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# Python/C API Reference Manual

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## Abstract

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*, which describes the general principles of extension writing but does not document the API functions in detail.

**Warning:** The current version of this document is incomplete. I hope that it is nevertheless useful. I will continue to work on it, and release new versions from time to time, independent from Python source code releases.



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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.

Python 1.5 introduces a number of new API functions as well as some changes to the build process that make embedding much simpler. This manual describes the 1.5.2 state of affairs.

## 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>`, and `<stdlib.h>` (if available).

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 <python1.5/Python.h>`; this will break on multi-platform builds since the platform independent headers under `$prefix` include the platform specific headers from `$exec_prefix`.

## 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 *Python Reference Manual*). 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 `Py_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 `sizeof(long) >= sizeof(char*)`). 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 possibly 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*. Note that we talk of owning references, never of owning objects; objects are always shared! When a function owns a reference, it has to dispose of it properly — either by passing ownership on (usually to its caller) or by calling `Py_DECREF()` or `Py_XDECREF()`. 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 calling a function passes it a reference to an object, there are two possibilities: the function *steals* a reference to the object, or it does not. 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, PyInt_FromLong(1L));
PyTuple_SetItem(t, 1, PyInt_FromLong(2L));
PyTuple_SetItem(t, 2, PyString_FromString("three"));
```

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()`. Such code can also use `PySequence_SetItem()`; this illustrates the difference between the two (the extra `Py_DECREF()` calls):

```
PyObject *l, *x;

l = PyList_New(3);
x = PyInt_FromLong(1L);
PySequence_SetItem(l, 0, x); Py_DECREF(x);
x = PyInt_FromLong(2L);
PySequence_SetItem(l, 1, x); Py_DECREF(x);
x = PyString_FromString("three");
PySequence_SetItem(l, 2, x); Py_DECREF(x);
```

You might find it strange that the “recommended” approach takes more code. 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 *t, *l;

t = Py_BuildValue("(iis)", 1, 2, "three");
l = 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++) {
        if (PyObject_SetItem(target, i, item) < 0)
            return -1;
    }
    return 0;
}

```

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 (i.e., 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* (i.e., the type of 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++) {
        item = PyList_GetItem(list, i); /* Can't fail */
        if (!PyInt_Check(item)) continue; /* Skip non-integers */
        total += PyInt_AsLong(item);
    }
    return total;
}

long 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++) {
        item = PySequence_GetItem(sequence, i);
        if (item == NULL)
            return -1; /* Not a sequence, or other failure */
        if (PyInt_Check(item))
            total += PyInt_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 `NULL`): the exception type, the corresponding exception value, and the traceback. These have the same meanings as the Python objects `sys.exc_type`, `sys.exc_value`, and `sys.exc_traceback`; however, they are not the same: the Python objects represent the last exception being handled by a Python `try ... except` 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 `sys.exc_type` 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 `sys.exc_info()`, 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 `sum_sequence()` 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
    return item + 1
```

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

```

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 = PyInt_FromLong(0L);
        if (item == NULL) goto error;
    }

    const_one = PyInt_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) 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 `__builtin__`, `__main__` and `sys`. 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/python1.5’ (replacing ‘1.5’ with the current interpreter version) 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/python1.5’. (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 all 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.

---

# 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.

`int PyRun_AnyFile(FILE *fp, char *filename)`

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(char *command)`

Executes the Python source code from *command* in the `__main__` module. 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.

`int PyRun_SimpleFile(FILE *fp, char *filename)`

Similar to `PyRun_SimpleString()`, but the Python source code is read from *fp* instead of an in-memory string. *filename* should be the name of the file.

`int PyRun_InteractiveOne(FILE *fp, char *filename)`

`int PyRun_InteractiveLoop(FILE *fp, char *filename)`

`struct _node* PyParser_SimpleParseString(char *str, int start)`

Parse Python source code from *str* using the start token *start*. 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, char *filename, int start)`

Similar to `PyParser_SimpleParseString()`, but the Python source code is read from *fp* instead of an in-memory string. *filename* should be the name of the file.

`PyObject* PyRun_String(char *str, int start, PyObject *globals, PyObject *locals)`

*Return value: New reference.*

Execute Python source code from *str* in the context specified by the dictionaries *globals* and *locals*. 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, char *filename, int start, PyObject *globals, PyObject *locals)`

*Return value: New reference.*

Similar to `PyRun_String()`, but the Python source code is read from *fp* instead of an in-memory string. *filename* should be the name of the file.

`PyObject* PyCompileString(char *str, char *filename, int start)`

*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.

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.

## 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.

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_Parse*`( ) 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.

The error indicator consists of three Python objects corresponding to the Python variables `sys.exc_type`, `sys.exc_value` and `sys.exc_traceback`. API functions exist to interact with the error indicator in various ways. There is a separate error indicator for each thread.

`void PyErr_Print()`

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!)

`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 be 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. If *given* is `NULL`, a memory access violation will occur.

`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 string or class; if it is a class, the value should be an instance of that 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, i.e. 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.

void **PyErr\_SetString**(PyObject \*type, 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. You need not increment its reference count.

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: Borrowed reference.*

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: Borrowed reference.*

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();' when the system call returns an error.

void **PyErr\_BadInternalCall**()

This is a shorthand for 'PyErr\_SetString(PyExc\_TypeError, 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\_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 is obsolete. It 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.

