
The Python/C API

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Guido van Rossum and the Python development team

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對於想要編寫擴充模組或是嵌入 Python 的 C 和 C++ 程式設計師們，這份手記記了可使用的 API（應用程式介面）。在 extending-index 中也有相關的內容，它描述了編寫擴充的一般原則，但沒有詳細說明 API 函式。

簡介

對於 Python 的應用程式開發介面使得 C 和 C++ 開發者能~~在~~在各種層級存取 Python 直譯器。該 API 同樣可用於 C++，但~~簡潔~~簡潔起見，通常將其稱~~為~~Python/C API。使用 Python/C API 有兩個不同的原因，第一個是~~專~~特定目的來編寫擴充模組；這些是擴充 Python 直譯器的 C 模組，這可能是最常見的用法。第二個原因是在更大的應用程式中將 Python 作~~為~~零件使用；這種技術通常在應用程式中稱~~為~~embedding（嵌入式）Python。

編寫擴充模組是一個相對容易理解的過程，其中「食譜 (cookbook)」方法很有效。有幾種工具可以在一定程度上自動化該過程，~~儘管~~管人們從早期就將 Python 嵌入到其他應用程式中，但嵌入 Python 的過程~~不像~~不~~像~~編寫擴充那樣簡單。

不論你是嵌入還是擴充 Python，許多 API 函式都是很有用的；此外，大多數嵌入 Python 的應用程式也需要提供自定義擴充模組，因此在嘗試將 Python 嵌入實際應用程式之前熟悉編寫擴充可能是個好主意。

1.1 編寫標準

如果你正在編寫要引入於 CPython 中的 C 程式碼，你必須遵循 PEP 7 中定義的指南和標準。無論你貢獻的 Python 版本如何，這些指南都適用。對於你自己的第三方擴充模組，則不必遵循這些約定，除非你希望最終將它們貢獻給 Python。

1.2 引入檔案 (include files)

使用 Python/C API 所需的所有函式、型~~和~~和巨集的定義都透過以下這幾行來在你的程式碼中引入：

```
#define PY_SSIZE_T_CLEAN  
#include <Python.h>
```

這意味著會引入以下標準標頭：`<stdio.h>`、`<string.h>`、`<errno.h>`、`<limits.h>`、`<assert.h>` 和 `<stdlib.h>`（如果可用）。

備~~註~~

由於 Python 可能會定義一些會影響某些系統上標準標頭檔的預處理器 (pre-processor)，因此你必須在引入任何標準標頭檔之前引入 `Python.h`。

建議在引入 `Python.h` 之前都要定義 `PY_SSIZE_T_CLEAN`。有關此巨集的說明，請參見剖析引數與建置數值。

所有定義於 `Python.h` 中且使用者可見的名稱（另外透過標準標頭檔引入的除外）都具有 `Py` 或 `_Py` 前綴。以 `_Py` 開頭的名稱供 Python 實作內部使用，擴充編寫者不應使用。結構成員名稱已有保留前綴。

備註

使用者程式碼不應定義任何以 `Py` 或 `_Py` 開頭的名稱。這會讓讀者感到困惑，危及使用者程式碼在未來 Python 版本上的可移植性，這些版本可能會定義以這些前綴之一開頭的其他名稱。

標頭檔通常隨 Python 一起安裝。在 Unix 上它們位於目錄 `prefix/include/pythonversion/` 和 `exec_prefix/include/pythonversion/`，其中 `prefix` 和 `exec_prefix` 由 Python 的 `configure` 脚本的相應參數定義，`version` 是 `'%d.%d' % sys.version_info[:2]`。在 Windows 上，標頭安裝在 `prefix/include` 中，其中 `prefix` 是指定給安裝程式 (installer) 用的安裝目錄。

要引入標頭，請將兩個（如果不同）目錄放在編譯器的引入搜索路徑 (search path) 中。不要將父目錄放在搜索路徑上，然後使用 `#include <pythonX.Y/Python.h>`；這會在多平台建置上壞掉，因為 `prefix` 下獨立於平台的標頭包括來自 `exec_prefix` 的平台特定標頭。

C++ 使用者應注意，API 完全使用 C 來定義，但標頭檔適當地將入口點聲明為 `extern "C"`。因此，無需執行任何特殊操作即可使用 C++ 中的 API。

1.3 有用的巨集

Python 標頭檔中定義了幾個有用的巨集，大多被定義在它們有用的地方附近（例如 `Py_RETURN_NONE`），其他是更通用的工具程式。以下不一定是一個完整的列表。

`PyMODINIT_FUNC`

Declare an extension module `PyInit` initialization function. The function return type is `PyObject*`. The macro declares any special linkage declarations required by the platform, and for C++ declares the function as `extern "C"`.

The initialization function must be named `PyInit_name`, where `name` is the name of the module, and should be the only non-`static` item defined in the module file. Example:

```
static struct PyModuleDef spam_module = {
    PyModuleDef_HEAD_INIT,
    .m_name = "spam",
    ...
};

PyMODINIT_FUNC
PyInit_spam(void)
{
    return PyModule_Create(&spam_module);
}
```

`Py_ABS(x)`

回傳 `x` 的絕對值。

在 3.3 版被加入。

`Py_ALWAYS_INLINE`

要求編譯器總是嵌入行為函式 (static inline function)，編譯器可以忽略它定不嵌入該函式。

在禁用函式嵌入的除錯模式下建置 Python 時，它可用於嵌入有性能要求的行為函式。例如，MSC 在除錯模式下建置時禁用函式嵌入。

盲目地使用 `Py_ALWAYS_INLINE` 標記行為函式可能會導致更差的性能（例如程式碼大小增加）。在成本/收益分析方面，編譯器通常比開發人員更聰明。

如果 Python 是在除錯模式下建置（如果 `Py_DEBUG` 巨集有被定義），`Py_ALWAYS_INLINE` 巨集就什麼都不會做。

它必須在函式回傳型之前被指定。用法：

```
static inline Py_ALWAYS_INLINE int random(void) { return 4; }
```

在 3.11 版被加入。

`Py_CHARMASK(c)`

引數必須是 [-128, 127] 或 [0, 255] 範圍的字元或整數。這個巨集會將 `c` 轉為 `unsigned char` 回傳。

`Py_DEPRECATED(version)`

將其用於已用的聲明。巨集必須放在符號名稱之前。

範例：

```
Py_DEPRECATED(3.8) PyAPI_FUNC(int) Py_OldFunction(void);
```

在 3.8 版的變更：新增了 MSVC 支援。

`Py_GETENV(s)`

類似於 `getenv(s)`，但如果在命令列上傳遞了 `-E` 則回傳 NULL（請見 `PyConfig.use_environment`）。

`Py_MAX(x, y)`

回傳 `x` 和 `y` 之間的最大值。

在 3.3 版被加入。

`Py_MEMBER_SIZE(type, member)`

以位元組單位回傳結構 (`type`) `member` 的大小。

在 3.6 版被加入。

`Py_MIN(x, y)`

回傳 `x` 和 `y` 之間的最小值。

在 3.3 版被加入。

`Py_NO_INLINE`

禁用函式的嵌入。例如，它少了 C 堆的消耗：對大量嵌入程式碼的 LTO+PGO 建置很有用（請參見 bpo-33720）。

用法：

```
Py_NO_INLINE static int random(void) { return 4; }
```

在 3.11 版被加入。

`Py_STRINGIFY(x)`

將 `x` 轉為 C 字串。例如 `Py_STRINGIFY(123)` 會回傳 "123"。

在 3.4 版被加入。

`Py_UNREACHABLE()`

當你的設計中有無法達到的程式碼路徑時，請使用此選項。例如在 `case` 語句已涵蓋了所有可能值的 `switch` 陳述式中的 `default:` 子句。在你可能想要呼叫 `assert(0)` 或 `abort()` 的地方使用它。

在發布模式 (release mode) 下，巨集幫助編譯器最佳化程式碼，並避免有關無法存取程式碼的警告。例如該巨集是在發布模式下於 GCC 使用 `__builtin_unreachable()` 來實作。

`Py_UNREACHABLE()` 的一個用途是，在對一個永不回傳但未聲明 `_Py_NO_RETURN` 的函式之呼叫後使用。

如果程式碼路徑是極不可能但在特殊情況下可以到達，則不得使用此巨集。例如在低記憶體條件下或系統呼叫回傳了超出預期範圍的值。在這種情況下，最好將錯誤回報給呼叫者。如果無法回報錯誤則可以使用 `Py_FatalError()`。

在 3.7 版被加入。

`Py_UNUSED(arg)`

將此用於函式定義中未使用的參數以消除編譯器警告。例如: `int func(int a, int Py_UNUSED(b)) { return a; }`。

在 3.4 版被加入。

`PyDoc_STRVAR(name, str)`

建立一個名為 `name` 的變數，可以在文件字串中使用。如果 Python 是在沒有文件字串的情況下建置，則該值將為空。

如 [PEP 7](#) 中所指明，使用 `PyDoc_STRVAR` 作為文件字串可以支援在沒有文件字串的情況下建置 Python。

範例：

```
PyDoc_STRVAR(pop_doc, "Remove and return the rightmost element.");

static PyMethodDef deque_methods[] = {
    // ...
    {"pop", (PyCFunction)deque_pop, METH_NOARGS, pop_doc},
    // ...
}
```

`PyDoc_STR(str)`

給定的輸入字串建立一個文件字串，如果文件字串被禁用則建立空字串。

如 [PEP 7](#) 中所指明，使用 `PyDoc_STR` 指定文件字串以支援在沒有文件字串下建置 Python。

範例：

```
static PyMethodDef pysqlite_row_methods[] = {
    {"keys", (PyCFunction)pysqlite_row_keys, METH_NOARGS,
     PyDoc_STR("Returns the keys of the row.")},
    {NULL, NULL}
};
```

1.4 物件、型態和參照計數

大多數 Python/C API 函式都有一個或多個引數以及一個型態 `PyObject*` 的回傳值，此型態是一個指標，指向一個表示任意 Python 物件的晦暗 (opaque) 資料型態。由於在大多數情況下，Python 語言以相同的方式處理所有 Python 物件型態（例如賦值、作用域規則和引數傳遞），因此它們應該由單個 C 型態來表示。幾乎所有的 Python 物件都存在於堆積 (heap) 中：你永遠不會聲明 `PyObject` 型態的自動變數或態變數，只能聲明 `PyObject*` 型態的指標變數。唯一的例外是型態物件；由於它們不能被釋放，因此它們通常是固定型態 `PyTypeObject` 物件。

所有 Python 物件（甚至是 Python 整數）都有一個型態 (`type`) 和一個參照計數 (`reference count`)。一個物件的型態定了它是什麼種類的物件（例如一個整數、一個 list 或一個使用者定義的函式；還有更多型態，請見 `types`）。對於每個所周知的型態，都有一個巨集來檢查物件是否屬於該型態；例如，若（且唯若）`*a` 指向的物件是 Python list 時，`PyList_Check(a)` 為真。

1.4.1 參照計數

參照計數很重要，因為現今的電腦記憶體大小是有限的（而且通常是非常有限的）；它計算有多少個不同的地方用有了一個物件的參照。這樣的地方可以是另一個物件，或者全域（或全局）C 變數，或者某個 C 函式中的本地變數。當一個物件的最後一個參照被釋放時（即其的參照計數變為零），該物件將被解除配置 (deallocated)。如果它包含對其他物件的參照，則它們的參照會被釋放。如果這樣的釋放使得

再也沒有任何對於它們的參照，則可以依次對那些其他物件解除配置，依此類推。（此處相互參照物件的存在是個明顯的問題；目前，解方案是「就不要那樣做」。）

參照計數總是被明確地操作。正常的方法是使用巨集 `Py_INCREF()` 來取得對於物件的參照（即參照計數加一），或使用巨集 `Py_DECREF()` 來釋放參照（即將參照計數減一）。`Py_DECREF()` 巨集比 `inref` 巨集雜得多，因為它必須檢查參照計數是否變零，然後呼叫物件的釋放器（deallocator）。釋放器是包含在物件型結構中的函式指標。特定型的釋放器，在如果是一個合物件型（例如 `list`）時負責釋放物件中包含的其他物件的參照，或執行任何需要的額外完結步驟。參照計數不可能溢出；至少與擬記憶體中用來保存參照計數的不同記憶體位置數量一樣多的位元會被使用（假設 `sizeof(Py_ssize_t) >= sizeof(void*)`）。因此參照計數增加是一個簡單的操作。

每一個包含物件指標的本地變數物件都持有一個參照（即增加參照計數）。理論上，當變數指向它時，物件的參照計數會增加 1，而當變數離開作用域時就會少 1。然而這兩者會相互抵消，所以最後參照計數有改變。使用參照計數的唯一真正原因是防止物件還有變數指向它時被解除配置。如果我們知道至少有一個物件的其他參照生存了至少與我們的變數一樣久，就不需要臨時增加建立新的參照（即增加參照計數）。出現這種情況的一個重要情況是在從 Python 呼叫的擴充模組中作引數傳遞給 C 函式的物件；呼叫機制保證在呼叫期間保持對每個參數的參照。

然而，一個常見的陷阱是從一個 `list` 中提取一個物件並保留它一段時間而不取得其參照。某些其他操作可能會從列表中去除該物件，或少其參照計數可能取消分配它。真正的危險是看似無害的操作可能會呼叫可以執行此操作的任意 Python 程式碼；有一個程式碼路徑允許控制權從 `Py_DECREF()` 回歸使用者，因此幾乎任何操作都有在危險。

一種安全的方法是都使用通用（generics）操作（名稱以 `PyObject_`、`PyNumber_`、`PySequence_` 或 `PyMapping_` 開頭的函式）。這些操作總是建立新的對於它們回傳物件的參照（即增加其參照計數）。這讓呼叫者有責任在處理完結果後呼叫 `Py_DECREF()`；這就成第二本質。

參照計數詳細資訊

Python/C API 中函式的參照計數行最好用參照的所有權來解釋。所有權附屬於參照而非物件（物件非被擁有，它們總是共享的）。「擁有參照」意味著當不再需要該參照時，負責在其上呼叫 `Py_DECREF`。所有權也可以轉移，這意味著接收參照所有權的程式碼最終會負責在不需要參照時透過呼叫 `Py_DECREF()` 或 `Py_XDECREF()` 釋放參照 --- 或者將這個責任再傳遞出去（通常是給它的呼叫者）。當一個函式將參照的所有權傳遞給它的呼叫者時，呼叫者被稱接收到一個新參照。當所有權轉移時，呼叫者被稱借用參照。如果是借用參照就不需要做任何事情。

相反地，當呼叫的函式傳入物件的參照時，有兩種可能性：函式有竊取（steal）物件的參照，或者沒有。竊取參照意味著當你將參照傳遞給函式時，該函式假定它現在擁有該參照，且你不再對它負責。

很少有函式會竊取參照；兩個值得注意的例外是 `PyList_SetItem()` 和 `PyTuple_SetItem()`，它們竊取了對項目的參照（但不是對項目所在的 `tuple` 或 `list` 的參照！）。因為有著使用新建立的物件來增加（populate）`tuple` 或 `list` 的習慣，這些函式旨在竊取參照；例如，建立 `tuple(1, 2, "three")` 的程式碼可以如下所示（先暫時忘記錯誤處理；更好的編寫方式如下所示）：

```
PyObject *t;

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

這 `PyLong_FromLong()` 會回傳一個新的參照，它立即被 `PyTuple_SetItem()` 竊取。如果你想繼續使用一個物件，管對它的參照將被竊取，請在呼叫參照竊取函式之前使用 `Py_INCREF()` 來獲取另一個參照。

附帶地，`PyTuple_SetItem()` 是設定 `tuple` 項目的唯一方法；`PySequence_SetItem()` 和 `PyObject_SetItem()` 拒絕這樣做，因為 `tuple` 是一種不可變（immutable）的資料型。你應該只對你自己建立的 `tuple` 使用 `PyTuple_SetItem()`。

可以使用 `PyList_New()` 和 `PyList_SetItem()` 編寫用於填充列表的等效程式碼。

但是在實際操作中你很少會使用這些方法來建立和增加 `tuple` 和 `list`。有一個通用函式 `Py_BuildValue()` 可以從 C 值建立最常見的物件，由 *format string* 引導。例如上面的兩個程式碼可以用以下程式碼替換（它還負責了錯誤檢查）：

```
PyObject *tuple, *list;

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

更常見的是以那些借用參照的項目來使用 `PyObject_SetItem()` 及其系列函式，比如傳遞給你正在編寫的函式的引數。在那種情況下，他們關於參照的行為會比較穩健，因為你不取得新的一個參照就可以放置參照（「讓它被竊取」）。例如，此函式將 `list`（實際上是任何可變序列）的所有項目設定於給定項目：

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

    n = PyObject_Length(target);
    if (n < 0)
        return -1;
    for (i = 0; i < n; i++) {
        PyObject *index = PyLong_FromSsize_t(i);
        if (!index)
            return -1;
        if (PyObject_SetItem(target, index, item) < 0) {
            Py_DECREF(index);
            return -1;
        }
        Py_DECREF(index);
    }
    return 0;
}
```

函式回傳值的情況略有不同。雖然傳遞對大多數函式的參照不會改變你對該參照的所有權責任，但許多回傳物件參照的函式會給你該參照的所有權。原因很簡單：在很多情況下，回傳的物件是即時建立的，你獲得的參照是對該物件的唯一參照。因此回傳物件參照的通用函式，如 `PyObject_GetItem()` 和 `PySequence_GetItem()`，總是回傳一個新的參照（呼叫者成爲參照的所有者）。

重要的是要意識到你是否擁有一個函式回傳的參照只取決於你呼叫哪個函式 --- 羽毛 (*plumage*)*（作爲引數傳遞給函式的物件之型）*不會進入它！因此，如果你使用 `PyList_GetItem()` 從 `list` 中提取一個項目，你不會擁有其參照 --- 但如果你使用 `PySequence_GetItem()` 從同一 `list` 中獲取相同的項目（且恰好使用完全相同的引數），你確實會擁有對回傳物件的參照。

以下是一個範例，說明如何編寫函式來計算一個整數 `list` 中項目的總和；一次使用 `PyList_GetItem()`，一次使用 `PySequence_GetItem()`：

```
long
sum_list(PyObject *list)
{
    Py_ssize_t i, n;
    long total = 0, value;
    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 (!PyLong_Check(item)) continue; /* Skip non-integers */
        value = PyLong_AsLong(item);
        if (value == -1 && PyErr_Occurred())
            /* Integer too big to fit in a C long, bail out */
            return -1;
        total += value;
    }
}
```

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```
    return total;
}
```

```
long
sum_sequence(PyObject *sequence)
{
    Py_ssize_t i, n;
    long total = 0, value;
    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 (PyLong_Check(item)) {
            value = PyLong_AsLong(item);
            Py_DECREF(item);
            if (value == -1 && PyErr_Occurred())
                /* Integer too big to fit in a C long, bail out */
                return -1;
            total += value;
        }
        else {
            Py_DECREF(item); /* Discard reference ownership */
        }
    }
    return total;
}
```

1.4.2 型

有少數幾個其他的資料型在 Python/C API 中發揮重要作用；大多數是簡單的 C 型，例如 `int`、`long`、`double` 和 `char*`。一些結構型被用於描述用於列出模組所匯出的函式或新物件型的資料屬性的態表，其他則用於描述數的值。這些將與使用它們的函式一起討論。

type `Py_ssize_t`

`Py_ssize_t` 積極 ABI 的一部分。一個帶符號的整數型，使得 `sizeof(Py_ssize_t) == sizeof(size_t)`。C99 有直接定義這樣的東西 (`size_t` 是無符號整數型)。有關詳細資訊，請參見 PEP 353。`PY_SSIZE_T_MAX` 是 `Py_ssize_t` 型的最大正值。

1.5 例外

如果需要特定的錯誤處理，Python 開發者就只需要處理例外；未處理的例外會自動傳遞給呼叫者，然後傳遞給呼叫者的呼叫者，依此類推，直到它們到達頂層直譯器，在那它們透過堆回溯 (stack trace) 回報給使用者。

然而，對於 C 開發者來，錯誤檢查總是必須是顯式的。除非在函式的文件中另有明確聲明，否則 Python/C API 中的所有函式都可以引發例外。通常當一個函式遇到錯誤時，它會設定一個例外，它擁有的任何物件參照，回傳一個錯誤指示器。如果沒有另外文件記，這個指示器要不是 `NULL` 不然就是 `-1`，取於函式的回傳型。有些函式會回傳布林值 `true/false` 結果，`false` 表示錯誤。很少有函式不回傳明確的錯誤指示器或者有不明確的回傳值，而需要使用 `PyErr_Occurred()` 明確測試錯誤。這些例外都會被明確地記於文件。

例外的狀態會在個執行緒的存儲空間 (per-thread storage) 中維護（這相當於在非執行緒應用程式中使用全域存儲空間）。執行緒可以處於兩種狀態之一：發生例外或未發生例外。函式 `PyErr_Occurred()` 可用於檢查這一點：當例外發生時，它回傳對例外型物件的借用參照，否則回傳 `NULL`。設定例外狀態的函式

有很多：`PyErr_SetString()` 是最常見的（管不是最通用的）設定例外狀態的函式，而 `PyErr_Clear()` 是用來清除例外狀態。

完整的例外狀態由三個（都可以是 `NULL` 的）物件組成：例外型、對應的例外值和回溯。這些與 `sys.exc_info()` 的 Python 結果具有相同的含義；但是它們不相同：Python 物件表示由 Python `try ... except` 陳述式處理的最後一個例外，而 C 層級的例外狀態僅在例外在 C 函式間傳遞時存在，直到它到達 Python 位元組碼直譯器的主圈，該圈負責將它傳遞給 `sys.exc_info()` 和其系列函式。

請注意，從 Python 1.5 開始，從 Python 程式碼存取例外狀態的首選且支援執行緒安全的方法是呼叫 `sys.exc_info()` 函式，它回傳 Python 程式碼的個執行緒例外狀態。此外，兩種存取例外狀態方法的語義都發生了變化，因此捕獲例外的函式將保存和恢復其執行緒的例外狀態，從而保留其呼叫者的例外狀態。這可以防止例外處理程式碼中的常見錯誤，這些錯誤是由看似無辜的函式覆蓋了正在處理的例外而引起的；它還替回溯中被堆疊 (stack frame) 參照的物件少了通常不需要的生命期延長。

作一般原則，呼叫另一個函式來執行某些任務的函式應該檢查被呼叫函式是否引發了例外，如果是，則將例外狀態傳遞給它的呼叫者。它應該它擁有的任何物件參照，回傳一個錯誤指示符，但它不應該設定另一個例外 --- 這將覆蓋剛剛引發的例外，失關於錯誤確切原因的重要資訊。

上面的 `sum_sequence()` 範例展示了一個檢測例外將其繼續傳遞的例子。碰巧這個例子在檢測到錯誤時不需要清理任何擁有的參照。以下範例函式展示了一些錯誤清理。首先，提到了提醒你為什麼喜歡 Python，我們展示了等效的 Python 程式碼：

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

這是相應的 C 程式碼：

```
int
incr_item(PyObject *dict, PyObject *key)
{
    /* Objects all initialized to NULL for Py_XDECREF */
    PyObject *item = NULL, *const_one = NULL, *incremented_item = NULL;
    int rv = -1; /* Return value initialized to -1 (failure) */

    item = PyObject_GetItem(dict, key);
    if (item == NULL) {
        /* Handle KeyError only: */
        if (!PyErr_ExceptionMatches(PyExc_KeyError))
            goto error;

        /* Clear the error and use zero: */
        PyErr_Clear();
        item = PyLong_FromLong(0L);
        if (item == NULL)
            goto error;
    }
    const_one = PyLong_FromLong(1L);
    if (const_one == NULL)
        goto error;

    incremented_item = PyNumber_Add(item, const_one);
    if (incremented_item == NULL)
        goto error;

    if (PyObject_SetItem(dict, key, incremented_item) < 0)
        goto error;
    rv = 0; /* Success */
    /* Continue with cleanup code */
```

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```

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 */
}

```

這個例子代表了在 C 語言中對使用 `goto` 陳述句的認同！它闡述了以 `PyErr_ExceptionMatches()` 和 `PyErr_Clear()` 來處理特定的例外，以及以 `Py_XDECREF()` 來配置其所擁有且可能為 `NULL` 的參照（注意名稱中的 'X'；`Py_DECREF()` 在遇到 `NULL` 參照時會崩潰）。重要的是，用於保存擁有的參照的變數被初始化為 `NULL` 以使其能順利作用；同樣地，回傳值被初始化為 `-1`（失敗），且僅在最後一次呼叫成功後才設定為成功。

1.6 嵌入式 Python

只有 Python 直譯器的嵌入者（而不是擴充編寫者）需要擔心的一項重要任務是 Python 直譯器的初始化與完成階段。直譯器的大部分功能只能在直譯器初始化後使用。

基本的初始化函式是 `Py_Initialize()`。這會初始化帶有載入模組的表，建立基礎模組 `builtins`、`__main__` 和 `sys`。它還會初始化模組搜索路徑 (`sys.path`)。

`Py_Initialize()` 不設定「本引數列表 (script argument list)」(`sys.argv`)。如果稍後將要執行的 Python 程式碼需要此變數，則必須設定 `PyConfig.argv` 和 `PyConfig.parse_argv`，請見 [Python 初始化配置](#)。

在大多數系統上（特別是在 Unix 和 Windows 上，管細節略有不同），`Py_Initialize()` 會假設 Python 函式庫相對於 Python 直譯器可執行檔案的位置固定，根據其對標準 Python 直譯器可執行檔案位置的最佳猜測來計算模組搜索路徑。或者更詳細地，它會在 shell 命令搜索路徑（環境變數 `PATH`）中找到名為 `python` 的可執行檔案，在其父目錄中查找一個名為 `lib/pythonX.Y` 的子目錄的相對位置。

例如，如果在 `/usr/local/bin/python` 中找到 Python 可執行檔案，它將假定函式庫位於 `/usr/local/lib/pythonX.Y` 中。（事實上這個特定的路徑也是「後備 (fallback)」位置，當在 `PATH` 中找不到名為 `python` 的可執行檔案時使用。）使用者可以透過設定環境變數來覆蓋此行 `PYTHONHOME`，或者透過設定 `PYTHONPATH` 在標準路徑前面插入額外的目錄。

The embedding application can steer the search by setting `PyConfig.program_name` before calling `Py_InitializeFromConfig()`. 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`).

有時會希望能夠「取消初始化 (uninitialize)」Python。例如，應用程式可能想要重新開始（再次呼叫 `Py_Initialize()`）或者應用程式簡單地完成了對 Python 的使用而想要釋放 Python 分配的記憶體。這可以透過呼叫 `Py_FinalizeEx()` 來完成。如果 Python 當前處於初始化狀態，函式 `Py_IsInitialized()` 會回傳 `true`。有關這些功能的更多資訊將在後面的章節中給出。請注意 `Py_FinalizeEx()` 不會釋放由 Python 直譯器分配的所有記憶體，例如目前無法釋放被擴充模組所分配的記憶體。

1.7 除錯建置

Python 可以在建置時使用多個巨集來用於對直譯器和擴充模組的額外檢查，這些檢查往往會在執行環境 (runtime) 增加大量開銷 (overhead)，因此預設情況下不使用它們。

Python 原始碼發行版本中的 `Misc/SpecialBuilds.txt` 檔案有一份包含多種除錯構置的完整列表，支援追蹤參照計數、記憶體分配器除錯或對主直譯器圈進行低階分析的建置。本節的其余部分將僅描述最常用的建置。

`Py_DEBUG`

使用定義的 `Py_DEBUG` 巨集編譯直譯器會生成 Python 的除錯建置。`Py_DEBUG` 在 Unix 建置中要透過在 `./configure` 命令中加入 `--with-pydebug` 來用。非 Python 限定的 `_DEBUG` 巨集的存在也暗示了這一點。當 `Py_DEBUG` 在 Unix 建置中用時，編譯器最佳化會被禁用。

除了下面描述的參照計數除錯之外，還會執行額外的檢查，請參閱 Python 除錯建置。

定義 `Py_TRACE_REFS` 來用參照追蹤（參見調用 `--with-trace-refs` 選項）。當有定義時，透過向每個 `PyObject` 新增兩個額外欄位來維護有效物件的循環雙向表（circular doubly linked list）。全體分配也有被追蹤。退出時將印出所有現行參照。（在交互模式下，這發生在直譯器運行的每個陳述句之後。）

有關更多詳細資訊，請參閱 Python 原始碼發布版中的 `Misc/SpecialBuilds.txt`。

C API 穩定性

除非有另外記載於文件，Python 的 C API 被包含在向後相容性策略 [PEP 387](#) 中。大多數改動都是相容於原始碼的（通常只會增加新的 API）。更改現有 API 或刪除 API 僅在應用期後或修復嚴重問題時進行。

CPython 的應用程式二進位介面 (Application Binary Interface, ABI) 在次要版本中是向前和向後相容的（如果它們以相同的方式編譯；請參見下面的平台注意事項）。因此，Python 3.10.0 編譯的程式碼將能在 3.10.8 上運行，反之亦然，但 3.9.x 和 3.11.x 就需要分別編譯。

C API 有兩層級，有不同的穩定性期望：

- 不穩定 API，可能會在次要版本中發生變化，而有應用階段。會在名稱中以 `PyUnstable` 前綴來標記。
- 受限 API，在多個次要版本之間相容。當有定義 `Py_LIMITED_API` 時，只有這個子集會從 `Python.h` 公開。

下面將更詳細地討論這些內容。

帶有底前綴的名稱是私有 API (private API)，像是 `_Py_InternalState`，即使在補丁版本 (patch release) 中也可能被更改，不會另行通知。如果你需要使用這個 API，可以聯繫 CPython 開發者針對你的使用方法來討論是否新增公開的 API。

2.1 不穩定的 C API

任何以 `PyUnstable` 前綴命名的 API 都會公開 CPython 實作細節，可能在每個次要版本中進行更改（例如從 3.9 到 3.10），而不會出現任何應用警告。但是它不會在錯誤修復發布版本中發生變化（例如從 3.10.0 到 3.10.1）。

它通常用於專門的低階工具，例如偵錯器。

使用此 API 的專案應該要遵循 CPython 開發細節，花費額外的力氣來針對這些變動來做調整。

2.2 穩定的應用程式二進位介面

簡單起見，本文件討論擴充 (*extension*)，但受限 API 和穩定 ABI 在所有 API 使用方式中都以相同的方式運作 -- 例如在嵌入式 Python (embedding Python) 中。

2.2.1 受限 C API

Python 3.2 引入了受限 API (*Limited API*)，它是 Python C API 的一個子集。僅使用受限 API 的擴充可以只編譯一次就使用於多個版本的 Python。受限 API 的容列在下方。

`Py_LIMITED_API`

在包含 `Python.h` 之前定義此巨集以選擇只使用受限 API，`Py_LIMITED_API` 挑選受限 API 版本。

將 `Py_LIMITED_API` 定義對應於你的擴充有支援的最低 Python 版本的 `PY_VERSION_HEX` 值。該擴充無需重新編譯即可與從指定版本開始的所有 Python 3 版本一起使用，且可以使用過去版本有引入的受限 API。

與其直接使用 `PY_VERSION_HEX` 巨集，不如寫死 (hardcode) 最小次要版本（例如代表 Python 3.10 的 `0x030A0000`），以便在使用未來的 Python 版本進行編譯時仍保持穩定性。

你還可以將 `Py_LIMITED_API` 定義為 3，這與 `0x03020000` (Python 3.2，引入了受限 API 的版本) 相同。

2.2.2 穩定 ABI

為了實現它，Python 提供了一個穩定 ABI (*Stable ABI*)：一組將在各個 Python 3.x 版本之間保持相容的符號。

穩定 ABI 被包含在受限 API 中開放的符號，但也包含其他符號 - 例如，支援舊版受限 API 所必需的函式。

在 Windows 上，使用穩定 ABI 的擴充應該連接到 `python3.dll` 而不是特定版本的函式庫，例如 `python39.dll`。

在某些平台上，Python 將查找加載以 `abi3` 標記命名的共享函式庫檔案（例如 `mymodule.abi3.so`）。它不檢查此類擴充是否符合穩定的 ABI。確保的責任在使用者（或者打包工具）身上，例如使用 3.10+ 受限 API 建置的擴充不會較低版本的 Python 所安裝。

穩定 ABI 中的所有函式都作為函式存在於 Python 的共享函式庫中，而不僅是作為巨集。這使得它們可被用於不使用 C 預處理器 (preprocessor) 的語言。

2.2.3 受限 API 范圍和性能

受限 API 的目標是允許使用完整的 C API 進行所有可能的操作，但可能會降低性能。

例如，雖然 `PyList_GetItem()` 可用，但它的「不安全」巨集變體 `PyList_GET_ITEM()` 不可用。巨集運行可以更快，因為它可以依賴 `list` 物件的特定版本實作細節。

如果定義 `Py_LIMITED_API`，一些 C API 函式將被嵌入或被替換為巨集。定義 `Py_LIMITED_API` 會禁用嵌入，從而隨著 Python 資料結構的改進而提高穩定性，但可能會降低性能。

通過省略 `Py_LIMITED_API` 定義，可以使用特定版本的 ABI 編譯受限 API 擴充。這可以提高該 Python 版本的性能，但會限制相容性。使用 `Py_LIMITED_API` 編譯將產生一個擴充，可以在特定版本的擴充不可用的地方發布—例如，用於即將發布的 Python 版本的預發布版本 (prerelease)。

2.2.4 受限 API 注意事項

請注意，使用 `Py_LIMITED_API` 進行編譯不完全保證程式碼符合受限 API 或穩定 ABI。`Py_LIMITED_API` 僅涵蓋定義，但 API 還包括其他議題，例如預期的語義 (semantic)。

`Py_LIMITED_API` 無法防範的一個問題是使用在較低 Python 版本中無效的引數來呼叫函式。例如一個開始接受 `NULL` 作為引數的函式。在 Python 3.9 中，`NULL` 現在代表選擇預設值，但在 Python 3.8 中，引數將被直接使用，導致 `NULL` 取消參照 (dereference) 且崩潰 (crash)。類似的引數適用於結構 (struct) 的欄位。

另一個問題是，當有定義 `Py_LIMITED_API` 時，一些結構欄位目前不會被隱藏，即使它們是受限 API 的一部分。

出於這些原因，我們建議要以它支援的所有次要 Python 版本來測試擴充，且最好使用最低版本進行建置。

我們也建議要查看所有使用過的 API 的文件，檢查它是否明確屬於受限 API。即使有定義 `PY_LIMITED_API`，一些私有聲明也會因技術原因（或者甚至是無意地，例如臭蟲）而被公開出來。

另請注意，受限 API 不一定是穩定的：在 Python 3.8 中使用 `PY_LIMITED_API` 進行編譯意味著擴充將能以 Python 3.12 運行，但不一定能以 Python 3.12 編譯。特別是如果穩定 ABI 保持穩定，部分受限 API 可能會被移除。

2.3 平台注意事項

ABI 穩定性不僅取決於 Python，還取決於使用的編譯器、低階函式庫和編譯器選項。出於穩定 ABI 的目的，這些細節定義了一個「平台」。它們通常取決於作業系統種類和處理器架構。

每個特定的 Python 發布者都有責任確保特定平台上的所有 Python 版本都以不破壞穩定 ABI 的方式建置。python.org 和許多第三方發布者發布的 Windows 和 macOS 版本就是這種情況。

2.4 受限 API 的內容

目前，受限 API 包括以下項目：

- `PY_VECTORCALL_ARGUMENTS_OFFSET`
- `PyAIter_Check()`
- `PyArg_Parse()`
- `PyArg_ParseTuple()`
- `PyArg_ParseTupleAndKeywords()`
- `PyArg_UnpackTuple()`
- `PyArg_VaParse()`
- `PyArg_VaParseTupleAndKeywords()`
- `PyArg_ValidateKeywordArguments()`
- `PyBaseObject_Type`
- `PyBool_FromLong()`
- `PyBool_Type`
- `PyBuffer_FillContiguousStrides()`
- `PyBuffer_FillInfo()`
- `PyBuffer_FromContiguous()`
- `PyBuffer_GetPointer()`
- `PyBuffer_IsContiguous()`
- `PyBuffer_Release()`
- `PyBuffer_SizeFromFormat()`
- `PyBuffer_ToContiguous()`
- `PyByteArrayIter_Type`
- `PyByteArray_AsString()`
- `PyByteArray_Concat()`
- `PyByteArray_FromObject()`

- `PyByteArray_FromStringAndSize()`
- `PyByteArray_Resize()`
- `PyByteArray_Size()`
- `PyByteArray_Type`
- `PyBytesIter_Type`
- `PyBytes_AsString()`
- `PyBytes_AsStringAndSize()`
- `PyBytes_Concat()`
- `PyBytes_ConcatAndDel()`
- `PyBytes_DecodeEscape()`
- `PyBytes_FromFormat()`
- `PyBytes_FromFormatV()`
- `PyBytes_FromObject()`
- `PyBytes_FromString()`
- `PyBytes_FromStringAndSize()`
- `PyBytes_Repr()`
- `PyBytes_Size()`
- `PyBytes_Type`
- `PyCFunction`
- `PyCFunctionFast`
- `PyCFunctionFastWithKeywords`
- `PyCFunctionWithKeywords`
- `PyCFunction_GetFlags()`
- `PyCFunction_GetFunction()`
- `PyCFunction_GetSelf()`
- `PyCFunction_New()`
- `PyCFunction_NewEx()`
- `PyCFunction_Type`
- `PyCMethod_New()`
- `PyCallIter_New()`
- `PyCallIter_Type`
- `PyCallable_Check()`
- `PyCapsule_Destructor`
- `PyCapsule_GetContext()`
- `PyCapsule_GetDestructor()`
- `PyCapsule_GetName()`
- `PyCapsule_GetPointer()`
- `PyCapsule_Import()`
- `PyCapsule_IsValid()`

- `PyCapsule_New()`
- `PyCapsule_SetContext()`
- `PyCapsule_SetDestructor()`
- `PyCapsule_SetName()`
- `PyCapsule_SetPointer()`
- `PyCapsule_Type`
- `PyClassMethodDescr_Type`
- `PyCodec_BackslashReplaceErrors()`
- `PyCodec_Decode()`
- `PyCodec_Decoder()`
- `PyCodec_Encode()`
- `PyCodec_Encoder()`
- `PyCodec_IgnoreErrors()`
- `PyCodec_IncrementalDecoder()`
- `PyCodec_IncrementalEncoder()`
- `PyCodec_KnownEncoding()`
- `PyCodec_LookupError()`
- `PyCodec_NameReplaceErrors()`
- `PyCodec_Register()`
- `PyCodec_RegisterError()`
- `PyCodec_ReplaceErrors()`
- `PyCodec_StreamReader()`
- `PyCodec_StreamWriter()`
- `PyCodec_StrictErrors()`
- `PyCodec_Unregister()`
- `PyCodec_XMLCharRefReplaceErrors()`
- `PyComplex_FromDoubles()`
- `PyComplex_ImagAsDouble()`
- `PyComplex_RealAsDouble()`
- `PyComplex_Type`
- `PyDescr_NewClassMethod()`
- `PyDescr_NewGetSet()`
- `PyDescr_NewMember()`
- `PyDescr_NewMethod()`
- `PyDictItems_Type`
- `PyDictIterItem_Type`
- `PyDictIterKey_Type`
- `PyDictIterValue_Type`
- `PyDictKeys_Type`

- *PyDictProxy_New()*
- *PyDictProxy_Type*
- *PyDictRevIterItem_Type*
- *PyDictRevIterKey_Type*
- *PyDictRevIterValue_Type*
- *PyDictValues_Type*
- *PyDict_Clear()*
- *PyDict_Contains()*
- *PyDict_Copy()*
- *PyDict_DelItem()*
- *PyDict_DelItemString()*
- *PyDict_GetItem()*
- *PyDict_GetItemRef()*
- *PyDict_GetItemString()*
- *PyDict_GetItemStringRef()*
- *PyDict_GetItemWithError()*
- *PyDict_Items()*
- *PyDict_Keys()*
- *PyDict_Merge()*
- *PyDict_MergeFromSeq2()*
- *PyDict_New()*
- *PyDict_Next()*
- *PyDict_SetItem()*
- *PyDict_SetItemString()*
- *PyDict_Size()*
- *PyDict_Type*
- *PyDict_Update()*
- *PyDict_Values()*
- *PyEllipsis_Type*
- *PyEnum_Type*
- *PyErr_BadArgument()*
- *PyErr_BadInternalCall()*
- *PyErr_CheckSignals()*
- *PyErr_Clear()*
- *PyErr_Display()*
- *PyErr_DisplayException()*
- *PyErr_ExceptionMatches()*
- *PyErr_Fetch()*
- *PyErr_Format()*

- `PyErr_FormatV()`
- `PyErr_GetExcInfo()`
- `PyErr_GetHandledException()`
- `PyErr_GetRaisedException()`
- `PyErr_GivenExceptionMatches()`
- `PyErr_NewException()`
- `PyErr_NewExceptionWithDoc()`
- `PyErr_NoMemory()`
- `PyErr_NormalizeException()`
- `PyErr_Occurred()`
- `PyErr_Print()`
- `PyErr_PrintEx()`
- `PyErr_ProgramText()`
- `PyErr_ResourceWarning()`
- `PyErr_Restore()`
- `PyErr_SetExcFromWindowsErr()`
- `PyErr_SetExcFromWindowsErrWithFilename()`
- `PyErr_SetExcFromWindowsErrWithFilenameObject()`
- `PyErr_SetExcFromWindowsErrWithFilenameObjects()`
- `PyErr_SetExcInfo()`
- `PyErr_SetFromErrno()`
- `PyErr_SetFromErrnoWithFilename()`
- `PyErr_SetFromErrnoWithFilenameObject()`
- `PyErr_SetFromErrnoWithFilenameObjects()`
- `PyErr_SetFromWindowsErr()`
- `PyErr_SetFromWindowsErrWithFilename()`
- `PyErr_SetHandledException()`
- `PyErr_SetImportError()`
- `PyErr_SetImportErrorSubclass()`
- `PyErr_SetInterrupt()`
- `PyErr_SetInterruptEx()`
- `PyErr_SetNone()`
- `PyErr_SetObject()`
- `PyErr_SetRaisedException()`
- `PyErr_SetString()`
- `PyErr_SyntaxLocation()`
- `PyErr_SyntaxLocationEx()`
- `PyErr_WarnEx()`
- `PyErr_WarnExplicit()`

- `PyErr_WarnFormat()`
- `PyErr_WriteUnraisable()`
- `PyEval_AcquireThread()`
- `PyEval_EvalCode()`
- `PyEval_EvalCodeEx()`
- `PyEval_EvalFrame()`
- `PyEval_EvalFrameEx()`
- `PyEval_GetBuiltins()`
- `PyEval_GetFrame()`
- `PyEval_GetFrameBuiltins()`
- `PyEval_GetFrameGlobals()`
- `PyEval_GetFrameLocals()`
- `PyEval_GetFuncDesc()`
- `PyEval_GetFuncName()`
- `PyEval_GetGlobals()`
- `PyEval_GetLocals()`
- `PyEval_InitThreads()`
- `PyEval_ReleaseThread()`
- `PyEval_RestoreThread()`
- `PyEval_SaveThread()`
- `PyExc_ArithmeticError`
- `PyExc_AssertionError`
- `PyExc_AttributeError`
- `PyExc_BaseException`
- `PyExc_BaseExceptionGroup`
- `PyExc_BlockingIOError`
- `PyExc_BrokenPipeError`
- `PyExc_BufferError`
- `PyExc_BytesWarning`
- `PyExc_ChildProcessError`
- `PyExc_ConnectionAbortedError`
- `PyExc_ConnectionError`
- `PyExc_ConnectionRefusedError`
- `PyExc_ConnectionResetError`
- `PyExc_DeprecationWarning`
- `PyExc_EOFError`
- `PyExc_EncodingWarning`
- `PyExc_EnvironmentError`
- `PyExc_Exception`

- PyExc_FileExistsError
- PyExc_FileNotFoundError
- PyExc_FloatingPointError
- PyExc_FutureWarning
- PyExc_GeneratorExit
- PyExc_IOError
- PyExc_ImportError
- PyExc_ImportWarning
- PyExc_IndentationError
- PyExc_IndexError
- PyExc_InterruptedError
- PyExc_IsADirectoryError
- PyExc_KeyError
- PyExc_KeyboardInterrupt
- PyExc_LookupError
- PyExc_MemoryError
- PyExc_ModuleNotFoundError
- PyExc_NameError
- PyExc_NotADirectoryError
- PyExc_NotImplementedError
- PyExc_OSError
- PyExc_OverflowError
- PyExc_PendingDeprecationWarning
- PyExc_PermissionError
- PyExc_ProcessLookupError
- PyExc_RecursionError
- PyExc_ReferenceError
- PyExc_ResourceWarning
- PyExc_RuntimeError
- PyExc_RuntimeWarning
- PyExc_StopAsyncIteration
- PyExc_StopIteration
- PyExc_SyntaxError
- PyExc_SyntaxWarning
- PyExc_SystemError
- PyExc_SystemExit
- PyExc_TabError
- PyExc_TimeoutError
- PyExc_TypeError

- `PyExc_UnboundLocalError`
- `PyExc_UnicodeDecodeError`
- `PyExc_UnicodeEncodeError`
- `PyExc_UnicodeError`
- `PyExc_UnicodeTranslateError`
- `PyExc_UnicodeWarning`
- `PyExc_UserWarning`
- `PyExc_ValueError`
- `PyExc_Warning`
- `PyExc_WindowsError`
- `PyExc_ZeroDivisionError`
- `PyExceptionClass_Name()`
- `PyException_GetArgs()`
- `PyException_GetCause()`
- `PyException_GetContext()`
- `PyException_GetTraceback()`
- `PyException_SetArgs()`
- `PyException_SetCause()`
- `PyException_SetContext()`
- `PyException_SetTraceback()`
- `PyFile_FromFd()`
- `PyFile_GetLine()`
- `PyFile_WriteObject()`
- `PyFile_WriteString()`
- `PyFilter_Type`
- `PyFloat_AsDouble()`
- `PyFloat_FromDouble()`
- `PyFloat_FromString()`
- `PyFloat_GetInfo()`
- `PyFloat_GetMax()`
- `PyFloat_GetMin()`
- `PyFloat_Type`
- `PyFrameObject`
- `PyFrame_GetCode()`
- `PyFrame_GetLineNumber()`
- `PyFrozenSet_New()`
- `PyFrozenSet_Type`
- `PyGC_Collect()`
- `PyGC_Disable()`

- `PyGC_Enable()`
- `PyGC_IsEnabled()`
- `PyGILState_Ensure()`
- `PyGILState_GetThisThreadState()`
- `PyGILState_Release()`
- `PyGILState_STATE`
- `PyGetSetDef`
- `PyGetSetDescr_Type`
- `PyImport_AddModule()`
- `PyImport_AddModuleObject()`
- `PyImport_AddModuleRef()`
- `PyImport_AppendInittab()`
- `PyImport_ExecCodeModule()`
- `PyImport_ExecCodeModuleEx()`
- `PyImport_ExecCodeModuleObject()`
- `PyImport_ExecCodeModuleWithPathnames()`
- `PyImport_GetImporter()`
- `PyImport_GetMagicNumber()`
- `PyImport_GetMagicTag()`
- `PyImport_GetModule()`
- `PyImport_GetModuleDict()`
- `PyImport_Import()`
- `PyImport_ImportFrozenModule()`
- `PyImport_ImportFrozenModuleObject()`
- `PyImport_ImportModule()`
- `PyImport_ImportModuleLevel()`
- `PyImport_ImportModuleLevelObject()`
- `PyImport_ImportModuleNoBlock()`
- `PyImport_ReloadModule()`
- `PyIndex_Check()`
- `PyInterpreterState`
- `PyInterpreterState_Clear()`
- `PyInterpreterState_Delete()`
- `PyInterpreterState_Get()`
- `PyInterpreterState_GetDict()`
- `PyInterpreterState_GetID()`
- `PyInterpreterState_New()`
- `PyIter_Check()`
- `PyIter_Next()`

- `PyIter_NextItem()`
- `PyIter_Send()`
- `PyListIter_Type`
- `PyListRevIter_Type`
- `PyList_Append()`
- `PyList_AsTuple()`
- `PyList_GetItem()`
- `PyList_GetItemRef()`
- `PyList_GetSlice()`
- `PyList_Insert()`
- `PyList_New()`
- `PyList_Reverse()`
- `PyList_SetItem()`
- `PyList_SetSlice()`
- `PyList_Size()`
- `PyList_Sort()`
- `PyList_Type`
- `PyLongObject`
- `PyLongRangeIter_Type`
- `PyLong_AsDouble()`
- `PyLong_AsInt()`
- `PyLong_AsInt32()`
- `PyLong_AsInt64()`
- `PyLong_AsLong()`
- `PyLong_AsLongAndOverflow()`
- `PyLong_AsLongLong()`
- `PyLong_AsLongLongAndOverflow()`
- `PyLong_AsSize_t()`
- `PyLong_AsSsize_t()`
- `PyLong_AsUInt32()`
- `PyLong_AsUInt64()`
- `PyLong_AsUnsignedLong()`
- `PyLong_AsUnsignedLongLong()`
- `PyLong_AsUnsignedLongLongMask()`
- `PyLong_AsUnsignedLongMask()`
- `PyLong_AsVoidPtr()`
- `PyLong_FromDouble()`
- `PyLong_FromInt32()`
- `PyLong_FromInt64()`

- *PyLong_FromLong()*
- *PyLong_FromLongLong()*
- *PyLong_FromSize_t()*
- *PyLong_FromSsize_t()*
- *PyLong_FromString()*
- *PyLong_FromUInt32()*
- *PyLong_FromUInt64()*
- *PyLong_FromUnsignedLong()*
- *PyLong_FromUnsignedLongLong()*
- *PyLong_FromVoidPtr()*
- *PyLong_GetInfo()*
- *PyLong_Type*
- *PyMap_Type*
- *PyMapping_Check()*
- *PyMapping_GetItemString()*
- *PyMapping_GetOptionalItem()*
- *PyMapping_GetOptionalItemString()*
- *PyMapping.HasKey()*
- *PyMappingHasKeyString()*
- *PyMappingHasKeyStringWithError()*
- *PyMappingHasKeyWithError()*
- *PyMapping_Items()*
- *PyMapping_Keys()*
- *PyMapping_Length()*
- *PyMapping_SetItemString()*
- *PyMapping_Size()*
- *PyMapping_Values()*
- *PyMem_Calloc()*
- *PyMem_Free()*
- *PyMem_Malloc()*
- *PyMem_RawCalloc()*
- *PyMem_RawFree()*
- *PyMem_RawMalloc()*
- *PyMem_RawRealloc()*
- *PyMem_Realloc()*
- *PyMemberDef*
- *PyMemberDescr_Type*
- *PyMember_GetOne()*
- *PyMember_SetOne()*

- `PyMemoryView_FromBuffer()`
- `PyMemoryView_FromMemory()`
- `PyMemoryView_FromObject()`
- `PyMemoryView_GetContiguous()`
- `PyMemoryView_Type`
- `PyMethodDef`
- `PyMethodDescr_Type`
- `PyModuleDef`
- `PyModuleDef_Base`
- `PyModuleDef_Init()`
- `PyModuleDef_Type`
- `PyModule_Add()`
- `PyModule_AddFunctions()`
- `PyModule_AddIntConstant()`
- `PyModule_AddObject()`
- `PyModule_AddObjectRef()`
- `PyModule_AddStringConstant()`
- `PyModule_AddType()`
- `PyModule_Create2()`
- `PyModule_ExecDef()`
- `PyModule_FromDefAndSpec2()`
- `PyModule_GetDef()`
- `PyModule_GetDict()`
- `PyModule_GetFilename()`
- `PyModule_GetFilenameObject()`
- `PyModule.GetName()`
- `PyModule.GetNameObject()`
- `PyModule_GetState()`
- `PyModule_New()`
- `PyModule_NewObject()`
- `PyModule_SetDocString()`
- `PyModule_Type`
- `PyNumber_Absolute()`
- `PyNumber_Add()`
- `PyNumber_And()`
- `PyNumber_AsSsize_t()`
- `PyNumber_Check()`
- `PyNumber_Divmod()`
- `PyNumber_Float()`

- *PyNumber_FloorDivide()*
- *PyNumber_InPlaceAdd()*
- *PyNumber_InPlaceAnd()*
- *PyNumber_InPlaceFloorDivide()*
- *PyNumber_InPlaceLshift()*
- *PyNumber_InPlaceMatrixMultiply()*
- *PyNumber_InPlaceMultiply()*
- *PyNumber_InPlaceOr()*
- *PyNumber_InPlacePower()*
- *PyNumber_InPlaceRemainder()*
- *PyNumber_InPlaceRshift()*
- *PyNumber_InPlaceSubtract()*
- *PyNumber_InPlaceTrueDivide()*
- *PyNumber_InPlaceXor()*
- *PyNumber_Index()*
- *PyNumber_Invert()*
- *PyNumber_Long()*
- *PyNumber_Lshift()*
- *PyNumber_MatrixMultiply()*
- *PyNumber_Multiply()*
- *PyNumber_Negative()*
- *PyNumber_Or()*
- *PyNumber_Positive()*
- *PyNumber_Power()*
- *PyNumber_Remainder()*
- *PyNumber_Rshift()*
- *PyNumber_Subtract()*
- *PyNumber_ToBase()*
- *PyNumber_TrueDivide()*
- *PyNumber_Xor()*
- *PyOS_AfterFork()*
- *PyOS_AfterFork_Child()*
- *PyOS_AfterFork_Parent()*
- *PyOS_BeforeFork()*
- *PyOS_CheckStack()*
- *PyOS_FSPath()*
- *PyOS_InputHook*
- *PyOS_InterruptOccurred()*
- *PyOS_double_to_string()*

- *PyOS_getsig()*
- *PyOS_mystrcmp()*
- *PyOS_mystrnicmp()*
- *PyOS_setsig()*
- *PyOS_sighandler_t*
- *PyOS_snprintf()*
- *PyOS_string_to_double()*
- *PyOS_strtol()*
- *PyOS strtoul()*
- *PyOS_vsnprintf()*
- *PyObject*
- *PyObject.ob_refcnt*
- *PyObject.ob_type*
- *PyObject_ASCII()*
- *PyObject_AsFileDescriptor()*
- *PyObject_Bytes()*
- *PyObject_Call()*
- *PyObject_CallFunction()*
- *PyObject_CallFunctionObjArgs()*
- *PyObject_CallMethod()*
- *PyObject_CallMethodObjArgs()*
- *PyObject_CallNoArgs()*
- *PyObject_CallObject()*
- *PyObject_Calloc()*
- *PyObject_CheckBuffer()*
- *PyObject_ClearWeakRefs()*
- *PyObject_CopyData()*
- *PyObject_DelAttr()*
- *PyObject_DelAttrString()*
- *PyObject_DelItem()*
- *PyObject_DelItemString()*
- *PyObject_Dir()*
- *PyObject_Format()*
- *PyObject_Free()*
- *PyObject_GC_Del()*
- *PyObject_GC_IsFinalized()*
- *PyObject_GC_IsTracked()*
- *PyObject_GC_Track()*
- *PyObject_GC_UnTrack()*

- *PyObject_GenericGetAttr()*
- *PyObject_GenericGetDict()*
- *PyObject_GenericSetAttr()*
- *PyObject_GenericSetDict()*
- *PyObject_GetAIter()*
- *PyObject_GetAttr()*
- *PyObject_GetAttrString()*
- *PyObject_GetBuffer()*
- *PyObject_GetItem()*
- *PyObject_GetIter()*
- *PyObject_GetOptionalAttr()*
- *PyObject_GetOptionalAttrString()*
- *PyObject_GetTypeData()*
- *PyObject_HasAttr()*
- *PyObject_HasAttrString()*
- *PyObject_HasAttrStringWithError()*
- *PyObject_HasAttrWithError()*
- *PyObject_Hash()*
- *PyObject_HashNotImplemented()*
- *PyObject_Init()*
- *PyObject_InitVar()*
- *PyObject_IsInstance()*
- *PyObject_IsSubclass()*
- *PyObject_IsTrue()*
- *PyObject_Length()*
- *PyObject_Malloc()*
- *PyObject_Not()*
- *PyObject_Realloc()*
- *PyObject_Repr()*
- *PyObject_RichCompare()*
- *PyObject_RichCompareBool()*
- *PyObject_SelfIter()*
- *PyObject_SetAttr()*
- *PyObject_SetAttrString()*
- *PyObject_SetItem()*
- *PyObject_Size()*
- *PyObject_Str()*
- *PyObject_Type()*
- *PyObject_Vectorcall()*

- *PyObject_VectorcallMethod()*
- *PyProperty_Type*
- *PyRangeIter_Type*
- *PyRange_Type*
- *PyReversed_Type*
- *PySeqIter_New()*
- *PySeqIter_Type*
- *PySequence_Check()*
- *PySequence_Concat()*
- *PySequence_Contains()*
- *PySequence_Count()*
- *PySequence_DelItem()*
- *PySequence_DelSlice()*
- *PySequence_Fast()*
- *PySequence_GetItem()*
- *PySequence_GetSlice()*
- *PySequence_In()*
- *PySequence_InPlaceConcat()*
- *PySequence_InPlaceRepeat()*
- *PySequence_Index()*
- *PySequence_Length()*
- *PySequence_List()*
- *PySequence_Repeat()*
- *PySequence_SetItem()*
- *PySequence_SetSlice()*
- *PySequence_Size()*
- *PySequence_Tuple()*
- *PySetIter_Type*
- *PySet_Add()*
- *PySet_Clear()*
- *PySet_Contains()*
- *PySet_Discard()*
- *PySet_New()*
- *PySet_Pop()*
- *PySet_Size()*
- *PySet_Type*
- *PySlice_AdjustIndices()*
- *PySlice_GetIndices()*
- *PySlice_GetIndicesEx()*

- `PySlice_New()`
- `PySlice_Type`
- `PySlice_Unpack()`
- `PyState_AddModule()`
- `PyState_FindModule()`
- `PyState_RemoveModule()`
- `PyStructSequence_Desc`
- `PyStructSequence_Field`
- `PyStructSequence_GetItem()`
- `PyStructSequence_New()`
- `PyStructSequence_NewType()`
- `PyStructSequence_SetItem()`
- `PyStructSequence_UnnamedField`
- `PySuper_Type`
- `PySys_Audit()`
- `PySys_AuditTuple()`
- `PySys_FormatStderr()`
- `PySys_FormatStdout()`
- `PySys_GetObject()`
- `PySys_GetXOptions()`
- `PySys_ResetWarnOptions()`
- `PySys_SetArgv()`
- `PySys_SetArgvEx()`
- `PySys_SetObject()`
- `PySys_WriteStderr()`
- `PySys_WriteStdout()`
- `PyThreadState`
- `PyThreadState_Clear()`
- `PyThreadState_Delete()`
- `PyThreadState_Get()`
- `PyThreadState_GetDict()`
- `PyThreadState_GetFrame()`
- `PyThreadState_GetID()`
- `PyThreadState_GetInterpreter()`
- `PyThreadState_New()`
- `PyThreadState_SetAsyncExc()`
- `PyThreadState_Swap()`
- `PyThread_GetInfo()`
- `PyThread_ReInitTLS()`

- `PyThread_acquire_lock()`
- `PyThread_acquire_lock_timed()`
- `PyThread_allocate_lock()`
- `PyThread_create_key()`
- `PyThread_delete_key()`
- `PyThread_delete_key_value()`
- `PyThread_exit_thread()`
- `PyThread_free_lock()`
- `PyThread_get_key_value()`
- `PyThread_get_stacksize()`
- `PyThread_get_thread_ident()`
- `PyThread_get_thread_native_id()`
- `PyThread_init_thread()`
- `PyThread_release_lock()`
- `PyThread_set_key_value()`
- `PyThread_set_stacksize()`
- `PyThread_start_new_thread()`
- `PyThread_tss_alloc()`
- `PyThread_tss_create()`
- `PyThread_tss_delete()`
- `PyThread_tss_free()`
- `PyThread_tss_get()`
- `PyThread_tss_is_created()`
- `PyThread_tss_set()`
- `PyTraceBack_Here()`
- `PyTraceBack_Print()`
- `PyTraceBack_Type`
- `PyTupleIter_Type`
- `PyTuple_GetItem()`
- `PyTuple_GetSlice()`
- `PyTuple_New()`
- `PyTuple_Pack()`
- `PyTuple_SetItem()`
- `PyTuple_Size()`
- `PyTuple_Type`
- `PyTypeObject`
- `PyType_ClearCache()`
- `PyType_Freeze()`
- `PyType_FromMetaclass()`

- `PyType_FromModuleAndSpec()`
- `PyType_FromSpec()`
- `PyType_FromSpecWithBases()`
- `PyType_GenericAlloc()`
- `PyType_GenericNew()`
- `PyType_GetBaseByToken()`
- `PyType_GetFlags()`
- `PyType_GetFullyQualifiedname()`
- `PyType_GetModule()`
- `PyType_GetModuleByDef()`
- `PyType_GetModuleName()`
- `PyType_GetModuleState()`
- `PyType.GetName()`
- `PyType_GetQualName()`
- `PyType_GetSlot()`
- `PyType_GetTypeDataSize()`
- `PyType_IsSubtype()`
- `PyType_Modified()`
- `PyType_Ready()`
- `PyType_Slot`
- `PyType_Spec`
- `PyType_Type`
- `PyUnicodeDecodeError_Create()`
- `PyUnicodeDecodeError_GetEncoding()`
- `PyUnicodeDecodeError_GetEnd()`
- `PyUnicodeDecodeError_GetObject()`
- `PyUnicodeDecodeError_GetReason()`
- `PyUnicodeDecodeError_GetStart()`
- `PyUnicodeDecodeError_SetEnd()`
- `PyUnicodeDecodeError_SetReason()`
- `PyUnicodeDecodeError_SetStart()`
- `PyUnicodeEncodeError_GetEncoding()`
- `PyUnicodeEncodeError_GetEnd()`
- `PyUnicodeEncodeError_GetObject()`
- `PyUnicodeEncodeError_GetReason()`
- `PyUnicodeEncodeError_GetStart()`
- `PyUnicodeEncodeError_SetEnd()`
- `PyUnicodeEncodeError_SetReason()`
- `PyUnicodeEncodeError_SetStart()`

- `PyUnicodeIter_Type`
- `PyUnicodeTranslateError_GetEnd()`
- `PyUnicodeTranslateError_GetObject()`
- `PyUnicodeTranslateError_GetReason()`
- `PyUnicodeTranslateError_GetStart()`
- `PyUnicodeTranslateError_SetEnd()`
- `PyUnicodeTranslateError_SetReason()`
- `PyUnicodeTranslateError_SetStart()`
- `PyUnicode_Append()`
- `PyUnicode_AppendAndDel()`
- `PyUnicode_AsASCIIString()`
- `PyUnicode_AsCharmapString()`
- `PyUnicode_AsDecodedObject()`
- `PyUnicode_AsDecodedUnicode()`
- `PyUnicode_AsEncodedObject()`
- `PyUnicode_AsEncodedString()`
- `PyUnicode_AsEncodedUnicode()`
- `PyUnicode_AsLatin1String()`
- `PyUnicode_AsMBCSString()`
- `PyUnicode_AsRawUnicodeEscapeString()`
- `PyUnicode_AsUCS4()`
- `PyUnicode_AsUCS4Copy()`
- `PyUnicode_AsUTF16String()`
- `PyUnicode_AsUTF32String()`
- `PyUnicode_AsUTF8AndSize()`
- `PyUnicode_AsUTF8String()`
- `PyUnicode_AsUnicodeEscapeString()`
- `PyUnicode_AsWideChar()`
- `PyUnicode_AsWideCharString()`
- `PyUnicode_BuildEncodingMap()`
- `PyUnicode_Compare()`
- `PyUnicode_CompareWithASCIIString()`
- `PyUnicode_Concat()`
- `PyUnicode_Contains()`
- `PyUnicode_Count()`
- `PyUnicode_Decode()`
- `PyUnicode_DecodeASCII()`
- `PyUnicode_DecodeCharmap()`
- `PyUnicode_DecodeCodePageStateful()`

- `PyUnicode_DecodeFSDefault()`
- `PyUnicode_DecodeFSDefaultAndSize()`
- `PyUnicode_DecodeLatin1()`
- `PyUnicode_DecodeLocale()`
- `PyUnicode_DecodeLocaleAndSize()`
- `PyUnicode_DecodeMBCS()`
- `PyUnicode_DecodeMBCSSStateful()`
- `PyUnicode_DecodeRawUnicodeEscape()`
- `PyUnicode_DecodeUTF16()`
- `PyUnicode_DecodeUTF16Stateful()`
- `PyUnicode_DecodeUTF32()`
- `PyUnicode_DecodeUTF32Stateful()`
- `PyUnicode_DecodeUTF7()`
- `PyUnicode_DecodeUTF7Stateful()`
- `PyUnicode_DecodeUTF8()`
- `PyUnicode_DecodeUTF8Stateful()`
- `PyUnicode_DecodeUnicodeEscape()`
- `PyUnicode_EncodeCodePage()`
- `PyUnicode_EncodeFSDefault()`
- `PyUnicode_EncodeLocale()`
- `PyUnicode_Equal()`
- `PyUnicode_EqualToUTF8()`
- `PyUnicode_EqualToUTF8AndSize()`
- `PyUnicode_FSConverter()`
- `PyUnicode_FSDecoder()`
- `PyUnicode_Find()`
- `PyUnicode_FindChar()`
- `PyUnicode_Format()`
- `PyUnicode_FromEncodedObject()`
- `PyUnicode_FromFormat()`
- `PyUnicode_FromFormatV()`
- `PyUnicode_FromObject()`
- `PyUnicode_FromOrdinal()`
- `PyUnicode_FromString()`
- `PyUnicode_FromStringAndSize()`
- `PyUnicode_FromWideChar()`
- `PyUnicode_GetDefaultEncoding()`
- `PyUnicode_GetLength()`
- `PyUnicode_InternFromString()`

- `PyUnicode_InternInPlace()`
- `PyUnicode_IsIdentifier()`
- `PyUnicode_Join()`
- `PyUnicode_Partition()`
- `PyUnicode_RPartition()`
- `PyUnicode_RSplit()`
- `PyUnicode_ReadChar()`
- `PyUnicode_Replace()`
- `PyUnicode_Resize()`
- `PyUnicode_RichCompare()`
- `PyUnicode_Split()`
- `PyUnicode_Splitlines()`
- `PyUnicode_Substring()`
- `PyUnicode_Tailmatch()`
- `PyUnicode_Translate()`
- `PyUnicode_Type`
- `PyUnicode_WriteChar()`
- `PyVarObject`
- `PyVarObject.ob_base`
- `PyVarObject.ob_size`
- `PyVectorcall_Call()`
- `PyVectorcall_NARGS()`
- `PyWeakReference`
- `PyWeakref_GetObject()`
- `PyWeakref_GetRef()`
- `PyWeakref_NewProxy()`
- `PyWeakref_NewRef()`
- `PyWrapperDescr_Type`
- `PyWrapper_New()`
- `PyZip_Type`
- `Py_AddPendingCall()`
- `Py_AtExit()`
- `Py_BEGIN_ALLOW_THREADS`
- `Py_BLOCK_THREADS`
- `Py_BuildValue()`
- `Py_BytesMain()`
- `Py_CompileString()`
- `Py_DecRef()`
- `Py_DecodeLocale()`

- `Py_END_ALLOW_THREADS`
- `Py_EncodeLocale()`
- `Py_EndInterpreter()`
- `Py_EnterRecursiveCall()`
- `Py_Exit()`
- `Py_FatalError()`
- `Py_FileSystemDefaultEncodeErrors`
- `Py_FileSystemDefaultEncoding`
- `Py_Finalize()`
- `Py_FinalizeEx()`
- `Py_GenericAlias()`
- `Py_GenericAliasType`
- `Py_GetBuildInfo()`
- `Py_GetCompiler()`
- `Py_GetConstant()`
- `Py_GetConstantBorrowed()`
- `Py_GetCopyright()`
- `Py_GetExecPrefix()`
- `Py_GetPath()`
- `Py_GetPlatform()`
- `Py_GetPrefix()`
- `Py_GetProgramFullPath()`
- `Py_GetProgramName()`
- `Py_GetPythonHome()`
- `Py_GetRecursionLimit()`
- `Py_GetVersion()`
- `Py_HasFileSystemDefaultEncoding`
- `Py_IncRef()`
- `Py_Initialize()`
- `Py_InitializeEx()`
- `Py_Is()`
- `Py_IsFalse()`
- `Py_IsFinalizing()`
- `Py_IsInitialized()`
- `Py_IsNone()`
- `Py_IsTrue()`
- `Py_LeaveRecursiveCall()`
- `Py_Main()`
- `Py_MakePendingCalls()`

- *Py_NewInterpreter()*
- *Py_NewRef()*
- *Py_REFCNT()*
- *Py_ReprEnter()*
- *Py_ReprLeave()*
- *Py_SetProgramName()*
- *Py_SetPythonHome()*
- *Py_SetRecursionLimit()*
- *Py_TYPE()*
- *Py_UCS4*
- *Py_UNBLOCK_THREADS*
- *Py_UTF8Mode*
- *Py_VaBuildValue()*
- *Py_Version*
- *Py_XNewRef()*
- *Py_buffer*
- *Py_intptr_t*
- *Py_ssize_t*
- *Py_uintptr_t*
- *allocfunc*
- *binaryfunc*
- *descrgetfunc*
- *descrsetfunc*
- *destructor*
- *getattrfunc*
- *getattrofunc*
- *getbufferproc*
- *getiterfunc*
- *getter*
- *hashfunc*
- *initproc*
- *inquiry*
- *iternextfunc*
- *lenfunc*
- *newfunc*
- *objobjargproc*
- *objobjjproc*
- *releasebufferproc*
- *reprfunc*

- *richcmpfunc*
- *setattrfunc*
- *setattrofunc*
- *setter*
- *ssizeargfunc*
- *ssizeobjargproc*
- *ssizessizeargfunc*
- *ssizessizeobjargproc*
- *symtable*
- *ternaryfunc*
- *traverseproc*
- *unaryfunc*
- *vectorcallfunc*
- *visitproc*

CHAPTER 3

The Very High Level Layer

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

Several of these functions accept a start symbol from the grammar as a parameter. The available start symbols are `Py_eval_input`, `Py_file_input`, and `Py_single_input`. These are described following the functions which accept them as parameters.

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

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

This is a simplified interface to `PyRun_AnyFileExFlags ()` below, leaving `closeit` set to 0 and `flags` set to `NULL`.

`int PyRun_AnyFileFlags (FILE *fp, const char *filename, PyCompilerFlags *flags)`

This is a simplified interface to `PyRun_AnyFileExFlags ()` below, leaving the `closeit` argument set to 0.

`int PyRun_AnyFileEx (FILE *fp, const char *filename, int closeit)`

This is a simplified interface to `PyRun_AnyFileExFlags ()` below, leaving the `flags` argument set to `NULL`.

`int PyRun_AnyFileExFlags (FILE *fp, const char *filename, int closeit, PyCompilerFlags *flags)`

If `fp` refers to a file associated with an interactive device (console or terminal input or Unix pseudo-terminal), return the value of `PyRun_InteractiveLoop ()`, otherwise return the result of `PyRun_SimpleFile ()`. `filename` is decoded from the filesystem encoding (`sys.getfilesystemencoding ()`). If `filename` is `NULL`, this function uses `"???"` as the filename. If `closeit` is true, the file is closed before `PyRun_SimpleFileExFlags ()` returns.

`int PyRun_SimpleString (const char *command)`

This is a simplified interface to `PyRun_SimpleStringFlags ()` below, leaving the `PyCompilerFlags*` argument set to `NULL`.

`int PyRun_SimpleStringFlags (const char *command, PyCompilerFlags *flags)`

Executes the Python source code from `command` in the `__main__` module according to the `flags` argument. If `__main__` does not already exist, it is created. Returns 0 on success or -1 if an exception was raised. If there was an error, there is no way to get the exception information. For the meaning of `flags`, see below.

Note that if an otherwise unhandled `SystemExit` is raised, this function will not return `-1`, but exit the process, as long as `PyConfig.inspect` is zero.

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

This is a simplified interface to `PyRun_SimpleFileExFlags()` below, leaving `closeit` set to 0 and `flags` set to NULL.

