)

Return value: New reference.

Create a Python integer from the pointer p. The pointer value can be retrieved from the resulting value using  $PyLong_AsVoidPtr()$ .

#### long PyLong\_AsLong(PyObject \*pylong)

Return a Clong representation of the contents of *pylong*. If *pylong* is greater than LONG\_MAX, raise an OverflowError, and return -1. Convert non-long objects automatically to long first, and return -1 if that raises exceptions.

# long PyLong\_AsLongAndOverflow (PyObject \*pylong, int\* overflow)

Return a C long representation of the contents of *pylong*. If *pylong* is greater than LONG\_MAX, return -1 and set \**overflow* to 1 (for overflow) or -1 (for underflow). If an exception is set because of type errors, also return -1.

# Py\_ssize\_t PyLong\_AsSsize\_t (PyObject \*pylong)

Return a C Py\_ssize\_t representation of the contents of pylong. If pylong is greater than PY SSIZE T MAX, an OverflowError is raised and -1 will be returned.

#### unsigned long **PyLong\_AsUnsignedLong** (*PyObject \*pylong*)

Return a C unsigned long representation of the contents of *pylong*. If *pylong* is greater than ULONG MAX, an OverflowError is raised.

### size\_t PyLong\_AsSize\_t (PyObject \*pylong)

Return a size\_t representation of the contents of *pylong*. If *pylong* is greater than the maximum value for a size\_t, an OverflowError is raised.

### PY\_LONG\_LONG PyLong\_AsLongLong(PyObject \*pylong)

Return a C long long from a Python integer. If pylong cannot be represented as a long long, an OverflowError is raised and -1 is returned.

#### unsigned PY\_LONG\_LONG **PyLong\_AsUnsignedLongLong** (*PyObject \*pylong*)

Return a C unsigned long long from a Python integer. If pylong cannot be represented as an unsigned long long, an OverflowError is raised and (unsigned long long) -1 is returned. Changed in version 3.1: A negative pylong now raises OverflowError, not TypeError.

# unsigned long PyLong\_AsUnsignedLongMask(PyObject \*io)

Return a C unsigned long from a Python integer, without checking for overflow.

# unsigned PY\_LONG\_LONG **PyLong\_AsUnsignedLongLongMask** (*PyObject \*io*)

Return a C unsigned long long from a Python integer, without checking for overflow.

#### double PyLong AsDouble (PyObject \*pylong)

Return a C double representation of the contents of *pylong*. If *pylong* cannot be approximately represented as a double, an OverflowError exception is raised and -1.0 will be returned.

## void\* PyLong\_AsVoidPtr(PyObject \*pylong)

Convert a Python integer pylong to a C void pointer. If pylong cannot be converted, an OverflowError will be raised. This is only assured to produce a usable void pointer for values created with  $PyLong_FromVoidPtr()$ .

# 7.2.2 Boolean Objects

Booleans in Python are implemented as a subclass of integers. There are only two booleans, Py\_False and Py\_True. As such, the normal creation and deletion functions don't apply to booleans. The following macros are available, however.

#### int PyBool\_Check (PyObject \*o)

Return true if *o* is of type PyBool\_Type.

#### PyObject\* Py\_False

The Python False object. This object has no methods. It needs to be treated just like any other object with respect to reference counts.

#### PyObject\* Py\_True

The Python True object. This object has no methods. It needs to be treated just like any other object with respect to reference counts.

#### Py\_RETURN\_FALSE

Return Py\_False from a function, properly incrementing its reference count.

#### Py\_RETURN\_TRUE

Return Py\_True from a function, properly incrementing its reference count.

#### PyObject\* PyBool\_FromLong(long v)

Return value: New reference.

Return a new reference to Py\_True or Py\_False depending on the truth value of v.

# 7.2.3 Floating Point Objects

#### PyFloatObject

This subtype of PyObject represents a Python floating point object.

#### PyTypeObject PyFloat\_Type

This instance of PyTypeObject represents the Python floating point type. This is the same object as float and types. FloatType.

# int PyFloat\_Check (PyObject \*p)

Return true if its argument is a PyFloatObject or a subtype of PyFloatObject.

# int PyFloat\_CheckExact (PyObject \*p)

Return true if its argument is a PyFloatObject, but not a subtype of PyFloatObject.

#### PyObject\* PyFloat\_FromString(PyObject \*str)

Return value: New reference.

Create a PyFloatObject object based on the string value in *str*, or *NULL* on failure.

```
PyObject* PyFloat_FromDouble(double v)
```

Return value: New reference.

Create a PyFloatObject object from *v*, or *NULL* on failure.

```
double PyFloat_AsDouble (PyObject *pyfloat)
```

Return a C double representation of the contents of *pyfloat*. If *pyfloat* is not a Python floating point object but has a \_\_float\_\_() method, this method will first be called to convert *pyfloat* into a float.

```
double PyFloat_AS_DOUBLE (PyObject *pyfloat)
```

Return a C double representation of the contents of *pyfloat*, but without error checking.

```
PyObject* PyFloat GetInfo(void)
```

Return a structseq instance which contains information about the precision, minimum and maximum values of a float. It's a thin wrapper around the header file float.h.

```
double PyFloat_GetMax()
```

Return the maximum representable finite float *DBL\_MAX* as C double.

```
double PyFloat_GetMin()
```

Return the minimum normalized positive float *DBL\_MIN* as C double.

```
int PyFloat_ClearFreeList()
```

Clear the float free list. Return the number of items that could not be freed.

# 7.2.4 Complex Number Objects

Python's complex number objects are implemented as two distinct types when viewed from the C API: one is the Python object exposed to Python programs, and the other is a C structure which represents the actual complex number value. The API provides functions for working with both.

# **Complex Numbers as C Structures**

Note that the functions which accept these structures as parameters and return them as results do so *by value* rather than dereferencing them through pointers. This is consistent throughout the API.

#### Py\_complex

The C structure which corresponds to the value portion of a Python complex number object. Most of the functions for dealing with complex number objects use structures of this type as input or output values, as appropriate. It is defined as:

```
typedef struct {
   double real;
   double imag;
} Py_complex;
```

Py\_complex \_Py\_c\_sum (Py\_complex left, Py\_complex right)

Return the sum of two complex numbers, using the C Py\_complex representation.

```
Py_complex _Py_c_diff(Py_complex left, Py_complex right)
```

Return the difference between two complex numbers, using the C Py\_complex representation.

```
Py_complex _Py_c_neg(Py_complex complex)
```

Return the negation of the complex number  $\mathit{complex}$ , using the C Py\_complex representation.

```
{\tt Py\_complex} \ \ \underline{\hspace{-0.1cm}\textbf{-Py\_c\_prod}} \ (\textit{Py\_complex left, Py\_complex right})
```

Return the product of two complex numbers, using the C Py complex representation.

```
Py_complex _Py_c_quot (Py_complex dividend, Py_complex divisor)
```

```
Py_complex _Py_c_pow (Py_complex num, Py_complex exp)
```

Return the exponentiation of num by exp, using the C Py\_complex representation.

#### **Complex Numbers as Python Objects**

#### PyComplexObject

This subtype of PyObject represents a Python complex number object.

#### PyTypeObject PyComplex\_Type

This instance of PyTypeObject represents the Python complex number type. It is the same object as complex and types.ComplexType.

#### int PyComplex\_Check (PyObject \*p)

Return true if its argument is a PyComplexObject or a subtype of PyComplexObject.

#### int PyComplex\_CheckExact (PyObject \*p)

Return true if its argument is a PyComplexObject, but not a subtype of PyComplexObject.

#### PyObject\* PyComplex\_FromCComplex (Py\_complex v)

Return value: New reference.

Create a new Python complex number object from a C Py complex value.

#### PyObject\* PyComplex\_FromDoubles (double real, double imag)

Return value: New reference.

Return a new PyComplexObject object from real and imag.

#### double **PyComplex\_RealAsDouble** (*PyObject* \*op)

Return the real part of op as a C double.

#### double PyComplex\_ImagAsDouble (PyObject \*op)

Return the imaginary part of op as a C double.

#### Py\_complex PyComplex\_AsCComplex (PyObject \*op)

Return the Py\_complex value of the complex number *op*.

If op is not a Python complex number object but has a \_\_complex\_\_() method, this method will first be called to convert op to a Python complex number object.

# 7.3 Sequence Objects

Generic operations on sequence objects were discussed in the previous chapter; this section deals with the specific kinds of sequence objects that are intrinsic to the Python language.

### 7.3.1 Bytes Objects

These functions raise TypeError when expecting a bytes parameter and are called with a non-bytes parameter.

#### PyBytesObject

This subtype of PyObject represents a Python bytes object.

# PyTypeObject PyBytes\_Type

This instance of PyTypeObject represents the Python bytes type; it is the same object as bytes in the Python layer.

#### int PyBytes\_Check (PyObject \*o)

Return true if the object o is a bytes object or an instance of a subtype of the bytes type.

#### int PyBytes\_CheckExact (PyObject \*o)

Return true if the object o is a bytes object, but not an instance of a subtype of the bytes type.

#### PyObject\* **PyBytes FromString** (const char \*v)

Return a new bytes object with a copy of the string v as value on success, and NULL on failure. The parameter v must not be NULL; it will not be checked.

#### PyObject\* PyBytes\_FromStringAndSize (const char \*v, Py\_ssize\_t len)

Return a new bytes object with a copy of the string v as value and length len on success, and NULL on failure. If v is NULL, the contents of the bytes object are uninitialized.

#### PyObject\* PyBytes\_FromFormat (const char \*format, ...)

Take a C printf()-style *format* string and a variable number of arguments, calculate the size of the resulting Python bytes object and return a bytes object with the values formatted into it. The variable arguments must be C types and must correspond exactly to the format characters in the *format* string. The following format characters are allowed:

Format	Type	Comment
Charac-		
ters		
응응	n/a	The literal % character.
%C	int	A single character, represented as an C int.
%d	int	Exactly equivalent to printf("%d").
%u	un-	Exactly equivalent to printf("%u").
	signed	
	int	
%ld	long	Exactly equivalent to printf("%ld").
%lu	un-	Exactly equivalent to printf("%lu").
	signed	
	long	
%zd	Py_ssize	Exactly equivalent to printf("%zd").
%zu	size_t	Exactly equivalent to printf("%zu").
%i	int	Exactly equivalent to printf("%i").
%X	int	Exactly equivalent to printf("%x").
%S	char*	A null-terminated C character array.
%p	void*	The hex representation of a C pointer. Mostly equivalent to printf("%p") except
		that it is guaranteed to start with the literal 0x regardless of what the platform's
		printf yields.

An unrecognized format character causes all the rest of the format string to be copied as-is to the result string, and any extra arguments discarded.

#### PyObject\* PyBytes\_FromFormatV (const char \*format, va\_list vargs)

Identical to PyBytes\_FromFormat () except that it takes exactly two arguments.

#### PyObject\* PyBytes\_FromObject (PyObject \*o)

Return the bytes representation of object o that implements the buffer protocol.

#### Py\_ssize\_t PyBytes\_Size(PyObject \*o)

Return the length of the bytes in bytes object o.

#### Py\_ssize\_t PyBytes\_GET\_SIZE(PyObject \*o)

Macro form of PyBytes\_Size() but without error checking.

#### char\* PyBytes\_AsString(PyObject \*o)

Return a NUL-terminated representation of the contents of o. The pointer refers to the internal buffer of o, not a copy. The data must not be modified in any way, unless the string was just created using PyBytes\_FromStringAndSize(NULL, size). It must not be deallocated. If o is not a string object at all, PyBytes\_AsString() returns NULL and raises TypeError.

#### char\* PyBytes\_AS\_STRING(PyObject \*string)

Macro form of PyBytes\_AsString() but without error checking.

# int PyBytes\_AsStringAndSize(PyObject \*obj, char \*\*buffer, Py\_ssize\_t \*length)

Return a NUL-terminated representation of the contents of the object *obj* through the output variables *buffer* and *length*.

If *length* is *NULL*, the resulting buffer may not contain NUL characters; if it does, the function returns -1 and a TypeError is raised.

The buffer refers to an internal string buffer of obj, not a copy. The data must not be modified in any way, unless the string was just created using PyBytes\_FromStringAndSize(NULL, size). It must not be deallocated. If string is not a string object at all, PyBytes\_AsStringAndSize() returns -1 and raises TypeError.

#### void PyBytes\_Concat (PyObject \*\*bytes, PyObject \*newpart)

Create a new bytes object in \*bytes containing the contents of newpart appended to bytes; the caller will own the new reference. The reference to the old value of bytes will be stolen. If the new string cannot be created, the old reference to bytes will still be discarded and the value of \*bytes will be set to NULL; the appropriate exception will be set.

#### void PyBytes\_ConcatAndDel (PyObject \*\*bytes, PyObject \*newpart)

Create a new string object in \*bytes containing the contents of newpart appended to bytes. This version decrements the reference count of newpart.

int \_PyBytes\_Resize(PyObject \*\*bytes, Py\_ssize\_t newsize)

A way to resize a bytes object even though it is "immutable". Only use this to build up a brand new bytes object; don't use this if the bytes may already be known in other parts of the code. It is an error to call this function if the refcount on the input bytes object is not one. Pass the address of an existing bytes object as an Ivalue (it may be written into), and the new size desired. On success, \*bytes holds the resized bytes object and 0 is returned; the address in \*bytes may differ from its input value. If the reallocation fails, the original bytes object at \*bytes is deallocated, \*bytes is set to NULL, a memory exception is set, and -1 is returned.

# 7.3.2 Byte Array Objects

#### PyByteArrayObject

This subtype of PyObject represents a Python bytearray object.

PyTypeObject PyByteArray\_Type

This instance of PyTypeObject represents the Python bytearray type; it is the same object as bytearray in the Python layer.

#### Type check macros

#### int PyByteArray\_Check(PyObject \*o)

Return true if the object o is a bytearray object or an instance of a subtype of the bytearray type.

int PyByteArray\_CheckExact (PyObject \*o)

Return true if the object o is a bytearray object, but not an instance of a subtype of the bytearray type.

# **Direct API functions**

# PyObject\* PyByteArray\_FromObject (PyObject \*o)

Return a new bytearray object from any object, o, that implements the buffer protocol.

PyObject\* PyByteArray\_FromStringAndSize(const char \*string, Py\_ssize\_t len)

Create a new bytearray object from string and its length, len. On failure, NULL is returned.

PyObject\* PyByteArray\_Concat(PyObject\*a, PyObject\*b)

Concat bytearrays a and b and return a new bytearray with the result.

Py\_ssize\_t PyByteArray\_Size(PyObject \*bytearray)

Return the size of bytearray after checking for a NULL pointer.

#### char\* PyByteArray\_AsString(PyObject \*bytearray)

Return the contents of *bytearray* as a char array after checking for a *NULL* pointer.

int PyByteArray\_Resize(PyObject\*bytearray, Py\_ssize\_t len)

Resize the internal buffer of bytearray to len.

#### **Macros**

These macros trade safety for speed and they don't check pointers.

```
char* PyByteArray_AS_STRING (PyObject *bytearray)
    Macro version of PyByteArray_AsString().

Py_ssize_t PyByteArray_GET_SIZE (PyObject *bytearray)
    Macro version of PyByteArray_Size().
```

# 7.3.3 Unicode Objects and Codecs

# **Unicode Objects**

These are the basic Unicode object types used for the Unicode implementation in Python:

#### Py UNICODE

This type represents the storage type which is used by Python internally as basis for holding Unicode ordinals. Python's default builds use a 16-bit type for Py\_UNICODE and store Unicode values internally as UCS2. It is also possible to build a UCS4 version of Python (most recent Linux distributions come with UCS4 builds of Python). These builds then use a 32-bit type for Py\_UNICODE and store Unicode data internally as UCS4. On platforms where wchar\_t is available and compatible with the chosen Python Unicode build variant, Py\_UNICODE is a typedef alias for wchar\_t to enhance native platform compatibility. On all other platforms, Py\_UNICODE is a typedef alias for either unsigned short (UCS2) or unsigned long (UCS4).

Note that UCS2 and UCS4 Python builds are not binary compatible. Please keep this in mind when writing extensions or interfaces.

#### PyUnicodeObject

This subtype of PyObject represents a Python Unicode object.

```
PyTypeObject PyUnicode_Type
```

This instance of PyTypeObject represents the Python Unicode type. It is exposed to Python code as

The following APIs are really C macros and can be used to do fast checks and to access internal read-only data of Unicode objects:

```
int PyUnicode_Check (PyObject *o)
```

Return true if the object o is a Unicode object or an instance of a Unicode subtype.

```
int PyUnicode_CheckExact (PyObject *o)
```

Return true if the object o is a Unicode object, but not an instance of a subtype.

```
Py_ssize_t PyUnicode_GET_SIZE (PyObject *o)
```

Return the size of the object. o has to be a PyUnicodeObject (not checked).

```
Py_ssize_t PyUnicode_GET_DATA_SIZE (PyObject *o)
```

Return the size of the object's internal buffer in bytes. o has to be a PyUnicodeObject (not checked).

```
Py_UNICODE* PyUnicode_AS_UNICODE (PyObject *o)
```

Return a pointer to the internal  $Py\_UNICODE$  buffer of the object. o has to be a PyUnicodeObject (not checked).

```
const char* PyUnicode_AS_DATA(PyObject *o)
```

Return a pointer to the internal buffer of the object. *o* has to be a PyUnicodeObject (not checked).

```
int PyUnicode ClearFreeList()
```

Clear the free list. Return the total number of freed items.

Unicode provides many different character properties. The most often needed ones are available through these macros which are mapped to C functions depending on the Python configuration.

- int Py\_UNICODE\_ISSPACE (Py\_UNICODE ch)
  - Return 1 or 0 depending on whether *ch* is a whitespace character.
- int Py\_UNICODE\_ISLOWER(Py\_UNICODE ch)

Return 1 or 0 depending on whether *ch* is a lowercase character.

int Py\_UNICODE\_ISUPPER(Py\_UNICODE ch)

Return 1 or 0 depending on whether *ch* is an uppercase character.

int Py\_UNICODE\_ISTITLE (Py\_UNICODE ch)

Return 1 or 0 depending on whether *ch* is a titlecase character.

int Py\_UNICODE\_ISLINEBREAK (Py\_UNICODE ch)

Return 1 or 0 depending on whether *ch* is a linebreak character.

int Py\_UNICODE\_ISDECIMAL(Py\_UNICODE ch)

Return 1 or 0 depending on whether *ch* is a decimal character.

int Py\_UNICODE\_ISDIGIT(Py\_UNICODE ch)

Return 1 or 0 depending on whether *ch* is a digit character.

int Py\_UNICODE\_ISNUMERIC (Py\_UNICODE ch)

Return 1 or 0 depending on whether *ch* is a numeric character.

int Py\_UNICODE\_ISALPHA(Py\_UNICODEch)

Return 1 or 0 depending on whether *ch* is an alphabetic character.

int Py\_UNICODE\_ISALNUM(Py\_UNICODE ch)

Return 1 or 0 depending on whether *ch* is an alphanumeric character.

int Py\_UNICODE\_ISPRINTABLE (Py\_UNICODE ch)

Return 1 or 0 depending on whether ch is a printable character. 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.)

These APIs can be used for fast direct character conversions:

Py\_UNICODE Py\_UNICODE\_TOLOWER (Py\_UNICODE ch)

Return the character *ch* converted to lower case.

Py\_UNICODE Py\_UNICODE\_TOUPPER(Py\_UNICODE ch)

Return the character *ch* converted to upper case.

Py\_UNICODE Py\_UNICODE\_TOTITLE (Py\_UNICODE ch)

Return the character *ch* converted to title case.

int Py\_UNICODE\_TODECIMAL (Py\_UNICODE ch)

Return the character ch converted to a decimal positive integer. Return -1 if this is not possible. This macro does not raise exceptions.

int Py\_UNICODE\_TODIGIT (Py\_UNICODE ch)

Return the character ch converted to a single digit integer. Return -1 if this is not possible. This macro does not raise exceptions.

double **Py\_UNICODE\_TONUMERIC** (*Py\_UNICODE ch*)

Return the character ch converted to a double. Return -1.0 if this is not possible. This macro does not raise exceptions.

To create Unicode objects and access their basic sequence properties, use these APIs:

PyObject\* PyUnicode\_FromUnicode (const Py\_UNICODE \*u, Py\_ssize\_t size)

Return value: New reference.

Create a Unicode Object from the Py\_UNICODE buffer u of the given size. u may be NULL which causes the contents to be undefined. It is the user's responsibility to fill in the needed data. The buffer is copied into the new object. If the buffer is not NULL, the return value might be a shared object. Therefore, modification of the resulting Unicode object is only allowed when u is NULL.

# PyObject\* PyUnicode\_FromStringAndSize (const char \*u, Py\_ssize\_t size)

Create a Unicode Object from the char buffer u. The bytes will be interpreted as being UTF-8 encoded. u may also be NULL which causes the contents to be undefined. It is the user's responsibility to fill in the needed data. The buffer is copied into the new object. If the buffer is not NULL, the return value might be a shared object. Therefore, modification of the resulting Unicode object is only allowed when u is NULL.

#### PyObject \* PyUnicode\_FromString(const char \*u)

Create a Unicode object from an UTF-8 encoded null-terminated char buffer u.

#### PyObject\* PyUnicode\_FromFormat (const char \*format, ...)

Take a C printf()-style *format* string and a variable number of arguments, calculate the size of the resulting Python unicode string and return a string with the values formatted into it. The variable arguments must be C types and must correspond exactly to the format characters in the *format* string. The following format characters are allowed:

Format	Type	Comment
Charac-		
ters		
응응	n/a	The literal % character.
%C	int	A single character, represented as an C int.
%d	int	Exactly equivalent to printf("%d").
%u	un-	Exactly equivalent to printf("%u").
	signed	
	int	
%ld	long	Exactly equivalent to printf("%ld").
%lu	un-	Exactly equivalent to printf("%lu").
	signed	
	long	
%zd	Py_ssize_t	Exactly equivalent to printf("%zd").
%zu	size_t	Exactly equivalent to printf("%zu").
%i	int	Exactly equivalent to printf("%i").
%X	int	Exactly equivalent to printf("%x").
%S	char*	A null-terminated C character array.
%p	void*	The hex representation of a C pointer. Mostly equivalent to printf("%p")
		except that it is guaranteed to start with the literal 0x regardless of what the
		platform's printf yields.
%A	PyOb-	The result of calling ascii().
	ject*	
%U	PyOb-	A unicode object.
	ject*	
%V	PyOb-	A unicode object (which may be NULL) and a null-terminated C character array as
	ject*,	a second parameter (which will be used, if the first parameter is <i>NULL</i> ).
	char *	
%S	PyOb-	The result of calling PyObject_Str().
	ject*	
%R	PyOb-	The result of calling PyObject_Repr().
	ject*	

An unrecognized format character causes all the rest of the format string to be copied as-is to the result string, and any extra arguments discarded.

## PyObject\* PyUnicode\_FromFormatV (const char \*format, va\_list vargs)

Identical to PyUnicode\_FromFormat () except that it takes exactly two arguments.

#### Py\_UNICODE\* PyUnicode\_AsUnicode (PyObject \*unicode)

Return a read-only pointer to the Unicode object's internal Py\_UNICODE buffer, *NULL* if *unicode* is not a Unicode object.

# Py\_ssize\_t PyUnicode\_GetSize(PyObject \*unicode)

Return the length of the Unicode object.

PyObject\* **PyUnicode\_FromEncodedObject** (*PyObject \*obj, const char \*encoding, const char \*errors*)

Return value: New reference.

Coerce an encoded object obj to an Unicode object and return a reference with incremented refcount.

String and other char buffer compatible objects are decoded according to the given encoding and using the error handling defined by errors. Both can be *NULL* to have the interface use the default values (see the next section for details).

All other objects, including Unicode objects, cause a TypeError to be set.

The API returns NULL if there was an error. The caller is responsible for decref'ing the returned objects.

PyObject\* PyUnicode\_FromObject (PyObject \*obj)

Return value: New reference.

Shortcut for PyUnicode\_FromEncodedObject(obj, NULL, "strict") which is used throughout the interpreter whenever coercion to Unicode is needed.

If the platform supports wchar\_t and provides a header file wchar.h, Python can interface directly to this type using the following functions. Support is optimized if Python's own Py\_UNICODE type is identical to the system's wchar\_t.

PyObject\* PyUnicode\_FromWideChar(const wchar\_t \*w, Py\_ssize\_t size)

Return value: New reference.

Create a Unicode object from the wchar\_t buffer w of the given size. Passing -1 as the size indicates that the function must itself compute the length, using wcslen. Return *NULL* on failure.

Py\_ssize\_t PyUnicode\_AsWideChar (PyUnicodeObject \*unicode, wchar\_t \*w, Py\_ssize\_t size)

Copy the Unicode object contents into the wchar\_t buffer w. At most size wchar\_t characters are copied (excluding a possibly trailing 0-termination character). Return the number of wchar\_t characters copied or -1 in case of an error. Note that the resulting wchar\_t string may or may not be 0-terminated. It is the responsibility of the caller to make sure that the wchar\_t string is 0-terminated in case this is required by the application.

#### **Built-in Codecs**

Python provides a set of built-in codecs which are written in C for speed. All of these codecs are directly usable via the following functions.

Many of the following APIs take two arguments encoding and errors. These parameters encoding and errors have the same semantics as the ones of the built-in unicode () Unicode object constructor.

Setting encoding to *NULL* causes the default encoding to be used which is ASCII. The file system calls should use PyUnicode\_FSConverter() for encoding file names. This uses the variable Py\_FileSystemDefaultEncoding internally. This variable should be treated as read-only: On some systems, it will be a pointer to a static string, on others, it will change at run-time (such as when the application invokes setlocale).

Error handling is set by errors which may also be set to *NULL* meaning to use the default handling defined for the codec. Default error handling for all built-in codecs is "strict" (ValueError is raised).

The codecs all use a similar interface. Only deviation from the following generic ones are documented for simplicity.