`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`. Normally, this creates a class object derived from the root for all exceptions, the built-in name `Exception` (accessible in C as `PyExc_Exception`). In this case 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). When the user has specified the `-X` command line option to use string exceptions, for backward compatibility, or when the *base* argument is not a class object (and not `NULL`), a string object created from the entire *name* argument is returned. The *base* argument can be used to specify an alternate base class. The *dict* argument can be used to specify a dictionary of class variables and methods.

## 4.1 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 either class objects or string objects, depending on the use of the `-X` option to the interpreter. For completeness, here are all the variables:

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

Note:

(1) This is a base class for other standard exceptions. If the `-X` interpreter option is used, these will be tuples contain-

ing the string exceptions which would have otherwise been subclasses.

## 4.2 Deprecation of String Exceptions

The `-X` command-line option will be removed in Python 1.6. All exceptions built into Python or provided in the standard library will be classes derived from `Exception`.

String exceptions will still be supported in the interpreter to allow existing code to run unmodified, but this will also change in a future release.

---

# Utilities

The functions in this chapter perform various utility tasks, such as parsing function arguments and constructing Python values from C values.

## 5.1 OS Utilities

`int Py_FdIsInteractive(FILE *fp, 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 *name* pointer is NULL or if the name is equal to one of the strings "`<stdin>`" or "`???`".

`long PyOS_GetLastModificationTime(char *filename)`

Return the time of last modification of the file *filename*. The result is encoded in the same way as the timestamp returned by the standard C library function `time()`.

## 5.2 Process Control

`void Py_FatalError(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*.

## 5.3 Importing Modules

`PyObject* PyImport_ImportModule(char *name)`

*Return value: New reference.*

This is a simplified interface to `PyImport_ImportModuleEx()` below, leaving the *globals* and *locals* arguments set to `NULL`. When the *name* argument contains a dot (i.e., 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 (the module may still be created in this case — examine `sys.modules` to find out).

`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 (the module may still be created in this case). 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”. 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, e.g. by `rexec` or `ihooks`.

`PyObject*` **PyImport\_ReloadModule**(*PyObject* \*m)  
*Return value: New reference.*

Reload a module. This is best described by referring to the built-in Python function `reload()`, as the standard `reload()` function calls this function directly. 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**(*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 in in the modules dictionary. Warning: this function does not load or import the module; if the module wasn't already loaded, you will get an empty module object. Use `PyImport_ImportModule()` or one of its variants to import a module. Return `NULL` with an exception set on failure.

`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 (the module may still be created in this case). (This function would reload the module if it was already imported.)

`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 per-interpreter variable.

`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 *)
```

Load a frozen module. 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.)

```
struct _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 is:

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

```
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.



---

# 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.

## 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_HasAttrString(PyObject *o, 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_GetAttrString(PyObject *o, 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'`.
- `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.
- `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'`.
- `int PyObject_SetAttrString(PyObject *o, 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_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_DelAttrString(PyObject *o, 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'`.
- `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_Cmp(PyObject *o1, PyObject *o2, int *result)`  
 Compare the values of `o1` and `o2` using a routine provided by `o1`, if one exists, otherwise with a routine provided by `o2`. The result of the comparison is returned in `result`. Returns `-1` on failure. This is the equivalent of the Python statement `result = cmp(o1, o2)`.

`int PyObject_Compare(PyObject *o1, PyObject *o2)`  
 Compare the values of `o1` and `o2` using a routine provided by `o1`, if one exists, otherwise with a routine provided by `o2`. Returns the result of the comparison on success. On error, the value returned is undefined; use `PyErr_Occurred()` to detect an error. This is equivalent to the Python expression `cmp(o1, o2)`.

`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 and by reverse quotes.

`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 by the `print` statement.

`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_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 `apply(o, args)`.

`PyObject* PyObject_CallFunction(PyObject *callable_object, char *format, ...)`  
*Return value: New reference.*  
 Call a callable Python object `callable_object`, 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 `apply(o, args)`.

`PyObject* PyObject_CallMethod(PyObject *o, char *m, char *format, ...)`  
*Return value: New reference.*  
 Call the method named `m` of object `o` with a variable number of C arguments. The C arguments are described by a `Py_BuildValue()` 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 `o.method(args)`. Note that special method names, such as `__add__()`, `__getitem__()`, and so on are not supported. The specific abstract-object routines for these must be used.

`int 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)`.

`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`. This function always succeeds.

`PyObject* PyObject_Type(PyObject *o)`  
*Return value: New reference.*  
 On success, returns a type object corresponding to the object type of object `o`. On failure, returns `NULL`. This is

equivalent to the Python expression `type(o)`.

- `int PyObject_Length(PyObject *o)`  
Return the length of object *o*. If the object *o* provides both 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_GetItem(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]`.

## 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_Divide(PyObject *o1, PyObject *o2)`  
*Return value: New reference.*  
Returns the result of dividing *o1* by *o2*, or NULL on failure. This is the equivalent of the Python expression `o1 / o2`.
- `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 `'-o'`.

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 `'+o'`.

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 `'~o'`.

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 result of “anding”  $o1$  and  $o2$  on success and NULL on failure. This is the equivalent of the Python expression `'o1 and o2'`.

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 result of  $o1$  and  $o2$  on success, or NULL on failure. This is the equivalent of the Python expression `'o1 or o2'`.

PyObject\* **PyNumber\_Coerce**(PyObject \*\*p1, PyObject \*\*p2)

This function takes the addresses of two variables of type PyObject\*. If the objects pointed to by  $*p1$  and  $*p2$  have the same type, increment their reference count and return 0 (success). If the objects can be converted to a common numeric type, replace  $*p1$  and  $*p2$  by their converted value (with 'new' reference counts), and return 0. If no conversion is possible, or if some other error occurs, return -1 (failure) and don't increment the reference counts. The call `PyNumber_Coerce(&o1, &o2)` is equivalent to the Python statement `'o1, o2 = coerce(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(o)'`.

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

*Return value: New reference.*

Returns the  $o$  converted to a long integer object on success, or NULL on failure. This is the equivalent of the

Python expression `'long(o)'`.

`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(o)'`.

## 6.3 Sequence Protocol

`int` **PySequence\_Check**(`PyObject *o`)

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

`int` **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(o)'`.

`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`, `int 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\_GetItem**(`PyObject *o`, `int i`)

*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`, `int i1`, `int 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`, `int 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'`.

`int` **PySequence\_DelItem**(`PyObject *o`, `int i`)

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

`int` **PySequence\_SetSlice**(`PyObject *o`, `int i1`, `int 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`, `int i1`, `int 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]'`.

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

*Return value: New reference.*

Returns the `o` as a tuple on success, and NULL on failure. This is equivalent to the Python expression `'tuple(o)'`.

`int` **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*'.

int **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*)'.

## 6.4 Mapping Protocol

int **PyMapping\_Check**(PyObject \*o)  
 Return 1 if the object provides mapping protocol, and 0 otherwise. This function always succeeds.

int **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*(*o*)'.

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 '*o*.has\_key(*key*)'. 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 '*o*.has\_key(*key*)'. 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 '*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 '*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 '*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*'.

# 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.

## 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 `types.TypeType` in the Python layer.

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

Returns true if the object *o* is a type object.

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

Returns true if the type object *o* sets the feature *feature*. Type features are denoted by single bit flags. The only defined feature flag is `Py_TPFLAGS_HAVE_GETCHARBUFFER`, described in section 10.5.

### 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.

## 7.2 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.

## 7.2.1 String Objects

### **PyStringObject**

This subtype of `PyObject` represents a Python string object.

### `PyTypeObject` **PyString\_Type**

This instance of `PyTypeObject` represents the Python string type; it is the same object as `types.TypeType` in the Python layer.