```
int PyRun_SimpleFileEx(FILE *fp, const char *filename, int closeit)
```

This is a simplified interface to `PyRun_SimpleFileExFlags()` below, leaving `flags` set to NULL.

```
int PyRun_SimpleFileExFlags(FILE *fp, const char *filename, int closeit, PyCompilerFlags *flags)
```

Similar to `PyRun_SimpleStringFlags()`, but the Python source code is read from `fp` instead of an in-memory string. `filename` should be the name of the file, it is decoded from *filesystem encoding and error handler*. If `closeit` is true, the file is closed before `PyRun_SimpleFileExFlags()` returns.

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On Windows, `fp` should be opened as binary mode (e.g. `fopen(filename, "rb")`). Otherwise, Python may not handle script file with LF line ending correctly.

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

This is a simplified interface to `PyRun_InteractiveOneFlags()` below, leaving `flags` set to NULL.

```
int PyRun_InteractiveOneFlags(FILE *fp, const char *filename, PyCompilerFlags *flags)
```

Read and execute a single statement from a file associated with an interactive device according to the `flags` argument. The user will be prompted using `sys.ps1` and `sys.ps2`. `filename` is decoded from the *filesystem encoding and error handler*.

Returns 0 when the input was executed successfully, -1 if there was an exception, or an error code from the `errcode.h` include file distributed as part of Python if there was a parse error. (Note that `errcode.h` is not included by `Python.h`, so must be included specifically if needed.)

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

This is a simplified interface to `PyRun_InteractiveLoopFlags()` below, leaving `flags` set to NULL.

```
int PyRun_InteractiveLoopFlags(FILE *fp, const char *filename, PyCompilerFlags *flags)
```

Read and execute statements from a file associated with an interactive device until EOF is reached. The user will be prompted using `sys.ps1` and `sys.ps2`. `filename` is decoded from the *filesystem encoding and error handler*. Returns 0 at EOF or a negative number upon failure.

```
int (*PyOS_InputHook)(void)
```

 **穩定 ABI 的一部分**. Can be set to point to a function with the prototype `int func(void)`. The function will be called when Python's interpreter prompt is about to become idle and wait for user input from the terminal. The return value is ignored. Overriding this hook can be used to integrate the interpreter's prompt with other event loops, as done in the `Modules/_tkinter.c` in the Python source code.

在 3.12 版的變更: This function is only called from the `main interpreter`.

```
char *(*PyOS_ReadlineFunctionPointer)(FILE*, FILE*, const char*)
```

Can be set to point to a function with the prototype `char *func(FILE *stdin, FILE *stdout, char *prompt)`, overriding the default function used to read a single line of input at the interpreter's prompt. The function is expected to output the string `prompt` if it's not NULL, and then read a line of input from the provided standard input file, returning the resulting string. For example, The `readline` module sets this hook to provide line-editing and tab-completion features.

The result must be a string allocated by `PyMem_RawMalloc()` or `PyMem_RawRealloc()`, or NULL if an error occurred.

在 3.4 版的變更: The result must be allocated by `PyMem_RawMalloc()` or `PyMem_RawRealloc()`, instead of being allocated by `PyMem_Malloc()` or `PyMem_Realloc()`.

在 3.12 版的變更: This function is only called from the `main interpreter`.

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

回傳值：新的參照。 This is a simplified interface to `PyRun_StringFlags()` below, leaving `flags` set to NULL.

`PyObject *PyRun_StringFlags`(const char *str, int start, `PyObject` *globals, `PyObject` *locals, `PyCompilerFlags` *flags)

回傳值：新的參照。 Execute Python source code from `str` in the context specified by the objects `globals` and `locals` with the compiler flags specified by `flags`. `globals` must be a dictionary; `locals` can be any object that implements the mapping protocol. The parameter `start` specifies the start token that should be used to parse the source code.

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

`PyObject *PyRun_File`(FILE *fp, const char *filename, int start, `PyObject` *globals, `PyObject` *locals)

回傳值：新的參照。 This is a simplified interface to `PyRun_FileExFlags()` below, leaving `closeit` set to 0 and `flags` set to NULL.

`PyObject *PyRun_FileEx`(FILE *fp, const char *filename, int start, `PyObject` *globals, `PyObject` *locals, int closeit)

回傳值：新的參照。 This is a simplified interface to `PyRun_FileExFlags()` below, leaving `flags` set to NULL.

`PyObject *PyRun_FileFlags`(FILE *fp, const char *filename, int start, `PyObject` *globals, `PyObject` *locals, `PyCompilerFlags` *flags)

回傳值：新的參照。 This is a simplified interface to `PyRun_FileExFlags()` below, leaving `closeit` set to 0.

`PyObject *PyRun_FileExFlags`(FILE *fp, const char *filename, int start, `PyObject` *globals, `PyObject` *locals, int closeit, `PyCompilerFlags` *flags)

回傳值：新的參照。 Similar to `PyRun_StringFlags()`, but the Python source code is read from `fp` instead of an in-memory string. `filename` should be the name of the file, it is decoded from the `filesystem encoding and error handler`. If `closeit` is true, the file is closed before `PyRun_FileExFlags()` returns.

`PyObject *Py_CompilerString`(const char *str, const char *filename, int start)

回傳值：新的參照。穩定 ABI 的一部分 This is a simplified interface to `Py_CompilerStringFlags()` below, leaving `flags` set to NULL.

`PyObject *Py_CompilerStringFlags`(const char *str, const char *filename, int start, `PyCompilerFlags` *flags)

回傳值：新的參照。 This is a simplified interface to `Py_CompilerStringExFlags()` below, with `optimize` set to -1.

`PyObject *Py_CompilerStringObject`(const char *str, `PyObject` *filename, int start, `PyCompilerFlags` *flags, int optimize)

回傳值：新的參照。 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.

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

在 3.4 版被加入。

`PyObject *Py_CompilerStringExFlags`(const char *str, const char *filename, int start, `PyCompilerFlags` *flags, int optimize)

回傳值：新的參照。 Like `Py_CompilerStringObject()`, but `filename` is a byte string decoded from the `filesystem encoding and error handler`.

在 3.2 版被加入。

`PyObject *PyEval_EvalCode (PyObject *co, PyObject *globals, PyObject *locals)`

回傳值：新的參照。[F 穩定 ABI 的一部分](#). This is a simplified interface to `PyEval_EvalCodeEx()`, with just the code object, and global and local variables. The other arguments are set to NULL.

`PyObject *PyEval_EvalCodeEx (PyObject *co, PyObject *globals, PyObject *locals, PyObject *const *args, int argc, PyObject *const *kws, int kwcount, PyObject *const *defs, int defcount, PyObject *kwdefs, PyObject *closure)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Evaluate a precompiled code object, given a particular environment for its evaluation. This environment consists of a dictionary of global variables, a mapping object of local variables, arrays of arguments, keywords and defaults, a dictionary of default values for `keyword-only` arguments and a closure tuple of cells.

`PyObject *PyEval_EvalFrame (PyFrameObject *f)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Evaluate an execution frame. This is a simplified interface to `PyEval_EvalFrameEx()`, for backward compatibility.

`PyObject *PyEval_EvalFrameEx (PyFrameObject *f, int throwflag)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). This is the main, unvarnished function of Python interpretation. The code object associated with the execution frame *f* is executed, interpreting bytecode and executing calls as needed. The additional *throwflag* parameter can mostly be ignored - if true, then it causes an exception to immediately be thrown; this is used for the `throw()` methods of generator objects.

在 3.4 版的變更: This function now includes a debug assertion to help ensure that it does not silently discard an active exception.

`int PyEval_MergeCompilerFlags (PyCompilerFlags *cf)`

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

`int Py_eval_input`

The start symbol from the Python grammar for isolated expressions; for use with `PyCompileString()`.

`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 `PyCompileString()`. 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 `PyCompileString()`. This is the symbol used for the interactive interpreter loop.

`struct PyCompilerFlags`

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

Whenever `PyCompilerFlags *flags` is NULL, `cf_flags` is treated as equal to 0, and any modification due to from `__future__ import` is discarded.

`int cf_flags`

Compiler flags.

`int cf_feature_version`

`cf_feature_version` is the minor Python version. It should be initialized to `PY_MINOR_VERSION`.

The field is ignored by default, it is used if and only if `PyCF_ONLY_AST` flag is set in `cf_flags`.

在 3.8 版的變更: 新增 `cf_feature_version` 欄位。

`int CO_FUTURE_DIVISION`

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

CHAPTER 4

參照計數

本節中的函式與巨集用於管理 Python 物件的參照計數。

`Py_ssize_t Py_REFCNT (PyObject *o)`

穩定 ABI 的一部分 自 3.14 版本開始. 取得物件 *o* 的參照計數。

請注意，回傳的值可能實際上不反映實際保存了多少對該物件的參照。例如，某些物件是「不滅的 (*immortal*)」，且具有非常高的參照計數，不能反映實際的參照數量。因此，除了 0 或 1 以外，不要依賴回傳值的準確性。

使用 `Py_SET_REFCNT ()` 函式設定物件參照計數。

在 3.10 版的變更: `Py_REFCNT ()` 變更為 inline static 函式。

在 3.11 版的變更: 參數型別不再是 `const PyObject*`。

`void Py_SET_REFCNT (PyObject *o, Py_ssize_t refcnt)`

設定物件 *o* 的參照計數。

On Python build with Free Threading, if *refcnt* is larger than `UINT32_MAX`, the object is made *immortal*.

請注意，此函式對不滅的物件有影響。

在 3.9 版被加入。

在 3.12 版的變更: 不滅的物件不會被修改。

`void Py_INCREF (PyObject *o)`

代表取得對於物件 *o* 的新參照，即它正在使用且不應被銷。

請注意，此函式對不滅的物件有影響。

此函式通常用於將借用參照原地 (in-place) 轉為新的參照。`Py_NewRef ()` 函式可用於建立新的參照。

使用完該物件後，透過呼叫 `Py_DECREF ()` 來釋放它。

該物件不能為 `NULL`；如果你不確定它不是 `NULL`，請使用 `Py_XINCREF ()`。

不要期望此函式會以任何方式實際修改 *o*，至少對於某些物件來，此函式有任何效果。

在 3.12 版的變更: 不滅的物件不會被修改。

```
void Py_XINCREF (PyObject *o)
```

與 `Py_INCREF()` 類似，但物件 *o* 可以是 NULL，在這種情況下這就不會有任何效果。

另請見 `Py_XNewRef()`。

```
PyObject *Py_NewRef (PyObject *o)
```

穩定 ABI 的一部分 自 3.10 版本開始. 建立對物件的新參照：於 *o* 呼叫 `Py_INCREF()` 回傳物件 *o*。

當不再需要參照時，應對其呼叫 `Py_DECREF()` 以釋放該參照。

物件 *o* 不能是 NULL；如果 *o* 可以是 NULL，則使用 `Py_XNewRef()`。

舉例來看：

```
Py_INCREF (obj);
self->attr = obj;
```

可以寫成：

```
self->attr = Py_NewRef (obj);
```

另請參看 `Py_INCREF()`。

在 3.10 版被加入。

```
PyObject *Py_XNewRef (PyObject *o)
```

穩定 ABI 的一部分 自 3.10 版本開始. 與 `Py_NewRef()` 類似，但物件 *o* 可以是 NULL。

如果物件 *o* 是 NULL，則該函式僅回傳 NULL。

在 3.10 版被加入。

```
void Py_DECREF (PyObject *o)
```

釋放一個對物件 *o* 的參照，代表該參照不會再被使用。

請注意，此函式對不滅的物件有影響。

如果最後一個參照被釋放（即物件的參照計數達到零），則觸發物件之型的釋放函式（deallocation function）（不得是 NULL）。

此函式通常用於在退出作用域之前刪除參照。

該物件不能是 NULL；如果你不確定它不是 NULL，請改用 `Py_XDECREF()`。

不要期望此函式會以任何方式實際修改 *o*，至少對於某些物件來說，此函式沒有任何效果。

警告

釋放函式可以導致任意 Python 程式碼被調用（例如，當釋放具有 `__del__()` 方法的類實例時）。雖然此類程式碼中的例外不會被傳遞出來，但執行的程式碼可以自由存取所有 Python 全域變數。這意味著在調用 `Py_DECREF()` 之前，可從全域變數存取的任何物件都應處於一致狀態。例如，從 list 中刪除物件的程式碼將已刪除物件的參照到臨時變數中，更新 list 資料結構，然後在臨時變數呼叫 `Py_DECREF()`。

在 3.12 版的變更：不滅的物件不會被修改。

```
void Py_XDECREF (PyObject *o)
```

和 `Py_DECREF()` 類似，但該物件可以是 NULL，在這種情況下巨集不起作用。在這也會出現與 `Py_DECREF()` 相同的警告。

```
void Py_CLEAR (PyObject *o)
```

釋放對於物件 *o* 的參照。該物件可能是 NULL，在這種情況下巨集不起作用；否則，效果與 *Py_DECREF()* 相同，除非引數也設定為 NULL。*Py_DECREF()* 的警告不適用於傳遞的物件，因巨集在釋放其參照之前小心地使用臨時變數將引數設定為 NULL。

每當要釋放垃圾回收 (garbage collection) 期間可能被遍歷到之對於物件的參照時，使用此巨集是個好主意。

在 3.12 版的變更：巨集引數現在僅會被求值 (evaluate) 一次。如果引數有其他副作用，則不再重用。

```
void Py_IncRef (PyObject *o)
```

穩定 ABI 的一部分。代表取得對於物件 *o* 的參照。*Py_XINCREF()* 的函式版本。它可用於 Python 的 runtime 動態嵌入。

```
void Py_DecRef (PyObject *o)
```

穩定 ABI 的一部分。釋放對物件 *o* 的參照。*Py_XDECREF()* 的函式版本。它可用於 Python 的 runtime 動態嵌入。

Py_SETREF (dst, src)

巨集安全地釋放對於物件 *dst* 的參照並將 *dst* 設定為 *src*。

與 *Py_CLEAR()* 的情形一樣，「明顯的」程式碼可能是致命的：

```
Py_DECREF (dst);
dst = src;
```

安全的方法是：

```
Py_SETREF (dst, src);
```

這會在釋放對 *dst* 舊值的參照之前將 *dst* 設定為 *src*，使得因 *dst* 被拆除而觸發的任何副作用 (side-effect) 之程式碼不會相信 *dst* 是指向一個有效物件。

在 3.6 版被加入。

在 3.12 版的變更：巨集引數現在僅會被求值一次。如果引數有其他副作用，則不再重用。

Py_XSETREF (dst, src)

Py_SETREF 巨集的變體，請改用 *Py_XDECREF()* 而非 *Py_DECREF()*。

在 3.6 版被加入。

在 3.12 版的變更：巨集引數現在僅會被求值一次。如果引數有其他副作用，則不再重用。

CHAPTER 5

例外處理

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 POSIX `errno` variable: there is a global indicator (per thread) of the last error that occurred. Most C API functions don't clear this on success, but will set it to indicate the cause of the error on failure. Most C API functions also return an error indicator, usually `NULL` if they are supposed to return a pointer, or `-1` if they return an integer (exception: the `PyArg_*` functions return `1` for success and `0` for failure).

Concretely, the error indicator consists of three object pointers: the exception's type, the exception's value, and the traceback object. Any of those pointers can be `NULL` if non-set (although some combinations are forbidden, for example you can't have a non-`NULL` traceback if the exception type is `NULL`).

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

備註

The error indicator is **not** the result of `sys.exc_info()`. The former corresponds to an exception that is not yet caught (and is therefore still propagating), while the latter returns an exception after it is caught (and has therefore stopped propagating).

5.1 Printing and clearing

```
void PyErr_Clear()
```

穩定 ABI 的一部分. Clear the error indicator. If the error indicator is not set, there is no effect.

```
void PyErr_PrintEx(int set_sys_last_vars)
```

穩定 ABI 的一部分. Print a standard traceback to `sys.stderr` and clear the error indicator. **Unless** the error is a `SystemExit`, in that case no traceback is printed and the Python process will exit with the error code specified by the `SystemExit` instance.

Call this function **only** when the error indicator is set. Otherwise it will cause a fatal error!

If `set_sys_last_vars` is nonzero, the variable `sys.last_exc` is set to the printed exception. For backwards compatibility, the deprecated variables `sys.last_type`, `sys.last_value` and `sys.last_traceback` are also set to the type, value and traceback of this exception, respectively.

在 3.12 版的變更: The setting of `sys.last_exc` was added.

`void PyErr_Print()`

¶ 穩定 ABI 的一部分. `PyErr_PrintEx(1)` 的名。

`void PyErr_WriteUnraisable(PyObject *obj)`

¶ 穩定 ABI 的一部分. Call `sys.unraisablehook()` using the current exception and `obj` argument.

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

The function is called with a single argument `obj` that identifies the context in which the unraisable exception occurred. If possible, the repr of `obj` will be printed in the warning message. If `obj` is NULL, only the traceback is printed.

An exception must be set when calling this function.

在 3.4 版的變更: Print a traceback. Print only traceback if `obj` is NULL.

在 3.8 版的變更: 使用 `sys.unraisablehook()`。

`void PyErr_FormatUnraisable(const char *format, ...)`

Similar to `PyErr_WriteUnraisable()`, but the `format` and subsequent parameters help format the warning message; they have the same meaning and values as in `PyUnicode_FromFormat()`. `PyErr_WriteUnraisable(obj)` is roughly equivalent to `PyErr_FormatUnraisable("Exception ignored in: %R", obj)`. If `format` is NULL, only the traceback is printed.

在 3.13 版被加入。

`void PyErr_DisplayException(PyObject *exc)`

¶ 穩定 ABI 的一部分 自 3.12 版本開始. Print the standard traceback display of `exc` to `sys.stderr`, including chained exceptions and notes.

在 3.12 版被加入。

5.2 Raising exceptions

These functions help you set the current thread's error indicator. For convenience, some of these functions will always return a NULL pointer for use in a `return` statement.

`void PyErr_SetString(PyObject *type, const char *message)`

¶ 穗定 ABI 的一部分. 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 create a new *strong reference* to it (e.g. with `Py_INCREF()`). The second argument is an error message; it is decoded from 'utf-8'.

`void PyErr_SetObject(PyObject *type, PyObject *value)`

¶ 穗定 ABI 的一部分. This function is similar to `PyErr_SetString()` but lets you specify an arbitrary Python object for the "value" of the exception.

`PyObject *PyErr_Format(PyObject *exception, const char *format, ...)`

回傳值: 總是 ¶ 穗定 ABI 的一部分. This function sets the error indicator and returns NULL. `exception` should be a Python exception class. The `format` and subsequent parameters help format the error message; they have the same meaning and values as in `PyUnicode_FromFormat()`. `format` is an ASCII-encoded string.

`PyObject *PyErr_FormatV(PyObject *exception, const char *format, va_list args)`

回傳值：總是 `NULL`。`PyErr_SetString` 的一部分 自 3.5 版本開始. Same as `PyErr_Format()`, but taking a `va_list` argument rather than a variable number of arguments.

在 3.5 版被加入.

`void PyErr_SetNone(PyObject *type)`

`PyErr_SetNone` 的一部分. This is a shorthand for `PyErr_SetObject(type, Py_None)`.

`int PyErr_BadArgument()`

`PyErr_BadArgument` 的一部分. 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()`

回傳值：總是 `NULL`。`PyErr_NoMemory` 的一部分. 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)`

回傳值：總是 `NULL`。`PyErr_SetFromErrno` 的一部分. This is a convenience function to raise an exception when a C library function has returned an error and set the C variable `errno`. It constructs a tuple object whose first item is the integer `errno` value and whose second item is the corresponding error message (gotten from `strerror()`), and then calls `PyErr_SetObject(type, object)`. On Unix, when the `errno` value is `EINTR`, indicating an interrupted system call, this calls `PyErr_CheckSignals()`, and if that set the error indicator, leaves it set to that. The function always returns `NULL`, so a wrapper function around a system call can write `return PyErr_SetFromErrno(type);` when the system call returns an error.

`PyObject *PyErr_SetFromErrnoWithFilenameObject(PyObject *type, PyObject *filenameObject)`

回傳值：總是 `NULL`。`PyErr_SetFromErrnoWithFilenameObject` 的一部分. Similar to `PyErr_SetFromErrno()`, with the additional behavior that if `filenameObject` is not `NULL`, it is passed to the constructor of `type` as a third parameter. In the case of `OSError` exception, this is used to define the `filename` attribute of the exception instance.

`PyObject *PyErr_SetFromErrnoWithFilenameObjects(PyObject *type, PyObject *filenameObject, PyObject *filenameObject2)`

回傳值：總是 `NULL`。`PyErr_SetFromErrnoWithFilenameObjects` 的一部分 自 3.7 版本開始. Similar to `PyErr_SetFromErrnoWithFilenameObject()`, but takes a second filename object, for raising errors when a function that takes two filenames fails.

在 3.4 版被加入.

`PyObject *PyErr_SetFromErrnoWithFilename(PyObject *type, const char *filename)`

回傳值：總是 `NULL`。`PyErr_SetFromErrnoWithFilename` 的一部分. Similar to `PyErr_SetFromErrnoWithFilenameObject()`, but the filename is given as a C string. `filename` is decoded from the `filesystem encoding and error handler`.

`PyObject *PyErr_SetFromWindowsErr(int ierr)`

回傳值：總是 `NULL`。`PyErr_SetFromWindowsErr` 的一部分 on Windows 自 3.7 版本開始. This is a convenience function to raise `OSError`. If called with `ierr` of 0, the error code returned by a call to `GetLastError()` is used instead. It calls the Win32 function `FormatMessage()` to retrieve the Windows description of error code given by `ierr` or `GetLastError()`, then it constructs a `OSError` object with the `winerror` attribute set to the error code, the `strerror` attribute set to the corresponding error message (gotten from `FormatMessage()`), and then calls `PyErr_SetObject(PyExc_OSError, object)`. This function always returns `NULL`.

Availability: Windows.

`PyObject *PyErr_SetExcFromWindowsErr(PyObject *type, int ierr)`

回傳值：總是 `NULL`。`PyErr_SetExcFromWindowsErr` 的一部分 on Windows 自 3.7 版本開始. Similar to `PyErr_SetFromWindowsErr()`, with an additional parameter specifying the exception type to be raised.

Availability: Windows.

`PyObject *PyErr_SetFromWindowsErrWithFilename`(int ierr, const char *filename)

回傳值: 總是 `NULL`。`PyErr_SetFromWindowsErr()` 的一部分在 Windows 自 3.7 版本開始。Similar to `PyErr_SetFromWindowsErr()`, with the additional behavior that if `filename` is not `NULL`, it is decoded from the filesystem encoding (`os.fsdecode()`) and passed to the constructor of `OSError` as a third parameter to be used to define the `filename` attribute of the exception instance.

Availability: Windows.

`PyObject *PyErr_SetExcFromWindowsErrWithFilenameObject`(`PyObject *type`, int ierr, `PyObject *filename`)

回傳值: 總是 `NULL`。`PyErr_SetExcFromWindowsErr()` 的一部分在 Windows 自 3.7 版本開始。Similar to `PyErr_SetExcFromWindowsErr()`, with the additional behavior that if `filename` is not `NULL`, it is passed to the constructor of `OSError` as a third parameter to be used to define the `filename` attribute of the exception instance.

Availability: Windows.

`PyObject *PyErr_SetExcFromWindowsErrWithFilenameObjects`(`PyObject *type`, int ierr, `PyObject *filename`, `PyObject *filename2`)

回傳值: 總是 `NULL`。`PyErr_SetExcFromWindowsErrWithFilenameObject()` 的一部分在 Windows 自 3.7 版本開始。Similar to `PyErr_SetExcFromWindowsErrWithFilenameObject()`, but accepts a second filename object.

Availability: Windows.

在 3.4 版被加入。

`PyObject *PyErr_SetExcFromWindowsErrWithFilename`(`PyObject *type`, int ierr, const char *filename)

回傳值: 總是 `NULL`。`PyErr_SetExcFromWindowsErrWithFilename()` 的一部分在 Windows 自 3.7 版本開始。Similar to `PyErr_SetFromWindowsErrWithFilename()`, with an additional parameter specifying the exception type to be raised.

Availability: Windows.

`PyObject *PyErr_SetImportError`(`PyObject *msg`, `PyObject *name`, `PyObject *path`)

回傳值: 總是 `NULL`。`PyErr_SetImportError()` 的一部分自 3.7 版本開始。This is a convenience function to raise `ImportError`. `msg` will be set as the exception's message string. `name` and `path`, both of which can be `NULL`, will be set as the `ImportError`'s respective `name` and `path` attributes.

在 3.3 版被加入。

`PyObject *PyErr_SetImportErrorSubclass`(`PyObject *exception`, `PyObject *msg`, `PyObject *name`, `PyObject *path`)

回傳值: 總是 `NULL`。`PyErr_SetImportErrorSubclass()` 的一部分自 3.6 版本開始。Much like `PyErr_SetImportError()` but this function allows for specifying a subclass of `ImportError` to raise.

在 3.6 版被加入。

`void PyErr_SyntaxLocationObject`(`PyObject *filename`, int lineno, int col_offset)

Set file, line, and offset information for the current exception. If the current exception is not a `SyntaxError`, then it sets additional attributes, which make the exception printing subsystem think the exception is a `SyntaxError`.

在 3.4 版被加入。

`void PyErr_SyntaxLocationEx`(const char *filename, int lineno, int col_offset)

`PyErr_SetSyntaxLocationEx()` 的一部分自 3.7 版本開始。Like `PyErr_SyntaxLocationObject()`, but `filename` is a byte string decoded from the filesystem encoding and error handler.

在 3.2 版被加入。

`void PyErr_SyntaxLocation`(const char *filename, int lineno)

`PyErr_SetSyntaxLocation()` 的一部分。Like `PyErr_SyntaxLocationEx()`, but the `col_offset` parameter is omitted.

```
void PyErr_BadInternalCall()
```

F 穩定 ABI 的一部分. This is a shorthand for `PyErr_SetString(PyExc_SystemError, message)`, where `message` indicates that an internal operation (e.g. a Python/C API function) was invoked with an illegal argument. It is mostly for internal use.

5.3 Issuing warnings

Use these functions to issue warnings from C code. They mirror similar functions exported by the Python `warnings` module. They normally print a warning message to `sys.stderr`; however, it is also possible that the user has specified that warnings are to be turned into errors, and in that case they will raise an exception. It is also possible that the functions raise an exception because of a problem with the warning machinery. The return value is 0 if no exception is raised, or -1 if an exception is raised. (It is not possible to determine whether a warning message is actually printed, nor what the reason is for the exception; this is intentional.) If an exception is raised, the caller should do its normal exception handling (for example, `Py_DECREF()` owned references and return an error value).

```
int PyErr_WarnEx(PyObject *category, const char *message, Py_ssize_t stack_level)
```

F 穗定 ABI 的一部分. Issue a warning message. The `category` argument is a warning category (see below) or `NULL`; the `message` argument is a UTF-8 encoded string. `stack_level` is a positive number giving a number of stack frames; the warning will be issued from the currently executing line of code in that stack frame. A `stack_level` of 1 is the function calling `PyErr_WarnEx()`, 2 is the function above that, and so forth.

Warning categories must be subclasses of `PyExc_Warning`; `PyExc_Warning` is a subclass of `PyExc_Exception`; the default warning category is `PyExc_RuntimeWarning`. The standard Python warning categories are available as global variables whose names are enumerated at [Standard Warning Categories](#).

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

```
int PyErr_WarnExplicitObject(PyObject *category, PyObject *message, PyObject *filename, int lineno,
                             PyObject *module, PyObject *registry)
```

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

在 3.4 版被加入。

```
int PyErr_WarnExplicit(PyObject *category, const char *message, const char *filename, int lineno, const char
                      *module, PyObject *registry)
```

F 穗定 ABI 的一部分. Similar to `PyErr_WarnExplicitObject()` except that `message` and `module` are UTF-8 encoded strings, and `filename` is decoded from the `filesystem encoding and error handler`.

```
int PyErr_WarnFormat(PyObject *category, Py_ssize_t stack_level, const char *format, ...)
```

F 穗定 ABI 的一部分. Function similar to `PyErr_WarnEx()`, but use `PyUnicode_FromFormat()` to format the warning message. `format` is an ASCII-encoded string.

在 3.2 版被加入。

```
int PyErr_ResourceWarning(PyObject *source, Py_ssize_t stack_level, const char *format, ...)
```

F 穗定 ABI 的一部分 自 3.6 版本開始. Function similar to `PyErr_WarnFormat()`, but `category` is `ResourceWarning` and it passes `source` to `warnings.WarningMessage`.

在 3.6 版被加入。

5.4 Querying the error indicator

```
PyObject *PyErr_Occurred()
```

回傳值: 借用參照。**F 穗定 ABI 的一部分.** 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.

The caller must hold the GIL.

備 F

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)
```

F 穩定 ABI 的一部分. 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)
```

F 穗定 ABI 的一部分. Return true if the *given* exception matches the exception type 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 exception types in the tuple (and recursively in subtuples) are searched for a match.

`PyObject *PyErr_GetRaisedException (void)`

回傳值: 新的參照。F 穗定 ABI 的一部分 自 3.12 版本開始. Return the exception currently being raised, clearing the error indicator at the same time. Return `NULL` if the error indicator is not set.

This function is used by code that needs to catch exceptions, or code that needs to save and restore the error indicator temporarily.

舉例來 F :

```
{
    PyObject *exc = PyErr_GetRaisedException();

    /* ... code that might produce other errors ... */

    PyErr_SetRaisedException(exc);
}
```

也參考

`PyErr_GetHandledException()`, to save the exception currently being handled.

在 3.12 版被加入。

`void PyErr_SetRaisedException (PyObject *exc)`

F 穗定 ABI 的一部分 自 3.12 版本開始. Set *exc* as the exception currently being raised, clearing the existing exception if one is set.

警告

This call steals a reference to *exc*, which must be a valid exception.

在 3.12 版被加入。

`void PyErr_Fetch (PyObject **ptype, PyObject **pvalue, PyObject **ptraceback)`

F 穗定 ABI 的一部分. 在 3.12 版之後被 F 用: Use `PyErr_GetRaisedException()` instead.

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.

i 備 F

This function is normally only used by legacy code that needs to catch exceptions or save and restore the error indicator temporarily.

舉例來 F:

```
{
    PyObject *type, *value, *traceback;
    PyErr_Fetch(&type, &value, &traceback);

    /* ... code that might produce other errors ... */

    PyErr_Restore(type, value, traceback);
}
```

void **PyErr_Restore** (PyObject *type, PyObject *value, PyObject *traceback)

F 穩定 ABI 的一部分. 在 3.12 版之後被 F 用: Use [PyErr_SetRaisedException\(\)](#) instead.

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

i 備 F

This function is normally only used by legacy code that needs to save and restore the error indicator temporarily. Use [PyErr_Fetch\(\)](#) to save the current error indicator.

void **PyErr_NormalizeException** (PyObject **exc, PyObject **val, PyObject **tb)

F 穗定 ABI 的一部分. 在 3.12 版之後被 F 用: Use [PyErr_GetRaisedException\(\)](#) instead, to avoid any possible de-normalization.

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.

i 備 F

This function *does not* implicitly set the `__traceback__` attribute on the exception value. If setting the traceback appropriately is desired, the following additional snippet is needed:

```
if (tb != NULL) {
    PyException_SetTraceback(val, tb);
}
```

PyObject ***PyErr_GetHandledException** (void)

F 穗定 ABI 的一部分 自 3.11 版本開始. Retrieve the active exception instance, as would be returned by `sys.exception()`. This refers to an exception that was *already caught*, not to an exception that was freshly raised. Returns a new reference to the exception or NULL. Does not modify the interpreter's exception state.

i 備 F

This function is not normally used by code that wants to handle exceptions. Rather, it can be used when code needs to save and restore the exception state temporarily. Use `PyErr_SetHandledException()` to restore or clear the exception state.

在 3.11 版被加入。

`void PyErr_SetHandledException(PyObject *exc)`

F 穩定 ABI 的一部分 自 3.11 版本開始. Set the active exception, as known from `sys.exception()`. This refers to an exception that was *already caught*, not to an exception that was freshly raised. To clear the exception state, pass NULL.

備 F

This function is not normally used by code that wants to handle exceptions. Rather, it can be used when code needs to save and restore the exception state temporarily. Use `PyErr_GetHandledException()` to get the exception state.

在 3.11 版被加入。

`void PyErr_GetExcInfo(PyObject **ptype, PyObject **pvalue, PyObject **ptraceback)`

F 穗定 ABI 的一部分 自 3.7 版本開始. Retrieve the old-style representation of the exception info, as known from `sys.exc_info()`. This refers to an exception that was *already caught*, not to an exception that was freshly raised. Returns new references for the three objects, any of which may be NULL. Does not modify the exception info state. This function is kept for backwards compatibility. Prefer using `PyErr_GetHandledException()`.

備 F

This function is not normally used by code that wants to handle exceptions. Rather, it can be used when code needs to save and restore the exception state temporarily. Use `PyErr_SetExcInfo()` to restore or clear the exception state.

在 3.3 版被加入。

`void PyErr_SetExcInfo(PyObject *type, PyObject *value, PyObject *traceback)`

F 穗定 ABI 的一部分 自 3.7 版本開始. Set the exception info, as known from `sys.exc_info()`. This refers to an exception that was *already caught*, not to an exception that was freshly raised. This function steals the references of the arguments. To clear the exception state, pass NULL for all three arguments. This function is kept for backwards compatibility. Prefer using `PyErr_SetHandledException()`.

備 F

This function is not normally used by code that wants to handle exceptions. Rather, it can be used when code needs to save and restore the exception state temporarily. Use `PyErr_GetExcInfo()` to read the exception state.

在 3.3 版被加入。

在 3.11 版的變更: The `type` and `traceback` arguments are no longer used and can be NULL. The interpreter now derives them from the exception instance (the `value` argument). The function still steals references of all three arguments.

5.5 Signal Handling

```
int PyErr_CheckSignals()
```

F 穩定 ABI 的一部分. This function interacts with Python's signal handling.

If the function is called from the main thread and under the main Python interpreter, 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.

The function attempts to handle all pending signals, and then returns 0. However, if a Python signal handler raises an exception, the error indicator is set and the function returns -1 immediately (such that other pending signals may not have been handled yet: they will be on the next `PyErr_CheckSignals()` invocation).

If the function is called from a non-main thread, or under a non-main Python interpreter, it does nothing and returns 0.

This function can be called by long-running C code that wants to be interruptible by user requests (such as by pressing Ctrl-C).

i 備 F

The default Python signal handler for SIGINT raises the `KeyboardInterrupt` exception.

```
void PyErr_SetInterrupt()
```

F 穩定 ABI 的一部分. Simulate the effect of a SIGINT signal arriving. This is equivalent to `PyErr_SetInterruptEx(SIGINT)`.

i 備 F

This function is async-signal-safe. It can be called without the `GIL` and from a C signal handler.

```
int PyErr_SetInterruptEx(int signum)
```

F 穗定 ABI 的一部分 自 3.10 版本開始. Simulate the effect of a signal arriving. The next time `PyErr_CheckSignals()` is called, the Python signal handler for the given signal number will be called.

This function can be called by C code that sets up its own signal handling and wants Python signal handlers to be invoked as expected when an interruption is requested (for example when the user presses Ctrl-C to interrupt an operation).

If the given signal isn't handled by Python (it was set to `signal.SIG_DFL` or `signal.SIG_IGN`), it will be ignored.

If `signum` is outside of the allowed range of signal numbers, -1 is returned. Otherwise, 0 is returned. The error indicator is never changed by this function.

i 備 F

This function is async-signal-safe. It can be called without the `GIL` and from a C signal handler.

在 3.10 版被加入。

```
int PySignal_SetWakeupFd(int fd)
```

This utility function specifies a file descriptor to which the signal number is written as a single byte whenever a signal is received. `fd` must be non-blocking. It returns the previous such file descriptor.

The value -1 disables the feature; this is the initial state. This is equivalent to `signal.set_wakeup_fd()` in Python, but without any error checking. `fd` should be a valid file descriptor. The function should only be called from the main thread.

在 3.5 版的變更: On Windows, the function now also supports socket handles.

5.6 例外類 F

`PyObject *PyErr_NewException (const char *name, PyObject *base, PyObject *dict)`

回傳值: 新的參照。F 穩定 ABI 的一部分. This utility function creates and returns a new exception class. The `name` argument must be the name of the new exception, a C string of the form `module.classname`. The `base` and `dict` arguments are normally `NULL`. This creates a class object derived from `Exception` (accessible in C as `PyExc_Exception`).

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

`PyObject *PyErr_NewExceptionWithDoc (const char *name, const char *doc, PyObject *base, PyObject *dict)`

回傳值: 新的參照。F 穗定 ABI 的一部分. Same as `PyErr_NewException()`, except that the new exception class can easily be given a docstring: If `doc` is non-`NULL`, it will be used as the docstring for the exception class.

在 3.2 版被加入。

5.7 例外物件

`PyObject *PyException_GetTraceback (PyObject *ex)`

回傳值: 新的參照。F 穗定 ABI 的一部分. Return the traceback associated with the exception as a new reference, as accessible from Python through the `__traceback__` attribute. If there is no traceback associated, this returns `NULL`.

`int PyException_SetTraceback (PyObject *ex, PyObject *tb)`

F 穗定 ABI 的一部分. Set the traceback associated with the exception to `tb`. Use `Py_None` to clear it.

`PyObject *PyException_GetContext (PyObject *ex)`

回傳值: 新的參照。F 穗定 ABI 的一部分. Return the context (another exception instance during whose handling `ex` was raised) associated with the exception as a new reference, as accessible from Python through the `__context__` attribute. If there is no context associated, this returns `NULL`.

`void PyException_SetContext (PyObject *ex, PyObject *ctx)`

F 穗定 ABI 的一部分. Set the context associated with the exception to `ctx`. Use `NULL` to clear it. There is no type check to make sure that `ctx` is an exception instance. This steals a reference to `ctx`.

`PyObject *PyException_GetCause (PyObject *ex)`

回傳值: 新的參照。F 穗定 ABI 的一部分. Return the cause (either an exception instance, or `None`, set by `raise ... from ...`) associated with the exception as a new reference, as accessible from Python through the `__cause__` attribute.

`void PyException_SetCause (PyObject *ex, PyObject *cause)`

F 穗定 ABI 的一部分. Set the cause associated with the exception to `cause`. Use `NULL` to clear it. There is no type check to make sure that `cause` is either an exception instance or `None`. This steals a reference to `cause`.

The `__suppress_context__` attribute is implicitly set to `True` by this function.

`PyObject *PyException_GetArgs (PyObject *ex)`

回傳值: 新的參照。F 穗定 ABI 的一部分 自 3.12 版本開始. Return `args` of exception `ex`.

`void PyException_SetArgs (PyObject *ex, PyObject *args)`

F 穗定 ABI 的一部分 自 3.12 版本開始. Set `args` of exception `ex` to `args`.

`PyObject *PyUnstable_Exc_PrepReraiseStar (PyObject *orig, PyObject *excs)`



這是不穩定 API，它可能在小版本發布中**F**有任何警告地被變更。

Implement part of the interpreter's implementation of `except*`. `orig` is the original exception that was caught, and `excs` is the list of the exceptions that need to be raised. This list contains the unhandled part of `orig`, if any, as well as the exceptions that were raised from the `except*` clauses (so they have a different traceback from `orig`) and those that were reraised (and have the same traceback as `orig`). Return the `ExceptionGroup` that needs to be reraised in the end, or `None` if there is nothing to reraise.

在 3.12 版被加入。

5.8 Unicode Exception Objects

The following functions are used to create and modify Unicode exceptions from C.

`PyObject *PyUnicodeDecodeError_Create (const char *encoding, const char *object, Py_ssize_t length, Py_ssize_t start, Py_ssize_t end, const char *reason)`

回傳值：新的參照。**F 穩定 ABI 的一部分**. Create a `UnicodeDecodeError` object with the attributes `encoding`, `object`, `length`, `start`, `end` and `reason`. `encoding` and `reason` are UTF-8 encoded strings.

`PyObject *PyUnicodeDecodeError_GetEncoding (PyObject *exc)`

`PyObject *PyUnicodeEncodeError_GetEncoding (PyObject *exc)`

回傳值：新的參照。**F 穗定 ABI 的一部分**. Return the `encoding` attribute of the given exception object.

`PyObject *PyUnicodeDecodeError_GetObject (PyObject *exc)`

`PyObject *PyUnicodeEncodeError_GetObject (PyObject *exc)`

`PyObject *PyUnicodeTranslateError_GetObject (PyObject *exc)`

回傳值：新的參照。**F 穗定 ABI 的一部分**. Return the `object` attribute of the given exception object.

`int PyUnicodeDecodeError_GetStart (PyObject *exc, Py_ssize_t *start)`

`int PyUnicodeEncodeError_GetStart (PyObject *exc, Py_ssize_t *start)`

`int PyUnicodeTranslateError_GetStart (PyObject *exc, Py_ssize_t *start)`

F 穗定 ABI 的一部分. Get the `start` attribute of the given exception object and place it into `*start`. `start` must not be `NULL`. Return 0 on success, -1 on failure.

`int PyUnicodeDecodeError_SetStart (PyObject *exc, Py_ssize_t start)`

`int PyUnicodeEncodeError_SetStart (PyObject *exc, Py_ssize_t start)`

`int PyUnicodeTranslateError_SetStart (PyObject *exc, Py_ssize_t start)`

F 穗定 ABI 的一部分. Set the `start` attribute of the given exception object to `start`. Return 0 on success, -1 on failure.

`int PyUnicodeDecodeError_GetEnd (PyObject *exc, Py_ssize_t *end)`

`int PyUnicodeEncodeError_GetEnd (PyObject *exc, Py_ssize_t *end)`

`int PyUnicodeTranslateError_GetEnd (PyObject *exc, Py_ssize_t *end)`

F 穗定 ABI 的一部分. Get the `end` attribute of the given exception object and place it into `*end`. `end` must not be `NULL`. Return 0 on success, -1 on failure.

`int PyUnicodeDecodeError_SetEnd (PyObject *exc, Py_ssize_t end)`

`int PyUnicodeEncodeError_SetEnd (PyObject *exc, Py_ssize_t end)`

`int PyUnicodeTranslateError_SetEnd (PyObject *exc, Py_ssize_t end)`

F 穗定 ABI 的一部分. Set the `end` attribute of the given exception object to `end`. Return 0 on success, -1 on failure.

```
PyObject *PyUnicodeDecodeError_GetReason (PyObject *exc)
PyObject *PyUnicodeEncodeError_GetReason (PyObject *exc)
PyObject *PyUnicodeTranslateError_GetReason (PyObject *exc)
```

回傳值：新的參照。F 穩定 ABI 的一部分. Return the *reason* attribute of the given exception object.

```
int PyUnicodeDecodeError_SetReason (PyObject *exc, const char *reason)
int PyUnicodeEncodeError_SetReason (PyObject *exc, const char *reason)
int PyUnicodeTranslateError_SetReason (PyObject *exc, const char *reason)
```

F 穗定 ABI 的一部分. Set the *reason* attribute of the given exception object to *reason*. Return 0 on success, -1 on failure.

5.9 Recursion Control

These two functions provide a way to perform safe recursive calls at the C level, both in the core and in extension modules. They are needed if the recursive code does not necessarily invoke Python code (which tracks its recursion depth automatically). They are also not needed for *tp_call* implementations because the *call protocol* takes care of recursion handling.

```
int Py_EnterRecursiveCall (const char *where)
```

F 穗定 ABI 的一部分 自 3.9 版本開始. Marks a point where a recursive C-level call is about to be performed.

If `USE_STACKCHECK` is defined, this function checks if the OS stack overflowed using `PyOS_CheckStack()`. If this is the case, it sets a `MemoryError` and returns a nonzero value.

The function then checks if the recursion limit is reached. If this is the case, a `RecursionError` is set and a nonzero value is returned. Otherwise, zero is returned.

where should be a UTF-8 encoded string such as " in instance check" to be concatenated to the `RecursionError` message caused by the recursion depth limit.

在 3.9 版的變更: This function is now also available in the *limited API*.

```
void Py_LeaveRecursiveCall (void)
```

F 穗定 ABI 的一部分 自 3.9 版本開始. Ends a `Py_EnterRecursiveCall()`. Must be called once for each successful invocation of `Py_EnterRecursiveCall()`.

在 3.9 版的變更: This function is now also available in the *limited API*.

Properly implementing `tp_repr` for container types requires special recursion handling. In addition to protecting the stack, `tp_repr` also needs to track objects to prevent cycles. The following two functions facilitate this functionality. Effectively, these are the C equivalent to `reprlib.recursive_repr()`.

```
int Py_ReprEnter (PyObject *object)
```

F 穗定 ABI 的一部分. Called at the beginning of the `tp_repr` implementation to detect cycles.

If the object has already been processed, the function returns a positive integer. In that case the `tp_repr` implementation should return a string object indicating a cycle. As examples, `dict` objects return { ... } and `list` objects return [...].

The function will return a negative integer if the recursion limit is reached. In that case the `tp_repr` implementation should typically return NULL.

Otherwise, the function returns zero and the `tp_repr` implementation can continue normally.