These are the generic codec APIs:

PyObject\* **PyUnicode\_Decode** (const char \*s, Py\_ssize\_t size, const char \*encoding, const char \*errors)

Return value: New reference.

Create a Unicode object by decoding *size* bytes of the encoded string *s. encoding* and *errors* have the same meaning as the parameters of the same name in the unicode() built-in function. The codec to be used is looked up using the Python codec registry. Return *NULL* if an exception was raised by the codec.

PyObject\* **PyUnicode\_Encode** (const Py\_UNICODE \*s, Py\_ssize\_t size, const char \*encoding, const char \*errors)

Return value: New reference.

Encode the Py\_UNICODE buffer of the given size and return a Python bytes object. *encoding* and *errors* have the same meaning as the parameters of the same name in the Unicode encode () method. The codec

to be used is looked up using the Python codec registry. Return NULL if an exception was raised by the codec.

PyObject\* **PyUnicode\_AsEncodedString** (*PyObject \*unicode, const char \*encoding, const char \*errors*)

Return value: New reference.

Encode a Unicode object and return the result as Python bytes object. *encoding* and *errors* have the same meaning as the parameters of the same name in the Unicode encode () method. The codec to be used is looked up using the Python codec registry. Return *NULL* if an exception was raised by the codec.

These are the UTF-8 codec APIs:

PyObject\* PyUnicode\_DecodeUTF8 (const char \*s, Py\_ssize\_t size, const char \*errors)

Return value: New reference.

Create a Unicode object by decoding *size* bytes of the UTF-8 encoded string *s*. Return *NULL* if an exception was raised by the codec.

PyObject\* PyUnicode\_DecodeUTF8Stateful (const char \*s, Py\_ssize\_t size, const char \*errors, Py\_ssize\_t \*consumed)

Return value: New reference.

If *consumed* is *NULL*, behave like <code>PyUnicode\_DecodeUTF8()</code>. If *consumed* is not *NULL*, trailing incomplete UTF-8 byte sequences will not be treated as an error. Those bytes will not be decoded and the number of bytes that have been decoded will be stored in *consumed*.

PyObject\* PyUnicode\_EncodeUTF8 (const Py\_UNICODE \*s, Py\_ssize\_t size, const char \*errors)
Return value: New reference.

Encode the  $Py\_UNICODE$  buffer of the given size using UTF-8 and return a Python bytes object. Return NULL if an exception was raised by the codec.

PyObject\* PyUnicode\_AsUTF8String(PyObject\*unicode)

Return value: New reference.

Encode a Unicode object using UTF-8 and return the result as Python bytes object. Error handling is "strict". Return *NULL* if an exception was raised by the codec.

These are the UTF-32 codec APIs:

PyObject\* **PyUnicode\_DecodeUTF32** (const char \*s, Py\_ssize\_t size, const char \*errors, int \*byteorder)

Decode length bytes from a UTF-32 encoded buffer string and return the corresponding Unicode object.

errors (if non-NULL) defines the error handling. It defaults to "strict".

If byteorder is non-NULL, the decoder starts decoding using the given byte order:

```
*byteorder == -1: little endian
*byteorder == 0: native order
*byteorder == 1: big endian
```

If \*byteorder is zero, and the first four bytes of the input data are a byte order mark (BOM), the decoder switches to this byte order and the BOM is not copied into the resulting Unicode string. If \*byteorder is -1 or 1, any byte order mark is copied to the output.

After completion, \*byteorder is set to the current byte order at the end of input data.

In a narrow build codepoints outside the BMP will be decoded as surrogate pairs.

If byteorder is NULL, the codec starts in native order mode.

Return NULL if an exception was raised by the codec.

PyObject\* PyUnicode\_DecodeUTF32Stateful (const char \*s, Py\_ssize\_t size, const char \*errors, int \*byteorder, Py\_ssize\_t \*consumed)

If consumed is NULL, behave like PyUnicode\_DecodeUTF32(). If consumed is not NULL, PyUnicode\_DecodeUTF32Stateful() will not treat trailing incomplete UTF-32 byte sequences (such as a number of bytes not divisible by four) as an error. Those bytes will not be decoded and the number of bytes that have been decoded will be stored in consumed.

PyObject\* PyUnicode\_EncodeUTF32 (const Py\_UNICODE \*s, Py\_ssize\_t size, const char \*errors, int byteorder)

Return a Python bytes object holding the UTF-32 encoded value of the Unicode data in s. Output is written according to the following byte order:

```
byteorder == -1: little endian
byteorder == 0: native byte order (writes a BOM mark)
byteorder == 1: big endian
```

If byteorder is 0, the output string will always start with the Unicode BOM mark (U+FEFF). In the other two modes, no BOM mark is prepended.

If Py\_UNICODE\_WIDE is not defined, surrogate pairs will be output as a single codepoint.

Return NULL if an exception was raised by the codec.

```
PyObject* PyUnicode_AsUTF32String(PyObject *unicode)
```

Return a Python byte string using the UTF-32 encoding in native byte order. The string always starts with a BOM mark. Error handling is "strict". Return *NULL* if an exception was raised by the codec.

These are the UTF-16 codec APIs:

PyObject\* **PyUnicode\_DecodeUTF16** (const char \*s, Py\_ssize\_t size, const char \*errors, int \*byteorder)

Return value: New reference.

Decode *length* bytes from a UTF-16 encoded buffer string and return the corresponding Unicode object. *errors* (if non-*NULL*) defines the error handling. It defaults to "strict".

If byteorder is non-NULL, the decoder starts decoding using the given byte order:

```
*byteorder == -1: little endian
*byteorder == 0: native order
*byteorder == 1: big endian
```

If \*byteorder is zero, and the first two bytes of the input data are a byte order mark (BOM), the decoder switches to this byte order and the BOM is not copied into the resulting Unicode string. If \*byteorder is -1 or 1, any byte order mark is copied to the output (where it will result in either a \ufeff or a \ufeffe character).

After completion, \*byteorder is set to the current byte order at the end of input data.

If byteorder is NULL, the codec starts in native order mode.

Return NULL if an exception was raised by the codec.

PyObject\* PyUnicode\_DecodeUTF16Stateful (const char \*s, Py\_ssize\_t size, const char \*errors, int \*byteorder, Py\_ssize\_t \*consumed)

Return value: New reference.

If consumed is NULL, behave like <code>PyUnicode\_DecodeUTF16()</code>. If consumed is not NULL, <code>PyUnicode\_DecodeUTF16Stateful()</code> will not treat trailing incomplete UTF-16 byte sequences (such as an odd number of bytes or a split surrogate pair) as an error. Those bytes will not be decoded and the number of bytes that have been decoded will be stored in <code>consumed</code>.

PyObject\* PyUnicode\_EncodeUTF16 (const Py\_UNICODE \*s, Py\_ssize\_t size, const char \*errors, int byteorder)

Return value: New reference.

Return a Python bytes object holding the UTF-16 encoded value of the Unicode data in s. Output is written according to the following byte order:

```
byteorder == -1: little endian
byteorder == 0: native byte order (writes a BOM mark)
byteorder == 1: big endian
```

If byteorder is 0, the output string will always start with the Unicode BOM mark (U+FEFF). In the other two modes, no BOM mark is prepended.

If  $Py\_UNICODE\_WIDE$  is defined, a single  $Py\_UNICODE$  value may get represented as a surrogate pair. If it is not defined, each  $Py\_UNICODE$  values is interpreted as an UCS-2 character.

Return NULL if an exception was raised by the codec.

#### PyObject\* PyUnicode\_AsUTF16String(PyObject\*unicode)

Return value: New reference.

Return a Python byte string using the UTF-16 encoding in native byte order. The string always starts with a BOM mark. Error handling is "strict". Return *NULL* if an exception was raised by the codec.

These are the "Unicode Escape" codec APIs:

PyObject\* PyUnicode\_DecodeUnicodeEscape (const char \*s, Py\_ssize\_t size, const char \*errors)
Return value: New reference.

Create a Unicode object by decoding *size* bytes of the Unicode-Escape encoded string *s*. Return *NULL* if an exception was raised by the codec.

PyObject\* PyUnicode\_EncodeUnicodeEscape (const Py\_UNICODE \*s, Py\_ssize\_t size)

Return value: New reference.

Encode the Py\_UNICODE buffer of the given size using Unicode-Escape and return a Python string object. Return *NULL* if an exception was raised by the codec.

#### PyObject\* PyUnicode\_AsUnicodeEscapeString(PyObject\*unicode)

Return value: New reference.

Encode a Unicode object using Unicode-Escape and return the result as Python string object. Error handling is "strict". Return *NULL* if an exception was raised by the codec.

These are the "Raw Unicode Escape" codec APIs:

PyObject\* PyUnicode\_DecodeRawUnicodeEscape (const char \*s, Py\_ssize\_t size, const char \*er-

Return value: New reference.

Create a Unicode object by decoding *size* bytes of the Raw-Unicode-Escape encoded string *s*. Return *NULL* if an exception was raised by the codec.

PyObject\* PyUnicode\_EncodeRawUnicodeEscape (const Py\_UNICODE \*s, Py\_ssize\_t size, const char \*errors)

Return value: New reference.

Encode the  $Py\_UNICODE$  buffer of the given size using Raw-Unicode-Escape and return a Python string object. Return NULL if an exception was raised by the codec.

### PyObject \* PyUnicode\_AsRawUnicodeEscapeString(PyObject \*unicode)

Return value: New reference.

Encode a Unicode object using Raw-Unicode-Escape and return the result as Python string object. Error handling is "strict". Return *NULL* if an exception was raised by the codec.

These are the Latin-1 codec APIs: Latin-1 corresponds to the first 256 Unicode ordinals and only these are accepted by the codecs during encoding.

PyObject\* PyUnicode\_DecodeLatin1 (const char \*s, Py\_ssize\_t size, const char \*errors)

Return value: New reference.

Create a Unicode object by decoding *size* bytes of the Latin-1 encoded string *s*. Return *NULL* if an exception was raised by the codec.

PyObject\* PyUnicode\_EncodeLatin1 (const Py\_UNICODE \*s, Py\_ssize\_t size, const char \*errors)
Return value: New reference.

Encode the Py\_UNICODE buffer of the given size using Latin-1 and return a Python bytes object. Return *NULL* if an exception was raised by the codec.

# PyObject\* PyUnicode\_AsLatin1String(PyObject \*unicode)

Return value: New reference.

Encode a Unicode object using Latin-1 and return the result as Python bytes object. Error handling is "strict". Return *NULL* if an exception was raised by the codec.

These are the ASCII codec APIs. Only 7-bit ASCII data is accepted. All other codes generate errors.

PyObject\* PyUnicode\_DecodeASCII (const char \*s, Py\_ssize\_t size, const char \*errors)

Return value: New reference.

Create a Unicode object by decoding *size* bytes of the ASCII encoded string *s*. Return *NULL* if an exception was raised by the codec.

PyObject\* PyUnicode\_EncodeASCII (const Py\_UNICODE \*s, Py\_ssize\_t size, const char \*errors)

Return value: New reference.

Encode the  $Py\_UNICODE$  buffer of the given size using ASCII and return a Python bytes object. Return NULL if an exception was raised by the codec.

PyObject\* PyUnicode\_AsASCIIString(PyObject \*unicode)

Return value: New reference.

Encode a Unicode object using ASCII and return the result as Python bytes object. Error handling is "strict". Return *NULL* if an exception was raised by the codec.

These are the mapping codec APIs:

This codec is special in that it can be used to implement many different codecs (and this is in fact what was done to obtain most of the standard codecs included in the encodings package). The codec uses mapping to encode and decode characters.

Decoding mappings must map single string characters to single Unicode characters, integers (which are then interpreted as Unicode ordinals) or None (meaning "undefined mapping" and causing an error).

Encoding mappings must map single Unicode characters to single string characters, integers (which are then interpreted as Latin-1 ordinals) or None (meaning "undefined mapping" and causing an error).

The mapping objects provided must only support the \_\_getitem\_\_ mapping interface.

If a character lookup fails with a LookupError, the character is copied as-is meaning that its ordinal value will be interpreted as Unicode or Latin-1 ordinal resp. Because of this, mappings only need to contain those mappings which map characters to different code points.

PyObject\* **PyUnicode\_DecodeCharmap** (const char \*s, Py\_ssize\_t size, PyObject \*mapping, const char \*errors)

Return value: New reference.

Create a Unicode object by decoding *size* bytes of the encoded string *s* using the given *mapping* object. Return *NULL* if an exception was raised by the codec. If *mapping* is *NULL* latin-1 decoding will be done. Else it can be a dictionary mapping byte or a unicode string, which is treated as a lookup table. Byte values greater that the length of the string and U+FFFE "characters" are treated as "undefined mapping".

PyObject\* **PyUnicode\_EncodeCharmap** (const Py\_UNICODE \*s, Py\_ssize\_t size, PyObject \*mapping, const char \*errors)

Return value: New reference.

Encode the  $Py\_UNICODE$  buffer of the given size using the given mapping object and return a Python string object. Return NULL if an exception was raised by the codec.

PyObject\* PyUnicode\_AsCharmapString (PyObject \*unicode, PyObject \*mapping)

Return value: New reference.

Encode a Unicode object using the given *mapping* object and return the result as Python string object. Error handling is "strict". Return *NULL* if an exception was raised by the codec.

The following codec API is special in that maps Unicode to Unicode.

PyObject\* **PyUnicode\_TranslateCharmap** (const Py\_UNICODE \*s, Py\_ssize\_t size, PyObject \*table, const char \*errors)

Return value: New reference.

Translate a Py\_UNICODE buffer of the given length by applying a character mapping *table* to it and return the resulting Unicode object. Return *NULL* when an exception was raised by the codec.

The *mapping* table must map Unicode ordinal integers to Unicode ordinal integers or None (causing deletion of the character).

Mapping tables need only provide the \_\_getitem\_\_() interface; dictionaries and sequences work well. Unmapped character ordinals (ones which cause a LookupError) are left untouched and are copied as-is.

These are the MBCS codec APIs. They are currently only available on Windows and use the Win32 MBCS converters to implement the conversions. Note that MBCS (or DBCS) is a class of encodings, not just one. The target encoding is defined by the user settings on the machine running the codec.

PyObject\* **PyUnicode\_DecodeMBCS** (const char \*s, Py\_ssize\_t size, const char \*errors)

Return value: New reference.

Create a Unicode object by decoding *size* bytes of the MBCS encoded string *s*. Return *NULL* if an exception was raised by the codec.

PyObject\* PyUnicode\_DecodeMBCSStateful (const char \*s, int size, const char \*errors, int \*consumed)

If consumed is NULL, behave like PyUnicode\_DecodeMBCS(). If consumed is not NULL, PyUnicode\_DecodeMBCSStateful() will not decode trailing lead byte and the number of bytes that have been decoded will be stored in consumed.

 ${\tt PyObject*} \ \ \textbf{PyUnicode\_EncodeMBCS} \ (\textit{const Py\_UNICODE *s, Py\_ssize\_t size, const char *errors)$ 

Return value: New reference.

Encode the Py\_UNICODE buffer of the given size using MBCS and return a Python bytes object. Return *NULL* if an exception was raised by the codec.

PyObject\* PyUnicode\_AsMBCSString(PyObject\*unicode)

Return value: New reference.

Encode a Unicode object using MBCS and return the result as Python bytes object. Error handling is "strict". Return *NULL* if an exception was raised by the codec.

For decoding file names and other environment strings, Py\_FileSystemEncoding should be used as the encoding, and "surrogatescape" should be used as the error handler. For encoding file names during argument parsing, the O& converter should be used, passsing PyUnicode\_FSConverter as the conversion function:

int PyUnicode FSConverter(PyObject\* obj, void\* result)

Convert *obj* into *result*, using the file system encoding, and the surrogateescape error handler. *result* must be a PyObject\*, yielding a bytes or bytearray object which must be released if it is no longer used. New in version 3.1.

#### **Methods and Slot Functions**

The following APIs are capable of handling Unicode objects and strings on input (we refer to them as strings in the descriptions) and return Unicode objects or integers as appropriate.

They all return NULL or -1 if an exception occurs.

PyObject \* PyUnicode\_Concat (PyObject \*left, PyObject \*right)

Return value: New reference.

Concat two strings giving a new Unicode string.

PyObject \* PyUnicode\_Split (PyObject \*s, PyObject \*sep, Py\_ssize\_t maxsplit)

Return value: New reference.

Split a string giving a list of Unicode strings. If sep is *NULL*, splitting will be done at all whitespace substrings. Otherwise, splits occur at the given separator. At most *maxsplit* splits will be done. If negative, no limit is set. Separators are not included in the resulting list.

PyObject\* PyUnicode\_Splitlines (PyObject \*s, int keepend)

Return value: New reference.

Split a Unicode string at line breaks, returning a list of Unicode strings. CRLF is considered to be one line break. If *keepend* is 0, the Line break characters are not included in the resulting strings.

PyObject \* PyUnicode\_Translate (PyObject \*str, PyObject \*table, const char \*errors)

Return value: New reference.

Translate a string by applying a character mapping table to it and return the resulting Unicode object.

The mapping table must map Unicode ordinal integers to Unicode ordinal integers or None (causing deletion of the character).

Mapping tables need only provide the \_\_getitem\_\_() interface; dictionaries and sequences work well. Unmapped character ordinals (ones which cause a LookupError) are left untouched and are copied as-is.

errors has the usual meaning for codecs. It may be NULL which indicates to use the default error handling.

PyObject \* PyUnicode\_Join (PyObject \*separator, PyObject \*seq)

Return value: New reference.

Join a sequence of strings using the given separator and return the resulting Unicode string.

int PyUnicode\_Tailmatch (PyObject \*str, PyObject \*substr, Py\_ssize\_t start, Py\_ssize\_t end, int direction)

Return 1 if *substr* matches  $str^*[*start:end]$  at the given tail end (*direction* == -1 means to do a prefix match, *direction* == 1 a suffix match), 0 otherwise. Return -1 if an error occurred.

Py\_ssize\_t PyUnicode\_Find (PyObject \*str, PyObject \*substr, Py\_ssize\_t start, Py\_ssize\_t end, int direction)

Return the first position of *substr* in *str\**[\*start:end] using the given direction (direction == 1 means to do a forward search, direction == -1 a backward search). The return value is the index of the first match; a value of -1 indicates that no match was found, and -2 indicates that an error occurred and an exception has been set.

- Py\_ssize\_t **PyUnicode\_Count** (*PyObject \*str*, *PyObject \*substr*, *Py\_ssize\_t start*, *Py\_ssize\_t end*)

  Return the number of non-overlapping occurrences of *substr* in str[start:end]. Return -1 if an error occurred.
- PyObject \* PyUnicode\_Replace (PyObject \*str, PyObject \*substr, PyObject \*replstr, Py\_ssize\_t max-count)

Return value: New reference.

Replace at most maxcount occurrences of substr in str with replstr and return the resulting Unicode object. maxcount == -1 means replace all occurrences.

int PyUnicode\_Compare (PyObject \*left, PyObject \*right)

Compare two strings and return -1, 0, 1 for less than, equal, and greater than, respectively.

int PyUnicode\_CompareWithASCIIString(PyObject \*uni, char \*string)

Compare a unicode object, *uni*, with *string* and return -1, 0, 1 for less than, equal, and greater than, respectively.

int PyUnicode\_RichCompare (PyObject \*left, PyObject \*right, int op)

Rich compare two unicode strings and return one of the following:

- •NULL in case an exception was raised
- $\begin{tabular}{l} \bullet \verb"Py_True" or \verb"Py_False for successful comparisons \\ \end{tabular}$
- •Py\_NotImplemented in case the type combination is unknown

Note that Py\_EQ and Py\_NE comparisons can cause a UnicodeWarning in case the conversion of the arguments to Unicode fails with a UnicodeDecodeError.

Possible values for op are Py\_GT, Py\_GE, Py\_EQ, Py\_NE, Py\_LT, and Py\_LE.

PyObject \* PyUnicode\_Format (PyObject \*format, PyObject \*args)

Return value: New reference.

Return a new string object from *format* and *args*; this is analogous to format % args. The *args* argument must be a tuple.

int PyUnicode\_Contains (PyObject \*container, PyObject \*element)

Check whether *element* is contained in *container* and return true or false accordingly.

element has to coerce to a one element Unicode string. -1 is returned if there was an error.

void PyUnicode\_InternInPlace (PyObject \*\*string)

Intern the argument \*string in place. The argument must be the address of a pointer variable pointing to a Python unicode string object. If there is an existing interned string that is the same as \*string, it sets \*string to it (decrementing the reference count of the old string object and incrementing the reference count of the interned string object), otherwise it leaves \*string alone and interns it (incrementing its reference

count). (Clarification: even though there is a lot of talk about reference counts, think of this function as reference-count-neutral; you own the object after the call if and only if you owned it before the call.)

#### PyObject\* PyUnicode\_InternFromString(const char \*v)

A combination of PyUnicode\_FromString() and PyUnicode\_InternInPlace(), returning either a new unicode string object that has been interned, or a new ("owned") reference to an earlier interned string object with the same value.

# 7.3.4 Buffer Objects

Python objects implemented in C can export a "buffer interface." These functions can be used by an object to expose its data in a raw, byte-oriented format. Clients of the object can use the buffer interface to access the object data directly, without needing to copy it first.

Two examples of objects that support the buffer interface are bytes and arrays. The bytes object exposes the character contents in the buffer interface's byte-oriented form. An array can also expose its contents, but it should be noted that array elements may be multi-byte values.

An example user of the buffer interface is the file object's write() method. Any object that can export a series of bytes through the buffer interface can be written to a file. There are a number of format codes to PyArg\_ParseTuple() that operate against an object's buffer interface, returning data from the target object. More information on the buffer interface is provided in the section *Buffer Object Structures*, under the description for PyBufferProcs.

Buffer objects are useful as a way to expose the data from another object's buffer interface to the Python programmer. They can also be used as a zero-copy slicing mechanism. Using their ability to reference a block of memory, it is possible to expose any data to the Python programmer quite easily. The memory could be a large, constant array in a C extension, it could be a raw block of memory for manipulation before passing to an operating system library, or it could be used to pass around structured data in its native, in-memory format.

## Py\_buffer

#### void **buf**

A pointer to the start of the memory for the object.

#### Py\_ssize\_t len

The total length of the memory in bytes.

#### int readonly

An indicator of whether the buffer is read only.

#### const char format

A *NULL* terminated string in struct module style syntax giving the contents of the elements available through the buffer. If this is *NULL*, "B" (unsigned bytes) is assumed.

#### int ndim

The number of dimensions the memory represents as a multi-dimensional array. If it is 0, strides and suboffsets must be *NULL*.

#### Py\_ssize\_t shape

An array of Py\_ssize\_ts the length of ndim giving the shape of the memory as a multi-dimensional array. Note that ((\*shape)[0] \* ... \* (\*shape)[ndims-1])\*itemsize should be equal to len.

#### Py\_ssize\_t strides

An array of Py\_ssize\_ts the length of ndim giving the number of bytes to skip to get to a new element in each dimension.

#### Py\_ssize\_t suboffsets

An array of Py\_ssize\_ts the length of ndim. If these suboffset numbers are greater than or equal to 0, then the value stored along the indicated dimension is a pointer and the suboffset value dictates how many bytes to add to the pointer after de-referencing. A suboffset value that it negative indicates that no de-referencing should occur (striding in a contiguous memory block).

Here is a function that returns a pointer to the element in an N-D array pointed to by an N-dimensional index when there are both non-NULL strides and suboffsets:

```
void *get_item_pointer(int ndim, void *buf, Py_ssize_t *strides,
    Py_ssize_t *suboffsets, Py_ssize_t *indices) {
    char *pointer = (char*)buf;
    int i;
    for (i = 0; i < ndim; i++) {
        pointer += strides[i] * indices[i];
        if (suboffsets[i] >=0) {
            pointer = *((char**)pointer) + suboffsets[i];
        }
    }
    return (void*)pointer;
}
```

# Py\_ssize\_t itemsize

This is a storage for the itemsize (in bytes) of each element of the shared memory. It is technically un-necessary as it can be obtained using <code>PyBuffer\_SizeFromFormat()</code>, however an exporter may know this information without parsing the format string and it is necessary to know the itemsize for proper interpretation of striding. Therefore, storing it is more convenient and faster.

#### void internal

This is for use internally by the exporting object. For example, this might be re-cast as an integer by the exporter and used to store flags about whether or not the shape, strides, and suboffsets arrays must be freed when the buffer is released. The consumer should never alter this value.

#### **Buffer related functions**

```
int PyObject_CheckBuffer (PyObject *obj)
```

Return 1 if *obj* supports the buffer interface otherwise 0.

```
int PyObject_GetBuffer (PyObject *obj, Py_buffer *view, int flags)
```

Export *obj* into a Py\_buffer, *view*. These arguments must never be *NULL*. The *flags* argument is a bit field indicating what kind of buffer the caller is prepared to deal with and therefore what kind of buffer the exporter is allowed to return. The buffer interface allows for complicated memory sharing possibilities, but some caller may not be able to handle all the complexity but may want to see if the exporter will let them take a simpler view to its memory.

Some exporters may not be able to share memory in every possible way and may need to raise errors to signal to some consumers that something is just not possible. These errors should be a BufferError unless there is another error that is actually causing the problem. The exporter can use flags information to simplify how much of the Py\_buffer structure is filled in with non-default values and/or raise an error if the object can't support a simpler view of its memory.

0 is returned on success and -1 on error.

The following table gives possible values to the *flags* arguments.