### `int` **PyString\_Check**(`PyObject *o`)

Returns true if the object `o` is a string object.

### `PyObject*` **PyString\_FromString**(`const char *v`)

*Return value: New reference.*

Returns a new string object with the value `v` on success, and `NULL` on failure.

### `PyObject*` **PyString\_FromStringAndSize**(`const char *v, int len`)

*Return value: New reference.*

Returns a new string object with the value `v` and length `len` on success, and `NULL` on failure. If `v` is `NULL`, the contents of the string are uninitialized.

### `int` **PyString\_Size**(`PyObject *string`)

Returns the length of the string in string object `string`.

### `int` **PyString\_GET\_SIZE**(`PyObject *string`)

Macro form of `PyString_GetSize()` but without error checking.

### `char*` **PyString\_AsString**(`PyObject *string`)

Returns a null-terminated representation of the contents of `string`. The pointer refers to the internal buffer of `string`, not a copy. The data must not be modified in any way. It must not be de-allocated.

### `char*` **PyString\_AS\_STRING**(`PyObject *string`)

Macro form of `PyString_AsString()` but without error checking.

### `void` **PyString\_Concat**(`PyObject **string, PyObject *newpart`)

Creates a new string object in `*string` containing the contents of `newpart` appended to `string`. The old value of `string` have its reference count decremented. If the new string cannot be created, the old reference to `string` will still be discarded and the value of `*string` will be set to `NULL`; the appropriate exception will be set.

### `void` **PyString\_ConcatAndDel**(`PyObject **string, PyObject *newpart`)

Creates a new string object in `*string` containing the contents of `newpart` appended to `string`. This version decrements the reference count of `newpart`.

### `int` **\_PyString\_Resize**(`PyObject **string, int newsize`)

A way to resize a string object even though it is “immutable”. Only use this to build up a brand new string object; don’t use this if the string may already be known in other parts of the code.

### `PyObject*` **PyString\_Format**(`PyObject *format, PyObject *args`)

*Return value: New reference.*

Returns a new string object from `format` and `args`. Analogous to `format % args`. The `args` argument must be a tuple.

### `void` **PyString\_InternInPlace**(`PyObject **string`)

Intern the argument `*string` in place. The argument must be the address of a pointer variable pointing to a Python 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*` **PyString\_InternFromString**(*const char \*v*)

*Return value: New reference.*

A combination of `PyString_FromString()` and `PyString_InternInPlace()`, returning either a new string object that has been interned, or a new (“owned”) reference to an earlier interned string object with the same value.

## 7.2.2 Buffer Objects

Python objects implemented in C can export a group of functions called the “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 strings and arrays. The string 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 `PyArgs_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” (section 10.5), under the description for `PyBufferProcs`.

A “buffer object” is defined in the ‘`bufferobject.h`’ header (included by ‘`Python.h`’). These objects look very similar to string objects at the Python programming level: they support slicing, indexing, concatenation, and some other standard string operations. However, their data can come from one of two sources: from a block of memory, or from another object which exports the buffer interface.

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.

### **PyBufferObject**

This subtype of `PyObject` represents a buffer object.

`PyTypeObject` **PyBuffer\_Type**

The instance of `PyTypeObject` which represents the Python buffer type; it is the same object as `types.BufferType` in the Python layer.

`int` **Py\_END\_OF\_BUFFER**

This constant may be passed as the *size* parameter to `PyBuffer_FromObject()` or `PyBuffer_FromReadWriteObject()`. It indicates that the new `PyBufferObject` should refer to *base* object from the specified *offset* to the end of its exported buffer. Using this enables the caller to avoid querying the *base* object for its length.

`int` **PyBuffer\_Check**(*PyObject \*p*)

Return true if the argument has type `PyBuffer_Type`.

`PyObject*` **PyBuffer\_FromObject**(*PyObject \*base, int offset, int size*)

*Return value: New reference.*

Return a new read-only buffer object. This raises `TypeError` if *base* doesn’t support the read-only buffer protocol or doesn’t provide exactly one buffer segment, or it raises `ValueError` if *offset* is less than zero. The buffer will hold a reference to the *base* object, and the buffer’s contents will refer to the *base* object’s buffer interface, starting as position *offset* and extending for *size* bytes. If *size* is `Py_END_OF_BUFFER`, then the new buffer’s contents extend to the length of the *base* object’s exported buffer data.

`PyObject*` **PyBuffer\_FromReadWriteObject**(*PyObject \*base, int offset, int size*)

*Return value: New reference.*

Return a new writable buffer object. Parameters and exceptions are similar to those for `PyBuffer_FromObject()`. If the *base* object does not export the writeable buffer protocol, then `TypeError` is raised.

`PyObject*` **PyBuffer\_FromMemory**(`void *ptr`; `int size`)

*Return value: New reference.*

Return a new read-only buffer object that reads from a specified location in memory, with a specified size. The caller is responsible for ensuring that the memory buffer, passed in as *ptr*, is not deallocated while the returned buffer object exists. Raises `ValueError` if *size* is less than zero. Note that `Py_END_OF_BUFFER` may *not* be passed for the *size* parameter; `ValueError` will be raised in that case.

`PyObject*` **PyBuffer\_FromReadWriteMemory**(`void *ptr`; `int size`)

*Return value: New reference.*

Similar to `PyBuffer_FromMemory()`, but the returned buffer is writable.

`PyObject*` **PyBuffer\_New**(`int size`)

*Return value: New reference.*

Returns a new writable buffer object that maintains its own memory buffer of *size* bytes. `ValueError` is returned if *size* is not zero or positive.

## 7.2.3 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 `types.TupleType` in the Python layer.

`int` **PyTuple\_Check**(`PyObject *p`)

Return true if the argument is a tuple object.

`PyObject*` **PyTuple\_New**(`int len`)

*Return value: New reference.*

Return a new tuple object of size *len*, or `NULL` on failure.

`int` **PyTuple\_Size**(`PyTupleObject *p`)

Takes a pointer to a tuple object, and returns the size of that tuple.

`PyObject*` **PyTuple\_GetItem**(`PyTupleObject *p`, `int pos`)

*Return value: Borrowed reference.*

Returns the object at position *pos* in the tuple pointed to by *p*. If *pos* is out of bounds, returns `NULL` and sets an `IndexError` exception.

`PyObject*` **PyTuple\_GET\_ITEM**(`PyTupleObject *p`, `int pos`)

*Return value: Borrowed reference.*

Does the same, but does no checking of its arguments.

`PyObject*` **PyTuple\_GetSlice**(`PyTupleObject *p`, `int low`, `int high`)

*Return value: New reference.*

Takes a slice of the tuple pointed to by *p* from *low* to *high* and returns it as a new tuple.

`int` **PyTuple\_SetItem**(`PyObject *p`, `int pos`, `PyObject *o`)

Inserts a reference to object *o* at position *pos* of the tuple pointed to by *p*. It returns 0 on success. **Note:** This function “steals” a reference to *o*.

`void` **PyTuple\_SET\_ITEM**(`PyObject *p`, `int pos`, `PyObject *o`)