```
void Py_ReprLeave (PyObject *object)
```

F 穗定 ABI 的一部分. Ends a `Py_ReprEnter()`. Must be called once for each invocation of `Py_ReprEnter()` that returns zero.

5.10 Standard Exceptions

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

C 名懲	Python 名懲	F解
<code>PyExc_BaseException</code>	<code>BaseException</code>	1
<code>PyExc_Exception</code>	<code>Exception</code>	Page 62, 1
<code>PyExc_ArithmetError</code>	<code>ArithmetError</code>	Page 62, 1
<code>PyExc_AssertionError</code>	<code>AssertionError</code>	
<code>PyExc_AttributeError</code>	<code>AttributeError</code>	
<code>PyExc_BlockingIOError</code>	<code>BlockingIOError</code>	
<code>PyExc_BrokenPipeError</code>	<code>BrokenPipeError</code>	
<code>PyExc_BufferError</code>	<code>BufferError</code>	
<code>PyExc_ChildProcessError</code>	<code>ChildProcessError</code>	
<code>PyExc_ConnectionAbortedError</code>	<code>ConnectionAbortedError</code>	
<code>PyExc_ConnectionError</code>	<code>ConnectionError</code>	
<code>PyExc_ConnectionRefusedError</code>	<code>ConnectionRefusedError</code>	
<code>PyExc_ConnectionResetError</code>	<code>ConnectionResetError</code>	
<code>PyExc_EOSError</code>	<code>EOFError</code>	
<code>PyExc_FileExistsError</code>	<code>FileExistsError</code>	
<code>PyExc_FileNotFoundError</code>	<code>FileNotFoundException</code>	
<code>PyExc_FloatingPointError</code>	<code>FloatingPointError</code>	
<code>PyExc_GeneratorExit</code>	<code>GeneratorExit</code>	
<code>PyExc_ImportError</code>	<code>ImportError</code>	
<code>PyExc_IndentationError</code>	<code>IndentationError</code>	
<code>PyExc_IndexError</code>	<code>IndexError</code>	
<code>PyExc_InterruptedError</code>	<code>InterruptedError</code>	
<code>PyExc_IsADirectoryError</code>	<code>IsADirectoryError</code>	
<code>PyExc_KeyError</code>	<code>KeyError</code>	
<code>PyExc_KeyboardInterrupt</code>	<code>KeyboardInterrupt</code>	
<code>PyExc_LookupError</code>	<code>LookupError</code>	Page 62, 1
<code>PyExc_MemoryError</code>	<code>MemoryError</code>	
<code>PyExc_ModuleNotFoundError</code>	<code>ModuleNotFoundError</code>	
<code>PyExc_NameError</code>	<code>NameError</code>	
<code>PyExc_NotADirectoryError</code>	<code>NotADirectoryError</code>	
<code>PyExc_NotImplementedError</code>	<code>NotImplementedError</code>	
<code>PyExc_OSError</code>	<code>OSError</code>	Page 62, 1
<code>PyExc_OverflowError</code>	<code>OverflowError</code>	
<code>PyExc_PermissionError</code>	<code>PermissionError</code>	
<code>PyExc_ProcessLookupError</code>	<code>ProcessLookupError</code>	
<code>PyExc_PythonFinalizationError</code>	<code>PythonFinalizationError</code>	
<code>PyExc_RecursionError</code>	<code>RecursionError</code>	
<code>PyExc_ReferenceError</code>	<code>ReferenceError</code>	
<code>PyExc_RuntimeError</code>	<code>RuntimeError</code>	
<code>PyExc_StopAsyncIteration</code>	<code>StopAsyncIteration</code>	
<code>PyExc_StopIteration</code>	<code>StopIteration</code>	
<code>PyExc_SyntaxError</code>	<code>SyntaxError</code>	
<code>PyExc_SystemError</code>	<code>SystemError</code>	
<code>PyExc_SystemExit</code>	<code>SystemExit</code>	
<code>PyExc_TabError</code>	<code>TabError</code>	
<code>PyExc_TimeoutError</code>	<code>TimeoutError</code>	
<code>PyExc_TypeError</code>	<code>TypeError</code>	
<code>PyExc_UnboundLocalError</code>	<code>UnboundLocalError</code>	
<code>PyExc_UnicodeDecodeError</code>	<code>UnicodeDecodeError</code>	

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表格 1 – 繼續上一頁

C 名懲	Python 名懲	解
PyExc_UnicodeEncodeError	UnicodeEncodeError	
PyExc_UnicodeError	UnicodeError	
PyExc_UnicodeTranslateError	UnicodeTranslateError	
PyExc_ValueError	ValueError	
PyExc_ZeroDivisionError	ZeroDivisionError	

在 3.3 版被加入: PyExc_BlockingIOError, PyExc_BrokenPipeError, PyExc_ChildProcessError, PyExc_ConnectionError, PyExc_ConnectionAbortedError, PyExc_ConnectionRefusedError, PyExc_ConnectionResetError, PyExc_FileExistsError, PyExc_FileNotFoundError, PyExc_InterruptedError, PyExc_IsADirectoryError, PyExc_NotADirectoryError, PyExc_PermissionError, PyExc_ProcessLookupError 和 PyExc_TimeoutError 是在 [PEP 3151](#) 被引入。

在 3.5 版被加入: PyExc_StopAsyncIteration 和 PyExc_RecursionError。

在 3.6 版被加入: PyExc_ModuleNotFoundError。

These are compatibility aliases to PyExc_OSError:

C 名懲	解
PyExc_EnvironmentError	
PyExc_IOError	
PyExc_WindowsError	²

在 3.3 版的變更: These aliases used to be separate exception types.

解:

5.11 Standard Warning Categories

All standard Python warning categories are available as global variables whose names are PyExc_ followed by the Python exception name. These have the type *PyObject**; they are all class objects. For completeness, here are all the variables:

C 名懲	Python 名懲	解
PyExc.Warning	Warning	³
PyExc.BytesWarning	BytesWarning	
PyExc.DeprecationWarning	DeprecationWarning	
PyExc.FutureWarning	FutureWarning	
PyExc.ImportWarning	ImportWarning	
PyExc.PendingDeprecationWarning	PendingDeprecationWarning	
PyExc.ResourceWarning	ResourceWarning	
PyExc.RuntimeWarning	RuntimeWarning	
PyExc.SyntaxWarning	SyntaxWarning	
PyExc.UnicodeWarning	UnicodeWarning	
PyExc.UserWarning	UserWarning	

在 3.2 版被加入: PyExc_ResourceWarning.

解:

¹ This is a base class for other standard exceptions.

² Only defined on Windows; protect code that uses this by testing that the preprocessor macro MS_WINDOWS is defined.

³ This is a base class for other standard warning categories.

工具

本章中的函式可用來執行各種工具任務，包括幫助 C 程式碼提升跨平臺可移植性 (portable)、在 C 中使用 Python module (模組)、以及剖析函式引數基於 C 中的值來構建 Python 中的值等。

6.1 作業系統工具

`PyObject *PyOS_FSPath(PyObject *path)`

回傳值：新的參照。■ 穩定 ABI 的一部分 自 3.6 版本開始. Return the file system representation for *path*. If the object is a `str` or `bytes` object, then a new `strong reference` is returned. If the object implements the `os.PathLike` interface, then `__fspath__()` is returned as long as it is a `str` or `bytes` object. Otherwise `TypeError` is raised and `NULL` is returned.

在 3.6 版被加入.

`int Py_FdIsInteractive(FILE *fp, const char *filename)`

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

This function must not be called before Python is initialized.

`void PyOS_BeforeFork()`

■ 穗定 ABI 的一部分 *on platforms with fork()* 自 3.7 版本開始. Function to prepare some internal state before a process fork. This should be called before calling `fork()` or any similar function that clones the current process. Only available on systems where `fork()` is defined.



警告

The C `fork()` call should only be made from the "`main`" thread (of the "`main`" interpreter). The same is true for `PyOS_BeforeFork()`.

在 3.7 版被加入.

`void PyOS_AfterFork_Parent()`

■ 穗定 ABI 的一部分 *on platforms with fork()* 自 3.7 版本開始. Function to update some internal state after a process fork. This should be called from the parent process after calling `fork()` or any similar function that

clones the current process, regardless of whether process cloning was successful. Only available on systems where `fork()` is defined.

警告

The C `fork()` call should only be made from the "*main*" thread (of the "*main*" interpreter). The same is true for `PyOS_AfterFork_Parent()`.

在 3.7 版被加入。

`void PyOS_AfterFork_Child()`

 **穩定 ABI 的一部分** *on platforms with fork()* 自 3.7 版本開始. Function to update internal interpreter state after a process fork. This must be called from the child process after calling `fork()`, or any similar function that clones the current process, if there is any chance the process will call back into the Python interpreter. Only available on systems where `fork()` is defined.

警告

The C `fork()` call should only be made from the "*main*" thread (of the "*main*" interpreter). The same is true for `PyOS_AfterFork_Child()`.

在 3.7 版被加入。

也參考

`os.register_at_fork()` allows registering custom Python functions to be called by `PyOS_BeforeFork()`, `PyOS_AfterFork_Parent()` and `PyOS_AfterFork_Child()`.

`void PyOS_AfterFork()`

 **穩定 ABI 的一部分** *on platforms with fork()*. Function to update some internal state after a process fork; this should be called in the new process if the Python interpreter will continue to be used. If a new executable is loaded into the new process, this function does not need to be called.

在 3.7 版之後被 用: This function is superseded by `PyOS_AfterFork_Child()`.

`int PyOS_CheckStack()`

 **穩定 ABI 的一部分** *on platforms with USE_STACKCHECK* 自 3.7 版本開始. Return true when the interpreter runs out of stack space. This is a reliable check, but is only available when `USE_STACKCHECK` is defined (currently on certain versions of Windows using the Microsoft Visual C++ compiler). `USE_STACKCHECK` will be defined automatically; you should never change the definition in your own code.

`typedef void (*PyOS_sighandler_t)(int)`

 **穩定 ABI 的一部分**.

`PyOS_sighandler_t PyOS_getsig(int i)`

 **穩定 ABI 的一部分**. Return the current signal handler for signal *i*. This is a thin wrapper around either `sigaction()` or `signal()`. Do not call those functions directly!

`PyOS_sighandler_t PyOS_setsig(int i, PyOS_sighandler_t h)`

 **穩定 ABI 的一部分**. Set the signal handler for signal *i* to be *h*; return the old signal handler. This is a thin wrapper around either `sigaction()` or `signal()`. Do not call those functions directly!

`wchar_t *Py_DecodeLocale(const char *arg, size_t *size)`

 **穩定 ABI 的一部分** 自 3.7 版本開始.

⚠ 警告

This function should not be called directly: use the `PyConfig` API with the `PyConfig_SetBytesString()` function which ensures that *Python is preinitialized*.

This function must not be called before *Python is preinitialized* and so that the LC_CTYPE locale is properly configured: see the `Py_PreInitialize()` function.

Decode a byte string from the *filesystem encoding and error handler*. If the error handler is surrogateescape error handler, undecodable bytes are decoded as characters in range U+DC80..U+DCFF; and if a byte sequence can be decoded as a surrogate character, the bytes are escaped using the surrogateescape error handler instead of decoding them.

Return a pointer to a newly allocated wide character string, use `PyMem_RawFree()` to free the memory. If `size` is not NULL, write the number of wide characters excluding the null character into `*size`

Return NULL on decoding error or memory allocation error. If `size` is not NULL, `*size` is set to `(size_t)-1` on memory error or set to `(size_t)-2` on decoding error.

The *filesystem encoding and error handler* are selected by `PyConfig_Read()`: see `filesystem_encoding` and `filesystem_errors` members of `PyConfig`.

Decoding errors should never happen, unless there is a bug in the C library.

Use the `Py_EncodeLocale()` function to encode the character string back to a byte string.

➡ 也參考

The `PyUnicode_DecodeFSDefaultAndSize()` and `PyUnicode_DecodeLocaleAndSize()` functions.

在 3.5 版被加入。

在 3.7 版的變更: The function now uses the UTF-8 encoding in the Python UTF-8 Mode.

在 3.8 版的變更: The function now uses the UTF-8 encoding on Windows if `PyPreConfig.legacy_windows_fs_encoding` is zero;

```
char *Py_EncodeLocale(const wchar_t *text, size_t *error_pos)
```

自 3.7 版本開始. Encode a wide character string to the *filesystem encoding and error handler*. If the error handler is surrogateescape error handler, surrogate characters in the range U+DC80..U+DCFF are converted to bytes 0x80..0xFF.

Return a pointer to a newly allocated byte string, use `PyMem_Free()` to free the memory. Return NULL on encoding error or memory allocation error.

If `error_pos` is not NULL, `*error_pos` is set to `(size_t)-1` on success, or set to the index of the invalid character on encoding error.

The *filesystem encoding and error handler* are selected by `PyConfig_Read()`: see `filesystem_encoding` and `filesystem_errors` members of `PyConfig`.

Use the `Py_DecodeLocale()` function to decode the bytes string back to a wide character string.

⚠ 警告

This function must not be called before *Python is preinitialized* and so that the LC_CTYPE locale is properly configured: see the `Py_PreInitialize()` function.

也參考

The `PyUnicode_EncodeFSDefault()` and `PyUnicode_EncodeLocale()` functions.

在 3.5 版被加入。

在 3.7 版的變更: The function now uses the UTF-8 encoding in the Python UTF-8 Mode.

在 3.8 版的變更: The function now uses the UTF-8 encoding on Windows if `PyPreConfig.legacy_windows_fs_encoding` is zero.

6.2 系統函式

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

`PyObject *PySys_GetObject(const char *name)`

回傳值: 借用參照。**F 穩定 ABI 的一部分**. Return the object *name* from the `sys` module or `NULL` if it does not exist, without setting an exception.

`int PySys_SetObject(const char *name, PyObject *v)`

F 穗定 ABI 的一部分. Set *name* in the `sys` module to *v* unless *v* is `NULL`, in which case *name* is deleted from the `sys` module. Returns 0 on success, -1 on error.

`void PySys_ResetWarnOptions()`

F 穗定 ABI 的一部分. Reset `sys.warnoptions` to an empty list. This function may be called prior to `Py_Initialize()`.

Deprecated since version 3.13, will be removed in version 3.15: Clear `sys.warnoptions` and `warnings.filters` instead.

`void PySys_WriteStdout(const char *format, ...)`

F 穗定 ABI 的一部分. Write the output string described by *format* to `sys.stdout`. No exceptions are raised, even if truncation occurs (see below).

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

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

`void PySys_Write.Stderr(const char *format, ...)`

F 穗定 ABI 的一部分. As `PySys_WriteStdout()`, but write to `sys.stderr` or `stderr` instead.

`void PySys_FormatStdout(const char *format, ...)`

F 穗定 ABI 的一部分. Function similar to `PySys_WriteStdout()` but format the message using `PyUnicode_FromFormatV()` and don't truncate the message to an arbitrary length.

在 3.2 版被加入。

`void PySys_Format.Stderr(const char *format, ...)`

F 穗定 ABI 的一部分. As `PySys_FormatStdout()`, but write to `sys.stderr` or `stderr` instead.

在 3.2 版被加入。

`PyObject *PySys_GetXOptions()`

回傳值: 借用參照。**F 穗定 ABI 的一部分** 自 3.7 版本開始. Return the current dictionary of -x options, similarly to `sys._xoptions`. On error, `NULL` is returned and an exception is set.

在 3.2 版被加入。

```
int PySys_Audit (const char *event, const char *format, ...)
```

稳定的 ABI 的一部分 自 3.13 版本開始. Raise an auditing event with any active hooks. Return zero for success and non-zero with an exception set on failure.

The *event* string argument must not be *NULL*.

If any hooks have been added, *format* and other arguments will be used to construct a tuple to pass. Apart from `N`, the same format characters as used in `Py_BuildValue()` are available. If the built value is not a tuple, it will be added into a single-element tuple.

The `N` format option must not be used. It consumes a reference, but since there is no way to know whether arguments to this function will be consumed, using it may cause reference leaks.

Note that `#` format characters should always be treated as `Py_ssize_t`, regardless of whether `PY_SSIZE_T_CLEAN` was defined.

`sys.audit()` performs the same function from Python code.

See also `PySys_AuditTuple()`.

在 3.8 版被加入.

在 3.8.2 版的變更: Require `Py_ssize_t` for `#` format characters. Previously, an unavoidable deprecation warning was raised.

```
int PySys_AuditTuple (const char *event, PyObject *args)
```

稳定的 ABI 的一部分 自 3.13 版本開始. Similar to `PySys_Audit()`, but pass arguments as a Python object. *args* must be a `tuple`. To pass no arguments, *args* can be *NULL*.

在 3.13 版被加入.

```
int PySys_AddAuditHook (Py_AuditHookFunction hook, void *userData)
```

Append the callable *hook* to the list of active auditing hooks. Return zero on success and non-zero on failure. If the runtime has been initialized, also set an error on failure. Hooks added through this API are called for all interpreters created by the runtime.

The *userData* pointer is passed into the hook function. Since hook functions may be called from different runtimes, this pointer should not refer directly to Python state.

This function is safe to call before `Py_Initialize()`. When called after runtime initialization, existing audit hooks are notified and may silently abort the operation by raising an error subclassed from `Exception` (other errors will not be silenced).

The hook function is always called with the GIL held by the Python interpreter that raised the event.

See [PEP 578](#) for a detailed description of auditing. Functions in the runtime and standard library that raise events are listed in the audit events table. Details are in each function's documentation.

If the interpreter is initialized, this function raises an auditing event `sys.addaudithook` with no arguments. If any existing hooks raise an exception derived from `Exception`, the new hook will not be added and the exception is cleared. As a result, callers cannot assume that their hook has been added unless they control all existing hooks.

```
typedef int (*Py_AuditHookFunction)(const char *event, PyObject *args, void *userData)
```

The type of the hook function. *event* is the C string event argument passed to `PySys_Audit()` or `PySys_AuditTuple()`. *args* is guaranteed to be a `PyTupleObject`. *userData* is the argument passed to `PySys_AddAuditHook()`.

在 3.8 版被加入.

6.3 行程控制

void **Py_FatalError** (const char *message)

【F 穩定 ABI 的一部分】 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.

The `Py_FatalError()` function is replaced with a macro which logs automatically the name of the current function, unless the `Py_LIMITED_API` macro is defined.

在 3.9 版的變更: Log the function name automatically.

void **Py_Exit** (int status)

【F 穗定 ABI 的一部分】 Exit the current process. This calls `Py_FinalizeEx()` and then calls the standard C library function `exit(status)`. If `Py_FinalizeEx()` indicates an error, the exit status is set to 120.

在 3.6 版的變更: Errors from finalization no longer ignored.

int **Py_AtExit** (void (*func)())

【F 穗定 ABI 的一部分】 Register a cleanup function to be called by `Py_FinalizeEx()`. 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`.

6.4 引入模組

`PyObject *PyImport_ImportModule` (const char *name)

回傳值: 新的參照。【F 穗定 ABI 的一部分】 This is a wrapper around `PyImport_Import()` which takes a `const char*` as an argument instead of a `PyObject*`.

`PyObject *PyImport_ImportModuleNoBlock` (const char *name)

回傳值: 新的參照。【F 穗定 ABI 的一部分】 This function is a deprecated alias of `PyImport_ImportModule()`.

在 3.3 版的變更: This function used to fail immediately when the import lock was held by another thread. In Python 3.3 though, the locking scheme switched to per-module locks for most purposes, so this function's special behaviour isn't needed anymore.

Deprecated since version 3.13, will be removed in version 3.15: 請改用 `PyImport_ImportModule()`。

`PyObject *PyImport_ImportModuleEx` (const char *name, `PyObject *globals`, `PyObject *locals`, `PyObject *fromlist`)

回傳值: 新的參照。Import a module. This is best described by referring to the built-in Python function `__import__()`.

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

Failing imports remove incomplete module objects, like with `PyImport_ImportModule()`.

`PyObject *PyImport_ImportModuleLevelObject` (`PyObject *name`, `PyObject *globals`, `PyObject *locals`, `PyObject *fromlist`, int level)

回傳值: 新的參照。【F 穗定 ABI 的一部分】 自 3.7 版本開始. Import a module. This is best described by referring to the built-in Python function `__import__()`, as the standard `__import__()` function calls this function directly.

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

在 3.3 版被加入。

`PyObject *PyImport_ImportModuleLevel (const char *name, PyObject *globals, PyObject *locals, PyObject *fromlist, int level)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). Similar to `PyImport_ImportModuleLevelObject ()`, but the name is a UTF-8 encoded string instead of a Unicode object.

在 3.3 版的變更: Negative values for *level* are no longer accepted.

`PyObject *PyImport_Import (PyObject *name)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). This is a higher-level interface that calls the current "import hook function" (with an explicit *level* of 0, meaning absolute import). It invokes the `__import__()` function from the `__builtins__` of the current globals. This means that the import is done using whatever import hooks are installed in the current environment.

This function always uses absolute imports.

`PyObject *PyImport_ReloadModule (PyObject *m)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). Reload a module. Return a new reference to the reloaded module, or NULL with an exception set on failure (the module still exists in this case).

`PyObject *PyImport_AddModuleRef (const char *name)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#) 自 3.13 版本開始. Return the module object corresponding to a module name.

The *name* argument may be of the form `package.module`. First check the modules dictionary if there's one there, and if not, create a new one and insert it in the modules dictionary.

Return a *strong reference* to the module on success. Return NULL with an exception set on failure.

The module name *name* is decoded from UTF-8.

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. Package structures implied by a dotted name for *name* are not created if not already present.

在 3.13 版被加入。

`PyObject *PyImport_AddModuleObject (PyObject *name)`

回傳值：借用參照。[\[F\]穩定 ABI 的一部分](#) 自 3.7 版本開始. Similar to `PyImport_AddModuleRef ()`, but return a *borrowed reference* and *name* is a Python `str` object.

在 3.3 版被加入。

`PyObject *PyImport_AddModule (const char *name)`

回傳值：借用參照。[\[F\]穩定 ABI 的一部分](#). Similar to `PyImport_AddModuleRef ()`, but return a *borrowed reference*.

`PyObject *PyImport_ExecCodeModule (const char *name, PyObject *co)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). Given a module name (possibly of the form `package.module`) and a code object read from a Python bytecode file or obtained from the built-in function `compile()`, load the module. Return a new reference to the module object, or NULL with an exception set if an error occurred. *name* is removed from `sys.modules` in error cases, even if *name* was already in `sys.modules` on entry to `PyImport_ExecCodeModule ()`. Leaving incompletely initialized modules in `sys.modules` is dangerous, as imports of such modules have no way to know that the module object is an unknown (and probably damaged with respect to the module author's intents) state.

The module's `__spec__` and `__loader__` will be set, if not set already, with the appropriate values. The spec's loader will be set to the module's `__loader__` (if set) and to an instance of `SourceFileLoader` otherwise.

The module's `__file__` attribute will be set to the code object's `co_filename`. If applicable, `__cached__` will also be set.

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

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

See also `PyImport_ExecCodeModuleEx()` and `PyImport_ExecCodeModuleWithPathnames()`.

在 3.12 版的變更: The setting of `__cached__` and `__loader__` is deprecated. See `ModuleSpec` for alternatives.

`PyObject *PyImport_ExecCodeModuleEx(const char *name, PyObject *co, const char *pathname)`

回傳值: 新的參照。F 穩定 ABI 的一部分. Like `PyImport_ExecCodeModule()`, but the `__file__` attribute of the module object is set to *pathname* if it is non-NULL.

也請見 `PyImport_ExecCodeModuleWithPathnames()`。

`PyObject *PyImport_ExecCodeModuleObject(PyObject *name, PyObject *co, PyObject *pathname, PyObject *cpathname)`

回傳值: 新的參照。F 穗定 ABI 的一部分 自 3.7 版本開始. Like `PyImport_ExecCodeModuleEx()`, but the `__cached__` attribute of the module object is set to *cpathname* if it is non-NULL. Of the three functions, this is the preferred one to use.

在 3.3 版被加入.

在 3.12 版的變更: Setting `__cached__` is deprecated. See `ModuleSpec` for alternatives.

`PyObject *PyImport_ExecCodeModuleWithPathnames(const char *name, PyObject *co, const char *pathname, const char *cpathname)`

回傳值: 新的參照。F 穗定 ABI 的一部分. Like `PyImport_ExecCodeModuleObject()`, but *name*, *pathname* and *cpathname* are UTF-8 encoded strings. Attempts are also made to figure out what the value for *pathname* should be from *cpathname* if the former is set to NULL.

在 3.2 版被加入.

在 3.3 版的變更: Uses `imp.source_from_cache()` in calculating the source path if only the bytecode path is provided.

在 3.12 版的變更: 不再使用已被移除的 `imp` 模組。

`long PyImport_GetMagicNumber()`

F 穗定 ABI 的一部分. Return the magic number for Python bytecode files (a.k.a. `.pyc` file). The magic number should be present in the first four bytes of the bytecode file, in little-endian byte order. Returns -1 on error.

在 3.3 版的變更: 當失敗時回傳 -1。

`const char *PyImport_GetMagicTag()`

F 穗定 ABI 的一部分. Return the magic tag string for PEP 3147 format Python bytecode file names. Keep in mind that the value at `sys.implementation.cache_tag` is authoritative and should be used instead of this function.

在 3.2 版被加入.

`PyObject *PyImport_GetModuleDict()`

回傳值: 借用參照。F 穗定 ABI 的一部分. Return the dictionary used for the module administration (a.k.a. `sys.modules`). Note that this is a per-interpreter variable.

`PyObject *PyImport_GetModule(PyObject *name)`

回傳值: 新的參照。F 穗定 ABI 的一部分 自 3.8 版本開始. Return the already imported module with the given name. If the module has not been imported yet then returns NULL but does not set an error. Returns NULL and sets an error if the lookup failed.

在 3.7 版被加入.

`PyObject *PyImport_GetImporter(PyObject *path)`

回傳值: 新的參照。F 穗定 ABI 的一部分. Return a finder object for a `sys.path/pkg.__path__` item *path*, possibly by fetching it from the `sys.path_importer_cache` dict. If it wasn't yet cached, traverse `sys.path_hooks` until a hook is found that can handle the path item. Return `None` if no hook could; this

tells our caller that the *path based finder* could not find a finder for this path item. Cache the result in `sys.path_importer_cache`. Return a new reference to the finder object.

```
int PyImport_ImportFrozenModuleObject (PyObject *name)
```

F 穩定 ABI 的一部分 自 3.7 版本開始. Load a frozen module named *name*. Return 1 for success, 0 if the module is not found, and -1 with an exception set if the initialization failed. To access the imported module on a successful load, use `PyImport_ImportModule()`. (Note the misnomer --- this function would reload the module if it was already imported.)

在 3.3 版被加入.

在 3.4 版的變更: The `__file__` attribute is no longer set on the module.

```
int PyImport_ImportFrozenModule (const char *name)
```

F 穩定 ABI 的一部分. Similar to `PyImport_ImportFrozenModuleObject()`, but the name is a UTF-8 encoded string instead of a Unicode object.

```
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, found in `Include/import.h`, is:

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

在 3.11 版的變更: The new `is_package` field indicates whether the module is a package or not. This replaces setting the `size` field to a negative value.

```
const struct _frozen *PyImport_FrozenModules
```

This pointer is initialized to point to an array of `_frozen` records, terminated by one whose members are all `NULL` or zero. When a frozen module is imported, it is searched in this table. Third-party code could play tricks with this to provide a dynamically created collection of frozen modules.

```
int PyImport_AppendInittab (const char *name, PyObject *(*initfunc)(void))
```

F 穗定 ABI 的一部分. Add a single module to the existing table of built-in modules. This is a convenience wrapper around `PyImport_ExtendInittab()`, returning -1 if the table could not be extended. The new module can be imported by the name *name*, and uses the function *initfunc* as the initialization function called on the first attempted import. This should be called before `Py_Initialize()`.

```
struct _inittab
```

Structure describing a single entry in the list of built-in modules. Programs which embed Python may use an array of these structures in conjunction with `PyImport_ExtendInittab()` to provide additional built-in modules. The structure consists of two members:

```
const char *name
```

The module name, as an ASCII encoded string.

```
PyObject *(*initfunc)(void)
```

Initialization function for a module built into the interpreter.

```
int PyImport_ExtendInittab (struct _inittab *newtab)
```

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

If Python is initialized multiple times, `PyImport_AppendInittab()` or `PyImport_ExtendInittab()` must be called before each Python initialization.

6.5 資料 marshal 的支援

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

Numeric values are stored with the least significant byte first.

The module supports several versions of the data format; see the `Python` module documentation for details.

`Py_MARSHAL_VERSION`

The current format version. See `marshal.version`.

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

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

This function can fail, in which case it sets the error indicator. Use `PyErr_Occurred()` to check for that.

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

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

This function can fail, in which case it sets the error indicator. Use `PyErr_Occurred()` to check for that.

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

回傳值：新的參照。Return a bytes object containing the marshalled representation of *value*. *version* indicates the file format.

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

`long PyMarshal_ReadLongFromFile (FILE *file)`

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

On error, sets the appropriate exception (`EOFError`) and returns `-1`.

`int PyMarshal_ReadShortFromFile (FILE *file)`

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

On error, sets the appropriate exception (`EOFError`) and returns `-1`.

`PyObject *PyMarshal_ReadObjectFromFile (FILE *file)`

回傳值：新的參照。Return a Python object from the data stream in a `FILE*` opened for reading.

On error, sets the appropriate exception (`EOFError`, `ValueError` or `TypeError`) and returns `NULL`.

`PyObject *PyMarshal_ReadLastObjectFromFile (FILE *file)`

回傳值：新的參照。Return a Python object from the data stream in a `FILE*` opened for reading. Unlike `PyMarshal_ReadObjectFromFile()`, this function assumes that no further objects will be read from the file, allowing it to aggressively load file data into memory so that the de-serialization can operate from data in memory rather than reading a byte at a time from the file. Only use these variant if you are certain that you won't be reading anything else from the file.

On error, sets the appropriate exception (`EOFError`, `ValueError` or `TypeError`) and returns `NULL`.

`PyObject *PyMarshal_ReadObjectFromString (const char *data, Py_ssize_t len)`

回傳值：新的參照。Return a Python object from the data stream in a byte buffer containing *len* bytes pointed to by *data*.

On error, sets the appropriate exception (`EOFError`, `ValueError` or `TypeError`) and returns `NULL`.

6.6 剖析引數與建置數值

These functions are useful when creating your own extensions functions and methods. Additional information and examples are available in [extending-index](#).

The first three of these functions described, `PyArg_ParseTuple()`, `PyArg_ParseTupleAndKeywords()`, and `PyArg_Parse()`, all use *format strings* which are used to tell the function about the expected arguments. The format strings use the same syntax for each of these functions.

6.6.1 Parsing arguments

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

Strings and buffers

 備 F

On Python 3.12 and older, the macro `PY_SSIZE_T_CLEAN` must be defined before including `Python.h` to use all # variants of formats (`s#`, `y#`, etc.) explained below. This is not necessary on Python 3.13 and later.

These formats allow accessing an object as a contiguous chunk of memory. You don't have to provide raw storage for the returned unicode or bytes area.

Unless otherwise stated, buffers are not NUL-terminated.

There are three ways strings and buffers can be converted to C:

- Formats such as `y*` and `s*` fill a `Py_buffer` structure. This locks the underlying buffer so that the caller can subsequently use the buffer even inside a `Py_BEGIN_ALLOW_THREADS` block without the risk of mutable data being resized or destroyed. As a result, **you have to call `PyBuffer_Release()`** after you have finished processing the data (or in any early abort case).
- The `es`, `es#`, `et` and `et#` formats allocate the result buffer. **You have to call `PyMem_Free()`** after you have finished processing the data (or in any early abort case).
- Other formats take a `str` or a read-only *bytes-like object*, such as `bytes`, and provide a `const char *` pointer to its buffer. In this case the buffer is "borrowed": it is managed by the corresponding Python object, and shares the lifetime of this object. You won't have to release any memory yourself.

To ensure that the underlying buffer may be safely borrowed, the object's `PyBufferProcs.bf_releasebuffer` field must be `NULL`. This disallows common mutable objects such as `bytearray`, but also some read-only objects such as `memoryview` of `bytes`.

Besides this `bf_releasebuffer` requirement, there is no check to verify whether the input object is immutable (e.g. whether it would honor a request for a writable buffer, or whether another thread can mutate the data).

`s (str) [const char *]`

Convert a Unicode object to a C pointer to a character string. A pointer to an existing string is stored in the character pointer variable whose address you pass. The C string is NUL-terminated. The Python string must not contain embedded null code points; if it does, a `ValueError` exception is raised. Unicode objects are converted to C strings using '`utf-8`' encoding. If this conversion fails, a `UnicodeError` is raised.

 備 F

This format does not accept *bytes-like objects*. If you want to accept filesystem paths and convert them to C character strings, it is preferable to use the `O&` format with `PyUnicode_FSConverter()` as *converter*.

在 3.5 版的變更: Previously, `TypeError` was raised when embedded null code points were encountered in the Python string.

s* (`str` 或 *bytes-like object*) [`Py_buffer`]

This format accepts Unicode objects as well as bytes-like objects. It fills a `Py_buffer` structure provided by the caller. In this case the resulting C string may contain embedded NUL bytes. Unicode objects are converted to C strings using 'utf-8' encoding.

s# (`str`, *read-only bytes-like object*) [`const char *, Py_ssize_t`]

Like `s*`, except that it provides a *borrowed buffer*. The result is stored into two C variables, the first one a pointer to a C string, the second one its length. The string may contain embedded null bytes. Unicode objects are converted to C strings using 'utf-8' encoding.

z (`str` 或 `None`) [`const char *`]

Like `s`, but the Python object may also be `None`, in which case the C pointer is set to `NULL`.

z* (`str`, *bytes-like object* 或 `None`) [`Py_buffer`]

Like `s*`, but the Python object may also be `None`, in which case the `buf` member of the `Py_buffer` structure is set to `NULL`.

z# (`str`, *read-only bytes-like object* 或 `None`) [`const char *, Py_ssize_t`]

Like `s#`, but the Python object may also be `None`, in which case the C pointer is set to `NULL`.

y (唯讀 *bytes-like object*) [`const char *`]

This format converts a bytes-like object to a C pointer to a *borrowed* character string; it does not accept Unicode objects. The bytes buffer must not contain embedded null bytes; if it does, a `ValueError` exception is raised.

在 3.5 版的變更: Previously, `TypeError` was raised when embedded null bytes were encountered in the bytes buffer.

y* (*bytes-like object*) [`Py_buffer`]

This variant on `s*` doesn't accept Unicode objects, only bytes-like objects. **This is the recommended way to accept binary data.**

y# (*read-only bytes-like object*) [`const char *, Py_ssize_t`]

This variant on `s#` doesn't accept Unicode objects, only bytes-like objects.

s (`bytes`) [`PyBytesObject *`]

Requires that the Python object is a `bytes` object, without attempting any conversion. Raises `TypeError` if the object is not a `bytes` object. The C variable may also be declared as `PyObject*`.

y (`bytearray`) [`PyByteArrayObject *`]

Requires that the Python object is a `bytearray` object, without attempting any conversion. Raises `TypeError` if the object is not a `bytearray` object. The C variable may also be declared as `PyObject*`.

u (`str`) [`PyObject *`]

Requires that the Python object is a Unicode object, without attempting any conversion. Raises `TypeError` if the object is not a Unicode object. The C variable may also be declared as `PyObject*`.

w* (可讀寫 *bytes-like object*) [`Py_buffer`]

This format accepts any object which implements the read-write buffer interface. It fills a `Py_buffer` structure provided by the caller. The buffer may contain embedded null bytes. The caller have to call `PyBuffer_Release()` when it is done with the buffer.

es (`str`) [`const char *encoding, char **buffer`]

This variant on `s` is used for encoding Unicode into a character buffer. It only works for encoded data without embedded NUL bytes.

This format requires two arguments. The first is only used as input, and must be a `const char*` which points to the name of an encoding as a NUL-terminated string, or `NULL`, in which case 'utf-8' encoding is used. An exception is raised if the named encoding is not known to Python. The second argument must be a `char**`;

the value of the pointer it references will be set to a buffer with the contents of the argument text. The text will be encoded in the encoding specified by the first argument.

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

et (str, bytes or bytearray) [const char *encoding, char **buffer]

Same as `es` except that byte string objects are passed through without recoding them. Instead, the implementation assumes that the byte string object uses the encoding passed in as parameter.

es# (str) [const char *encoding, char **buffer, Py_ssize_t *buffer_length]

This variant on `s#` is used for encoding Unicode into a character buffer. Unlike the `es` format, this variant allows input data which contains NUL characters.

It requires three arguments. The first is only used as input, and must be a `const char*` which points to the name of an encoding as a NUL-terminated string, or `NULL`, in which case '`utf-8`' encoding is used. An exception is raised if the named encoding is not known to Python. The second argument must be a `char**`; the value of the pointer it references will be set to a buffer with the contents of the argument text. The text will be encoded in the encoding specified by the first argument. The third argument must be a pointer to an integer; the referenced integer will be set to the number of bytes in the output buffer.

There are two modes of operation:

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

If `*buffer` points to a non-`NULL` pointer (an already allocated buffer), `PyArg_ParseTuple()` will use this location as the buffer and interpret the initial value of `*buffer_length` as the buffer size. It will then copy the encoded data into the buffer and NUL-terminate it. If the buffer is not large enough, a `ValueError` will be set.

In both cases, `*buffer_length` is set to the length of the encoded data without the trailing NUL byte.

et# (str, bytes or bytearray) [const char *encoding, char **buffer, Py_ssize_t *buffer_length]

Same as `es#` except that byte string objects are passed through without recoding them. Instead, the implementation assumes that the byte string object uses the encoding passed in as parameter.

在 3.12 版的變更: `u`, `u#`, `z`, and `z#` are removed because they used a legacy `Py_UNICODE*` representation.

數字

b (int) [unsigned char]

Convert a nonnegative Python integer to an unsigned tiny int, stored in a C `unsigned char`.

B (int) [unsigned char]

Convert a Python integer to a tiny int without overflow checking, stored in a C `unsigned char`.

h (int) [short int]

將一個 Python 整數轉成 C 的 `short int`。

H (int) [unsigned short int]

將一個 Python 整數轉成 C 的 `unsigned short int`, 轉過程無溢位檢查。

i (int) [int]

將一個 Python 整數轉成 C 的 `int`。

I (int) [unsigned int]

將一個 Python 整數轉成 C 的 `unsigned int`, 轉過程無溢位檢查。

l (int) [long int]

將一個 Python 整數轉成 C 的 `long int`。

k (int) [unsigned long]

將一個 Python 整數轉成 C 的 `unsigned long`, 轉過程無溢位檢查。

L (int) [long long]

將一個 Python 整數轉成 C 的 long long。

K (int) [unsigned long long]

將一個 Python 整數轉成 C 的 unsigned long long, 轉過程無溢位檢查。

N (int) [Py_ssize_t]

將一個 Python 整數轉成 C 的 Py_ssize_t。

C (bytes 或長度 1 的 bytarray) [char]

Convert a Python byte, represented as a bytes or bytearray object of length 1, to a C char.

在 3.3 版的變更: 允許 bytearray 物件。

C (長度 1 的 str) [int]

Convert a Python character, represented as a str object of length 1, to a C int.

F (float) [float]

將一個 Python 浮點數轉成 C 的:c:type:float。

D (double) [double]

將一個 Python 浮點數轉成 C 的:c:type:double。

D (complex) [Py_complex]

將一個 Python 數轉成 C 的 Py_complex 結構。

其他物件**O (物件) [PyObject *]**

Store a Python object (without any conversion) in a C object pointer. The C program thus receives the actual object that was passed. A new *strong reference* to the object is not created (i.e. its reference count is not increased). The pointer stored is not NULL.

O! (物件) [typeobject, PyObject *]

Store a Python object in a C object pointer. This is similar to O, but takes two C arguments: the first is the address of a Python type object, the second is the address of the C variable (of type PyObject *) into which the object pointer is stored. If the Python object does not have the required type, TypeError is raised.

O& (物件) [converter, anything]

Convert a Python object to a C variable through a converter function. This takes two arguments: the first is a function, the second is the address of a C variable (of arbitrary type), converted to void*. The converter function in turn is called as follows:

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

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

If the converter returns Py_CLEANUP_SUPPORTED, it may get called a second time if the argument parsing eventually fails, giving the converter a chance to release any memory that it had already allocated. In this second call, the *object* parameter will be NULL; *address* will have the same value as in the original call.

在 3.1 版的變更: 加入 Py_CLEANUP_SUPPORTED。

P (bool) [int]

Tests the value passed in for truth (a boolean predicate) and converts the result to its equivalent C true/false integer value. Sets the int to 1 if the expression was true and 0 if it was false. This accepts any valid Python value. See truth for more information about how Python tests values for truth.

在 3.3 版被加入。

(items) (tuple) [matching-items]

The object must be a Python sequence whose length is the number of format units in *items*. The C arguments must correspond to the individual format units in *items*. Format units for sequences may be nested.

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

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

|

Indicates that the remaining arguments in the Python argument list are optional. The C variables corresponding to optional arguments should be initialized to their default value --- when an optional argument is not specified, `PyArg_ParseTuple()` does not touch the contents of the corresponding C variable(s).

\$

`PyArg_ParseTupleAndKeywords()` only: Indicates that the remaining arguments in the Python argument list are keyword-only. Currently, all keyword-only arguments must also be optional arguments, so | must always be specified before \$ in the format string.

在 3.3 版被加入。

:

The list of format units ends here; the string after the colon is used as the function name in error messages (the "associated value" of the exception that `PyArg_ParseTuple()` raises).

;

The list of format units ends here; the string after the semicolon is used as the error message *instead* of the default error message. : and ; mutually exclude each other.

Note that any Python object references which are provided to the caller are *borrowed* references; do not release them (i.e. do not decrement their reference count)!

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

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

API 函式

int `PyArg_ParseTuple` (`PyObject` *args, const char *format, ...)

稳定的 ABI 的一部分. Parse the parameters of a function that takes only positional parameters into local variables. Returns true on success; on failure, it returns false and raises the appropriate exception.

int `PyArg_VaParse` (`PyObject` *args, const char *format, va_list vars)

稳定的 ABI 的一部分. Identical to `PyArg_ParseTuple()`, except that it accepts a va_list rather than a variable number of arguments.

int `PyArg_ParseTupleAndKeywords` (`PyObject` *args, `PyObject` *kw, const char *format, char *const *keywords, ...)

稳定的 ABI 的一部分. Parse the parameters of a function that takes both positional and keyword parameters into local variables. The `keywords` argument is a NULL-terminated array of keyword parameter names specified as null-terminated ASCII or UTF-8 encoded C strings. Empty names denote *positional-only parameters*. Returns true on success; on failure, it returns false and raises the appropriate exception.

備註

The `keywords` parameter declaration is `char *const *` in C and `const char *const *` in C++. This can be overridden with the `PY_CXX_CONST` macro.

在 3.6 版的變更: Added support for *positional-only parameters*.

在 3.13 版的變更: The `keywords` parameter has now type `char *const*` in C and `const char *const*` in C++, instead of `char**`. Added support for non-ASCII keyword parameter names.

```
int PyArg_VaParseTupleAndKeywords (PyObject *args, PyObject *kw, const char *format, char *const
                                  *keywords, va_list args)
```

F 穩定 ABI 的一部分. Identical to `PyArg_ParseTupleAndKeywords ()`, except that it accepts a `va_list` rather than a variable number of arguments.

```
int PyArg_ValidateKeywordArguments (PyObject*)
```

F 穗定 ABI 的一部分. Ensure that the keys in the keywords argument dictionary are strings. This is only needed if `PyArg_ParseTupleAndKeywords ()` is not used, since the latter already does this check.

在 3.2 版被加入.

```
int PyArg_Parse (PyObject *args, const char *format, ...)
```

F 穗定 ABI 的一部分. Parse the parameter of a function that takes a single positional parameter into a local variable. Returns true on success; on failure, it returns false and raises the appropriate exception.

舉例來 F :

```
// Function using METH_O calling convention
static PyObject*
my_function(PyObject *module, PyObject *arg)
{
    int value;
    if (!PyArg_Parse(arg, "i:my_function", &value)) {
        return NULL;
    }
    // ... use value ...
}
```

```
int PyArg_UnpackTuple (PyObject *args, const char *name, Py_ssize_t min, Py_ssize_t max, ...)
```

F 穗定 ABI 的一部分. A simpler form of parameter retrieval which does not use a format string to specify the types of the arguments. Functions which use this method to retrieve their parameters should be declared as `METH_VARARGS` in function or method tables. The tuple containing the actual parameters should be passed as `args`; it must actually be a tuple. The length of the tuple must be at least `min` and no more than `max`; `min` and `max` may be equal. Additional arguments must be passed to the function, each of which should be a pointer to a `PyObject*` variable; these will be filled in with the values from `args`; they will contain *borrowed references*. The variables which correspond to optional parameters not given by `args` will not be filled in; these should be initialized by the caller. This function returns true on success and false if `args` is not a tuple or contains the wrong number of elements; an exception will be set if there was a failure.

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

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

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

The call to `PyArg_UnpackTuple ()` in this example is entirely equivalent to this call to `PyArg_ParseTuple ()`:

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

PY_CXX_CONST

The value to be inserted, if any, before `char *const*` in the `keywords` parameter declaration of `PyArg_ParseTupleAndKeywords()` and `PyArg_VaParseTupleAndKeywords()`. Default empty for C and const for C++ (`const char *const*`). To override, define it to the desired value before including `Python.h`.

在 3.13 版被加入。

6.6.2 Building values

`PyObject *Py_BuildValue(const char *format, ...)`

回傳值：新的參照。[F 穩定 ABI 的一部分](#). Create a new value based on a format string similar to those accepted by the `PyArg_Parse*` family of functions and a sequence of values. Returns the value or `NULL` in the case of an error; an exception will be raised if `NULL` is returned.

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

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

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

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

s (str 或 None) [const char *]

Convert a null-terminated C string to a Python `str` object using 'utf-8' encoding. If the C string pointer is `NULL`, `None` is used.

s# (str 或 None) [const char *, Py_ssize_t]

Convert a C string and its length to a Python `str` object using 'utf-8' encoding. If the C string pointer is `NULL`, the length is ignored and `None` is returned.

y (bytes) [const char *]

This converts a C string to a Python `bytes` object. If the C string pointer is `NULL`, `None` is returned.

y# (bytes) [const char *, Py_ssize_t]

This converts a C string and its lengths to a Python object. If the C string pointer is `NULL`, `None` is returned.

z (str 或 None) [const char *]

和 `s` 相同。

z# (str 或 None) [const char *, Py_ssize_t]

和 `s#` 相同。

u (str) [const wchar_t *]

Convert a null-terminated `wchar_t` buffer of Unicode (UTF-16 or UCS-4) data to a Python Unicode object. If the Unicode buffer pointer is `NULL`, `None` is returned.

u# (str) [const wchar_t *, Py_ssize_t]

Convert a Unicode (UTF-16 or UCS-4) data buffer and its length to a Python Unicode object. If the Unicode buffer pointer is `NULL`, the length is ignored and `None` is returned.

u (str 或 None) [const char *]

和 s 相同。

u# (str 或 None) [const char *, Py_ssize_t]

和 s# 相同。

i (int) [int]

將一個 C 的 int 轉成 Python 整數物件。

b (int) [char]

將一個 C 的 char 轉成 Python 整數物件。

h (int) [short int]

將一個 C 的 short int 轉成 Python 整數物件。

l (int) [long int]

將一個 C 的 long int 轉成 Python 整數物件。

B (int) [unsigned char]

將一個 C 的 unsigned char 轉成 Python 整數物件。

H (int) [unsigned short int]

將一個 C 的 unsigned short int 轉成 Python 整數物件。

I (int) [unsigned int]

將一個 C 的 unsigned int 轉成 Python 整數物件。

k (int) [unsigned long]

將一個 C 的 unsigned long 轉成 Python 整數物件。

L (int) [long long]

將一個 C 的 long long 轉成 Python 整數物件。

K (int) [unsigned long long]

將一個 C 的 unsigned long long 轉成 Python 整數物件。

n (int) [Py_ssize_t]

將一個 C 的 Py_ssize_t 轉成 Python 整數。

c (長度为 1 的 bytes) [char]

將一個 C 中代表一個位元組的 int 轉成 Python 中長度為一的 bytes。

c (長度为 1 的 str) [int]

將一個 C 中代表一個字元的 int 轉成 Python 中長度為一的 str。

d (float) [double]

將一個 C 的 double 轉成 Python 浮點數。

f (float) [float]

將一個 C 的 float 轉成 Python 浮點數。

D (complex) [Py_complex *]

將一個 C 的 Py_complex 結構轉成 Python 數。

o (物件) [PyObject *]

Pass a Python object untouched but create a new *strong reference* to it (i.e. its reference count is incremented by one). If the object passed in is a NULL pointer, it is assumed that this was caused because the call producing the argument found an error and set an exception. Therefore, `Py_BuildValue()` will return NULL but won't raise an exception. If no exception has been raised yet, `SystemError` is set.

s (物件) [PyObject *]

和 o 相同。

n (物件) [PyObject *]

Same as o, except it doesn't create a new *strong reference*. Useful when the object is created by a call to an object constructor in the argument list.

o& (物件) [converter, anything]

Convert *anything* to a Python object through a *converter* function. The function is called with *anything* (which should be compatible with `void*`) as its argument and should return a "new" Python object, or `NULL` if an error occurred.

{items} (tuple) [matching-items]

Convert a sequence of C values to a Python tuple with the same number of items.

[items] (list) [matching-items]

Convert a sequence of C values to a Python list with the same number of items.

{items} (dict) [matching-items]

Convert a sequence of C values to a Python dictionary. Each pair of consecutive C values adds one item to the dictionary, serving as key and value, respectively.

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

`PyObject *Py_VaBuildValue (const char *format, va_list args)`

回傳值：新的參照。[F 穩定 ABI 的一部分](#). Identical to `Py_BuildValue()`, except that it accepts a `va_list` rather than a variable number of arguments.

6.7 字串轉 F 與格式化

用於數字轉 F 和格式化字串輸出的函式。

`int PyOS_snprintf (char *str, size_t size, const char *format, ...)`

[F 穗定 ABI 的一部分](#). 根據格式字串 *format* 和額外引數，輸出不超過 *size* 位元組給 *str*。請參[F Unix 手 F 頁面](#) `snprintf(3)`。

`int PyOS_vsnprintf (char *str, size_t size, const char *format, va_list va)`

[F 穗定 ABI 的一部分](#). 根據格式字串 *format* 和變數引數串列 *va*，輸出不超過 *size* 位元組給 *str*。Unix 手 F 頁面 `vsnprintf(3)`。

`PyOS_snprintf()` 和 `PyOS_vsnprintf()` 包裝標準 C 函式庫函式 `snprintf()` 和 `vsnprintf()`。它們的目的是確保邊角案例 (corner case) 下的行為一致，而標準 C 函式則不然。

包裝器確保回傳時 *str*[*size*-1] 始終是 '\0'。他們永遠不會在 *str* 中寫入超過 *size* 位元組（包括尾隨的 '\0'）。這兩個函式都要求 *str* != `NULL`、*size* > 0、*format* != `NULL` 和 *size* < `INT_MAX`。請注意，這表示有與 C99 `n = snprintf(NULL, 0, ...)` 等效的函式來定必要的緩衝區大小。

這些函式的回傳值 (*rv*) 應如下被直譯：

- 當 $0 \leq rv < size$ 時，輸出轉 F 成功，*rv* 字元被寫入 *str*（不包括 *str*[*rv*] 處的尾隨 '\0' 位元組）。
- 當 $rv \geq size$ 時，輸出轉 F 被截斷，且需要具有 $rv + 1$ 位元組的緩衝區才能成功。在這種情況下，*str*[*size*-1] 是 '\0'。
- 當 $rv < 0$ 時，代表「有不好的事情發生了」。在這種情況下，*str*[*size*-1] 也是 '\0'，但 *str* 的其餘部分未定義。錯誤的確切原因取決於底層平台。

以下函式提供與區域設定無關 (locale-independent) 的字串到數字的轉 F。

`unsigned long PyOS_strtoul (const char *str, char **ptr, int base)`

[F 穗定 ABI 的一部分](#). Convert the initial part of the string in *str* to an `unsigned long` value according to the given *base*, which must be between 2 and 36 inclusive, or be the special value 0.

Leading white space and case of characters are ignored. If *base* is zero it looks for a leading `0b`, `0o` or `0x` to tell which base. If these are absent it defaults to 10. Base must be 0 or between 2 and 36 (inclusive). If *ptr* is non-NULL it will contain a pointer to the end of the scan.

If the converted value falls out of range of corresponding return type, range error occurs (`errno` is set to `ERANGE`) and `ULONG_MAX` is returned. If no conversion can be performed, 0 is returned.

也請見 Unix 手 F 頁面 `strtoul(3)`。

在 3.2 版被加入。

```
long PyOS_strtol (const char *str, char **ptr, int base)
```

F 穩定 ABI 的一部分. Convert the initial part of the string in `str` to an `long` value according to the given `base`, which must be between 2 and 36 inclusive, or be the special value 0.

Same as `PyOS strtoul()`, but return a `long` value instead and `LONG_MAX` on overflows.

也請見 Unix 手頁面 `strtol(3)`。

在 3.2 版被加入。

```
double PyOS_string_to_double (const char *s, char **endptr, PyObject *overflow_exception)
```

F 穗定 ABI 的一部分. 將字串 `s` 轉為 `double`, 失敗時引發 Python 例外。接受的字串集合對應於 Python 的 `float()` 建構函式接受的字串集合, 但 `s` 不得有前導或尾隨的空格。轉為與目前區域設定無關。

如果 `endptr` 為 `NULL`, 則轉為整個字串。如果字串不是浮點數的有效表示, 則引發 `ValueError` 回傳 `-1.0`。

如果 `endptr` 不是 `NULL`, 則盡可能轉為字串, 將 `*endptr` 設定為指向第一個未轉為的字元。如果字串的初始片段都不是浮點數的有效表示, 則設定 `*endptr` 指向字串的開頭, 引發 `ValueError` 回傳 `-1.0`。

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

如果轉為期間發生任何其他錯誤 (例如記憶體不足的錯誤), 請設定適當的 Python 例外回傳 `-1.0`。

在 3.1 版被加入。

```
char *PyOS_double_to_string (double val, char format_code, int precision, int flags, int *ptype)
```

F 穗定 ABI 的一部分. 使用提供的 `format_code`、`precision` 和 `flags` 將 `double val` 轉為字串。

`format_code` 必須是 '`e`'、'`E`'、'`f`'、'`F`'、'`g`'、'`G`' 或 '`r`' 其中之一。對於 '`r`', 提供的 `precision` 必須為 0 會被忽略。'`r`' 格式碼指定標準 `repr()` 格式。

`flags` 可以是零個或多個值 `Py_DTSF_SIGN`、`Py_DTSF_ADD_DOT_0` 或 `Py_DTSF_ALT`, 會被聯集在一起:

- `Py_DTSF_SIGN` 代表總是在回傳的字串前面加上符號字元, 即使 `val` 非負數。
- `Py_DTSF_ADD_DOT_0` 代表確保回傳的字串看起來不會像整數。
- `Py_DTSF_ALT` 代表要套用「備用的 (alternate)」格式化規則。有關詳細資訊, 請參見 `PyOS_snprintf() '#'` 的文件。

如果 `ptype` 是非 `NULL`, 那它指向的值將被設定為 `Py_DTST_FINITE`、`Py_DTST_INFINITE` 或 `Py_DTST_NAN` 其中之一, 分別代表 `val` 是有限數、無限數或非數。

回傳值是指向 `buffer` 的指標, 其中包含轉為後的字串, 如果轉為失敗則回傳 `NULL`。呼叫者負責透過呼叫 `PyMem_Free()` 來釋放回傳的字串。

在 3.1 版被加入。

```
int PyOS_stricmp (const char *s1, const char *s2)
```

不區分大小寫的字串比較。函式的作用方式幾乎與 `strcmp()` 相同, 只是它忽略大小寫。

```
int PyOS_strnicmp (const char *s1, const char *s2, Py_ssize_t size)
```

不區分大小寫的字串比較。函式的作用方式幾乎與 `strncmp()` 相同, 只是它忽略大小寫。

6.8 PyHash API

See also the `PyTypeObject.tp_hash` member and numeric-hash.

`type Py_hash_t`

雜函型：有符號整數。

在 3.2 版被加入。

`type Py_uhash_t`

雜函型：無符號整數。

在 3.2 版被加入。

`PyHASH_MODULUS`

The Mersenne prime $P = 2^{31} - 1$, used for numeric hash scheme.

在 3.13 版被加入。

`PyHASH_BITS`

The exponent n of P in `PyHASH_MODULUS`.

在 3.13 版被加入。

`PyHASH_MULTIPLIER`

Prime multiplier used in string and various other hashes.

在 3.13 版被加入。

`PyHASH_INF`

The hash value returned for a positive infinity.

在 3.13 版被加入。

`PyHASH_IMAG`

The multiplier used for the imaginary part of a complex number.

在 3.13 版被加入。

`type PyHash_FuncDef`

`PyHash_GetFuncDef()` 所使用的雜函式定義。

`const char *name`

雜函式名稱 (UTF-8 編碼字串)。

`const int hash_bits`

雜值的位部大小 (以位元單位)。

`const int seed_bits`

Seed 輸入的大小 (以位元單位)。

在 3.4 版被加入。

`PyHash_FuncDef *PyHash_GetFuncDef(void)`

取得雜函式定義。

也參考

PEP 456 「安全且可交替使用的雜演算法 (Secure and interchangeable hash algorithm)」。

在 3.4 版被加入。

`Py_hash_t Py_HashPointer (const void *ptr)`

Hash a pointer value: process the pointer value as an integer (cast it to `uintptr_t` internally). The pointer is not dereferenced.

The function cannot fail: it cannot return `-1`.

在 3.13 版被加入。

`Py_hash_t Py_HashBuffer (const void *ptr, Py_ssize_t len)`

Compute and return the hash value of a buffer of `len` bytes starting at address `ptr`. The hash is guaranteed to match that of `bytes`, `memoryview`, and other built-in objects that implement the *buffer protocol*.

Use this function to implement hashing for immutable objects whose `tp_richcompare` function compares to another object's buffer.

`len` must be greater than or equal to 0.

This function always succeeds.

在 3.14 版被加入。

`Py_hash_t PyObject_GenericHash (PyObject *obj)`

Generic hashing function that is meant to be put into a type object's `tp_hash` slot. Its result only depends on the object's identity.

CPython 實作細節: In CPython, it is equivalent to `Py_HashPointer ()`.

在 3.13 版被加入。

6.9 Reflection

`PyObject *PyEval_GetBuiltins (void)`

回傳值: 借用參照。[F]穩定 ABI 的一部分. 在 3.13 版之後被[F]用: Use `PyEval_GetFrameBuiltins ()` instead.

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

`PyObject *PyEval_GetLocals (void)`

回傳值: 借用參照。[F]穩定 ABI 的一部分. 在 3.13 版之後被[F]用: Use either `PyEval_GetFrameLocals ()` to obtain the same behaviour as calling `locals ()` in Python code, or else call `PyFrame_GetLocals ()` on the result of `PyEval_GetFrame ()` to access the `f_locals` attribute of the currently executing frame.

Return a mapping providing access to the local variables in the current execution frame, or `NULL` if no frame is currently executing.

Refer to `locals ()` for details of the mapping returned at different scopes.

As this function returns a *borrowed reference*, the dictionary returned for *optimized scopes* is cached on the frame object and will remain alive as long as the frame object does. Unlike `PyEval_GetFrameLocals ()` and `locals ()`, subsequent calls to this function in the same frame will update the contents of the cached dictionary to reflect changes in the state of the local variables rather than returning a new snapshot.

在 3.13 版的變更: As part of [PEP 667](#), `PyFrame_GetLocals ()`, `locals ()`, and `FrameType.f_locals` no longer make use of the shared cache dictionary. Refer to the What's New entry for additional details.

`PyObject *PyEval_GetGlobals (void)`

回傳值: 借用參照。[F]穩定 ABI 的一部分. 在 3.13 版之後被[F]用: Use `PyEval_GetFrameGlobals ()` instead.

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

PyFrameObject ***PyEval_GetFrame** (void)

回傳值：借用參照。**穩定 ABI 的一部分**. Return the current thread state's frame, which is NULL if no frame is currently executing.

另請見 *PyThreadState_GetFrame()*。

PyObject ***PyEval_GetFrameBuiltins** (void)

回傳值：新的參照。**穩定 ABI 的一部分** 自 3.13 版本開始. Return a dictionary of the builtins in the current execution frame, or the interpreter of the thread state if no frame is currently executing.

在 3.13 版被加入。

PyObject ***PyEval_GetFrameLocals** (void)

回傳值：新的參照。**穩定 ABI 的一部分** 自 3.13 版本開始. Return a dictionary of the local variables in the current execution frame, or NULL if no frame is currently executing. Equivalent to calling `locals()` in Python code.

To access `f_locals` on the current frame without making an independent snapshot in *optimized scopes*, call *PyFrame_GetLocals()* on the result of *PyEval_GetFrame()*.

在 3.13 版被加入。

PyObject ***PyEval_GetFrameGlobals** (void)

回傳值：新的參照。**穩定 ABI 的一部分** 自 3.13 版本開始. Return a dictionary of the global variables in the current execution frame, or NULL if no frame is currently executing. Equivalent to calling `globals()` in Python code.

在 3.13 版被加入。

const char ***PyEval_GetFuncName** (*PyObject* *func)

穩定 ABI 的一部分. Return the name of *func* if it is a function, class or instance object, else the name of *func*'s type.

const char ***PyEval_GetFuncDesc** (*PyObject* *func)

穩定 ABI 的一部分. Return a description string, depending on the type of *func*. Return values include "()" for functions and methods, " constructor", " instance", and " object". Concatenated with the result of *PyEval_GetFuncName()*, the result will be a description of *func*.

6.10 編解碼器表和支援函式

int **PyCodec_Register** (*PyObject* *search_function)

穩定 ABI 的一部分. **一個新的編解碼器搜索函式**。

作**副作用** (side effect)，這會嘗試載入 `encodings` (如果尚未完成)，以確保它始終位於搜索函式列表中的第一個。

int **PyCodec_Unregister** (*PyObject* *search_function)

穩定 ABI 的一部分 自 3.10 版本開始. 取消**一個新的編解碼器搜索函式**清除**表 (registry)**的快取。如果搜索函式**未被**，則不執行任何操作。成功回傳 0，發生錯誤時會引發例外**回傳 -1**。

在 3.10 版被加入。

int **PyCodec_KnownEncoding** (const char *encoding)

穩定 ABI 的一部分. 回傳 1 或 0，具體取**於**是否有給定 *encoding* 的已**編解碼器**。這個函式總會成功。

PyObject ***PyCodec_Encode** (*PyObject* *object, const char *encoding, const char *errors)

回傳值：新的參照。**穩定 ABI 的一部分**. 基於泛用編解碼器的編碼 API。

object 被傳遞給以給定 *encoding* 所查找到的編碼器函式，**使用**以 *errors* 定義的錯誤處理方法。*errors* 可以設**NULL** 來使用編解碼器定義的預設方法。如果找不到編碼器，則引發 `LookupError`。

`PyObject *PyCodec_Decode (PyObject *object, const char *encoding, const char *errors)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 基於泛用編解碼器的解碼 API。

`object` 被傳遞給以給定 `encoding` 所查找到的解碼器函式，[\[F\]](#)使用以 `errors` 定義的錯誤處理方法。`errors` 可以設[\[F\] NULL](#)來使用編解碼器定義的預設方法。如果找不到編碼器，則引發 `LookupError`。

6.10.1 編解碼器查找 API

在以下函式中，查找的 `encoding` 字串的所有字元將轉[\[F\]\[F\]](#)小寫，這使得透過此機制查找的編碼可以不區分大小寫而更有效率。如果未找到編解碼器，則會設定 `KeyError` [\[F\]](#)回傳 `NULL`。

`PyObject *PyCodec_Encoder (const char *encoding)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 取得給定 `encoding` 的編碼器函式。

`PyObject *PyCodec_Decoder (const char *encoding)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 取得給定 `encoding` 的解碼器函式。

`PyObject *PyCodec_IncrementalEncoder (const char *encoding, const char *errors)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 取得給定 `encoding` 的 `IncrementalEncoder` 物件。

`PyObject *PyCodec_IncrementalDecoder (const char *encoding, const char *errors)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 取得給定 `encoding` 的 `IncrementalDecoder` 物件。

`PyObject *PyCodec_StreamReader (const char *encoding, PyObject *stream, const char *errors)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 取得給定 `encoding` 的 `StreamReader` 工廠函式。

`PyObject *PyCodec_StreamWriter (const char *encoding, PyObject *stream, const char *errors)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 取得給定 `encoding` 的 `StreamWriter` 工廠函式。

6.10.2 用於 Unicode 編碼錯誤處理程式的[\[F\]\[F\]](#) API

`int PyCodec_RegisterError (const char *name, PyObject *error)`

[\[F\]穩定 ABI 的一部分](#). 在給定的 `name` 下[\[F\]\[F\]](#)錯誤處理回呼 (callback) 函式 `error`。當編解碼器遇到無法編碼的字元/無法解碼的位元組[\[F\]](#)且 `name` 被指定[\[F\]](#)呼叫編碼/解碼函式時，將呼叫此回呼函式。

回呼取得單個引數，即 `UnicodeEncodeError`、`UnicodeDecodeError` 或 `UnicodeTranslateError` 的實例，其中包含關於有問題的字元或位元組序列及其在原始字串中偏移量的資訊（有關取得此資訊的函式，請參[\[F\] Unicode Exception Objects](#)）。回呼必須引發給定的例外，或者回傳一個包含有問題序列的替[\[F\]](#)的二元組 (two-item tuple)，以及一個代表原始字串中應該被恢復的編碼/解碼偏移量的整數。

成功時回傳 0，錯誤時回傳 -1。

`PyObject *PyCodec_LookupError (const char *name)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 查找 `name` 下已[\[F\]\[F\]](#)的錯誤處理回呼函式。作[\[F\]](#)一種特殊情[\[F\]](#)，可以傳遞 `NULL`，在這種情[\[F\]](#)下，將回傳”strict”的錯誤處理回呼。

`PyObject *PyCodec_StrictErrors (PyObject *exc)`

回傳值：總是[\[F\] NULL](#)。[\[F\]穩定 ABI 的一部分](#). 引發 `exc` 作[\[F\]](#)例外。

`PyObject *PyCodec_IgnoreErrors (PyObject *exc)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 忽略 unicode 錯誤，跳過錯誤的輸入。

`PyObject *PyCodec_ReplaceErrors (PyObject *exc)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 將 unicode 編碼錯誤替[\[F\]\[F\]](#) ? 或 `U+FFFD`。

`PyObject *PyCodec_XMLCharRefReplaceErrors (PyObject *exc)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 將 unicode 編碼錯誤替[\[F\]\[F\]](#) XML 字元參照。

`PyObject *PyCodec_BackslashReplaceErrors (PyObject *exc)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 將 unicode 編碼錯誤替[\[F\]\[F\]](#)反斜[\[F\]](#)跳[\[F\]](#) (\x、\u 和 \U)。

`PyObject *PyCodec_NameReplaceErrors (PyObject *exc)`

回傳值：新的參照。穩定 ABI 的一部分 自 3.7 版本開始，將 unicode 編碼錯誤替換 \N{...} 跳過。

在 3.5 版被加入。

6.11 PyTime C API

在 3.13 版被加入。

The clock C API provides access to system clocks. It is similar to the Python `time` module.

For C API related to the `datetime` module, see [DateTime 物件](#).

6.11.1 Types

type `PyTime_t`

A timestamp or duration in nanoseconds, represented as a signed 64-bit integer.