Flag	Description
PyBUF_SIMPLE	This is the default flag state. The returned buffer may or may not have
	writable memory. The format of the data will be assumed to be
	unsigned bytes. This is a "stand-alone" flag constant. It never needs to
	be 'l'd to the others. The exporter will raise an error if it cannot
	provide such a contiguous buffer of bytes.
PyBUF_WRITABLE	The returned buffer must be writable. If it is not writable, then raise an
	error.
PyBUF_STRIDES	This implies PyBUF_ND. The returned buffer must provide strides
	information (i.e. the strides cannot be NULL). This would be used
	when the consumer can handle strided, discontiguous arrays. Handling
	strides automatically assumes you can handle shape. The exporter can
	raise an error if a strided representation of the data is not possible (i.e.
	without the suboffsets).
PyBUF_ND	The returned buffer must provide shape information. The memory will
	be assumed C-style contiguous (last dimension varies the fastest). The
	exporter may raise an error if it cannot provide this kind of contiguous
	buffer. If this is not given then shape will be <i>NULL</i> .
PyBUF_C_CONTIGUOUS	These flags indicate that the contiguity returned buffer must be
PyBUF_F_CONTIGUOUS	respectively, C-contiguous (last dimension varies the fastest), Fortran
PyBUF_ANY_CONTIGUOUS	contiguous (first dimension varies the fastest) or either one. All of
	these flags imply PyBUF_STRIDES and guarantee that the strides
   PyBUF_INDIRECT	buffer info structure will be filled in correctly.  This flag indicates the returned buffer must have suboffsets
Pybor_INDIRECT	information (which can be NULL if no suboffsets are needed). This
	can be used when the consumer can handle indirect array referencing
	implied by these suboffsets. This implies PyBUF_STRIDES.
   PyBUF_FORMAT	The returned buffer must have true format information if this flag is
Tybor_roller	provided. This would be used when the consumer is going to be
	checking for what 'kind' of data is actually stored. An exporter should
	always be able to provide this information if requested. If format is not
	explicitly requested then the format must be returned as <i>NULL</i> (which
	means 'B', or unsigned bytes)
PyBUF_STRIDED	This is equivalent to (PyBUF_STRIDES   PyBUF_WRITABLE).
PyBUF_STRIDED_RO	This is equivalent to (PyBUF_STRIDES).
PyBUF_RECORDS	This is equivalent to (PyBUF_STRIDES   PyBUF_FORMAT
	PyBUF_WRITABLE).
PyBUF_RECORDS_RO	This is equivalent to (PyBUF_STRIDES   PyBUF_FORMAT).
PyBUF_FULL	This is equivalent to (PyBUF_INDIRECT   PyBUF_FORMAT
	PyBUF_WRITABLE).
PyBUF_FULL_RO	This is equivalent to (PyBUF_INDIRECT   PyBUF_FORMAT).
PyBUF_CONTIG	This is equivalent to (PyBUF_ND   PyBUF_WRITABLE).
PyBUF_CONTIG_RO	This is equivalent to (PyBUF_ND).

#### void PyBuffer\_Release (PyObject \*obj, Py\_buffer \*view)

Release the buffer *view* over *obj*. This should be called when the buffer is no longer being used as it may free memory from it.

#### Py\_ssize\_t PyBuffer\_SizeFromFormat (const char \*)

Return the implied ~Py\_buffer.itemsize from the struct-stype ~Py\_buffer.format.

#### int PyObject\_CopyToObject (PyObject \*obj, void \*buf, Py\_ssize\_t len, char fortran)

Copy *len* bytes of data pointed to by the contiguous chunk of memory pointed to by *buf* into the buffer exported by obj. The buffer must of course be writable. Return 0 on success and return -1 and raise an error on failure. If the object does not have a writable buffer, then an error is raised. If *fortran* is 'F', then if the object is multi-dimensional, then the data will be copied into the array in Fortran-style (first dimension varies the fastest). If *fortran* is 'C', then the data will be copied into the array in C-style (last dimension varies the fastest). If *fortran* is 'A', then it does not matter and the copy will be made in whatever way is more efficient.

#### int PyBuffer\_IsContiguous (Py\_buffer \*view, char fortran)

Return 1 if the memory defined by the *view* is C-style (*fortran* is 'C') or Fortran-style (*fortran* is 'F') contiguous or either one (*fortran* is 'A'). Return 0 otherwise.

void **PyBuffer\_FillContiguousStrides** (int ndim, Py\_ssize\_t \*shape, Py\_ssize\_t \*strides, Py\_ssize\_t itemsize, char fortran)

Fill the *strides* array with byte-strides of a contiguous (C-style if *fortran* is ' C' or Fortran-style if *fortran* is ' F' array of the given shape with the given number of bytes per element.

int PyBuffer\_FillInfo (Py\_buffer \*view, void \*buf, Py\_ssize\_t len, int readonly, int infoflags)

Fill in a buffer-info structure, *view*, correctly for an exporter that can only share a contiguous chunk of memory of "unsigned bytes" of the given length. Return 0 on success and -1 (with raising an error) on error.

#### MemoryView objects

A memoryview object exposes the C level buffer interface to Python.

PyObject\* PyMemoryView\_FromObject (PyObject \*obj)

Return a memoryview object from an object that defines the buffer interface.

PyObject \* **PyMemoryView\_GetContiguous** (*PyObject* \**obj*, *int buffertype*, *char order*)

Return a memoryview object to a contiguous chunk of memory (in either 'C' or 'F'ortran order) from an object that defines the buffer interface. If memory is contiguous, the memoryview object points to the original memory. Otherwise copy is made and the memoryview points to a new bytes object.

#### 7.3.5 Tuple Objects

#### PyTupleObject

This subtype of PyObject represents a Python tuple object.

PyTypeObject PyTuple\_Type

This instance of PyTypeObject represents the Python tuple type; it is the same object as tuple and types. TupleType in the Python layer..

int PyTuple Check (PyObject \*p)

Return true if p is a tuple object or an instance of a subtype of the tuple type.

int PyTuple\_CheckExact (PyObject \*p)

Return true if *p* is a tuple object, but not an instance of a subtype of the tuple type.

PyObject\* PyTuple\_New(Py\_ssize\_t len)

Return value: New reference.

Return a new tuple object of size *len*, or *NULL* on failure.

PyObject\* **PyTuple\_Pack** (*Py\_ssize\_t n, ...*)

Return value: New reference.

Return a new tuple object of size n, or NULL on failure. The tuple values are initialized to the subsequent n C arguments pointing to Python objects. PyTuple\_Pack(2, a, b) is equivalent to Py\_BuildValue("(00)", a, b).

Py\_ssize\_t PyTuple\_Size(PyObject \*p)

Take a pointer to a tuple object, and return the size of that tuple.

Py\_ssize\_t PyTuple\_GET\_SIZE(PyObject \*p)

Return the size of the tuple p, which must be non-NULL and point to a tuple; no error checking is performed.

PyObject\* PyTuple\_GetItem(PyObject\*p, Py\_ssize\_t pos)

Return value: Borrowed reference.

Return the object at position pos in the tuple pointed to by p. If pos is out of bounds, return NULL and sets an IndexError exception.

#### PyObject \* **PyTuple\_GET\_ITEM** (*PyObject \*p, Py\_ssize\_t pos*)

Return value: Borrowed reference.

Like PyTuple\_GetItem(), but does no checking of its arguments.

#### PyObject \* PyTuple\_GetSlice (PyObject \*p, Py\_ssize\_t low, Py\_ssize\_t high)

Return value: New reference.

Take a slice of the tuple pointed to by p from low to high and return it as a new tuple.

#### int PyTuple\_SetItem(PyObject \*p, Py\_ssize\_t pos, PyObject \*o)

Insert a reference to object o at position pos of the tuple pointed to by p. Return 0 on success.

**Note:** This function "steals" a reference to o.

#### void PyTuple\_SET\_ITEM (PyObject \*p, Py\_ssize\_t pos, PyObject \*o)

Like  $PyTuple\_SetItem()$ , but does no error checking, and should only be used to fill in brand new tuples.

**Note:** This function "steals" a reference to o.

#### int \_PyTuple\_Resize(PyObject \*\*p, Py\_ssize\_t newsize)

Can be used to resize a tuple. *newsize* will be the new length of the tuple. Because tuples are *supposed* to be immutable, this should only be used if there is only one reference to the object. Do *not* use this if the tuple may already be known to some other part of the code. The tuple will always grow or shrink at the end. Think of this as destroying the old tuple and creating a new one, only more efficiently. Returns 0 on success. Client code should never assume that the resulting value of  $\star p$  will be the same as before calling this function. If the object referenced by  $\star p$  is replaced, the original  $\star p$  is destroyed. On failure, returns -1 and sets  $\star p$  to *NULL*, and raises MemoryError or SystemError.

#### int PyTuple\_ClearFreeList()

Clear the free list. Return the total number of freed items.

#### 7.3.6 List Objects

#### PyListObject

This subtype of PyObject represents a Python list object.

#### PyTypeObject PyList\_Type

This instance of PyTypeObject represents the Python list type. This is the same object as list and types.ListType in the Python layer.

#### int PyList\_Check (PyObject \*p)

Return true if *p* is a list object or an instance of a subtype of the list type.

#### int PyList CheckExact (PyObject \*p)

Return true if p is a list object, but not an instance of a subtype of the list type.

#### ${\tt PyObject*} \ \ \textbf{PyList\_New} \ (Py\_ssize\_t \ len)$

Return value: New reference.

Return a new list of length len on success, or NULL on failure.

**Note:** If *length* is greater than zero, the returned list object's items are set to NULL. Thus you cannot use abstract API functions such as PySequence\_SetItem() or expose the object to Python code before setting all items to a real object with PyList\_SetItem().

#### Py\_ssize\_t PyList\_Size(PyObject \*list)

Return the length of the list object in *list*; this is equivalent to len(list) on a list object.

#### Py\_ssize\_t PyList\_GET\_SIZE (PyObject \*list)

Macro form of PyList\_Size() without error checking.

#### PyObject\* PyList\_GetItem(PyObject\*list, Py\_ssize\_t index)

Return value: Borrowed reference.

Return the object at position pos in the list pointed to by p. The position must be positive, indexing from the end of the list is not supported. If pos is out of bounds, return NULL and set an IndexError exception.

#### PyObject\* PyList\_GET\_ITEM(PyObject \*list, Py\_ssize\_t i)

Return value: Borrowed reference.

Macro form of PyList\_GetItem() without error checking.

#### int PyList\_SetItem(PyObject \*list, Py\_ssize\_t index, PyObject \*item)

Set the item at index index in list to item. Return 0 on success or -1 on failure.

**Note:** This function "steals" a reference to *item* and discards a reference to an item already in the list at the affected position.

#### void PyList\_SET\_ITEM(PyObject \*list, Py\_ssize\_t i, PyObject \*o)

Macro form of  $PyList\_SetItem()$  without error checking. This is normally only used to fill in new lists where there is no previous content.

**Note:** This macro "steals" a reference to *item*, and, unlike PyList\_SetItem(), does *not* discard a reference to any item that is being replaced; any reference in *list* at position *i* will be leaked.

#### int PyList\_Insert (PyObject \*list, Py\_ssize\_t index, PyObject \*item)

Insert the item *item* into list *list* in front of index *index*. Return 0 if successful; return -1 and set an exception if unsuccessful. Analogous to list.insert(index, item).

#### int PyList\_Append(PyObject \*list, PyObject \*item)

Append the object *item* at the end of list *list*. Return 0 if successful; return -1 and set an exception if unsuccessful. Analogous to list.append(item).

#### PyObject \* PyList\_GetSlice (PyObject \*list, Py\_ssize\_t low, Py\_ssize\_t high)

Return value: New reference.

Return a list of the objects in *list* containing the objects *between low* and *high*. Return *NULL* and set an exception if unsuccessful. Analogous to list[low:high]. Negative indices, as when slicing from Python, are not supported.

#### int PyList\_SetSlice (PyObject \*list, Py\_ssize\_t low, Py\_ssize\_t high, PyObject \*itemlist)

Set the slice of *list* between *low* and *high* to the contents of *itemlist*. Analogous to list[low:high] = itemlist. The *itemlist* may be *NULL*, indicating the assignment of an empty list (slice deletion). Return 0 on success, -1 on failure. Negative indices, as when slicing from Python, are not supported.

#### int PyList\_Sort (PyObject \*list)

Sort the items of *list* in place. Return 0 on success, -1 on failure. This is equivalent to list.sort().

#### int PyList\_Reverse(PyObject \*list)

Reverse the items of *list* in place. Return 0 on success, -1 on failure. This is the equivalent of list.reverse().

#### PyObject\* PyList\_AsTuple (PyObject \*list)

Return value: New reference.

Return a new tuple object containing the contents of *list*; equivalent to tuple (list).

## 7.4 Mapping Objects

#### 7.4.1 Dictionary Objects

#### PyDictObject

This subtype of PyObject represents a Python dictionary object.

#### PyTypeObject PyDict\_Type

This instance of PyTypeObject represents the Python dictionary type. This is exposed to Python programs as dict and types.DictType.

#### int PyDict Check(PyObject \*p)

Return true if p is a dict object or an instance of a subtype of the dict type.

#### int PyDict\_CheckExact (PyObject \*p)

Return true if p is a dict object, but not an instance of a subtype of the dict type.

#### PyObject\* PyDict\_New()

Return value: New reference.

Return a new empty dictionary, or NULL on failure.

#### PyObject\* PyDictProxy\_New (PyObject \*dict)

Return value: New reference.

Return a proxy object for a mapping which enforces read-only behavior. This is normally used to create a proxy to prevent modification of the dictionary for non-dynamic class types.

#### void PyDict\_Clear (PyObject \*p)

Empty an existing dictionary of all key-value pairs.

#### int PyDict\_Contains (PyObject \*p, PyObject \*key)

Determine if dictionary p contains key. If an item in p is matches key, return 1, otherwise return 0. On error, return -1. This is equivalent to the Python expression key in p.

#### PyObject\* PyDict\_Copy (PyObject \*p)

Return value: New reference.

Return a new dictionary that contains the same key-value pairs as p.

#### int PyDict\_SetItem(PyObject \*p, PyObject \*key, PyObject \*val)

Insert *value* into the dictionary p with a key of *key*. *key* must be *hashable*; if it isn't, TypeError will be raised. Return 0 on success or -1 on failure.

#### int PyDict\_SetItemString (PyObject \*p, const char \*key, PyObject \*val)

Insert *value* into the dictionary *p* using *key* as a key. *key* should be a char\*. The key object is created using PyUnicode\_FromString (key). Return 0 on success or -1 on failure.

#### int PyDict\_DelItem(PyObject \*p, PyObject \*key)

Remove the entry in dictionary p with key key. key must be hashable; if it isn't, TypeError is raised. Return 0 on success or -1 on failure.

#### int PyDict\_DelItemString(PyObject \*p, char \*key)

Remove the entry in dictionary p which has a key specified by the string key. Return 0 on success or -1 on failure.

#### PyObject \* PyDict\_GetItem (PyObject \*p, PyObject \*key)

Return value: Borrowed reference.

Return the object from dictionary p which has a key key. Return NULL if the key key is not present, but without setting an exception.

#### PyObject\* PyDict\_GetItemWithError(PyObject\*p, PyObject\*key)

Variant of PyDict\_GetItem() that does not suppress exceptions. Return *NULL* with an exception set if an exception occurred. Return *NULL* without an exception set if the key wasn't present.

#### PyObject\* PyDict\_GetItemString(PyObject\*p, const char \*key)

Return value: Borrowed reference.

This is the same as PyDict\_GetItem(), but key is specified as a char\*, rather than a PyObject\*.

#### PyObject\* PyDict\_Items (PyObject \*p)

Return value: New reference.

Return a PyListObject containing all the items from the dictionary, as in the dictionary method dict.items().

#### PyObject\* PyDict\_Keys (PyObject \*p)

Return value: New reference.

Return a PyListObject containing all the keys from the dictionary, as in the dictionary method dict.keys().

#### PyObject\* PyDict\_Values(PyObject\*p)

Return value: New reference.

Return a PyListObject containing all the values from the dictionary p, as in the dictionary method dict.values().

#### Py\_ssize\_t PyDict\_Size(PyObject \*p)

Return the number of items in the dictionary. This is equivalent to len (p) on a dictionary.

#### int PyDict\_Next (PyObject \*p, Py\_ssize\_t \*ppos, PyObject \*\*pkey, PyObject \*\*pvalue)

Iterate over all key-value pairs in the dictionary p. The Py\_ssize\_t referred to by ppos must be initialized to 0 prior to the first call to this function to start the iteration; the function returns true for each pair in the dictionary, and false once all pairs have been reported. The parameters pkey and pvalue should either point to PyObject\* variables that will be filled in with each key and value, respectively, or may be NULL. Any references returned through them are borrowed. ppos should not be altered during iteration. Its value represents offsets within the internal dictionary structure, and since the structure is sparse, the offsets are not consecutive.

For example:

```
PyObject *key, *value;
Py_ssize_t pos = 0;

while (PyDict_Next(self->dict, &pos, &key, &value)) {
    /* do something interesting with the values... */
    ...
}
```

The dictionary *p* should not be mutated during iteration. It is safe to modify the values of the keys as you iterate over the dictionary, but only so long as the set of keys does not change. For example:

```
PyObject *key, *value;
Py_ssize_t pos = 0;

while (PyDict_Next(self->dict, &pos, &key, &value)) {
    long i = PyLong_AsLong(value);
    if (i == -1 && PyErr_Occurred()) {
        return -1;
    }
    PyObject *o = PyLong_FromLong(i + 1);
    if (o == NULL)
        return -1;
    if (PyDict_SetItem(self->dict, key, o) < 0) {
        Py_DECREF(o);
        return -1;
    }
    Py_DECREF(o);
}</pre>
```

#### int PyDict\_Merge (PyObject \*a, PyObject \*b, int override)

Iterate over mapping object b adding key-value pairs to dictionary a. b may be a dictionary, or any object supporting  $\texttt{PyMapping\_Keys}()$  and  $\texttt{PyObject\_GetItem}()$ . If override is true, existing pairs in a will be replaced if a matching key is found in b, otherwise pairs will only be added if there is not a matching key in a. Return 0 on success or -1 if an exception was raised.

int PyDict\_Update (PyObject \*a, PyObject \*b)

This is the same as  $PyDict\_Merge(a, b, 1)$  in C, or a .update(b) in Python. Return 0 on success or -1 if an exception was raised.

int PyDict\_MergeFromSeq2 (PyObject \*a, PyObject \*seq2, int override)

Update or merge into dictionary a, from the key-value pairs in seq2. seq2 must be an iterable object producing iterable objects of length 2, viewed as key-value pairs. In case of duplicate keys, the last wins if *override* is true, else the first wins. Return 0 on success or -1 if an exception was raised. Equivalent Python (except for the return value):

```
def PyDict_MergeFromSeq2(a, seq2, override):
    for key, value in seq2:
        if override or key not in a:
        a[key] = value
```

## 7.5 Other Objects

#### 7.5.1 Set Objects

This section details the public API for set and frozenset objects. Any functionality not listed below is best accessed using the either the abstract object protocol (including PyObject\_CallMethod(), PyObject\_RichCompareBool(), PyObject\_Hash(), PyObject\_Repr(), PyObject\_IsTrue(), PyObject\_Print(), and PyObject\_GetIter()) or the abstract number protocol (including PyNumber\_And(), PyNumber\_Subtract(), PyNumber\_Or(), PyNumber\_Xor(), PyNumber\_InPlaceAnd(), PyNumber\_InPlaceSubtract(), PyNumber\_InPlaceOr(), and PyNumber\_InPlaceXor()).

#### PySetObject

This subtype of PyObject is used to hold the internal data for both set and frozenset objects. It is like a PyDictObject in that it is a fixed size for small sets (much like tuple storage) and will point to a separate, variable sized block of memory for medium and large sized sets (much like list storage). None of the fields of this structure should be considered public and are subject to change. All access should be done through the documented API rather than by manipulating the values in the structure.

#### PyTypeObject PySet\_Type

This is an instance of PyTypeObject representing the Python set type.

#### PyTypeObject PyFrozenSet\_Type

This is an instance of PyTypeObject representing the Python frozenset type.

The following type check macros work on pointers to any Python object. Likewise, the constructor functions work with any iterable Python object.

#### int PySet\_Check (PyObject \*p)

Return true if p is a set object or an instance of a subtype.

#### int PyFrozenSet\_Check (PyObject \*p)

Return true if *p* is a frozenset object or an instance of a subtype.

#### int PyAnySet\_Check (PyObject \*p)

Return true if *p* is a set object, a frozenset object, or an instance of a subtype.

#### int PyAnySet\_CheckExact (PyObject \*p)

Return true if p is a set object or a frozenset object but not an instance of a subtype.

#### int PyFrozenSet\_CheckExact (PyObject \*p)

Return true if *p* is a frozenset object but not an instance of a subtype.

#### PyObject\* PySet\_New (PyObject \*iterable)

Return value: New reference.

Return a new set containing objects returned by the *iterable*. The *iterable* may be *NULL* to create a new empty set. Return the new set on success or *NULL* on failure. Raise TypeError if *iterable* is not actually iterable. The constructor is also useful for copying a set (c=set(s)).

#### PyObject\* PyFrozenSet\_New(PyObject\*iterable)

Return value: New reference.

Return a new frozenset containing objects returned by the *iterable*. The *iterable* may be *NULL* to create a new empty frozenset. Return the new set on success or *NULL* on failure. Raise TypeError if *iterable* is not actually iterable.

The following functions and macros are available for instances of set or frozenset or instances of their subtypes.

```
Py_ssize_t PySet_Size(PyObject *anyset)
```

Return the length of a set or frozenset object. Equivalent to len(anyset). Raises a PyExc\_SystemError if anyset is not a set, frozenset, or an instance of a subtype.

```
Py_ssize_t PySet_GET_SIZE (PyObject *anyset)
```

Macro form of PySet\_Size() without error checking.

#### int PySet\_Contains (PyObject \*anyset, PyObject \*key)

Return 1 if found, 0 if not found, and -1 if an error is encountered. Unlike the Python \_\_contains\_\_() method, this function does not automatically convert unhashable sets into temporary frozensets. Raise a TypeError if the *key* is unhashable. Raise PyExc\_SystemError if *anyset* is not a set, frozenset, or an instance of a subtype.

#### int PySet\_Add (PyObject \*set, PyObject \*key)

Add key to a set instance. Also works with frozenset instances (like PyTuple\_SetItem() it can be used to fill-in the values of brand new frozensets before they are exposed to other code). Return 0 on success or -1 on failure. Raise a TypeError if the key is unhashable. Raise a MemoryError if there is no room to grow. Raise a SystemError if set is an not an instance of set or its subtype.

The following functions are available for instances of set or its subtypes but not for instances of frozenset or its subtypes.

#### int PySet\_Discard(PyObject \*set, PyObject \*key)

Return 1 if found and removed, 0 if not found (no action taken), and -1 if an error is encountered. Does not raise KeyError for missing keys. Raise a TypeError if the *key* is unhashable. Unlike the Python discard() method, this function does not automatically convert unhashable sets into temporary frozensets. Raise PyExc\_SystemError if *set* is an not an instance of set or its subtype.

#### PyObject\* PySet\_Pop (PyObject \*set)

Return value: New reference.

Return a new reference to an arbitrary object in the *set*, and removes the object from the *set*. Return *NULL* on failure. Raise KeyError if the set is empty. Raise a SystemError if *set* is an not an instance of set or its subtype.

#### int PySet\_Clear(PyObject \*set)

Empty an existing set of all elements.

#### 7.5.2 Function Objects

There are a few functions specific to Python functions.

#### PyFunctionObject

The C structure used for functions.

#### PyTypeObject PyFunction\_Type

This is an instance of PyTypeObject and represents the Python function type. It is exposed to Python programmers as types. FunctionType.

#### int PyFunction Check (PyObject \*o)

Return true if o is a function object (has type PyFunction\_Type). The parameter must not be NULL.

#### PyObject \* **PyFunction\_New** (*PyObject \*code*, *PyObject \*globals*)

Return value: New reference.

Return a new function object associated with the code object *code*. *globals* must be a dictionary with the global variables accessible to the function.

The function's docstring, name and \_\_module\_\_ are retrieved from the code object, the argument defaults and closure are set to NULL.

#### PyObject\* **PyFunction\_GetCode** (*PyObject* \*op)

Return value: Borrowed reference.

Return the code object associated with the function object op.

#### PyObject\* PyFunction\_GetGlobals (PyObject \*op)

Return value: Borrowed reference.

Return the globals dictionary associated with the function object op.

#### PyObject\* PyFunction\_GetModule (PyObject \*op)

Return value: Borrowed reference.

Return the <u>\_\_module\_\_</u> attribute of the function object *op*. This is normally a string containing the module name, but can be set to any other object by Python code.

#### PyObject\* **PyFunction\_GetDefaults** (*PyObject* \*op)

Return value: Borrowed reference.

Return the argument default values of the function object op. This can be a tuple of arguments or NULL.

#### int PyFunction SetDefaults (PyObject \*op, PyObject \*defaults)

Set the argument default values for the function object op. defaults must be Py\_None or a tuple.

Raises SystemError and returns -1 on failure.

#### PyObject\* PyFunction\_GetClosure (PyObject \*op)

Return value: Borrowed reference.

Return the closure associated with the function object op. This can be NULL or a tuple of cell objects.

#### int PyFunction\_SetClosure(PyObject \*op, PyObject \*closure)

Set the closure associated with the function object op. closure must be Py\_None or a tuple of cell objects.

Raises SystemError and returns -1 on failure.

#### PyObject \* PyFunction\_GetAnnotations(PyObject \*op)

Return the annotations of the function object op. This can be a mutable dictionary or NULL.

#### int PyFunction\_SetAnnotations (PyObject \*op, PyObject \*annotations)

Set the annotations for the function object op. annotations must be a dictionary or Py\_None.

Raises SystemError and returns -1 on failure.

#### 7.5.3 Instance Method Objects

An instance method is a wrapper for a PyCFunction and the new way to bind a PyCFunction to a class object. It replaces the former call PyMethod\_New (func, NULL, class).

#### PyTypeObject PyInstanceMethod\_Type

This instance of PyTypeObject represents the Python instance method type. It is not exposed to Python programs.

#### int PyInstanceMethod\_Check (PyObject \*o)

Return true if o is an instance method object (has type PyInstanceMethod\_Type). The parameter must not be NULL.

#### PyObject\* PyInstanceMethod\_New (PyObject \*func)

Return a new instance method object, with *func* being any callable object *func* is is the function that will be called when the instance method is called.