Does the same, 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(PyTupleObject *p, int newsize, int last_is_sticky)`  
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. *last\_is\_sticky* is a flag — if true, the tuple will grow or shrink at the front, otherwise it will 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 and -1 on failure (in which case a `MemoryError` or `SystemError` will be raised).

## 7.2.4 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 `types.ListType`.

`int PyList_Check(PyObject *p)`  
Returns true if its argument is a `PyListObject`.

`PyObject* PyList_New(int len)`  
*Return value: New reference.*  
Returns a new list of length *len* on success, or `NULL` on failure.

`int PyList_Size(PyObject *list)`  
Returns the length of the list object in *list*; this is equivalent to `'len(list)'` on a list object.

`int PyList_GET_SIZE(PyObject *list)`  
Macro form of `PyList_GetSize()` without error checking.

`PyObject* PyList_GetItem(PyObject *list, int index)`  
*Return value: Borrowed reference.*  
Returns the object at position *pos* in the list pointed to by *p*. If *pos* is out of bounds, returns `NULL` and sets an `IndexError` exception.

`PyObject* PyList_GET_ITEM(PyObject *list, int i)`  
*Return value: Borrowed reference.*  
Macro form of `PyList_GetItem()` without error checking.

`int PyList_SetItem(PyObject *list, int index, PyObject *item)`  
Sets the item at index *index* in list to *item*. **Note:** This function “steals” a reference to *item*.

`PyObject* PyList_SET_ITEM(PyObject *list, int i, PyObject *o)`  
*Return value: Borrowed reference.*  
Macro form of `PyList_SetItem()` without error checking. **Note:** This function “steals” a reference to *item*.

`int PyList_Insert(PyObject *list, int index, PyObject *item)`  
Inserts the item *item* into list *list* in front of index *index*. Returns 0 if successful; returns -1 and raises an exception if unsuccessful. Analogous to `list.insert(index, item)`.

`int PyList_Append(PyObject *list, PyObject *item)`  
Appends the object *item* at the end of list *list*. Returns 0 if successful; returns -1 and sets an exception if unsuccessful. Analogous to `list.append(item)`.

`PyObject* PyList_GetSlice(PyObject *list, int low, int high)`  
*Return value: New reference.*  
Returns a list of the objects in *list* containing the objects *between* *low* and *high*. Returns `NULL` and sets an exception if unsuccessful. Analogous to `list[low:high]`.

int **PyList\_SetSlice**(PyObject \*list, int low, int high, PyObject \*itemlist)  
 Sets the slice of *list* between *low* and *high* to the contents of *itemlist*. Analogous to `list[low:high] = itemlist`. Returns 0 on success, -1 on failure.

int **PyList\_Sort**(PyObject \*list)  
 Sorts the items of *list* in place. Returns 0 on success, -1 on failure. This is equivalent to `'list.sort()'`.

int **PyList\_Reverse**(PyObject \*list)  
 Reverses the items of *list* in place. Returns 0 on success, -1 on failure. This is the equivalent of `'list.reverse()'`.

PyObject\* **PyList\_AsTuple**(PyObject \*list)  
*Return value: **New reference.***  
 Returns a new tuple object containing the contents of *list*; equivalent to `'tuple(list)'`.

## 7.3 Mapping Objects

### 7.3.1 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 `types.DictType` and `types.DictionaryType`.

int **PyDict\_Check**(PyObject \*p)

Returns true if its argument is a PyDictObject.

PyObject\* **PyDict\_New**()

*Return value: **New reference.***

Returns a new empty dictionary, or NULL on failure.

void **PyDict\_Clear**(PyObject \*p)

Empties an existing dictionary of all key/value pairs.

int **PyDict\_SetItem**(PyObject \*p, PyObject \*key, PyObject \*val)

Inserts *value* into the dictionary with a key of *key*. *key* must be hashable; if it isn't, `TypeError` will be raised.

int **PyDict\_SetItemString**(PyObject \*p, char \*key, PyObject \*val)

Inserts *value* into the dictionary using *key* as a key. *key* should be a `char*`. The key object is created using `PyString_FromString(key)`.

int **PyDict\_DelItem**(PyObject \*p, PyObject \*key)

Removes the entry in dictionary *p* with key *key*. *key* must be hashable; if it isn't, `TypeError` is raised.

int **PyDict\_DelItemString**(PyObject \*p, char \*key)

Removes the entry in dictionary *p* which has a key specified by the string *key*.

PyObject\* **PyDict\_GetItem**(PyObject \*p, PyObject \*key)

*Return value: **Borrowed reference.***

Returns the object from dictionary *p* which has a key *key*. Returns NULL if the key *key* is not present, but *without* setting an exception.

PyObject\* **PyDict\_GetItemString**(PyObject \*p, 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.*

Returns a `PyListObject` containing all the items from the dictionary, as in the dictionary method `items()` (see the *Python Library Reference*).

`PyObject*` **PyDict\_Keys**(*PyObject \*p*)

*Return value: New reference.*

Returns a `PyListObject` containing all the keys from the dictionary, as in the dictionary method `keys()` (see the *Python Library Reference*).

`PyObject*` **PyDict\_Values**(*PyObject \*p*)

*Return value: New reference.*

Returns a `PyListObject` containing all the values from the dictionary *p*, as in the dictionary method `values()` (see the *Python Library Reference*).

`int` **PyDict\_Size**(*PyObject \*p*)

Returns the number of items in the dictionary. This is equivalent to `'len(p)'` on a dictionary.

`int` **PyDict\_Next**(*PyDictObject \*p, int ppos, PyObject \*\*pkey, PyObject \*\*pvalue*)

## 7.4 Numeric Objects

### 7.4.1 Plain Integer Objects

#### **PyIntObject**

This subtype of `PyObject` represents a Python integer object.

`PyTypeObject` **PyInt\_Type**

This instance of `PyTypeObject` represents the Python plain integer type. This is the same object as `types.IntType`.

`int` **PyInt\_Check**(*PyObject\* o*)

Returns true if *o* is of type `PyInt_Type`.

`PyObject*` **PyInt\_FromLong**(*long ival*)

*Return value: New reference.*

Creates a new integer object with a value of *ival*.

The current implementation keeps an array of integer objects for all integers between `-1` and `100`, 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. :-)

`long` **PyInt\_AsLong**(*PyObject \*io*)

Will first attempt to cast the object to a `PyIntObject`, if it is not already one, and then return its value.

`long` **PyInt\_AS\_LONG**(*PyObject \*io*)

Returns the value of the object *io*. No error checking is performed.

`long` **PyInt\_GetMax**( )

Returns the system's idea of the largest integer it can handle (`LONG_MAX`, as defined in the system header files).

### 7.4.2 Long Integer Objects

#### **PyLongObject**

This subtype of `PyObject` represents a Python long integer object.

`PyTypeObject` **PyLong\_Type**

This instance of `PyTypeObject` represents the Python long integer type. This is the same object as `types.LongType`.

int **PyLong\_Check**(*PyObject \*p*)  
Returns true if its argument is a PyLongObject.

PyObject\* **PyLong\_FromLong**(*long v*)  
*Return value: New reference.*  
Returns a new PyLongObject object from *v*, or NULL on failure.

PyObject\* **PyLong\_FromUnsignedLong**(*unsigned long v*)  
*Return value: New reference.*  
Returns a new PyLongObject object from a C unsigned long, or NULL on failure.

PyObject\* **PyLong\_FromDouble**(*double v*)  
*Return value: New reference.*  
Returns a new PyLongObject object from the integer part of *v*, or NULL on failure.

long **PyLong\_AsLong**(*PyObject \*pylong*)  
Returns a C long representation of the contents of *pylong*. If *pylong* is greater than LONG\_MAX, an OverflowError is raised.OverflowError