The reference point for timestamps depends on the clock used. For example, `PyTime_Time()` returns timestamps relative to the UNIX epoch.

The supported range is around [-292.3 years; +292.3 years]. Using the Unix epoch (January 1st, 1970) as reference, the supported date range is around [1677-09-21; 2262-04-11]. The exact limits are exposed as constants:

`PyTime_t PyTime_MIN`

Minimum value of `PyTime_t`.

`PyTime_t PyTime_MAX`

Maximum value of `PyTime_t`.

6.11.2 Clock Functions

The following functions take a pointer to a `PyTime_t` that they set to the value of a particular clock. Details of each clock are given in the documentation of the corresponding Python function.

The functions return 0 on success, or -1 (with an exception set) on failure.

On integer overflow, they set the `PyExc_OverflowError` exception and set `*result` to the value clamped to the [`PyTime_MIN`; `PyTime_MAX`] range. (On current systems, integer overflows are likely caused by misconfigured system time.)

As any other C API (unless otherwise specified), the functions must be called with the GIL held.

`int PyTime_Monotonic (PyTime_t *result)`

Read the monotonic clock. See `time.monotonic()` for important details on this clock.

`int PyTime_PerfCounter (PyTime_t *result)`

Read the performance counter. See `time.perf_counter()` for important details on this clock.

`int PyTime_Time (PyTime_t *result)`

Read the “wall clock” time. See `time.time()` for details important on this clock.

6.11.3 Raw Clock Functions

Similar to clock functions, but don't set an exception on error and don't require the caller to hold the GIL.

On success, the functions return 0.

On failure, they set `*result` to 0 and return -1, *without* setting an exception. To get the cause of the error, acquire the GIL and call the regular (non-Raw) function. Note that the regular function may succeed after the Raw one failed.

```
int PyTime_MonotonicRaw (PyTime_t *result)
```

Similar to `PyTime_Monotonic()`, but don't set an exception on error and don't require holding the GIL.

```
int PyTime_PerfCounterRaw (PyTime_t *result)
```

Similar to `PyTime_PerfCounter()`, but don't set an exception on error and don't require holding the GIL.

```
int PyTime_TimeRaw (PyTime_t *result)
```

Similar to `PyTime_Time()`, but don't set an exception on error and don't require holding the GIL.

6.11.4 Conversion functions

```
double PyTime_AsSecondsDouble (PyTime_t t)
```

Convert a timestamp to a number of seconds as a C double.

The function cannot fail, but note that `double` has limited accuracy for large values.

6.12 對 Perf Map 的支援

在支援的平台上（截至撰寫本文時，僅限 Linux），runtime 可以利用 *perf map* 檔案使得外部分析工具（例如 `perf`）可以見到 Python 函式。正在運行的行程可能會在 `/tmp` 目錄中建立一個檔案，其中包含可以將一段可執行程式碼對映到名稱的各個條目。此介面在 [Linux Perf 工具的文件](#)中有被描述。

在 Python 中，這些輔助 API 可以被依賴於運行期間 (on the fly) 生成機器碼的函式庫和功能所使用。

請注意，這些 API 不需要持有全域直譯器鎖 (GIL)。

```
int PyUnstable_PerfMapState_Init (void)
```



這是不穩定 API，它可能在小版本發布中有任何警告地被變更。

打開 `/tmp/perf-$pid.map` 檔案，除非它已經打開，則建立一個鎖以確保執行緒安全地 (thread-safe) 寫入該檔案（前提是寫入是透過 `PyUnstable_WritePerfMapEntry()` 完成的）。通常不需要明確地呼叫它；只需使用 `PyUnstable_WritePerfMapEntry()` 它就會在首次呼叫時初始化狀態。

建立/打開 perf map 檔案成功時回傳 0，失敗時回傳 -1，建立鎖時失敗則回傳 -2。檢查 `errno` 以獲取更多造成失敗的資訊。

```
int PyUnstable_WritePerfMapEntry (const void *code_addr, unsigned int code_size, const char
                                  *entry_name)
```



這是不穩定 API，它可能在小版本發布中有任何警告地被變更。

將單一條目寫入 `/tmp/perf-$pid.map` 檔案。此函式是執行緒安全的。以下是一個條目的範例：

```
# address      size   name
7f3529fcf759 b      py::bar:/run/t.py
```

如果尚未開啟 perf map 檔案，將在寫入條目之前呼叫 `PyUnstable_PerfMapState_Init()`。成功時回傳 0，失敗時回傳與 `PyUnstable_PerfMapState_Init()` 失敗時相同的錯誤碼。

```
void PyUnstable_PerfMapState_Fini (void)
```



這是不穩定 *API*，它可能在小版本發布中**有**任何警告地被變更。

關閉由 `PyUnstable_PerfMapState_Init()` 開的 perf map 檔案，這是在直譯器關閉期間由 runtime 本身呼叫的。一般來說，除了處理 forking 等特定場景外，不應該明確地呼叫它。

抽象物件層 (Abstract Objects Layer)

本章中的函式與 Python 物件相互作用，無論其型態、或具有廣泛類別的物件型態（例如所有數值型或所有序列型）。當使用於不適用的物件型時，他們會引發一個 Python 常 (exception)。

這些函式是不可能用於未正確初始化的物件（例如一個由 `PyList_New()` 建立的 list 物件），而其中的項目有被設一些非 NULL 的值。

7.1 物件協定

`PyObject *Py_GetConstant (unsigned int constant_id)`

穩定 ABI 的一部分 自 3.13 版本開始. Get a *strong reference* to a constant.

Set an exception and return NULL if *constant_id* is invalid.

constant_id must be one of these constant identifiers:

Constant Identifier	Value	Returned object
<code>Py_CONSTANT_NONE</code>	0	None
<code>Py_CONSTANT_FALSE</code>	1	<code>False</code>
<code>Py_CONSTANT_TRUE</code>	2	<code>True</code>
<code>Py_CONSTANT_ELLIPSIS</code>	3	<code>Ellipsis</code>
<code>Py_CONSTANT_NOT_IMPLEMENTED</code>	4	<code>Not Implemented</code>
<code>Py_CONSTANT_ZERO</code>	5	0
<code>Py_CONSTANT_ONE</code>	6	1
<code>Py_CONSTANT_EMPTY_STR</code>	7	<code>''</code>
<code>Py_CONSTANT_EMPTY_BYTES</code>	8	<code>b''</code>
<code>Py_CONSTANT_EMPTY_TUPLE</code>	9	<code>()</code>

Numeric values are only given for projects which cannot use the constant identifiers.

在 3.13 版被加入。

CPython 實作細節： In CPython, all of these constants are *immortal*.

`PyObject *Py_GetConstantBorrowed(unsigned int constant_id)`

自 3.13 版本開始. Similar to `Py_GetConstant()`, but return a *borrowed reference*.

This function is primarily intended for backwards compatibility: using `Py_GetConstant()` is recommended for new code.

The reference is borrowed from the interpreter, and is valid until the interpreter finalization.

在 3.13 版被加入。

`PyObject *Py_NotImplemented`

The `NotImplemented` singleton, used to signal that an operation is not implemented for the given type combination.

`Py_RETURN_NOTIMPLEMENTED`

Properly handle returning `Py_NotImplemented` from within a C function (that is, create a new *strong reference* to `NotImplemented` and return it).

`Py_PRINT_RAW`

Flag to be used with multiple functions that print the object (like `PyObject_Print()` and `PyFile_WriteObject()`). If passed, these function would use the `str()` of the object instead of the `repr()`.

```
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_HasAttrWithException (PyObject *o, const char *attr_name)
```

F 穩定 ABI 的一部分 自 3.13 版本開始. Returns 1 if *o* has the attribute *attr_name*, and 0 otherwise. This is equivalent to the Python expression `hasattr(o, attr_name)`. On failure, return -1.

在 3.13 版被加入.

```
int PyObject_HasAttrStringWithException (PyObject *o, const char *attr_name)
```

F 穩定 ABI 的一部分 自 3.13 版本開始. This is the same as *PyObject_HasAttrWithException()*, but *attr_name* is specified as a `const char*` UTF-8 encoded bytes string, rather than a *PyObject**.

在 3.13 版被加入.

```
int PyObject_HasAttr (PyObject *o, PyObject *attr_name)
```

F 穗定 ABI 的一部分. Returns 1 if *o* has the attribute *attr_name*, and 0 otherwise. This function always succeeds.

備註

Exceptions that occur when this calls `__getattr__()` and `__getattribute__()` methods are silently ignored. For proper error handling, use *PyObject_HasAttrWithException()*, *PyObject_GetOptionalAttr()* or *PyObject_GetAttr()* instead.

```
int PyObject_HasAttrString (PyObject *o, const char *attr_name)
```

F 穗定 ABI 的一部分. This is the same as *PyObject_HasAttr()*, but *attr_name* is specified as a `const char*` UTF-8 encoded bytes string, rather than a *PyObject**.

備註

Exceptions that occur when this calls `__getattr__()` and `__getattribute__()` methods or while creating the temporary `str` object are silently ignored. For proper error handling, use *PyObject_HasAttrStringWithException()*, *PyObject_GetOptionalAttrString()* or *PyObject_GetAttrString()* instead.

```
PyObject *PyObject_GetAttr (PyObject *o, PyObject *attr_name)
```

回傳值:新的參照。**F 穗定 ABI 的一部分**. 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`.

If the missing attribute should not be treated as a failure, you can use *PyObject_GetOptionalAttr()* instead.

```
PyObject *PyObject_GetAttrString (PyObject *o, const char *attr_name)
```

回傳值:新的參照。**F 穗定 ABI 的一部分**. This is the same as *PyObject_GetAttr()*, but *attr_name* is specified as a `const char*` UTF-8 encoded bytes string, rather than a *PyObject**.

If the missing attribute should not be treated as a failure, you can use *PyObject_GetOptionalAttrString()* instead.

```
int PyObject_GetOptionalAttr (PyObject *obj, PyObject *attr_name, PyObject **result);
```

F 穗定 ABI 的一部分 自 3.13 版本開始. Variant of *PyObject_GetAttr()* which doesn't raise `AttributeError` if the attribute is not found.

If the attribute is found, return 1 and set **result* to a new *strong reference* to the attribute. If the attribute is not found, return 0 and set **result* to NULL; the `AttributeError` is silenced. If an error other than `AttributeError` is raised, return -1 and set **result* to NULL.

在 3.13 版被加入。

```
int PyObject_GetOptionalAttrString(PyObject *obj, const char *attr_name, PyObject **result);
```

F 穩定 ABI 的一部分 自 3.13 版本開始。This is the same as `PyObject_GetOptionalAttr()`, but `attr_name` is specified as a `const char*` UTF-8 encoded bytes string, rather than a `PyObject*`.

在 3.13 版被加入。

```
PyObject *PyObject_GenericGetAttr(PyObject *o, PyObject *name)
```

回傳值：新的參照。**F 穗定 ABI 的一部分** Generic attribute getter function that is meant to be put into a type object's `tp_getattro` slot. It looks for a descriptor in the dictionary of classes in the object's MRO as well as an attribute in the object's `__dict__` (if present). As outlined in descriptors, data descriptors take preference over instance attributes, while non-data descriptors don't. Otherwise, an `AttributeError` is raised.

```
int PyObject_SetAttr(PyObject *o, PyObject *attr_name, PyObject *v)
```

F 穗定 ABI 的一部分. Set the value of the attribute named `attr_name`, for object `o`, to the value `v`. Raise an exception and return `-1` on failure; return `0` on success. This is the equivalent of the Python statement `o.attr_name = v`.

If `v` is `NULL`, the attribute is deleted. This behaviour is deprecated in favour of using `PyObject_DelAttr()`, but there are currently no plans to remove it.

```
int PyObject_SetAttrString(PyObject *o, const char *attr_name, PyObject *v)
```

F 穗定 ABI 的一部分. This is the same as `PyObject_SetAttr()`, but `attr_name` is specified as a `const char*` UTF-8 encoded bytes string, rather than a `PyObject*`.

If `v` is `NULL`, the attribute is deleted, but this feature is deprecated in favour of using `PyObject_DelAttrString()`.

The number of different attribute names passed to this function should be kept small, usually by using a statically allocated string as `attr_name`. For attribute names that aren't known at compile time, prefer calling `PyUnicode_FromString()` and `PyObject_SetAttr()` directly. For more details, see `PyUnicode_InternFromString()`, which may be used internally to create a key object.

```
int PyObject_GenericSetAttr(PyObject *o, PyObject *name, PyObject *value)
```

F 穗定 ABI 的一部分. Generic attribute setter and deleter function that is meant to be put into a type object's `tp_setattro` slot. It looks for a data descriptor in the dictionary of classes in the object's MRO, and if found it takes preference over setting or deleting the attribute in the instance dictionary. Otherwise, the attribute is set or deleted in the object's `__dict__` (if present). On success, `0` is returned, otherwise an `AttributeError` is raised and `-1` is returned.

```
int PyObject_DelAttr(PyObject *o, PyObject *attr_name)
```

F 穗定 ABI 的一部分 自 3.13 版本開始. Delete attribute named `attr_name`, for object `o`. Returns `-1` on failure. This is the equivalent of the Python statement `del o.attr_name`.

```
int PyObject_DelAttrString(PyObject *o, const char *attr_name)
```

F 穗定 ABI 的一部分 自 3.13 版本開始. This is the same as `PyObject_DelAttr()`, but `attr_name` is specified as a `const char*` UTF-8 encoded bytes string, rather than a `PyObject*`.

The number of different attribute names passed to this function should be kept small, usually by using a statically allocated string as `attr_name`. For attribute names that aren't known at compile time, prefer calling `PyUnicode_FromString()` and `PyObject_DelAttr()` directly. For more details, see `PyUnicode_InternFromString()`, which may be used internally to create a key object for lookup.

```
PyObject *PyObject_GenericGetDict(PyObject *o, void *context)
```

回傳值：新的參照。**F 穗定 ABI 的一部分** 自 3.10 版本開始. A generic implementation for the getter of a `__dict__` descriptor. It creates the dictionary if necessary.

This function may also be called to get the `__dict__` of the object `o`. Pass `NULL` for `context` when calling it. Since this function may need to allocate memory for the dictionary, it may be more efficient to call `PyObject_GetAttr()` when accessing an attribute on the object.

在失敗時，會回傳 `NULL` **F 設定例外**。

在 3.3 版被加入.

```
int PyObject_GenericSetDict (PyObject *o, PyObject *value, void *context)
```

【F】穩定 ABI 的一部分 自 3.7 版本開始. A generic implementation for the setter of a `__dict__` descriptor. This implementation does not allow the dictionary to be deleted.

在 3.3 版被加入.

```
PyObject **PyObject_GetDictPtr (PyObject *obj)
```

Return a pointer to `__dict__` of the object `obj`. If there is no `__dict__`, return NULL without setting an exception.

This function may need to allocate memory for the dictionary, so it may be more efficient to call `PyObject_GetAttr()` when accessing an attribute on the object.

```
PyObject *PyObject_RichCompare (PyObject *o1, PyObject *o2, int opid)
```

回傳值: 新的參照。【F】穩定 ABI 的一部分. Compare the values of `o1` and `o2` using the operation specified by `opid`, which must be one of `Py_LT`, `Py_EQ`, `Py_EQ`, `Py_NE`, `Py_GT`, or `Py_GE`, corresponding to <, <=, ==, !=, >, or >= respectively. This is the equivalent of the Python expression `o1 op o2`, where `op` is the operator corresponding to `opid`. Returns the value of the comparison on success, or NULL on failure.

```
int PyObject_RichCompareBool (PyObject *o1, PyObject *o2, int opid)
```

【F】穩定 ABI 的一部分. Compare the values of `o1` and `o2` using the operation specified by `opid`, like `PyObject_RichCompare()`, but returns -1 on error, 0 if the result is false, 1 otherwise.

i 備註

If `o1` and `o2` are the same object, `PyObject_RichCompareBool()` will always return 1 for `Py_EQ` and 0 for `Py_NE`.

```
PyObject *PyObject_Format (PyObject *obj, PyObject *format_spec)
```

【F】穩定 ABI 的一部分. Format `obj` using `format_spec`. This is equivalent to the Python expression `format(obj, format_spec)`.

`format_spec` may be NULL. In this case the call is equivalent to `format(obj)`. Returns the formatted string on success, NULL on failure.

```
PyObject *PyObject_Repr (PyObject *o)
```

回傳值: 新的參照。【F】穩定 ABI 的一部分. 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.

在 3.4 版的變更: This function now includes a debug assertion to help ensure that it does not silently discard an active exception.

```
PyObject *PyObject_ASCII (PyObject *o)
```

回傳值: 新的參照。【F】穩定 ABI 的一部分. As `PyObject_Repr()`, compute a string representation of object `o`, but escape the non-ASCII characters in the string returned by `PyObject_Repr()` with \x, \u or \U escapes. This generates a string similar to that returned by `PyObject_Repr()` in Python 2. Called by the `ascii()` built-in function.

```
PyObject *PyObject_Str (PyObject *o)
```

回傳值: 新的參照。【F】穩定 ABI 的一部分. Compute a string representation of object `o`. Returns the string representation on success, NULL on failure. This is the equivalent of the Python expression `str(o)`. Called by the `str()` built-in function and, therefore, by the `print()` function.

在 3.4 版的變更: This function now includes a debug assertion to help ensure that it does not silently discard an active exception.

`PyObject *PyObject_Bytes (PyObject *o)`

回傳值：新的參照。**穩定 ABI 的一部分**. Compute a bytes representation of object *o*. NULL is returned on failure and a bytes object on success. This is equivalent to the Python expression `bytes(o)`, when *o* is not an integer. Unlike `bytes(o)`, a `TypeError` is raised when *o* is an integer instead of a zero-initialized bytes object.

`int PyObject_IsSubclass (PyObject *derived, PyObject *cls)`

穩定 ABI 的一部分. Return 1 if the class *derived* is identical to or derived from the class *cls*, otherwise return 0. In case of an error, return -1.

If *cls* is a tuple, the check will be done against every entry in *cls*. The result will be 1 when at least one of the checks returns 1, otherwise it will be 0.

If *cls* has a `__subclasscheck__()` method, it will be called to determine the subclass status as described in [PEP 3119](#). Otherwise, *derived* is a subclass of *cls* if it is a direct or indirect subclass, i.e. contained in *cls*.`__mro__`.

Normally only class objects, i.e. instances of `type` or a derived class, are considered classes. However, objects can override this by having a `__bases__` attribute (which must be a tuple of base classes).

`int PyObject_IsInstance (PyObject *inst, PyObject *cls)`

穩定 ABI 的一部分. Return 1 if *inst* is an instance of the class *cls* or a subclass of *cls*, or 0 if not. On error, returns -1 and sets an exception.

If *cls* is a tuple, the check will be done against every entry in *cls*. The result will be 1 when at least one of the checks returns 1, otherwise it will be 0.

If *cls* has a `__instancecheck__()` method, it will be called to determine the subclass status as described in [PEP 3119](#). Otherwise, *inst* is an instance of *cls* if its class is a subclass of *cls*.

An instance *inst* can override what is considered its class by having a `__class__` attribute.

An object *cls* can override if it is considered a class, and what its base classes are, by having a `__bases__` attribute (which must be a tuple of base classes).

`Py_hash_t PyObject_Hash (PyObject *o)`

穩定 ABI 的一部分. Compute and return the hash value of an object *o*. On failure, return -1. This is the equivalent of the Python expression `hash(o)`.

在 3.2 版的變更: The return type is now `Py_hash_t`. This is a signed integer the same size as `Py_ssize_t`.

`Py_hash_t PyObject_HashNotImplemented (PyObject *o)`

穩定 ABI 的一部分. Set a `TypeError` indicating that `type(o)` is not `hashable` and return -1. This function receives special treatment when stored in a `tp_hash` slot, allowing a type to explicitly indicate to the interpreter that it is not hashable.

`int PyObject_IsTrue (PyObject *o)`

穩定 ABI 的一部分. Returns 1 if the object *o* is considered to be true, and 0 otherwise. This is equivalent to the Python expression `not not o`. On failure, return -1.

`int PyObject_Not (PyObject *o)`

穩定 ABI 的一部分. Returns 0 if the object *o* is considered to be true, and 1 otherwise. This is equivalent to the Python expression `not o`. On failure, return -1.

`PyObject *PyObject_Type (PyObject *o)`

回傳值：新的參照。**穩定 ABI 的一部分**. When *o* is non-NULL, returns a type object corresponding to the object type of object *o*. On failure, raises `SystemError` and returns NULL. This is equivalent to the Python expression `type(o)`. This function creates a new `strong reference` to the return value. There's really no reason to use this function instead of the `Py_TYPE()` function, which returns a pointer of type `PyTypeObject*`, except when a new `strong reference` is needed.

`int PyObject_TypeCheck (PyObject *o, PyTypeObject *type)`

Return non-zero if the object *o* is of type *type* or a subtype of *type*, and 0 otherwise. Both parameters must be non-NULL.

`Py_ssize_t PyObject_Size(PyObject *o)`

`Py_ssize_t PyObject_Length(PyObject *o)`

■ 積定 ABI 的一部分. Return the length of object *o*. If the object *o* provides either the sequence and mapping protocols, the sequence length is returned. On error, -1 is returned. This is the equivalent to the Python expression `len(o)`.

`Py_ssize_t PyObject_LengthHint(PyObject *o, Py_ssize_t defaultvalue)`

Return an estimated length for the object *o*. First try to return its actual length, then an estimate using `_length_hint_()`, and finally return the default value. On error return -1. This is the equivalent to the Python expression `operator.length_hint(o, defaultvalue)`.

在 3.4 版被加入.

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

回傳值: 新的參照。■ 積定 ABI 的一部分. 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)`

■ 積定 ABI 的一部分. Map the object *key* to the value *v*. Raise an exception and return -1 on failure; return 0 on success. This is the equivalent of the Python statement `o[key] = v`. This function *does not* steal a reference to *v*.

`int PyObject_DelItem(PyObject *o, PyObject *key)`

■ 積定 ABI 的一部分. Remove the mapping for the object *key* from the object *o*. Return -1 on failure. This is equivalent to the Python statement `del o[key]`.

`PyObject *PyObject_Dir(PyObject *o)`

回傳值: 新的參照。■ 積定 ABI 的一部分. This is equivalent to the Python expression `dir(o)`, returning a (possibly empty) list of strings appropriate for the object argument, or NULL if there was an error. If the argument is NULL, this is like the Python `dir()`, returning the names of the current locals; in this case, if no execution frame is active then NULL is returned but `PyErr_Occurred()` will return false.

`PyObject *PyObject_GetIter(PyObject *o)`

回傳值: 新的參照。■ 積定 ABI 的一部分. This is equivalent to the Python expression `iter(o)`. It returns a new iterator for the object argument, or the object itself if the object is already an iterator. Raises `TypeError` and returns NULL if the object cannot be iterated.

`PyObject *PyObject_GetAIter(PyObject *o)`

回傳值: 新的參照。■ 積定 ABI 的一部分 自 3.10 版本開始. This is the equivalent to the Python expression `aiter(o)`. Takes an `AsyncIterable` object and returns an `AsyncIterator` for it. This is typically a new iterator but if the argument is an `AsyncIterator`, this returns itself. Raises `TypeError` and returns NULL if the object cannot be iterated.

在 3.10 版被加入.

`void *PyObject_GetTypeData(PyObject *o, PyTypeObject *cls)`

■ 積定 ABI 的一部分 自 3.12 版本開始. Get a pointer to subclass-specific data reserved for *cls*.

The object *o* must be an instance of *cls*, and *cls* must have been created using negative `PyType_Spec.basicsize`. Python does not check this.

On error, set an exception and return NULL.

在 3.12 版被加入.

`Py_ssize_t PyType_GetTypeDataSize(PyTypeObject *cls)`

■ 積定 ABI 的一部分 自 3.12 版本開始. Return the size of the instance memory space reserved for *cls*, i.e. the size of the memory `PyObject_GetTypeData()` returns.

This may be larger than requested using `-PyType_Spec.basicsize`; it is safe to use this larger size (e.g. with `memset()`).

The type *cls* **must** have been created using negative `PyType_Spec.basicsize`. Python does not check this.

On error, set an exception and return a negative value.

在 3.12 版被加入。

```
void *PyObject_GetItemData(PyObject *o)
```

Get a pointer to per-item data for a class with `Py_TPFLAGS_ITEMS_AT_END`.

On error, set an exception and return NULL. `TypeError` is raised if `o` does not have `Py_TPFLAGS_ITEMS_AT_END` set.

在 3.12 版被加入。

```
int PyObject_VisitManagedDict(PyObject *obj, visitproc visit, void *arg)
```

Visit the managed dictionary of `obj`.

This function must only be called in a traverse function of the type which has the `Py_TPFLAGS_MANAGED_DICT` flag set.

在 3.13 版被加入。

```
void PyObject_ClearManagedDict(PyObject *obj)
```

Clear the managed dictionary of `obj`.

This function must only be called in a traverse function of the type which has the `Py_TPFLAGS_MANAGED_DICT` flag set.

在 3.13 版被加入。

```
int PyUnstable_Object_EnableDeferredRefCount(PyObject *obj)
```



這是不穩定 API，它可能在小版本發布中任何警告地被變更。

Enable deferred reference counting on `obj`, if supported by the runtime. In the `free-threaded` build, this allows the interpreter to avoid reference count adjustments to `obj`, which may improve multi-threaded performance. The tradeoff is that `obj` will only be deallocated by the tracing garbage collector.

This function returns 1 if deferred reference counting is enabled on `obj` (including when it was enabled before the call), and 0 if deferred reference counting is not supported or if the hint was ignored by the runtime. This function is thread-safe, and cannot fail.

This function does nothing on builds with the `GIL` enabled, which do not support deferred reference counting. This also does nothing if `obj` is not an object tracked by the garbage collector (see `gc.is_tracked()` and `PyObject_GC_IsTracked()`).

This function is intended to be used soon after `obj` is created, by the code that creates it.

在 3.14 版被加入。

7.2 呼叫協定 (Call Protocol)

CPython 支援兩種不同的呼叫協定：`tp_call` 和 `vectorcall`（向量呼叫）。

7.2.1 `tp_call` 協定

設定 `tp_call` 的類別之實例都是可呼叫的。該擴充槽 (slot) 的簽章：

```
PyObject *tp_call(PyObject *callable, PyObject *args, PyObject *kwargs);
```

要達成一個呼叫會使用一個 `tuple` (元組) 表示位置引數、一個 `dict` 表示關鍵字引數，類似於 Python 程式碼中的 `callable(*args, **kwargs)`。`args` 必須不為 NULL (如果沒有引數，會使用一個空 `tuple`)，但如果含有關鍵字引數，`kwargs` 可以是 `NULL`。

這個慣例不僅會被 `tp_call` 使用，`tp_new` 和 `tp_init` 也這樣傳遞引數。

使用 `PyObject_Call()` 或其他呼叫 API 來呼叫一個物件。

7.2.2 Vectorcall 協定

在 3.9 版被加入。

Vectorcall 協定是在 PEP 590 被引入的，它是使函式呼叫更加有效率的附加協定。

經驗法則上，如果可呼叫物件有支援，CPython 於內部呼叫中會更傾向使用 vectorcall。然而，這不是一個硬性規定。此外，有些第三方擴充套件會直接使用 `tp_call`（而不是使用 `PyObject_Call()`）。因此，一個支援 vectorcall 的類也必須實作 `tp_call`。此外，無論使用哪種協定，可呼叫物件的行為都必須是相同的。要達成這個目的的推薦做法是將 `tp_call` 設定為 `PyVectorcall_Call()`。這值得一再提醒：



警告

一個支援 vectorcall 的類必須也實作具有相同語義的 `tp_call`。

在 3.12 版的變更：The `Py_TPFLAGS_HAVE_VECTORCALL` flag is now removed from a class when the class's `__call__()` method is reassigned. (This internally sets `tp_call` only, and thus may make it behave differently than the vectorcall function.) In earlier Python versions, vectorcall should only be used with `immutable` or static types.

如果一個類的 vectorcall 比 `tp_call` 慢，就不應該實作 vectorcall。例如，如果被呼叫者需要將引數轉換為 args tuple（引數元組）和 kwargs dict（關鍵字引數字典），那實作 vectorcall 就有意義。

類可以透過用 `Py_TPFLAGS_HAVE_VECTORCALL` 旗標將 `tp_vectorcall_offset` 設定為物件結構中有出現 `vectorcallfunc` 的 offset 來實作 vectorcall 協定。這是一個指向具有以下簽章之函式的指標：

```
typedef PyObject *(*vectorcallfunc)(PyObject *callable, PyObject *const *args, size_t nargsf, PyObject *kwnames)
```

`Py穩定 ABI 的一部分` 自 3.12 版本開始。

- `callable` 是指被呼叫的物件。
- `args` 是一個 C 語言陣列 (array)，包含位置引數與後面關鍵字引數的值。如果沒有引數，這個值可以是 `NULL`。
- `nargsf` 是位置引數的數量加上可能會有的 `PY_VECTORCALL_ARGUMENTS_OFFSET` 旗標。如果要從 `nargsf` 獲得實際的位置引數數量，請使用 `PyVectorcall_NARGS()`。
- `kwnames` 是一個包含所有關鍵字引數名稱的 tuple；
它就是 kwargs 字典的鍵。這些名字必須是字串 (`str` 或其子類的實例)，且它們必須是不重複的。如果有關鍵字引數，那 `kwnames` 可以用 `NULL` 代替。

PY_VECTORCALL_ARGUMENTS_OFFSET

`Py穩定 ABI 的一部分` 自 3.12 版本開始。如果在 vectorcall 的 `nargsf` 引數中設定了此旗標，則允許被呼叫者臨時更改 `args[-1]` 的值。`args` 指向向量中的引數 1（不是 0）。被呼叫方必須在回傳之前還原 `args[-1]` 的值。

對於 `PyObject_VectorcallMethod()`，這個旗標的改變意味著可能是 `args[0]` 被改變。

當可以以幾乎無代價的方式（無需據額外的記憶體）來達成，那會推薦呼叫者使用 `PY_VECTORCALL_ARGUMENTS_OFFSET`。這樣做會讓如 bound method (結方法) 之類的可呼叫函式非常有效地繼續向前呼叫（這類函式包含一個在首位的 `self` 引數）。

在 3.8 版被加入。

要呼叫一個實作了 vectorcall 的物件，請就像其他可呼叫物件一樣使用呼叫 API 中的函式。`PyObject_Vectorcall()` 通常是最有效率的。

遞回控制

在使用 `tp_call` 時，被呼叫者不必擔心：CPython 對於使用 `tp_call` 的呼叫會使用 `Py_EnterRecursiveCall()` 和 `Py_LeaveRecursiveCall()`。

保證效率，這不適用於使用 vectorcall 的呼叫：被呼叫方在需要時應當使用 `Py_EnterRecursiveCall` 和 `Py_LeaveRecursiveCall`。

Vectorcall 支援 API

`Py_ssize_t PyVectorcall_NARGS (size_t nargsf)`

穩定 ABI 的一部分 自 3.12 版本開始。給定一個 vectorcall `nargsf` 引數，回傳引數的實際數量。目前等同於：

```
(Py_ssize_t) (nargsf & ~PY_VECTORCALL_ARGUMENTS_OFFSET)
```

然而，應使用 `PyVectorcall_NARGS` 函式以便將來需要擴充。

在 3.8 版被加入。

`vectorcallfunc PyVectorcall_Function (PyObject *op)`

如果 `op` 不支援 vectorcall 協定（因爲不支援或特定實例不支援），就回傳 `NULL`。否則，回傳儲存在 `op` 中的 vectorcall 函式指標。這個函式不會引發例外。

這大多在檢查 `op` 是否支援 vectorcall 時能派上用場，可以透過檢查 `PyVectorcall_Function (op) != NULL` 來達成。

在 3.9 版被加入。

`PyObject *PyVectorcall_Call (PyObject *callable, PyObject *tuple, PyObject *dict)`

穩定 ABI 的一部分 自 3.12 版本開始。呼叫 `callable` 的 `vectorcallfunc`，其位置引數和關鍵字引數分以 tuple 和 dict 格式給定。

這是一個專門函式，其目的是被放入 `tp_call` 擴充槽或是用於 `tp_call` 的實作。它不會檢查 `Py_TPFLAGS_HAVE_VECTORCALL` 旗標且它不會退回 (fall back) 使用 `tp_call`。

在 3.8 版被加入。

7.2.3 物件呼叫 API

有多個函式可被用來呼叫 Python 物件。各個函式會將其引數轉為被呼叫物件所支援的慣用形式—可以是 `tp_call` 或 vectorcall。可能少轉的進行，請選擇一個適合你所擁有資料格式的函式。

下表總結了可用的函式；請參各個說明文件以解詳情。

函式	callable	args	kwargs
<code>PyObject_Call ()</code>	<code>PyObject *</code>	<code>tuple</code>	<code>dict/NULL</code>
<code>PyObject_CallNoArgs ()</code>	<code>PyObject *</code>	<code>---</code>	<code>---</code>
<code>PyObject_CallOneArg ()</code>	<code>PyObject *</code>	一個物件	<code>---</code>
<code>PyObject_CallObject ()</code>	<code>PyObject *</code>	<code>tuple/NULL</code>	<code>---</code>
<code>PyObject_CallFunction ()</code>	<code>PyObject *</code>	<code>format</code>	<code>---</code>
<code>PyObject_CallMethod ()</code>	物件 + <code>char*</code>	<code>format</code>	<code>---</code>
<code>PyObject_CallFunctionObjArgs ()</code>	<code>PyObject *</code>	可變引數	<code>---</code>
<code>PyObject_CallMethodObjArgs ()</code>	物件 + 名稱	可變引數	<code>---</code>
<code>PyObject_CallMethodNoArgs ()</code>	物件 + 名稱	<code>---</code>	<code>---</code>
<code>PyObject_CallMethodOneArg ()</code>	物件 + 名稱	一個物件	<code>---</code>
<code>PyObject_Vectorcall ()</code>	<code>PyObject *</code>	vectorcall	vectorcall
<code>PyObject_VectorcallDict ()</code>	<code>PyObject *</code>	vectorcall	<code>dict/NULL</code>
<code>PyObject_VectorcallMethod ()</code>	引數 + 名稱	vectorcall	vectorcall

`PyObject *PyObject_Call(PyObject *callable, PyObject *args, PyObject *kwargs)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 呼叫一個可呼叫的 Python 物件 *callable*, 附帶由 tuple *args* 所給定的引數及由字典 *kwargs* 所給定的關鍵字引數。

args 必須不為 `NULL`; 如果不需要引數, 請使用一個空 tuple。如果不需要關鍵字引數, 則 *kwargs* 可以為 `NULL`。

成功時回傳結果, 或在失敗時引發一個例外回傳 `NULL`。

這等價於 Python 運算式 `callable(*args, **kwargs)`。

`PyObject *PyObject_CallNoArgs(PyObject *callable)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#) 自 3.10 版本開始. 呼叫一個可呼叫的 Python 物件 *callable* [\[F\]](#)不附帶任何引數。這是不帶引數呼叫 Python 可呼叫物件的最有效方式。

成功時回傳結果, 或在失敗時引發一個例外回傳 `NULL`。

在 3.9 版被加入。

`PyObject *PyObject_CallOneArg(PyObject *callable, PyObject *arg)`

回傳值：新的參照。呼叫一個可呼叫的 Python 物件 *callable* [\[F\]](#)附帶正好一個位置引數 *arg* 而[\[F\]](#)有關鍵字引數。

成功時回傳結果, 或在失敗時引發一個例外回傳 `NULL`。

在 3.9 版被加入。

`PyObject *PyObject_CallObject(PyObject *callable, PyObject *args)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 呼叫一個可呼叫的 Python 物件 *callable*, 附帶由 tuple *args* 所給定的引數。如果不需要傳入引數, 則 *args* 可以為 `NULL`。

成功時回傳結果, 或在失敗時引發一個例外回傳 `NULL`。

這等價於 Python 運算式 `callable(*args)`。

`PyObject *PyObject_CallFunction(PyObject *callable, const char *format, ...)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 呼叫一個可呼叫的 Python 物件 *callable*, 附帶數量可變的 C 引數。這些 C 引數使用 `Py_BuildValue()` 風格的格式字串來描述。格式可以為 `NULL`, 表示 [\[F\]](#)有提供任何引數。

成功時回傳結果, 或在失敗時引發一個例外回傳 `NULL`。

這等價於 Python 運算式 `callable(*args)`。

注意, 如果你只傳入 `PyObject*` 引數, 則 `PyObject_CallFunctionObjArgs()` 是另一個更快速的選擇。

在 3.4 版的變更: 這個 *format* 的型態已從 `char *` 更改。

`PyObject *PyObject_CallMethod(PyObject *obj, const char *name, const char *format, ...)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 呼叫 *obj* 物件中名為 *name* 的 method [\[F\]](#)附帶數量可變的 C 引數。這些 C 引數由 `Py_BuildValue()` 格式字串來描述, [\[F\]](#)應當生成一個 tuple。

格式可以為 `NULL`, 表示 [\[F\]](#)有提供任何引數。

成功時回傳結果, 或在失敗時引發一個例外回傳 `NULL`。

這等價於 Python 運算式 `obj.name(arg1, arg2, ...)`。

注意, 如果你只傳入 `PyObject*` 引數, 則 `PyObject_CallMethodObjArgs()` 是另一個更快速的選擇。

在 3.4 版的變更: *name* 和 *format* 的型態已從 `char *` 更改。

`PyObject *PyObject_CallFunctionObjArgs(PyObject *callable, ...)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). 呼叫一個可呼叫的 Python 物件 *callable*, 附帶數量可變的 `PyObject*` 引數。這些引數是以位置在 `NULL` 後面、數量可變的參數來提供。

成功時回傳結果, 或在失敗時引發一個例外回傳 `NULL`。

這等價於 Python 運算式 `callable(arg1, arg2, ...)`。

`PyObject *PyObject_CallMethodObjArgs (PyObject *obj, PyObject *name, ...)`

回傳值：新的參照。穩定 ABI 的一部分。呼叫 Python 物件 `obj` 中的一個 method，其中 method 名稱由 `name` 中的 Python 字串物件給定。被呼叫時會附帶數量可變的 `PyObject*` 引數。這些引數是以位置在 `NULL` 後面、且數量可變的參數來提供。

成功時回傳結果，或在失敗時引發一個例外回傳 NULL。

`PyObject *PyObject_CallMethodNoArgs (PyObject *obj, PyObject *name)`

不附帶任何引數地呼叫 Python 物件 `obj` 中的一個 method，其中 method 名稱由 `name` 中的 Python 字串物件給定。

成功時回傳結果，或在失敗時引發一個例外回傳 NULL。

在 3.9 版被加入。

`PyObject *PyObject_CallMethodOneArg (PyObject *obj, PyObject *name, PyObject *arg)`

附帶一個位置引數 `arg` 地呼叫 Python 物件 `obj` 中的一個 method，其中 method 名稱由 `name` 中的 Python 字串物件給定。

成功時回傳結果，或在失敗時引發一個例外回傳 NULL。

在 3.9 版被加入。

`PyObject *PyObject_Vectorcall (PyObject *callable, PyObject *const *args, size_t nargsf, PyObject *kwnames)`

穩定 ABI 的一部分 自 3.12 版本開始。呼叫一個可呼叫的 Python 物件 `callable`。附帶引數與 `vectorcallfunc` 的相同。如果 `callable` 支援 `vectorcall`，則它會直接呼叫存放在 `callable` 中的 `vectorcall` 函式。

成功時回傳結果，或在失敗時引發一個例外回傳 NULL。

在 3.9 版被加入。

`PyObject *PyObject_VectorcallDict (PyObject *callable, PyObject *const *args, size_t nargsf, PyObject *kwdict)`

附帶與在 `vectorcall` 協定中傳入的相同位置引數來呼叫 `callable`，但會加上以字典 `kwdict` 格式傳入的關鍵字引數。`args` 陣列將只包含位置引數。

無論部使用了哪一種協定，都會需要進行引數的轉回傳。因此，此函式應該只有在呼叫方已經擁有一個要作部關鍵字引數的字典、但有作位置引數的 tuple 時才被使用。

在 3.9 版被加入。

`PyObject *PyObject_VectorcallMethod (PyObject *name, PyObject *const *args, size_t nargsf, PyObject *kwnames)`

穩定 ABI 的一部分 自 3.12 版本開始。使用 `vectorcall` 呼叫慣例來呼叫一個 method。method 的名稱以 Python 字串 `name` 的格式給定。被呼叫 method 的物件部 `args[0]`，而 `args` 陣列從 `args[1]` 開始的部分則代表呼叫的引數。必須傳入至少一個位置引數。`nargsf` 小括號包括 `args[0]` 在內的位置引數的數量，如果 `args[0]` 的值可能被臨時改變則要再加上 `PY_VECTORCALL_ARGUMENTS_OFFSET`。關鍵字引數可以像在 `PyObject_Vectorcall()` 中一樣被傳入。

如果物件具有 `Py_TPFLAGS_METHOD_DESCRIPTOR` 特性，這將以完整的 `args` 向量作部引數來呼叫 unbound method (未結方法) 物件。

成功時回傳結果，或在失敗時引發一個例外回傳 NULL。

在 3.9 版被加入。

7.2.4 呼叫支援 API

`int PyCallable_Check (PyObject *o)`

穩定 ABI 的一部分。判定物件 `o` 是否可呼叫的。如果物件是可呼叫物件則回傳 1，其他情況回傳 0。這個函式不會呼叫失敗。

7.3 數字協定

`int PyNumber_Check (PyObject *o)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. Returns 1 if the object *o* provides numeric protocols, and false otherwise. This function always succeeds.

在 3.8 版的變更: Returns 1 if *o* is an index integer.

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

回傳值: 新的參照。[F]穩定 ABI 的一部分. 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)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. 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)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. Returns the result of multiplying *o1* and *o2*, or NULL on failure. This is the equivalent of the Python expression *o1* * *o2*.

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

回傳值: 新的參照。[F]穩定 ABI 的一部分 自 3.7 版本開始. Returns the result of matrix multiplication on *o1* and *o2*, or NULL on failure. This is the equivalent of the Python expression *o1* @ *o2*.

在 3.5 版被加入。

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

回傳值: 新的參照。[F]穩定 ABI 的一部分. Return the floor of *o1* divided by *o2*, or NULL on failure. This is the equivalent of the Python expression *o1* // *o2*.

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

回傳值: 新的參照。[F]穩定 ABI 的一部分. Return a reasonable approximation for the mathematical value of *o1* divided by *o2*, or NULL on failure. The return value is "approximate" because binary floating-point numbers are approximate; it is not possible to represent all real numbers in base two. This function can return a floating-point value when passed two integers. This is the equivalent of the Python expression *o1* / *o2*.

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

回傳值: 新的參照。[F]穩定 ABI 的一部分. 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)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. 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)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. 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)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. 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)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. Returns *o* on success, or NULL on failure. This is the equivalent of the Python expression `+o`.

`PyObject *PyNumber_Absolute (PyObject *o)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. 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)`

回傳值：新的參照。[F 穩定 ABI 的一部分](#). 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)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). 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)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). 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)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the "bitwise and" of *o1* and *o2* on success and NULL on failure. This is the equivalent of the Python expression `o1 & o2`.

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). 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)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the "bitwise or" of *o1* and *o2* on success, or NULL on failure. This is the equivalent of the Python expression `o1 | o2`.

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the result of adding *o1* and *o2*, or NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement `o1 += o2`.

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the result of subtracting *o2* from *o1*, or NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement `o1 -= o2`.

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the result of multiplying *o1* and *o2*, or NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement `o1 *= o2`.

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#) 自 3.7 版本開始. Returns the result of matrix multiplication on *o1* and *o2*, or NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement `o1 @= o2`.

在 3.5 版被加入。

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the mathematical floor of dividing *o1* by *o2*, or NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement `o1 //= o2`.

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Return a reasonable approximation for the mathematical value of *o1* divided by *o2*, or NULL on failure. The return value is "approximate" because binary floating-point numbers are approximate; it is not possible to represent all real numbers in base two. This function can return a floating-point value when passed two integers. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement `o1 /= o2`.

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the remainder of dividing *o1* by *o2*, or NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement `o1 %= o2`.

`PyObject *PyNumber_InPlacePower (PyObject *o1, PyObject *o2, PyObject *o3)`

回傳值：新的參照。[F 穩定 ABI 的一部分](#). See the built-in function `pow()`. Returns NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement *o1* $\ast\ast=$ *o2* when *o3* is [Py_None](#), or an in-place variant of `pow(o1, o2, o3)` otherwise. If *o3* is to be ignored, pass [Py_None](#) in its place (passing NULL for *o3* would cause an illegal memory access).

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the result of left shifting *o1* by *o2* on success, or NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement *o1* $<<=$ *o2*.

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the result of right shifting *o1* by *o2* on success, or NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement *o1* $>>=$ *o2*.

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the "bitwise and" of *o1* and *o2* on success and NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement *o1* $\&=$ *o2*.

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the "bitwise exclusive or" of *o1* by *o2* on success, or NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement *o1* $\wedge=$ *o2*.

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the "bitwise or" of *o1* and *o2* on success, or NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python statement *o1* $|=$ *o2*.

`PyObject *PyNumber_Long (PyObject *o)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). 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_Float (PyObject *o)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the *o* converted to a float object on success, or NULL on failure. This is the equivalent of the Python expression `float(o)`.

`PyObject *PyNumber_Index (PyObject *o)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the *o* converted to a Python int on success or NULL with a `TypeError` exception raised on failure.

在 3.10 版的變更: The result always has exact type `int`. Previously, the result could have been an instance of a subclass of `int`.

`PyObject *PyNumber_ToBase (PyObject *n, int base)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Returns the integer *n* converted to base *base* as a string. The *base* argument must be one of 2, 8, 10, or 16. For base 2, 8, or 16, the returned string is prefixed with a base marker of '`0b`', '`0o`', or '`0x`', respectively. If *n* is not a Python int, it is converted with `PyNumber_Index()` first.

`Py_ssize_t PyNumber_AsSsize_t (PyObject *o, PyObject *exc)`

[F 穗定 ABI 的一部分](#). Returns *o* converted to a `Py_ssize_t` value if *o* can be interpreted as an integer. If the call fails, an exception is raised and `-1` is returned.

If *o* can be converted to a Python int but the attempt to convert to a `Py_ssize_t` value would raise an `OverflowError`, then the *exc* argument is the type of exception that will be raised (usually `IndexError` or `OverflowError`). If *exc* is NULL, then the exception is cleared and the value is clipped to `PY_SSIZE_T_MIN` for a negative integer or `PY_SSIZE_T_MAX` for a positive integer.

```
int PyIndex_Check (PyObject *o)
```

F 穩定 ABI 的一部分 自 3.8 版本開始. Returns 1 if *o* is an index integer (has the `nb_index` slot of the `tp_as_number` structure filled in), and 0 otherwise. This function always succeeds.

7.4 序列協定

```
int PySequence_Check (PyObject *o)
```

F 穗定 ABI 的一部分. Return 1 if the object provides the sequence protocol, and 0 otherwise. Note that it returns 1 for Python classes with a `__getitem__()` method, unless they are `dict` subclasses, since in general it is impossible to determine what type of keys the class supports. This function always succeeds.

```
Py_ssize_t PySequence_Size (PyObject *o)
```

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

F 穗定 ABI 的一部分. Returns the number of objects in sequence *o* on success, and -1 on failure. This is equivalent to the Python expression `len(o)`.

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

回傳值：新的參照。**F 穗定 ABI 的一部分**. Return the concatenation of *o1* and *o2* on success, and NULL on failure. This is the equivalent of the Python expression `o1 + o2`.

```
PyObject *PySequence_Repeat (PyObject *o, Py_ssize_t count)
```

回傳值：新的參照。**F 穗定 ABI 的一部分**. Return the result of repeating sequence object *o* *count* times, or NULL on failure. This is the equivalent of the Python expression `o * count`.

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

回傳值：新的參照。**F 穗定 ABI 的一部分**. Return the concatenation of *o1* and *o2* on success, and NULL on failure. The operation is done *in-place* when *o1* supports it. This is the equivalent of the Python expression `o1 += o2`.

```
PyObject *PySequence_InPlaceRepeat (PyObject *o, Py_ssize_t count)
```

回傳值：新的參照。**F 穗定 ABI 的一部分**. Return the result of repeating sequence object *o* *count* times, or NULL on failure. The operation is done *in-place* when *o* supports it. This is the equivalent of the Python expression `o *= count`.

```
PyObject *PySequence_GetItem (PyObject *o, Py_ssize_t i)
```

回傳值：新的參照。**F 穗定 ABI 的一部分**. Return the *i*th element of *o*, or NULL on failure. This is the equivalent of the Python expression `o[i]`.

```
PyObject *PySequence_GetSlice (PyObject *o, Py_ssize_t i1, Py_ssize_t i2)
```

回傳值：新的參照。**F 穗定 ABI 的一部分**. Return the slice of sequence object *o* between *i1* and *i2*, or NULL on failure. This is the equivalent of the Python expression `o[i1:i2]`.

```
int PySequence_SetItem (PyObject *o, Py_ssize_t i, PyObject *v)
```

F 穗定 ABI 的一部分. Assign object *v* to the *i*th element of *o*. Raise an exception and return -1 on failure; return 0 on success. This is the equivalent of the Python statement `o[i] = v`. This function *does not* steal a reference to *v*.

If *v* is NULL, the element is deleted, but this feature is deprecated in favour of using `PySequence_DeleteItem()`.

```
int PySequence_DeleteItem (PyObject *o, Py_ssize_t i)
```

F 穗定 ABI 的一部分. Delete the *i*th element of object *o*. Returns -1 on failure. This is the equivalent of the Python statement `del o[i]`.

```
int PySequence_SetSlice (PyObject *o, Py_ssize_t i1, Py_ssize_t i2, PyObject *v)
```

F 穗定 ABI 的一部分. 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_DeleteSlice (PyObject *o, Py_ssize_t i1, Py_ssize_t i2)
```

F 穗定 ABI 的一部分. Delete the slice in sequence object *o* from *i1* to *i2*. Returns -1 on failure. This is the equivalent of the Python statement `del o[i1:i2]`.

`Py_ssize_t PySequence_Count (PyObject *o, PyObject *value)`

回傳值: 積定 ABI 的一部分. 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)`

回傳值: 積定 ABI 的一部分. Determine if `o` contains `value`. If an item in `o` is equal to `value`, return 1, otherwise return 0. On error, return -1. This is equivalent to the Python expression `value in o`.

`Py_ssize_t PySequence_Index (PyObject *o, PyObject *value)`

回傳值: 積定 ABI 的一部分. Return the first index `i` for which `o[i] == value`. On error, return -1. This is equivalent to the Python expression `o.index(value)`.

`PyObject *PySequence_List (PyObject *o)`

回傳值: 新的參照. 積定 ABI 的一部分. Return a list object with the same contents as the sequence or iterable `o`, or NULL on failure. The returned list is guaranteed to be new. This is equivalent to the Python expression `list(o)`.

`PyObject *PySequence_Tuple (PyObject *o)`

回傳值: 新的參照. 積定 ABI 的一部分. Return a tuple object with the same contents as the sequence or iterable `o`, or NULL on failure. If `o` is a tuple, a new reference will be returned, otherwise a tuple will be constructed with the appropriate contents. This is equivalent to the Python expression `tuple(o)`.

`PyObject *PySequence_Fast (PyObject *o, const char *m)`

回傳值: 新的參照. 積定 ABI 的一部分. Return the sequence or iterable `o` as an object usable by the other `PySequence_Fast*` family of functions. If the object is not a sequence or iterable, raises `TypeError` with `m` as the message text. Returns NULL on failure.

The `PySequence_Fast*` functions are thus named because they assume `o` is a `PyTupleObject` or a `PyListObject` and access the data fields of `o` directly.

As a CPython implementation detail, if `o` is already a sequence or list, it will be returned.

`Py_ssize_t PySequence_Fast_GET_SIZE (PyObject *o)`

Returns the length of `o`, assuming that `o` was returned by `PySequence_Fast()` and that `o` is not NULL. The size can also be retrieved by calling `PySequence_Size()` on `o`, but `PySequence_Fast_GET_SIZE()` is faster because it can assume `o` is a list or tuple.

`PyObject *PySequence_Fast_GET_ITEM (PyObject *o, Py_ssize_t i)`

回傳值: 借用參照. Return the `i`th element of `o`, assuming that `o` was returned by `PySequence_Fast()`, `o` is not NULL, and that `i` is within bounds.

`PyObject **PySequence_Fast_ITEMS (PyObject *o)`

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

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

`PyObject *PySequence_ITEM (PyObject *o, Py_ssize_t i)`

回傳值: 新的參照. Return the `i`th element of `o` or NULL on failure. Faster form of `PySequence_GetItem()` but without checking that `PySequence_Check()` on `o` is true and without adjustment for negative indices.

7.5 對映協定

另請參見 `PyObject_GetItem()`、`PyObject_SetItem()` 和 `PyObject_DelItem()`。

`int PyMapping_Check (PyObject *o)`

回傳值: 積定 ABI 的一部分. 如果物件有提供對映協定或支援切片 (slicing) 則回傳 1, 否則回傳 0。請注意，對於具有 `__getitem__()` 方法的 Python 類別，它會回傳 1，因爲通常無法確定該類別支援什麼類型的鍵。這個函式總會是成功的。

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

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

■ 穩定 ABI 的一部分. 成功時回傳物件 *o* 中的鍵數，失敗時回傳 -1。這相當於 Python 運算式 `len(o)`。

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

回傳值：新的參照。■ 穗定 ABI 的一部分. 這與 `PyObject_GetItem()` 相同，但 *key* 被指定 ■ `const char* UTF-8` 編碼位元組字串，而不是 `PyObject*`。

```
int PyMapping_GetOptionalItem(PyObject *obj, PyObject *key, PyObject **result)
```

■ 穗定 ABI 的一部分 自 3.13 版本開始. Variant of `PyObject_GetItem()` which doesn't raise `KeyError` if the key is not found.

If the key is found, return 1 and set **result* to a new *strong reference* to the corresponding value. If the key is not found, return 0 and set **result* to NULL; the `KeyError` is silenced. If an error other than `KeyError` is raised, return -1 and set **result* to NULL.

在 3.13 版被加入。

```
int PyMapping_GetOptionalItemString(PyObject *obj, const char *key, PyObject **result)
```

■ 穗定 ABI 的一部分 自 3.13 版本開始. This is the same as `PyMapping_GetOptionalItem()`, but *key* is specified as a `const char* UTF-8` encoded bytes string, rather than a `PyObject*`.

在 3.13 版被加入。

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

■ 穗定 ABI 的一部分. 這與 `PyObject_SetItem()` 相同，但 *key* 被指定 ■ `const char* UTF-8` 編碼位元組字串，而不是 `PyObject*`。

```
int PyMapping_DelItem(PyObject *o, PyObject *key)
```

這是 `PyObject_DelItem()` 的 ■ 命名。

```
int PyMapping_DelItemString(PyObject *o, const char *key)
```

這與 `PyObject_DelItem()` 相同，但 *key* 被指定 ■ `const char* UTF-8` 編碼位元組字串，而不是 `PyObject*`。

```
int PyMapping_HasKeyWithException(PyObject *o, PyObject *key)
```

■ 穗定 ABI 的一部分 自 3.13 版本開始. Return 1 if the mapping object has the key *key* and 0 otherwise. This is equivalent to the Python expression `key in o`. On failure, return -1.

在 3.13 版被加入。

```
int PyMapping_HasKeyStringWithException(PyObject *o, const char *key)
```

■ 穗定 ABI 的一部分 自 3.13 版本開始. This is the same as `PyMapping_HasKeyWithException()`, but *key* is specified as a `const char* UTF-8` encoded bytes string, rather than a `PyObject*`.

在 3.13 版被加入。

```
int PyMapping_HasKey(PyObject *o, PyObject *key)
```

■ 穗定 ABI 的一部分. 如果對映物件具有鍵 *key* 則回傳 1，否則回傳 0。這相當於 Python 運算式 `key in o`。這個函式總會是成功的。

備註

Exceptions which occur when this calls `__getitem__()` method are silently ignored. For proper error handling, use `PyMapping_HasKeyWithException()`, `PyMapping_GetOptionalItem()` or `PyObject_GetItem()` instead.