#### PyObject\* PyInstanceMethod\_Function(PyObject\*im)

Return the function object associated with the instance method im.

#### PyObject\* **PyInstanceMethod\_GET\_FUNCTION** (*PyObject\*im*)

 $Macro\ version\ of\ {\tt PyInstanceMethod\_Function}\ ()\ \ which\ avoids\ error\ checking.$ 

#### 7.5.4 Method Objects

Methods are bound function objects. Methods are always bound to an instance of an user-defined class. Unbound methods (methods bound to a class object) are no longer available.

#### PyTypeObject PyMethod\_Type

This instance of PyTypeObject represents the Python method type. This is exposed to Python programs as types. MethodType.

#### int PyMethod\_Check (PyObject \*o)

Return true if o is a method object (has type PyMethod\_Type). The parameter must not be NULL.

#### PyObject \* PyMethod\_New (PyObject \*func, PyObject \*self)

Return value: New reference.

Return a new method object, with *func* being any callable object and *self* the instance the method should be bound. *func* is is the function that will be called when the method is called. *self* must not be *NULL*.

#### PyObject\* PyMethod\_Function(PyObject \*meth)

Return value: Borrowed reference.

Return the function object associated with the method *meth*.

#### PyObject\* **PyMethod GET FUNCTION** (*PyObject\*meth*)

Return value: Borrowed reference.

Macro version of PyMethod\_Function() which avoids error checking.

#### PyObject\* **PyMethod Self** (*PyObject\*meth*)

Return value: Borrowed reference.

Return the instance associated with the method meth.

#### PyObject\* PyMethod\_GET\_SELF (PyObject \*meth)

Return value: Borrowed reference.

Macro version of PyMethod\_Self() which avoids error checking.

#### int PyMethod\_ClearFreeList()

Clear the free list. Return the total number of freed items.

#### 7.5.5 File Objects

Python's built-in file objects are implemented entirely on the FILE\* support from the C standard library. This is an implementation detail and may change in future releases of Python. The PyFile\_APIs are a wrapper over the io module.

**PyFile\_FromFd** (int fd, char \*name, char \*mode, int buffering, char \*encoding, char \*newline, int closefd)

Create a new PyFileObject from the file descriptor of an already opened file fd. The arguments name, encoding and newline can be NULL to use the defaults; buffering can be -1 to use the default. Return NULL on failure.

**Warning:** Take care when you are mixing streams and descriptors! For more information, see the GNU C Library docs.

#### int PyObject\_AsFileDescriptor(PyObject \*p)

Return the file descriptor associated with p as an int. If the object is an integer, its value is returned. If not, the object's fileno() method is called if it exists; the method must return an integer, which is returned as the file descriptor value. Sets an exception and returns -1 on failure.

#### PyObject\* PyFile\_GetLine (PyObject \*p, int n)

Return value: New reference.

Equivalent to p.readline([n]), this function reads one line from the object p. p may be a file object or any object with a readline() method. If n is 0, exactly one line is read, regardless of the length of the line. If n is greater than 0, no more than n bytes will be read from the file; a partial line can be returned. In both cases, an empty string is returned if the end of the file is reached immediately. If n is less than 0, however, one line is read regardless of length, but EOFError is raised if the end of the file is reached immediately.

#### int PyFile\_WriteObject (PyObject \*obj, PyObject \*p, int flags)

Write object obj to file object p. The only supported flag for flags is Py\_PRINT\_RAW; if given, the str() of the object is written instead of the repr(). Return 0 on success or -1 on failure; the appropriate exception will be set.

#### int PyFile\_WriteString(const char \*s, PyObject \*p)

Write string s to file object p. Return 0 on success or -1 on failure; the appropriate exception will be set.

#### 7.5.6 Module Objects

There are only a few functions special to module objects.

#### PyTypeObject PyModule\_Type

This instance of PyTypeObject represents the Python module type. This is exposed to Python programs as types. ModuleType.

#### int PyModule\_Check (PyObject \*p)

Return true if p is a module object, or a subtype of a module object.

#### int PyModule\_CheckExact (PyObject \*p)

Return true if p is a module object, but not a subtype of PyModule Type.

#### PyObject\* PyModule\_New(const char \*name)

Return value: New reference.

Return a new module object with the \_\_name\_\_ attribute set to *name*. Only the module's \_\_doc\_\_ and \_\_name\_\_ attributes are filled in; the caller is responsible for providing a \_\_file\_\_ attribute.

#### PyObject\* PyModule\_GetDict(PyObject\*module)

Return value: Borrowed reference.

Return the dictionary object that implements *module*'s namespace; this object is the same as the \_\_dict\_\_ attribute of the module object. This function never fails. It is recommended extensions use other PyModule\_\*() and PyObject\_\*() functions rather than directly manipulate a module's \_\_dict\_\_.

#### char\* PyModule\_GetName (PyObject \*module)

Return *module*'s \_\_name\_\_ value. If the module does not provide one, or if it is not a string, SystemError is raised and *NULL* is returned.

#### char\* PyModule\_GetFilename (PyObject \*module)

Return the name of the file from which *module* was loaded using *module*'s \_\_file\_\_ attribute. If this is not defined, or if it is not a string, raise SystemError and return *NULL*.

#### void\* PyModule\_GetState (PyObject \*module)

Return the "state" of the module, that is, a pointer to the block of memory allocated at module creation time, or *NULL*. See PyModuleDef.m\_size.

#### PyModuleDef\* PyModule\_GetDef(PyObject \*module)

Return a pointer to the PyModuleDef struct from which the module was created, or *NULL* if the module wasn't created with PyModule\_Create().

#### **Initializing C modules**

These functions are usually used in the module initialization function.

#### PyObject\* PyModule\_Create (PyModuleDef \*module)

Create a new module object, given the definition in *module*. This behaves like PyModule\_Create2() with *module\_api\_version* set to PYTHON\_API\_VERSION.

#### PyObject\* PyModule\_Create2 (PyModuleDef \*module, int module\_api\_version)

Create a new module object, given the definition in *module*, assuming the API version *module\_api\_version*. If that version does not match the version of the running interpreter, a RuntimeWarning is emitted.

Note: Most uses of this function should be using  $PyModule\_Create()$  instead; only use this if you are sure you need it.

#### PyModuleDef

This struct holds all information that is needed to create a module object. There is usually only one static variable of that type for each module, which is statically initialized and then passed to PyModule\_Create() in the module initialization function.

#### PyModuleDef\_Base m\_base

Always initialize this member to PyModuleDef\_HEAD\_INIT.

#### char\* m\_name

Name for the new module.

#### char\* m doc

Docstring for the module; usually a docstring variable created with PyDoc\_STRVAR() is used.

#### Py\_ssize\_t m\_size

If the module object needs additional memory, this should be set to the number of bytes to allocate; a pointer to the block of memory can be retrieved with  $PyModule\_GetState()$ . If no memory is needed, set this to -1.

This memory should be used, rather than static globals, to hold per-module state, since it is then safe for use in multiple sub-interpreters. It is freed when the module object is deallocated, after the  $m_{free}$  function has been called, if present.

#### PyMethodDef\* m\_methods

A pointer to a table of module-level functions, described by PyMethodDef values. Can be *NULL* if no functions are present.

#### inquiry m\_reload

Currently unused, should be NULL.

#### traverseproc m\_traverse

A traversal function to call during GC traversal of the module object, or NULL if not needed.

#### inquiry $\mathbf{m}_{\mathbf{clear}}$

A clear function to call during GC clearing of the module object, or *NULL* if not needed.

#### freefunc m free

A function to call during deallocation of the module object, or *NULL* if not needed.

#### int PyModule\_AddObject (PyObject \*module, const char \*name, PyObject \*value)

Add an object to *module* as *name*. This is a convenience function which can be used from the module's initialization function. This steals a reference to *value*. Return -1 on error, 0 on success.

#### int PyModule\_AddIntConstant(PyObject \*module, const char \*name, long value)

Add an integer constant to *module* as *name*. This convenience function can be used from the module's initialization function. Return -1 on error, 0 on success.

#### int PyModule\_AddStringConstant (PyObject \*module, const char \*name, const char \*value)

Add a string constant to *module* as *name*. This convenience function can be used from the module's initialization function. The string *value* must be null-terminated. Return -1 on error, 0 on success.

#### int PyModule\_AddIntMacro (PyObject \*module, macro)

Add an int constant to module. The name and the value are taken from macro. For example PyModule\_AddConstant(module, AF\_INET) adds the int constant  $AF\_INET$  with the value of  $AF\_INET$  to module. Return -1 on error, 0 on success.

#### int PyModule\_AddStringMacro (PyObject \*module, macro)

Add a string constant to module.

#### 7.5.7 Iterator Objects

Python provides two general-purpose iterator objects. The first, a sequence iterator, works with an arbitrary sequence supporting the \_\_getitem\_\_() method. The second works with a callable object and a sentinel value, calling the callable for each item in the sequence, and ending the iteration when the sentinel value is returned.

#### PyTypeObject PySeqIter\_Type

Type object for iterator objects returned by PySeqIter\_New() and the one-argument form of the iter() built-in function for built-in sequence types.

#### int PySeqIter\_Check(op)

Return true if the type of *op* is PySeqIter\_Type.

#### PyObject\* PySeqIter\_New (PyObject \*seq)

Return value: New reference.

Return an iterator that works with a general sequence object, *seq*. The iteration ends when the sequence raises IndexError for the subscripting operation.

#### PyTypeObject PyCallIter\_Type

Type object for iterator objects returned by PyCallIter\_New() and the two-argument form of the iter() built-in function.

#### int PyCallIter\_Check(op)

Return true if the type of *op* is PyCallIter\_Type.

PyObject \* PyCallIter\_New (PyObject \*callable, PyObject \*sentinel)

Return value: New reference.

Return a new iterator. The first parameter, *callable*, can be any Python callable object that can be called with no parameters; each call to it should return the next item in the iteration. When *callable* returns a value equal to *sentinel*, the iteration will be terminated.

#### 7.5.8 Descriptor Objects

"Descriptors" are objects that describe some attribute of an object. They are found in the dictionary of type objects.

#### PyTypeObject PyProperty\_Type

The type object for the built-in descriptor types.

PyObject\* PyDescr\_NewGetSet (PyTypeObject \*type, struct PyGetSetDef \*getset)

Return value: New reference.

PyObject\* PyDescr\_NewMember (PyTypeObject \*type, struct PyMemberDef \*meth)

Return value: New reference.

PyObject\* **PyDescr\_NewMethod** (*PyTypeObject\*type*, struct *PyMethodDef\*meth*)

Return value: New reference.

PyObject\* PyDescr\_NewWrapper (PyTypeObject \*type, struct wrapperbase \*wrapper, void \*wrapped)
Return value: New reference.

PyObject\* PyDescr\_NewClassMethod (PyTypeObject \*type, PyMethodDef \*method)

Return value: New reference.

#### int PyDescr\_IsData(PyObject \*descr)

Return true if the descriptor objects *descr* describes a data attribute, or false if it describes a method. *descr* must be a descriptor object; there is no error checking.

PyObject \* PyWrapper\_New (PyObject \*, PyObject \*)

Return value: New reference.

## 7.5.9 Slice Objects

#### PyTypeObject PySlice\_Type

The type object for slice objects. This is the same as slice and types. SliceType.

#### int PySlice\_Check (PyObject \*ob)

Return true if ob is a slice object; ob must not be NULL.

PyObject \* PySlice\_New (PyObject \*start, PyObject \*stop, PyObject \*step)

Return value: New reference.

Return a new slice object with the given values. The *start*, *stop*, and *step* parameters are used as the values of the slice object attributes of the same names. Any of the values may be *NULL*, in which case the <code>None</code> will be used for the corresponding attribute. Return *NULL* if the new object could not be allocated.

int PySlice\_GetIndices (PySliceObject \*slice, Py\_ssize\_t length, Py\_ssize\_t \*start, Py\_ssize\_t \*stop, Py\_ssize\_t \*step)

Retrieve the start, stop and step indices from the slice object *slice*, assuming a sequence of length *length*. Treats indices greater than *length* as errors.

Returns 0 on success and -1 on error with no exception set (unless one of the indices was not None and failed to be converted to an integer, in which case -1 is returned with an exception set).

You probably do not want to use this function.

int **PySlice\_GetIndicesEx** (*PySliceObject \*slice*, *Py\_ssize\_t length*, *Py\_ssize\_t \*start*, *Py\_ssize\_t \*stop*, *Py\_ssize\_t \*sticelength*)

Usable replacement for PySlice\_GetIndices(). Retrieve the start, stop, and step indices from the slice object *slice* assuming a sequence of length *length*, and store the length of the slice in *slicelength*. Out of bounds indices are clipped in a manner consistent with the handling of normal slices.

Returns 0 on success and -1 on error with exception set.

### 7.5.10 Weak Reference Objects

Python supports *weak references* as first-class objects. There are two specific object types which directly implement weak references. The first is a simple reference object, and the second acts as a proxy for the original object as much as it can.

int PyWeakref\_Check(ob)

Return true if ob is either a reference or proxy object.

int PyWeakref\_CheckRef (ob)

Return true if *ob* is a reference object.

int PyWeakref\_CheckProxy(ob)

Return true if ob is a proxy object.

PyObject \* **PyWeakref\_NewRef** (PyObject \*ob, PyObject \*callback)

Return value: New reference.

Return a weak reference object for the object *ob*. This will always return a new reference, but is not guaranteed to create a new object; an existing reference object may be returned. The second parameter, *callback*, can be a callable object that receives notification when *ob* is garbage collected; it should accept a single parameter, which will be the weak reference object itself. *callback* may also be None or *NULL*. If *ob* is not a weakly-referencable object, or if *callback* is not callable, None, or *NULL*, this will return *NULL* and raise TypeError.

PyObject \* **PyWeakref\_NewProxy** (*PyObject \*ob*, *PyObject \*callback*)

Return value: New reference.

Return a weak reference proxy object for the object ob. This will always return a new reference, but is not guaranteed to create a new object; an existing proxy object may be returned. The second parameter, callback, can be a callable object that receives notification when ob is garbage collected; it should accept a single parameter, which will be the weak reference object itself. callback may also be None or NULL. If ob is not a weakly-referencable object, or if callback is not callable, None, or NULL, this will return NULL and raise TypeError.

PyObject\* PyWeakref\_GetObject (PyObject \*ref)

Return value: Borrowed reference.

Return the referenced object from a weak reference, ref. If the referent is no longer live, returns None.

PyObject\* PyWeakref\_GET\_OBJECT (PyObject \*ref)

Return value: Borrowed reference.

Similar to PyWeakref\_GetObject(), but implemented as a macro that does no error checking.

#### 7.5.11 Capsules

Refer to *Providing a C API for an Extension Module* (in *Extending and Embedding Python*) for more information on using these objects.

#### PyCapsule

This subtype of PyObject represents an opaque value, useful for C extension modules who need to pass an opaque value (as a void\* pointer) through Python code to other C code. It is often used to make a C function pointer defined in one module available to other modules, so the regular import mechanism can be used to access C APIs defined in dynamically loaded modules.

#### PyCapsule\_Destructor

The type of a destructor callback for a capsule. Defined as:

```
typedef void (*PyCapsule_Destructor) (PyObject *);
```

See PyCapsule New() for the semantics of PyCapsule Destructor callbacks.

#### int PyCapsule\_CheckExact (PyObject \*p)

Return true if its argument is a PyCapsule.

PyObject\* PyCapsule\_New (void \*pointer, const char \*name, PyCapsule\_Destructor destructor)

Return value: New reference.

Create a PyCapsule encapsulating the *pointer*. The *pointer* argument may not be NULL.

On failure, set an exception and return NULL.

The *name* string may either be *NULL* or a pointer to a valid C string. If non-*NULL*, this string must outlive the capsule. (Though it is permitted to free it inside the *destructor*.)

If the destructor argument is not NULL, it will be called with the capsule as its argument when it is destroyed.

If this capsule will be stored as an attribute of a module, the *name* should be specified as modulename.attributename. This will enable other modules to import the capsule using PyCapsule\_Import().

#### void\* PyCapsule\_GetPointer(PyObject \*capsule, const char \*name)

Retrieve the *pointer* stored in the capsule. On failure, set an exception and return *NULL*.

The *name* parameter must compare exactly to the name stored in the capsule. If the name stored in the capsule is *NULL*, the *name* passed in must also be *NULL*. Python uses the C function strcmp() to compare capsule names.

#### PyCapsule\_Destructor PyCapsule\_GetDestructor(PyObject \*capsule)

Return the current destructor stored in the capsule. On failure, set an exception and return NULL.

It is legal for a capsule to have a *NULL* destructor. This makes a *NULL* return code somewhat ambiguous; use PyCapsule IsValid() or PyErr Occurred() to disambiguate.

#### void\* PyCapsule\_GetContext (PyObject \*capsule)

Return the current context stored in the capsule. On failure, set an exception and return NULL.

It is legal for a capsule to have a *NULL* context. This makes a *NULL* return code somewhat ambiguous; use PyCapsule\_IsValid() or PyErr\_Occurred() to disambiguate.

#### const char\* PyCapsule\_GetName (PyObject \*capsule)

Return the current name stored in the capsule. On failure, set an exception and return NULL.

It is legal for a capsule to have a *NULL* name. This makes a *NULL* return code somewhat ambiguous; use PyCapsule\_IsValid() or PyErr\_Occurred() to disambiguate.

#### void\* PyCapsule\_Import (const char \*name, int no\_block)

Import a pointer to a C object from a capsule attribute in a module. The *name* parameter should specify the full name to the attribute, as in module.attribute. The *name* stored in the capsule must match this string exactly. If *no\_block* is true, import the module without blocking (using PyImport\_ImportModuleNoBlock()). If *no\_block* is false, import the module conventionally (using PyImport\_ImportModule()).

Return the capsule's internal *pointer* on success. On failure, set an exception and return *NULL*. However, if PyCapsule\_Import () failed to import the module, and *no\_block* was true, no exception is set.

#### int PyCapsule\_IsValid(PyObject \*capsule, const char \*name)

Determines whether or not *capsule* is a valid capsule. A valid capsule is non-*NULL*, passes PyCapsule\_CheckExact(), has a non-*NULL* pointer stored in it, and its internal name matches the *name* parameter. (See PyCapsule\_GetPointer() for information on how capsule names are compared.)

In other words, if  $PyCapsule_IsValid()$  returns a true value, calls to any of the accessors (any function starting with  $PyCapsule_Get()$ ) are guaranteed to succeed.

Return a nonzero value if the object is valid and matches the name passed in. Return 0 otherwise. This function will not fail.

#### int PyCapsule\_SetContext(PyObject \*capsule, void \*context)

Set the context pointer inside *capsule* to *context*.

Return 0 on success. Return nonzero and set an exception on failure.

int PyCapsule\_SetDestructor(PyObject \*capsule, PyCapsule\_Destructor destructor)

Set the destructor inside *capsule* to *destructor*.

Return 0 on success. Return nonzero and set an exception on failure.

#### int PyCapsule\_SetName (PyObject \*capsule, const char \*name)

Set the name inside *capsule* to *name*. If non-*NULL*, the name must outlive the capsule. If the previous *name* stored in the capsule was not *NULL*, no attempt is made to free it.

Return 0 on success. Return nonzero and set an exception on failure.

#### int PyCapsule\_SetPointer(PyObject \*capsule, void \*pointer)

Set the void pointer inside *capsule* to *pointer*. The pointer may not be *NULL*.

Return 0 on success. Return nonzero and set an exception on failure.

#### 7.5.12 CObjects

**Warning:** The CObject API is deprecated as of Python 3.1. Please switch to the new *Capsules* API.

#### PyCObject

This subtype of PyObject represents an opaque value, useful for C extension modules who need to pass an opaque value (as a void\* pointer) through Python code to other C code. It is often used to make a C function pointer defined in one module available to other modules, so the regular import mechanism can be used to access C APIs defined in dynamically loaded modules.

#### int PyCObject\_Check (PyObject \*p)

Return true if its argument is a PyCObject.

#### PyObject\* PyCObject\_FromVoidPtr(void\*cobj, void(\*destr)(void\*))

Return value: New reference.

Create a Pycobject from the void \* cobj. The destr function will be called when the object is reclaimed, unless it is NULL.

# PyObject\* PyCObject\_FromVoidPtrAndDesc (void\* cobj, void\* desc, void (\*destr)(void \*, void \*)) Return value: New reference.

Create a PyCObject from the void \* *cobj*. The *destr* function will be called when the object is reclaimed. The *desc* argument can be used to pass extra callback data for the destructor function.

#### void\* PyCObject\_AsVoidPtr(PyObject\* self)

Return the object void \* that the PyCObject self was created with.

#### void\* PyCObject\_GetDesc(PyObject\*self)

Return the description void  $\star$  that the PyCObject self was created with.

#### int PyCObject\_SetVoidPtr(PyObject\* self, void\* cobj)

Set the void pointer inside *self* to *cobj*. The PyCObject must not have an associated destructor. Return true on success, false on failure.

#### 7.5.13 Cell Objects

"Cell" objects are used to implement variables referenced by multiple scopes. For each such variable, a cell object is created to store the value; the local variables of each stack frame that references the value contains a reference to the cells from outer scopes which also use that variable. When the value is accessed, the value contained in the cell is used instead of the cell object itself. This de-referencing of the cell object requires support from the generated byte-code; these are not automatically de-referenced when accessed. Cell objects are not likely to be useful elsewhere.

#### PyCellObject

The C structure used for cell objects.

#### PyTypeObject PyCell\_Type

The type object corresponding to cell objects.

#### int $PyCell_Check(ob)$

Return true if *ob* is a cell object; *ob* must not be *NULL*.

```
PyObject* PyCell_New(PyObject*ob)
```

Return value: New reference.

Create and return a new cell object containing the value ob. The parameter may be NULL.

```
PyObject * PyCell_Get (PyObject *cell)
```

Return value: New reference.
Return the contents of the cell cell.

PyObject\* **PyCell GET** (*PyObject* \*cell)

Return value: Borrowed reference.

Return the contents of the cell cell, but without checking that cell is non-NULL and a cell object.

#### int PyCell\_Set (PyObject \*cell, PyObject \*value)

Set the contents of the cell object *cell* to *value*. This releases the reference to any current content of the cell. *value* may be *NULL*. *cell* must be non-*NULL*; if it is not a cell object, -1 will be returned. On success, 0 will be returned.

#### void PyCell\_SET (PyObject \*cell, PyObject \*value)

Sets the value of the cell object *cell* to *value*. No reference counts are adjusted, and no checks are made for safety; *cell* must be non-*NULL* and must be a cell object.

#### 7.5.14 Generator Objects

Generator objects are what Python uses to implement generator iterators. They are normally created by iterating over a function that yields values, rather than explicitly calling PyGen\_New().

#### PyGenObject

The C structure used for generator objects.

#### PyTypeObject PyGen\_Type

The type object corresponding to generator objects

#### int $PyGen_Check(ob)$

Return true if ob is a generator object; ob must not be NULL.

#### int PyGen\_CheckExact(ob)

Return true if ob's type is PyGen\_Type is a generator object; ob must not be NULL.

#### PyObject\* PyGen\_New(PyFrameObject \*frame)

Return value: New reference.

Create and return a new generator object based on the *frame* object. A reference to *frame* is stolen by this function. The parameter must not be *NULL*.

#### 7.5.15 DateTime Objects

Various date and time objects are supplied by the datetime module. Before using any of these functions, the header file datetime.h must be included in your source (note that this is not included by Python.h), and the macro PyDateTime\_IMPORT() must be invoked. The macro puts a pointer to a C structure into a static variable, PyDateTimeAPI, that is used by the following macros.

Type-check macros:

#### int PyDate\_Check (PyObject \*ob)

Return true if ob is of type PyDateTime\_DateType or a subtype of PyDateTime\_DateType. ob must not be NULL.

#### int PyDate\_CheckExact (PyObject \*ob)

Return true if *ob* is of type PyDateTime\_DateType. *ob* must not be *NULL*.

#### int PyDateTime\_Check (PyObject \*ob)

Return true if ob is of type PyDateTime\_DateTimeType or a subtype of PyDateTime\_DateTimeType. ob must not be NULL.

#### int PyDateTime\_CheckExact (PyObject \*ob)

Return true if *ob* is of type PyDateTime\_DateTimeType. *ob* must not be *NULL*.

#### int PyTime\_Check (PyObject \*ob)

Return true if ob is of type PyDateTime\_TimeType or a subtype of PyDateTime\_TimeType. ob must not be NULL.

#### int PyTime\_CheckExact (PyObject \*ob)

Return true if ob is of type PyDateTime\_TimeType. ob must not be NULL.

#### int PyDelta\_Check (PyObject \*ob)

Return true if ob is of type PyDateTime\_DeltaType or a subtype of PyDateTime\_DeltaType. ob must not be NULL.

#### int PyDelta\_CheckExact (PyObject \*ob)

Return true if *ob* is of type PyDateTime\_DeltaType. *ob* must not be *NULL*.

#### int PyTZInfo\_Check (PyObject \*ob)

Return true if ob is of type PyDateTime\_TZInfoType or a subtype of PyDateTime\_TZInfoType. ob must not be NULL.

#### int PyTZInfo\_CheckExact (PyObject \*ob)

Return true if ob is of type PyDateTime\_TZInfoType. ob must not be NULL.

Macros to create objects:

#### PyObject\* **PyDate\_FromDate** (int year, int month, int day)

Return value: New reference.

Return a datetime.date object with the specified year, month and day.

# PyObject\* PyDateTime\_FromDateAndTime (int year, int month, int day, int hour, int minute, int second, int usecond)

Return value: New reference.

Return a datetime datetime object with the specified year, month, day, hour, minute, second and microsecond.

#### PyObject\* PyTime\_FromTime (int hour, int minute, int second, int usecond)

Return value: New reference.

Return a datetime.time object with the specified hour, minute, second and microsecond.

#### PyObject\* PyDelta\_FromDSU (int days, int seconds, int useconds)

Return value: New reference.