unsigned long **PyLong\_AsUnsignedLong**(*PyObject \*pylong*)  
Returns a C unsigned long representation of the contents of *pylong*. If *pylong* is greater than ULONG\_MAX, an OverflowError is raised.OverflowError

double **PyLong\_AsDouble**(*PyObject \*pylong*)  
Returns a C double representation of the contents of *pylong*.

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 base on the leading characters of *str*: if *str* starts with '0x' or '0X', radix 16 will be used; if *str* starts with '0', radix 8 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.

### 7.4.3 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 `types.FloatType`.

int **PyFloat\_Check**(*PyObject \*p*)

Returns true if its argument is a PyFloatObject.

PyObject\* **PyFloat\_FromDouble**(*double v*)

*Return value: New reference.*

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

double **PyFloat\_AsDouble**(*PyObject \*pyfloat*)

Returns a C double representation of the contents of *pyfloat*.

double **PyFloat\_AS\_DOUBLE**(*PyObject \*pyfloat*)

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

## 7.4.4 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 *complex*, using the C `Py_complex` representation.

`Py_complex` **\_Py\_c\_prod**(*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*)

Return the quotient of two complex numbers, using the C `Py_complex` representation.

`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.

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

Returns true if its argument is a `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.**

Returns a new `PyComplexObject` object from *real* and *imag*.

double **PyComplex\_RealAsDouble**(PyObject \*op)  
Returns the real part of *op* as a C double.

double **PyComplex\_ImagAsDouble**(PyObject \*op)  
Returns the imaginary part of *op* as a C double.

Py\_complex **PyComplex\_AsCComplex**(PyObject \*op)  
Returns the Py\_complex value of the complex number *op*.

## 7.5 Other Objects

### 7.5.1 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.

#### PyFileObject

This subtype of PyObject represents a Python file object.

#### PyTypeObject PyFile\_Type

This instance of PyTypeObject represents the Python file type. This is exposed to Python programs as types.FileType.

int **PyFile\_Check**(PyObject \*p)  
Returns true if its argument is a PyFileObject.

PyObject\* **PyFile\_FromString**(char \*filename, char \*mode)  
*Return value: New reference.*

On success, returns a new file object that is opened on the file given by *filename*, with a file mode given by *mode*, where *mode* has the same semantics as the standard C routine fopen(). On failure, returns NULL.

PyObject\* **PyFile\_FromFile**(FILE \*fp, char \*name, char \*mode, int (\*close)(FILE\*))  
*Return value: New reference.*

Creates a new PyFileObject from the already-open standard C file pointer, *fp*. The function *close* will be called when the file should be closed. Returns NULL on failure.

FILE\* **PyFile\_AsFile**(PyFileObject \*p)  
Returns the file object associated with *p* as a FILE\*.

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.

PyObject\* **PyFile\_Name**(PyObject \*p)  
*Return value: Borrowed reference.*  
Returns the name of the file specified by *p* as a string object.

void **PyFile\_SetBufSize**(PyFileObject \*p, int n)  
Available on systems with setvbuf() only. This should only be called immediately after file object creation.

int **PyFile\_SoftSpace**(PyObject \*p, int newflag)  
This function exists for internal use by the interpreter. Sets the softspace attribute of *p* to *newflag* and returns the previous value. *p* does not have to be a file object for this function to work properly; any object is supported (thought its only interesting if the softspace attribute can be set). This function clears any errors, and will

return 0 as the previous value if the attribute either does not exist or if there were errors in retrieving it. There is no way to detect errors from this function, but doing so should not be needed.

`int PyFile_WriteObject (PyObject *obj, PyFileObject *p, int flags)`  
Writes 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()`. Returns 0 on success or -1 on failure; the appropriate exception will be set.

`int PyFile_WriteString (char *s, PyFileObject *p, int flags)`  
Writes string *s* to file object *p*. Returns 0 on success or -1 on failure; the appropriate exception will be set.

## 7.5.2 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)`  
Returns true if its argument is a module object.

`PyObject* PyModule_New (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.

`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`.

## 7.5.3 CObjects

Refer to *Extending and Embedding the Python Interpreter*, section 1.12 (“Providing a C API for an Extension Module”), for more information on using these objects.

`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)`  
Returns true if its argument is a `PyCObject`.

`PyObject* PyCObject_FromVoidPtr (void* cobj, void (*destr)(void*))`

*Return value: New reference.*

Creates 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.*

Creates 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)`

Returns the object `void *` that the `PyCObject self` was created with.

`void* PyCObject_GetDesc (PyObject* self)`

Returns the description `void *` that the `PyCObject self` was created with.

---

# 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 `__builtin__`, `__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.

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 extension 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 `__builtin__`, `__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 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 entry.)

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.)

`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 interpreted are destroyed. (The global interpreter lock must be held before calling this function and is still held when it returns.) `Py_Finalize()` will destroy all sub-interpreters that haven't been explicitly destroyed at that point.

`void Py_SetProgramName (char *name)`

This function should be called before `Py_Initialize()` is called for the first time, if it is called at all. It tells the interpreter the value of the `argv[0]` argument to the `main()` function of the program. This is used by `Py_GetPath()` and some other functions below to find the Python run-time libraries relative to the interpreter executable. The default value is "python". 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.

`char* 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.

`char* 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.

`char* 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 `--exec_prefix` argument to the **configure** script at build time. The value is available to Python code as `sys.exec_prefix`. 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.

`char* 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`.

`char* 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, `','` on DOS/Windows, and `'\n'` (the ASCII newline character) on Macintosh. The returned string points into static storage; the caller should not modify its value. The value is available to Python code as the list `sys.path`, which may be modified to change the future search path for loaded modules.

`const char* Py_GetVersion()`

Return the version of this Python interpreter. This is a string that looks something like