```
int PyMapping_HasKeyString(PyObject *o, const char *key)
```

■ 穗定 ABI 的一部分. 這與 `PyMapping_HasKey()` 相同，但 *key* 被指定 ■ `const char* UTF-8` 編碼位元組字串，而不是 `PyObject*`。

備註

Exceptions that occur when this calls `__getitem__()` method or while creating the temporary `str` object are silently ignored. For proper error handling, use `PyMapping_HasKeyStringWithError()`, `PyMapping_GetOptionalItemString()` or `PyMapping_GetItemString()` instead.

`PyObject *PyMapping_Keys (PyObject *o)`

回傳值：新的參照。[穩定 ABI 的一部分](#). 成功時回傳一個物件 `o` 之鍵的串列，失敗時回傳 NULL。

在 3.7 版的變更：在以前，該函式會回傳串列或元組。

`PyObject *PyMapping_Values (PyObject *o)`

回傳值：新的參照。[穩定 ABI 的一部分](#). 成功時回傳物件 `o` 中值的串列。失敗時回傳 NULL。

在 3.7 版的變更：在以前，該函式會回傳串列或元組。

`PyObject *PyMapping_Items (PyObject *o)`

回傳值：新的參照。[穩定 ABI 的一部分](#). 成功時回傳物件 `o` 之項目的串列，其中每個項目都是包含鍵值對的元組。失敗時回傳 NULL。

在 3.7 版的變更：在以前，該函式會回傳串列或元組。

7.6 代器協議

有兩個專門用於代器的函式。

`int PyIter_Check (PyObject *o)`

[穩定 ABI 的一部分](#) 自 3.8 版本開始. Return non-zero if the object `o` can be safely passed to `PyIter_NextItem()` and 0 otherwise. This function always succeeds.

`int PyAIter_Check (PyObject *o)`

[穩定 ABI 的一部分](#) 自 3.10 版本開始. 如果物件 `o` 有提供 `AsyncIterator` 協議，則回傳非零，否則回傳 0。這個函式一定會執行成功。

在 3.10 版被加入。

`int PyIter_NextItem (PyObject *iter, PyObject **item)`

[穩定 ABI 的一部分](#) 自 3.14 版本開始. Return 1 and set `item` to a *strong reference* of the next value of the iterator `iter` on success. Return 0 and set `item` to NULL if there are no remaining values. Return -1, set `item` to NULL and set an exception on error.

在 3.14 版被加入。

`PyObject *PyIter_Next (PyObject *o)`

回傳值：新的參照。[穩定 ABI 的一部分](#). This is an older version of `PyIter_NextItem()`, which is retained for backwards compatibility. Prefer `PyIter_NextItem()`.

回傳代器 `o` 的下一個值。根據 `PyIter_Check()`，該物件必須是一個代器（由呼叫者檢查）。如果代器有剩余值，則回傳 NULL 且不設定例外。如果檢索項目時發生錯誤，則回傳 NULL 並傳遞例外。

`type PySendResult`

用於表示 `PyIter_Send()` 不同結果的列舉 (enum) 值。

在 3.10 版被加入。

`PySendResult PyIter_Send (PyObject *iter, PyObject *arg, PyObject **presult)`

[穩定 ABI 的一部分](#) 自 3.10 版本開始. 將 `arg` 值發送到代器 `iter` 中。回傳：

- 如果代器有回傳則 PYGEN_RETURN。回傳值透過 `presult` 回傳。
- 如果代器有生 (yield) 則 PYGEN_NEXT。代器生值透過 `presult` 回傳。
- 如果代器引發例外則 PYGEN_ERROR。`presult` 被設定為 NULL。

在 3.10 版被加入。

7.7 緩衝協定 (Buffer Protocol)

Certain objects available in Python wrap access to an underlying memory array or *buffer*. Such objects include the built-in `bytes` and `bytearray`, and some extension types like `array.array`. Third-party libraries may define their own types for special purposes, such as image processing or numeric analysis.

While each of these types have their own semantics, they share the common characteristic of being backed by a possibly large memory buffer. It is then desirable, in some situations, to access that buffer directly and without intermediate copying.

Python provides such a facility at the C level in the form of the *buffer protocol*. This protocol has two sides:

- on the producer side, a type can export a "buffer interface" which allows objects of that type to expose information about their underlying buffer. This interface is described in the section [Buffer Object Structures](#);
- on the consumer side, several means are available to obtain a pointer to the raw underlying data of an object (for example a method parameter).

Simple objects such as `bytes` and `bytearray` expose their underlying buffer in byte-oriented form. Other forms are possible; for example, the elements exposed by an `array.array` can be multi-byte values.

An example consumer of the buffer interface is the `write()` method of file objects: any object that can export a series of bytes through the buffer interface can be written to a file. While `write()` only needs read-only access to the internal contents of the object passed to it, other methods such as `readinto()` need write access to the contents of their argument. The buffer interface allows objects to selectively allow or reject exporting of read-write and read-only buffers.

There are two ways for a consumer of the buffer interface to acquire a buffer over a target object:

- call `PyObject_GetBuffer()` with the right parameters;
- call `PyArg_ParseTuple()` (or one of its siblings) with one of the `y*`, `w*` or `s*` *format codes*.

In both cases, `PyBuffer_Release()` must be called when the buffer isn't needed anymore. Failure to do so could lead to various issues such as resource leaks.

7.7.1 Buffer structure

Buffer structures (or simply "buffers") are useful as a way to expose the binary data from another object 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.

Contrary to most data types exposed by the Python interpreter, buffers are not `PyObject` pointers but rather simple C structures. This allows them to be created and copied very simply. When a generic wrapper around a buffer is needed, a `memoryview` object can be created.

For short instructions how to write an exporting object, see [Buffer Object Structures](#). For obtaining a buffer, see `PyObject_GetBuffer()`.

type `Py_buffer`

F 穩定 ABI 的一部分 (包含所有成員) 自 3.11 版本開始。

void *buf

A pointer to the start of the logical structure described by the buffer fields. This can be any location within the underlying physical memory block of the exporter. For example, with negative `strides` the value may point to the end of the memory block.

For `contiguous` arrays, the value points to the beginning of the memory block.

*PyObject *obj*

A new reference to the exporting object. The reference is owned by the consumer and automatically released (i.e. reference count decremented) and set to `NULL` by `PyBuffer_Release()`. The field is the equivalent of the return value of any standard C-API function.

As a special case, for *temporary* buffers that are wrapped by `PyMemoryView_FromBuffer()` or `PyBuffer_FillInfo()` this field is `NULL`. In general, exporting objects MUST NOT use this scheme.

Py_ssize_t len

`product(shape) * itemsize`. For contiguous arrays, this is the length of the underlying memory block. For non-contiguous arrays, it is the length that the logical structure would have if it were copied to a contiguous representation.

Accessing `((char *)buf)[0]` up to `((char *)buf)[len-1]` is only valid if the buffer has been obtained by a request that guarantees contiguity. In most cases such a request will be `PyBUF_SIMPLE` or `PyBUF_WRITABLE`.

int readonly

An indicator of whether the buffer is read-only. This field is controlled by the `PyBUF_WRITABLE` flag.

Py_ssize_t itemsize

Item size in bytes of a single element. Same as the value of `struct.calcsize()` called on non-`NULL` `format` values.

Important exception: If a consumer requests a buffer without the `PyBUF_FORMAT` flag, `format` will be set to `NULL`, but `itemsize` still has the value for the original format.

If `shape` is present, the equality `product(shape) * itemsize == len` still holds and the consumer can use `itemsize` to navigate the buffer.

If `shape` is `NULL` as a result of a `PyBUF_SIMPLE` or a `PyBUF_WRITABLE` request, the consumer must disregard `itemsize` and assume `itemsize == 1`.

*char *format*

A `NULL` terminated string in `struct` module style syntax describing the contents of a single item. If this is `NULL`, "B" (unsigned bytes) is assumed.

This field is controlled by the `PyBUF_FORMAT` flag.

int ndim

The number of dimensions the memory represents as an n-dimensional array. If it is 0, `buf` points to a single item representing a scalar. In this case, `shape`, `strides` and `suboffsets` MUST be `NULL`. The maximum number of dimensions is given by `PyBUF_MAX_NDIM`.

*Py_ssize_t *shape*

An array of `Py_ssize_t` of length `ndim` indicating the shape of the memory as an n-dimensional array. Note that `shape[0] * ... * shape[ndim-1] * itemsize` MUST be equal to `len`.

Shape values are restricted to `shape[n] >= 0`. The case `shape[n] == 0` requires special attention. See `complex arrays` for further information.

The shape array is read-only for the consumer.

*Py_ssize_t *strides*

An array of `Py_ssize_t` of length `ndim` giving the number of bytes to skip to get to a new element in each dimension.

Stride values can be any integer. For regular arrays, strides are usually positive, but a consumer MUST be able to handle the case `strides[n] <= 0`. See `complex arrays` for further information.

The strides array is read-only for the consumer.

Py_ssize_t* ***suboffsets*

An array of *Py_ssize_t* of length *ndim*. If *suboffsets*[n] >= 0, the values stored along the nth dimension are pointers and the suboffset value dictates how many bytes to add to each pointer after de-referencing. A suboffset value that is negative indicates that no de-referencing should occur (striding in a contiguous memory block).

If all suboffsets are negative (i.e. no de-referencing is needed), then this field must be `NULL` (the default value).

This type of array representation is used by the Python Imaging Library (PIL). See [complex arrays](#) for further information how to access elements of such an array.

The suboffsets array is read-only for the consumer.

void *internal

This is for use internally by the exporting object. For example, this might be re-cast as an integer by the exporter and used to store flags about whether or not the shape, strides, and suboffsets arrays must be freed when the buffer is released. The consumer MUST NOT alter this value.

常數:

PyBUF_MAX_NDIM

The maximum number of dimensions the memory represents. Exporters MUST respect this limit, consumers of multi-dimensional buffers SHOULD be able to handle up to `PyBUF_MAX_NDIM` dimensions. Currently set to 64.

7.7.2 Buffer request types

Buffers are usually obtained by sending a buffer request to an exporting object via `PyObject_GetBuffer()`. Since the complexity of the logical structure of the memory can vary drastically, the consumer uses the *flags* argument to specify the exact buffer type it can handle.

All `Py_buffer` fields are unambiguously defined by the request type.

request-independent fields

The following fields are not influenced by *flags* and must always be filled in with the correct values: `obj`, `buf`, `len`, `itemsize`, `ndim`.

readonly, format

PyBUF_WRITABLE

Controls the `readonly` field. If set, the exporter MUST provide a writable buffer or else report failure. Otherwise, the exporter MAY provide either a read-only or writable buffer, but the choice MUST be consistent for all consumers. For example, `PyBUF_SIMPLE | PyBUF_WRITABLE` can be used to request a simple writable buffer.

PyBUF_FORMAT

Controls the `format` field. If set, this field MUST be filled in correctly. Otherwise, this field MUST be `NULL`.

`PyBUF_WRITABLE` can be l'd to any of the flags in the next section. Since `PyBUF_SIMPLE` is defined as 0, `PyBUF_WRITABLE` can be used as a stand-alone flag to request a simple writable buffer.

`PyBUF_FORMAT` must be l'd to any of the flags except `PyBUF_SIMPLE`, because the latter already implies format B (unsigned bytes). `PyBUF_FORMAT` cannot be used on its own.

shape, strides, suboffsets

The flags that control the logical structure of the memory are listed in decreasing order of complexity. Note that each flag contains all bits of the flags below it.

Request	shape	strides	suboffsets
<code>PyBUF_INDIRECT</code>	yes	yes	if needed
<code>PyBUF_STRIDES</code>	yes	yes	NULL
<code>PyBUF_ND</code>	yes	NULL	NULL
<code>PyBUF_SIMPLE</code>	NULL	NULL	NULL

contiguity requests

C or Fortran *contiguity* can be explicitly requested, with and without stride information. Without stride information, the buffer must be C-contiguous.

Request	shape	strides	suboffsets	contig
<code>PyBUF_C_CONTIGUOUS</code>	yes	yes	NULL	C
<code>PyBUF_F_CONTIGUOUS</code>	yes	yes	NULL	F
<code>PyBUF_ANY_CONTIGUOUS</code>	yes	yes	NULL	C 或 F
<code>PyBUF_ND</code>	yes	NULL	NULL	C

compound requests

All possible requests are fully defined by some combination of the flags in the previous section. For convenience, the buffer protocol provides frequently used combinations as single flags.

In the following table *U* stands for undefined contiguity. The consumer would have to call `PyBuffer_IsContiguous()` to determine contiguity.

Request	shape	strides	suboffsets	contig	readonly	format
<code>PyBUF_FULL</code>	yes	yes	if needed	U	0	yes
<code>PyBUF_FULL_RO</code>	yes	yes	if needed	U	1 或 0	yes
<code>PyBUF_RECORDS</code>	yes	yes	NULL	U	0	yes
<code>PyBUF_RECORDS_RO</code>	yes	yes	NULL	U	1 或 0	yes
<code>PyBUF_STRIDED</code>	yes	yes	NULL	U	0	NULL
<code>PyBUF_STRIDED_RO</code>	yes	yes	NULL	U	1 或 0	NULL
<code>PyBUF_CONTIG</code>	yes	NULL	NULL	C	0	NULL
<code>PyBUF_CONTIG_RO</code>	yes	NULL	NULL	C	1 或 0	NULL

7.7.3 Complex arrays

NumPy-style: shape and strides

The logical structure of NumPy-style arrays is defined by `itemsize`, `ndim`, `shape` and `strides`.

If `ndim == 0`, the memory location pointed to by `buf` is interpreted as a scalar of size `itemsize`. In that case, both `shape` and `strides` are NULL.

If `strides` is NULL, the array is interpreted as a standard n-dimensional C-array. Otherwise, the consumer must access an n-dimensional array as follows:

```
ptr = (char *)buf + indices[0] * strides[0] + ... + indices[n-1] * strides[n-1];
item = *((typeof(item) *)ptr);
```

As noted above, `buf` can point to any location within the actual memory block. An exporter can check the validity of a buffer with this function:

```
def verify_structure(memlen, itemsize, ndim, shape, strides, offset):
    """Verify that the parameters represent a valid array within
    the bounds of the allocated memory:
        char *mem: start of the physical memory block
        memlen: length of the physical memory block
        offset: (char *)buf - mem
    """
    if offset % itemsize:
        return False
    if offset < 0 or offset+itemsize > memlen:
        return False
    if any(v % itemsize for v in strides):
        return False

    if ndim <= 0:
```

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```

    return ndim == 0 and not shape and not strides
if 0 in shape:
    return True

imin = sum(strides[j]*(shape[j]-1) for j in range(ndim)
           if strides[j] <= 0)
imax = sum(strides[j]*(shape[j]-1) for j in range(ndim)
           if strides[j] > 0)

return 0 <= offset+imin and offset+imax+itemsize <= memlen

```

PIL-style: shape, strides and suboffsets

In addition to the regular items, PIL-style arrays can contain pointers that must be followed in order to get to the next element in a dimension. For example, the regular three-dimensional C-array `char v[2][2][3]` can also be viewed as an array of 2 pointers to 2 two-dimensional arrays: `char (*v[2])[2][3]`. In suboffsets representation, those two pointers can be embedded at the start of `buf`, pointing to two `char x[2][3]` arrays that can be located anywhere in memory.

Here is a function that returns a pointer to the element in an N-D array pointed to by an N-dimensional index when there are both non-NULL strides and suboffsets:

```

void *get_item_pointer(int ndim, void *buf, Py_ssize_t *strides,
                      Py_ssize_t *suboffsets, Py_ssize_t *indices) {
    char *pointer = (char*)buf;
    int i;
    for (i = 0; i < ndim; i++) {
        pointer += strides[i] * indices[i];
        if (suboffsets[i] >= 0) {
            pointer = *((char**)pointer) + suboffsets[i];
        }
    }
    return (void*)pointer;
}

```

7.7.4 Buffer-related functions

int `PyObject_CheckBuffer`(`PyObject` *obj)

穩定 ABI 的一部分 自 3.11 版本開始. Return 1 if `obj` supports the buffer interface otherwise 0. When 1 is returned, it doesn't guarantee that `PyObject_GetBuffer()` will succeed. This function always succeeds.

int `PyObject_GetBuffer`(`PyObject` *exporter, `Py_buffer` *view, int flags)

穩定 ABI 的一部分 自 3.11 版本開始. Send a request to `exporter` to fill in `view` as specified by `flags`. If the exporter cannot provide a buffer of the exact type, it MUST raise `BufferError`, set `view->obj` to NULL and return -1.

On success, fill in `view`, set `view->obj` to a new reference to `exporter` and return 0. In the case of chained buffer providers that redirect requests to a single object, `view->obj` MAY refer to this object instead of `exporter` (See [Buffer Object Structures](#)).

Successful calls to `PyObject_GetBuffer()` must be paired with calls to `PyBuffer_Release()`, similar to `malloc()` and `free()`. Thus, after the consumer is done with the buffer, `PyBuffer_Release()` must be called exactly once.

void `PyBuffer_Release`(`Py_buffer` *view)

穩定 ABI 的一部分 自 3.11 版本開始. Release the buffer `view` and release the *strong reference* (i.e. decrement the reference count) to the view's supporting object, `view->obj`. This function MUST be called when the buffer is no longer being used, otherwise reference leaks may occur.

It is an error to call this function on a buffer that was not obtained via `PyObject_GetBuffer()`.

`Py_ssize_t PyBuffer_SizeFromFormat (const char *format)`

■ 穩定 ABI 的一部分 自 3.11 版本開始. Return the implied `itemsize` from `format`. On error, raise an exception and return -1.

在 3.9 版被加入.

`int PyBuffer_IsContiguous (const Py_buffer *view, char order)`

■ 穗定 ABI 的一部分 自 3.11 版本開始. Return 1 if the memory defined by the `view` is C-style (`order` is 'C') or Fortran-style (`order` is 'F') *contiguous* or either one (`order` is 'A'). Return 0 otherwise. This function always succeeds.

`void *PyBuffer_GetPointer (const Py_buffer *view, const Py_ssize_t *indices)`

■ 穗定 ABI 的一部分 自 3.11 版本開始. Get the memory area pointed to by the `indices` inside the given `view`. `indices` must point to an array of `view->ndim` indices.

`int PyBuffer_FromContiguous (const Py_buffer *view, const void *buf, Py_ssize_t len, char fort)`

■ 穗定 ABI 的一部分 自 3.11 版本開始. Copy contiguous `len` bytes from `buf` to `view`. `fort` can be 'C' or 'F' (for C-style or Fortran-style ordering). 0 is returned on success, -1 on error.

`int PyBuffer_ToContiguous (void *buf, const Py_buffer *src, Py_ssize_t len, char order)`

■ 穗定 ABI 的一部分 自 3.11 版本開始. Copy `len` bytes from `src` to its contiguous representation in `buf`. `order` can be 'C' or 'F' or 'A' (for C-style or Fortran-style ordering or either one). 0 is returned on success, -1 on error.

This function fails if `len != src->len`.

`int PyObject_CopyData (PyObject *dest, PyObject *src)`

■ 穗定 ABI 的一部分 自 3.11 版本開始. Copy data from `src` to `dest` buffer. Can convert between C-style and or Fortran-style buffers.

0 is returned on success, -1 on error.

`void PyBuffer_FillContiguousStrides (int ndims, Py_ssize_t *shape, Py_ssize_t *strides, int itemsize, char order)`

■ 穗定 ABI 的一部分 自 3.11 版本開始. Fill the `strides` array with byte-strides of a *contiguous* (C-style if `order` is 'C' or Fortran-style if `order` is 'F') array of the given shape with the given number of bytes per element.

`int PyBuffer_FillInfo (Py_buffer *view, PyObject *exporter, void *buf, Py_ssize_t len, int readonly, int flags)`

■ 穗定 ABI 的一部分 自 3.11 版本開始. Handle buffer requests for an exporter that wants to expose `buf` of size `len` with writability set according to `readonly`. `buf` is interpreted as a sequence of unsigned bytes.

The `flags` argument indicates the request type. This function always fills in `view` as specified by `flags`, unless `buf` has been designated as read-only and `PyBUF_WRITABLE` is set in `flags`.

On success, set `view->obj` to a new reference to `exporter` and return 0. Otherwise, raise `BufferError`, set `view->obj` to `NULL` and return -1;

If this function is used as part of a `getbufferproc`, `exporter` MUST be set to the exporting object and `flags` must be passed unmodified. Otherwise, `exporter` MUST be `NULL`.

具體物件層

此章節列出的函式僅能接受某些特定的 Python 物件型，將錯誤型的物件傳遞給它們不是什麼好事，如果你從 Python 程式當中接收到一個不確定是否正確型的物件，那請一定要先做型檢查。例如使用 `PyDict_Check()` 來確認一個物件是否字典。本章結構類似於 Python 物件型的“族譜圖 (family tree)”。

⚠ 警告

雖然本章所述之函式仔細地檢查了傳入物件的型，但大多無檢查是否 `NULL`。允許 `NULL` 的傳入可能造成記憶體的不合法存取和直譯器的立即中止。

8.1 基礎物件

此段落描述 Python 型物件與單例 (singleton) 物件 `None`。

8.1.1 型物件

`type PyTypeObject`

受限 API 的一部分 (做一個不透明結構 (*opaque struct*))。The C structure of the objects used to describe built-in types.

`PyTypeObject PyType_Type`

穩定 ABI 的一部分。This is the type object for type objects; it is the same object as `type` in the Python layer.

`int PyType_Check (PyObject *o)`

Return non-zero if the object `o` is a type object, including instances of types derived from the standard type object. Return 0 in all other cases. This function always succeeds.

`int PyType_CheckExact (PyObject *o)`

Return non-zero if the object `o` is a type object, but not a subtype of the standard type object. Return 0 in all other cases. This function always succeeds.

`unsigned int PyType_ClearCache ()`

穩定 ABI 的一部分。Clear the internal lookup cache. Return the current version tag.

```
unsigned long PyType_GetFlags (PyTypeObject *type)
```

F 穩定 ABI 的一部分. Return the `tp_flags` member of `type`. This function is primarily meant for use with `Py_LIMITED_API`; the individual flag bits are guaranteed to be stable across Python releases, but access to `tp_flags` itself is not part of the `limited API`.

在 3.2 版被加入。

在 3.4 版的變更: The return type is now `unsigned long` rather than `long`.

```
PyObject *PyType_GetDict (PyTypeObject *type)
```

Return the type object's internal namespace, which is otherwise only exposed via a read-only proxy (`cls.__dict__`). This is a replacement for accessing `tp_dict` directly. The returned dictionary must be treated as read-only.

This function is meant for specific embedding and language-binding cases, where direct access to the dict is necessary and indirect access (e.g. via the proxy or `PyObject_GetAttr()`) isn't adequate.

Extension modules should continue to use `tp_dict`, directly or indirectly, when setting up their own types.

在 3.12 版被加入。

```
void PyType_Modified (PyTypeObject *type)
```

F 穗定 ABI 的一部分. Invalidate the internal lookup cache for the type and all of its subtypes. This function must be called after any manual modification of the attributes or base classes of the type.

```
int PyType_AddWatcher (PyType_WatchCallback callback)
```

Register `callback` as a type watcher. Return a non-negative integer ID which must be passed to future calls to `PyType_Watch()`. In case of error (e.g. no more watcher IDs available), return `-1` and set an exception.

在 3.12 版被加入。

```
int PyType_ClearWatcher (int watcher_id)
```

Clear watcher identified by `watcher_id` (previously returned from `PyType_AddWatcher()`). Return `0` on success, `-1` on error (e.g. if `watcher_id` was never registered.)

An extension should never call `PyType_ClearWatcher` with a `watcher_id` that was not returned to it by a previous call to `PyType_AddWatcher()`.

在 3.12 版被加入。

```
int PyType_Watch (int watcher_id, PyObject *type)
```

Mark `type` as watched. The callback granted `watcher_id` by `PyType_AddWatcher()` will be called whenever `PyType_Modified()` reports a change to `type`. (The callback may be called only once for a series of consecutive modifications to `type`, if `_PyType_Lookup()` is not called on `type` between the modifications; this is an implementation detail and subject to change.)

An extension should never call `PyType_Watch` with a `watcher_id` that was not returned to it by a previous call to `PyType_AddWatcher()`.

在 3.12 版被加入。

```
typedef int (*PyType_WatchCallback)(PyObject *type)
```

Type of a type-watcher callback function.

The callback must not modify `type` or cause `PyType_Modified()` to be called on `type` or any type in its MRO; violating this rule could cause infinite recursion.

在 3.12 版被加入。

```
int PyType_HasFeature (PyTypeObject *o, int feature)
```

Return non-zero if the type object `o` sets the feature `feature`. Type features are denoted by single bit flags.

```
int PyType_IS_GC (PyTypeObject *o)
```

Return `true` if the type object includes support for the cycle detector; this tests the type flag `Py_TPFLAGS_HAVE_GC`.

`int PyType_IsSubtype (PyTypeObject *a, PyTypeObject *b)`

■ 穩定 ABI 的一部分. Return true if *a* is a subtype of *b*.

This function only checks for actual subtypes, which means that `__subclasscheck__()` is not called on *b*. Call `PyObject_IsSubclass()` to do the same check that `issubclass()` would do.

`PyObject *PyType_GenericAlloc (PyTypeObject *type, Py_ssize_t nitems)`

回傳值: 新的參照。■ 穗定 ABI 的一部分. Generic handler for the `tp_alloc` slot of a type object. Use Python's default memory allocation mechanism to allocate a new instance and initialize all its contents to NULL.

`PyObject *PyType_GenericNew (PyTypeObject *type, PyObject *args, PyObject *kwds)`

回傳值: 新的參照。■ 穗定 ABI 的一部分. Generic handler for the `tp_new` slot of a type object. Create a new instance using the type's `tp_alloc` slot.

`int PyType_Ready (PyTypeObject *type)`

■ 穗定 ABI 的一部分. Finalize a type object. This should be called on all type objects to finish their initialization. This function is responsible for adding inherited slots from a type's base class. Return 0 on success, or return -1 and sets an exception on error.

備

If some of the base classes implements the GC protocol and the provided type does not include the `Py_TPFLAGS_HAVE_GC` in its flags, then the GC protocol will be automatically implemented from its parents. On the contrary, if the type being created does include `Py_TPFLAGS_HAVE_GC` in its flags then it **must** implement the GC protocol itself by at least implementing the `tp_traverse` handle.

`PyObject *PyType_GetName (PyTypeObject *type)`

回傳值: 新的參照。■ 穗定 ABI 的一部分 自 3.11 版本開始. Return the type's name. Equivalent to getting the type's `__name__` attribute.

在 3.11 版被加入.

`PyObject *PyType_GetQualifiedName (PyTypeObject *type)`

回傳值: 新的參照。■ 穗定 ABI 的一部分 自 3.11 版本開始. Return the type's qualified name. Equivalent to getting the type's `__qualname__` attribute.

在 3.11 版被加入.

`PyObject *PyType_GetFullyQualifiedNames (PyTypeObject *type)`

■ 穗定 ABI 的一部分 自 3.13 版本開始. Return the type's fully qualified name. Equivalent to `f"{{type.__module__}.{{type.__qualname__}}}"`, or `type.__qualname__` if `type.__module__` is not a string or is equal to "builtins".

在 3.13 版被加入.

`PyObject *PyType_GetModuleName (PyTypeObject *type)`

■ 穗定 ABI 的一部分 自 3.13 版本開始. Return the type's module name. Equivalent to getting the `type.__module__` attribute.

在 3.13 版被加入.

`void *PyType_GetSlot (PyTypeObject *type, int slot)`

■ 穗定 ABI 的一部分 自 3.4 版本開始. Return the function pointer stored in the given slot. If the result is NULL, this indicates that either the slot is NULL, or that the function was called with invalid parameters. Callers will typically cast the result pointer into the appropriate function type.

See `PyType_Slot.slot` for possible values of the *slot* argument.

在 3.4 版被加入.

在 3.10 版的變更: `PyType_GetSlot()` can now accept all types. Previously, it was limited to *heap types*.

`PyObject *PyType_GetModule (PyTypeObject *type)`

自 3.10 版本開始. Return the module object associated with the given type when the type was created using `PyType_FromModuleAndSpec ()`.

If no module is associated with the given type, sets `TypeError` and returns `NULL`.

This function is usually used to get the module in which a method is defined. Note that in such a method, `PyType_GetModule (Py_TYPE (self))` may not return the intended result. `Py_TYPE (self)` may be a subclass of the intended class, and subclasses are not necessarily defined in the same module as their superclass. See `PyCMethod` to get the class that defines the method. See `PyType_GetModuleByDef ()` for cases when `PyCMethod` cannot be used.

在 3.9 版被加入.

`void *PyType_GetModuleState (PyTypeObject *type)`

自 3.10 版本開始. Return the state of the module object associated with the given type. This is a shortcut for calling `PyModule_GetState ()` on the result of `PyType_GetModule ()`.

If no module is associated with the given type, sets `TypeError` and returns `NULL`.

If the `type` has an associated module but its state is `NULL`, returns `NULL` without setting an exception.

在 3.9 版被加入.

`PyObject *PyType_GetModuleByDef (PyTypeObject *type, struct PyModuleDef *def)`

自 3.13 版本開始. Find the first superclass whose module was created from the given `PyModuleDef def`, and return that module.

If no module is found, raises a `TypeError` and returns `NULL`.

This function is intended to be used together with `PyModule_GetState ()` to get module state from slot methods (such as `tp_init` or `nb_add`) and other places where a method's defining class cannot be passed using the `PyCMethod` calling convention.

在 3.11 版被加入.

`int PyType_GetBaseByToken (PyTypeObject *type, void *token, PyTypeObject **result)`

自 3.14 版本開始. Find the first superclass in `type`'s `method resolution order` whose `Py_tp_token` token is equal to the given one.

- If found, set `*result` to a new `strong reference` to it and return 1.
- If not found, set `*result` to `NULL` and return 0.
- On error, set `*result` to `NULL` and return -1 with an exception set.

The `result` argument may be `NULL`, in which case `*result` is not set. Use this if you need only the return value.

The `token` argument may not be `NULL`.

在 3.14 版被加入.

`int PyUnstable_Type_AssignVersionTag (PyTypeObject *type)`



這是不穩定 API，它可能在小版本發布中**任何**警告地被變更。

Attempt to assign a version tag to the given type.

Returns 1 if the type already had a valid version tag or a new one was assigned, or 0 if a new tag could not be assigned.

在 3.12 版被加入.

Creating Heap-Allocated Types

The following functions and structs are used to create *heap types*.

`PyObject *PyType_FromMetaclass (PyTypeObject *metaclass, PyObject *module, PyType_Spec *spec, PyObject *bases)`

回傳值: 新的參照。[F]穩定 ABI 的一部分 自 3.12 版本開始. Create and return a *heap type* from the *spec* (see `Py_TPFLAGS_HEAPTYPE`).

The metaclass *metaclass* is used to construct the resulting type object. When *metaclass* is `NULL`, the metaclass is derived from *bases* (or `Py_tp_base[s]` slots if *bases* is `NULL`, see below).

Metaclasses that override `tp_new` are not supported, except if `tp_new` is `NULL`. (For backwards compatibility, other `PyType_From*` functions allow such metaclasses. They ignore `tp_new`, which may result in incomplete initialization. This is deprecated and in Python 3.14+ such metaclasses will not be supported.)

The *bases* argument can be used to specify base classes; it can either be only one class or a tuple of classes. If *bases* is `NULL`, the `Py_tp_bases` slot is used instead. If that also is `NULL`, the `Py_tp_base` slot is used instead. If that also is `NULL`, the new type derives from `object`.

The *module* argument can be used to record the module in which the new class is defined. It must be a module object or `NULL`. If not `NULL`, the module is associated with the new type and can later be retrieved with `PyType_GetModule()`. The associated module is not inherited by subclasses; it must be specified for each class individually.

This function calls `PyType_Ready()` on the new type.

Note that this function does *not* fully match the behavior of calling `type()` or using the `class` statement. With user-provided base types or metaclasses, prefer *calling* `type` (or the metaclass) over `PyType_From*` functions. Specifically:

- `__new__()` is not called on the new class (and it must be set to `type.__new__`).
- `__init__()` is not called on the new class.
- `__init_subclass__()` is not called on any bases.
- `__set_name__()` is not called on new descriptors.

在 3.12 版被加入。

`PyObject *PyType_FromModuleAndSpec (PyObject *module, PyType_Spec *spec, PyObject *bases)`

回傳值: 新的參照。[F]穩定 ABI 的一部分 自 3.10 版本開始. 等價於 `PyType_FromMetaclass(NULL, module, spec, bases)`。

在 3.9 版被加入。

在 3.10 版的變更: The function now accepts a single class as the *bases* argument and `NULL` as the `tp_doc` slot.

在 3.12 版的變更: The function now finds and uses a metaclass corresponding to the provided base classes. Previously, only `type` instances were returned.

The `tp_new` of the metaclass is *ignored*. which may result in incomplete initialization. Creating classes whose metaclass overrides `tp_new` is deprecated.

在 3.14 版的變更: Creating classes whose metaclass overrides `tp_new` is no longer allowed.

`PyObject *PyType_FromSpecWithBases (PyType_Spec *spec, PyObject *bases)`

回傳值: 新的參照。[F]穩定 ABI 的一部分 自 3.3 版本開始. 等價於 `PyType_FromMetaclass(NULL, NULL, spec, bases)`。

在 3.3 版被加入。

在 3.12 版的變更: The function now finds and uses a metaclass corresponding to the provided base classes. Previously, only `type` instances were returned.

The `tp_new` of the metaclass is *ignored*. which may result in incomplete initialization. Creating classes whose metaclass overrides `tp_new` is deprecated.

在 3.14 版的變更: Creating classes whose metaclass overrides `tp_new` is no longer allowed.

`PyObject *PyType_FromSpec (PyType_Spec *spec)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. 等價於 `PyType_FromMetaclass (NULL, NULL, spec, NULL)`。

在 3.12 版的變更: The function now finds and uses a metaclass corresponding to the base classes provided in `Py_tp_base[s]` slots. Previously, only `type` instances were returned.

The `tp_new` of the metaclass is *ignored*. which may result in incomplete initialization. Creating classes whose metaclass overrides `tp_new` is deprecated.

在 3.14 版的變更: Creating classes whose metaclass overrides `tp_new` is no longer allowed.

`int PyType_Freeze (PyTypeObject *type)`

[F]穩定 ABI 的一部分 自 3.14 版本開始. Make a type immutable: set the `Py_TPFLAGS_IMMUTABLETYPE` flag.

All base classes of `type` must be immutable.

On success, return 0. On error, set an exception and return -1.

The type must not be used before it's made immutable. For example, type instances must not be created before the type is made immutable.

在 3.14 版被加入.

type `PyType_Spec`

[F]穩定 ABI 的一部分 (包含所有成員) . Structure defining a type's behavior.

`const char *name`

Name of the type, used to set `PyTypeObject.tp_name`.

`int basicsize`

If positive, specifies the size of the instance in bytes. It is used to set `PyTypeObject.tp_basicsize`.

If zero, specifies that `tp_basicsize` should be inherited.

If negative, the absolute value specifies how much space instances of the class need *in addition* to the superclass. Use `PyObject_GetTypeData ()` to get a pointer to subclass-specific memory reserved this way.

在 3.12 版的變更: Previously, this field could not be negative.

`int itemsize`

Size of one element of a variable-size type, in bytes. Used to set `PyTypeObject.tp_itemsize`. See `tp_itemsize` documentation for caveats.

If zero, `tp_itemsize` is inherited. Extending arbitrary variable-sized classes is dangerous, since some types use a fixed offset for variable-sized memory, which can then overlap fixed-sized memory used by a subclass. To help prevent mistakes, inheriting `itemsize` is only possible in the following situations:

- The base is not variable-sized (its `tp_itemsize`).
- The requested `PyType_Spec.basicsize` is positive, suggesting that the memory layout of the base class is known.
- The requested `PyType_Spec.basicsize` is zero, suggesting that the subclass does not access the instance's memory directly.
- With the `Py_TPFLAGS_ITEMS_AT_END` flag.

`unsigned int flags`

Type flags, used to set `PyTypeObject.tp_flags`.

If the `Py_TPFLAGS_HEAPTYPE` flag is not set, `PyType_FromSpecWithBases ()` sets it automatically.

***PyType_Slot* *slots**

Array of *PyType_Slot* structures. Terminated by the special slot value {0, NULL}.

Each slot ID should be specified at most once.

type PyType_Slot

穩定 ABI 的一部分（包含所有成員）。Structure defining optional functionality of a type, containing a slot ID and a value pointer.

int slot

A slot ID.

Slot IDs are named like the field names of the structures *PyTypeObject*, *PyNumberMethods*, *PySequenceMethods*, *PyMappingMethods* and *PyAsyncMethods* with an added PY_ prefix. For example, use:

- *Py_tp_dealloc* to set *PyTypeObject.tp_dealloc*
- *Py_nb_add* to set *PyNumberMethods.nb_add*
- *Py_sq_length* to set *PySequenceMethods.sq_length*

An additional slot is supported that does not correspond to a *PyTypeObject* struct field:

- *Py_tp_token*

The following “offset” fields cannot be set using *PyType_Slot*:

- *tp_weaklistoffset* (use *Py_TPFLAGS_MANAGED_WEAKREF* instead if possible)
- *tp_dictoffset* (如果可能, 請改用*Py_TPFLAGS_MANAGED_DICT*)
- *tp_vectorcall_offset* (請用*PyMemberDef* 中的 "*_vectorcalloffset*")

If it is not possible to switch to a MANAGED flag (for example, for vectorcall or to support Python older than 3.12), specify the offset in *Py_tp_members*. See *PyMemberDef documentation* for details.

The following internal fields cannot be set at all when creating a heap type:

- *tp_dict*, *tp_mro*, *tp_cache*, *tp_subclasses*, and *tp_weaklist*.

Setting *Py_tp_bases* or *Py_tp_base* may be problematic on some platforms. To avoid issues, use the *bases* argument of *PyType_FromSpecWithBases()* instead.

在 3.9 版的變更: Slots in *PyBufferProcs* may be set in the unlimited API.

在 3.11 版的變更: *bf_getbuffer* and *bf_releasebuffer* are now available under the *limited API*.

在 3.14 版的變更: The field *tp_vectorcall* can now set using *Py_tp_vectorcall*. See the field's documentation for details.

void *pfunc

The desired value of the slot. In most cases, this is a pointer to a function.

pfunc values may not be NULL, except for the following slots:

- *Py_tp_doc*
- *Py_tp_token* (for clarity, prefer *Py_TP_USE_SPEC* rather than NULL)

Py_tp_token

A *slot* that records a static memory layout ID for a class.

If the *PyType_Spec* of the class is statically allocated, the token can be set to the spec using the special value *Py_TP_USE_SPEC*:

```
static PyType_Slot foo_slots[] = {
    {Py_tp_token, Py_TP_USE_SPEC},
```

It can also be set to an arbitrary pointer, but you must ensure that:

- The pointer outlives the class, so it's not reused for something else while the class exists.
- It "belongs" to the extension module where the class lives, so it will not clash with other extensions.

Use `PyType_GetBaseByToken()` to check if a class's superclass has a given token -- that is, check whether the memory layout is compatible.

To get the token for a given class (without considering superclasses), use `PyType_GetSlot()` with `Py_tp_token`.

在 3.14 版被加入。

Py_TP_USE_SPEC

Used as a value with `Py_tp_token` to set the token to the class's `PyType_Spec`. Expands to NULL.

在 3.14 版被加入。

8.1.2 None 物件

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 and is *immortal*.

在 3.12 版的變更: `Py_None` is *immortal*.

Py_RETURN_NONE

Return `Py_None` from a function.

8.2 數值物件

8.2.1 整數物件

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

On error, most `PyLong_As*` APIs return `(return type) -1` which cannot be distinguished from a number. Use `PyErr_Occurred()` to disambiguate.

type **PyLongObject**

受限 API 的一部分 (做一個不透明結構 (*opaque struct*)) . This subtype of `PyObject` represents a Python integer object.

PyTypeObject PyLong_Type

穩定 ABI 的一部分. This instance of `PyTypeObject` represents the Python integer type. This is the same object as `int` in the Python layer.

int **PyLong_Check (PyObject *p)**

Return true if its argument is a `PyLongObject` or a subtype of `PyLongObject`. This function always succeeds.

int **PyLong_CheckExact (PyObject *p)**

Return true if its argument is a `PyLongObject`, but not a subtype of `PyLongObject`. This function always succeeds.

`PyObject *PyLong_FromLong` (long v)

回傳值：新的參照。[F 穩定 ABI 的一部分](#). Return a new `PyLongObject` object from v, or NULL on failure.

The current implementation keeps an array of integer objects for all integers between -5 and 256. When you create an int in that range you actually just get back a reference to the existing object.

`PyObject *PyLong_FromUnsignedLong` (unsigned long v)

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Return a new `PyLongObject` object from a C unsigned long, or NULL on failure.

`PyObject *PyLong_FromSsize_t` (Py_ssize_t v)

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Return a new `PyLongObject` object from a C Py_ssize_t, or NULL on failure.

`PyObject *PyLong_FromSize_t` (size_t v)

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Return a new `PyLongObject` object from a C size_t, or NULL on failure.

`PyObject *PyLong_FromLongLong` (long long v)

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Return a new `PyLongObject` object from a C long long, or NULL on failure.

`PyObject *PyLong_FromInt32` (int32_t value)

`PyObject *PyLong_FromInt64` (int64_t value)

[F 穗定 ABI 的一部分](#) 自 3.14 版本開始. Return a new `PyLongObject` object from a signed C int32_t or int64_t, or NULL with an exception set on failure.

在 3.14 版被加入.

`PyObject *PyLong_FromUnsignedLongLong` (unsigned long long v)

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Return a new `PyLongObject` object from a C unsigned long long, or NULL on failure.

`PyObject *PyLong_FromUInt32` (uint32_t value)

`PyObject *PyLong_FromUInt64` (uint64_t value)

[F 穗定 ABI 的一部分](#) 自 3.14 版本開始. Return a new `PyLongObject` object from an unsigned C uint32_t or uint64_t, or NULL with an exception set on failure.

在 3.14 版被加入.

`PyObject *PyLong_FromDouble` (double v)

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Return a new `PyLongObject` object from the integer part of v, or NULL on failure.

`PyObject *PyLong_FromString` (const char *str, char **pend, int base)

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Return a new `PyLongObject` based on the string value in str, which is interpreted according to the radix in base, or NULL on failure. If pend is non-NULL, *pend will point to the end of str on success or to the first character that could not be processed on error. If base is 0, str is interpreted using the integers definition; in this case, leading zeros in a non-zero decimal number raises a ValueError. If base is not 0, it must be between 2 and 36, inclusive. Leading and trailing whitespace and single underscores after a base specifier and between digits are ignored. If there are no digits or str is not NULL-terminated following the digits and trailing whitespace, ValueError will be raised.

也參考

`PyLong_AsNativeBytes()` and `PyLong_FromNativeBytes()` functions can be used to convert a `PyLongObject` to/from an array of bytes in base 256.

`PyObject *PyLong_FromUnicodeObject (PyObject *u, int base)`

回傳值：新的參照。Convert a sequence of Unicode digits in the string *u* to a Python integer value.

在 3.3 版被加入。

`PyObject *PyLong_FromVoidPtr (void *p)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). Create a Python integer from the pointer *p*. The pointer value can be retrieved from the resulting value using `PyLong_AsVoidPtr()`.

`PyObject *PyLong_FromNativeBytes (const void *buffer, size_t n_bytes, int flags)`

Create a Python integer from the value contained in the first *n_bytes* of *buffer*, interpreted as a two's-complement signed number.

flags are as for `PyLong_AsNativeBytes()`. Passing `-1` will select the native endian that CPython was compiled with and assume that the most-significant bit is a sign bit. Passing `Py ASNATIVEBYTES_UNSIGNED_BUFFER` will produce the same result as calling `PyLong_FromUnsignedNativeBytes()`. Other flags are ignored.

在 3.13 版被加入。

`PyObject *PyLong_FromUnsignedNativeBytes (const void *buffer, size_t n_bytes, int flags)`

Create a Python integer from the value contained in the first *n_bytes* of *buffer*, interpreted as an unsigned number.

flags are as for `PyLong_AsNativeBytes()`. Passing `-1` will select the native endian that CPython was compiled with and assume that the most-significant bit is not a sign bit. Flags other than endian are ignored.

在 3.13 版被加入。

`long PyLong_AsLong (PyObject *obj)`

[\[F\]穩定 ABI 的一部分](#). Return a C `long` representation of *obj*. If *obj* is not an instance of `PyLongObject`, first call its `__index__()` method (if present) to convert it to a `PyLongObject`.

Raise `OverflowError` if the value of *obj* is out of range for a `long`.

Returns `-1` on error. Use `PyErr_Occurred()` to disambiguate.

在 3.8 版的變更: Use `__index__()` if available.

在 3.10 版的變更: This function will no longer use `__int__()`.

`long PyLong_AS_LONG (PyObject *obj)`

A *soft deprecated* alias. Exactly equivalent to the preferred `PyLong_AsLong`. In particular, it can fail with `OverflowError` or another exception.

在 3.14 版之後被[\[F\]](#)用: The function is soft deprecated.

`int PyLong_AsInt (PyObject *obj)`

[\[F\]穩定 ABI 的一部分](#) 自 3.13 版本開始. Similar to `PyLong_AsLong()`, but store the result in a C `int` instead of a C `long`.

在 3.13 版被加入。

`long PyLong_AsLongAndOverflow (PyObject *obj, int *overflow)`

[\[F\]穩定 ABI 的一部分](#). Return a C `long` representation of *obj*. If *obj* is not an instance of `PyLongObject`, first call its `__index__()` method (if present) to convert it to a `PyLongObject`.

If the value of *obj* is greater than `LONG_MAX` or less than `LONG_MIN`, set `*overflow` to `1` or `-1`, respectively, and return `-1`; otherwise, set `*overflow` to `0`. If any other exception occurs set `*overflow` to `0` and return `-1` as usual.

Returns `-1` on error. Use `PyErr_Occurred()` to disambiguate.

在 3.8 版的變更: Use `__index__()` if available.

在 3.10 版的變更: This function will no longer use `__int__()`.

`long long PyLong_AsLongLong (PyObject *obj)`

¶ 穩定 ABI 的一部分. Return a C `long long` representation of `obj`. If `obj` is not an instance of `PyLongObject`, first call its `__index__()` method (if present) to convert it to a `PyLongObject`.

Raise `OverflowError` if the value of `obj` is out of range for a `long long`.

Returns `-1` on error. Use `PyErr_Occurred()` to disambiguate.

在 3.8 版的變更: Use `__index__()` if available.

在 3.10 版的變更: This function will no longer use `__int__()`.

`long long PyLong_AsLongLongAndOverflow (PyObject *obj, int *overflow)`

¶ 穩定 ABI 的一部分. Return a C `long long` representation of `obj`. If `obj` is not an instance of `PyLongObject`, first call its `__index__()` method (if present) to convert it to a `PyLongObject`.

If the value of `obj` is greater than `LLONG_MAX` or less than `LLONG_MIN`, set `*overflow` to `1` or `-1`, respectively, and return `-1`; otherwise, set `*overflow` to `0`. If any other exception occurs set `*overflow` to `0` and return `-1` as usual.

Returns `-1` on error. Use `PyErr_Occurred()` to disambiguate.

在 3.2 版被加入.

在 3.8 版的變更: Use `__index__()` if available.

在 3.10 版的變更: This function will no longer use `__int__()`.

`Py_ssize_t PyLong_AsSsize_t (PyObject *pylong)`

¶ 穩定 ABI 的一部分. Return a C `Py_ssize_t` representation of `pylong`. `pylong` must be an instance of `PyLongObject`.

Raise `OverflowError` if the value of `pylong` is out of range for a `Py_ssize_t`.

Returns `-1` on error. Use `PyErr_Occurred()` to disambiguate.

`unsigned long PyLong_AsUnsignedLong (PyObject *pylong)`

¶ 穗定 ABI 的一部分. Return a C `unsigned long` representation of `pylong`. `pylong` must be an instance of `PyLongObject`.

Raise `OverflowError` if the value of `pylong` is out of range for a `unsigned long`.

Returns `(unsigned long)-1` on error. Use `PyErr_Occurred()` to disambiguate.

`size_t PyLong_AsSize_t (PyObject *pylong)`

¶ 穗定 ABI 的一部分. Return a C `size_t` representation of `pylong`. `pylong` must be an instance of `PyLongObject`.

Raise `OverflowError` if the value of `pylong` is out of range for a `size_t`.

Returns `(size_t)-1` on error. Use `PyErr_Occurred()` to disambiguate.

`unsigned long long PyLong_AsUnsignedLongLong (PyObject *pylong)`

¶ 穗定 ABI 的一部分. Return a C `unsigned long long` representation of `pylong`. `pylong` must be an instance of `PyLongObject`.

Raise `OverflowError` if the value of `pylong` is out of range for an `unsigned long long`.

Returns `(unsigned long long)-1` on error. Use `PyErr_Occurred()` to disambiguate.

在 3.1 版的變更: A negative `pylong` now raises `OverflowError`, not `TypeError`.

`unsigned long PyLong_AsUnsignedLongMask (PyObject *obj)`

¶ 穗定 ABI 的一部分. Return a C `unsigned long` representation of `obj`. If `obj` is not an instance of `PyLongObject`, first call its `__index__()` method (if present) to convert it to a `PyLongObject`.

If the value of `obj` is out of range for an `unsigned long`, return the reduction of that value modulo `ULONG_MAX + 1`.

Returns `(unsigned long)-1` on error. Use `PyErr_Occurred()` to disambiguate.

在 3.8 版的變更: Use `__index__()` if available.

在 3.10 版的變更: This function will no longer use `__int__()`.

`unsigned long long PyLong_AsUnsignedLongLongMask (PyObject *obj)`

■ 穩定 ABI 的一部分. Return a C `unsigned long long` representation of `obj`. If `obj` is not an instance of `PyLongObject`, first call its `__index__()` method (if present) to convert it to a `PyLongObject`.

If the value of `obj` is out of range for an `unsigned long long`, return the reduction of that value modulo `ULLONG_MAX + 1`.

Returns `(unsigned long long)-1` on error. Use `PyErr_Occurred()` to disambiguate.

在 3.8 版的變更: Use `__index__()` if available.

在 3.10 版的變更: This function will no longer use `__int__()`.

`int PyLong_AsInt32 (PyObject *obj, int32_t *value)`

`int PyLong_AsInt64 (PyObject *obj, int64_t *value)`

■ 穩定 ABI 的一部分 自 3.14 版本開始. Set `*value` to a signed C `int32_t` or `int64_t` representation of `obj`.

If the `obj` value is out of range, raise an `OverflowError`.

Set `*value` and return 0 on success. Set an exception and return -1 on error.

`value` must not be NULL.

在 3.14 版被加入.

`int PyLong_AsUInt32 (PyObject *obj, uint32_t *value)`

`int PyLong_AsUInt64 (PyObject *obj, uint64_t *value)`

■ 穗定 ABI 的一部分 自 3.14 版本開始. Set `*value` to an unsigned C `uint32_t` or `uint64_t` representation of `obj`.

If `obj` is not an instance of `PyLongObject`, first call its `__index__()` method (if present) to convert it to a `PyLongObject`.

- If `obj` is negative, raise a `ValueError`.
- If the `obj` value is out of range, raise an `OverflowError`.

Set `*value` and return 0 on success. Set an exception and return -1 on error.

`value` must not be NULL.

在 3.14 版被加入.

`double PyLong_AsDouble (PyObject *pylong)`

■ 穗定 ABI 的一部分. Return a C `double` representation of `pylong`. `pylong` must be an instance of `PyLongObject`.

Raise `OverflowError` if the value of `pylong` is out of range for a `double`.

Returns -1.0 on error. Use `PyErr_Occurred()` to disambiguate.

`void *PyLong_AsVoidPtr (PyObject *pylong)`

■ 穗定 ABI 的一部分. Convert a Python integer `pylong` to a C `void` pointer. If `pylong` cannot be converted, an `OverflowError` will be raised. This is only assured to produce a usable `void` pointer for values created with `PyLong_FromVoidPtr()`.

Returns NULL on error. Use `PyErr_Occurred()` to disambiguate.

`Py_ssize_t PyLong_AsNativeBytes (PyObject *pylong, void *buffer, Py_ssize_t n_bytes, int flags)`

Copy the Python integer value *pylong* to a native *buffer* of size *n_bytes*. The *flags* can be set to `-1` to behave similarly to a C cast, or to values documented below to control the behavior.

Returns `-1` with an exception raised on error. This may happen if *pylong* cannot be interpreted as an integer, or if *pylong* was negative and the `Py ASNATIVEBYTES_REJECT_NEGATIVE` flag was set.

Otherwise, returns the number of bytes required to store the value. If this is equal to or less than *n_bytes*, the entire value was copied. All *n_bytes* of the buffer are written: large buffers are padded with zeroes.

If the returned value is greater than than *n_bytes*, the value was truncated: as many of the lowest bits of the value as could fit are written, and the higher bits are ignored. This matches the typical behavior of a C-style downcast.

備註

Overflow is not considered an error. If the returned value is larger than *n_bytes*, most significant bits were discarded.

將永不被回傳。

Values are always copied as two's-complement.

使用範例：

```
int32_t value;
Py_ssize_t bytes = PyLong_AsNativeBytes(pylong, &value, sizeof(value), -1);
if (bytes < 0) {
    // Failed. A Python exception was set with the reason.
    return NULL;
}
else if (bytes <= (Py_ssize_t) sizeof(value)) {
    // Success!
}
else {
    // Overflow occurred, but 'value' contains the truncated
    // lowest bits of pylong.
}
```

Passing zero to *n_bytes* will return the size of a buffer that would be large enough to hold the value. This may be larger than technically necessary, but not unreasonably so. If *n_bytes*=0, *buffer* may be `NULL`.

備註

Passing *n_bytes*=0 to this function is not an accurate way to determine the bit length of the value.

To get at the entire Python value of an unknown size, the function can be called twice: first to determine the buffer size, then to fill it:

```
// Ask how much space we need.
Py_ssize_t expected = PyLong_AsNativeBytes(pylong, NULL, 0, -1);
if (expected < 0) {
    // Failed. A Python exception was set with the reason.
    return NULL;
}
assert(expected != 0); // Impossible per the API definition.
uint8_t *bignum = malloc(expected);
if (!bignum) {
    PyErr_SetString(PyExc_MemoryError, "bignum malloc failed.");
    return NULL;
```

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```

}
// Safely get the entire value.
Py_ssize_t bytes = PyLong_AsNativeBytes(pylong, bignum, expected, -1);
if (bytes < 0) { // Exception has been set.
    free(bignum);
    return NULL;
}
else if (bytes > expected) { // This should not be possible.
    PyErr_SetString(PyExc_RuntimeError,
        "Unexpected bignum truncation after a size check.");
    free(bignum);
    return NULL;
}
// The expected success given the above pre-check.
// ... use bignum ...
free(bignum);

```

flags is either `-1` (`Py ASNATIVEBYTES_DEFAULTS`) to select defaults that behave most like a C cast, or a combination of the other flags in the table below. Note that `-1` cannot be combined with other flags.

Currently, `-1` corresponds to `Py ASNATIVEBYTES_NATIVE_ENDIAN | Py ASNATIVEBYTES_UNSIGNED_BUFFER`.

旗標	數值
<code>Py ASNATIVEBYTES_DEFAULTS</code>	<code>-1</code>
<code>Py ASNATIVEBYTES_BIG_ENDIAN</code>	<code>0</code>
<code>Py ASNATIVEBYTES_LITTLE_ENDIAN</code>	<code>1</code>
<code>Py ASNATIVEBYTES_NATIVE_ENDIAN</code>	<code>3</code>
<code>Py ASNATIVEBYTES_UNSIGNED_BUFFER</code>	<code>4</code>
<code>Py ASNATIVEBYTES_REJECT_NEGATIVE</code>	<code>8</code>
<code>Py ASNATIVEBYTES_ALLOW_INDEX</code>	<code>16</code>

Specifying `Py ASNATIVEBYTES_NATIVE_ENDIAN` will override any other endian flags. Passing `2` is reserved.

By default, sufficient buffer will be requested to include a sign bit. For example, when converting `128` with `n_bytes=1`, the function will return `2` (or more) in order to store a zero sign bit.

If `Py ASNATIVEBYTES_UNSIGNED_BUFFER` is specified, a zero sign bit will be omitted from size calculations. This allows, for example, `128` to fit in a single-byte buffer. If the destination buffer is later treated as signed, a positive input value may become negative. Note that the flag does not affect handling of negative values: for those, space for a sign bit is always requested.

Specifying `Py ASNATIVEBYTES_REJECT_NEGATIVE` causes an exception to be set if `pylong` is negative. Without this flag, negative values will be copied provided there is enough space for at least one sign bit, regardless of whether `Py ASNATIVEBYTES_UNSIGNED_BUFFER` was specified.

If `Py ASNATIVEBYTES_ALLOW_INDEX` is specified and a non-integer value is passed, its `__index__()` method will be called first. This may result in Python code executing and other threads being allowed to run, which could cause changes to other objects or values in use. When `flags` is `-1`, this option is not set, and non-integer values will raise `TypeError`.

備註

With the default `flags` (`-1`, or `UNSIGNED_BUFFER` without `REJECT_NEGATIVE`), multiple Python integers can map to a single value without overflow. For example, both `255` and `-1` fit a single-byte buffer and set all its bits. This matches typical C cast behavior.

在 3.13 版被加入。

`int PyLong_GetSign (PyObject *obj, int *sign)`

Get the sign of the integer object `obj`.

On success, set `*sign` to the integer sign (`0`, `-1` or `+1` for zero, negative or positive integer, respectively) and return `0`.

On failure, return `-1` with an exception set. This function always succeeds if `obj` is a `PyLongObject` or its subtype.

在 3.14 版被加入。

`int PyLong_IsPositive (PyObject *obj)`

Check if the integer object `obj` is positive (`obj > 0`).

If `obj` is an instance of `PyLongObject` or its subtype, return `1` when it's positive and `0` otherwise. Else set an exception and return `-1`.

在 3.14 版被加入。

`int PyLong_IsNegative (PyObject *obj)`

Check if the integer object `obj` is negative (`obj < 0`).

If `obj` is an instance of `PyLongObject` or its subtype, return `1` when it's negative and `0` otherwise. Else set an exception and return `-1`.

在 3.14 版被加入。

`int PyLong_IsZero (PyObject *obj)`

Check if the integer object `obj` is zero.

If `obj` is an instance of `PyLongObject` or its subtype, return `1` when it's zero and `0` otherwise. Else set an exception and return `-1`.

在 3.14 版被加入。

`PyObject *PyLong_GetInfo (void)`

這是穩定 ABI 的一部分。On success, return a read only `named tuple`, that holds information about Python's internal representation of integers. See `sys.int_info` for description of individual fields.

在失敗時，會回傳 `NULL` 設定例外。

在 3.1 版被加入。

`int PyUnstable_Long_IsCompact (const PyLongObject *op)`

注意

這是不穩定 API，它可能在小版本發布中有任何警告地被變更。

Return 1 if *op* is compact, 0 otherwise.

This function makes it possible for performance-critical code to implement a “fast path” for small integers. For compact values use `PyUnstable_Long_CompactValue()`; for others fall back to a `PyLong_As*` function or `PyLong_AsNativeBytes()`.

The speedup is expected to be negligible for most users.

Exactly what values are considered compact is an implementation detail and is subject to change.

在 3.12 版被加入。

```
Py_ssize_t PyUnstable_Long_CompactValue(const PyLongObject *op)
```



這是不穩定 API，它可能在小版本發布中**任何**警告地被變更。

If *op* is compact, as determined by `PyUnstable_Long_IsCompact()`, return its value.

Otherwise, the return value is undefined.

在 3.12 版被加入。

8.2.2 Boolean (布林) 物件

Python 中的 boolean 是以整數子類**化**來實現的。只有 `Py_False` 和 `Py_True` 兩個 boolean。因此一般的建立和**除**函式**不適用**於 boolean。但下列巨集 (macro) 是可用的。

`PyTypeObject PyBool_Type`

穩定 ABI 的一部分. This instance of `PyTypeObject` represents the Python boolean type; it is the same object as `bool` in the Python layer.

```
int PyBool_Check(PyObject *o)
```

如果 *o* 的型**是** `PyBool_Type` 則回傳真值。此函式總是會成功執行。

`PyObject *Py_False`

Python 的 `False` 物件。此物件**沒有**任何方法且**不滅的** (*immortal*)。

在 3.12 版的變更: `Py_False` **不滅的**。

`PyObject *Py_True`

Python 的 `True` 物件。此物件**沒有**任何方法且**不滅的**。

在 3.12 版的變更: `Py_True` **不滅的**。

`Py_RETURN_FALSE`

從函式回傳 `Py_False`。

`Py_RETURN_TRUE`

從函式回傳 `Py_True`。

`PyObject *PyBool_FromLong(long v)`

回傳值: 新的參照。**穩定 ABI 的一部分**. 根據 *v* 的實際值來回傳 `Py_True` 或者 `Py_False`。

8.2.3 浮點數 (Floating-Point) 物件

`type PyFloatObject`

This subtype of `PyObject` represents a Python floating-point object.

`PyTypeObject PyFloat_Type`

穩定 ABI 的一部分. This instance of `PyTypeObject` represents the Python floating-point type. This is the same object as `float` in the Python layer.

```
int PyFloat_Check (PyObject *p)
```

Return true if its argument is a `PyFloatObject` or a subtype of `PyFloatObject`. This function always succeeds.

```
int PyFloat_CheckExact (PyObject *p)
```

Return true if its argument is a `PyFloatObject`, but not a subtype of `PyFloatObject`. This function always succeeds.

```
PyObject *PyFloat_FromString (PyObject *str)
```

回傳值：新的參照。[F 穩定 ABI 的一部分](#). Create a `PyFloatObject` object based on the string value in `str`, or NULL on failure.

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

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Create a `PyFloatObject` object from `v`, or NULL on failure.

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

[F 穗定 ABI 的一部分](#). Return a C `double` representation of the contents of `pyfloat`. If `pyfloat` is not a Python floating-point object but has a `__float__()` method, this method will first be called to convert `pyfloat` into a float. If `__float__()` is not defined then it falls back to `__index__()`. This method returns -1.0 upon failure, so one should call `PyErr_Occurred()` to check for errors.

在 3.8 版的變更: Use `__index__()` if available.

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

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

```
PyObject *PyFloat_GetInfo (void)
```

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Return a structseq instance which contains information about the precision, minimum and maximum values of a float. It's a thin wrapper around the header file `float.h`.

```
double PyFloat_GetMax ()
```

[F 穗定 ABI 的一部分](#). Return the maximum representable finite float `DBL_MAX` as C `double`.

```
double PyFloat_GetMin ()
```

[F 穗定 ABI 的一部分](#). Return the minimum normalized positive float `DBL_MIN` as C `double`.

Pack and Unpack functions

The pack and unpack functions provide an efficient platform-independent way to store floating-point values as byte strings. The Pack routines produce a bytes string from a C `double`, and the Unpack routines produce a C `double` from such a bytes string. The suffix (2, 4 or 8) specifies the number of bytes in the bytes string.

On platforms that appear to use IEEE 754 formats these functions work by copying bits. On other platforms, the 2-byte format is identical to the IEEE 754 binary16 half-precision format, the 4-byte format (32-bit) is identical to the IEEE 754 binary32 single precision format, and the 8-byte format to the IEEE 754 binary64 double precision format, although the packing of INFs and NaNs (if such things exist on the platform) isn't handled correctly, and attempting to unpack a bytes string containing an IEEE INF or NaN will raise an exception.

On non-IEEE platforms with more precision, or larger dynamic range, than IEEE 754 supports, not all values can be packed; on non-IEEE platforms with less precision, or smaller dynamic range, not all values can be unpacked. What happens in such cases is partly accidental (alas).

在 3.11 版被加入。

Pack functions

The pack routines write 2, 4 or 8 bytes, starting at `p`. `le` is an `int` argument, non-zero if you want the bytes string in little-endian format (exponent last, at `p+1`, `p+3`, or `p+6` to `p+7`), zero if you want big-endian format (exponent first, at `p`). The `PY_BIG_ENDIAN` constant can be used to use the native endian: it is equal to 1 on big endian processor, or 0 on little endian processor.

Return value: 0 if all is OK, -1 if error (and an exception is set, most likely `OverflowError`).

There are two problems on non-IEEE platforms:

- What this does is undefined if x is a NaN or infinity.

- -0.0 和 $+0.0$ 會生成同樣的位元組字串。

```
int PyFloat_Pack2 (double x, unsigned char *p, int le)
    Pack a C double as the IEEE 754 binary16 half-precision format.
```

```
int PyFloat_Pack4 (double x, unsigned char *p, int le)
    Pack a C double as the IEEE 754 binary32 single precision format.
```

```
int PyFloat_Pack8 (double x, unsigned char *p, int le)
    Pack a C double as the IEEE 754 binary64 double precision format.
```

Unpack functions

The unpack routines read 2, 4 or 8 bytes, starting at p . le is an `int` argument, non-zero if the bytes string is in little-endian format (exponent last, at $p+1$, $p+3$ or $p+6$ and $p+7$), zero if big-endian (exponent first, at p). The `PY_BIG_ENDIAN` constant can be used to use the native endian: it is equal to `1` on big endian processor, or `0` on little endian processor.

Return value: The unpacked double. On error, this is `-1.0` and `PyErr_Occurred()` is true (and an exception is set, most likely `OverflowError`).

Note that on a non-IEEE platform this will refuse to unpack a bytes string that represents a NaN or infinity.