Return a datetime.timedelta object representing the given number of days, seconds and microseconds. Normalization is performed so that the resulting number of microseconds and seconds lie in the ranges documented for datetime.timedelta objects.

Macros to extract fields from date objects. The argument must be an instance of PyDateTime\_Date, including subclasses (such as PyDateTime\_DateTime). The argument must not be *NULL*, and the type is not checked:

- int **PyDateTime\_GET\_YEAR** (*PyDateTime\_Date* \*o) Return the year, as a positive int.
- int **PyDateTime\_GET\_MONTH** (*PyDateTime\_Date* \*o) Return the month, as an int from 1 through 12.
- int **PyDateTime\_GET\_DAY** (*PyDateTime\_Date* \*o) Return the day, as an int from 1 through 31.

Macros to extract fields from datetime objects. The argument must be an instance of PyDateTime\_DateTime, including subclasses. The argument must not be *NULL*, and the type is not checked:

- int **PyDateTime\_DATE\_GET\_HOUR** (*PyDateTime\_DateTime* \*o) Return the hour, as an int from 0 through 23.
- int **PyDateTime\_DATE\_GET\_MINUTE** (*PyDateTime\_DateTime \*o*) Return the minute, as an int from 0 through 59.
- int **PyDateTime\_DATE\_GET\_SECOND** (*PyDateTime\_DateTime \*o*) Return the second, as an int from 0 through 59.
- int **PyDateTime\_DATE\_GET\_MICROSECOND** (*PyDateTime\_DateTime \*o*) Return the microsecond, as an int from 0 through 999999.

Macros to extract fields from time objects. The argument must be an instance of PyDateTime\_Time, including subclasses. The argument must not be *NULL*, and the type is not checked:

- int **PyDateTime\_TIME\_GET\_HOUR** (*PyDateTime\_Time \*o*) Return the hour, as an int from 0 through 23.
- int **PyDateTime\_TIME\_GET\_MINUTE** (*PyDateTime\_Time* \*o) Return the minute, as an int from 0 through 59.
- int **PyDateTime\_TIME\_GET\_SECOND** (*PyDateTime\_Time* \*o) Return the second, as an int from 0 through 59.
- int **PyDateTime\_TIME\_GET\_MICROSECOND** (*PyDateTime\_Time* \*o) Return the microsecond, as an int from 0 through 999999.

Macros for the convenience of modules implementing the DB API:

 ${\tt PyObject*} \ \ \textbf{PyDateTime\_FromTimestamp} \ (PyObject * args)$ 

Return value: New reference.

Create and return a new datetime.datetime object given an argument tuple suitable for passing to datetime.datetime.fromtimestamp().

PyObject\* PyDate\_FromTimestamp (PyObject \*args)

Return value: New reference.

Create and return a new datetime.date object given an argument tuple suitable for passing to datetime.date.fromtimestamp().

# INITIALIZATION, FINALIZATION, AND THREADS

#### void Py\_Initialize()

Initialize the Python interpreter. In an application embedding Python, this should be called before using any other Python/C API functions; with the exception of Py\_SetProgramName(), PyEval\_InitThreads(), PyEval\_ReleaseLock(), and PyEval\_AcquireLock(). This initializes the table of loaded modules (sys.modules), and creates the fundamental modules builtins, \_\_main\_\_ and sys. It also initializes the module search path (sys.path). It does not set sys.argv; use PySys\_SetArgv() for that. This is a no-op when called for a second time (without calling Py Finalize() first). There is no return value; it is a fatal error if the initialization fails.

#### void Py\_InitializeEx (int initsigs)

This function works like Py\_Initialize() if *initsigs* is 1. If *initsigs* is 0, it skips initialization registration of signal handlers, which might be useful when Python is embedded.

#### int Py\_IsInitialized()

Return true (nonzero) when the Python interpreter has been initialized, false (zero) if not. After Py\_Finalize() is called, this returns false until Py\_Initialize() is called again.

#### void Py\_Finalize()

Undo all initializations made by  $Py_Initialize()$  and subsequent use of Python/C API functions, and destroy all sub-interpreters (see  $Py_NewInterpreter()$  below) that were created and not yet destroyed since the last call to  $Py_Initialize()$ . Ideally, this frees all memory allocated by the Python interpreter. This is a no-op when called for a second time (without calling  $Py_Initialize()$  again first). There is no return value; errors during finalization are ignored.

This function is provided for a number of reasons. An embedding application might want to restart Python without having to restart the application itself. An application that has loaded the Python interpreter from a dynamically loadable library (or DLL) might want to free all memory allocated by Python before unloading the DLL. During a hunt for memory leaks in an application a developer might want to free all memory allocated by Python before exiting from the application.

**Bugs and caveats:** The destruction of modules and objects in modules is done in random order; this may cause destructors (\_\_del\_\_() methods) to fail when they depend on other objects (even functions) or modules. Dynamically loaded extension modules loaded by Python are not unloaded. Small amounts of memory allocated by the Python interpreter may not be freed (if you find a leak, please report it). Memory tied up in circular references between objects is not freed. Some memory allocated by extension modules may not be freed. Some extensions may not work properly if their initialization routine is called more than once; this can happen if an application calls Py\_Initialize() and Py\_Finalize() more than once.

#### PyThreadState\* Py\_NewInterpreter()

Create a new sub-interpreter. This is an (almost) totally separate environment for the execution of Python code. In particular, the new interpreter has separate, independent versions of all imported modules, including the fundamental modules builtins, \_\_main\_\_ and sys. The table of loaded modules (sys.modules) and the module search path (sys.path) are also separate. The new environment has no sys.argv variable. It has new standard I/O stream file objects sys.stdin, sys.stdout and sys.stderr (however these refer to the same underlying FILE structures in the C library).

The return value points to the first thread state created in the new sub-interpreter. This thread state is made in the current thread state. Note that no actual thread is created; see the discussion of thread states below. If creation of the new interpreter is unsuccessful, NULL is returned; no exception is set since the exception state is stored in the current thread state and there may not be a current thread state. (Like all other Python/C API functions, the global interpreter lock must be held before calling this function and is still held when it returns; however, unlike most other Python/C API functions, there needn't be a current thread state on Extension modules are shared between (sub-)interpreters as follows: the first time a particular extension is imported, it is initialized normally, and a (shallow) copy of its module's dictionary is squirreled away. When the same extension is imported by another (sub-)interpreter, a new module is initialized and filled with the contents of this copy; the extension's init function is not called. Note that this is different from what happens when an extension is imported after the interpreter has been completely re-initialized by calling Py\_Finalize() and Py\_Initialize(); in that case, the extension's initmodule function is called again. Bugs and caveats: Because sub-interpreters (and the main interpreter) are part of the same process, the insulation between them isn't perfect — for example, using low-level file operations like os.close() they can (accidentally or maliciously) affect each other's open files. Because of the way extensions are shared between (sub-)interpreters, some extensions may not work properly; this is especially likely when the extension makes use of (static) global variables, or when the extension manipulates its module's dictionary after its initialization. It is possible to insert objects created in one sub-interpreter into a namespace of another sub-interpreter; this should be done with great care to avoid sharing user-defined functions, methods, instances or classes between sub-interpreters, since import operations executed by such objects may affect the wrong (sub-)interpreter's dictionary of loaded modules. (XXX This is a hard-to-fix bug that will be addressed in a future release.)

Also note that the use of this functionality is incompatible with extension modules such as PyObjC and ctypes that use the  $PyGILState_*()$  APIs (and this is inherent in the way the  $PyGILState_*()$  functions work). Simple things may work, but confusing behavior will always be near.

#### void Py\_EndInterpreter (PyThreadState \*tstate)

Destroy the (sub-)interpreter represented by the given thread state. The given thread state must be the current thread state. See the discussion of thread states below. When the call returns, the current thread state is *NULL*. All thread states associated with this interpreter are destroyed. (The global interpreter lock must be held before calling this function and is still held when it returns.) <code>Py\_Finalize()</code> will destroy all sub-interpreters that haven't been explicitly destroyed at that point.

#### void Py\_SetProgramName (wchar\_t \*name)

This function should be called before <code>Py\_Initialize()</code> is called for the first time, if it is called at all. It tells the interpreter the value of the <code>argv[0]</code> argument to the <code>main()</code> function of the program (converted to wide characters). This is used by <code>Py\_GetPath()</code> and some other functions below to find the Python run-time libraries relative to the interpreter executable. The default value is <code>'python'</code>. The argument should point to a zero-terminated wide character string in static storage whose contents will not change for the duration of the program's execution. No code in the Python interpreter will change the contents of this storage.

#### wchar\* Py\_GetProgramName()

Return the program name set with  $Py\_SetProgramName()$ , or the default. The returned string points into static storage; the caller should not modify its value.

#### wchar\_t\* Py\_GetPrefix()

Return the *prefix* for installed platform-independent files. This is derived through a number of complicated rules from the program name set with  $Py\_SetProgramName()$  and some environment variables; for example, if the program name is '/usr/local/bin/python', the prefix is '/usr/local'. The returned string points into static storage; the caller should not modify its value. This corresponds to the **prefix** variable in the top-level Makefile and the --prefix argument to the **configure** script at build time. The value is available to Python code as sys.prefix. It is only useful on Unix. See also the next function.

#### wchar\_t\* Py\_GetExecPrefix()

Return the *exec-prefix* for installed platform-*dependent* files. This is derived through a number of complicated rules from the program name set with Py\_SetProgramName() and some environment variables; for example, if the program name is '/usr/local/bin/python', the exec-prefix is '/usr/local'. The returned string points into static storage; the caller should not modify its value.

This corresponds to the **exec\_prefix** variable in the top-level Makefile and the <code>--exec-prefix</code> argument to the **configure** script at build time. The value is available to Python code as <code>sys.exec\_prefix</code>. It is only useful on Unix.

Background: The exec-prefix differs from the prefix when platform dependent files (such as executables and shared libraries) are installed in a different directory tree. In a typical installation, platform dependent files may be installed in the /usr/local/plat subtree while platform independent may be installed in /usr/local.

Generally speaking, a platform is a combination of hardware and software families, e.g. Sparc machines running the Solaris 2.x operating system are considered the same platform, but Intel machines running Solaris 2.x are another platform, and Intel machines running Linux are yet another platform. Different major revisions of the same operating system generally also form different platforms. Non-Unix operating systems are a different story; the installation strategies on those systems are so different that the prefix and exec-prefix are meaningless, and set to the empty string. Note that compiled Python bytecode files are platform independent (but not independent from the Python version by which they were compiled!).

System administrators will know how to configure the **mount** or **automount** programs to share /usr/local between platforms while having /usr/local/plat be a different filesystem for each platform.

#### wchar\_t\* Py\_GetProgramFullPath()

Return the full program name of the Python executable; this is computed as a side-effect of deriving the default module search path from the program name (set by Py\_SetProgramName() above). The returned string points into static storage; the caller should not modify its value. The value is available to Python code as sys.executable.

#### wchar\_t\* Py\_GetPath()

Return the default module search path; this is computed from the program name (set by  $Py\_SetProgramName()$ ) above) and some environment variables. The returned string consists of a series of directory names separated by a platform dependent delimiter character. The delimiter character is ':' on Unix and Mac OS X, ';' on Windows. The returned string points into static storage; the caller should not modify its value. The list sys.path is initialized with this value on interpreter startup; it can be (and usually is) modified later to change the search path for loading modules.

#### const char\* Py\_GetVersion()

Return the version of this Python interpreter. This is a string that looks something like

```
"3.0a5+ (py3k:63103M, May 12 2008, 00:53:55) \n[GCC 4.2.3]"
```

The first word (up to the first space character) is the current Python version; the first three characters are the major and minor version separated by a period. The returned string points into static storage; the caller should not modify its value. The value is available to Python code as sys.version.

#### const char\* Py\_GetBuildNumber()

Return a string representing the Subversion revision that this Python executable was built from. This number is a string because it may contain a trailing 'M' if Python was built from a mixed revision source tree.

```
const char* Py_GetPlatform()
```

Return the platform identifier for the current platform. On Unix, this is formed from the "official" name of the operating system, converted to lower case, followed by the major revision number; e.g., for Solaris 2.x, which is also known as SunOS 5.x, the value is 'sunos5'. On Mac OS X, it is 'darwin'. On Windows, it is 'win'. The returned string points into static storage; the caller should not modify its value. The value is available to Python code as sys.platform.

#### const char\* Py\_GetCopyright()

Return the official copyright string for the current Python version, for example

'Copyright 1991-1995 Stichting Mathematisch Centrum, Amsterdam' The returned string points into static storage; the caller should not modify its value. The value is available to  $Python\ code\ as\ sys.copyright.$ 

```
const char* Py_GetCompiler()
```

Return an indication of the compiler used to build the current Python version, in square brackets, for example:

```
"[GCC 2.7.2.2]"
```

The returned string points into static storage; the caller should not modify its value. The value is available to Python code as part of the variable sys.version.

```
const char* Py_GetBuildInfo()
```

Return information about the sequence number and build date and time of the current Python interpreter instance, for example

```
"#67, Aug 1 1997, 22:34:28"
```

The returned string points into static storage; the caller should not modify its value. The value is available to Python code as part of the variable sys.version.

```
void PySys_SetArgv (int argc, wchar_t **argv)
```

Set sys.argv based on *argc* and *argv*. These parameters are similar to those passed to the program's main() function with the difference that the first entry should refer to the script file to be executed rather than the executable hosting the Python interpreter. If there isn't a script that will be run, the first entry in *argv* can be an empty string. If this function fails to initialize sys.argv, a fatal condition is signalled using Py\_FatalError().

This function also prepends the executed script's path to sys.path. If no script is executed (in the case of calling python -c or just the interactive interpreter), the empty string is used instead.

```
void Py_SetPythonHome (wchar_t *home)
```

Set the default "home" directory, that is, the location of the standard Python libraries. The libraries are searched in home/lib/pythonversion and home/lib/pythonversion. The argument should point to a zero-terminated character string in static storage whose contents will not change for the duration of the program's execution. No code in the Python interpreter will change the contents of this storage.

```
w_char* Py_GetPythonHome()
```

Return the default "home", that is, the value set by a previous call to Py\_SetPythonHome(), or the value of the **PYTHONHOME** environment variable if it is set.

## 8.1 Thread State and the Global Interpreter Lock

The Python interpreter is not fully thread safe. In order to support multi-threaded Python programs, there's a global lock, called the *global interpreter lock* or *GIL*, that must be held by the current thread before it can safely access Python objects. Without the lock, even the simplest operations could cause problems in a multi-threaded program: for example, when two threads simultaneously increment the reference count of the same object, the reference count could end up being incremented only once instead of twice. Therefore, the rule exists that only the thread that has acquired the global interpreter lock may operate on Python objects or call Python/C API functions. In order to support multi-threaded Python programs, the interpreter regularly releases and reacquires the lock — by default, every 100 bytecode instructions (this can be changed with sys.setcheckinterval()). The lock is also released and reacquired around potentially blocking I/O operations like reading or writing a file, so that other threads can run while the thread that requests the I/O is waiting for the I/O operation to complete. The Python interpreter needs to keep some bookkeeping information separate per thread — for this it uses a data structure called PyThreadState. There's one global variable, however: the pointer to the current PyThreadState structure. Before the addition of thread-local storage (TLS) the current thread state had to be manipulated explicitly.

This is easy enough in most cases. Most code manipulating the global interpreter lock has the following simple structure:

```
Save the thread state in a local variable. Release the global interpreter lock. ...Do some blocking I/O operation...
```

```
Reacquire the global interpreter lock.
Restore the thread state from the local variable.
```

This is so common that a pair of macros exists to simplify it:

```
Py_BEGIN_ALLOW_THREADS
...Do some blocking I/O operation...
Py_END_ALLOW_THREADS
```

The Py\_BEGIN\_ALLOW\_THREADS macro opens a new block and declares a hidden local variable; the Py\_END\_ALLOW\_THREADS macro closes the block. Another advantage of using these two macros is that when Python is compiled without thread support, they are defined empty, thus saving the thread state and GIL manipulations.

When thread support is enabled, the block above expands to the following code:

```
PyThreadState *_save;

_save = PyEval_SaveThread();
...Do some blocking I/O operation...
PyEval_RestoreThread(_save);

Using even lower level primitives, we can get roughly the same effect as follows:
PyThreadState *_save;

_save = PyThreadState_Swap(NULL);
PyEval_ReleaseLock();
...Do some blocking I/O operation...
PyEval_AcquireLock();
PyThreadState_Swap(_save);
```

There are some subtle differences; in particular, PyEval\_RestoreThread() saves and restores the value of the global variable errno, since the lock manipulation does not guarantee that errno is left alone. Also, when thread support is disabled, PyEval\_SaveThread() and PyEval\_RestoreThread() don't manipulate the GIL; in this case, PyEval\_ReleaseLock() and PyEval\_AcquireLock() are not available. This is done so that dynamically loaded extensions compiled with thread support enabled can be loaded by an interpreter that was compiled with disabled thread support.

The global interpreter lock is used to protect the pointer to the current thread state. When releasing the lock and saving the thread state, the current thread state pointer must be retrieved before the lock is released (since another thread could immediately acquire the lock and store its own thread state in the global variable). Conversely, when acquiring the lock and restoring the thread state, the lock must be acquired before storing the thread state pointer.

It is important to note that when threads are created from C, they don't have the global interpreter lock, nor is there a thread state data structure for them. Such threads must bootstrap themselves into existence, by first creating a thread state data structure, then acquiring the lock, and finally storing their thread state pointer, before they can start using the Python/C API. When they are done, they should reset the thread state pointer, release the lock, and finally free their thread state data structure.

Threads can take advantage of the  $PyGILState_*()$  functions to do all of the above automatically. The typical idiom for calling into Python from a C thread is now:

```
PyGILState_STATE gstate;
gstate = PyGILState_Ensure();

/* Perform Python actions here. */
result = CallSomeFunction();
/* evaluate result */

/* Release the thread. No Python API allowed beyond this point. */
PyGILState_Release(gstate);
```

Note that the  $PyGILState_*()$  functions assume there is only one global interpreter (created automatically by  $Py_Initialize()$ ). Python still supports the creation of additional interpreters (using

Py\_NewInterpreter()), but mixing multiple interpreters and the PyGILState\_\*() API is unsupported.

Another important thing to note about threads is their behaviour in the face of the C fork () call. On most systems with fork (), after a process forks only the thread that issued the fork will exist. That also means any locks held by other threads will never be released. Python solves this for os.fork() by acquiring the locks it uses internally before the fork, and releasing them afterwards. In addition, it resets any Lock Objects (in The Python Library Reference) in the child. When extending or embedding Python, there is no way to inform Python of additional (non-Python) locks that need to be acquired before or reset after a fork. OS facilities such as posix\_atfork() would need to be used to accomplish the same thing. Additionally, when extending or embedding Python, calling fork() directly rather than through os.fork() (and returning to or calling into Python) may result in a deadlock by one of Python's internal locks being held by a thread that is defunct after the fork. PyOS\_AfterFork() tries to reset the necessary locks, but is not always able to.

#### PyInterpreterState

This data structure represents the state shared by a number of cooperating threads. Threads belonging to the same interpreter share their module administration and a few other internal items. There are no public members in this structure.

Threads belonging to different interpreters initially share nothing, except process state like available memory, open file descriptors and such. The global interpreter lock is also shared by all threads, regardless of to which interpreter they belong.

#### PyThreadState

This data structure represents the state of a single thread. The only public data member is PyInterpreterState \*interp, which points to this thread's interpreter state.

#### void PyEval\_InitThreads()

Initialize and acquire the global interpreter lock. It should be called in the main thread before creating a second thread or engaging in any other thread operations such as PyEval\_ReleaseLock() or PyEval\_ReleaseThread(tstate). It is not needed before calling PyEval\_SaveThread() or PyEval\_RestoreThread(). This is a no-op when called for a second time. It is safe to call this function before calling Py\_Initialize(). When only the main thread exists, no GIL operations are needed. This is a common situation (most Python programs do not use threads), and the lock operations slow the interpreter down a bit. Therefore, the lock is not created initially. This situation is equivalent to having acquired the lock: when there is only a single thread, all object accesses are safe. Therefore, when this function initializes the global interpreter lock, it also acquires it. Before the Python \_thread module creates a new thread, knowing that either it has the lock or the lock hasn't been created yet, it calls PyEval\_InitThreads(). When this call returns, it is guaranteed that the lock has been created and that the calling thread has acquired it.

It is **not** safe to call this function when it is unknown which thread (if any) currently has the global interpreter lock.

This function is not available when thread support is disabled at compile time.

#### int PyEval\_ThreadsInitialized()

Returns a non-zero value if PyEval\_InitThreads() has been called. This function can be called without holding the GIL, and therefore can be used to avoid calls to the locking API when running single-threaded. This function is not available when thread support is disabled at compile time.

#### void PyEval AcquireLock()

Acquire the global interpreter lock. The lock must have been created earlier. If this thread already has the lock, a deadlock ensues. This function is not available when thread support is disabled at compile time.

#### void PyEval\_ReleaseLock()

Release the global interpreter lock. The lock must have been created earlier. This function is not available when thread support is disabled at compile time.

#### void PyEval\_AcquireThread(PyThreadState \*tstate)

Acquire the global interpreter lock and set the current thread state to *tstate*, which should not be *NULL*. The lock must have been created earlier. If this thread already has the lock, deadlock ensues. This function is not available when thread support is disabled at compile time.

#### void PyEval\_ReleaseThread(PyThreadState \*tstate)

Reset the current thread state to *NULL* and release the global interpreter lock. The lock must have been created earlier and must be held by the current thread. The *tstate* argument, which must not be *NULL*, is only used to check that it represents the current thread state — if it isn't, a fatal error is reported. This function is not available when thread support is disabled at compile time.

#### PyThreadState\* PyEval\_SaveThread()

Release the global interpreter lock (if it has been created and thread support is enabled) and reset the thread state to *NULL*, returning the previous thread state (which is not *NULL*). If the lock has been created, the current thread must have acquired it. (This function is available even when thread support is disabled at compile time.)

#### void PyEval\_RestoreThread(PyThreadState \*tstate)

Acquire the global interpreter lock (if it has been created and thread support is enabled) and set the thread state to *tstate*, which must not be *NULL*. If the lock has been created, the current thread must not have acquired it, otherwise deadlock ensues. (This function is available even when thread support is disabled at compile time.)

#### void PyEval\_ReInitThreads()

This function is called from PyOS\_AfterFork() to ensure that newly created child processes don't hold locks referring to threads which are not running in the child process.

The following macros are normally used without a trailing semicolon; look for example usage in the Python source distribution.

#### Py BEGIN ALLOW THREADS

This macro expands to { PyThreadState \*\_save; \_save = PyEval\_SaveThread();. Note that it contains an opening brace; it must be matched with a following Py\_END\_ALLOW\_THREADS macro. See above for further discussion of this macro. It is a no-op when thread support is disabled at compile time.

#### Py\_END\_ALLOW\_THREADS

This macro expands to PyEval\_RestoreThread(\_save); }. Note that it contains a closing brace; it must be matched with an earlier Py\_BEGIN\_ALLOW\_THREADS macro. See above for further discussion of this macro. It is a no-op when thread support is disabled at compile time.

#### Py\_BLOCK\_THREADS

This macro expands to  $PyEval_RestoreThread(\_save)$ ;: it is equivalent to  $Py_END_ALLOW_THREADS$  without the closing brace. It is a no-op when thread support is disabled at compile time.

#### Py\_UNBLOCK\_THREADS

This macro expands to \_save = PyEval\_SaveThread();: it is equivalent to Py\_BEGIN\_ALLOW\_THREADS without the opening brace and variable declaration. It is a no-op when thread support is disabled at compile time.

All of the following functions are only available when thread support is enabled at compile time, and must be called only when the global interpreter lock has been created.

#### PyInterpreterState\* PyInterpreterState\_New()

Create a new interpreter state object. The global interpreter lock need not be held, but may be held if it is necessary to serialize calls to this function.

#### void PyInterpreterState\_Clear (PyInterpreterState \*interp)

Reset all information in an interpreter state object. The global interpreter lock must be held.

#### void PyInterpreterState\_Delete (PyInterpreterState \*interp)

Destroy an interpreter state object. The global interpreter lock need not be held. The interpreter state must have been reset with a previous call to PyInterpreterState\_Clear().

#### PyThreadState\* PyThreadState\_New (PyInterpreterState \*interp)

Create a new thread state object belonging to the given interpreter object. The global interpreter lock need not be held, but may be held if it is necessary to serialize calls to this function.

#### void PyThreadState\_Clear (PyThreadState \*tstate)

Reset all information in a thread state object. The global interpreter lock must be held.

#### void PyThreadState\_Delete(PyThreadState \*tstate)

Destroy a thread state object. The global interpreter lock need not be held. The thread state must have been reset with a previous call to PyThreadState\_Clear().

#### PyThreadState\* PyThreadState\_Get()

Return the current thread state. The global interpreter lock must be held. When the current thread state is *NULL*, this issues a fatal error (so that the caller needn't check for *NULL*).

#### PyThreadState\* PyThreadState\_Swap (PyThreadState \*tstate)

Swap the current thread state with the thread state given by the argument *tstate*, which may be *NULL*. The global interpreter lock must be held.

#### PyObject\* PyThreadState\_GetDict()

Return value: Borrowed reference.

Return a dictionary in which extensions can store thread-specific state information. Each extension should use a unique key to use to store state in the dictionary. It is okay to call this function when no current thread state is available. If this function returns *NULL*, no exception has been raised and the caller should assume no current thread state is available.

#### int PyThreadState\_SetAsyncExc(long id, PyObject \*exc)

Asynchronously raise an exception in a thread. The *id* argument is the thread id of the target thread; *exc* is the exception object to be raised. This function does not steal any references to *exc*. To prevent naive misuse, you must write your own C extension to call this. Must be called with the GIL held. Returns the number of thread states modified; this is normally one, but will be zero if the thread id isn't found. If *exc* is NULL, the pending exception (if any) for the thread is cleared. This raises no exceptions.