```
"1.5 (#67, Dec 31 1997, 22:34:28) [GCC 2.7.2.2]"
```

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 the list `sys.version`.

`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 Macintosh, it is `"mac"`. 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 the list `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`.

```
int PySys_SetArgv(int argc, char **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()`.

## 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 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 ten 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`. This is new in Python 1.5; in earlier versions, such state was stored in global variables, and switching threads could cause problems. In particular, exception handling is now thread safe, when the application uses `sys.exc_info()` to access the exception last raised in the current thread.

There's one global variable left, however: the pointer to the current `PyThreadState` structure. While most thread packages have a way to store “per-thread global data,” Python's internal platform independent thread abstraction doesn't support this yet. Therefore, the current thread state must 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 interpreter lock.
...Do some blocking I/O operation...
Reacquire the 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 lock 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 lock; 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). Reversely, when acquiring the lock and restoring the thread state, the lock must be acquired before storing the thread state pointer.

Why am I going on with so much detail about this? Because 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.

When creating a thread data structure, you need to provide an interpreter state data structure. The interpreter state data structure hold global data that is shared by all threads in an interpreter, for example the module administration (`sys.modules`). Depending on your needs, you can either create a new interpreter state data structure, or share the interpreter state data structure used by the Python main thread (to access the latter, you must obtain the thread state and access its `interp` member; this must be done by a thread that is created by Python or by the main thread after Python is initialized).

## **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 lock 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 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 it 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.

`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 then 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 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 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.)

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\_BEGIN\_BLOCK\_THREADS**

This macro expands to `PyEval_RestoreThread(_save);` i.e. 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\_BEGIN\_UNBLOCK\_THREADS**

This macro expands to `_save = PyEval_SaveThread();` i.e. 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 interpreter lock has been created.

`PyInterpreterState*` **PyInterpreterState\_New**( )

Create a new interpreter state object. The 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 interpreter lock must be held.

`void` **PyInterpreterState\_Delete**(*PyInterpreterState \*interp*)

Destroy an interpreter state object. The 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 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 interpreter lock must be held.

`void` **PyThreadState\_Delete**(*PyThreadState \*tstate*)

Destroy a thread state object. The 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 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 interpreter lock must be held.



---

# 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 on 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, are available for allocating and releasing memory from the Python heap:

### **ANY\***

The type used to represent arbitrary blocks of memory. Values of this type should be cast to the specific type that is needed.

### **ANY\* PyMem\_Malloc**(*size\_t n*)

Allocates *n* bytes and returns a pointer of type **ANY\*** to the allocated memory, or **NULL** if the request fails. Requesting zero bytes returns a non-**NULL** pointer.

### **ANY\* PyMem\_Realloc**(*ANY \*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*); 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**() .

### **void PyMem\_Free**(*ANY \*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 behaviour occurs. If *p* is **NULL**, no operation is performed.

### **ANY\* Py\_Malloc**(*size\_t n*)

Same as **PyMem\_Malloc**() , but calls **PyErr\_NoMemory**() on failure.

### **ANY\* Py\_Realloc**(*ANY \*p, size\_t n*)

Same as **PyMem\_Realloc**() , but calls **PyErr\_NoMemory**() on failure.

### **void Py\_Free**(*ANY \*p*)

Same as **PyMem\_Free**() .

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\**.

### **TYPE\* PyMem\_RESIZE**(*ANY \*p, TYPE, size\_t n*)

Same as **PyMem\_Realloc**() , but the memory block is resized to (*n* \* **sizeof**(*TYPE*)) bytes. Returns a pointer cast to *TYPE\**.

### **void PyMem\_DEL**(*ANY \*p*)

Same as **PyMem\_Free**() .