```
double PyFloat_Unpack2 (const unsigned char *p, int le)
    Unpack the IEEE 754 binary16 half-precision format as a C double.
```

```
double PyFloat_Unpack4 (const unsigned char *p, int le)
    Unpack the IEEE 754 binary32 single precision format as a C double.
```

```
double PyFloat_Unpack8 (const unsigned char *p, int le)
    Unpack the IEEE 754 binary64 double precision format as a C double.
```

8.2.4 數物件

從 C API 來看，Python 的數物件被實作兩種不同的型：一種是公開給 Python 程式的 Python 物件，另一種是表示實際數值的 C 結構。API 提供了與兩者一起作用的函式。

作 C 結構的數

請注意，接受這些結構作參數將它們作結果回傳的函式是按值 (*by value*) 執行的，而不是透過指標取消參照 (*dereference*) 它們。這在整個 API 中都是一致的。

`type Py_complex`

相對於 Python 數物件之數值部分的 C 結構。大多數處理數物件的函式根據需求會使用這種型的結構作輸入或輸出值。

```
double real
double imag
```

該結構被定義：

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

`Py_complex _Py_c_sum (Py_complex left, Py_complex right)`

以 C 的 `Py_complex` 表示形式來回傳兩個數之和。

Py_complex _Py_c_diff (*Py_complex* left, *Py_complex* right)

以 C 的 *Py_complex* 表示形式來回傳兩個數間的差。

Py_complex _Py_c_neg (*Py_complex* num)

以 C 的 *Py_complex* 表示形式來回傳數 *num* 的相反數 (negation)。

Py_complex _Py_c_prod (*Py_complex* left, *Py_complex* right)

以 C 的 *Py_complex* 表示形式來回傳兩個數的乘積。

Py_complex _Py_c_quot (*Py_complex* dividend, *Py_complex* divisor)

以 C 的 *Py_complex* 表示形式來回傳兩個數的商。

如果 *divisor* null, 則此方法會回傳零將 *errno* 設定 EDOM。

Py_complex _Py_c_pow (*Py_complex* num, *Py_complex* exp)

以 C 的 *Py_complex* 表示形式來回傳 *num* 的 *exp* 次方的結果。

如果 *num* null 且 *exp* 不是正實數, 則此方法會回傳零將 *errno* 設定 EDOM。

Set *errno* to ERANGE on overflows.

作 Python 物件的數

type *PyComplexObject*

這個 *PyObject* 的子型代表一個 Python 數物件。

PyTypeObject PyComplex_Type

穩定 ABI 的一部分. 這個 *PyTypeObject* 的實例代表 Python 數型。它與 Python 層中的 *complex* 是同一個物件。

int *PyComplex_Check* (*PyObject* *p)

如果其引數是一個 *PyComplexObject* 或者是 *PyComplexObject* 的子型, 則會回傳 true。這個函式不會失敗。

int *PyComplex_CheckExact* (*PyObject* *p)

如果其引數是一個 *PyComplexObject*, 但不是 *PyComplexObject* 的子型, 則會回傳 true。這個函式不會失敗。

PyObject **PyComplex_FromCComplex* (*Py_complex* v)

回傳值: 新的參照。從 C 的 *Py_complex* 值建立一個新的 Python 數物件。在錯誤時回傳 NULL 設定例外。

PyObject **PyComplex_FromDoubles* (double real, double imag)

回傳值: 新的參照。穩定 ABI 的一部分. 從 *real* 和 *imag* 回傳一個新的 *PyComplexObject* 物件。在錯誤時回傳 NULL 設定例外。

double *PyComplex_RealAsDouble* (*PyObject* *op)

穩定 ABI 的一部分. 以 C 的 double 形式回傳 *op* 的實部。

If *op* is not a Python complex number object but has a *__complex__()* method, this method will first be called to convert *op* to a Python complex number object. If *__complex__()* is not defined then it falls back to call *PyFloat_AsDouble()* and returns its result.

失敗時, 此方法回傳 -1.0 設定例外, 因此應該呼叫 *PyErr_Occurred()* 來檢查錯誤。

在 3.13 版的變更: 如果可用則使用 *__complex__()*。

double *PyComplex_ImagAsDouble* (*PyObject* *op)

穩定 ABI 的一部分. 將 *op* 的虛部以 C 的 double 回傳。

If *op* is not a Python complex number object but has a *__complex__()* method, this method will first be called to convert *op* to a Python complex number object. If *__complex__()* is not defined then it falls back to call *PyFloat_AsDouble()* and returns 0.0 on success.

失敗時, 此方法回傳 -1.0 設定例外, 因此應該呼叫 *PyErr_Occurred()* 來檢查錯誤。

在 3.13 版的變更: 如果可用則使用 `__complex__()`。

`Py_complex PyComplex_AsCComplex (PyObject *op)`

回傳 `op` 的 `Py_complex` 值。

如果 `op` 不是 Python 數物件，但有一個 `__complex__()` 方法，則首先會呼叫該方法將 `op` 轉成 Python 數物件。如果 `__complex__()` 未定義，那它會回退到 `__float__()`。如果 `__float__()` 未定義，則它將繼續回退到 `__index__()`。

失敗時，此方法回傳 `Py_complex` 將 `real` 設為 `-1.0`，並設定例外，因此應該呼叫 `PyErr_Occurred()` 來檢查錯誤。

在 3.8 版的變更: 如果可用則使用 `__index__()`。

8.3 序列物件

序列物件的一般操作在前一章節討論過了；此段落將討論 Python 語言特有的特定型序列物件。

8.3.1 位元組物件 (Bytes Objects)

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

`type PyBytesObject`

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

`PyTypeObject PyBytes_Type`

穩定 ABI 的一部分. This instance of `PyTypeObject` represents the Python bytes type; it is the same object as `bytes` in the Python layer.

`int PyBytes_Check (PyObject *o)`

Return true if the object `o` is a bytes object or an instance of a subtype of the bytes type. This function always succeeds.

`int PyBytes_CheckExact (PyObject *o)`

Return true if the object `o` is a bytes object, but not an instance of a subtype of the bytes type. This function always succeeds.

`PyObject *PyBytes_FromString (const char *v)`

回傳值：新的參照。穩定 ABI 的一部分. Return a new bytes object with a copy of the string `v` as value on success, and `NULL` on failure. The parameter `v` must not be `NULL`; it will not be checked.

`PyObject *PyBytes_FromStringAndSize (const char *v, Py_ssize_t len)`

回傳值：新的參照。穩定 ABI 的一部分. Return a new bytes object with a copy of the string `v` as value and length `len` on success, and `NULL` on failure. If `v` is `NULL`, the contents of the bytes object are uninitialized.

`PyObject *PyBytes_FromFormat (const char *format, ...)`

回傳值：新的參照。穩定 ABI 的一部分. Take a C `printf()`-style `format` string and a variable number of arguments, calculate the size of the resulting Python bytes object and return a bytes object with the values formatted into it. The variable arguments must be C types and must correspond exactly to the format characters in the `format` string. The following format characters are allowed:

Format Characters	Type	Comment
%%	n/a	The literal % character.
%c	int	A single byte, represented as a C int.
%d	int	等價於 printf("%d"). ¹
%u	unsigned int	等價於 printf("%u"). ¹
%ld	long	等價於 printf("%ld"). ¹
%lu	unsigned long	等價於 printf("%lu"). ¹
%zd	<i>Py_ssize_t</i>	等價於 printf("%zd"). ¹
%zu	size_t	等價於 printf("%zu"). ¹
%i	int	等價於 printf("%i"). ¹
%x	int	等價於 printf("%x"). ¹
%s	const char*	A null-terminated C character array.
%p	const void*	The hex representation of a C pointer. Mostly equivalent to printf("%p") except that it is guaranteed to start with the literal 0x regardless of what the platform's printf yields.

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

PyObject ***PyBytes_FromFormatV** (const char *format, va_list args)

回傳值: 新的參照。[F 穩定 ABI 的一部分](#). Identical to *PyBytes_FromFormat()* except that it takes exactly two arguments.

PyObject ***PyBytes_FromObject** (*PyObject* *o)

回傳值: 新的參照。[F 穗定 ABI 的一部分](#). Return the bytes representation of object o that implements the buffer protocol.

Py_ssize_t **PyBytes_Size** (*PyObject* *o)

[F 穗定 ABI 的一部分](#). Return the length of the bytes in bytes object o.

Py_ssize_t **PyBytes_GET_SIZE** (*PyObject* *o)

Similar to *PyBytes_Size()*, but without error checking.

char ***PyBytes_AsString** (*PyObject* *o)

[F 穗定 ABI 的一部分](#). Return a pointer to the contents of o. The pointer refers to the internal buffer of o, which consists of *len(o)* + 1 bytes. The last byte in the buffer is always null, regardless of whether there are any other null bytes. The data must not be modified in any way, unless the object was just created using *PyBytes_FromStringAndSize(NULL, size)*. It must not be deallocated. If o is not a bytes object at all, *PyBytes_AsString()* returns NULL and raises *TypeError*.

char ***PyBytes_AS_STRING** (*PyObject* *string)

Similar to *PyBytes_AsString()*, but without error checking.

int **PyBytes_AsStringAndSize** (*PyObject* *obj, char **buffer, *Py_ssize_t* *length)

[F 穗定 ABI 的一部分](#). Return the null-terminated contents of the object obj through the output variables buffer and length. Returns 0 on success.

If length is NULL, the bytes object may not contain embedded null bytes; if it does, the function returns -1 and a *ValueError* is raised.

The buffer refers to an internal buffer of obj, which includes an additional null byte at the end (not counted in length). The data must not be modified in any way, unless the object was just created using *PyBytes_FromStringAndSize(NULL, size)*. It must not be deallocated. If obj is not a bytes object at all, *PyBytes_AsStringAndSize()* returns -1 and raises *TypeError*.

在 3.5 版的變更: Previously, *TypeError* was raised when embedded null bytes were encountered in the bytes object.

¹ For integer specifiers (d, u, ld, lu, zd, zu, i, x): the 0-conversion flag has effect even when a precision is given.

```
void PyBytes_Concat (PyObject **bytes, PyObject *newpart)
```

F 穩定 ABI 的一部分. Create a new bytes object in **bytes* containing the contents of *newpart* appended to *bytes*; the caller will own the new reference. The reference to the old value of *bytes* will be stolen. If the new object cannot be created, the old reference to *bytes* will still be discarded and the value of **bytes* will be set to NULL; the appropriate exception will be set.

```
void PyBytes_ConcatAndDel (PyObject **bytes, PyObject *newpart)
```

F 穗定 ABI 的一部分. Create a new bytes object in **bytes* containing the contents of *newpart* appended to *bytes*. This version releases the *strong reference* to *newpart* (i.e. decrements its reference count).

```
PyObject *PyBytes_Join (PyObject *sep, PyObject *iterable)
```

Similar to *sep.join(iterable)* in Python.

sep must be Python bytes object. (Note that *PyUnicode_Join()* accepts NULL separator and treats it as a space, whereas *PyBytes_Join()* doesn't accept NULL separator.)

iterable must be an iterable object yielding objects that implement the *buffer protocol*.

On success, return a new bytes object. On error, set an exception and return NULL.

在 3.14 版被加入。

```
int _PyBytes_Resize (PyObject **bytes, Py_ssize_t newsize)
```

Resize a bytes object. *newsize* will be the new length of the bytes object. You can think of it as creating a new bytes object and destroying the old one, only more efficiently. Pass the address of an existing bytes object as an lvalue (it may be written into), and the new size desired. On success, **bytes* holds the resized bytes object and 0 is returned; the address in **bytes* may differ from its input value. If the reallocation fails, the original bytes object at **bytes* is deallocated, **bytes* is set to NULL, *MemoryError* is set, and -1 is returned.

8.3.2 位元組陣列物件 (Byte Array Objects)

type PyByteArrayObject

這個 *PyObject* 的子型 **F** 代表了 Python 的位元組陣列物件。

PyTypeObject **PyByteArray_Type**

F 穗定 ABI 的一部分. 這個 *PyTypeObject* 的實例代表了 Python 的位元組陣列型 **F**；在 Python 層中的 *bytearray* **F** 同一個物件。

型 **F** 檢查巨集

```
int PyByteArray_Check (PyObject *o)
```

如果物件 *o* 是一個位元組陣列物件，或者是位元組陣列型 **F** 的子型 **F** 的實例，則回傳真值。此函式總是會成功執行。

```
int PyByteArray_CheckExact (PyObject *o)
```

如果物件 *o* 是一個位元組陣列物件，但不是位元組陣列型 **F** 的子型 **F** 的實例，則回傳真值。此函式總是會成功執行。

直接 API 函式

```
PyObject *PyByteArray_FromObject (PyObject *o)
```

回傳值：新的參照。**F 穗定 ABI 的一部分.** 由任意物件 *o* 回傳一個新的位元組陣列物件，**F** 實作了緩衝協議 (*buffer protocol*)。

在失敗時，會回傳 NULL **F** 設定例外。

```
PyObject *PyByteArray_FromStringAndSize (const char *string, Py_ssize_t len)
```

回傳值：新的參照。**F 穗定 ABI 的一部分.** 從 *string* 及其長度 *len* 建立一個新的位元組陣列物件。

在失敗時，會回傳 NULL **F** 設定例外。

`PyObject *PyByteArray_Concat (PyObject *a, PyObject *b)`

回傳值：新的參照。[穩定 ABI 的一部分](#). 連接位元組陣列 *a* 和 *b*, [回傳一個包含結果的新位元組陣列](#)。

在失敗時，會回傳 NULL [設定例外](#)。

`Py_ssize_t PyByteArray_Size (PyObject *bytearray)`

[穩定 ABI 的一部分](#). 在檢查 [NULL 指標](#)後，回傳 *bytearray* 的大小。

`char *PyByteArray_AsString (PyObject *bytearray)`

[穩定 ABI 的一部分](#). 在檢查是否 [NULL 指標](#)後，將 *bytearray* 的內容回傳 [字元陣列](#)。回傳的陣列總是會多附加一個空位元組。

`int PyByteArray_Resize (PyObject *bytearray, Py_ssize_t len)`

[穩定 ABI 的一部分](#). 將 *bytearray* 的內部緩衝區大小調整 [len](#)。

巨集

這些巨集犧牲了安全性以 [取速度](#)，[且它們不會檢查指標](#)。

`char *PyByteArray_AS_STRING (PyObject *bytearray)`

與 `PyByteArray_AsString ()` 類似，但 [有錯誤檢查](#)。

`Py_ssize_t PyByteArray_GET_SIZE (PyObject *bytearray)`

與 `PyByteArray_Size ()` 類似，但 [有錯誤檢查](#)。

8.3.3 Unicode 物件與編解碼器

Unicode 物件

Since the implementation of [PEP 393](#) in Python 3.3, Unicode objects internally use a variety of representations, in order to allow handling the complete range of Unicode characters while staying memory efficient. There are special cases for strings where all code points are below 128, 256, or 65536; otherwise, code points must be below 1114112 (which is the full Unicode range).

UTF-8 representation is created on demand and cached in the Unicode object.

備註

The `Py_UNICODE` representation has been removed since Python 3.12 with deprecated APIs. See [PEP 623](#) for more information.

Unicode Type

These are the basic Unicode object types used for the Unicode implementation in Python:

`type Py_UCS4`

`type Py_UCS2`

`type Py_UCS1`

[穩定 ABI 的一部分](#). These types are typedefs for unsigned integer types wide enough to contain characters of 32 bits, 16 bits and 8 bits, respectively. When dealing with single Unicode characters, use `Py_UCS4`.

在 3.3 版被加入。

`type Py_UNICODE`

This is a typedef of `wchar_t`, which is a 16-bit type or 32-bit type depending on the platform.

在 3.3 版的變更: In previous versions, this was a 16-bit type or a 32-bit type depending on whether you selected a "narrow" or "wide" Unicode version of Python at build time.

Deprecated since version 3.13, will be removed in version 3.15.

```
type PyASCIIObject
type PyCompactUnicodeObject
type PyUnicodeObject
```

These subtypes of `PyObject` represent a Python Unicode object. In almost all cases, they shouldn't be used directly, since all API functions that deal with Unicode objects take and return `PyObject` pointers.

在 3.3 版被加入。

`PyTypeObject PyUnicode_Type`

■ 穩定 ABI 的一部分. This instance of `PyTypeObject` represents the Python Unicode type. It is exposed to Python code as `str`.

The following APIs are C macros and static inlined functions for fast checks and access to internal read-only data of Unicode objects:

```
int PyUnicode_Check (PyObject *obj)
```

Return true if the object `obj` is a Unicode object or an instance of a Unicode subtype. This function always succeeds.

```
int PyUnicode_CheckExact (PyObject *obj)
```

Return true if the object `obj` is a Unicode object, but not an instance of a subtype. This function always succeeds.

```
int PyUnicode_READY (PyObject *unicode)
```

Returns 0. This API is kept only for backward compatibility.

在 3.3 版被加入。

在 3.10 版之後被■用: This API does nothing since Python 3.12.

```
Py_ssize_t PyUnicode_GET_LENGTH (PyObject *unicode)
```

Return the length of the Unicode string, in code points. `unicode` has to be a Unicode object in the "canonical" representation (not checked).

在 3.3 版被加入。

```
Py_UCS1 *PyUnicode_1BYTE_DATA (PyObject *unicode)
```

```
Py_UCS2 *PyUnicode_2BYTE_DATA (PyObject *unicode)
```

```
Py_UCS4 *PyUnicode_4BYTE_DATA (PyObject *unicode)
```

Return a pointer to the canonical representation cast to UCS1, UCS2 or UCS4 integer types for direct character access. No checks are performed if the canonical representation has the correct character size; use `PyUnicode_KIND()` to select the right function.

在 3.3 版被加入。

```
PyUnicode_1BYTE_KIND
```

```
PyUnicode_2BYTE_KIND
```

```
PyUnicode_4BYTE_KIND
```

Return values of the `PyUnicode_KIND()` macro.

在 3.3 版被加入。

在 3.12 版的變更: `PyUnicode_WCHAR_KIND` 已被移除。

```
int PyUnicode_KIND (PyObject *unicode)
```

Return one of the PyUnicode kind constants (see above) that indicate how many bytes per character this Unicode object uses to store its data. `unicode` has to be a Unicode object in the "canonical" representation (not checked).

在 3.3 版被加入。

`void *PyUnicode_DATA (PyObject *unicode)`

Return a void pointer to the raw Unicode buffer. *unicode* has to be a Unicode object in the "canonical" representation (not checked).

在 3.3 版被加入。

`void PyUnicode_WRITE (int kind, void *data, Py_ssize_t index, Py_UCS4 value)`

Write into a canonical representation *data* (as obtained with `PyUnicode_DATA ()`). This function performs no sanity checks, and is intended for usage in loops. The caller should cache the *kind* value and *data* pointer as obtained from other calls. *index* is the index in the string (starts at 0) and *value* is the new code point value which should be written to that location.

在 3.3 版被加入。

`Py_UCS4 PyUnicode_READ (int kind, void *data, Py_ssize_t index)`

Read a code point from a canonical representation *data* (as obtained with `PyUnicode_DATA ()`). No checks or ready calls are performed.

在 3.3 版被加入。

`Py_UCS4 PyUnicode_READ_CHAR (PyObject *unicode, Py_ssize_t index)`

Read a character from a Unicode object *unicode*, which must be in the "canonical" representation. This is less efficient than `PyUnicode_READ ()` if you do multiple consecutive reads.

在 3.3 版被加入。

`Py_UCS4 PyUnicode_MAX_CHAR_VALUE (PyObject *unicode)`

Return the maximum code point that is suitable for creating another string based on *unicode*, which must be in the "canonical" representation. This is always an approximation but more efficient than iterating over the string.

在 3.3 版被加入。

`int PyUnicode_IsIdentifier (PyObject *unicode)`

稳定的 ABI 的一部分。Return 1 if the string is a valid identifier according to the language definition, section identifiers. Return 0 otherwise.

在 3.9 版的變更: The function does not call `Py_FatalError ()` anymore if the string is not ready.

Unicode Character Properties

Unicode provides many different character properties. The most often needed ones are available through these macros which are mapped to C functions depending on the Python configuration.

`int Py_UNICODE_ISSPACE (Py_UCS4 ch)`

Return 1 or 0 depending on whether *ch* is a whitespace character.

`int Py_UNICODE_ISLOWER (Py_UCS4 ch)`

Return 1 or 0 depending on whether *ch* is a lowercase character.

`int Py_UNICODE_ISUPPER (Py_UCS4 ch)`

Return 1 or 0 depending on whether *ch* is an uppercase character.

`int Py_UNICODE_ISTITLE (Py_UCS4 ch)`

Return 1 or 0 depending on whether *ch* is a titlecase character.

`int Py_UNICODE_ISLINEBREAK (Py_UCS4 ch)`

Return 1 or 0 depending on whether *ch* is a linebreak character.

`int Py_UNICODE_ISDECIMAL (Py_UCS4 ch)`

Return 1 or 0 depending on whether *ch* is a decimal character.

`int Py_UNICODE_ISDIGIT (Py_UCS4 ch)`

Return 1 or 0 depending on whether *ch* is a digit character.

`int Py_UNICODE_ISNUMERIC (Py_UCS4 ch)`

Return 1 or 0 depending on whether *ch* is a numeric character.

`int Py_UNICODE_ISALPHA (Py_UCS4 ch)`

Return 1 or 0 depending on whether *ch* is an alphabetic character.

`int Py_UNICODE_ISALNUM (Py_UCS4 ch)`

Return 1 or 0 depending on whether *ch* is an alphanumeric character.

`int Py_UNICODE_ISPRINTABLE (Py_UCS4 ch)`

Return 1 or 0 depending on whether *ch* is a printable character. Nonprintable characters are those characters defined in the Unicode character database as "Other" or "Separator", excepting the ASCII space (0x20) which is considered printable. (Note that printable characters in this context are those which should not be escaped when `repr()` is invoked on a string. It has no bearing on the handling of strings written to `sys.stdout` or `sys.stderr`.)

These APIs can be used for fast direct character conversions:

`Py_UCS4 Py_UNICODE_TOLOWER (Py_UCS4 ch)`

Return the character *ch* converted to lower case.

`Py_UCS4 Py_UNICODE_TOUPPER (Py_UCS4 ch)`

Return the character *ch* converted to upper case.

`Py_UCS4 Py_UNICODE_TOTITLE (Py_UCS4 ch)`

Return the character *ch* converted to title case.

`int Py_UNICODE_TODECIMAL (Py_UCS4 ch)`

Return the character *ch* converted to a decimal positive integer. Return -1 if this is not possible. This function does not raise exceptions.

`int Py_UNICODE_TODIGIT (Py_UCS4 ch)`

Return the character *ch* converted to a single digit integer. Return -1 if this is not possible. This function does not raise exceptions.

`double Py_UNICODE_TONUMERIC (Py_UCS4 ch)`

Return the character *ch* converted to a double. Return -1.0 if this is not possible. This function does not raise exceptions.

These APIs can be used to work with surrogates:

`int Py_UNICODE_IS_SURROGATE (Py_UCS4 ch)`

Check if *ch* is a surrogate (0xD800 <= *ch* <= 0xDFFF).

`int Py_UNICODE_IS_HIGH_SURROGATE (Py_UCS4 ch)`

Check if *ch* is a high surrogate (0xD800 <= *ch* <= 0xDBFF).

`int Py_UNICODE_IS_LOW_SURROGATE (Py_UCS4 ch)`

Check if *ch* is a low surrogate (0xDC00 <= *ch* <= 0xDFFF).

`Py_UCS4 Py_UNICODE_JOIN_SURROGATES (Py_UCS4 high, Py_UCS4 low)`

Join two surrogate code points and return a single `Py_UCS4` value. *high* and *low* are respectively the leading and trailing surrogates in a surrogate pair. *high* must be in the range [0xD800; 0xDBFF] and *low* must be in the range [0xDC00; 0xDFFF].

Creating and accessing Unicode strings

To create Unicode objects and access their basic sequence properties, use these APIs:

`PyObject *PyUnicode_New (Py_ssize_t size, Py_UCS4 maxchar)`

回傳值: 新的參照。Create a new Unicode object. *maxchar* should be the true maximum code point to be placed in the string. As an approximation, it can be rounded up to the nearest value in the sequence 127, 255, 65535, 1114111.

This is the recommended way to allocate a new Unicode object. Objects created using this function are not resizable.

On error, set an exception and return NULL.

在 3.3 版被加入。

`PyObject *PyUnicode_FromKindAndData (int kind, const void *buffer, Py_ssize_t size)`

回傳值: 新的參照。Create a new Unicode object with the given *kind* (possible values are `PyUnicode_1BYTE_KIND` etc., as returned by `PyUnicode_KIND()`). The *buffer* must point to an array of *size* units of 1, 2 or 4 bytes per character, as given by the kind.

If necessary, the input *buffer* is copied and transformed into the canonical representation. For example, if the *buffer* is a UCS4 string (`PyUnicode_4BYTE_KIND`) and it consists only of codepoints in the UCS1 range, it will be transformed into UCS1 (`PyUnicode_1BYTE_KIND`).

在 3.3 版被加入。

`PyObject *PyUnicode_FromStringAndSize (const char *str, Py_ssize_t size)`

回傳值: 新的參照。【F】穩定 ABI 的一部分. Create a Unicode object from the char buffer *str*. The bytes will be interpreted as being UTF-8 encoded. The buffer is copied into the new object. The return value might be a shared object, i.e. modification of the data is not allowed.

This function raises `SystemError` when:

- *size* < 0,
- *str* is NULL and *size* > 0

在 3.12 版的變更: *str* == NULL with *size* > 0 is not allowed anymore.

`PyObject *PyUnicode_FromString (const char *str)`

回傳值: 新的參照。【F】穩定 ABI 的一部分. Create a Unicode object from a UTF-8 encoded null-terminated char buffer *str*.

`PyObject *PyUnicode_FromFormat (const char *format, ...)`

回傳值: 新的參照。【F】穩定 ABI 的一部分. Take a C `printf()`-style *format* string and a variable number of arguments, calculate the size of the resulting Python Unicode string and return a string with the values formatted into it. The variable arguments must be C types and must correspond exactly to the format characters in the *format* ASCII-encoded string.

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

1. The '%' character, which marks the start of the specifier.
2. Conversion flags (optional), which affect the result of some conversion types.
3. Minimum field width (optional). If specified as an '*' (asterisk), the actual width is given in the next argument, which must be of type `int`, and the object to convert comes after the minimum field width and optional precision.
4. Precision (optional), given as a '.' (dot) followed by the precision. If specified as '*' (an asterisk), the actual precision is given in the next argument, which must be of type `int`, and the value to convert comes after the precision.
5. Length modifier (optional).
6. Conversion type.

The conversion flag characters are:

旗標	含義
0	The conversion will be zero padded for numeric values.
-	The converted value is left adjusted (overrides the 0 flag if both are given).

The length modifiers for following integer conversions (d, i, o, u, x, or X) specify the type of the argument (int by default):

Modifier	Types
l	long 或 unsigned long
ll	long long 或 unsigned long long
j	intmax_t 或 uintmax_t
z	size_t 或 ssize_t
t	ptrdiff_t

The length modifier l for following conversions s or v specify that the type of the argument is const wchar_t*.

The conversion specifiers are:

Con- ver- sion Speci- fier	Type	Comment
%	n/a	The literal % character.
d, i	Specified by the length modifier	The decimal representation of a signed C integer.
u	Specified by the length modifier	The decimal representation of an unsigned C integer.
o	Specified by the length modifier	The octal representation of an unsigned C integer.
x	Specified by the length modifier	The hexadecimal representation of an unsigned C integer (lowercase).
X	Specified by the length modifier	The hexadecimal representation of an unsigned C integer (uppercase).
c	int	A single character.
s	const char* 或 const wchar_t*	A null-terminated C character array.
p	const void*	The hex representation of a C pointer. Mostly equivalent to printf("%p") except that it is guaranteed to start with the literal 0x regardless of what the platform's printf yields.
A	PyObject*	The result of calling <code>ascii()</code> .
U	PyObject*	— Unicode 物件。
V	PyObject*、const char* 或 const wchar_t*	A Unicode object (which may be NULL) and a null-terminated C character array as a second parameter (which will be used, if the first parameter is NULL).
S	PyObject*	The result of calling <code>PyObject_Str()</code> .
R	PyObject*	The result of calling <code>PyObject_Repr()</code> .
T	PyObject*	Get the fully qualified name of an object type; call <code>PyType_GetFullyQualifiedName()</code> .
#T	PyObject*	Similar to T format, but use a colon (:) as separator between the module name and the qualified name.
N	PyTypeObject*	Get the fully qualified name of a type; call <code>PyType_GetFullyQualifiedName()</code> .
#N	PyTypeObject*	Similar to N format, but use a colon (:) as separator between the module name and the qualified name.

i 備 F

The width formatter unit is number of characters rather than bytes. The precision formatter unit is number of bytes or wchar_t items (if the length modifier l is used) for "%s" and "%V" (if the PyObject* argument is NULL), and a number of characters for "%A", "%U", "%S", "%R" and "%V" (if the PyObject* argument is not NULL).

i 備 F

Unlike to C printf() the 0 flag has effect even when a precision is given for integer conversions (d, i, u, o, x, or X).

在 3.2 版的變更: Support for "%lld" and "%llu" added.

在 3.3 版的變更: Support for "%li", "%lli" and "%zi" added.

在 3.4 版的變更: Support width and precision formatter for "%s", "%A", "%U", "%V", "%S", "%R" added.

在 3.12 版的變更: Support for conversion specifiers `o` and `x`. Support for length modifiers `j` and `t`. Length modifiers are now applied to all integer conversions. Length modifier `l` is now applied to conversion specifiers `s` and `v`. Support for variable width and precision `*`. Support for flag `-`.

An unrecognized format character now sets a `SystemError`. In previous versions it caused all the rest of the format string to be copied as-is to the result string, and any extra arguments discarded.

在 3.13 版的變更: Support for `%T`, `%#T`, `%N` and `%#N` formats added.

`PyObject *PyUnicode_FromFormatV(const char *format, va_list args)`

回傳值: 新的參照。[F 穩定 ABI 的一部分](#). Identical to `PyUnicode_FromFormat()` except that it takes exactly two arguments.

`PyObject *PyUnicode_FromObject(PyObject *obj)`

回傳值: 新的參照。[F 穗定 ABI 的一部分](#). Copy an instance of a Unicode subtype to a new true Unicode object if necessary. If `obj` is already a true Unicode object (not a subtype), return a new *strong reference* to the object.

Objects other than Unicode or its subtypes will cause a `TypeError`.

`PyObject *PyUnicode_FromEncodedObject(PyObject *obj, const char *encoding, const char *errors)`

回傳值: 新的參照。[F 穗定 ABI 的一部分](#). Decode an encoded object `obj` to a Unicode object.

`bytes`, `bytearray` and other *bytes-like objects* are decoded according to the given `encoding` and using the error handling defined by `errors`. Both can be `NULL` to have the interface use the default values (see [Built-in Codecs](#) for details).

All other objects, including Unicode objects, cause a `TypeError` to be set.

The API returns `NULL` if there was an error. The caller is responsible for decref'ing the returned objects.

`Py_ssize_t PyUnicode_GetLength(PyObject *unicode)`

[F 穗定 ABI 的一部分](#) 自 3.7 版本開始. Return the length of the Unicode object, in code points.

On error, set an exception and return `-1`.

在 3.3 版被加入.

`Py_ssize_t PyUnicode_CopyCharacters(PyObject *to, Py_ssize_t to_start, PyObject *from, Py_ssize_t from_start, Py_ssize_t how_many)`

Copy characters from one Unicode object into another. This function performs character conversion when necessary and falls back to `memcpy()` if possible. Returns `-1` and sets an exception on error, otherwise returns the number of copied characters.

在 3.3 版被加入.

`Py_ssize_t PyUnicode_Fill(PyObject *unicode, Py_ssize_t start, Py_ssize_t length, Py_UCS4 fill_char)`

Fill a string with a character: write `fill_char` into `unicode[start:start+length]`.

Fail if `fill_char` is bigger than the string maximum character, or if the string has more than 1 reference.

Return the number of written character, or return `-1` and raise an exception on error.

在 3.3 版被加入.

`int PyUnicode_WriteChar(PyObject *unicode, Py_ssize_t index, Py_UCS4 character)`

[F 穗定 ABI 的一部分](#) 自 3.7 版本開始. Write a character to a string. The string must have been created through `PyUnicode_New()`. Since Unicode strings are supposed to be immutable, the string must not be shared, or have been hashed yet.

This function checks that `unicode` is a Unicode object, that the index is not out of bounds, and that the object can be modified safely (i.e. that its reference count is one).

Return `0` on success, `-1` on error with an exception set.

在 3.3 版被加入.

`Py_UCS4 PyUnicode_ReadChar (PyObject *unicode, Py_ssize_t index)`

回傳值: 新的參照。**穩定 ABI 的一部分** 自 3.7 版本開始. Read a character from a string. This function checks that *unicode* is a Unicode object and the index is not out of bounds, in contrast to `PyUnicode_READ_CHAR()`, which performs no error checking.

Return character on success, -1 on error with an exception set.

在 3.3 版被加入。

`PyObject *PyUnicode_Substring (PyObject *unicode, Py_ssize_t start, Py_ssize_t end)`

回傳值: 新的參照。**穩定 ABI 的一部分** 自 3.7 版本開始. Return a substring of *unicode*, from character index *start* (included) to character index *end* (excluded). Negative indices are not supported. On error, set an exception and return NULL.

在 3.3 版被加入。

`Py_UCS4 *PyUnicode_AsUCS4 (PyObject *unicode, Py_UCS4 *buffer, Py_ssize_t buflen, int copy_null)`

回傳值: 新的參照。**穩定 ABI 的一部分** 自 3.7 版本開始. Copy the string *unicode* into a UCS4 buffer, including a null character, if *copy_null* is set. Returns NULL and sets an exception on error (in particular, a `SystemError` if *buflen* is smaller than the length of *unicode*). *buffer* is returned on success.

在 3.3 版被加入。

`Py_UCS4 *PyUnicode_AsUCS4Copy (PyObject *unicode)`

回傳值: 新的參照。**穩定 ABI 的一部分** 自 3.7 版本開始. Copy the string *unicode* into a new UCS4 buffer that is allocated using `PyMem_Malloc()`. If this fails, NULL is returned with a `MemoryError` set. The returned buffer always has an extra null code point appended.

在 3.3 版被加入。

Locale Encoding

The current locale encoding can be used to decode text from the operating system.

`PyObject *PyUnicode_DecodeLocaleAndSize (const char *str, Py_ssize_t length, const char *errors)`

回傳值: 新的參照。**穩定 ABI 的一部分** 自 3.7 版本開始. Decode a string from UTF-8 on Android and VxWorks, or from the current locale encoding on other platforms. The supported error handlers are "strict" and "surrogateescape" ([PEP 383](#)). The decoder uses "strict" error handler if *errors* is NULL. *str* must end with a null character but cannot contain embedded null characters.

Use `PyUnicode_DecodeFSDefaultAndSize()` to decode a string from the *filesystem encoding and error handler*.

This function ignores the Python UTF-8 Mode.

也參考

`Py_DecodeLocale()` 函式。

在 3.3 版被加入。

在 3.7 版的變更: The function now also uses the current locale encoding for the `surrogateescape` error handler, except on Android. Previously, `Py_DecodeLocale()` was used for the `surrogateescape`, and the current locale encoding was used for `strict`.

`PyObject *PyUnicode_DecodeLocale (const char *str, const char *errors)`

回傳值: 新的參照。**穩定 ABI 的一部分** 自 3.7 版本開始. Similar to `PyUnicode_DecodeLocaleAndSize()`, but compute the string length using `strlen()`.

在 3.3 版被加入。

`PyObject *PyUnicode_EncodeLocale (PyObject *unicode, const char *errors)`

回傳值: 新的參照。E 穩定 ABI 的一部分 自 3.7 版本開始. Encode a Unicode object to UTF-8 on Android and VxWorks, or to the current locale encoding on other platforms. The supported error handlers are "strict" and "surrogateescape" (PEP 383). The encoder uses "strict" error handler if `errors` is NULL. Return a bytes object. `unicode` cannot contain embedded null characters.

Use `PyUnicode_EncodeFSDefault ()` to encode a string to the *filesystem encoding and error handler*.

This function ignores the Python UTF-8 Mode.

也參考

`Py_EncodeLocale ()` 函式。

在 3.3 版被加入.

在 3.7 版的變更: The function now also uses the current locale encoding for the `surrogateescape` error handler, except on Android. Previously, `Py_EncodeLocale ()` was used for the `surrogateescape`, and the current locale encoding was used for `strict`.

File System Encoding

Functions encoding to and decoding from the *filesystem encoding and error handler* (PEP 383 and PEP 529).

To encode file names to bytes during argument parsing, the "`O&`" converter should be used, passing `PyUnicode_FSConverter ()` as the conversion function:

`int PyUnicode_FSConverter (PyObject *obj, void *result)`

E 穗定 ABI 的一部分. ParseTuple converter: encode `str` objects -- obtained directly or through the `os.PathLike` interface -- to bytes using `PyUnicode_EncodeFSDefault ()`; `bytes` objects are output as-is. `result` must be a `PyBytesObject *` which must be released when it is no longer used.

在 3.1 版被加入.

在 3.6 版的變更: Accepts a *path-like object*.

To decode file names to `str` during argument parsing, the "`O&`" converter should be used, passing `PyUnicode_FSDecoder ()` as the conversion function:

`int PyUnicode_FSDecoder (PyObject *obj, void *result)`

E 穗定 ABI 的一部分. ParseTuple converter: decode `bytes` objects -- obtained either directly or indirectly through the `os.PathLike` interface -- to `str` using `PyUnicode_DecodeFSDefaultAndSize ()`; `str` objects are output as-is. `result` must be a `PyUnicodeObject *` which must be released when it is no longer used.

在 3.2 版被加入.

在 3.6 版的變更: Accepts a *path-like object*.

`PyObject *PyUnicode_DecodeFSDefaultAndSize (const char *str, Py_ssize_t size)`

回傳值: 新的參照。E 穗定 ABI 的一部分. Decode a string from the *filesystem encoding and error handler*.

If you need to decode a string from the current locale encoding, use `PyUnicode_DecodeLocaleAndSize ()`.

也參考

`Py_DecodeLocale ()` 函式。

在 3.6 版的變更: The *filesystem error handler* is now used.

`PyObject *PyUnicode_DecodeFSDefault` (const char *str)

回傳值: 新的參照。[F 穩定 ABI 的一部分](#). Decode a null-terminated string from the *filesystem encoding and error handler*.

If the string length is known, use `PyUnicode_DecodeFSDefaultAndSize()`.

在 3.6 版的變更: The *filesystem error handler* is now used.

`PyObject *PyUnicode_EncodeFSDefault` (`PyObject *unicode`)

回傳值: 新的參照。[F 穗定 ABI 的一部分](#). Encode a Unicode object to the *filesystem encoding and error handler*, and return bytes. Note that the resulting bytes object can contain null bytes.

If you need to encode a string to the current locale encoding, use `PyUnicode_EncodeLocale()`.

也參考

`Py_EncodeLocale()` 函式。

在 3.2 版被加入.

在 3.6 版的變更: The *filesystem error handler* is now used.

wchar_t 支援

wchar_t support for platforms which support it:

`PyObject *PyUnicode_FromWideChar` (const wchar_t *wstr, `Py_ssize_t` size)

回傳值: 新的參照。[F 穗定 ABI 的一部分](#). Create a Unicode object from the wchar_t buffer *wstr* of the given *size*. Passing -1 as the *size* indicates that the function must itself compute the length, using `wcslen()`. Return NULL on failure.

`Py_ssize_t PyUnicode_AsWideChar` (`PyObject *unicode`, wchar_t *wstr, `Py_ssize_t` size)

[F 穗定 ABI 的一部分](#). Copy the Unicode object contents into the wchar_t buffer *wstr*. At most *size* wchar_t characters are copied (excluding a possibly trailing null termination character). Return the number of wchar_t characters copied or -1 in case of an error.

When *wstr* is NULL, instead return the *size* that would be required to store all of *unicode* including a terminating null.

Note that the resulting wchar_t* string may or may not be null-terminated. It is the responsibility of the caller to make sure that the wchar_t* string is null-terminated in case this is required by the application. Also, note that the wchar_t* string might contain null characters, which would cause the string to be truncated when used with most C functions.

`wchar_t *PyUnicode_AsWideCharString` (`PyObject *unicode`, `Py_ssize_t *size`)

[F 穗定 ABI 的一部分](#) 自 3.7 版本開始. Convert the Unicode object to a wide character string. The output string always ends with a null character. If *size* is not NULL, write the number of wide characters (excluding the trailing null termination character) into *size. Note that the resulting wchar_t string might contain null characters, which would cause the string to be truncated when used with most C functions. If *size* is NULL and the wchar_t* string contains null characters a ValueError is raised.

Returns a buffer allocated by `PyMem_New` (use `PyMem_Free()` to free it) on success. On error, returns NULL and *size is undefined. Raises a MemoryError if memory allocation is failed.

在 3.2 版被加入.

在 3.7 版的變更: Raises a ValueError if *size* is NULL and the wchar_t* string contains null characters.

Built-in Codecs

Python provides a set of built-in codecs which are written in C for speed. All of these codecs are directly usable via the following functions.

Many of the following APIs take two arguments encoding and errors, and they have the same semantics as the ones of the built-in `str()` string object constructor.

Setting encoding to `NULL` causes the default encoding to be used which is UTF-8. The file system calls should use `PyUnicode_FSConverter()` for encoding file names. This uses the *filesystem encoding and error handler* internally.

Error handling is set by errors which may also be set to `NULL` meaning to use the default handling defined for the codec. Default error handling for all built-in codecs is "strict" (`ValueError` is raised).

The codecs all use a similar interface. Only deviations from the following generic ones are documented for simplicity.

Generic Codecs

These are the generic codec APIs:

`PyObject *PyUnicode_Decode(const char *str, Py_ssize_t size, const char *encoding, const char *errors)`

回傳值: 新的參照。F 穩定 ABI 的一部分. Create a Unicode object by decoding `size` bytes of the encoded string `str`. `encoding` and `errors` have the same meaning as the parameters of the same name in the `str()` built-in function. The codec to be used is looked up using the Python codec registry. Return `NULL` if an exception was raised by the codec.

`PyObject *PyUnicode_AsEncodedString(PyObject *unicode, const char *encoding, const char *errors)`

回傳值: 新的參照。F 穗定 ABI 的一部分. Encode a Unicode object and return the result as Python bytes object. `encoding` and `errors` have the same meaning as the parameters of the same name in the `Unicode encode()` method. The codec to be used is looked up using the Python codec registry. Return `NULL` if an exception was raised by the codec.

UTF-8 編解碼器

These are the UTF-8 codec APIs:

`PyObject *PyUnicode_DecodeUTF8(const char *str, Py_ssize_t size, const char *errors)`

回傳值: 新的參照。F 穗定 ABI 的一部分. Create a Unicode object by decoding `size` bytes of the UTF-8 encoded string `str`. Return `NULL` if an exception was raised by the codec.

`PyObject *PyUnicode_DecodeUTF8Stateful(const char *str, Py_ssize_t size, const char *errors, Py_ssize_t *consumed)`

回傳值: 新的參照。F 穗定 ABI 的一部分. If `consumed` is `NULL`, behave like `PyUnicode_DecodeUTF8()`. If `consumed` is not `NULL`, trailing incomplete UTF-8 byte sequences will not be treated as an error. Those bytes will not be decoded and the number of bytes that have been decoded will be stored in `consumed`.

`PyObject *PyUnicode_AsUTF8String(PyObject *unicode)`

回傳值: 新的參照。F 穗定 ABI 的一部分. Encode a Unicode object using UTF-8 and return the result as Python bytes object. Error handling is "strict". Return `NULL` if an exception was raised by the codec.

The function fails if the string contains surrogate code points (U+D800 - U+DFFF).

`const char *PyUnicode_AsUTF8AndSize(PyObject *unicode, Py_ssize_t *size)`

F 穗定 ABI 的一部分 自 3.10 版本開始. Return a pointer to the UTF-8 encoding of the Unicode object, and store the size of the encoded representation (in bytes) in `size`. The `size` argument can be `NULL`; in this case no size will be stored. The returned buffer always has an extra null byte appended (not included in `size`), regardless of whether there are any other null code points.

On error, set an exception, set `size` to `-1` (if it's not `NULL`) and return `NULL`.

The function fails if the string contains surrogate code points (U+D800 - U+DFFF).

This caches the UTF-8 representation of the string in the Unicode object, and subsequent calls will return a pointer to the same buffer. The caller is not responsible for deallocating the buffer. The buffer is deallocated and pointers to it become invalid when the Unicode object is garbage collected.

在 3.3 版被加入。

在 3.7 版的變更: The return type is now `const char *` rather of `char *`.

在 3.10 版的變更: This function is a part of the *limited API*.

`const char *PyUnicode_AsUTF8 (PyObject *unicode)`

As `PyUnicode_AsUTF8AndSize()`, but does not store the size.

在 3.3 版被加入。

在 3.7 版的變更: The return type is now `const char *` rather of `char *`.

UTF-32 編解碼器

These are the UTF-32 codec APIs:

`PyObject *PyUnicode_DecodeUTF32 (const char *str, Py_ssize_t size, const char *errors, int *byteorder)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. Decode `size` bytes from a UTF-32 encoded buffer string and return the corresponding Unicode object. `errors` (if non-NULL) defines the error handling. It defaults to "strict".

If `byteorder` is non-NULL, the decoder starts decoding using the given byte order:

```
*byteorder == -1: little endian
*byteorder == 0: native order
*byteorder == 1: big endian
```

If `*byteorder` is zero, and the first four bytes of the input data are a byte order mark (BOM), the decoder switches to this byte order and the BOM is not copied into the resulting Unicode string. If `*byteorder` is -1 or 1, any byte order mark is copied to the output.

After completion, `*byteorder` is set to the current byte order at the end of input data.

If `byteorder` is NULL, the codec starts in native order mode.

Return NULL if an exception was raised by the codec.

`PyObject *PyUnicode_DecodeUTF32Stateful (const char *str, Py_ssize_t size, const char *errors, int *byteorder, Py_ssize_t *consumed)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. If `consumed` is NULL, behave like `PyUnicode_DecodeUTF32()`. If `consumed` is not NULL, `PyUnicode_DecodeUTF32Stateful()` will not treat trailing incomplete UTF-32 byte sequences (such as a number of bytes not divisible by four) as an error. Those bytes will not be decoded and the number of bytes that have been decoded will be stored in `consumed`.

`PyObject *PyUnicode_AsUTF32String (PyObject *unicode)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. Return a Python byte string using the UTF-32 encoding in native byte order. The string always starts with a BOM mark. Error handling is "strict". Return NULL if an exception was raised by the codec.

UTF-16 編解碼器

These are the UTF-16 codec APIs:

`PyObject *PyUnicode_DecodeUTF16 (const char *str, Py_ssize_t size, const char *errors, int *byteorder)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. Decode `size` bytes from a UTF-16 encoded buffer string and return the corresponding Unicode object. `errors` (if non-NULL) defines the error handling. It defaults to "strict".

If `byteorder` is non-NULL, the decoder starts decoding using the given byte order:

```
*byteorder == -1: little endian
*byteorder == 0: native order
*byteorder == 1: big endian
```

If `*byteorder` is zero, and the first two bytes of the input data are a byte order mark (BOM), the decoder switches to this byte order and the BOM is not copied into the resulting Unicode string. If `*byteorder` is -1 or 1, any byte order mark is copied to the output (where it will result in either a `\uffeff` or a `\ufffe` character).

After completion, `*byteorder` is set to the current byte order at the end of input data.

If `byteorder` is `NULL`, the codec starts in native order mode.

Return `NULL` if an exception was raised by the codec.

`PyObject *PyUnicode_DecodeUTF16Stateful(const char *str, Py_ssize_t size, const char *errors, int *byteorder, Py_ssize_t *consumed)`

回傳值: 新的參照。F 穩定 ABI 的一部分。If `consumed` is `NULL`, behave like `PyUnicode_DecodeUTF16()`. If `consumed` is not `NULL`, `PyUnicode_DecodeUTF16Stateful()` will not treat trailing incomplete UTF-16 byte sequences (such as an odd number of bytes or a split surrogate pair) as an error. Those bytes will not be decoded and the number of bytes that have been decoded will be stored in `consumed`.

`PyObject *PyUnicode_AsUTF16String(PyObject *unicode)`

回傳值: 新的參照。F 穗定 ABI 的一部分。Return a Python byte string using the UTF-16 encoding in native byte order. The string always starts with a BOM mark. Error handling is "strict". Return `NULL` if an exception was raised by the codec.

UTF-7 編解碼器

These are the UTF-7 codec APIs:

`PyObject *PyUnicode_DecodeUTF7(const char *str, Py_ssize_t size, const char *errors)`

回傳值: 新的參照。F 穗定 ABI 的一部分。Create a Unicode object by decoding `size` bytes of the UTF-7 encoded string `str`. Return `NULL` if an exception was raised by the codec.

`PyObject *PyUnicode_DecodeUTF7Stateful(const char *str, Py_ssize_t size, const char *errors, Py_ssize_t *consumed)`

回傳值: 新的參照。F 穗定 ABI 的一部分。If `consumed` is `NULL`, behave like `PyUnicode_DecodeUTF7()`. If `consumed` is not `NULL`, trailing incomplete UTF-7 base-64 sections will not be treated as an error. Those bytes will not be decoded and the number of bytes that have been decoded will be stored in `consumed`.

Unicode-Escape Codecs

These are the "Unicode Escape" codec APIs:

`PyObject *PyUnicode_DecodeUnicodeEscape(const char *str, Py_ssize_t size, const char *errors)`

回傳值: 新的參照。F 穗定 ABI 的一部分。Create a Unicode object by decoding `size` bytes of the Unicode-Escape encoded string `str`. Return `NULL` if an exception was raised by the codec.

`PyObject *PyUnicode_AsUnicodeEscapeString(PyObject *unicode)`

回傳值: 新的參照。F 穗定 ABI 的一部分。Encode a Unicode object using Unicode-Escape and return the result as a bytes object. Error handling is "strict". Return `NULL` if an exception was raised by the codec.

Raw-Unicode-Escape Codecs

These are the "Raw Unicode Escape" codec APIs:

`PyObject *PyUnicode_DecodeRawUnicodeEscape(const char *str, Py_ssize_t size, const char *errors)`

回傳值: 新的參照。F 穗定 ABI 的一部分。Create a Unicode object by decoding `size` bytes of the Raw-Unicode-Escape encoded string `str`. Return `NULL` if an exception was raised by the codec.

`PyObject *PyUnicode_AsRawUnicodeEscapeString (PyObject *unicode)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). Encode a Unicode object using Raw-Unicode-Escape and return the result as a bytes object. Error handling is "strict". Return `NULL` if an exception was raised by the codec.

Latin-1 編解碼器

These are the Latin-1 codec APIs: Latin-1 corresponds to the first 256 Unicode ordinals and only these are accepted by the codecs during encoding.

`PyObject *PyUnicode_DecodeLatin1 (const char *str, Py_ssize_t size, const char *errors)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). Create a Unicode object by decoding `size` bytes of the Latin-1 encoded string `str`. Return `NULL` if an exception was raised by the codec.

`PyObject *PyUnicode_AsLatin1String (PyObject *unicode)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). Encode a Unicode object using Latin-1 and return the result as Python bytes object. Error handling is "strict". Return `NULL` if an exception was raised by the codec.

ASCII 編解碼器

These are the ASCII codec APIs. Only 7-bit ASCII data is accepted. All other codes generate errors.

`PyObject *PyUnicode_DecodeASCII (const char *str, Py_ssize_t size, const char *errors)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). Create a Unicode object by decoding `size` bytes of the ASCII encoded string `str`. Return `NULL` if an exception was raised by the codec.

`PyObject *PyUnicode_AsASCIIString (PyObject *unicode)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). Encode a Unicode object using ASCII and return the result as Python bytes object. Error handling is "strict". Return `NULL` if an exception was raised by the codec.

Character Map Codecs

This codec is special in that it can be used to implement many different codecs (and this is in fact what was done to obtain most of the standard codecs included in the `encodings` package). The codec uses mappings to encode and decode characters. The mapping objects provided must support the `__getitem__()` mapping interface; dictionaries and sequences work well.

These are the mapping codec APIs:

`PyObject *PyUnicode_DecodeCharmap (const char *str, Py_ssize_t length, PyObject *mapping, const char *errors)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). Create a Unicode object by decoding `size` bytes of the encoded string `str` using the given `mapping` object. Return `NULL` if an exception was raised by the codec.

If `mapping` is `NULL`, Latin-1 decoding will be applied. Else `mapping` must map bytes ordinals (integers in the range from 0 to 255) to Unicode strings, integers (which are then interpreted as Unicode ordinals) or `None`. Unmapped data bytes -- ones which cause a `LookupError`, as well as ones which get mapped to `None`, `0xFFFF` or '`\ufffe`', are treated as undefined mappings and cause an error.

`PyObject *PyUnicode_AsCharmapString (PyObject *unicode, PyObject *mapping)`

回傳值：新的參照。[\[F\]穩定 ABI 的一部分](#). Encode a Unicode object using the given `mapping` object and return the result as a bytes object. Error handling is "strict". Return `NULL` if an exception was raised by the codec.

The `mapping` object must map Unicode ordinal integers to bytes objects, integers in the range from 0 to 255 or `None`. Unmapped character ordinals (ones which cause a `LookupError`) as well as mapped to `None` are treated as "undefined mapping" and cause an error.

The following codec API is special in that maps Unicode to Unicode.

`PyObject *PyUnicode_Translate (PyObject *unicode, PyObject *table, const char *errors)`

回傳值：新的參照。[\[E\]穩定 ABI 的一部分](#). Translate a string by applying a character mapping table to it and return the resulting Unicode object. Return `NULL` if an exception was raised by the codec.

The mapping table must map Unicode ordinal integers to Unicode ordinal integers or `None` (causing deletion of the character).

Mapping tables need only provide the `__getitem__()` interface; dictionaries and sequences work well. Unmapped character ordinals (ones which cause a `LookupError`) are left untouched and are copied as-is.

`errors` has the usual meaning for codecs. It may be `NULL` which indicates to use the default error handling.

MBCS codecs for Windows

These are the MBCS codec APIs. They are currently only available on Windows and use the Win32 MBCS converters to implement the conversions. Note that MBCS (or DBCS) is a class of encodings, not just one. The target encoding is defined by the user settings on the machine running the codec.

`PyObject *PyUnicode_DecodeMBCS (const char *str, Py_ssize_t size, const char *errors)`

回傳值：新的參照。[\[E\]穩定 ABI 的一部分](#) on Windows 自 3.7 版本開始. Create a Unicode object by decoding `size` bytes of the MBCS encoded string `str`. Return `NULL` if an exception was raised by the codec.

`PyObject *PyUnicode_DecodeMBCSStateful (const char *str, Py_ssize_t size, const char *errors, Py_ssize_t *consumed)`

回傳值：新的參照。[\[E\]穩定 ABI 的一部分](#) on Windows 自 3.7 版本開始. If `consumed` is `NULL`, behave like `PyUnicode_DecodeMBCS()`. If `consumed` is not `NULL`, `PyUnicode_DecodeMBCSStateful()` will not decode trailing lead byte and the number of bytes that have been decoded will be stored in `consumed`.

`PyObject *PyUnicode_AsMBCSString (PyObject *unicode)`

回傳值：新的參照。[\[E\]穩定 ABI 的一部分](#) on Windows 自 3.7 版本開始. Encode a Unicode object using MBCS and return the result as Python bytes object. Error handling is "strict". Return `NULL` if an exception was raised by the codec.

`PyObject *PyUnicode_EncodeCodePage (int code_page, PyObject *unicode, const char *errors)`

回傳值：新的參照。[\[E\]穩定 ABI 的一部分](#) on Windows 自 3.7 版本開始. Encode the Unicode object using the specified code page and return a Python bytes object. Return `NULL` if an exception was raised by the codec. Use `CP_ACP` code page to get the MBCS encoder.

在 3.3 版被加入。

Methods & Slots

Methods and Slot Functions

The following APIs are capable of handling Unicode objects and strings on input (we refer to them as strings in the descriptions) and return Unicode objects or integers as appropriate.

They all return `NULL` or `-1` if an exception occurs.

`PyObject *PyUnicode_Concat (PyObject *left, PyObject *right)`

回傳值：新的參照。[\[E\]穩定 ABI 的一部分](#). Concat two strings giving a new Unicode string.

`PyObject *PyUnicode_Split (PyObject *unicode, PyObject *sep, Py_ssize_t maxsplit)`

回傳值：新的參照。[\[E\]穩定 ABI 的一部分](#). Split a string giving a list of Unicode strings. If `sep` is `NULL`, splitting will be done at all whitespace substrings. Otherwise, splits occur at the given separator. At most `maxsplit` splits will be done. If negative, no limit is set. Separators are not included in the resulting list.

`PyObject *PyUnicode_Splitlines (PyObject *unicode, int keepends)`

回傳值：新的參照。[\[E\]穩定 ABI 的一部分](#). Split a Unicode string at line breaks, returning a list of Unicode strings. CRLF is considered to be one line break. If `keepends` is `0`, the Line break characters are not included in the resulting strings.

`PyObject *PyUnicode_Join(PyObject *separator, PyObject *seq)`

回傳值：新的參照。[F 穩定 ABI 的一部分](#). Join a sequence of strings using the given *separator* and return the resulting Unicode string.

`Py_ssize_t PyUnicode_Tailmatch(PyObject *unicode, PyObject *substr, Py_ssize_t start, Py_ssize_t end, int direction)`

[F 穗定 ABI 的一部分](#). Return 1 if *substr* matches `unicode[start:end]` at the given tail end (*direction* == -1 means to do a prefix match, *direction* == 1 a suffix match), 0 otherwise. Return -1 if an error occurred.

`Py_ssize_t PyUnicode_Find(PyObject *unicode, PyObject *substr, Py_ssize_t start, Py_ssize_t end, int direction)`

[F 穗定 ABI 的一部分](#). Return the first position of *substr* in `unicode[start:end]` using the given *direction* (*direction* == 1 means to do a forward search, *direction* == -1 a backward search). The return value is the index of the first match; a value of -1 indicates that no match was found, and -2 indicates that an error occurred and an exception has been set.

`Py_ssize_t PyUnicode_FindChar(PyObject *unicode, Py_UCS4 ch, Py_ssize_t start, Py_ssize_t end, int direction)`

[F 穗定 ABI 的一部分](#) 自 3.7 版本開始. Return the first position of the character *ch* in `unicode[start:end]` using the given *direction* (*direction* == 1 means to do a forward search, *direction* == -1 a backward search). The return value is the index of the first match; a value of -1 indicates that no match was found, and -2 indicates that an error occurred and an exception has been set.

在 3.3 版被加入.

在 3.7 版的變更: *start* and *end* are now adjusted to behave like `unicode[start:end]`.

`Py_ssize_t PyUnicode_Count(PyObject *unicode, PyObject *substr, Py_ssize_t start, Py_ssize_t end)`

[F 穗定 ABI 的一部分](#). Return the number of non-overlapping occurrences of *substr* in `unicode[start:end]`. Return -1 if an error occurred.

`PyObject *PyUnicode_Replace(PyObject *unicode, PyObject *substr, PyObject *replstr, Py_ssize_t maxcount)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Replace at most *maxcount* occurrences of *substr* in *unicode* with *replstr* and return the resulting Unicode object. *maxcount* == -1 means replace all occurrences.

`int PyUnicode_Compare(PyObject *left, PyObject *right)`

[F 穗定 ABI 的一部分](#). Compare two strings and return -1, 0, 1 for less than, equal, and greater than, respectively.

This function returns -1 upon failure, so one should call `PyErr_Occurred()` to check for errors.

也參考

The `PyUnicode_Equal()` function.

`int PyUnicode_Equal(PyObject *a, PyObject *b)`

[F 穗定 ABI 的一部分](#) 自 3.14 版本開始. Test if two strings are equal:

- Return 1 if *a* is equal to *b*.
- Return 0 if *a* is not equal to *b*.
- Set a `TypeError` exception and return -1 if *a* or *b* is not a `str` object.

The function always succeeds if *a* and *b* are `str` objects.

The function works for `str` subclasses, but does not honor custom `__eq__()` method.

也參考

The `PyUnicode_Compare()` function.

在 3.14 版被加入。

```
int PyUnicode_EqualToUTF8AndSize (PyObject *unicode, const char *string, Py_ssize_t size)
```

¶ 穩定 ABI 的一部分 自 3.13 版本開始。Compare a Unicode object with a char buffer which is interpreted as being UTF-8 or ASCII encoded and return true (1) if they are equal, or false (0) otherwise. If the Unicode object contains surrogate code points (U+D800 - U+DFFF) or the C string is not valid UTF-8, false (0) is returned.

This function does not raise exceptions.

在 3.13 版被加入。

```
int PyUnicode_EqualToUTF8 (PyObject *unicode, const char *string)
```

¶ 穗定 ABI 的一部分 自 3.13 版本開始。Similar to `PyUnicode_EqualToUTF8AndSize()`, but compute `string` length using `strlen()`. If the Unicode object contains null characters, false (0) is returned.

在 3.13 版被加入。

```
int PyUnicode_CompareWithASCIIString (PyObject *unicode, const char *string)
```

¶ 穗定 ABI 的一部分. Compare a Unicode object, `unicode`, with `string` and return -1, 0, 1 for less than, equal, and greater than, respectively. It is best to pass only ASCII-encoded strings, but the function interprets the input string as ISO-8859-1 if it contains non-ASCII characters.

This function does not raise exceptions.

```
PyObject *PyUnicode_RichCompare (PyObject *left, PyObject *right, int op)
```

回傳值：新的參照。¶ 穗定 ABI 的一部分. Rich compare two Unicode strings and return one of the following:

- NULL in case an exception was raised
- `Py_True` or `Py_False` for successful comparisons
- `Py_NotImplemented` in case the type combination is unknown

Possible values for `op` are `Py_GT`, `Py_GE`, `Py_EQ`, `Py_NE`, `Py_LT`, and `Py_LE`.

```
PyObject *PyUnicode_Format (PyObject *format, PyObject *args)
```

回傳值：新的參照。¶ 穗定 ABI 的一部分. Return a new string object from `format` and `args`; this is analogous to `format % args`.

```
int PyUnicode_Contains (PyObject *unicode, PyObject *substr)
```

¶ 穗定 ABI 的一部分. Check whether `substr` is contained in `unicode` and return true or false accordingly.

`substr` has to coerce to a one element Unicode string. -1 is returned if there was an error.