#### PyGILState\_STATE PyGILState\_Ensure()

Ensure that the current thread is ready to call the Python C API regardless of the current state of Python, or of the global interpreter lock. This may be called as many times as desired by a thread as long as each call is matched with a call to <code>PyGILState\_Release()</code>. In general, other thread-related APIs may be used between <code>PyGILState\_Ensure()</code> and <code>PyGILState\_Release()</code> calls as long as the thread state is restored to its previous state before the Release(). For example, normal usage of the <code>Py\_BEGIN\_ALLOW\_THREADS</code> and <code>Py\_END\_ALLOW\_THREADS</code> macros is acceptable.

The return value is an opaque "handle" to the thread state when PyGILState\_Ensure() was called, and must be passed to PyGILState\_Release() to ensure Python is left in the same state. Even though recursive calls are allowed, these handles *cannot* be shared - each unique call to PyGILState\_Ensure() must save the handle for its call to PyGILState\_Release().

When the function returns, the current thread will hold the GIL. Failure is a fatal error.

#### void PyGILState\_Release (PyGILState\_STATE)

Release any resources previously acquired. After this call, Python's state will be the same as it was prior to the corresponding PyGILState\_Ensure() call (but generally this state will be unknown to the caller, hence the use of the GILState API.)

Every call to PyGILState\_Ensure() must be matched by a call to PyGILState\_Release() on the same thread.

## 8.2 Asynchronous Notifications

A mechanism is provided to make asynchronous notifications to the main interpreter thread. These notifications take the form of a function pointer and a void argument. Every check interval, when the global interpreter lock is released and reacquired, Python will also call any such provided functions. This can be used for example by asynchronous IO handlers. The notification can be scheduled from a worker thread and the actual call than made at the earliest convenience by the main thread where it has possession of the global interpreter lock and can perform any Python API calls.

#### void Py\_AddPendingCall(int(\*func)(void \*, void \*arg))

Post a notification to the Python main thread. If successful, *func* will be called with the argument *arg* at the earliest convenience. *func* will be called having the global interpreter lock held and can thus use the

full Python API and can take any action such as setting object attributes to signal IO completion. It must return 0 on success, or -1 signalling an exception. The notification function won't be interrupted to perform another asynchronous notification recursively, but it can still be interrupted to switch threads if the global interpreter lock is released, for example, if it calls back into Python code.

This function returns 0 on success in which case the notification has been scheduled. Otherwise, for example if the notification buffer is full, it returns -1 without setting any exception.

This function can be called on any thread, be it a Python thread or some other system thread. If it is a Python thread, it doesn't matter if it holds the global interpreter lock or not. New in version 3.1.

## 8.3 Profiling and Tracing

The Python interpreter provides some low-level support for attaching profiling and execution tracing facilities. These are used for profiling, debugging, and coverage analysis tools.

This C interface allows the profiling or tracing code to avoid the overhead of calling through Python-level callable objects, making a direct C function call instead. The essential attributes of the facility have not changed; the interface allows trace functions to be installed per-thread, and the basic events reported to the trace function are the same as had been reported to the Python-level trace functions in previous versions.

#### (\*Py\_tracefunc)

The type of the trace function registered using PyEval\_SetProfile() and PyEval\_SetTrace(). The first parameter is the object passed to the registration function as *obj*, *frame* is the frame object to which the event pertains, *what* is one of the constants PyTrace\_CALL, PyTrace\_EXCEPTION, PyTrace\_LINE, PyTrace\_RETURN, PyTrace\_C\_CALL, PyTrace\_C\_EXCEPTION, or PyTrace\_C\_RETURN, and *arg* depends on the value of *what*:

Value of what	Meaning of arg
PyTrace_CALL	Always NULL.
PyTrace_EXCEPTION	Exception information as returned by sys.exc_info().
PyTrace_LINE	Always NULL.
PyTrace_RETURN	Value being returned to the caller.
PyTrace_C_CALL	Name of function being called.
PyTrace_C_EXCEPTION	Always NULL.
PyTrace_C_RETURN	Always NULL.

#### int PyTrace CALL

The value of the *what* parameter to a Py\_tracefunc function when a new call to a function or method is being reported, or a new entry into a generator. Note that the creation of the iterator for a generator function is not reported as there is no control transfer to the Python bytecode in the corresponding frame.

#### int PyTrace\_EXCEPTION

The value of the *what* parameter to a Py\_tracefunc function when an exception has been raised. The callback function is called with this value for *what* when after any bytecode is processed after which the exception becomes set within the frame being executed. The effect of this is that as exception propagation causes the Python stack to unwind, the callback is called upon return to each frame as the exception propagates. Only trace functions receives these events; they are not needed by the profiler.

#### int PyTrace\_LINE

The value passed as the *what* parameter to a trace function (but not a profiling function) when a line-number event is being reported.

#### int PyTrace\_RETURN

The value for the *what* parameter to Py\_tracefunc functions when a call is returning without propagating an exception.

#### int PyTrace\_C\_CALL

The value for the *what* parameter to Py\_tracefunc functions when a C function is about to be called.

#### int PyTrace C EXCEPTION

The value for the *what* parameter to Py\_tracefunc functions when a C function has thrown an exception.

#### int PyTrace\_C\_RETURN

The value for the *what* parameter to Py\_tracefunc functions when a C function has returned.

#### void PyEval\_SetProfile (Py\_tracefunc func, PyObject \*obj)

Set the profiler function to *func*. The *obj* parameter is passed to the function as its first parameter, and may be any Python object, or *NULL*. If the profile function needs to maintain state, using a different value for *obj* for each thread provides a convenient and thread-safe place to store it. The profile function is called for all monitored events except the line-number events.

#### void PyEval\_SetTrace(Py\_tracefunc func, PyObject \*obj)

Set the tracing function to func. This is similar to PyEval\_SetProfile(), except the tracing function does receive line-number events.

#### PvObject\* PvEval GetCallStats(PvObject \*self)

Return a tuple of function call counts. There are constants defined for the positions within the tuple:

Name	Value
PCALL_ALL	0
PCALL_FUNCTION	1
PCALL_FAST_FUNCTION	2
PCALL_FASTER_FUNCTION	3
PCALL_METHOD	4
PCALL_BOUND_METHOD	5
PCALL_CFUNCTION	6
PCALL_TYPE	7
PCALL_GENERATOR	8
PCALL_OTHER	9
PCALL_POP	10

PCALL\_FAST\_FUNCTION means no argument tuple needs to be created. PCALL\_FASTER\_FUNCTION means that the fast-path frame setup code is used.

If there is a method call where the call can be optimized by changing the argument tuple and calling the function directly, it gets recorded twice.

This function is only present if Python is compiled with CALL\_PROFILE defined.

## 8.4 Advanced Debugger Support

These functions are only intended to be used by advanced debugging tools.

#### PyInterpreterState\* PyInterpreterState\_Head()

Return the interpreter state object at the head of the list of all such objects.

#### PyInterpreterState\* PyInterpreterState\_Next (PyInterpreterState \*interp)

Return the next interpreter state object after *interp* from the list of all such objects.

#### PyThreadState \* PyInterpreterState\_ThreadHead(PyInterpreterState \*interp)

Return the a pointer to the first PyThreadState object in the list of threads associated with the interpreter *interp*.

#### PyThreadState\* PyThreadState\_Next (PyThreadState \*tstate)

Return the next thread state object after *tstate* from the list of all such objects belonging to the same PyInterpreterState object.

# **MEMORY MANAGEMENT**

#### 9.1 Overview

Memory management in Python involves a private heap containing all Python objects and data structures. The management of this private heap is ensured internally by the *Python memory manager*. The Python memory manager has different components which deal with various dynamic storage management aspects, like sharing, segmentation, preallocation or caching.

At the lowest level, a raw memory allocator ensures that there is enough room in the private heap for storing all Python-related data by interacting with the memory manager of the operating system. On top of the raw memory allocator, several object-specific allocators operate on the same heap and implement distinct memory management policies adapted to the peculiarities of every object type. For example, integer objects are managed differently within the heap than strings, tuples or dictionaries because integers imply different storage requirements and speed/space tradeoffs. The Python memory manager thus delegates some of the work to the object-specific allocators, but ensures that the latter operate within the bounds of the private heap.

It is important to understand that the management of the Python heap is performed by the interpreter itself and that the user has no control over it, even if she regularly manipulates object pointers to memory blocks inside that heap. The allocation of heap space for Python objects and other internal buffers is performed on demand by the Python memory manager through the Python/C API functions listed in this document. To avoid memory corruption, extension writers should never try to operate on Python objects with the functions exported by the C library: malloc(), calloc(), realloc() and free(). This will result in mixed calls between the C allocator and the Python memory manager with fatal consequences, because they implement different algorithms and operate on different heaps. However, one may safely allocate and release memory blocks with the C library allocator for individual purposes, as shown in the following example:

```
PyObject *res;
char *buf = (char *) malloc(BUFSIZ); /* for I/O */

if (buf == NULL)
    return PyErr_NoMemory();
...Do some I/O operation involving buf...
res = PyString_FromString(buf);
free(buf); /* malloc'ed */
return res;
```

In this example, the memory request for the I/O buffer is handled by the C library allocator. The Python memory manager is involved only in the allocation of the string object returned as a result.

In most situations, however, it is recommended to allocate memory from the Python heap specifically because the latter is under control of the Python memory manager. For example, this is required when the interpreter is extended with new object types written in C. Another reason for using the Python heap is the desire to *inform* the Python memory manager about the memory needs of the extension module. Even when the requested memory is used exclusively for internal, highly-specific purposes, delegating all memory requests to the Python memory manager causes the interpreter to have a more accurate image of its memory footprint as a whole. Consequently, under certain circumstances, the Python memory manager may or may not trigger appropriate actions, like garbage collection, memory compaction or other preventive procedures. Note that by using the C library allocator as shown

in the previous example, the allocated memory for the I/O buffer escapes completely the Python memory manager.

## 9.2 Memory Interface

The following function sets, modeled after the ANSI C standard, but specifying behavior when requesting zero bytes, are available for allocating and releasing memory from the Python heap:

```
void* PyMem_Malloc(size_t n)
```

Allocates n bytes and returns a pointer of type void\* to the allocated memory, or NULL if the request fails. Requesting zero bytes returns a distinct non-NULL pointer if possible, as if  $PyMem_Malloc(1)$  () had been called instead. The memory will not have been initialized in any way.

```
void* PyMem_Realloc(void *p, size_t n)
```

Resizes the memory block pointed to by p to n bytes. The contents will be unchanged to the minimum of the old and the new sizes. If p is NULL, the call is equivalent to  $PyMem\_Malloc(n)$  (); else if n is equal to zero, the memory block is resized but is not freed, and the returned pointer is non-NULL. Unless p is NULL, it must have been returned by a previous call to  $PyMem\_Malloc()$  or  $PyMem\_Realloc()$ . If the request fails,  $PyMem\_Realloc()$  returns NULL and p remains a valid pointer to the previous memory area.

```
void PyMem_Free (void *p)
```

Frees the memory block pointed to by p, which must have been returned by a previous call to  $PyMem\_Malloc()$  or  $PyMem\_Realloc()$ . Otherwise, or if  $PyMem\_Free(p)()$  has been called before, undefined behavior occurs. If p is NULL, no operation is performed.

The following type-oriented macros are provided for convenience. Note that TYPE refers to any C type.

```
TYPE* PyMem New (TYPE, size t n)
```

Same as  $PyMem_Malloc()$ , but allocates (n \* sizeof(TYPE)) bytes of memory. Returns a pointer cast to TYPE\*. The memory will not have been initialized in any way.

```
TYPE* PyMem_Resize(void *p, TYPE, size_t n)
```

Same as  $PyMem_Realloc()$ , but the memory block is resized to  $(n \star sizeof(TYPE))$  bytes. Returns a pointer cast to  $TYPE\star$ . On return, p will be a pointer to the new memory area, or NULL in the event of failure. This is a C preprocessor macro; p is always reassigned. Save the original value of p to avoid losing memory when handling errors.

```
void PyMem_Del(void *p)
Same as PyMem_Free().
```

In addition, the following macro sets are provided for calling the Python memory allocator directly, without involving the C API functions listed above. However, note that their use does not preserve binary compatibility across Python versions and is therefore deprecated in extension modules.

```
PyMem_MALLOC(), PyMem_REALLOC(), PyMem_FREE().
PyMem_NEW(), PyMem_RESIZE(), PyMem_DEL().
```

## 9.3 Examples

Here is the example from section *Overview*, rewritten so that the I/O buffer is allocated from the Python heap by using the first function set:

```
PyObject *res;
char *buf = (char *) PyMem_Malloc(BUFSIZ); /* for I/O */

if (buf == NULL)
    return PyErr_NoMemory();
/* ...Do some I/O operation involving buf... */
```

```
res = PyString_FromString(buf);
PyMem_Free(buf); /* allocated with PyMem_Malloc */
return res;
The same code using the type-oriented function set:
PyObject *res;
char *buf = PyMem_New(char, BUFSIZ); /* for I/O */
if (buf == NULL)
    return PyErr_NoMemory();
/* ...Do some I/O operation involving buf... */
res = PyString_FromString(buf);
PyMem_Del(buf); /* allocated with PyMem_New */
return res;
```

Note that in the two examples above, the buffer is always manipulated via functions belonging to the same set. Indeed, it is required to use the same memory API family for a given memory block, so that the risk of mixing different allocators is reduced to a minimum. The following code sequence contains two errors, one of which is labeled as *fatal* because it mixes two different allocators operating on different heaps.

```
char *buf1 = PyMem_New(char, BUFSIZ);
char *buf2 = (char *) malloc(BUFSIZ);
char *buf3 = (char *) PyMem_Malloc(BUFSIZ);
...
PyMem_Del(buf3); /* Wrong -- should be PyMem_Free() */
free(buf2); /* Right -- allocated via malloc() */
free(buf1); /* Fatal -- should be PyMem_Del() */
```

In addition to the functions aimed at handling raw memory blocks from the Python heap, objects in Python are allocated and released with PyObject\_New(), PyObject\_NewVar() and PyObject\_Del().

These will be explained in the next chapter on defining and implementing new object types in C.

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## **OBJECT IMPLEMENTATION SUPPORT**

This chapter describes the functions, types, and macros used when defining new object types.

## 10.1 Allocating Objects on the Heap

```
PyObject* _PyObject_New (PyTypeObject *type)
Return value: New reference.
```

```
PyVarObject* _PyObject_NewVar(PyTypeObject *type, Py_ssize_t size)
Return value: New reference.
```

PyObject\* **PyObject\_Init** (*PyObject\*op*, *PyTypeObject\*type*)

Return value: Borrowed reference.

Initialize a newly-allocated object *op* with its type and initial reference. Returns the initialized object. If *type* indicates that the object participates in the cyclic garbage detector, it is added to the detector's set of observed objects. Other fields of the object are not affected.

PyVarObject\* **PyObject\_InitVar** (*PyVarObject\*op*, *PyTypeObject\*type*, *Py\_ssize\_t size*)

Return value: Borrowed reference.

This does everything  $PyObject\_Init()$  does, and also initializes the length information for a variable-size object.

TYPE\* PyObject\_New (TYPE, PyTypeObject \*type)

Return value: New reference.

Allocate a new Python object using the C structure type *TYPE* and the Python type object *type*. Fields not defined by the Python object header are not initialized; the object's reference count will be one. The size of the memory allocation is determined from the tp\_basicsize field of the type object.

TYPE\* PyObject\_NewVar (TYPE, PyTypeObject \*type, Py\_ssize\_t size)

Return value: New reference.

Allocate a new Python object using the C structure type *TYPE* and the Python type object *type*. Fields not defined by the Python object header are not initialized. The allocated memory allows for the *TYPE* structure plus *size* fields of the size given by the tp\_itemsize field of *type*. This is useful for implementing objects like tuples, which are able to determine their size at construction time. Embedding the array of fields into the same allocation decreases the number of allocations, improving the memory management efficiency.

void PyObject\_Del(PyObject \*op)

Releases memory allocated to an object using PyObject\_New() or PyObject\_NewVar(). This is normally called from the tp\_dealloc handler specified in the object's type. The fields of the object should not be accessed after this call as the memory is no longer a valid Python object.

PyObject \_Py\_NoneStruct

Object which is visible in Python as None. This should only be accessed using the Py\_None macro, which evaluates to a pointer to this object.

#### See Also:

PyModule\_Create () To allocate and create extension modules.

## 10.2 Common Object Structures

There are a large number of structures which are used in the definition of object types for Python. This section describes these structures and how they are used.

All Python objects ultimately share a small number of fields at the beginning of the object's representation in memory. These are represented by the PyObject and PyVarObject types, which are defined, in turn, by the expansions of some macros also used, whether directly or indirectly, in the definition of all other Python objects.

#### PyObject

All object types are extensions of this type. This is a type which contains the information Python needs to treat a pointer to an object as an object. In a normal "release" build, it contains only the object's reference count and a pointer to the corresponding type object. It corresponds to the fields defined by the expansion of the PyObject\_HEAD macro.

#### PyVarObject

This is an extension of PyObject that adds the ob\_size field. This is only used for objects that have some notion of *length*. This type does not often appear in the Python/C API. It corresponds to the fields defined by the expansion of the PyObject\_VAR\_HEAD macro.

These macros are used in the definition of PyObject and PyVarObject:

#### PyObject HEAD

This is a macro which expands to the declarations of the fields of the PyObject type; it is used when declaring new types which represent objects without a varying length. The specific fields it expands to depend on the definition of Py\_TRACE\_REFS. By default, that macro is not defined, and PyObject\_HEAD expands to:

```
Py_ssize_t ob_refcnt;
PyTypeObject *ob_type;
When Py_TRACE_REFS is defined, it expands to:
PyObject *_ob_next, *_ob_prev;
Py_ssize_t ob_refcnt;
PyTypeObject *ob_type;
```

#### PyObject VAR HEAD

This is a macro which expands to the declarations of the fields of the PyVarObject type; it is used when declaring new types which represent objects with a length that varies from instance to instance. This macro always expands to:

```
PyObject_HEAD
Py_ssize_t ob_size;
```

Note that PyObject\_HEAD is part of the expansion, and that its own expansion varies depending on the definition of Py\_TRACE\_REFS.

#### PyObject\_HEAD\_INIT

This is a macro which expands to initialization values for a new PyObject type. This macro expands to:

```
_PyObject_EXTRA_INIT
1, type,
```

#### PyVarObject\_HEAD\_INIT

This is a macro which expands to initialization values for a new PyVarObject type, including the ob\_size field. This macro expands to:

```
_PyObject_EXTRA_INIT
1, type, size,
```

#### PyCFunction

Type of the functions used to implement most Python callables in C. Functions of this type take two PyObject\* parameters and return one such value. If the return value is NULL, an exception shall have been set. If not NULL, the return value is interpreted as the return value of the function as exposed in Python. The function must return a new reference.

### PyCFunctionWithKeywords

Type of the functions used to implement Python callables in C that take keyword arguments: they take three PyObject\* parameters and return one such value. See PyCFunction above for the meaning of the return value.

## PyMethodDef

Structure used to describe a method of an extension type. This structure has four fields:

Field	C Type	Meaning
ml_name	char *	name of the method
ml_meth	PyCFunction	pointer to the C implementation
ml_flags	int	flag bits indicating how the call should be constructed
ml_doc	char *	points to the contents of the docstring

The ml\_meth is a C function pointer. The functions may be of different types, but they always return PyObject\*. If the function is not of the PyCFunction, the compiler will require a cast in the method table. Even though PyCFunction defines the first parameter as PyObject\*, it is common that the method implementation uses a the specific C type of the self object.

The ml\_flags field is a bitfield which can include the following flags. The individual flags indicate either a calling convention or a binding convention. Of the calling convention flags, only METH\_VARARGS and METH\_KEYWORDS can be combined (but note that METH\_KEYWORDS alone is equivalent to METH\_VARARGS | METH\_KEYWORDS). Any of the calling convention flags can be combined with a binding flag.

#### METH VARARGS

This is the typical calling convention, where the methods have the type PyCFunction. The function expects two PyObject\* values. The first one is the *self* object for methods; for module functions, it is the module object. The second parameter (often called *args*) is a tuple object representing all arguments. This parameter is typically processed using  $PyArg_ParseTuple()$  or  $PyArg_UnpackTuple()$ .

#### METH KEYWORDS

Methods with these flags must be of type PyCFunctionWithKeywords. The function expects three parameters: *self*, *args*, and a dictionary of all the keyword arguments. The flag is typically combined with METH\_VARARGS, and the parameters are typically processed using PyArg\_ParseTupleAndKeywords().

#### METH NOARGS

Methods without parameters don't need to check whether arguments are given if they are listed with the METH\_NOARGS flag. They need to be of type PyCFunction. The first parameter is typically named *self* and will hold a reference to the module or object instance. In all cases the second parameter will be *NULL*.

#### METH\_O

Methods with a single object argument can be listed with the METH\_O flag, instead of invoking PyArg\_ParseTuple() with a "O" argument. They have the type PyCFunction, with the *self* parameter, and a PyObject\* parameter representing the single argument.

These two constants are not used to indicate the calling convention but the binding when use with methods of classes. These may not be used for functions defined for modules. At most one of these flags may be set for any given method.

#### METH\_CLASS

The method will be passed the type object as the first parameter rather than an instance of the type. This is used to create *class methods*, similar to what is created when using the classmethod() built-in function.

#### METH STATIC

The method will be passed *NULL* as the first parameter rather than an instance of the type. This is used to create *static methods*, similar to what is created when using the staticmethod() built-in function.

One other constant controls whether a method is loaded in place of another definition with the same method name.

#### METH COEXIST

The method will be loaded in place of existing definitions. Without *METH\_COEXIST*, the default is to skip repeated definitions. Since slot wrappers are loaded before the method table, the existence of a *sq\_contains* slot, for example, would generate a wrapped method named \_\_contains\_\_() and preclude the loading of a corresponding PyCFunction with the same name. With the flag defined, the PyCFunction will be loaded in place of the wrapper object and will co-exist with the slot. This is helpful because calls to PyCFunctions are optimized more than wrapper object calls.

#### PyMemberDef

Structure which describes an attribute of a type which corresponds to a C struct member. Its fields are:

Field	C Type	Meaning
name	char *	name of the member
type	int	the type of the member in the C struct
offset	Py_ssize_t	the offset in bytes that the member is located on the type's object struct
flags	int	flag bits indicating if the field should be read-only or writable
doc	char *	points to the contents of the docstring

type can be one of many T macros corresponding to various C types. When the member is accessed in Python, it will be converted to the equivalent Python type.

Macro name	C type
T_SHORT	short
T_INT	int
T_LONG	long
T_FLOAT	float
T_DOUBLE	double
T_STRING	char *
T_OBJECT	PyObject *
T_OBJECT_EX	PyObject *
T_CHAR	char
T_BYTE	char
T_UBYTE	unsigned char
T_UINT	unsigned int
T_USHORT	unsigned short
T_ULONG	unsigned long
T_BOOL	char
T_LONGLONG	long long
T_ULONGLONG	unsigned long long
T_PYSSIZET	Py_ssize_t

T\_OBJECT and T\_OBJECT\_EX differ in that T\_OBJECT returns None if the member is NULL and T\_OBJECT\_EX raises an AttributeError. Try to use T\_OBJECT\_EX over T\_OBJECT because T\_OBJECT\_EX handles use of the del statement on that attribute more correctly than T\_OBJECT.

flags can be 0 for write and read access or READONLY for read-only access. Using T\_STRING for type implies READONLY. Only T\_OBJECT and T\_OBJECT\_EX members can be deleted. (They are set to NULL).

## 10.3 Type Objects

Perhaps one of the most important structures of the Python object system is the structure that defines a new type: the PyTypeObject structure. Type objects can be handled using any of the PyObject\_\* () or PyType\_\* () functions, but do not offer much that's interesting to most Python applications. These objects are fundamental to how objects behave, so they are very important to the interpreter itself and to any extension module that implements new types.

Type objects are fairly large compared to most of the standard types. The reason for the size is that each type object stores a large number of values, mostly C function pointers, each of which implements a small part of the type's functionality. The fields of the type object are examined in detail in this section. The fields will be described in the order in which they occur in the structure.

Typedefs: unaryfunc, binaryfunc, ternaryfunc, inquiry, intargfunc, intintargfunc, intobjargproc, intintobjargproc, objobjargproc, destructor, freefunc, printfunc, getattrfunc, getattrfunc, setattrfunc, setattrfunc, reprfunc, hashfunc

The structure definition for PyTypeObject can be found in Include/object.h. For convenience of reference, this repeats the definition found there:

```
typedef struct _typeobject {
    PyObject_VAR_HEAD
    char *tp_name; /* For printing, in format "<module>.<name>" */
    int tp_basicsize, tp_itemsize; /* For allocation */
    /* Methods to implement standard operations */
    destructor tp_dealloc;
    printfunc tp_print;
    getattrfunc tp_getattr;
    setattrfunc tp_setattr;
    void *tp_reserved;
    reprfunc tp_repr;
    /* Method suites for standard classes */
    PyNumberMethods *tp_as_number;
    PySequenceMethods *tp_as_sequence;
    PyMappingMethods *tp_as_mapping;
    /* More standard operations (here for binary compatibility) */
    hashfunc tp_hash;
    ternaryfunc tp_call;
    reprfunc tp_str;
    getattrofunc tp_getattro;
    setattrofunc tp_setattro;
    /* Functions to access object as input/output buffer */
    PyBufferProcs *tp_as_buffer;
    /* Flags to define presence of optional/expanded features */
    long tp flags;
    char *tp_doc; /* Documentation string */
    /* call function for all accessible objects */
    traverseproc tp_traverse;
```

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```
/* delete references to contained objects */
inquiry tp_clear;
/* rich comparisons */
richcmpfunc tp_richcompare;
/* weak reference enabler */
long tp weaklistoffset;
/* Iterators */
getiterfunc tp_iter;
iternextfunc tp_iternext;
/* Attribute descriptor and subclassing stuff */
struct PyMethodDef *tp_methods;
struct PyMemberDef *tp_members;
struct PyGetSetDef *tp_getset;
struct _typeobject *tp_base;
PyObject *tp_dict;
descraetfunc tp_descr_get;
descrsetfunc tp_descr_set;
long tp_dictoffset;
initproc tp_init;
allocfunc tp_alloc;
newfunc tp_new;
freefunc tp_free; /* Low-level free-memory routine */
inquiry tp is qc; /* For PyObject IS GC */
PyObject *tp_bases;
PyObject *tp_mro; /* method resolution order */
PyObject *tp_cache;
PyObject *tp_subclasses;
PyObject *tp_weaklist;
```

} PyTypeObject;

The type object structure extends the PyVarObject structure. The ob\_size field is used for dynamic types (created by type\_new(), usually called from a class statement). Note that PyType\_Type (the metatype) initializes tp\_itemsize, which means that its instances (i.e. type objects) *must* have the ob\_size field.