## 9.3 Examples

Here is the example from section 9.1, 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;
```

With the second function set, the need to call `PyErr_NoMemory()` is obviated:

```
PyObject *res;
char *buf = (char *) Py_Malloc(BUFSIZ); /* for I/O */

if (buf == NULL)
    return NULL;
/* ...Do some I/O operation involving buf... */
res = PyString_FromString(buf);
Py_Free(buf); /* allocated with Py_Malloc */
return res;
```

The same code using the macro 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 three examples above, the buffer is always manipulated via functions/macros 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()` and `_PyObject_NewVar()`, or with their corresponding macros `PyObject_NEW()` and `PyObject_NEW_VAR()`.

---

# Defining New Object Types

`PyObject* _PyObject_New(PyTypeObject *type)`

*Return value: New reference.*

`PyObject* _PyObject_NewVar(PyTypeObject *type, int size)`

*Return value: New reference.*

`TYPE _PyObject_NEW(TYPE, PyTypeObject *type)`

`TYPE _PyObject_NEW_VAR(TYPE, PyTypeObject *type, int size)`

`Py_InitModule (!!!)`

`PyArg_ParseTupleAndKeywords, PyArg_ParseTuple, PyArg_Parse`

`Py_BuildValue`

`DL_IMPORT`

`Py*_Check`

`_Py_NoneStruct`

## 10.1 Common Object Structures

`PyObject, PyVarObject`

`PyObject_HEAD, PyObject_HEAD_INIT, PyObject_VAR_HEAD`

Typedefs: `unaryfunc, binaryfunc, ternaryfunc, inquiry, coercion, intargfunc, intintargfunc, intobjargproc, intintobjargproc, objobjargproc, destructor, printfunc, getattrfunc, getattrofunc, setattrfunc, setattrofunc, cmpfunc, reprfunc, hashfunc`

## 10.2 Mapping Object Structures

**PyMappingMethods**

Structure used to hold pointers to the functions used to implement the mapping protocol for an extension type.

## 10.3 Number Object Structures

### PyNumberMethods

Structure used to hold pointers to the functions an extension type uses to implement the number protocol.

## 10.4 Sequence Object Structures

### PySequenceMethods

Structure used to hold pointers to the functions which an object uses to implement the sequence protocol.

## 10.5 Buffer Object Structures

The buffer interface exports a model where an object can expose its internal data as a set of chunks of data, where each chunk is specified as a pointer/length pair. These chunks are called *segments* and are presumed to be non-contiguous in memory.

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.

**Note:** It is very important that your `PyTypeObject` structure uses `Py_TPFLAGS_DEFAULT` for the value of the `tp_flags` member rather than 0. This tells the Python runtime that your `PyBufferProcs` structure contains the `bf_getcharbuffer` slot. Older versions of Python did not have this member, so a new Python interpreter using an old extension needs to be able to test for its presence before using it.

### PyBufferProcs

Structure used to hold the function pointers which define an implementation of the buffer protocol.

The first slot is `bf_getreadbuffer`, of type `getreadbufferproc`. If this slot is `NULL`, then the object does not support reading from the internal data. This is non-sensical, so implementors should fill this in, but callers should test that the slot contains a non-`NULL` value.

The next slot is `bf_getwritebuffer` having type `getwritebufferproc`. This slot may be `NULL` if the object does not allow writing into its returned buffers.

The third slot is `bf_getsegcount`, with type `getsegcountproc`. This slot must not be `NULL` and is used to inform the caller how many segments the object contains. Simple objects such as `PyString_Type` and `PyBuffer_Type` objects contain a single segment.

The last slot is `bf_getcharbuffer`, of type `getcharbufferproc`. This slot will only be present if the `Py_TPFLAGS_HAVE_GETCHARBUFFER` flag is present in the `tp_flags` field of the object's `PyTypeObject`. Before using this slot, the caller should test whether it is present by using the `PyType_HasFeature()` function. If present, it may be `NULL`, indicating that the object's contents cannot be used as *8-bit characters*. The slot function may also raise an error if the object's contents cannot be interpreted as 8-bit characters. For example, if the object is an array which is configured to hold floating point values, an exception may be raised if a caller attempts to use `bf_getcharbuffer` to fetch a sequence of 8-bit characters. This notion of exporting the internal buffers as "text" is used to distinguish between objects that are binary in nature, and those which have character-based content.

**Note:** The current policy seems to state that these characters may be multi-byte characters. This implies that a buffer size of  $N$  does not mean there are  $N$  characters present.

### Py\_TPFLAGS\_HAVE\_GETCHARBUFFER

Flag bit set in the type structure to indicate that the `bf_getcharbuffer` slot is known. This being set does not indicate that the object supports the buffer interface or that the `bf_getcharbuffer` slot is non-`NULL`.

**int (\*getreadbufferproc) (PyObject \*self, int segment, void \*\*ptrptr)**

Return a pointer to a readable segment of the buffer. This function is allowed to raise an exception, in which case

it must return -1. The *segment* which is passed must be zero or positive, and strictly less than the number of segments returned by the `bf_getsegcount` slot function. On success, returns 0 and sets *\*ptrptr* to a pointer to the buffer memory.

**int (\*getwritebufferproc) (PyObject \*self, int segment, void \*\*ptrptr)**

Return a pointer to a writable memory buffer in *\*ptrptr*; the memory buffer must correspond to buffer segment *segment*. Must return -1 and set an exception on error. `TypeError` should be raised if the object only supports read-only buffers, and `SystemError` should be raised when *segment* specifies a segment that doesn't exist.

**int (\*getsegcountproc) (PyObject \*self, int \*lenp)**

Return the number of memory segments which comprise the buffer. If *lenp* is not `NULL`, the implementation must report the sum of the sizes (in bytes) of all segments in *\*lenp*. The function cannot fail.

**int (\*getcharbufferproc) (PyObject \*self, int segment, const char \*\*ptrptr)**



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