```
void PyUnicode_InternInPlace (PyObject **p_unicode)
```

¶ 穗定 ABI 的一部分. Intern the argument `*p_unicode` in place. The argument must be the address of a pointer variable pointing to a Python Unicode string object. If there is an existing interned string that is the same as `*p_unicode`, it sets `*p_unicode` to it (releasing the reference to the old string object and creating a new `strong reference` to the interned string object), otherwise it leaves `*p_unicode` alone and interns it.

(Clarification: even though there is a lot of talk about references, think of this function as reference-neutral. You must own the object you pass in; after the call you no longer own the passed-in reference, but you newly own the result.)

This function never raises an exception. On error, it leaves its argument unchanged without interning it.

Instances of subclasses of `str` may not be interned, that is, `PyUnicode_CheckExact(*p_unicode)` must be true. If it is not, then -- as with any other error -- the argument is left unchanged.

Note that interned strings are not “immortal”. You must keep a reference to the result to benefit from interning.

`PyObject *PyUnicode_InternFromString`(const char *str)

回傳值：新的參照。穩定 ABI 的一部分。A combination of `PyUnicode_FromString()` and `PyUnicode_InternInPlace()`, meant for statically allocated strings.

Return a new ("owned") reference to either a new Unicode string object that has been interned, or an earlier interned string object with the same value.

Python may keep a reference to the result, or make it *immortal*, preventing it from being garbage-collected promptly. For interning an unbounded number of different strings, such as ones coming from user input, prefer calling `PyUnicode_FromString()` and `PyUnicode_InternInPlace()` directly.

CPython 實作細節：Strings interned this way are made *immortal*.

PyUnicodeWriter

The `PyUnicodeWriter` API can be used to create a Python `str` object.

在 3.14 版被加入。

`type PyUnicodeWriter`

A Unicode writer instance.

The instance must be destroyed by `PyUnicodeWriter_Finish()` on success, or `PyUnicodeWriter_Discard()` on error.

`PyUnicodeWriter *PyUnicodeWriter_Create(Py_ssize_t length)`

Create a Unicode writer instance.

Set an exception and return NULL on error.

`PyObject *PyUnicodeWriter_Finish(PyUnicodeWriter *writer)`

Return the final Python `str` object and destroy the writer instance.

Set an exception and return NULL on error.

`void PyUnicodeWriter_Discard(PyUnicodeWriter *writer)`

Discard the internal Unicode buffer and destroy the writer instance.

If `writer` is NULL, no operation is performed.

`int PyUnicodeWriter_WriteChar(PyUnicodeWriter *writer, Py_UCS4 ch)`

Write the single Unicode character `ch` into `writer`.

On success, return 0. On error, set an exception, leave the writer unchanged, and return -1.

`int PyUnicodeWriter_WriteUTF8(PyUnicodeWriter *writer, const char *str, Py_ssize_t size)`

Decode the string `str` from UTF-8 in strict mode and write the output into `writer`.

`size` is the string length in bytes. If `size` is equal to -1, call `strlen(str)` to get the string length.

On success, return 0. On error, set an exception, leave the writer unchanged, and return -1.

See also `PyUnicodeWriter_DecodeUTF8Stateful()`.

`int PyUnicodeWriter_WriteWideChar(PyUnicodeWriter *writer, const wchar_t *str, Py_ssize_t size)`

Writer the wide string `str` into `writer`.

`size` is a number of wide characters. If `size` is equal to -1, call `wcslen(str)` to get the string length.

On success, return 0. On error, set an exception, leave the writer unchanged, and return -1.

`int PyUnicodeWriter_WriteUCS4(PyUnicodeWriter *writer, Py_UCS4 *str, Py_ssize_t size)`

Writer the UCS4 string `str` into `writer`.

`size` is a number of UCS4 characters.

On success, return 0. On error, set an exception, leave the writer unchanged, and return -1.

```
int PyUnicodeWriter_WriteStr (PyUnicodeWriter *writer, PyObject *obj)
```

Call `PyObject_Str()` on `obj` and write the output into `writer`.

On success, return 0. On error, set an exception, leave the writer unchanged, and return -1.

```
int PyUnicodeWriter_WriteRepr (PyUnicodeWriter *writer, PyObject *obj)
```

Call `PyObject_Repr()` on `obj` and write the output into `writer`.

On success, return 0. On error, set an exception, leave the writer unchanged, and return -1.

```
int PyUnicodeWriter_WriteSubstring (PyUnicodeWriter *writer, PyObject *str, Py_ssize_t start, Py_ssize_t end)
```

Write the substring `str[start:end]` into `writer`.

`str` must be Python `str` object. `start` must be greater than or equal to 0, and less than or equal to `end`. `end` must be less than or equal to `str` length.

On success, return 0. On error, set an exception, leave the writer unchanged, and return -1.

```
int PyUnicodeWriter_Format (PyUnicodeWriter *writer, const char *format, ...)
```

Similar to `PyUnicode_FromFormat()`, but write the output directly into `writer`.

On success, return 0. On error, set an exception, leave the writer unchanged, and return -1.

```
int PyUnicodeWriter_DecodeUTF8Stateful (PyUnicodeWriter *writer, const char *string, Py_ssize_t length,
                                         const char *errors, Py_ssize_t *consumed)
```

Decode the string `str` from UTF-8 with `errors` error handler and write the output into `writer`.

`size` is the string length in bytes. If `size` is equal to -1, call `strlen(str)` to get the string length.

`errors` is an error handler name, such as "replace". If `errors` is NULL, use the strict error handler.

If `consumed` is not NULL, set `*consumed` to the number of decoded bytes on success. If `consumed` is NULL, treat trailing incomplete UTF-8 byte sequences as an error.

On success, return 0. On error, set an exception, leave the writer unchanged, and return -1.

See also `PyUnicodeWriter_WriteUTF8()`.

8.3.4 Tuple (元組) 物件

type `PyTupleObject`

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

`PyTypeObject PyTuple_Type`

■ 穩定 ABI 的一部分. This instance of `PyTypeObject` represents the Python tuple type; it is the same object as `tuple` in the Python layer.

```
int PyTuple_Check (PyObject *p)
```

Return true if `p` is a tuple object or an instance of a subtype of the tuple type. This function always succeeds.

```
int PyTuple_CheckExact (PyObject *p)
```

Return true if `p` is a tuple object, but not an instance of a subtype of the tuple type. This function always succeeds.

`PyObject *PyTuple_New (Py_ssize_t len)`

回傳值: 新的參照。■ 穗定 ABI 的一部分. Return a new tuple object of size `len`, or NULL with an exception set on failure.

`PyObject *PyTuple_Pack (Py_ssize_t n, ...)`

回傳值: 新的參照。■ 穗定 ABI 的一部分. Return a new tuple object of size `n`, or NULL with an exception set on failure. The tuple values are initialized to the subsequent `n` C arguments pointing to Python objects.

`PyTuple_Pack(2, a, b)` is equivalent to `Py_BuildValue("(OO)", a, b)`.

`Py_ssize_t PyTuple_Size(PyObject *p)`

■ 穩定 ABI 的一部分. Take a pointer to a tuple object, and return the size of that tuple. On error, return `-1` and with an exception set.

`Py_ssize_t PyTuple_GET_SIZE(PyObject *p)`

Like `PyTuple_Size()`, but without error checking.

`PyObject *PyTuple_GetItem(PyObject *p, Py_ssize_t pos)`

回傳值: 借用參照。■ 穗定 ABI 的一部分. Return the object at position `pos` in the tuple pointed to by `p`. If `pos` is negative or out of bounds, return `NULL` and set an `IndexError` exception.

The returned reference is borrowed from the tuple `p` (that is: it is only valid as long as you hold a reference to `p`). To get a *strong reference*, use `Py_NewRef(PyTuple_GetItem(...))` or `PySequence_GetItem()`.

`PyObject *PyTuple_GET_ITEM(PyObject *p, Py_ssize_t pos)`

回傳值: 借用參照。Like `PyTuple_GetItem()`, but does no checking of its arguments.

`PyObject *PyTuple_GetSlice(PyObject *p, Py_ssize_t low, Py_ssize_t high)`

回傳值: 新的參照。■ 穗定 ABI 的一部分. Return the slice of the tuple pointed to by `p` between `low` and `high`, or `NULL` with an exception set on failure.

This is the equivalent of the Python expression `p[low:high]`. Indexing from the end of the tuple is not supported.

`int PyTuple_SetItem(PyObject *p, Py_ssize_t pos, PyObject *o)`

■ 穗定 ABI 的一部分. Insert a reference to object `o` at position `pos` of the tuple pointed to by `p`. Return `0` on success. If `pos` is out of bounds, return `-1` and set an `IndexError` exception.

備

This function "steals" a reference to `o` and discards a reference to an item already in the tuple at the affected position.

`void PyTuple_SET_ITEM(PyObject *p, Py_ssize_t pos, PyObject *o)`

Like `PyTuple_SetItem()`, but does no error checking, and should *only* be used to fill in brand new tuples.

Bounds checking is performed as an assertion if Python is built in debug mode or with `assertions`.

備

This function "steals" a reference to `o`, and, unlike `PyTuple_SetItem()`, does *not* discard a reference to any item that is being replaced; any reference in the tuple at position `pos` will be leaked.

警告

This macro should *only* be used on tuples that are newly created. Using this macro on a tuple that is already in use (or in other words, has a refcount > 1) could lead to undefined behavior.

`int _PyTuple_Resize(PyObject **p, Py_ssize_t newsize)`

Can be used to resize a tuple. `newsize` will be the new length of the tuple. Because tuples are *supposed* to be immutable, this should only be used if there is only one reference to the object. Do *not* use this if the tuple may already be known to some other part of the code. The tuple will always grow or shrink at the end. Think of this as destroying the old tuple and creating a new one, only more efficiently. Returns `0` on success. Client code should never assume that the resulting value of `*p` will be the same as before calling this function. If the object referenced by `*p` is replaced, the original `*p` is destroyed. On failure, returns `-1` and sets `*p` to `NULL`, and raises `MemoryError` or `SystemError`.

8.3.5 Struct Sequence Objects

Struct sequence objects are the C equivalent of `namedtuple()` objects, i.e. a sequence whose items can also be accessed through attributes. To create a struct sequence, you first have to create a specific struct sequence type.

`PyTypeObject *PyStructSequence_NewType (PyStructSequence_Desc *desc)`

回傳值：新的參照。[F 穩定 ABI 的一部分](#). Create a new struct sequence type from the data in `desc`, described below. Instances of the resulting type can be created with `PyStructSequence_New()`.

Return `NULL` with an exception set on failure.

`void PyStructSequence_InitType (PyTypeObject *type, PyStructSequence_Desc *desc)`

Initializes a struct sequence type `type` from `desc` in place.

`int PyStructSequence_InitType2 (PyTypeObject *type, PyStructSequence_Desc *desc)`

Like `PyStructSequence_InitType()`, but returns 0 on success and -1 with an exception set on failure.

在 3.4 版被加入。

type `PyStructSequence_Desc`

[F 穗定 ABI 的一部分](#) (包含所有成員). Contains the meta information of a struct sequence type to create.

`const char *name`

Fully qualified name of the type; null-terminated UTF-8 encoded. The name must contain the module name.

`const char *doc`

Pointer to docstring for the type or `NULL` to omit.

`PyStructSequence_Field *fields`

Pointer to `NULL`-terminated array with field names of the new type.

`int n_in_sequence`

Number of fields visible to the Python side (if used as tuple).

type `PyStructSequence_Field`

[F 穗定 ABI 的一部分](#) (包含所有成員). Describes a field of a struct sequence. As a struct sequence is modeled as a tuple, all fields are typed as `PyObject*`. The index in the `fields` array of the `PyStructSequence_Desc` determines which field of the struct sequence is described.

`const char *name`

Name for the field or `NULL` to end the list of named fields, set to `PyStructSequence_UnnamedField` to leave unnamed.

`const char *doc`

Field docstring or `NULL` to omit.

`const char *const PyStructSequence_UnnamedField`

[F 穗定 ABI 的一部分](#) 自 3.11 版本開始. Special value for a field name to leave it unnamed.

在 3.9 版的變更: The type was changed from `char *`.

`PyObject *PyStructSequence_New (PyTypeObject *type)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Creates an instance of `type`, which must have been created with `PyStructSequence_NewType()`.

Return `NULL` with an exception set on failure.

`PyObject *PyStructSequence_GetItem (PyObject *p, Py_ssize_t pos)`

回傳值：借用參照。[F 穗定 ABI 的一部分](#). Return the object at position `pos` in the struct sequence pointed to by `p`.

Bounds checking is performed as an assertion if Python is built in debug mode or with `assertions`.

`PyObject *PyStructSequence_GET_ITEM(PyObject *p, Py_ssize_t pos)`

回傳值：借用參照。 Alias to `PyStructSequence_GetItem()`.

在 3.13 版的變更: Now implemented as an alias to `PyStructSequence_GetItem()`.

`void PyStructSequence_SetItem(PyObject *p, Py_ssize_t pos, PyObject *o)`

■ 穩定 ABI 的一部分. Sets the field at index `pos` of the struct sequence `p` to value `o`. Like `PyTuple_SET_ITEM()`, this should only be used to fill in brand new instances.

Bounds checking is performed as an assertion if Python is built in debug mode or with assertions.

備註

This function "steals" a reference to `o`.

`void PyStructSequence_SET_ITEM(PyObject *p, Py_ssize_t *pos, PyObject *o)`

Alias to `PyStructSequence_SetItem()`.

在 3.13 版的變更: Now implemented as an alias to `PyStructSequence_SetItem()`.

8.3.6 List (串列) 物件

type `PyListObject`

`PyObject` 的這個子型表示 Python 的 list (串列) 物件。

`PyTypeObject PyList_Type`

■ 穗定 ABI 的一部分. 此 `PyTypeObject` 實例表示 Python 的 list 型。這與 Python 層中的 `list` 是同一個物件。

`int PyList_Check(PyObject *p)`

如果 `p` 是一個 list 物件或者是 list 型之子型的實例，就回傳 `true`。這個函式永遠會成功執行。

`int PyList_CheckExact(PyObject *p)`

如果 `p` 是一個 list 物件但不是 list 型的子型的實例，就回傳 `true`。這個函式永遠會成功執行。

`PyObject *PyList_New(Py_ssize_t len)`

回傳值：新的參照。■ 穗定 ABI 的一部分. 成功時回傳長度 `len` 的新串列，失敗時回傳 `NULL`。

備註

If `len` is greater than zero, the returned list object's items are set to `NULL`. Thus you cannot use abstract API functions such as `PySequence_SetItem()` or expose the object to Python code before setting all items to a real object with `PyList_SetItem()` or `PyList_SET_ITEM()`. The following APIs are safe APIs before the list is fully initialized: `PyList_SetItem()` and `PyList_SET_ITEM()`.

`Py_ssize_t PyList_Size(PyObject *list)`

■ 穗定 ABI 的一部分. 回傳 `list` 串列物件的長度；這相當於串列物件的 `len(list)`。

`Py_ssize_t PyList_GET_SIZE(PyObject *list)`

與 `PyList_Size()` 類似，但有錯誤檢查。

`PyObject *PyList_GetItemRef(PyObject *list, Py_ssize_t index)`

回傳值：新的參照。■ 穗定 ABI 的一部分 自 3.13 版本開始. Return the object at position `index` in the list pointed to by `list`. The position must be non-negative; indexing from the end of the list is not supported. If `index` is out of bounds (`<0` or `>= len(list)`), return `NULL` and set an `IndexError` exception.

在 3.13 版被加入。

`PyObject *PyList_GetItem(PyObject *list, Py_ssize_t index)`

回傳值：借用參照。**穩定 ABI 的一部分**. Like `PyList_GetItemRef()`, but returns a *borrowed reference* instead of a *strong reference*.

`PyObject *PyList_GET_ITEM(PyObject *list, Py_ssize_t i)`

回傳值：借用參照。與 `PyList_GetItem()` 類似，但**有錯誤檢查**。

`int PyList_SetItem(PyObject *list, Py_ssize_t index, PyObject *item)`

穩定 ABI 的一部分. 將串列中索引 `index` 處的項目設定**item**。成功時回傳 0。如果 `index` 超出邊界範圍則回傳 -1 **設定一個 IndexError 例外**。

備**F**

此函式「竊取」對 `item` 的參照，**對串列中受影響位置上已存在項目的參照**。

`void PyList_SET_ITEM(PyObject *list, Py_ssize_t i, PyObject *o)`

`PyList_SetItem()` 的巨集形式，**有錯誤檢查**。這通常僅用於填充**有已存在容的新串列**。

Bounds checking is performed as an assertion if Python is built in debug mode or with assertions.

備**F**

該巨集「竊取」對 `item` 的參照，**且與 `PyList_SetItem()` 不同的是，它不會對任意被替換項目的參照；list 中位置 `i` 的任何參照都將被漏 (leak)**。

`int PyList_Insert(PyObject *list, Py_ssize_t index, PyObject *item)`

穩定 ABI 的一部分. 將項目 `item` 插入串列 `list` 中索引 `index` 的位置之前。如果成功則回傳 0；如果失敗則回傳 -1 **設定例外**。類似於 `list.insert(index, item)`。

`int PyList_Append(PyObject *list, PyObject *item)`

穩定 ABI 的一部分. 將物件 `item` 附加到串列 `list` 的最後面。如果成功則回傳 0；如果不成功，則回傳 -1 **設定例外**。類似於 `list.append(item)`。

`PyObject *PyList_GetSlice(PyObject *list, Py_ssize_t low, Py_ssize_t high)`

回傳值：新的參照。**穩定 ABI 的一部分**. 回傳 `list` 中的物件串列，其中包含 `low` 和 `high` 之間的物件。如果**有成功**則回傳 NULL **設定例外**。類似於 `list[low:high]`。不支援從串列尾末開始索引。

`int PyList_SetSlice(PyObject *list, Py_ssize_t low, Py_ssize_t high, PyObject *itemlist)`

穩定 ABI 的一部分. 將 `low` 和 `high` 之間的 `list` 切片設定**itemlist** 的**容**。類似於 `list[low:high] = itemlist`。`itemlist` 可能**NULL**，表示分配一個空串列（切片**除**）。成功時回傳 0，失敗時則回傳 -1。不支援從串列尾末開始索引。

`int PyList_Extend(PyObject *list, PyObject *iterable)`

Extend `list` with the contents of `iterable`. This is the same as `PyList_SetSlice(list, PY_SSIZE_T_MAX, PY_SSIZE_T_MAX, iterable)` and analogous to `list.extend(iterable)` or `list += iterable`.

Raise an exception and return -1 if `list` is not a `list` object. Return 0 on success.

在 3.13 版被加入。

`int PyList_Clear(PyObject *list)`

Remove all items from `list`. This is the same as `PyList_SetSlice(list, 0, PY_SSIZE_T_MAX, NULL)` and analogous to `list.clear()` or `del list[:]`.

Raise an exception and return -1 if `list` is not a `list` object. Return 0 on success.

在 3.13 版被加入。

```
int PyList_Sort (PyObject *list)
```

■ 穩定 ABI 的一部分. 對 *list* 的項目進行原地 (in place) 排序。成功時回傳 0，失敗時回傳 -1。這相當於 *list.sort()*。

```
int PyList_Reverse (PyObject *list)
```

■ 穗定 ABI 的一部分. 原地反轉 *list* 的項目。成功時回傳 0，失敗時回傳 -1。這相當於 *list.reverse()*。

```
PyObject *PyList_AsTuple (PyObject *list)
```

回傳值：新的參照。■ 穗定 ABI 的一部分. 回傳一個新的 tuple (元組) 物件，其中包含 *list* 的內容；相當於 *tuple(list)*。

8.4 容器物件

8.4.1 字典物件

```
type PyDictObject
```

PyObject 子型態代表一個 Python 字典物件。

```
PyTypeObject PyDict_Type
```

■ 穗定 ABI 的一部分. *PyTypeObject* 實例代表一個 Python 字典型態。此與 Python 層中的 *dict* ■ 同一個物件。

```
int PyDict_Check (PyObject *p)
```

若 *p* 是一個字典物件或字典的子型態實例則會回傳 *true*。此函式每次都會執行成功。

```
int PyDict_CheckExact (PyObject *p)
```

若 *p* 是一個字典物件但 ■ 不是一個字典子型態的實例，則回傳 *true*。此函式每次都會執行成功。

```
PyObject *PyDict_New ()
```

回傳值：新的參照。■ 穗定 ABI 的一部分. 回傳一個新的空字典，或在失敗時回傳 NULL。

```
PyObject *PyDictProxy_New (PyObject *mapping)
```

回傳值：新的參照。■ 穗定 ABI 的一部分. Return a *types.MappingProxyType* object for a mapping which enforces read-only behavior. This is normally used to create a view to prevent modification of the dictionary for non-dynamic class types.

```
void PyDict_Clear (PyObject *p)
```

■ 穗定 ABI 的一部分. 清空現有字典中的所有鍵值對。

```
int PyDict_Contains (PyObject *p, PyObject *key)
```

■ 穗定 ABI 的一部分. Determine if dictionary *p* contains *key*. If an item in *p* matches *key*, return 1, otherwise return 0. On error, return -1. This is equivalent to the Python expression *key* in *p*.

```
int PyDict_ContainsString (PyObject *p, const char *key)
```

This is the same as *PyDict_Contains()*, but *key* is specified as a *const char** UTF-8 encoded bytes string, rather than a *PyObject**.

在 3.13 版被加入。

```
PyObject *PyDict_Copy (PyObject *p)
```

回傳值：新的參照。■ 穗定 ABI 的一部分. Return a new dictionary that contains the same key-value pairs as *p*.

```
int PyDict_SetItem (PyObject *p, PyObject *key, PyObject *val)
```

■ 穗定 ABI 的一部分. Insert *val* into the dictionary *p* with a key of *key*. *key* must be *hashable*; if it isn't, *TypeError* will be raised. Return 0 on success or -1 on failure. This function *does not* steal a reference to *val*.

```
int PyDict_SetItemString (PyObject *p, const char *key, PyObject *val)
```

■ 穩定 ABI 的一部分. This is the same as `PyDict_SetItem()`, but `key` is specified as a `const char*` UTF-8 encoded bytes string, rather than a `PyObject*`.

```
int PyDict_DelItem (PyObject *p, PyObject *key)
```

■ 穗定 ABI 的一部分. Remove the entry in dictionary `p` with key `key`. `key` must be `hashable`; if it isn't, `TypeError` is raised. If `key` is not in the dictionary, `KeyError` is raised. Return 0 on success or -1 on failure.

```
int PyDict_DelItemString (PyObject *p, const char *key)
```

■ 穗定 ABI 的一部分. This is the same as `PyDict_DelItem()`, but `key` is specified as a `const char*` UTF-8 encoded bytes string, rather than a `PyObject*`.

```
int PyDict_GetItemRef (PyObject *p, PyObject *key, PyObject **result)
```

■ 穗定 ABI 的一部分 自 3.13 版本開始. Return a new `strong reference` to the object from dictionary `p` which has a key `key`:

- If the key is present, set `*result` to a new `strong reference` to the value and return 1.
- If the key is missing, set `*result` to `NULL` and return 0.
- On error, raise an exception and return -1.

在 3.13 版被加入.

See also the `PyObject_GetItem()` function.

```
PyObject *PyDict_GetItem (PyObject *p, PyObject *key)
```

回傳值: 借用參照。■ 穗定 ABI 的一部分. Return a `borrowed reference` to the object from dictionary `p` which has a key `key`. Return `NULL` if the key `key` is missing *without* setting an exception.

備註

Exceptions that occur while this calls `__hash__()` and `__eq__()` methods are silently ignored. Prefer the `PyDict_GetItemWithError()` function instead.

在 3.10 版的變更: Calling this API without `GIL` held had been allowed for historical reason. It is no longer allowed.

```
PyObject *PyDict_GetItemWithError (PyObject *p, PyObject *key)
```

回傳值: 借用參照。■ 穗定 ABI 的一部分. Variant of `PyDict_GetItem()` that does not suppress exceptions. Return `NULL` **with** an exception set if an exception occurred. Return `NULL` **without** an exception set if the key wasn't present.

```
PyObject *PyDict_GetItemString (PyObject *p, const char *key)
```

回傳值: 借用參照。■ 穗定 ABI 的一部分. This is the same as `PyDict_GetItem()`, but `key` is specified as a `const char*` UTF-8 encoded bytes string, rather than a `PyObject*`.

備註

Exceptions that occur while this calls `__hash__()` and `__eq__()` methods or while creating the temporary `str` object are silently ignored. Prefer using the `PyDict_GetItemWithError()` function with your own `PyUnicode_FromString()` `key` instead.

```
int PyDict_GetItemStringRef (PyObject *p, const char *key, PyObject **result)
```

■ 穗定 ABI 的一部分 自 3.13 版本開始. Similar to `PyDict_GetItemRef()`, but `key` is specified as a `const char*` UTF-8 encoded bytes string, rather than a `PyObject*`.

在 3.13 版被加入.

`PyObject *PyDict_SetDefault (PyObject *p, PyObject *key, PyObject *defaultobj)`

回傳值：借用參照。This is the same as the Python-level `dict.setdefault()`. If present, it returns the value corresponding to `key` from the dictionary `p`. If the key is not in the dict, it is inserted with value `defaultobj` and `defaultobj` is returned. This function evaluates the hash function of `key` only once, instead of evaluating it independently for the lookup and the insertion.

在 3.4 版被加入。

`int PyDict_SetDefaultRef (PyObject *p, PyObject *key, PyObject *default_value, PyObject **result)`

Inserts `default_value` into the dictionary `p` with a key of `key` if the key is not already present in the dictionary. If `result` is not NULL, then `*result` is set to a *strong reference* to either `default_value`, if the key was not present, or the existing value, if `key` was already present in the dictionary. Returns 1 if the key was present and `default_value` was not inserted, or 0 if the key was not present and `default_value` was inserted. On failure, returns -1, sets an exception, and sets `*result` to NULL.

For clarity: if you have a strong reference to `default_value` before calling this function, then after it returns, you hold a strong reference to both `default_value` and `*result` (if it's not NULL). These may refer to the same object: in that case you hold two separate references to it.

在 3.13 版被加入。

`int PyDict_Pop (PyObject *p, PyObject *key, PyObject **result)`

Remove `key` from dictionary `p` and optionally return the removed value. Do not raise `KeyError` if the key missing.

- If the key is present, set `*result` to a new reference to the removed value if `result` is not NULL, and return 1.
- If the key is missing, set `*result` to NULL if `result` is not NULL, and return 0.
- On error, raise an exception and return -1.

Similar to `dict.pop()`, but without the default value and not raising `KeyError` if the key missing.

在 3.13 版被加入。

`int PyDict_PopString (PyObject *p, const char *key, PyObject **result)`

Similar to `PyDict_Pop()`, but `key` is specified as a `const char*` UTF-8 encoded bytes string, rather than a `PyObject*`.

在 3.13 版被加入。

`PyObject *PyDict_Items (PyObject *p)`

回傳值：新的參照。[F 穩定 ABI 的一部分](#). Return a `PyListObject` containing all the items from the dictionary.

`PyObject *PyDict_Keys (PyObject *p)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Return a `PyListObject` containing all the keys from the dictionary.

`PyObject *PyDict_Values (PyObject *p)`

回傳值：新的參照。[F 穗定 ABI 的一部分](#). Return a `PyListObject` containing all the values from the dictionary `p`.

`Py_ssize_t PyDict_Size (PyObject *p)`

[F 穗定 ABI 的一部分](#). Return the number of items in the dictionary. This is equivalent to `len(p)` on a dictionary.

`int PyDict_Next (PyObject *p, Py_ssize_t *ppos, PyObject **pkey, PyObject **pvalue)`

[F 穗定 ABI 的一部分](#). Iterate over all key-value pairs in the dictionary `p`. The `Py_ssize_t` referred to by `ppos` must be initialized to 0 prior to the first call to this function to start the iteration; the function returns true for each pair in the dictionary, and false once all pairs have been reported. The parameters `pkey` and `pvalue` should either point to `PyObject*` variables that will be filled in with each key and value, respectively, or may be NULL. Any references returned through them are borrowed. `ppos` should not be altered during iteration. Its

value represents offsets within the internal dictionary structure, and since the structure is sparse, the offsets are not consecutive.

舉例來 F:

```
PyObject *key, *value;
Py_ssize_t pos = 0;

while (PyDict_Next(self->dict, &pos, &key, &value)) {
    /* do something interesting with the values... */
    ...
}
```

The dictionary *p* should not be mutated during iteration. It is safe to modify the values of the keys as you iterate over the dictionary, but only so long as the set of keys does not change. For example:

```
PyObject *key, *value;
Py_ssize_t pos = 0;

while (PyDict_Next(self->dict, &pos, &key, &value)) {
    long i = PyLong_AsLong(value);
    if (i == -1 && PyErr_Occurred()) {
        return -1;
    }
    PyObject *o = PyLong_FromLong(i + 1);
    if (o == NULL)
        return -1;
    if (PyDict_SetItem(self->dict, key, o) < 0) {
        Py_DECREF(o);
        return -1;
    }
    Py_DECREF(o);
}
```

The function is not thread-safe in the *free-threaded* build without external synchronization. You can use `Py_BEGIN_CRITICAL_SECTION` to lock the dictionary while iterating over it:

```
Py_BEGIN_CRITICAL_SECTION(self->dict);
while (PyDict_Next(self->dict, &pos, &key, &value)) {
    ...
}
Py_END_CRITICAL_SECTION();
```

int `PyDict_Merge`(*PyObject* **a*, *PyObject* **b*, int *override*)

F 穩定 ABI 的一部分. Iterate over mapping object *b* adding key-value pairs to dictionary *a*. *b* may be a dictionary, or any object supporting `PyMapping_Keys()` and `PyObject_GetItem()`. If *override* is true, existing pairs in *a* will be replaced if a matching key is found in *b*, otherwise pairs will only be added if there is not a matching key in *a*. Return 0 on success or -1 if an exception was raised.

int `PyDict_Update`(*PyObject* **a*, *PyObject* **b*)

F 穗定 ABI 的一部分. This is the same as `PyDict_Merge(a, b, 1)` in C, and is similar to *a.update(b)* in Python except that `PyDict_Update()` doesn't fall back to the iterating over a sequence of key value pairs if the second argument has no "keys" attribute. Return 0 on success or -1 if an exception was raised.

int `PyDict_MergeFromSeq2`(*PyObject* **a*, *PyObject* **seq2*, int *override*)

F 穗定 ABI 的一部分. Update or merge into dictionary *a*, from the key-value pairs in *seq2*. *seq2* must be an iterable object producing iterable objects of length 2, viewed as key-value pairs. In case of duplicate keys, the last wins if *override* is true, else the first wins. Return 0 on success or -1 if an exception was raised. Equivalent Python (except for the return value):

```
def PyDict_MergeFromSeq2(a, seq2, override):
    for key, value in seq2:
```

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```
if override or key not in a:
    a[key] = value
```

`int PyDict_AddWatcher (PyDict_WatchCallback callback)`

Register *callback* as a dictionary watcher. Return a non-negative integer id which must be passed to future calls to `PyDict_Watch()`. In case of error (e.g. no more watcher IDs available), return -1 and set an exception.

在 3.12 版被加入。

`int PyDict_ClearWatcher (int watcher_id)`

Clear watcher identified by *watcher_id* previously returned from `PyDict_AddWatcher()`. Return 0 on success, -1 on error (e.g. if the given *watcher_id* was never registered.)

在 3.12 版被加入。

`int PyDict_Watch (int watcher_id, PyObject *dict)`

Mark dictionary *dict* as watched. The callback granted *watcher_id* by `PyDict_AddWatcher()` will be called when *dict* is modified or deallocated. Return 0 on success or -1 on error.

在 3.12 版被加入。

`int PyDict_Unwatch (int watcher_id, PyObject *dict)`

Mark dictionary *dict* as no longer watched. The callback granted *watcher_id* by `PyDict_AddWatcher()` will no longer be called when *dict* is modified or deallocated. The dict must previously have been watched by this watcher. Return 0 on success or -1 on error.

在 3.12 版被加入。

`type PyDict_WatchEvent`

Enumeration of possible dictionary watcher events: `PyDict_EVENT_ADDED`, `PyDict_EVENT_MODIFIED`, `PyDict_EVENT_DELETED`, `PyDict_EVENT_CLONED`, `PyDict_EVENT_CLEARED`, or `PyDict_EVENT_DEALLOCATED`.

在 3.12 版被加入。

`typedef int (*PyDict_WatchCallback)(PyDict_WatchEvent event, PyObject *dict, PyObject *key, PyObject *new_value)`

Type of a dict watcher callback function.

If *event* is `PyDict_EVENT_CLEARED` or `PyDict_EVENT_DEALLOCATED`, both *key* and *new_value* will be `NULL`. If *event* is `PyDict_EVENT_ADDED` or `PyDict_EVENT_MODIFIED`, *new_value* will be the new value for *key*. If *event* is `PyDict_EVENT_DELETED`, *key* is being deleted from the dictionary and *new_value* will be `NULL`.

`PyDict_EVENT_CLONED` occurs when *dict* was previously empty and another dict is merged into it. To maintain efficiency of this operation, per-key `PyDict_EVENT_ADDED` events are not issued in this case; instead a single `PyDict_EVENT_CLONED` is issued, and *key* will be the source dictionary.

The callback may inspect but must not modify *dict*; doing so could have unpredictable effects, including infinite recursion. Do not trigger Python code execution in the callback, as it could modify the dict as a side effect.

If *event* is `PyDict_EVENT_DEALLOCATED`, taking a new reference in the callback to the about-to-be-destroyed dictionary will resurrect it and prevent it from being freed at this time. When the resurrected object is destroyed later, any watcher callbacks active at that time will be called again.

Callbacks occur before the notified modification to *dict* takes place, so the prior state of *dict* can be inspected.

If the callback sets an exception, it must return -1; this exception will be printed as an unraisable exception using `PyErr_WriteUnraisable()`. Otherwise it should return 0.

There may already be a pending exception set on entry to the callback. In this case, the callback should return 0 with the same exception still set. This means the callback may not call any other API that can set an exception unless it saves and clears the exception state first, and restores it before returning.

在 3.12 版被加入。

8.4.2 集合物件

This section details the public API for `set` and `frozenset` objects. Any functionality not listed below is best accessed using either the abstract object protocol (including `PyObject_CallMethod()`, `PyObject_RichCompareBool()`, `PyObject_Hash()`, `PyObject_Repr()`, `PyObject_IsTrue()`, `PyObject_Print()`, and `PyObject_GetIter()`) or the abstract number protocol (including `PyNumber_And()`, `PyNumber_Subtract()`, `PyNumber_Or()`, `PyNumber_Xor()`, `PyNumber_InPlaceAnd()`, `PyNumber_InPlaceSubtract()`, `PyNumber_InPlaceOr()`, and `PyNumber_InPlaceXor()`).

`type PySetObject`

This subtype of `PyObject` is used to hold the internal data for both `set` and `frozenset` objects. It is like a `PyDictObject` in that it is a fixed size for small sets (much like tuple storage) and will point to a separate, variable sized block of memory for medium and large sized sets (much like list storage). None of the fields of this structure should be considered public and all are subject to change. All access should be done through the documented API rather than by manipulating the values in the structure.

`PyTypeObject PySet_Type`

回傳值: 積定 ABI 的一部分. This is an instance of `PyTypeObject` representing the Python `set` type.

`PyTypeObject PyFrozenSet_Type`

回傳值: 積定 ABI 的一部分. This is an instance of `PyTypeObject` representing the Python `frozenset` type.

The following type check macros work on pointers to any Python object. Likewise, the constructor functions work with any iterable Python object.

`int PySet_Check (PyObject *p)`

Return true if *p* is a `set` object or an instance of a subtype. This function always succeeds.

`int PyFrozenSet_Check (PyObject *p)`

Return true if *p* is a `frozenset` object or an instance of a subtype. This function always succeeds.

`int PyAnySet_Check (PyObject *p)`

Return true if *p* is a `set` object, a `frozenset` object, or an instance of a subtype. This function always succeeds.

`int PySet_CheckExact (PyObject *p)`

Return true if *p* is a `set` object but not an instance of a subtype. This function always succeeds.

在 3.10 版被加入。

`int PyAnySet_CheckExact (PyObject *p)`

Return true if *p* is a `set` object or a `frozenset` object but not an instance of a subtype. This function always succeeds.

`int PyFrozenSet_CheckExact (PyObject *p)`

Return true if *p* is a `frozenset` object but not an instance of a subtype. This function always succeeds.

`PyObject *PySet_New (PyObject *iterable)`

回傳值: 新的參照。回傳值: 積定 ABI 的一部分. Return a new `set` containing objects returned by the *iterable*. The *iterable* may be NULL to create a new empty set. Return the new set on success or NULL on failure. Raise `TypeError` if *iterable* is not actually iterable. The constructor is also useful for copying a set (`c=set(s)`).

`PyObject *PyFrozenSet_New (PyObject *iterable)`

回傳值: 新的參照。回傳值: 積定 ABI 的一部分. Return a new `frozenset` containing objects returned by the *iterable*. The *iterable* may be NULL to create a new empty `frozenset`. Return the new set on success or NULL on failure. Raise `TypeError` if *iterable* is not actually iterable.

The following functions and macros are available for instances of `set` or `frozenset` or instances of their subtypes.

`Py_ssize_t PySet_Size (PyObject *anyset)`

回傳值: 積定 ABI 的一部分. Return the length of a `set` or `frozenset` object. Equivalent to `len(anyset)`. Raises a `SystemError` if *anyset* is not a `set`, `frozenset`, or an instance of a subtype.

`Py_ssize_t PySet_GET_SIZE (PyObject *anyset)`

Macro form of `PySet_Size()` without error checking.

`int PySet_Contains (PyObject *anyset, PyObject *key)`

¶ 穩定 ABI 的一部分. Return 1 if found, 0 if not found, and -1 if an error is encountered. Unlike the Python `__contains__()` method, this function does not automatically convert unhashable sets into temporary frozensets. Raise a `TypeError` if the `key` is unhashable. Raise `SystemError` if `anyset` is not a set, frozenset, or an instance of a subtype.

`int PySet_Add (PyObject *set, PyObject *key)`

¶ 穗定 ABI 的一部分. Add `key` to a `set` instance. Also works with frozenset instances (like `PyTuple_SetItem()` it can be used to fill in the values of brand new frozensets before they are exposed to other code). Return 0 on success or -1 on failure. Raise a `TypeError` if the `key` is unhashable. Raise a `MemoryError` if there is no room to grow. Raise a `SystemError` if `set` is not an instance of `set` or its subtype.

The following functions are available for instances of `set` or its subtypes but not for instances of `frozenset` or its subtypes.

`int PySet_Discard (PyObject *set, PyObject *key)`

¶ 穗定 ABI 的一部分. Return 1 if found and removed, 0 if not found (no action taken), and -1 if an error is encountered. Does not raise `KeyError` for missing keys. Raise a `TypeError` if the `key` is unhashable. Unlike the Python `discard()` method, this function does not automatically convert unhashable sets into temporary frozensets. Raise `SystemError` if `set` is not an instance of `set` or its subtype.

`PyObject *PySet_Pop (PyObject *set)`

回傳值: 新的參照。¶ 穗定 ABI 的一部分. Return a new reference to an arbitrary object in the `set`, and removes the object from the `set`. Return `NULL` on failure. Raise `KeyError` if the set is empty. Raise a `SystemError` if `set` is not an instance of `set` or its subtype.

`int PySet_Clear (PyObject *set)`

¶ 穗定 ABI 的一部分. Empty an existing set of all elements. Return 0 on success. Return -1 and raise `SystemError` if `set` is not an instance of `set` or its subtype.

8.5 函式物件

8.5.1 函式物件 (Function Objects)

這有一些特用於 Python 函式的函式。

`type PyFunctionObject`

用於函式的 C 結構。

`PyTypeObject PyFunction_Type`

這是個 `PyTypeObject` 的實例，且代表了 Python 函式型¶，Python 程式設計者可透過 `types.FunctionType` 使用它。

`int PyFunction_Check (PyObject *o)`

如果 `o` 是個函式物件（擁有 `PyFunction_Type` 的型¶）則回傳 `true`。參數必須不¶ `NULL`。此函式必能成功執行。

`PyObject *PyFunction_New (PyObject *code, PyObject *globals)`

回傳值: 新的參照。回傳一個與程式碼物件 `code` 相關聯的函式物件。`globals` 必須是一個帶有函式能¶存取的全域變數的字典。

函式的文件字串 (`docstring`) 和名稱是從程式碼物件所取得，`__module__` 是自 `globals` 所取得。引數預設值、標¶ (`annotation`) 和閉包 (`closure`) 被設¶ `NULL`，`__qualname__` 被設¶ 和程式碼物件 `co_qualname` 欄位相同的值。

`PyObject *PyFunction_NewWithQualName (PyObject *code, PyObject *globals, PyObject *qualname)`

回傳值：新的參照。和`PyFunction_New()`相似，但也允許函式物件 `__qualname__` 屬性的設定，`qualname` 應`NULL`一個 `unicode` 物件或是 `NULL`；如`NULL`，`__qualname__` 屬性會被設`NULL`與程式碼物件 `co_qualname` 欄位相同的值。

在 3.3 版被加入。

`PyObject *PyFunction_GetCode (PyObject *op)`

回傳值：借用參照。回傳與程式碼物件相關的函式物件 `op`。

`PyObject *PyFunction_GetGlobals (PyObject *op)`

回傳值：借用參照。回傳與全域函式字典相關的函式物件 `op`。

`PyObject *PyFunction_GetModule (PyObject *op)`

回傳值：借用參照。回傳一個函式物件 `op` 之 `__module__` 屬性的 *borrowed reference*，它可以是 `NULL`。

這通常是個包含模組名稱的字串，但可以被 Python 程式設`NULL`任何其他物件。

`PyObject *PyFunction_GetDefaults (PyObject *op)`

回傳值：借用參照。回傳函式物件 `op` 的引數預設值，這可以是一個含有多個引數的 `tuple`（元組）或 `NULL`。

`int PyFunction_SetDefaults (PyObject *op, PyObject *defaults)`

設定函式物件 `op` 的引數預設值。`defaults` 必須是 `Py_None` 或一個 `tuple`。

引發 `SystemError` 且在失敗時回傳 `-1`。

`void PyFunction_SetVectorcall (PyFunctionObject *func, vectorcallfunc vectorcall)`

設`NULL`一個給定的函式物件 `func` 設定 `vectorcall` 欄位。

Warning: extensions using this API must preserve the behavior of the unaltered (default) `vectorcall` function!

在 3.12 版被加入。

`PyObject *PyFunction_GetClosure (PyObject *op)`

回傳值：借用參照。回傳與函式物件 `op` 相關聯的閉包，這可以是個 `NULL` 或是一個包含 `cell` 物件的 `tuple`。

`int PyFunction_SetClosure (PyObject *op, PyObject *closure)`

設定與函式物件 `op` 相關聯的閉包，`closure` 必須是 `Py_None` 或是一個包含 `cell` 物件的 `tuple`。

引發 `SystemError` 且在失敗時回傳 `-1`。

`PyObject *PyFunction_GetAnnotations (PyObject *op)`

回傳值：借用參照。回傳函式物件 `op` 的標`NULL`，這可以是一個可變動的 (mutable) 字典或 `NULL`。

`int PyFunction_SetAnnotations (PyObject *op, PyObject *annotations)`

設定函式物件 `op` 的標`NULL`，`annotations` 必須是一個字典或 `Py_None`。

引發 `SystemError` 且在失敗時回傳 `-1`。

`int PyFunction_AddWatcher (PyFunction_WatchCallback callback)`

Register `callback` as a function watcher for the current interpreter. Return an ID which may be passed to `PyFunction_ClearWatcher()`. In case of error (e.g. no more watcher IDs available), return `-1` and set an exception.

在 3.12 版被加入。

`int PyFunction_ClearWatcher (int watcher_id)`

Clear watcher identified by `watcher_id` previously returned from `PyFunction_AddWatcher()` for the current interpreter. Return `0` on success, or `-1` and set an exception on error (e.g. if the given `watcher_id` was never registered.)

在 3.12 版被加入。

```
type PyFunction_WatchEvent
    Enumeration of possible function watcher events:
        - PyFunction_EVENT_CREATE
        - PyFunction_EVENT_DESTROY
        - PyFunction_EVENT_MODIFY_CODE
        PyFunction_EVENT_MODIFY_DEFAULTS
        - PyFunction_EVENT_MODIFY_KWDEFAULTS
```

在 3.12 版被加入。

```
typedef int (*PyFunction_WatchCallback)(PyFunction_WatchEvent event, PyFunctionObject *func, PyObject *new_value)
```

Type of a function watcher callback function.

If *event* is `PyFunction_EVENT_CREATE` or `PyFunction_EVENT_DESTROY` then *new_value* will be `NULL`. Otherwise, *new_value* will hold a *borrowed reference* to the new value that is about to be stored in *func* for the attribute that is being modified.

The callback may inspect but must not modify *func*; doing so could have unpredictable effects, including infinite recursion.

If *event* is `PyFunction_EVENT_CREATE`, then the callback is invoked after *func* has been fully initialized. Otherwise, the callback is invoked before the modification to *func* takes place, so the prior state of *func* can be inspected. The runtime is permitted to optimize away the creation of function objects when possible. In such cases no event will be emitted. Although this creates the possibility of an observable difference of runtime behavior depending on optimization decisions, it does not change the semantics of the Python code being executed.

If *event* is `PyFunction_EVENT_DESTROY`, Taking a reference in the callback to the about-to-be-destroyed function will resurrect it, preventing it from being freed at this time. When the resurrected object is destroyed later, any watcher callbacks active at that time will be called again.

If the callback sets an exception, it must return `-1`; this exception will be printed as an unraisable exception using `PyErr_WriteUnraisable()`. Otherwise it should return `0`.

There may already be a pending exception set on entry to the callback. In this case, the callback should return `0` with the same exception still set. This means the callback may not call any other API that can set an exception unless it saves and clears the exception state first, and restores it before returning.

在 3.12 版被加入。

8.5.2 實例方法物件 (Instance Method Objects)

實例方法是 `PyCFunction` 的包裝器 (wrapper)，也是將 `PyCFunction` 結 (bind) 到類物件的一種新方式。它替代了原先對 `PyMethod_New(func, NULL, class)` 的呼叫。

`PyTypeObject PyInstanceMethod_Type`

`PyTypeObject` 的實例代表 Python 實例方法型。它不會公開 (expose) 紿 Python 程式。

`int PyInstanceMethod_Check(PyObject *o)`

如果 *o* 是一個實例方法物件 (型 `PyInstanceMethod_Type`) 則回傳 `true`。參數必須不 `NULL`。此函式總是會成功執行。

`PyObject *PyInstanceMethod_New(PyObject *func)`

回傳值：新的參照。回傳一個新的實例方法物件，*func* 任意可呼叫物件，在實例方法被呼叫時 *func* 函式也會被呼叫。

`PyObject *PyInstanceMethod_Function(PyObject *im)`

回傳值：借用參照。回傳關聯到實例方法 *im* 的函式物件。

`PyObject *PyInstanceMethod_GET_FUNCTION(PyObject *im)`

回傳值：借用參照。巨集 (macro) 版本的 `PyInstanceMethod_Function()`，忽略了錯誤檢查。

8.5.3 方法物件 (Method Objects)

方法是結函式 (bound function) 物件。方法總是會被結到一個使用者定義類的實例。未結方法 (結到一個類的方法) 已不可用。

PyTypeObject PyMethod_Type

這個*PyTypeObject* 實例代表 Python 方法型。它作 types.MethodType 公開給 Python 程式。

*int PyMethod_Check (PyObject *o)*

如果 *o* 是一個方法物件 (型 PyMethod_Type) 則回傳 true。參數必須不 NULL。此函式總是會成功執行。

*PyObject *PyMethod_New (PyObject *func, PyObject *self)*

回傳值：新的參照。回傳一個新的方法物件，*func* 應任意可呼叫物件，*self* 該方法應結的實例。在方法被呼叫時，*func* 函式也會被呼叫。*self* 必須不 NULL。

*PyObject *PyMethod_Function (PyObject *meth)*

回傳值：借用參照。回傳關聯到方法 *meth* 的函式物件。

*PyObject *PyMethod_GET_FUNCTION (PyObject *meth)*

回傳值：借用參照。巨集版本的 PyMethod_Function()，忽略了錯誤檢查。

*PyObject *PyMethod_Self (PyObject *meth)*

回傳值：借用參照。回傳關聯到方法 *meth* 的實例。

*PyObject *PyMethod_GET_SELF (PyObject *meth)*

回傳值：借用參照。巨集版本的 PyMethod_Self()，忽略了錯誤檢查。

8.5.4 Cell 物件

“Cell” 物件用於實現被多個作用域所參照 (reference) 的變數。對於每個這樣的變數，都會有個 cell 物件儲存該值而被建立；參照該值的每個 stack frame 中的區域性變數包含外部作用域的 cell 參照，它同樣使用了該變數。存取該值時，將使用 cell 中包含的值而不是 cell 物件本身。這種對 cell 物件的去除參照 (de-reference) 需要生成的位元組碼 (byte-code) 有支援；存取時不會自動去除參照。cell 物件在其他地方可能不太有用。

type PyCellObject

Cell 物件所用之 C 結構。

PyTypeObject PyCell_Type

對應 cell 物件的物件型。

*int PyCell_Check (PyObject *ob)*

如果 *ob* 是一個 cell 物件則回傳真值；*ob* 必須不 NULL。此函式總是會成功執行。

*PyObject *PyCell_New (PyObject *ob)*

回傳值：新的參照。建立回傳一個包含 *ob* 的新 cell 物件。參數可以 NULL。

*PyObject *PyCell_Get (PyObject *cell)*

回傳值：新的參照。回傳 cell 物件 *cell* 的容，其可能 NULL。如果 *cell* 不是一個 cell 物件，則將回傳 NULL 設定例外。

*PyObject *PyCell_GET (PyObject *cell)*

回傳值：借用參照。回傳 cell 物件 *cell* 的容，但是不檢查 *cell* 是否非 NULL 且一個 cell 物件。

*int PyCell_Set (PyObject *cell, PyObject *value)*

將 cell 物件 *cell* 的容設 *value*。這將釋放任何對 cell 物件當前容的參照。*value* 可以 NULL。*cell* 必須不 NULL。

在成功時回傳 0。如果 *cell* 不是一個 cell 物件，則將設定例外回傳 -1。

*void PyCell_SET (PyObject *cell, PyObject *value)*

將 cell 物件 *cell* 的值設 *value*。不會調整參照計數，且不會進行任何安全檢查；*cell* 必須非 NULL 且一個 cell 物件。

8.5.5 程式碼物件

Code objects are a low-level detail of the CPython implementation. Each one represents a chunk of executable code that hasn't yet been bound into a function.

type `PyCodeObject`

The C structure of the objects used to describe code objects. The fields of this type are subject to change at any time.

`PyTypeObject PyCode_Type`

This is an instance of `PyTypeObject` representing the Python code object.

int `PyCode_Check` (`PyObject` **co*)

Return true if *co* is a code object. This function always succeeds.

`Py_ssize_t PyCode_GetNumFree` (`PyCodeObject` **co*)

Return the number of *free (closure) variables* in a code object.

int `PyUnstable_Code_GetFirstFree` (`PyCodeObject` **co*)



這是不穩定 API，它可能在小版本發布中**[E]**有任何警告地被變更。

Return the position of the first *free (closure) variable* in a code object.

在 3.13 版的變更: Renamed from `PyCode_GetFirstFree` as part of 不穩定的 C API. The old name is deprecated, but will remain available until the signature changes again.

`PyCodeObject *PyUnstable_Code_New` (int argcnt, int kwonlyargcount, int nlocals, int stacksize, int flags,
`PyObject` *code, `PyObject` *consts, `PyObject` *names, `PyObject`
`*varnames, PyObject *freevars, PyObject *cellvars, PyObject *filename,
PyObject *name, PyObject *qualname, int firstlineno, PyObject
*linetable, PyObject *exceptiontable)`



這是不穩定 API，它可能在小版本發布中**[E]**有任何警告地被變更。

Return a new code object. If you need a dummy code object to create a frame, use `PyCode_NewEmpty()` instead.

Since the definition of the bytecode changes often, calling `PyUnstable_Code_New()` directly can bind you to a precise Python version.

The many arguments of this function are inter-dependent in complex ways, meaning that subtle changes to values are likely to result in incorrect execution or VM crashes. Use this function only with extreme care.

在 3.11 版的變更: 新增 `qualname` 和 `exceptiontable` 參數。

在 3.12 版的變更: Renamed from `PyCode_New` as part of 不穩定的 C API. The old name is deprecated, but will remain available until the signature changes again.

`PyCodeObject *PyUnstable_Code_NewWithPosOnlyArgs` (int argcnt, int posonlyargcount, int
`kwonlyargcount, int nlocals, int stacksize, int flags,
PyObject *code, PyObject *consts, PyObject
*names, PyObject *varnames, PyObject *freevars,
PyObject *cellvars, PyObject *filename, PyObject
*name, PyObject *qualname, int firstlineno,
PyObject *linetable, PyObject *exceptiontable)`



這是不穩定 API，它可能在小版本發布中**任何**時間被變更。

Similar to `PyUnstable_Code_New()`, but with an extra "posonlyargcount" for positional-only arguments. The same caveats that apply to `PyUnstable_Code_New` also apply to this function.

在 3.8 版被加入: as `PyCode_NewWithPosOnlyArgs`

在 3.11 版的變更: 新增 `qualname` 和 `exceptiontable` 參數。

在 3.12 版的變更: Renamed to `PyUnstable_Code_NewWithPosOnlyArgs`. The old name is deprecated, but will remain available until the signature changes again.

`PyCodeObject *PyCode_NewEmpty(const char *filename, const char *funcname, int firstlineno)`

回傳值: 新的參照。Return a new empty code object with the specified filename, function name, and first line number. The resulting code object will raise an `Exception` if executed.

`int PyCode_Addr2Line(PyCodeObject *co, int byte_offset)`

Return the line number of the instruction that occurs on or before `byte_offset` and ends after it. If you just need the line number of a frame, use `PyFrame_GetLineNumber()` instead.

For efficiently iterating over the line numbers in a code object, use [the API described in PEP 626](#).

`int PyCode_Addr2Location(PyObject *co, int byte_offset, int *start_line, int *start_column, int *end_line, int *end_column)`

Sets the passed `int` pointers to the source code line and column numbers for the instruction at `byte_offset`. Sets the value to 0 when information is not available for any particular element.

Returns 1 if the function succeeds and 0 otherwise.

在 3.11 版被加入。

`PyObject *PyCode_GetCode(PyCodeObject *co)`

Equivalent to the Python code `getattr(co, 'co_code')`. Returns a strong reference to a `PyBytesObject` representing the bytecode in a code object. On error, `NULL` is returned and an exception is raised.

This `PyBytesObject` may be created on-demand by the interpreter and does not necessarily represent the bytecode actually executed by CPython. The primary use case for this function is debuggers and profilers.

在 3.11 版被加入。

`PyObject *PyCode_GetVarnames(PyCodeObject *co)`

Equivalent to the Python code `getattr(co, 'co_varnames')`. Returns a new reference to a `PyTupleObject` containing the names of the local variables. On error, `NULL` is returned and an exception is raised.

在 3.11 版被加入。

`PyObject *PyCode_GetCellvars(PyCodeObject *co)`

Equivalent to the Python code `getattr(co, 'co_cellvars')`. Returns a new reference to a `PyTupleObject` containing the names of the local variables that are referenced by nested functions. On error, `NULL` is returned and an exception is raised.

在 3.11 版被加入。

`PyObject *PyCode_GetFreevars(PyCodeObject *co)`

Equivalent to the Python code `getattr(co, 'co_freevars')`. Returns a new reference to a `PyTupleObject` containing the names of the `free (closure) variables`. On error, `NULL` is returned and an exception is raised.

在 3.11 版被加入。

```
int PyCode_AddWatcher (PyCode_WatchCallback callback)
```

Register *callback* as a code object watcher for the current interpreter. Return an ID which may be passed to [PyCode_ClearWatcher\(\)](#). In case of error (e.g. no more watcher IDs available), return -1 and set an exception.

在 3.12 版被加入。

```
int PyCode_ClearWatcher (int watcher_id)
```

Clear watcher identified by *watcher_id* previously returned from [PyCode_AddWatcher\(\)](#) for the current interpreter. Return 0 on success, or -1 and set an exception on error (e.g. if the given *watcher_id* was never registered.)

在 3.12 版被加入。

```
type PyCodeEvent
```

```
Enumeration of possible code object watcher events: - PY_CODE_EVENT_CREATE -  
PY_CODE_EVENT_DESTROY
```

在 3.12 版被加入。

```
typedef int (*PyCode_WatchCallback)(PyCodeEvent event, PyCodeObject *co)
```

Type of a code object watcher callback function.

If *event* is PY_CODE_EVENT_CREATE, then the callback is invoked after *co* has been fully initialized. Otherwise, the callback is invoked before the destruction of *co* takes place, so the prior state of *co* can be inspected.

If *event* is PY_CODE_EVENT_DESTROY, taking a reference in the callback to the about-to-be-destroyed code object will resurrect it and prevent it from being freed at this time. When the resurrected object is destroyed later, any watcher callbacks active at that time will be called again.

Users of this API should not rely on internal runtime implementation details. Such details may include, but are not limited to, the exact order and timing of creation and destruction of code objects. While changes in these details may result in differences observable by watchers (including whether a callback is invoked or not), it does not change the semantics of the Python code being executed.

If the callback sets an exception, it must return -1; this exception will be printed as an unraisable exception using [PyErr_WriteUnraisable\(\)](#). Otherwise it should return 0.

There may already be a pending exception set on entry to the callback. In this case, the callback should return 0 with the same exception still set. This means the callback may not call any other API that can set an exception unless it saves and clears the exception state first, and restores it before returning.

在 3.12 版被加入。

8.5.6 Extra information

To support low-level extensions to frame evaluation, such as external just-in-time compilers, it is possible to attach arbitrary extra data to code objects.

These functions are part of the unstable C API tier: this functionality is a CPython implementation detail, and the API may change without deprecation warnings.

```
Py_ssize_t PyUnstable_Eval_RequestCodeExtraIndex (freefunc free)
```



這是不穩定 API，它可能在小版本發布中任何警告地被變更。

Return a new an opaque index value used to adding data to code objects.

You generally call this function once (per interpreter) and use the result with [PyCode_GetExtra](#) and [PyCode_SetExtra](#) to manipulate data on individual code objects.

If *free* is not `NULL`: when a code object is deallocated, *free* will be called on non-`NULL` data stored under the new index. Use `Py_DecRef()` when storing `PyObject`.

在 3.6 版被加入: as `_PyEval_RequestCodeExtraIndex`

在 3.12 版的變更: Renamed to `PyUnstable_Eval_RequestCodeExtraIndex`. The old private name is deprecated, but will be available until the API changes.

```
int PyUnstable_Code_GetExtra(PyObject *code, Py_ssize_t index, void **extra)
```



這是不穩定 `API`, 它可能在小版本發布中**任何**時間被變更。

Set *extra* to the extra data stored under the given index. Return 0 on success. Set an exception and return -1 on failure.

If no data was set under the index, set *extra* to `NULL` and return 0 without setting an exception.

在 3.6 版被加入: as `_PyCode_GetExtra`

在 3.12 版的變更: Renamed to `PyUnstable_Code_GetExtra`. The old private name is deprecated, but will be available until the API changes.

```
int PyUnstable_Code_SetExtra(PyObject *code, Py_ssize_t index, void *extra)
```



這是不穩定 `API`, 它可能在小版本發布中**任何**時間被變更。

Set the extra data stored under the given index to *extra*. Return 0 on success. Set an exception and return -1 on failure.

在 3.6 版被加入: as `_PyCode_SetExtra`

在 3.12 版的變更: Renamed to `PyUnstable_Code_SetExtra`. The old private name is deprecated, but will be available until the API changes.

8.6 其他物件

8.6.1 檔案物件 (File Objects)

這些 API 是用於**建**檔案物件的 Python 2 C API 的最小模擬 (minimal emulation), 它過去依賴於 C 標準函式庫對於緩衝 I/O (`FILE*`) 的支援。在 Python 3 中, 檔案和串流使用新的 `io` 模組, 它在操作系統的低階無緩衝 I/O 上定義了多個層級。下面描述的函式是這些新 API 的便捷 C 包裝器, 主要用於直譯器中的**部**錯誤報告; 建議第三方程式碼改**存取** `io` API。

```
PyObject *PyFile_FromFd(int fd, const char *name, const char *mode, int buffering, const char *encoding, const char *errors, const char *newline, int closefd)
```

回傳值: 新的參照。**穩定 ABI 的一部分**. Create a Python file object from the file descriptor of an already opened file *fd*. The arguments *name*, *encoding*, *errors* and *newline* can be `NULL` to use the defaults; *buffering* can be `-1` to use the default. *name* is ignored and kept for backward compatibility. Return `NULL` on failure. For a more comprehensive description of the arguments, please refer to the `io.open()` function documentation.



警告

由於 Python 串流有自己的緩衝層, 將它們與操作系統層級檔案描述器混合使用會**生**各種問題 (例如資料的排序不符合預期)。

在 3.2 版的變更: 忽略 *name* 屬性。

```
int PyObject_AsFileDescriptor(PyObject *p)
```

【穩定 ABI 的一部分】回傳與 *p* 關聯的檔案描述器作 **【F】** `int`。如果物件是整數，則回傳其值。如果不是整數，則呼叫物件的 `fileno()` 方法（如果存在）；該方法必須回傳一個整數，它作 **【F】** 檔案描述器值回傳。設定例外**【E】**在失敗時回傳 -1。

```
PyObject *PyFile_GetLine(PyObject *p, int n)
```

回傳值: 新的參照。**【穩定 ABI 的一部分】**Equivalent to *p.readline([n])*, this function reads one line from the object *p*. *p* may be a file object or any object with a `readline()` method. If *n* is 0, exactly one line is read, regardless of the length of the line. If *n* is greater than 0, no more than *n* bytes will be read from the file; a partial line can be returned. In both cases, an empty string is returned if the end of the file is reached immediately. If *n* is less than 0, however, one line is read regardless of length, but `EOFError` is raised if the end of the file is reached immediately.

```
int PyFile_SetOpenCodeHook(Py_OpenCodeHookFunction handler)
```

覆蓋 `io.open_code()` 的正常行**【E】**以透過提供的處理程式 (handler) 傳遞其參數。

The *handler* is a function of type:

```
typedef PyObject *(*Py_OpenCodeHookFunction)(PyObject*, void*)
```

Equivalent of `PyObject *(*)(PyObject *path, void *userData)`, where *path* is guaranteed to be `PyUnicodeObject`.

userData 指標被傳遞到**【E】****【F】**函式 (hook function) 中。由於可能會從不同的執行環境 (runtime) 呼叫**【F】**函式，因此該指標不應直接指向 Python 狀態。

由於此**【E】****【F】**函式是在導入期間有意使用的，因此請避免在其執行期間導入新模組，除非它們已知有被凍結或在 `sys.modules` 中可用。

Once a hook has been set, it cannot be removed or replaced, and later calls to `PyFile_SetOpenCodeHook()` will fail. On failure, the function returns -1 and sets an exception if the interpreter has been initialized.