```
PyObject* _ob_next
PyObject* _ob_prev
```

These fields are only present when the macro Py\_TRACE\_REFS is defined. Their initialization to *NULL* is taken care of by the PyObject\_HEAD\_INIT macro. For statically allocated objects, these fields always remain *NULL*. For dynamically allocated objects, these two fields are used to link the object into a doubly-linked list of *all* live objects on the heap. This could be used for various debugging purposes; currently the only use is to print the objects that are still alive at the end of a run when the environment variable **PYTHONDUMPREFS** is set.

These fields are not inherited by subtypes.

```
Py_ssize_t ob_refcnt
```

This is the type object's reference count, initialized to 1 by the PyObject\_HEAD\_INIT macro. Note that for statically allocated type objects, the type's instances (objects whose ob\_type points back to the type) do *not* count as references. But for dynamically allocated type objects, the instances *do* count as references.

This field is not inherited by subtypes.

```
PyTypeObject* ob_type
```

This is the type's type, in other words its metatype. It is initialized by the argument to the PyObject\_HEAD\_INIT macro, and its value should normally be &PyType\_Type. However, for dynamically loadable extension modules that must be usable on Windows (at least), the compiler complains

that this is not a valid initializer. Therefore, the convention is to pass *NULL* to the PyObject\_HEAD\_INIT macro and to initialize this field explicitly at the start of the module's initialization function, before doing anything else. This is typically done like this:

```
Foo_Type.ob_type = &PyType_Type;
```

This should be done before any instances of the type are created.  $PyType\_Ready()$  checks if ob\_type is NULL, and if so, initializes it to the ob\_type field of the base class.  $PyType\_Ready()$  will not change this field if it is non-zero.

This field is inherited by subtypes.

```
Py_ssize_t ob_size
```

For statically allocated type objects, this should be initialized to zero. For dynamically allocated type objects, this field has a special internal meaning.

This field is not inherited by subtypes.

#### char\* tp\_name

Pointer to a NUL-terminated string containing the name of the type. For types that are accessible as module globals, the string should be the full module name, followed by a dot, followed by the type name; for built-in types, it should be just the type name. If the module is a submodule of a package, the full package name is part of the full module name. For example, a type named T defined in module M in subpackage Q in package P should have the tp\_name initializer "P.Q.M.T".

For dynamically allocated type objects, this should just be the type name, and the module name explicitly stored in the type dict as the value for key '\_\_module\_\_'.

For statically allocated type objects, the tp\_name field should contain a dot. Everything before the last dot is made accessible as the \_\_module\_\_ attribute, and everything after the last dot is made accessible as the \_\_name\_\_ attribute.

If no dot is present, the entire tp\_name field is made accessible as the \_\_name\_\_ attribute, and the \_\_module\_\_ attribute is undefined (unless explicitly set in the dictionary, as explained above). This means your type will be impossible to pickle.

This field is not inherited by subtypes.

```
Py_ssize_t tp_basicsize
Py_ssize_t tp_itemsize
```

These fields allow calculating the size in bytes of instances of the type.

There are two kinds of types: types with fixed-length instances have a zero tp\_itemsize field, types with variable-length instances have a non-zero tp\_itemsize field. For a type with fixed-length instances, all instances have the same size, given in tp\_basicsize.

For a type with variable-length instances, the instances must have an <code>ob\_size</code> field, and the instance size is <code>tp\_basicsize</code> plus N times <code>tp\_itemsize</code>, where N is the "length" of the object. The value of N is typically stored in the instance's <code>ob\_size</code> field. There are exceptions: for example, ints use a negative <code>ob\_size</code> to indicate a negative number, and N is <code>abs(ob\_size)</code> there. Also, the presence of an <code>ob\_size</code> field in the instance layout doesn't mean that the instance structure is variable-length (for example, the structure for the list type has fixed-length instances, yet those instances have a meaningful <code>ob\_size</code> field).

The basic size includes the fields in the instance declared by the macro PyObject\_HEAD or PyObject\_VAR\_HEAD (whichever is used to declare the instance struct) and this in turn includes the \_ob\_prev and \_ob\_next fields if they are present. This means that the only correct way to get an initializer for the tp\_basicsize is to use the sizeof operator on the struct used to declare the instance layout. The basic size does not include the GC header size.

These fields are inherited separately by subtypes. If the base type has a non-zero tp\_itemsize, it is generally not safe to set tp\_itemsize to a different non-zero value in a subtype (though this depends on the implementation of the base type).

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A note about alignment: if the variable items require a particular alignment, this should be taken care of by the value of tp\_basicsize. Example: suppose a type implements an array of double. tp\_itemsize is sizeof(double). It is the programmer's responsibility that tp\_basicsize is a multiple of sizeof(double) (assuming this is the alignment requirement for double).

#### destructor tp\_dealloc

A pointer to the instance destructor function. This function must be defined unless the type guarantees that its instances will never be deallocated (as is the case for the singletons None and Ellipsis).

The destructor function is called by the Py\_DECREF() and Py\_XDECREF() macros when the new reference count is zero. At this point, the instance is still in existence, but there are no references to it. The destructor function should free all references which the instance owns, free all memory buffers owned by the instance (using the freeing function corresponding to the allocation function used to allocate the buffer), and finally (as its last action) call the type's tp\_free function. If the type is not subtypable (doesn't have the Py\_TPFLAGS\_BASETYPE flag bit set), it is permissible to call the object deallocator directly instead of via tp\_free. The object deallocator should be the one used to allocate the instance; this is normally PyObject\_Del() if the instance was allocated using PyObject\_New() or PyObject\_VarNew(), or PyObject\_GC\_Del() if the instance was allocated using PyObject\_GC\_New() or PyObject\_GC\_VarNew().

This field is inherited by subtypes.

#### printfunc tp\_print

An optional pointer to the instance print function.

The print function is only called when the instance is printed to a *real* file; when it is printed to a pseudo-file (like a StringIO instance), the instance's tp\_repr or tp\_str function is called to convert it to a string. These are also called when the type's tp\_print field is *NULL*. A type should never implement tp\_print in a way that produces different output than tp\_repr or tp\_str would.

The print function is called with the same signature as PyObject\_Print(): int tp\_print(PyObject \*self, FILE \*file, int flags). The self argument is the instance to be printed. The file argument is the stdio file to which it is to be printed. The flags argument is composed of flag bits. The only flag bit currently defined is Py\_PRINT\_RAW. When the Py\_PRINT\_RAW flag bit is set, the instance should be printed the same way as tp\_str would format it; when the Py\_PRINT\_RAW flag bit is clear, the instance should be printed the same was as tp\_repr would format it. It should return -1 and set an exception condition when an error occurred during the comparison.

It is possible that the tp\_print field will be deprecated. In any case, it is recommended not to define tp\_print, but instead to rely on tp\_repr and tp\_str for printing.

This field is inherited by subtypes.

#### getattrfunc tp\_getattr

An optional pointer to the get-attribute-string function.

This field is deprecated. When it is defined, it should point to a function that acts the same as the  $tp\_getattro$  function, but taking a C string instead of a Python string object to give the attribute name. The signature is the same as for PyObject\_GetAttrString().

This field is inherited by subtypes together with tp\_getattro: a subtype inherits both tp\_getattr and tp\_getattro from its base type when the subtype's tp\_getattr and tp\_getattro are both *NULL*.

## $\verb|setattrfunc|| \textbf{tp\_setattr}|$

An optional pointer to the set-attribute-string function.

This field is deprecated. When it is defined, it should point to a function that acts the same as the tp\_setattro function, but taking a C string instead of a Python string object to give the attribute name. The signature is the same as for PyObject\_SetAttrString().

This field is inherited by subtypes together with  $tp\_setattro$ : a subtype inherits both  $tp\_setattr$  and  $tp\_setattro$  from its base type when the subtype's  $tp\_setattr$  and  $tp\_setattro$  are both NULL.

#### void\* tp\_reserved

Reserved slot, formerly known as tp\_compare.

#### reprfunc tp\_repr

An optional pointer to a function that implements the built-in function repr().

The signature is the same as for PyObject\_Repr(); it must return a string or a Unicode object. Ideally, this function should return a string that, when passed to eval(), given a suitable environment, returns an object with the same value. If this is not feasible, it should return a string starting with '<' and ending with '>' from which both the type and the value of the object can be deduced.

When this field is not set, a string of the form <%s object at %p> is returned, where %s is replaced by the type name, and %p by the object's memory address.

This field is inherited by subtypes.

### PyNumberMethods\* tp\_as\_number

Pointer to an additional structure that contains fields relevant only to objects which implement the number protocol. These fields are documented in *Number Object Structures*.

The tp\_as\_number field is not inherited, but the contained fields are inherited individually.

### PySequenceMethods\* tp\_as\_sequence

Pointer to an additional structure that contains fields relevant only to objects which implement the sequence protocol. These fields are documented in *Sequence Object Structures*.

The tp\_as\_sequence field is not inherited, but the contained fields are inherited individually.

### PyMappingMethods\* tp\_as\_mapping

Pointer to an additional structure that contains fields relevant only to objects which implement the mapping protocol. These fields are documented in *Mapping Object Structures*.

The tp as mapping field is not inherited, but the contained fields are inherited individually.

#### hashfunc tp\_hash

An optional pointer to a function that implements the built-in function hash ().

The signature is the same as for  $PyObject_{Hash}()$ ; it must return a C long. The value -1 should not be returned as a normal return value; when an error occurs during the computation of the hash value, the function should set an exception and return -1.

This field can be set explicitly to PyObject\_HashNotImplemented() to block inheritance of the hash method from a parent type. This is interpreted as the equivalent of \_\_hash\_\_ = None at the Python level, causing isinstance(o, collections.Hashable) to correctly return False. Note that the converse is also true - setting \_\_hash\_\_ = None on a class at the Python level will result in the tp\_hash slot being set to PyObject\_HashNotImplemented().

When this field is not set, an attempt to take the hash of the object raises TypeError.

This field is inherited by subtypes together with tp\_richcompare: a subtype inherits both of tp\_richcompare and tp\_hash, when the subtype's tp\_richcompare and tp\_hash are both NULL.

## ternaryfunc tp\_call

An optional pointer to a function that implements calling the object. This should be *NULL* if the object is not callable. The signature is the same as for PyObject\_Call().

This field is inherited by subtypes.

#### reprfunc tp\_str

An optional pointer to a function that implements the built-in operation str(). (Note that str is a type now, and str() calls the constructor for that type. This constructor calls PyObject\_Str() to do the actual work, and PyObject\_Str() will call this handler.)

The signature is the same as for PyObject\_Str(); it must return a string or a Unicode object. This function should return a "friendly" string representation of the object, as this is the representation that will be used, among other things, by the print() function.

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When this field is not set, PyObject\_Repr() is called to return a string representation.

This field is inherited by subtypes.

#### getattrofunc tp\_getattro

An optional pointer to the get-attribute function.

The signature is the same as for PyObject\_GetAttr(). It is usually convenient to set this field to PyObject\_GenericGetAttr(), which implements the normal way of looking for object attributes.

This field is inherited by subtypes together with tp\_getattr: a subtype inherits both tp\_getattr and tp\_getattro from its base type when the subtype's tp\_getattr and tp\_getattro are both *NULL*.

#### setattrofunc tp\_setattro

An optional pointer to the set-attribute function.

The signature is the same as for PyObject\_SetAttr(). It is usually convenient to set this field to PyObject\_GenericSetAttr(), which implements the normal way of setting object attributes.

This field is inherited by subtypes together with tp\_setattr: a subtype inherits both tp\_setattr and tp\_setattr from its base type when the subtype's tp\_setattr and tp\_setattro are both NULL.

#### PyBufferProcs\* tp\_as\_buffer

Pointer to an additional structure that contains fields relevant only to objects which implement the buffer interface. These fields are documented in *Buffer Object Structures*.

The tp as buffer field is not inherited, but the contained fields are inherited individually.

#### long tp\_flags

This field is a bit mask of various flags. Some flags indicate variant semantics for certain situations; others are used to indicate that certain fields in the type object (or in the extension structures referenced via tp\_as\_number, tp\_as\_sequence, tp\_as\_mapping, and tp\_as\_buffer) that were historically not always present are valid; if such a flag bit is clear, the type fields it guards must not be accessed and must be considered to have a zero or *NULL* value instead.

Inheritance of this field is complicated. Most flag bits are inherited individually, i.e. if the base type has a flag bit set, the subtype inherits this flag bit. The flag bits that pertain to extension structures are strictly inherited if the extension structure is inherited, i.e. the base type's value of the flag bit is copied into the subtype together with a pointer to the extension structure. The <code>Py\_TPFLAGS\_HAVE\_GC</code> flag bit is inherited together with the <code>tp\_traverse</code> and <code>tp\_clear</code> fields, i.e. if the <code>Py\_TPFLAGS\_HAVE\_GC</code> flag bit is clear in the subtype and the <code>tp\_traverse</code> and <code>tp\_clear</code> fields in the subtype exist and have <code>NULL</code> values.

The following bit masks are currently defined; these can be ORed together using the | operator to form the value of the tp\_flags field. The macro PyType\_HasFeature() takes a type and a flags value, tp and f, and checks whether tp->tp\_flags & f is non-zero.

### Py\_TPFLAGS\_HEAPTYPE

This bit is set when the type object itself is allocated on the heap. In this case, the <code>ob\_type</code> field of its instances is considered a reference to the type, and the type object is INCREF'ed when a new instance is created, and DECREF'ed when an instance is destroyed (this does not apply to instances of subtypes; only the type referenced by the instance's ob\_type gets INCREF'ed or DECREF'ed).

#### Py TPFLAGS BASETYPE

This bit is set when the type can be used as the base type of another type. If this bit is clear, the type cannot be subtyped (similar to a "final" class in Java).

#### Py\_TPFLAGS\_READY

This bit is set when the type object has been fully initialized by PyType\_Ready().

#### Py\_TPFLAGS\_READYING

This bit is set while PyType\_Ready () is in the process of initializing the type object.

#### Py TPFLAGS HAVE GC

This bit is set when the object supports garbage collection. If this bit is set, instances must be created using  $PyObject\_GC\_New()$  and destroyed using  $PyObject\_GC\_Del()$ . More information

tion in section *Supporting Cyclic Garbage Collection*. This bit also implies that the GC-related fields tp\_traverse and tp\_clear are present in the type object.

## Py\_TPFLAGS\_DEFAULT

This is a bitmask of all the bits that pertain to the existence of certain fields in the type object and its extension structures. Currently, it includes the following bits: Py\_TPFLAGS\_HAVE\_STACKLESS\_EXTENSION, Py\_TPFLAGS\_HAVE\_VERSION\_TAG.

#### char\* tp\_doc

An optional pointer to a NUL-terminated C string giving the docstring for this type object. This is exposed as the \_\_doc\_\_ attribute on the type and instances of the type.

This field is *not* inherited by subtypes.

#### traverseproc tp\_traverse

An optional pointer to a traversal function for the garbage collector. This is only used if the Py\_TPFLAGS\_HAVE\_GC flag bit is set. More information about Python's garbage collection scheme can be found in section *Supporting Cyclic Garbage Collection*.

The tp\_traverse pointer is used by the garbage collector to detect reference cycles. A typical implementation of a tp\_traverse function simply calls  $Py_VISIT()$  on each of the instance's members that are Python objects. For example, this is function  $local_traverse()$  from the \_thread extension module:

#### static int

```
local_traverse(localobject *self, visitproc visit, void *arg)
{
    Py_VISIT(self->args);
    Py_VISIT(self->kw);
    Py_VISIT(self->dict);
    return 0;
}
```

Note that  $Py_VISIT()$  is called only on those members that can participate in reference cycles. Although there is also a self->key member, it can only be NULL or a Python string and therefore cannot be part of a reference cycle.

On the other hand, even if you know a member can never be part of a cycle, as a debugging aid you may want to visit it anyway just so the gc module's get\_referents() function will include it.

Note that Py\_VISIT() requires the *visit* and *arg* parameters to local\_traverse() to have these specific names; don't name them just anything.

This field is inherited by subtypes together with tp\_clear and the Py\_TPFLAGS\_HAVE\_GC flag bit: the flag bit, tp\_traverse, and tp\_clear are all inherited from the base type if they are all zero in the subtype.

## inquiry tp\_clear

An optional pointer to a clear function for the garbage collector. This is only used if the Py\_TPFLAGS\_HAVE\_GC flag bit is set.

The tp\_clear member function is used to break reference cycles in cyclic garbage detected by the garbage collector. Taken together, all tp\_clear functions in the system must combine to break all reference cycles. This is subtle, and if in any doubt supply a tp\_clear function. For example, the tuple type does not implement a tp\_clear function, because it's possible to prove that no reference cycle can be composed entirely of tuples. Therefore the tp\_clear functions of other types must be sufficient to break any cycle containing a tuple. This isn't immediately obvious, and there's rarely a good reason to avoid implementing tp\_clear.

Implementations of  $tp\_clear$  should drop the instance's references to those of its members that may be Python objects, and set its pointers to those members to *NULL*, as in the following example:

#### static int

```
local_clear(localobject *self)
```

```
{
    Py_CLEAR(self->key);
    Py_CLEAR(self->args);
    Py_CLEAR(self->kw);
    Py_CLEAR(self->dict);
    return 0;
}
```

The Py\_CLEAR() macro should be used, because clearing references is delicate: the reference to the contained object must not be decremented until after the pointer to the contained object is set to *NULL*. This is because decrementing the reference count may cause the contained object to become trash, triggering a chain of reclamation activity that may include invoking arbitrary Python code (due to finalizers, or weakref callbacks, associated with the contained object). If it's possible for such code to reference *self* again, it's important that the pointer to the contained object be *NULL* at that time, so that *self* knows the contained object can no longer be used. The Py\_CLEAR() macro performs the operations in a safe order.

Because the goal of tp\_clear functions is to break reference cycles, it's not necessary to clear contained objects like Python strings or Python integers, which can't participate in reference cycles. On the other hand, it may be convenient to clear all contained Python objects, and write the type's  $tp_dealloc$  function to invoke  $tp_clear$ .

More information about Python's garbage collection scheme can be found in section *Supporting Cyclic Garbage Collection*.

This field is inherited by subtypes together with tp\_traverse and the Py\_TPFLAGS\_HAVE\_GC flag bit: the flag bit, tp\_traverse, and tp\_clear are all inherited from the base type if they are all zero in the subtype.

#### richcmpfunc tp\_richcompare

An optional pointer to the rich comparison function, whose signature is PyObject \*tp\_richcompare(PyObject \*a, PyObject \*b, int op).

The function should return the result of the comparison (usually  $Py\_True$  or  $Py\_False$ ). If the comparison is undefined, it must return  $Py\_NotImplemented$ , if another error occurred it must return NULL and set an exception condition.

**Note:** If you want to implement a type for which only a limited set of comparisons makes sense (e.g. == and !=, but not < and friends), directly raise TypeError in the rich comparison function.

This field is inherited by subtypes together with tp\_hash: a subtype inherits tp\_richcompare and tp\_hash when the subtype's tp\_richcompare and tp\_hash are both *NULL*.

The following constants are defined to be used as the third argument for tp\_richcompare and for PyObject\_RichCompare():

Constant	Comparison
Py_LT	<
Py_LE	<=
Py_EQ	==
Py_NE	! =
Py_GT	>
Py_GE	>=

#### long tp\_weaklistoffset

If the instances of this type are weakly referenceable, this field is greater than zero and contains the offset in the instance structure of the weak reference list head (ignoring the GC header, if present); this offset is used by  $PyObject\_ClearWeakRefs()$  and the  $PyWeakref\_*()$  functions. The instance structure needs to include a field of type PyObject\* which is initialized to NULL.

Do not confuse this field with tp\_weaklist; that is the list head for weak references to the type object itself.

This field is inherited by subtypes, but see the rules listed below. A subtype may override this offset; this means that the subtype uses a different weak reference list head than the base type. Since the list head is

always found via tp\_weaklistoffset, this should not be a problem.

When a type defined by a class statement has no \_\_slots\_\_ declaration, and none of its base types are weakly referenceable, the type is made weakly referenceable by adding a weak reference list head slot to the instance layout and setting the tp\_weaklistoffset of that slot's offset.

When a type's \_\_slots\_\_ declaration contains a slot named \_\_weakref\_\_, that slot becomes the weak reference list head for instances of the type, and the slot's offset is stored in the type's tp\_weaklistoffset.

When a type's \_\_slots\_\_ declaration does not contain a slot named \_\_weakref\_\_, the type inherits its tp\_weaklistoffset from its base type.

```
getiterfunc tp_iter
```

An optional pointer to a function that returns an iterator for the object. Its presence normally signals that the instances of this type are iterable (although sequences may be iterable without this function).

This function has the same signature as PyObject\_GetIter().

This field is inherited by subtypes.

#### iternextfunc tp\_iternext

An optional pointer to a function that returns the next item in an iterator. When the iterator is exhausted, it must return *NULL*; a StopIteration exception may or may not be set. When another error occurs, it must return *NULL* too. Its presence signals that the instances of this type are iterators.

Iterator types should also define the tp\_iter function, and that function should return the iterator instance itself (not a new iterator instance).

This function has the same signature as PyIter\_Next().

This field is inherited by subtypes.

```
struct PyMethodDef* tp_methods
```

An optional pointer to a static NULL-terminated array of PyMethodDef structures, declaring regular methods of this type.

For each entry in the array, an entry is added to the type's dictionary (see  $tp\_dict$  below) containing a method descriptor.

This field is not inherited by subtypes (methods are inherited through a different mechanism).

```
struct PyMemberDef* tp_members
```

An optional pointer to a static NULL-terminated array of PyMemberDef structures, declaring regular data members (fields or slots) of instances of this type.

For each entry in the array, an entry is added to the type's dictionary (see tp\_dict below) containing a member descriptor.

This field is not inherited by subtypes (members are inherited through a different mechanism).

```
struct PyGetSetDef* tp_getset
```

An optional pointer to a static *NULL*-terminated array of PyGetSetDef structures, declaring computed attributes of instances of this type.

For each entry in the array, an entry is added to the type's dictionary (see tp\_dict below) containing a getset descriptor.

This field is not inherited by subtypes (computed attributes are inherited through a different mechanism).

Docs for PyGetSetDef (XXX belong elsewhere):

```
setter set;  /* C function to set the attribute */
char *doc;  /* optional doc string */
void *closure; /* optional additional data for getter and setter */
} PyGetSetDef;
```

#### PyTypeObject\* tp\_base

An optional pointer to a base type from which type properties are inherited. At this level, only single inheritance is supported; multiple inheritance require dynamically creating a type object by calling the metatype.

This field is not inherited by subtypes (obviously), but it defaults to &PyBaseObject\_Type (which to Python programmers is known as the type object).

#### PyObject\* tp\_dict

The type's dictionary is stored here by PyType\_Ready().

This field should normally be initialized to NULL before PyType\_Ready is called; it may also be initialized to a dictionary containing initial attributes for the type. Once PyType\_Ready() has initialized the type, extra attributes for the type may be added to this dictionary only if they don't correspond to overloaded operations (like \_\_add\_\_()).

This field is not inherited by subtypes (though the attributes defined in here are inherited through a different mechanism).

#### descrgetfunc tp\_descr\_get

An optional pointer to a "descriptor get" function.

The function signature is

```
PyObject * tp_descr_get(PyObject *self, PyObject *obj, PyObject *type);
```

XXX explain.

This field is inherited by subtypes.

```
{\tt descrsetfunc}~ {\tt tp\_descr\_set}
```

An optional pointer to a "descriptor set" function.

The function signature is

```
int tp_descr_set(PyObject *self, PyObject *obj, PyObject *value);
```

This field is inherited by subtypes.

XXX explain.

#### long tp\_dictoffset

If the instances of this type have a dictionary containing instance variables, this field is non-zero and contains the offset in the instances of the type of the instance variable dictionary; this offset is used by PyObject\_GenericGetAttr().

Do not confuse this field with  $tp\_dict$ ; that is the dictionary for attributes of the type object itself.

If the value of this field is greater than zero, it specifies the offset from the start of the instance structure. If the value is less than zero, it specifies the offset from the *end* of the instance structure. A negative offset is more expensive to use, and should only be used when the instance structure contains a variable-length part. This is used for example to add an instance variable dictionary to subtypes of str or tuple. Note that the tp\_basicsize field should account for the dictionary added to the end in that case, even though the dictionary is not included in the basic object layout. On a system with a pointer size of 4 bytes, tp\_dictoffset should be set to -4 to indicate that the dictionary is at the very end of the structure.

The real dictionary offset in an instance can be computed from a negative tp\_dictoffset as follows:

```
dictoffset = tp_basicsize + abs(ob_size)*tp_itemsize + tp_dictoffset
if dictoffset is not aligned on sizeof(void*):
    round up to sizeof(void*)
```

where tp\_basicsize, tp\_itemsize and tp\_dictoffset are taken from the type object, and ob\_size is taken from the instance. The absolute value is taken because ints use the sign of ob\_size to store the sign of the number. (There's never a need to do this calculation yourself; it is done for you by \_PyObject\_GetDictPtr().)

This field is inherited by subtypes, but see the rules listed below. A subtype may override this offset; this means that the subtype instances store the dictionary at a difference offset than the base type. Since the dictionary is always found via tp\_dictoffset, this should not be a problem.

When a type defined by a class statement has no \_\_slots\_\_ declaration, and none of its base types has an instance variable dictionary, a dictionary slot is added to the instance layout and the tp\_dictoffset is set to that slot's offset.

When a type defined by a class statement has a \_\_slots\_\_ declaration, the type inherits its tp\_dictoffset from its base type.

(Adding a slot named \_\_dict\_\_ to the \_\_slots\_\_ declaration does not have the expected effect, it just causes confusion. Maybe this should be added as a feature just like \_\_weakref\_\_ though.)

## initproc tp\_init

An optional pointer to an instance initialization function.

This function corresponds to the \_\_init\_\_() method of classes. Like \_\_init\_\_(), it is possible to create an instance without calling \_\_init\_\_(), and it is possible to reinitialize an instance by calling its \_\_init\_\_() method again.

The function signature is

```
int tp_init(PyObject *self, PyObject *args, PyObject *kwds)
```

The self argument is the instance to be initialized; the *args* and *kwds* arguments represent positional and keyword arguments of the call to \_\_init\_\_().

The tp\_init function, if not *NULL*, is called when an instance is created normally by calling its type, after the type's tp\_new function has returned an instance of the type. If the tp\_new function returns an instance of some other type that is not a subtype of the original type, no tp\_init function is called; if tp\_new returns an instance of a subtype of the original type, the subtype's tp\_init is called.

This field is inherited by subtypes.

#### allocfunc tp\_alloc

An optional pointer to an instance allocation function.

The function signature is

```
PyObject *tp_alloc(PyTypeObject *self, Py_ssize_t nitems)
```

The purpose of this function is to separate memory allocation from memory initialization. It should return a pointer to a block of memory of adequate length for the instance, suitably aligned, and initialized to zeros, but with ob\_refent set to 1 and ob\_type set to the type argument. If the type's tp\_itemsize is non-zero, the object's ob\_size field should be initialized to *nitems* and the length of the allocated memory block should be tp\_basicsize + nitems\*tp\_itemsize, rounded up to a multiple of sizeof(void\*); otherwise, *nitems* is not used and the length of the block should be tp\_basicsize.

Do not use this function to do any other instance initialization, not even to allocate additional memory; that should be done by tp\_new.

This field is inherited by static subtypes, but not by dynamic subtypes (subtypes created by a class statement); in the latter, this field is always set to <code>PyType\_GenericAlloc()</code>, to force a standard heap allocation strategy. That is also the recommended value for statically defined types.

#### newfunc tp\_new

An optional pointer to an instance creation function.

If this function is *NULL* for a particular type, that type cannot be called to create new instances; presumably there is some other way to create instances, like a factory function.

The function signature is

```
PyObject *tp_new(PyTypeObject *subtype, PyObject *args, PyObject *kwds)
```

The subtype argument is the type of the object being created; the *args* and *kwds* arguments represent positional and keyword arguments of the call to the type. Note that subtype doesn't have to equal the type whose tp\_new function is called; it may be a subtype of that type (but not an unrelated type).

The tp\_new function should call subtype->tp\_alloc(subtype, nitems) to allocate space for the object, and then do only as much further initialization as is absolutely necessary. Initialization that can safely be ignored or repeated should be placed in the tp\_init handler. A good rule of thumb is that for immutable types, all initialization should take place in tp\_new, while for mutable types, most initialization should be deferred to tp\_init.

This field is inherited by subtypes, except it is not inherited by static types whose tp\_base is *NULL* or &PyBaseObject\_Type.

#### destructor tp\_free

An optional pointer to an instance deallocation function. Its signature is freefunc:

```
void tp_free(void *)
```

An initializer that is compatible with this signature is PyObject\_Free().

This field is inherited by static subtypes, but not by dynamic subtypes (subtypes created by a class statement); in the latter, this field is set to a deallocator suitable to match  $PyType\_GenericAlloc()$  and the value of the  $Py\_TPFLAGS\_HAVE\_GC$  flag bit.

#### inquiry tp\_is\_gc

An optional pointer to a function called by the garbage collector.

The garbage collector needs to know whether a particular object is collectible or not. Normally, it is sufficient to look at the object's type's tp\_flags field, and check the Py\_TPFLAGS\_HAVE\_GC flag bit. But some types have a mixture of statically and dynamically allocated instances, and the statically allocated instances are not collectible. Such types should define this function; it should return 1 for a collectible instance, and 0 for a non-collectible instance. The signature is

```
int tp_is_gc(PyObject *self)
```

(The only example of this are types themselves. The metatype, PyType\_Type, defines this function to distinguish between statically and dynamically allocated types.)

This field is inherited by subtypes.

## PyObject\* tp\_bases

Tuple of base types.

This is set for types created by a class statement. It should be *NULL* for statically defined types.

This field is not inherited.

```
PyObject* tp_mro
```

Tuple containing the expanded set of base types, starting with the type itself and ending with object, in Method Resolution Order.

This field is not inherited; it is calculated fresh by PyType\_Ready ().

```
PyObject* tp_cache
```

Unused. Not inherited. Internal use only.

```
PyObject* tp_subclasses
```

List of weak references to subclasses. Not inherited. Internal use only.

```
PyObject* tp_weaklist
```

Weak reference list head, for weak references to this type object. Not inherited. Internal use only.

The remaining fields are only defined if the feature test macro COUNT\_ALLOCS is defined, and are for internal use only. They are documented here for completeness. None of these fields are inherited by subtypes.

```
Py_ssize_t tp_allocs
    Number of allocations.

Py_ssize_t tp_frees
    Number of frees.

Py_ssize_t tp_maxalloc
    Maximum simultaneously allocated objects.

PyTypeObject* tp_next
    Pointer to the next type object with a non-zero tp_allocs field.
```

Also, note that, in a garbage collected Python, tp\_dealloc may be called from any Python thread, not just the thread which created the object (if the object becomes part of a refcount cycle, that cycle might be collected by a garbage collection on any thread). This is not a problem for Python API calls, since the thread on which tp\_dealloc is called will own the Global Interpreter Lock (GIL). However, if the object being destroyed in turn destroys objects from some other C or C++ library, care should be taken to ensure that destroying those objects on the thread which called tp\_dealloc will not violate any assumptions of the library.

## 10.4 Number Object Structures

#### PyNumberMethods

This structure holds pointers to the functions which an object uses to implement the number protocol. Each function is used by the function of similar name documented in the *Number Protocol* section.

Here is the structure definition:

```
typedef struct {
     binaryfunc nb_add;
     binaryfunc nb_subtract;
     binaryfunc nb_multiply;
     binaryfunc nb_remainder;
     binaryfunc nb_divmod;
     ternaryfunc nb_power;
     unaryfunc nb_negative;
     unaryfunc nb_positive;
     unaryfunc nb_absolute;
     inquiry nb_bool;
     unaryfunc nb_invert;
     binaryfunc nb_lshift;
     binaryfunc nb_rshift;
     binaryfunc nb_and;
     binaryfunc nb_xor;
     binaryfunc nb_or;
     unaryfunc nb_int;
     void *nb reserved;
     unaryfunc nb_float;
     binaryfunc nb_inplace_add;
     binaryfunc nb_inplace_subtract;
     binaryfunc nb_inplace_multiply;
```

```
binaryfunc nb_inplace_remainder;
  ternaryfunc nb_inplace_power;
  binaryfunc nb_inplace_lshift;
  binaryfunc nb_inplace_rshift;
  binaryfunc nb_inplace_and;
  binaryfunc nb_inplace_xor;
  binaryfunc nb_inplace_or;

binaryfunc nb_floor_divide;
  binaryfunc nb_true_divide;
  binaryfunc nb_inplace_floor_divide;
  binaryfunc nb_inplace_floor_divide;
  binaryfunc nb_inplace_true_divide;
  unaryfunc nb_index;
} PyNumberMethods;
```

**Note:** Binary and ternary functions must check the type of all their operands, and implement the necessary conversions (at least one of the operands is an instance of the defined type). If the operation is not defined for the given operands, binary and ternary functions must return Py\_NotImplemented, if another error occurred they must return NULL and set an exception.

**Note:** The nb\_reserved field should always be NULL. It was previously called nb\_long, and was renamed in Python 3.0.1.

## 10.5 Mapping Object Structures

#### PyMappingMethods

This structure holds pointers to the functions which an object uses to implement the mapping protocol. It has three members:

#### lenfunc mp length

This function is used by PyMapping\_Length() and PyObject\_Size(), and has the same signature. This slot may be set to *NULL* if the object has no defined length.

#### binaryfunc mp\_subscript

This function is used by PyObject\_GetItem() and has the same signature. This slot must be filled for the PyMapping Check() function to return 1, it can be *NULL* otherwise.

#### objobjargproc mp\_ass\_subscript

This function is used by PyObject\_SetItem() and has the same signature. If this slot is *NULL*, the object does not support item assignment.

## 10.6 Sequence Object Structures

#### PySequenceMethods

This structure holds pointers to the functions which an object uses to implement the sequence protocol.

## lenfunc sq\_length

This function is used by PySequence\_Size() and PyObject\_Size(), and has the same signature.

### binaryfunc **sq\_concat**

This function is used by PySequence\_Concat() and has the same signature. It is also used by the + operator, after trying the numeric addition via the tp\_as\_number.nb\_add slot.

## $\verb"ssizeargfunc" \verb"sq_repeat"$

This function is used by  $PySequence_Repeat()$  and has the same signature. It is also used by the  $\star$  operator, after trying numeric multiplication via the  $tp_as_number.nb_mul$  slot.

#### ssizeargfunc sq\_item

This function is used by PySequence\_GetItem() and has the same signature. This slot must be filled for the PySequence\_Check() function to return 1, it can be *NULL* otherwise.

Negative indexes are handled as follows: if the sq\_length slot is filled, it is called and the sequence length is used to compute a positive index which is passed to sq\_item. If sq\_length is *NULL*, the index is passed as is to the function.

#### ssizeobjargproc sq\_ass\_item

This function is used by PySequence\_SetItem() and has the same signature. This slot may be left to *NULL* if the object does not support item assignment.

#### objobjproc sq\_contains

This function may be used by PySequence\_Contains() and has the same signature. This slot may be left to *NULL*, in this case PySequence\_Contains() simply traverses the sequence until it finds a match.

#### binaryfunc sq\_inplace\_concat

This function is used by PySequence\_InPlaceConcat () and has the same signature. It should modify its first operand, and return it.

### ssizeargfunc sq\_inplace\_repeat

This function is used by PySequence\_InPlaceRepeat () and has the same signature. It should modify its first operand, and return it.

## 10.7 Buffer Object Structures

The buffer interface exports a model where an object can expose its internal data.

If an object does not export the buffer interface, then its tp\_as\_buffer member in the PyTypeObject structure should be *NULL*. Otherwise, the tp\_as\_buffer will point to a PyBufferProcs structure.

#### PyBufferProcs

Structure used to hold the function pointers which define an implementation of the buffer protocol.

#### getbufferproc bf\_getbuffer

This should fill a Py\_buffer with the necessary data for exporting the type. The signature of getbufferprocisint (PyObject \*obj, PyObject \*view, int flags). obj is the object to export, view is the Py\_buffer struct to fill, and flags gives the conditions the caller wants the memory under. (See PyObject\_GetBuffer() for all flags.) bf\_getbuffer is responsible for filling view with the appropriate information. (PyBuffer\_FillView() can be used in simple cases.) See Py\_buffers docs for what needs to be filled in.

#### releasebufferproc bf\_releasebuffer

This should release the resources of the buffer. The signature of releasebufferproc is void (PyObject \*obj, Py\_buffer \*view). If the bf\_releasebuffer function is not provided (i.e. it is NULL), then it does not ever need to be called.

The exporter of the buffer interface must make sure that any memory pointed to in the Py\_buffer structure remains valid until releasebuffer is called. Exporters will need to define a bf\_releasebuffer function if they can re-allocate their memory, strides, shape, suboffsets, or format variables which they might share through the struct bufferinfo.

See PyBuffer\_Release().

## 10.8 Supporting Cyclic Garbage Collection

Python's support for detecting and collecting garbage which involves circular references requires support from object types which are "containers" for other objects which may also be containers. Types which do not store

references to other objects, or which only store references to atomic types (such as numbers or strings), do not need to provide any explicit support for garbage collection.

To create a container type, the  $tp\_flags$  field of the type object must include the  $Py\_TPFLAGS\_HAVE\_GC$  and provide an implementation of the  $tp\_traverse$  handler. If instances of the type are mutable, a  $tp\_clear$  implementation must also be provided.

#### Py\_TPFLAGS\_HAVE\_GC

Objects with a type with this flag set must conform with the rules documented here. For convenience these objects will be referred to as container objects.

Constructors for container types must conform to two rules:

- 1. The memory for the object must be allocated using PyObject\_GC\_New() or PyObject\_GC\_VarNew().
- 2. Once all the fields which may contain references to other containers are initialized, it must call PyObject\_GC\_Track().

### TYPE\* PyObject\_GC\_New (TYPE, PyTypeObject \*type)

Analogous to PyObject\_New() but for container objects with the Py\_TPFLAGS\_HAVE\_GC flag set.

### TYPE\* PyObject\_GC\_NewVar(TYPE, PyTypeObject \*type, Py\_ssize\_t size)

Analogous to  $PyObject_NewVar()$  but for container objects with the  $Py_TPFLAGS_HAVE\_GC$  flag set.

#### TYPE\* PyObject\_GC\_Resize (TYPE, PyVarObject \*op, Py\_ssize\_t newsize)

Resize an object allocated by PyObject\_NewVar(). Returns the resized object or NULL on failure.

#### void PyObject\_GC\_Track (PyObject \*op)

Adds the object *op* to the set of container objects tracked by the collector. The collector can run at unexpected times so objects must be valid while being tracked. This should be called once all the fields followed by the tp\_traverse handler become valid, usually near the end of the constructor.

### void \_PyObject\_GC\_TRACK(PyObject \*op)

A macro version of PyObject\_GC\_Track(). It should not be used for extension modules.

Similarly, the deallocator for the object must conform to a similar pair of rules:

- 1. Before fields which refer to other containers are invalidated, PyObject\_GC\_UnTrack() must be called.
- 2. The object's memory must be deallocated using PyObject\_GC\_Del().

### void PyObject\_GC\_Del(void \*op)

Releases memory allocated to an object using PyObject\_GC\_New() or PyObject\_GC\_NewVar().

## void PyObject\_GC\_UnTrack(void \*op)

Remove the object op from the set of container objects tracked by the collector. Note that PyObject\_GC\_Track() can be called again on this object to add it back to the set of tracked objects. The deallocator (tp\_dealloc handler) should call this for the object before any of the fields used by the tp\_traverse handler become invalid.

#### void \_PyObject\_GC\_UNTRACK(PyObject \*op)

A macro version of PyObject\_GC\_UnTrack(). It should not be used for extension modules.

The tp\_traverse handler accepts a function parameter of this type:

#### (\*visitproc)

Type of the visitor function passed to the tp\_traverse handler. The function should be called with an object to traverse as *object* and the third parameter to the tp\_traverse handler as *arg*. The Python core uses several visitor functions to implement cyclic garbage detection; it's not expected that users will need to write their own visitor functions.

The tp\_traverse handler must have the following type:

#### (\*traverseproc)

Traversal function for a container object. Implementations must call the *visit* function for each object directly contained by *self*, with the parameters to *visit* being the contained object and the *arg* value passed to

the handler. The *visit* function must not be called with a *NULL* object argument. If *visit* returns a non-zero value that value should be returned immediately.

To simplify writing tp\_traverse handlers, a Py\_VISIT() macro is provided. In order to use this macro, the tp\_traverse implementation must name its arguments exactly visit and arg:

```
void Py_VISIT(PyObject *o)
```

Call the *visit* callback, with arguments *o* and *arg*. If *visit* returns a non-zero value, then return it. Using this macro, tp\_traverse handlers look like:

```
static int
my_traverse(Noddy *self, visitproc visit, void *arg)
{
    Py_VISIT(self->foo);
    Py_VISIT(self->bar);
    return 0;
}
```

The tp\_clear handler must be of the inquiry type, or *NULL* if the object is immutable.

### (\*inquiry)

Drop references that may have created reference cycles. Immutable objects do not have to define this method since they can never directly create reference cycles. Note that the object must still be valid after calling this method (don't just call  $Py\_DECREF$  () on a reference). The collector will call this method if it detects that this object is involved in a reference cycle.

# **GLOSSARY**

- >>> 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 (in The Python Library Reference).
- abstract base class Abstract Base Classes (abbreviated ABCs) complement *duck-typing* by providing a way to define interfaces when other techniques like hasattr() would be clumsy. Python comes with many built-in ABCs for data structures (in the collections module), numbers (in the numbers module), and streams (in the io module). You can create your own ABC 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 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.
- **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+1 j. 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. The term "CPython" is used in contexts 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() and staticmethod().

The decorator syntax is merely syntactic sugar, the following two function definitions are semantically equivalent:

```
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* (in *The Python Language Reference*) and *class definitions* (in *The Python Language Reference*) 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 *Implementing Descriptors* (in *The Python Language Reference*).

- **dictionary** An associative array, where arbitrary keys are mapped to values. The use of dict closely resembles that for list, but the keys can be any object with a \_\_hash\_\_() function, not just integers. 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 pythonic programming style which determines an object's type by inspection of its method or attribute signature rather than by explicit relationship to some type object ("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.

- **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 discarding any remainder. 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.
- **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 values are returned to the caller using a yield statement instead of a return statement. Generator functions often contain one or more for or while loops which yield elements back to the caller. The function execution is stopped at the yield keyword (returning the result) and is resumed there when the next element is requested by calling the \_\_next\_\_ () method of the returned iterator.
- **generator expression** An expression that returns a generator. 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*i for i in range(10)) # sum of squares 0, 1, 4, ... 81 285
```

- GIL See global interpreter lock.
- **global interpreter lock** The lock used by Python threads to assure that only one thread executes in the *CPython virtual machine* at a time. This simplifies the CPython implementation by assuring that no two processes can access the same memory at the same time. 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. Efforts have been made in the past to create a "free-threaded" interpreter (one which locks shared data at a much finer granularity), but so far none have been successful because performance suffered in the common single-processor case.
- 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. Good for beginners, it also serves as clear example code for those wanting to implement a moderately sophisticated, multi-platform GUI application.
- **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 A container 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\_\_() (or passing it to the builtin function) next() method 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 (in The Python Library Reference).
- **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.
- **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 = ["0x%02x" % 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 (such as dict) which supports arbitrary key lookups using the special method \_\_getitem\_\_().
- 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 Customizing class creation (in The Python Language Reference).

- **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*.
- 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.izip() 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 work only for reference and not for assignment which will always write to the innermost scope. In contrast, local variables both read and write in the innermost scope. Likewise, global variables read and write to the global namespace.
- **new-style class** 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*.
- **positional argument** 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:

```
for i in range(len(food)):
    print(food[i])
```

As opposed to the cleaner, Pythonic method:

```
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 *Special method names* (in *The Python Language Reference*).
- **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 (in The Python Library Reference).
- **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.

В

# **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 in Python 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.

Aahz, Michael Abbott, Steve Alexander, Jim Ahlstrom, Fred Allen, A. Amoroso, Pehr Anderson, Oliver Andrich, Heidi Annexstad, Jesús Cea Avión, Manuel Balsera, Daniel Barclay, Chris Barker, Don Bashford, Anthony Baxter, Alexander Belopolsky, Bennett Benson, Jonathan Black, Robin Boerdijk, Michal Bozon, Aaron Brancotti, Georg Brandl, Keith Briggs, Ian Bruntlett, Lee Busby, Lorenzo M. Catucci, Carl Cerecke, Mauro Cicognini, Gilles Civario, Mike Clarkson, Steve Clift, Dave Cole, Matthew Cowles, Jeremy Craven, Andrew Dalke, Ben Darnell, L. Peter Deutsch, Robert Donohue, Fred L. Drake, Jr., Josip Dzolonga, Jeff Epler, Michael Ernst, Blame Andy Eskilsson, Carey Evans, Martijn Faassen, Carl Feynman, Dan Finnie, Hernán Martínez Foffani, Stefan Franke, Jim Fulton, Peter Funk, Lele Gaifax, Matthew Gallagher, Gabriel Genellina, Ben Gertzfield, Nadim Ghaznavi, Jonathan Giddy, Matt Giuca, Shelley Gooch, Nathaniel Gray, Grant Griffin, Thomas Guettler, Anders Hammarquist, Mark Hammond, Harald Hanche-Olsen, Manus Hand, Gerhard Häring, Travis B. Hartwell, Tim Hatch, Janko Hauser, Thomas Heller, Bernhard Herzog, Magnus L. Hetland, Konrad Hinsen, Stefan Hoffmeister, Albert Hofkamp, Gregor Hoffleit, Steve Holden, Thomas Holenstein, Gerrit Holl, Rob Hooft, Brian Hooper, Randall Hopper, Michael Hudson, Eric Huss, Jeremy Hylton, Roger Irwin, Jack Jansen, Philip H. Jensen, Pedro Diaz Jimenez, Kent Johnson, Lucas de Jonge, Andreas Jung, Robert Kern, Jim Kerr, Jan Kim, Greg Kochanski, Guido Kollerie, Peter A. Koren, Daniel Kozan, Andrew M. Kuchling, Dave Kuhlman, Erno Kuusela, Thomas Lamb, Detlef Lannert, Piers Lauder, Glyph Lefkowitz, Robert Lehmann, Marc-André Lemburg, Ross Light, Ulf A. Lindgren, Everett Lipman, Mirko Liss, Martin von Löwis, Fredrik Lundh, Jeff MacDonald, John Machin, Andrew MacIntyre, Vladimir Marangozov, Vincent Marchetti, Laura Matson, Daniel May, Rebecca McCreary, Doug Mennella, Paolo Milani, Skip Montanaro, Paul Moore, Ross Moore, Sjoerd Mullender, Dale Nagata, Ng Pheng Siong, Koray Oner, Tomas Oppelstrup, Denis S. Otkidach, Zooko O'Whielacronx, Shriphani Palakodety, William Park, Joonas Paalasmaa, Harri Pasanen, Bo Peng, Tim Peters, Benjamin Peterson, Christopher Petrilli, Justin D. Pettit, Chris Phoenix, François Pinard, Paul Prescod, Eric S. Raymond, Edward K. Ream, Terry J. Reedy, Sean Reifschneider, Bernhard Reiter, Armin Rigo, Wes Rishel, Armin Ronacher, Jim Roskind, Guido van Rossum, Donald Wallace Rouse II, Mark Russell, Nick Russo, Chris Ryland, Constantina S., Hugh Sasse, Bob Savage, Scott Schram, Neil Schemenauer, Barry Scott, Joakim Sernbrant, Justin Sheehy, Charlie Shepherd, Michael Simcich, Ionel Simionescu, Michael Sloan, Gregory P. Smith, Roy Smith, Clay Spence, Nicholas Spies, Tage Stabell-Kulo, Frank Stajano, Anthony Starks, Greg Stein, Peter Stoehr, Mark Summerfield, Reuben Sumner, Kalle Svensson, Jim Tittsler, David Turner, Ville Vainio, Martijn Vries, Charles G. Waldman, Greg Ward, Barry Warsaw, Corran Webster, Glyn Webster, Bob Weiner, Eddy Welbourne, Jeff Wheeler, Mats Wichmann, Gerry Wiener, Timothy Wild, Collin Winter, Blake Winton, Dan Wolfe, Steven Work, Thomas Wouters, Ka-Ping Yee, Rory Yorke, Moshe Zadka, Milan Zamazal, Cheng Zhang, Trent Nelson, Michael Foord.

It is only with the input and contributions of the Python community that Python has such wonderful documentation – Thank You!

C

# **HISTORY AND LICENSE**

## 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 Python-Labs team. In October of the same year, the PythonLabs team moved to Digital Creations (now Zope Corporation; see <a href="http://www.zope.com/">http://www.zope.com/</a>). In 2001, the Python Software Foundation (PSF, see <a href="http://www.python.org/psf/">http://www.python.org/psf/</a>) 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 <a href="http://www.opensource.org/">http://www.opensource.org/</a> for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

Release	Derived from	Year	Owner	GPL compatible?
0.9.0 thru 1.2	n/a	1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes
1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	no
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.0+1.6.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.2	2.1.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3	2.1.2	2002	PSF	yes
2.2.1	2.2	2002	PSF	yes
2.2.2	2.2.1	2002	PSF	yes
2.2.3	2.2.2	2002-2003	PSF	yes
2.3	2.2.2	2002-2003	PSF	yes
2.3.1	2.3	2002-2003	PSF	yes
2.3.2	2.3.1	2003	PSF	yes
2.3.3	2.3.2	2003	PSF	yes
2.3.4	2.3.3	2004	PSF	yes
2.3.5	2.3.4	2005	PSF	yes
2.4	2.3	2004	PSF	yes
2.4.1	2.4	2005	PSF	yes
2.4.2	2.4.1	2005	PSF	yes
2.4.3	2.4.2	2006	PSF	yes
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Table C.1	<ul><li>continued</li></ul>	trom	previous	page

2.4.4	2.4.3	2006	PSF	yes
2.5	2.4	2006	PSF	yes
2.5.1	2.5	2007	PSF	yes
2.6	2.5	2008	PSF	yes
2.6.1	2.6	2008	PSF	yes
2.6.2	2.6.1	2009	PSF	yes
2.6.3	2.6.2	2009	PSF	yes
2.6.4	2.6.3	2009	PSF	yes
3.0	2.6	2008	PSF	yes
3.0.1	3.0	2009	PSF	yes
3.1	3.0.1	2009	PSF	yes
3.1.1	3.1	2009	PSF	yes

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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

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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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- Use binascii module to do the actual line-by-line conversion between ascii and binary. This results in a 1000-fold speedup. The C version is still 5 times faster, though.
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