在 `Py_Initialize()` 之前呼叫此函式是安全的。

不帶引數地引發一個稽核事件 (auditing event) `setopencodehook`。

在 3.8 版被加入。

```
int PyFile_WriteObject(PyObject *obj, PyObject *p, int flags)
```

【穩定 ABI 的一部分】將物件 *obj* 寫入檔案物件 *p*。*flags* 唯一支援的旗標是 `Py_PRINT_RAW`；如果有給定，則寫入物件的 `str()` 而不是 `repr()`。在成功回傳 0 或在失敗回傳 -1；將設定適當的例外。

```
int PyFile_WriteString(const char *s, PyObject *p)
```

【穩定 ABI 的一部分】寫入字串 *s* 到檔案物件 *p*。當成功時回傳 0，而當失敗時回傳 -1，**【E】**會設定合適的例外狀**【E】**。

8.6.2 模組物件

`PyTypeObject PyModule_Type`

【穩定 ABI 的一部分】This instance of `PyTypeObject` represents the Python module type. This is exposed to Python programs as `types.ModuleType`.

```
int PyModule_Check(PyObject *p)
```

Return true if *p* is a module object, or a subtype of a module object. This function always succeeds.

```
int PyModule_CheckExact(PyObject *p)
```

Return true if *p* is a module object, but not a subtype of `PyModule_Type`. This function always succeeds.

```
PyObject *PyModule_NewObject(PyObject *name)
```

回傳值: 新的參照。**【穩定 ABI 的一部分】**自 3.7 版本開始. Return a new module object with `module.__name__` set to *name*. The module's `__name__`, `__doc__`, `__package__` and `__loader__` attributes are filled in (all but `__name__` are set to `None`). The caller is responsible for setting a `__file__` attribute.

在失敗時回傳 NULL [F]設定例外。
 在 3.3 版被加入。
 在 3.4 版的變更: `__package__` 和 `__loader__` 現在被設[F] None。

`PyObject *PyModule_New(const char *name)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. Similar to `PyModule_NewObject ()`, but the name is a UTF-8 encoded string instead of a Unicode object.

`PyObject *PyModule_GetDict (PyObject *module)`

回傳值: 借用參照。[F]穩定 ABI 的一部分. Return the dictionary object that implements `module`'s namespace; this object is the same as the `__dict__` attribute of the module object. If `module` is not a module object (or a subtype of a module object), `SystemError` is raised and NULL is returned.

It is recommended extensions use other `PyModule_*` and `PyObject_*` functions rather than directly manipulate a module's `__dict__`.

`PyObject *PyModule_GetNameObject (PyObject *module)`

回傳值: 新的參照。[F]穩定 ABI 的一部分 自 3.7 版本開始. 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.

在 3.3 版被加入。

`const char *PyModule_GetName (PyObject *module)`

[F]穩定 ABI 的一部分. Similar to `PyModule_GetNameObject ()` but return the name encoded to 'utf-8'.

`void *PyModule_GetState (PyObject *module)`

[F]穩定 ABI 的一部分. Return the "state" of the module, that is, a pointer to the block of memory allocated at module creation time, or NULL. See `PyModuleDef.m_size`.

`PyModuleDef *PyModule_GetDef (PyObject *module)`

[F]穩定 ABI 的一部分. Return a pointer to the `PyModuleDef` struct from which the module was created, or NULL if the module wasn't created from a definition.

`PyObject *PyModule_GetFilenameObject (PyObject *module)`

回傳值: 新的參照。[F]穩定 ABI 的一部分. 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; otherwise return a reference to a Unicode object.

在 3.2 版被加入。

`const char *PyModule_GetFilename (PyObject *module)`

[F]穩定 ABI 的一部分. Similar to `PyModule_GetFilenameObject ()` but return the filename encoded to 'utf-8'.

在 3.2 版之後被[F]用: `PyModule_GetFilename ()` raises `UnicodeEncodeError` on unencodable filenames, use `PyModule_GetFilenameObject ()` instead.

初始化 C 模組

Modules objects are usually created from extension modules (shared libraries which export an initialization function), or compiled-in modules (where the initialization function is added using `PyImport_AppendInittab ()`). See building or extending-with-embedding for details.

The initialization function can either pass a module definition instance to `PyModule_Create ()`, and return the resulting module object, or request "multi-phase initialization" by returning the definition struct itself.

type `PyModuleDef`

[F]穩定 ABI 的一部分 (包含所有成員). The module definition struct, which holds all information needed to create a module object. There is usually only one statically initialized variable of this type for each module.

PyModuleDef_Base *m_base*

Always initialize this member to `PyModuleDef_HEAD_INIT`.

const char **m_name*

Name for the new module.

const char **m_doc*

Docstring for the module; usually a docstring variable created with `PyDoc_STRVAR` is used.

Py_ssize_t m_size

Module state may be kept in a per-module memory area that can be retrieved with `PyModule_GetState()`, rather than in static globals. This makes modules safe for use in multiple sub-interpreters.

This memory area is allocated based on *m_size* on module creation, and freed when the module object is deallocated, after the `m_free` function has been called, if present.

Setting *m_size* to `-1` means that the module does not support sub-interpreters, because it has global state.

Setting it to a non-negative value means that the module can be re-initialized and specifies the additional amount of memory it requires for its state. Non-negative *m_size* is required for multi-phase initialization.

更多詳情請見 [PEP 3121](#)。

PyMethodDef *m_methods

A pointer to a table of module-level functions, described by `PyMethodDef` values. Can be `NULL` if no functions are present.

PyModuleDef_Slot *m_slots

An array of slot definitions for multi-phase initialization, terminated by a `{0, NULL}` entry. When using single-phase initialization, *m_slots* must be `NULL`.

在 3.5 版的變更: Prior to version 3.5, this member was always set to `NULL`, and was defined as:

inquiry m_reload***traverseproc m_traverse***

A traversal function to call during GC traversal of the module object, or `NULL` if not needed.

This function is not called if the module state was requested but is not allocated yet. This is the case immediately after the module is created and before the module is executed (`Py_mod_exec` function). More precisely, this function is not called if *m_size* is greater than 0 and the module state (as returned by `PyModule_GetState()`) is `NULL`.

在 3.9 版的變更: No longer called before the module state is allocated.

inquiry m_clear

A clear function to call during GC clearing of the module object, or `NULL` if not needed.

This function is not called if the module state was requested but is not allocated yet. This is the case immediately after the module is created and before the module is executed (`Py_mod_exec` function). More precisely, this function is not called if *m_size* is greater than 0 and the module state (as returned by `PyModule_GetState()`) is `NULL`.

Like `PyTypeObject.tp_clear`, this function is not *always* called before a module is deallocated. For example, when reference counting is enough to determine that an object is no longer used, the cyclic garbage collector is not involved and `m_free` is called directly.

在 3.9 版的變更: No longer called before the module state is allocated.

freefunc m_free

A function to call during deallocation of the module object, or `NULL` if not needed.

This function is not called if the module state was requested but is not allocated yet. This is the case immediately after the module is created and before the module is executed (`Py_mod_exec` function). More precisely, this function is not called if `m_size` is greater than 0 and the module state (as returned by `PyModule_GetState()`) is `NULL`.

在 3.9 版的變更: No longer called before the module state is allocated.

Single-phase initialization

The module initialization function may create and return the module object directly. This is referred to as "single-phase initialization", and uses one of the following two module creation functions:

`PyObject *PyModule_Create (PyModuleDef *def)`

回傳值: 新的參照。Create a new module object, given the definition in `def`. This behaves like `PyModule_Create2()` with `module_api_version` set to `PYTHON_API_VERSION`.

`PyObject *PyModule_Create2 (PyModuleDef *def, int module_api_version)`

回傳值: 新的參照。穩定 ABI 的一部分 Create a new module object, given the definition in `def`, assuming the API version `module_api_version`. If that version does not match the version of the running interpreter, a `RuntimeWarning` is emitted.

在失敗時回傳 `NULL` 設定例外。

備註

Most uses of this function should be using `PyModule_Create()` instead; only use this if you are sure you need it.

Before it is returned from in the initialization function, the resulting module object is typically populated using functions like `PyModule_AddObjectRef()`.

Multi-phase initialization

An alternate way to specify extensions is to request "multi-phase initialization". Extension modules created this way behave more like Python modules: the initialization is split between the *creation phase*, when the module object is created, and the *execution phase*, when it is populated. The distinction is similar to the `__new__()` and `__init__()` methods of classes.

Unlike modules created using single-phase initialization, these modules are not singletons: if the `sys.modules` entry is removed and the module is re-imported, a new module object is created, and the old module is subject to normal garbage collection -- as with Python modules. By default, multiple modules created from the same definition should be independent: changes to one should not affect the others. This means that all state should be specific to the module object (using e.g. using `PyModule_GetState()`), or its contents (such as the module's `__dict__` or individual classes created with `PyType_FromSpec()`).

All modules created using multi-phase initialization are expected to support `sub-interpreters`. Making sure multiple modules are independent is typically enough to achieve this.

To request multi-phase initialization, the initialization function (`PyInit_modulename`) returns a `PyModuleDef` instance with non-empty `m_slots`. Before it is returned, the `PyModuleDef` instance must be initialized with the following function:

`PyObject *PyModuleDef_Init (PyModuleDef *def)`

回傳值: 借用參照。穩定 ABI 的一部分 自 3.5 版本開始. Ensures a module definition is a properly initialized Python object that correctly reports its type and reference count.

Returns `def` cast to `PyObject*`, or `NULL` if an error occurred.

在 3.5 版被加入。

The *m_slots* member of the module definition must point to an array of `PyModuleDef_Slot` structures:

`type PyModuleDef_Slot`

`int slot`

A slot ID, chosen from the available values explained below.

`void *value`

Value of the slot, whose meaning depends on the slot ID.

在 3.5 版被加入。

The *m_slots* array must be terminated by a slot with id 0.

The available slot types are:

`Py_mod_create`

Specifies a function that is called to create the module object itself. The *value* pointer of this slot must point to a function of the signature:

`PyObject *create_module (PyObject *spec, PyModuleDef *def)`

The function receives a `ModuleSpec` instance, as defined in [PEP 451](#), and the module definition. It should return a new module object, or set an error and return `NULL`.

This function should be kept minimal. In particular, it should not call arbitrary Python code, as trying to import the same module again may result in an infinite loop.

Multiple `Py_mod_create` slots may not be specified in one module definition.

If `Py_mod_create` is not specified, the import machinery will create a normal module object using `PyModule_New()`. The name is taken from *spec*, not the definition, to allow extension modules to dynamically adjust to their place in the module hierarchy and be imported under different names through symlinks, all while sharing a single module definition.

There is no requirement for the returned object to be an instance of `PyModule_Type`. Any type can be used, as long as it supports setting and getting import-related attributes. However, only `PyModule_Type` instances may be returned if the `PyModuleDef` has non-`NULL` `m_traverse`, `m_clear`, `m_free`; non-zero `m_size`; or slots other than `Py_mod_create`.

`Py_mod_exec`

Specifies a function that is called to *execute* the module. This is equivalent to executing the code of a Python module: typically, this function adds classes and constants to the module. The signature of the function is:

`int exec_module (PyObject *module)`

If multiple `Py_mod_exec` slots are specified, they are processed in the order they appear in the *m_slots* array.

`Py_mod_multiple_interpreters`

Specifies one of the following values:

`Py_MOD_MULTIPLE_INTERPRETERS_NOT_SUPPORTED`

The module does not support being imported in subinterpreters.

`Py_MOD_MULTIPLE_INTERPRETERS_SUPPORTED`

The module supports being imported in subinterpreters, but only when they share the main interpreter's GIL. (See [isolating-extensions-howto](#).)

`Py_MOD_PER_INTERPRETER_GIL_SUPPORTED`

The module supports being imported in subinterpreters, even when they have their own GIL. (See [isolating-extensions-howto](#).)

This slot determines whether or not importing this module in a subinterpreter will fail.

Multiple `Py_mod_multiple_interpreters` slots may not be specified in one module definition.

If `Py_mod_multiple_interpreters` is not specified, the import machinery defaults to `Py_MOD_MULTIPLE_INTERPRETERS_NOT_SUPPORTED`.

在 3.12 版被加入。

`Py_mod_gil`

Specifies one of the following values:

`Py_MOD_GIL_USED`

The module depends on the presence of the global interpreter lock (GIL), and may access global state without synchronization.

`Py_MOD_GIL_NOT_USED`

The module is safe to run without an active GIL.

This slot is ignored by Python builds not configured with `--disable-gil`. Otherwise, it determines whether or not importing this module will cause the GIL to be automatically enabled. See `whatsnew313-free-threaded-cpython` for more detail.

Multiple `Py_mod_gil` slots may not be specified in one module definition.

If `Py_mod_gil` is not specified, the import machinery defaults to `Py_MOD_GIL_USED`.

在 3.13 版被加入。

See [PEP 489](#) for more details on multi-phase initialization.

Low-level module creation functions

The following functions are called under the hood when using multi-phase initialization. They can be used directly, for example when creating module objects dynamically. Note that both `PyModule_FromDefAndSpec` and `PyModule_ExecDef` must be called to fully initialize a module.

`PyObject *PyModule_FromDefAndSpec (PyModuleDef *def, PyObject *spec)`

回傳值：新的參照。Create a new module object, given the definition in `def` and the `ModuleSpec spec`. This behaves like `PyModule_FromDefAndSpec2 ()` with `module_api_version` set to `PYTHON_API_VERSION`.

在 3.5 版被加入。

`PyObject *PyModule_FromDefAndSpec2 (PyModuleDef *def, PyObject *spec, int module_api_version)`

回傳值：新的參照。`PyModule_FromDefAndSpec2 ()` 穩定 ABI 的一部分 自 3.7 版本開始. Create a new module object, given the definition in `def` and the `ModuleSpec spec`, assuming the API version `module_api_version`. If that version does not match the version of the running interpreter, a `RuntimeWarning` is emitted.

在失敗時回傳 `NULL` `PyModule_FromDefAndSpec2 ()` 設定例外。

備註

Most uses of this function should be using `PyModule_FromDefAndSpec ()` instead; only use this if you are sure you need it.

在 3.5 版被加入。

`int PyModule_ExecDef (PyObject *module, PyModuleDef *def)`

`PyModule_ExecDef ()` 穗定 ABI 的一部分 自 3.7 版本開始. Process any execution slots (`Py_mod_exec`) given in `def`.

在 3.5 版被加入。

`int PyModule_SetDocString (PyObject *module, const char *docstring)`

`PyModule_SetDocString ()` 穗定 ABI 的一部分 自 3.7 版本開始. Set the docstring for `module` to `docstring`. This function is called automatically when creating a module from `PyModuleDef`, using either `PyModule_Create` or `PyModule_FromDefAndSpec`.

在 3.5 版被加入。

```
int PyModule_AddFunctions (PyObject *module, PyMethodDef *functions)
```

稳定的 ABI 的一部分 自 3.7 版本開始. Add the functions from the NULL terminated *functions* array to *module*. Refer to the [PyMethodDef](#) documentation for details on individual entries (due to the lack of a shared module namespace, module level "functions" implemented in C typically receive the module as their first parameter, making them similar to instance methods on Python classes). This function is called automatically when creating a module from [PyModuleDef](#), using either [PyModule_Create](#) or [PyModule_FromDefAndSpec](#).

在 3.5 版被加入.

支援的函式

The module initialization function (if using single phase initialization) or a function called from a module execution slot (if using multi-phase initialization), can use the following functions to help initialize the module state:

```
int PyModule_AddObjectRef (PyObject *module, const char *name, PyObject *value)
```

稳定的 ABI 的一部分 自 3.10 版本開始. Add an object to *module* as *name*. This is a convenience function which can be used from the module's initialization function.

On success, return 0. On error, raise an exception and return -1.

Return -1 if *value* is NULL. It must be called with an exception raised in this case.

用法範例：

```
static int
add_spam(PyObject *module, int value)
{
    PyObject *obj = PyLong_FromLong(value);
    if (obj == NULL) {
        return -1;
    }
    int res = PyModule_AddObjectRef(module, "spam", obj);
    Py_DECREF(obj);
    return res;
}
```

The example can also be written without checking explicitly if *obj* is NULL:

```
static int
add_spam(PyObject *module, int value)
{
    PyObject *obj = PyLong_FromLong(value);
    int res = PyModule_AddObjectRef(module, "spam", obj);
    Py_XDECREF(obj);
    return res;
}
```

Note that [Py_XDECREF](#) () should be used instead of [Py_DECREF](#) () in this case, since *obj* can be NULL.

The number of different *name* strings passed to this function should be kept small, usually by only using statically allocated strings as *name*. For names that aren't known at compile time, prefer calling [PyUnicode_FromString\(\)](#) and [PyObject_SetAttr\(\)](#) directly. For more details, see [PyUnicode_InternFromString\(\)](#), which may be used internally to create a key object.

在 3.10 版被加入.

```
int PyModule_Add (PyObject *module, const char *name, PyObject *value)
```

稳定的 ABI 的一部分 自 3.13 版本開始. Similar to [PyModule_AddObjectRef\(\)](#), but "steals" a reference to *value*. It can be called with a result of function that returns a new reference without bothering to check its result or even saving it to a variable.

用法範例：

```
if (PyModule_Add(module, "spam", PyBytes_FromString(value)) < 0) {
    goto error;
}
```

在 3.13 版被加入。

int **PyModule>AddObject** (*PyObject* **module*, const char **name*, *PyObject* **value*)

■ 穩定 ABI 的一部分. Similar to *PyModule>AddObjectRef()*, but steals a reference to *value* on success (if it returns 0).

The new *PyModule>Add()* or *PyModule>AddObjectRef()* functions are recommended, since it is easy to introduce reference leaks by misusing the *PyModule>AddObject()* function.

備 F

Unlike other functions that steal references, *PyModule>AddObject()* only releases the reference to *value* on success.

This means that its return value must be checked, and calling code must *Py_XDECREF()* *value* manually on error.

用法範例：

```
PyObject *obj = PyBytes_FromString(value);
if (PyModule_AddObject(module, "spam", obj) < 0) {
    // If 'obj' is not NULL and PyModule_AddObject() failed,
    // 'obj' strong reference must be deleted with Py_XDECREF().
    // If 'obj' is NULL, Py_XDECREF() does nothing.
    Py_XDECREF(obj);
    goto error;
}
// PyModule_AddObject() stole a reference to obj:
// Py_XDECREF(obj) is not needed here.
```

在 3.13 版之後被 F 用: *PyModule>AddObject()* is soft deprecated.

int **PyModule>AddIntConstant** (*PyObject* **module*, const char **name*, long *value*)

■ 穗定 ABI 的一部分. Add an integer constant to *module* as *name*. This convenience function can be used from the module's initialization function. Return -1 with an exception set on error, 0 on success.

This is a convenience function that calls *PyLong_FromLong()* and *PyModule>AddObjectRef()*; see their documentation for details.

int **PyModule>AddStringConstant** (*PyObject* **module*, const char **name*, const char **value*)

■ 穗定 ABI 的一部分. Add a string constant to *module* as *name*. This convenience function can be used from the module's initialization function. The string *value* must be NULL-terminated. Return -1 with an exception set on error, 0 on success.

This is a convenience function that calls *PyUnicode_InternFromString()* and *PyModule>AddObjectRef()*; see their documentation for details.

PyModule>AddIntMacro (*module*, *macro*)

Add an int constant to *module*. The name and the value are taken from *macro*. For example *PyModule>AddIntMacro*(*module*, AF_INET) adds the int constant AF_INET with the value of AF_INET to *module*. Return -1 with an exception set on error, 0 on success.

PyModule>AddStringMacro (*module*, *macro*)

Add a string constant to *module*.

int **PyModule>AddType** (*PyObject* **module*, *PyTypeObject* **type*)

■ 穗定 ABI 的一部分 自 3.10 版本開始. Add a type object to *module*. The type object is finalized by calling

internally `PyType_Ready()`. The name of the type object is taken from the last component of `tp_name` after dot. Return -1 with an exception set on error, 0 on success.

在 3.9 版被加入。

```
int PyUnstable_Module_SetGIL(PyObject *module, void *gil)
```



這是不穩定 API，它可能在小版本發布中**F**有任何警告地被變更。

Indicate that `module` does or does not support running without the global interpreter lock (GIL), using one of the values from `Py_mod_gil`. It must be called during `module`'s initialization function. If this function is not called during module initialization, the import machinery assumes the module does not support running without the GIL. This function is only available in Python builds configured with `--disable-gil`. Return -1 with an exception set on error, 0 on success.

在 3.13 版被加入。

模組查找

Single-phase initialization creates singleton modules that can be looked up in the context of the current interpreter. This allows the module object to be retrieved later with only a reference to the module definition.

These functions will not work on modules created using multi-phase initialization, since multiple such modules can be created from a single definition.

```
PyObject *PyState_FindModule(PyModuleDef *def)
```

回傳值：借用參照。**F**穩定 ABI 的一部分. Returns the module object that was created from `def` for the current interpreter. This method requires that the module object has been attached to the interpreter state with `PyState_AddModule()` beforehand. In case the corresponding module object is not found or has not been attached to the interpreter state yet, it returns NULL.

```
int PyState_AddModule(PyObject *module, PyModuleDef *def)
```

F穩定 ABI 的一部分 自 3.3 版本開始. Attaches the module object passed to the function to the interpreter state. This allows the module object to be accessible via `PyState_FindModule()`.

Only effective on modules created using single-phase initialization.

Python calls `PyState_AddModule` automatically after importing a module, so it is unnecessary (but harmless) to call it from module initialization code. An explicit call is needed only if the module's own init code subsequently calls `PyState_FindModule`. The function is mainly intended for implementing alternative import mechanisms (either by calling it directly, or by referring to its implementation for details of the required state updates).

The caller must hold the GIL.

成功時回傳 0，在失敗時回傳 -1 **F**設定例外。

在 3.3 版被加入。

```
int PyState_RemoveModule(PyModuleDef *def)
```

F穩定 ABI 的一部分 自 3.3 版本開始. Removes the module object created from `def` from the interpreter state. Return -1 with an exception set on error, 0 on success.

The caller must hold the GIL.

在 3.3 版被加入。

8.6.3 [F]代器 (Iterator) 物件

Python 提供了兩種通用的[F]代器 (iterator) 物件，第一種是序列[F]代器 (sequence iterator)，適用於支援 `__getitem__()` 方法的任意序列，第二種是與可呼叫 (callable) 物件和哨兵值 (sentinel value) 一起使用，會呼叫序列中的每個可呼叫物件，當回傳哨兵值時就結束[F]代。

`PyTypeObject PySeqIter_Type`

[F]穩定 ABI 的一部分. 此型[F]物件用於由 `PySeqIter_New()` 所回傳的[F]代器物件以及用於[F]建序型[F]的[F]建函式 `iter()` 的單引數形式。

`int PySeqIter_Check (PyObject *op)`

Return true if the type of `op` is `PySeqIter_Type`. This function always succeeds.

`PyObject *PySeqIter_New (PyObject *seq)`

回傳值：新的參照。[F]穩定 ABI 的一部分. Return an iterator that works with a general sequence object, `seq`. The iteration ends when the sequence raises `IndexError` for the subscripting operation.

`PyTypeObject PyCallIter_Type`

[F]穩定 ABI 的一部分. Type object for iterator objects returned by `PyCallIter_New()` and the two-argument form of the `iter()` built-in function.

`int PyCallIter_Check (PyObject *op)`

Return true if the type of `op` is `PyCallIter_Type`. This function always succeeds.

`PyObject *PyCallIter_New (PyObject *callable, PyObject *sentinel)`

回傳值：新的參照。[F]穩定 ABI 的一部分. Return a new iterator. The first parameter, `callable`, can be any Python callable object that can be called with no parameters; each call to it should return the next item in the iteration. When `callable` returns a value equal to `sentinel`, the iteration will be terminated.

8.6.4 Descriptor (描述器) 物件

”Descriptor” 是描述物件某些屬性的物件，它們存在於型[F]物件的 `dictionary` (字典) 中。

`PyTypeObject PyProperty_Type`

[F]穩定 ABI 的一部分. [F]建 descriptor 型[F]的型[F]物件。

`PyObject *PyDescr_NewGetSet (PyTypeObject *type, struct PyGetSetDef *getset)`

回傳值：新的參照。[F]穩定 ABI 的一部分.

`PyObject *PyDescr_NewMember (PyTypeObject *type, struct PyMemberDef *meth)`

回傳值：新的參照。[F]穩定 ABI 的一部分.

`PyObject *PyDescr_NewMethod (PyTypeObject *type, struct PyMethodDef *meth)`

回傳值：新的參照。[F]穩定 ABI 的一部分.

`PyObject *PyDescr_NewWrapper (PyTypeObject *type, struct wrapperbase *wrapper, void *wrapped)`

回傳值：新的參照。

`PyObject *PyDescr_NewClassMethod (PyTypeObject *type, PyMethodDef *method)`

回傳值：新的參照。[F]穩定 ABI 的一部分.

`int PyDescr_IsData (PyObject *descr)`

如果 descriptor 物件 `descr` 描述的是一個資料屬性則回傳非零值，或者如果它描述的是一個方法則返回 0。`descr` 必須[F]一個 descriptor 物件；[F]有錯誤檢查。

`PyObject *PyWrapper_New (PyObject*, PyObject*)`

回傳值：新的參照。[F]穩定 ABI 的一部分.

8.6.5 切片物件

`PyTypeObject PySlice_Type`

穩定 ABI 的一部分. The type object for slice objects. This is the same as `slice` in the Python layer.

```
int PySlice_Check (PyObject *ob)
```

Return true if `ob` is a slice object; `ob` must not be NULL. This function always succeeds.

```
PyObject *PySlice_New (PyObject *start, PyObject *stop, PyObject *step)
```

回傳值: 新的參照。穩定 ABI 的一部分. Return a new slice object with the given values. The `start`, `stop`, and `step` parameters are used as the values of the slice object attributes of the same names. Any of the values may be NULL, in which case the `None` will be used for the corresponding attribute.

Return NULL with an exception set if the new object could not be allocated.

```
int PySlice_GetIndices (PyObject *slice, Py_ssize_t length, Py_ssize_t *start, Py_ssize_t *stop, Py_ssize_t *step)
```

穩定 ABI 的一部分. Retrieve the start, stop and step indices from the slice object `slice`, assuming a sequence of length `length`. Treats indices greater than `length` as errors.

Returns 0 on success and -1 on error with no exception set (unless one of the indices was not `None` and failed to be converted to an integer, in which case -1 is returned with an exception set).

You probably do not want to use this function.

在 3.2 版的變更: The parameter type for the `slice` parameter was `PySliceObject *` before.

```
int PySlice_GetIndicesEx (PyObject *slice, Py_ssize_t length, Py_ssize_t *start, Py_ssize_t *stop, Py_ssize_t *step, Py_ssize_t *slicelength)
```

穩定 ABI 的一部分. Usable replacement for `PySlice_GetIndices()`. Retrieve the start, stop, and step indices from the slice object `slice` assuming a sequence of length `length`, and store the length of the slice in `slicelength`. Out of bounds indices are clipped in a manner consistent with the handling of normal slices.

成功時回傳 0，在失敗時回傳 -1 設定例外。

備註

This function is considered not safe for resizable sequences. Its invocation should be replaced by a combination of `PySlice_Unpack()` and `PySlice_AdjustIndices()` where

```
if (PySlice_GetIndicesEx(slice, length, &start, &stop, &step, &slicelength) < 0) {
    // return error
}
```

is replaced by

```
if (PySlice_Unpack(slice, &start, &stop, &step) < 0) {
    // return error
}
slicelength = PySlice_AdjustIndices(length, &start, &stop, step);
```

在 3.2 版的變更: The parameter type for the `slice` parameter was `PySliceObject *` before.

在 3.6.1 版的變更: If `Py_LIMITED_API` is not set or set to the value between 0x03050400 and 0x03060000 (not including) or 0x03060100 or higher `PySlice_GetIndicesEx()` is implemented as a macro using `PySlice_Unpack()` and `PySlice_AdjustIndices()`. Arguments `start`, `stop` and `step` are evaluated more than once.

在 3.6.1 版之後被用: If `Py_LIMITED_API` is set to the value less than 0x03050400 or between 0x03060000 and 0x03060100 (not including) `PySlice_GetIndicesEx()` is a deprecated function.

```
int PySlice_Unpack (PyObject *slice, Py_ssize_t *start, Py_ssize_t *stop, Py_ssize_t *step)
```

回傳值: 新的參照。[F]穩定 ABI 的一部分 自 3.7 版本開始. Extract the start, stop and step data members from a slice object as C integers. Silently reduce values larger than PY_SSIZE_T_MAX to PY_SSIZE_T_MAX, silently boost the start and stop values less than PY_SSIZE_T_MIN to PY_SSIZE_T_MIN, and silently boost the step values less than -PY_SSIZE_T_MAX to -PY_SSIZE_T_MAX.

成功時回傳 0, 在失敗時回傳 -1 [F]設定例外。

在 3.6.1 版被加入。

```
Py_ssize_t PySlice_AdjustIndices (Py_ssize_t length, Py_ssize_t *start, Py_ssize_t *stop, Py_ssize_t step)
```

回傳值: 新的參照。[F]穩定 ABI 的一部分 自 3.7 版本開始. Adjust start/end slice indices assuming a sequence of the specified length. Out of bounds indices are clipped in a manner consistent with the handling of normal slices.

Return the length of the slice. Always successful. Doesn't call Python code.

在 3.6.1 版被加入。

Ellipsis Object

```
PyObject *Py_Ellipsis
```

The Python Ellipsis object. This object has no methods. Like `Py_None`, it is an *immortal* singleton object.

在 3.12 版的變更: `Py_Ellipsis` [F]不滅的 (immortal)。

8.6.6 MemoryView 物件

A memoryview object exposes the C level *buffer interface* as a Python object which can then be passed around like any other object.

```
PyObject *PyMemoryView_FromObject (PyObject *obj)
```

回傳值: 新的參照。[F]穩定 ABI 的一部分. Create a memoryview object from an object that provides the buffer interface. If *obj* supports writable buffer exports, the memoryview object will be read/write, otherwise it may be either read-only or read/write at the discretion of the exporter.

PyBUF_READ

Flag to request a readonly buffer.

PyBUF_WRITE

Flag to request a writable buffer.

```
PyObject *PyMemoryView_FromMemory (char *mem, Py_ssize_t size, int flags)
```

回傳值: 新的參照。[F]穩定 ABI 的一部分 自 3.7 版本開始. Create a memoryview object using *mem* as the underlying buffer. *flags* can be one of `PyBUF_READ` or `PyBUF_WRITE`.

在 3.3 版被加入。

```
PyObject *PyMemoryView_FromBuffer (const Py_buffer *view)
```

回傳值: 新的參照。[F]穩定 ABI 的一部分 自 3.11 版本開始. Create a memoryview object wrapping the given buffer structure *view*. For simple byte buffers, `PyMemoryView_FromMemory()` is the preferred function.

```
PyObject *PyMemoryView_GetContiguous (PyObject *obj, int buffertype, char order)
```

回傳值: 新的參照。[F]穩定 ABI 的一部分. Create a memoryview object to a *contiguous* chunk of memory (in either 'C' or 'Fortran order) from an object that defines the buffer interface. If memory is contiguous, the memoryview object points to the original memory. Otherwise, a copy is made and the memoryview points to a new bytes object.

buffertype can be one of `PyBUF_READ` or `PyBUF_WRITE`.

```
int PyMemoryView_Check (PyObject *obj)
```

Return true if the object *obj* is a memoryview object. It is not currently allowed to create subclasses of memoryview. This function always succeeds.

`Py_buffer *PyMemoryView_GET_BUFFER (PyObject *mview)`

Return a pointer to the memoryview's private copy of the exporter's buffer. `mview` must be a memoryview instance; this macro doesn't check its type, you must do it yourself or you will risk crashes.

`PyObject *PyMemoryView_GET_BASE (PyObject *mview)`

Return either a pointer to the exporting object that the memoryview is based on or `NULL` if the memoryview has been created by one of the functions `PyMemoryView_FromMemory()` or `PyMemoryView_FromBuffer()`. `mview` must be a memoryview instance.

8.6.7 弱參照物件

Python supports *weak references* as first-class objects. There are two specific object types which directly implement weak references. The first is a simple reference object, and the second acts as a proxy for the original object as much as it can.

`int PyWeakref_Check (PyObject *ob)`

Return non-zero if `ob` is either a reference or proxy object. This function always succeeds.

`int PyWeakref_CheckRef (PyObject *ob)`

Return non-zero if `ob` is a reference object. This function always succeeds.

`int PyWeakref_CheckProxy (PyObject *ob)`

Return non-zero if `ob` is a proxy object. This function always succeeds.

`PyObject *PyWeakref_NewRef (PyObject *ob, PyObject *callback)`

回傳值：新的參照。`PyWeakref_NewRef` 的一部分. Return a weak reference object for the object `ob`. This will always return a new reference, but is not guaranteed to create a new object; an existing reference object may be returned. The second parameter, `callback`, can be a callable object that receives notification when `ob` is garbage collected; it should accept a single parameter, which will be the weak reference object itself. `callback` may also be `None` or `NULL`. If `ob` is not a weakly referenceable object, or if `callback` is not callable, `None`, or `NULL`, this will return `NULL` and raise `TypeError`.

`PyObject *PyWeakref_NewProxy (PyObject *ob, PyObject *callback)`

回傳值：新的參照。`PyWeakref_NewProxy` 的一部分. Return a weak reference proxy object for the object `ob`. This will always return a new reference, but is not guaranteed to create a new object; an existing proxy object may be returned. The second parameter, `callback`, can be a callable object that receives notification when `ob` is garbage collected; it should accept a single parameter, which will be the weak reference object itself. `callback` may also be `None` or `NULL`. If `ob` is not a weakly referenceable object, or if `callback` is not callable, `None`, or `NULL`, this will return `NULL` and raise `TypeError`.

`int PyWeakref_GetRef (PyObject *ref, PyObject **pobj)`

`PyWeakref_GetRef` 的一部分 自 3.13 版本開始. Get a *strong reference* to the referenced object from a weak reference, `ref`, into `*pobj`.

- On success, set `*pobj` to a new *strong reference* to the referenced object and return 1.
- If the reference is dead, set `*pobj` to `NULL` and return 0.
- On error, raise an exception and return -1.

在 3.13 版被加入。

`PyObject *PyWeakref_GetObject (PyObject *ref)`

回傳值：借用參照。`PyWeakref_GetObject` 的一部分. Return a *borrowed reference* to the referenced object from a weak reference, `ref`. If the referent is no longer live, returns `Py_None`.

備 F

This function returns a *borrowed reference* to the referenced object. This means that you should always call `Py_INCREF()` on the object except when it cannot be destroyed before the last usage of the borrowed reference.

Deprecated since version 3.13, will be removed in version 3.15: Use `PyWeakref_GetRef()` instead.

`PyObject *PyWeakref_GET_OBJECT (PyObject *ref)`

回傳值：借用參照。Similar to `PyWeakref_GetObject()`, but does no error checking.

Deprecated since version 3.13, will be removed in version 3.15: Use `PyWeakref_GetRef()` instead.

`void PyObject_ClearWeakRefs (PyObject *object)`

稳定的 ABI 的一部分。This function is called by the `tp_dealloc` handler to clear weak references.

This iterates through the weak references for `object` and calls callbacks for those references which have one. It returns when all callbacks have been attempted.

`void PyUnstable_Object_ClearWeakRefsNoCallbacks (PyObject *object)`



這是不穩定 API，它可能在小版本發布中任何警告地被變更。

Clears the weakrefs for `object` without calling the callbacks.

This function is called by the `tp_dealloc` handler for types with finalizers (i.e., `__del__()`). The handler for those objects first calls `PyObject_ClearWeakRefs()` to clear weakrefs and call their callbacks, then the finalizer, and finally this function to clear any weakrefs that may have been created by the finalizer.

In most circumstances, it's more appropriate to use `PyObject_ClearWeakRefs()` to clear weakrefs instead of this function.

在 3.13 版被加入。

8.6.8 Capsules

Refer to using-capsules for more information on using these objects.

在 3.1 版被加入。

`type PyCapsule`

This subtype of `PyObject` represents an opaque value, useful for C extension modules who need to pass an opaque value (as a `void*` pointer) through Python code to other C code. It is often used to make a C function pointer defined in one module available to other modules, so the regular import mechanism can be used to access C APIs defined in dynamically loaded modules.

`type PyCapsule_Destructor`

稳定的 ABI 的一部分。The type of a destructor callback for a capsule. Defined as:

```
typedef void (*PyCapsule_Destructor) (PyObject *);
```

See `PyCapsule_New()` for the semantics of `PyCapsule_Destructor` callbacks.

`int PyCapsule_CheckExact (PyObject *p)`

Return true if its argument is a `PyCapsule`. This function always succeeds.

`PyObject *PyCapsule_New (void *pointer, const char *name, PyCapsule_Destructor destructor)`

回傳值：新的參照。稳定的 ABI 的一部分。Create a `PyCapsule` encapsulating the `pointer`. The `pointer` argument may not be `NULL`.

On failure, set an exception and return `NULL`.

The `name` string may either be `NULL` or a pointer to a valid C string. If non-`NULL`, this string must outlive the capsule. (Though it is permitted to free it inside the `destructor`.)

If the `destructor` argument is not `NULL`, it will be called with the capsule as its argument when it is destroyed.

If this capsule will be stored as an attribute of a module, the `name` should be specified as `modulename.attributeName`. This will enable other modules to import the capsule using `PyCapsule_Import()`.

`void *PyCapsule_GetPointer (PyObject *capsule, const char *name)`
 [F]穩定 ABI 的一部分. Retrieve the *pointer* stored in the capsule. On failure, set an exception and return `NULL`.

The *name* parameter must compare exactly to the name stored in the capsule. If the name stored in the capsule is `NULL`, the *name* passed in must also be `NULL`. Python uses the C function `strcmp()` to compare capsule names.

`PyCapsule_Destructor PyCapsule_GetDestructor (PyObject *capsule)`
 [F]穩定 ABI 的一部分. Return the current destructor stored in the capsule. On failure, set an exception and return `NULL`.

It is legal for a capsule to have a `NULL` destructor. This makes a `NULL` return code somewhat ambiguous; use `PyCapsule_IsValid()` or `PyErr_Occurred()` to disambiguate.

`void *PyCapsule_GetContext (PyObject *capsule)`
 [F]穩定 ABI 的一部分. Return the current context stored in the capsule. On failure, set an exception and return `NULL`.

It is legal for a capsule to have a `NULL` context. This makes a `NULL` return code somewhat ambiguous; use `PyCapsule_IsValid()` or `PyErr_Occurred()` to disambiguate.

`const char *PyCapsule.GetName (PyObject *capsule)`
 [F]穩定 ABI 的一部分. Return the current name stored in the capsule. On failure, set an exception and return `NULL`.

It is legal for a capsule to have a `NULL` name. This makes a `NULL` return code somewhat ambiguous; use `PyCapsule_IsValid()` or `PyErr_Occurred()` to disambiguate.

`void *PyCapsule_Import (const char *name, int no_block)`
 [F]穩定 ABI 的一部分. Import a pointer to a C object from a capsule attribute in a module. The *name* parameter should specify the full name to the attribute, as in `module.attribute`. The *name* stored in the capsule must match this string exactly.

Return the capsule's internal *pointer* on success. On failure, set an exception and return `NULL`.

在 3.3 版的變更: *no_block* has no effect anymore.

`int PyCapsule_IsValid (PyObject *capsule, const char *name)`
 [F]穩定 ABI 的一部分. Determines whether or not *capsule* is a valid capsule. A valid capsule is non-`NULL`, passes `PyCapsule_CheckExact()`, has a non-`NULL` pointer stored in it, and its internal name matches the *name* parameter. (See `PyCapsule_GetPointer()` for information on how capsule names are compared.)

In other words, if `PyCapsule_IsValid()` returns a true value, calls to any of the accessors (any function starting with `PyCapsule_Get`) are guaranteed to succeed.

Return a nonzero value if the object is valid and matches the name passed in. Return `0` otherwise. This function will not fail.

`int PyCapsule_SetContext (PyObject *capsule, void *context)`
 [F]穩定 ABI 的一部分. Set the context pointer inside *capsule* to *context*.

Return `0` on success. Return nonzero and set an exception on failure.

`int PyCapsule_SetDestructor (PyObject *capsule, PyCapsule_Destructor destructor)`
 [F]穩定 ABI 的一部分. Set the destructor inside *capsule* to *destructor*.

Return `0` on success. Return nonzero and set an exception on failure.

`int PyCapsule_SetName (PyObject *capsule, const char *name)`
 [F]穩定 ABI 的一部分. Set the name inside *capsule* to *name*. If non-`NULL`, the name must outlive the capsule. If the previous *name* stored in the capsule was not `NULL`, no attempt is made to free it.

Return `0` on success. Return nonzero and set an exception on failure.

```
int PyCapsule_SetPointer (PyObject *capsule, void *pointer)
```

穩定 ABI 的一部分. Set the void pointer inside *capsule* to *pointer*. The pointer may not be NULL.

Return 0 on success. Return nonzero and set an exception on failure.

8.6.9 Frame 物件

type **PyFrameObject**

受限 API 的一部分 (做 一個不透明結構 (opaque struct)) . 用來描述 frame 物件的 C 結構。

在這個結構中 有公開的成員。

在 3.11 版的變更: The members of this structure were removed from the public C API. Refer to the What's New entry for details.

The `PyEval_GetFrame()` and `PyThreadState_GetFrame()` functions can be used to get a frame object.

See also [Reflection](#).

PyTypeObject **PyFrame_Type**

The type of frame objects. It is the same object as `types.FrameType` in the Python layer.

在 3.11 版的變更: Previously, this type was only available after including `<frameobject.h>`.

int **PyFrame_Check** (PyObject *obj)

Return non-zero if *obj* is a frame object.

在 3.11 版的變更: Previously, this function was only available after including `<frameobject.h>`.

PyFrameObject ***PyFrame_GetBack** (PyFrameObject *frame)

回傳值: 新的參照。Get the *frame* next outer frame.

Return a *strong reference*, or NULL if *frame* has no outer frame.

在 3.9 版被加入.

PyObject ***PyFrame_GetBuiltins** (PyFrameObject *frame)

回傳值: 新的參照。取得 *frame* 的 *f_builtins* 屬性。

回傳 *strong reference*。結果不能 NULL。

在 3.11 版被加入.

PyCodeObject ***PyFrame_GetCode** (PyFrameObject *frame)

回傳值: 新的參照。穩定 ABI 的一部分 自 3.10 版本開始. Get the *frame* code.

回傳 *strong reference*。

The result (frame code) cannot be NULL.

在 3.9 版被加入.

PyObject ***PyFrame_GetGenerator** (PyFrameObject *frame)

回傳值: 新的參照。Get the generator, coroutine, or async generator that owns this frame, or NULL if this frame is not owned by a generator. Does not raise an exception, even if the return value is NULL.

回傳 *strong reference* 或 NULL。

在 3.11 版被加入.

PyObject ***PyFrame_GetGlobals** (PyFrameObject *frame)

回傳值: 新的參照。取得 *frame* 的 *f_globals* 屬性。

回傳 *strong reference*。結果不能 NULL。

在 3.11 版被加入.

```
int PyFrame_GetLasti (PyFrameObject *frame)
```

取得 *frame* 的 *f_lasti* 屬性。

如果 *frame.f_lasti* 是 *None* 則回傳 -1。

在 3.11 版被加入。

```
PyObject *PyFrame_GetVar (PyFrameObject *frame, PyObject *name)
```

回傳值：新的參照。取得 *frame* 的變數 *name*。

- 在成功時回傳變數值的 *strong reference*。
- 如果變數不存在，則引發 *NameError* [F]回傳 *NULL*。
- 在錯誤時引發例外 [F]回傳 *NULL*。

name 的型 [E] 必須是 *str*。

在 3.12 版被加入。

```
PyObject *PyFrame_GetVarString (PyFrameObject *frame, const char *name)
```

回傳值：新的參照。Similar to *PyFrame_GetVar()*, but the variable name is a C string encoded in UTF-8.

在 3.12 版被加入。

```
PyObject *PyFrame_GetLocals (PyFrameObject *frame)
```

回傳值：新的參照。Get the *frame*'s *f_locals* attribute. If the frame refers to an *optimized scope*, this returns a write-through proxy object that allows modifying the locals. In all other cases (classes, modules, *exec()*, *eval()*) it returns the mapping representing the frame locals directly (as described for *locals()*).

回傳 *strong reference*。

在 3.11 版被加入。

在 3.13 版的變更: As part of [PEP 667](#), return a proxy object for optimized scopes.

```
int PyFrame_GetLineNumber (PyFrameObject *frame)
```

[F] 穩定 ABI 的一部分 自 3.10 版本開始. Return the line number that *frame* is currently executing.

Internal Frames

Unless using [PEP 523](#), you will not need this.

```
struct _PyInterpreterFrame
```

The interpreter's internal frame representation.

在 3.11 版被加入。

```
PyObject *PyUnstable_InterpreterFrame_GetCode (struct _PyInterpreterFrame *frame);
```



這是不穩定 API，它可能在小版本發布中 [F] 有任何警告地被變更。

Return a *strong reference* to the code object for the frame.

在 3.12 版被加入。

```
int PyUnstable_InterpreterFrame_GetLasti (struct _PyInterpreterFrame *frame);
```



這是不穩定 API，它可能在小版本發布中 [F] 有任何警告地被變更。

Return the byte offset into the last executed instruction.

在 3.12 版被加入。

```
int PyUnstableInterpreterFrame_GetLine(struct _PyInterpreterFrame *frame);
```



這是不穩定 API，它可能在小版本發布中**任何**時間被變更。

Return the currently executing line number, or -1 if there is no line number.

在 3.12 版被加入。

8.6.10 **生器 (Generator) 物件**

生器物件是 Python 用來實現**生器****迭代器**(generator iterator)的物件。它們通常透過**代會****生值**的函式來建立，而不是顯式呼叫`PyGen_New()`或`PyGen_NewWithQualifiedName()`。

`type PyGenObject`

用於**生器**物件的 C 結構。

`PyTypeObject PyGen_Type`

與**生器**物件對應的型**物件**。

`int PyGen_Check (PyObject *ob)`

如果 `ob` 是一個**生器**(generator)物件則回傳真值；`ob` 必須不**NULL**。此函式總是會成功執行。

`int PyGen_CheckExact (PyObject *ob)`

如果 `ob` 的型**是**`PyGen_Type` 則回傳真值；`ob` 必須不**NULL**。此函式總是會成功執行。

`PyObject *PyGen_New (PyFrameObject *frame)`

回傳值：新的參照。基於 `frame` 物件建立**回傳**一個新的**生器**物件。此函式會取走一個對 `frame` 的參照(reference)。引數必須不**NULL**。

`PyObject *PyGen_NewWithQualifiedName (PyFrameObject *frame, PyObject *name, PyObject *qualname)`

回傳值：新的參照。基於 `frame` 物件建立**回傳**一個新的**生器**物件，其中 `__name__` 和 `__qualname__` 被設**爲** `name` 和 `qualname`。此函式會取走一個對 `frame` 的參照。`frame` 引數必須不**NULL**。

8.6.11 Coroutine (協程) 物件

在 3.5 版被加入。

Coroutine 物件是那些以 `async` 關鍵字來宣告的函式所回傳的物件。

`type PyCoroObject`

用於 coroutine 物件的 C 結構。

`PyTypeObject PyCoro_Type`

與 coroutine 物件對應的型**物件**。

`int PyCoro_CheckExact (PyObject *ob)`

如果 `ob` 的型**是**`PyCoro_Type` 則回傳真值；`ob` 必須不**NULL**。此函式總是會執行成功。

`PyObject *PyCoro_New (PyFrameObject *frame, PyObject *name, PyObject *qualname)`

回傳值：新的參照。基於 `frame` 物件來建立**回傳**一個新的 coroutine 物件，其中 `__name__` 和 `__qualname__` 被設**爲** `name` 和 `qualname`。此函式會取得一個對 `frame` 的參照(reference)。`frame` 引數必須不**NULL**。

8.6.12 情境變數物件

在 3.7 版被加入。

在 3.7.1 版的變更：

備註

In Python 3.7.1 the signatures of all context variables C APIs were **changed** to use `PyObject` pointers instead of `PyContext`, `PyContextVar`, and `PyContextToken`, e.g.:

```
// in 3.7.0:
PyContext *PyContext_New(void);

// in 3.7.1+:
PyObject *PyContext_New(void);
```

更多細節請見 [bpo-34762](#)。

This section details the public C API for the `contextvars` module.

`type PyContext`

The C structure used to represent a `contextvars.Context` object.

`type PyContextVar`

The C structure used to represent a `contextvars.ContextVar` object.

`type PyContextToken`

The C structure used to represent a `contextvars.Token` object.

`PyTypeObject PyContext_Type`

The type object representing the *context* type.

`PyTypeObject PyContextVar_Type`

The type object representing the *context variable* type.

`PyTypeObject PyContextToken_Type`

The type object representing the *context variable token* type.

Type-check macros:

`int PyContext_CheckExact(PyObject *o)`

Return true if *o* is of type `PyContext_Type`. *o* must not be NULL. This function always succeeds.

`int PyContextVar_CheckExact(PyObject *o)`

Return true if *o* is of type `PyContextVar_Type`. *o* must not be NULL. This function always succeeds.

`int PyContextToken_CheckExact(PyObject *o)`

Return true if *o* is of type `PyContextToken_Type`. *o* must not be NULL. This function always succeeds.

Context object management functions:

`PyObject *PyContext_New(void)`

回傳值：新的參照。 Create a new empty context object. Returns NULL if an error has occurred.

`PyObject *PyContext_Copy(PyObject *ctx)`

回傳值：新的參照。 Create a shallow copy of the passed *ctx* context object. Returns NULL if an error has occurred.

`PyObject *PyContext_CopyCurrent(void)`

回傳值：新的參照。 Create a shallow copy of the current thread context. Returns NULL if an error has occurred.

int **PyContext_Enter** (*PyObject* *ctx)

Set *ctx* as the current context for the current thread. Returns 0 on success, and -1 on error.

int **PyContext_Exit** (*PyObject* *ctx)

Deactivate the *ctx* context and restore the previous context as the current context for the current thread. Returns 0 on success, and -1 on error.

int **PyContext_AddWatcher** (*PyContext_WatchCallback* callback)

Register *callback* as a context object watcher for the current interpreter. Return an ID which may be passed to *PyContext_ClearWatcher()*. In case of error (e.g. no more watcher IDs available), return -1 and set an exception.

在 3.14 版被加入。

int **PyContext_ClearWatcher** (int watcher_id)

Clear watcher identified by *watcher_id* previously returned from *PyContext_AddWatcher()* for the current interpreter. Return 0 on success, or -1 and set an exception on error (e.g. if the given *watcher_id* was never registered.)

在 3.14 版被加入。

type **PyContextEvent**

Enumeration of possible context object watcher events:

- **Py_CONTEXT_SWITCHED**: The *current context* has switched to a different context. The object passed to the watch callback is the now-current `contextvars.Context` object, or `None` if no context is current.

在 3.14 版被加入。

typedef int (***PyContext_WatchCallback**)(*PyContextEvent* event, *PyObject* *obj)

Context object watcher callback function. The object passed to the callback is event-specific; see *PyContextEvent* for details.

If the callback returns with an exception set, it must return -1; this exception will be printed as an unraisable exception using *PyErr_FormatUnraisable()*. Otherwise it should return 0.

There may already be a pending exception set on entry to the callback. In this case, the callback should return 0 with the same exception still set. This means the callback may not call any other API that can set an exception unless it saves and clears the exception state first, and restores it before returning.

在 3.14 版被加入。

Context variable functions:

PyObject ***PyContextVar_New** (const char *name, *PyObject* *def)

回傳值：新的參照。Create a new `ContextVar` object. The *name* parameter is used for introspection and debug purposes. The *def* parameter specifies a default value for the context variable, or `NULL` for no default. If an error has occurred, this function returns `NULL`.

int **PyContextVar_Get** (*PyObject* *var, *PyObject* *default_value, *PyObject* **value)

Get the value of a context variable. Returns -1 if an error has occurred during lookup, and 0 if no error occurred, whether or not a value was found.

If the context variable was found, *value* will be a pointer to it. If the context variable was *not* found, *value* will point to:

- *default_value*, if not `NULL`;
- the default value of *var*, if not `NULL`;
- `NULL`

Except for `NULL`, the function returns a new reference.

`PyObject *PyContextVar_Set (PyObject *var, PyObject *value)`

回傳值：新的參照。Set the value of `var` to `value` in the current context. Returns a new token object for this change, or NULL if an error has occurred.

`int PyContextVar_Reset (PyObject *var, PyObject *token)`

Reset the state of the `var` context variable to that it was in before `PyContextVar_Set ()` that returned the `token` was called. This function returns 0 on success and -1 on error.

8.6.13 DateTime 物件

`datetime` 模組提供各種日期和時間物件。在使用任何這些函式之前，必須將標頭檔 `datetime.h` 引入於原始碼中（請注意，`Python.h` 無引入該標頭檔），且巨集 `PyDateTime_IMPORT` 必須被調用，而這通常作爲模組初始化函式的一部分。該巨集將指向 C 結構的指標放入態變數 `PyDateTimeAPI` 中，該變數會被以下巨集使用。

`type PyDateTime_Date`

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

`type PyDateTime_DateTime`

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

`type PyDateTime_Time`

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

`type PyDateTime_Delta`

This subtype of `PyObject` represents the difference between two datetime values.

`PyTypeObject PyDateTime_DateType`

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

`PyTypeObject PyDateTime_DateTimeType`

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

`PyTypeObject PyDateTime_TimeType`

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

`PyTypeObject PyDateTime_DeltaType`

This instance of `PyTypeObject` represents Python type for the difference between two datetime values; it is the same object as `datetime.timedelta` in the Python layer.

`PyTypeObject PyDateTime_TZInfoType`

This instance of `PyTypeObject` represents the Python time zone info type; it is the same object as `datetime.tzinfo` in the Python layer.

用於存取 UTC 單例 (singleton) 的巨集：

`PyObject *PyDateTime_TimeZone_UTC`

回傳表示 UTC 的時區單例，是與 `datetime.timezone.utc` 相同的物件。

在 3.7 版被加入。

型檢查巨集：

`int PyDate_Check (PyObject *ob)`

如果 `ob` 的型 `PyDateTime_DateType` 或 `PyDateTime_DateTimeType` 的子型，則回傳 true。`ob` 不得 NULL。這個函式一定會執行成功。

`int PyDate_CheckExact (PyObject *ob)`

如果 `ob` 的型 `PyDateTime_DateType`，則回傳 true。`ob` 不得 NULL。這個函式一定會執行成功。

```
int PyDateTime_Check (PyObject *ob)
```

如果 *ob* 的型 `PyDateTime_DateTimeType` 或 `PyDateTime_DatetimeType` 的子型，則回傳 true。*ob* 不得 NULL。這個函式一定會執行成功。

```
int PyDateTime_CheckExact (PyObject *ob)
```

如果 *ob* 的型 `PyDateTime_DateTimeType`，則回傳 true。*ob* 不得 NULL。這個函式一定會執行成功。

```
int PyTime_Check (PyObject *ob)
```

如果 *ob* 的型 `PyDateTime_TimeType` 或 `PyDateTime_TimeType` 的子型，則回傳 true。*ob* 不得 NULL。這個函式一定會執行成功。

```
int PyTime_CheckExact (PyObject *ob)
```

如果 *ob* 的型 `PyDateTime_TimeType`，則回傳 true。*ob* 不得 NULL。這個函式一定會執行成功。

```
int PyDelta_Check (PyObject *ob)
```

如果 *ob* 的型 `PyDateTime_DeltaType` 或 `PyDateTime_DeltaType` 的子型，則回傳 true。*ob* 不得 NULL。這個函式一定會執行成功。

```
int PyDelta_CheckExact (PyObject *ob)
```

如果 *ob* 的型 `PyDateTime_DeltaType`，則回傳 true。*ob* 不得 NULL。這個函式一定會執行成功。

```
int PyTZInfo_Check (PyObject *ob)
```

如果 *ob* 的型 `PyDateTime_TZInfoType` 或 `PyDateTime_TZInfoType` 的子型，則回傳 true。*ob* 不得 NULL。這個函式一定會執行成功。

```
int PyTZInfo_CheckExact (PyObject *ob)
```

如果 *ob* 的型 `PyDateTime_TZInfoType`，則回傳 true。*ob* 不得 NULL。這個函式一定會執行成功。

建立物件的巨集：

`PyObject *PyDate_FromDate (int year, int month, int day)`

回傳值：新的參照。回傳一個有特定年、月、日的物件 `datetime.date`。

`PyObject *PyDateTime_FromDateAndTime (int year, int month, int day, int hour, int minute, int second, int usecond)`

回傳值：新的參照。回傳一個有特定年、月、日、時、分、秒、微秒的物件 `datetime.datetime`。

`PyObject *PyDateTime_FromDateAndTimeAndFold (int year, int month, int day, int hour, int minute, int second, int usecond, int fold)`

回傳值：新的參照。回傳一個有特定年、月、日、時、分、秒、微秒與 fold（時間折）的物件 `datetime.datetime`。

在 3.6 版被加入。

`PyObject *PyTime_FromTime (int hour, int minute, int second, int usecond)`

回傳值：新的參照。回傳一個有特定時、分、秒、微秒的物件 `datetime.time`。

`PyObject *PyTime_FromTimeAndFold (int hour, int minute, int second, int usecond, int fold)`

回傳值：新的參照。回傳一個有特定時、分、秒、微秒與 fold（時間折）的物件 `datetime.time`。

在 3.6 版被加入。

`PyObject *PyDelta_FromDSU (int days, int seconds, int useconds)`

回傳值：新的參照。回傳一個 `datetime.timedelta` 物件，表示給定的天數、秒數和微秒數。執行標準化 (normalization) 以便生成的微秒數和秒數位於 `datetime.timedelta` 物件記的範圍。

`PyObject *PyTimeZone_FromOffset (PyObject *offset)`

回傳值：新的參照。回傳一個 `datetime.timezone` 物件，其未命名的固定偏移量由 *offset* 引數表示。

在 3.7 版被加入。

`PyObject *PyTimeZone_FromOffsetAndName (PyObject *offset, PyObject *name)`

回傳值：新的參照。回傳一個 `datetime.timezone` 物件，其固定偏移量由 `offset` 引數表示，且帶有 `tzname` `name`。

在 3.7 版被加入。

從 `date` 物件中提取欄位的巨集。引數必須是個 `PyDateTime_Date` 的實例，包括子類 (例如 `PyDateTime_DateTime`)。引數不得 NULL，且不會檢查型：

`int PyDateTime_GET_YEAR (PyDateTime_Date *o)`

回傳年份，正整數。

`int PyDateTime_GET_MONTH (PyDateTime_Date *o)`

回傳月份，正整數，從 1 到 12。

`int PyDateTime_GET_DAY (PyDateTime_Date *o)`

回傳日期，正整數，從 1 到 31。

從 `datetime` 物件中提取欄位的巨集。引數必須是個 `PyDateTime_DateTime` 的實例，包括子類。引數不得 NULL，且不會檢查型：

`int PyDateTime_DATE_GET_HOUR (PyDateTime_DateTime *o)`

回傳小時，正整數，從 0 到 23。

`int PyDateTime_DATE_GET_MINUTE (PyDateTime_DateTime *o)`

回傳分鐘，正整數，從 0 到 59。

`int PyDateTime_DATE_GET_SECOND (PyDateTime_DateTime *o)`

回傳秒，正整數，從 0 到 59。

`int PyDateTime_DATE_GET_MICROSECOND (PyDateTime_DateTime *o)`

回傳微秒，正整數，從 0 到 999999。

`int PyDateTime_DATE_GET_FOLD (PyDateTime_DateTime *o)`

回傳 fold，0 或 1 的正整數。

在 3.6 版被加入。

`PyObject *PyDateTime_DATE_GET_TZINFO (PyDateTime_DateTime *o)`

回傳 tzinfo (可能是 `None`)。

在 3.10 版被加入。

從 `time` 物件中提取欄位的巨集。引數必須是個 `PyDateTime_Time` 的實例，包括子類。引數不得 NULL，且不會檢查型：

`int PyDateTime_TIME_GET_HOUR (PyDateTime_Time *o)`

回傳小時，正整數，從 0 到 23。

`int PyDateTime_TIME_GET_MINUTE (PyDateTime_Time *o)`

回傳分鐘，正整數，從 0 到 59。

`int PyDateTime_TIME_GET_SECOND (PyDateTime_Time *o)`

回傳秒，正整數，從 0 到 59。

`int PyDateTime_TIME_GET_MICROSECOND (PyDateTime_Time *o)`

回傳微秒，正整數，從 0 到 999999。

`int PyDateTime_TIME_GET_FOLD (PyDateTime_Time *o)`

回傳 fold，0 或 1 的正整數。

在 3.6 版被加入。

`PyObject *PyDateTime_TIME_GET_TZINFO (PyDateTime_Time *o)`

回傳 tzinfo (可能是 `None`)。

在 3.10 版被加入。

從 time delta 物件中提取欄位的巨集。引數必須是個 `PyDateTime_Delta` 的實例，包括子類。引數不能為 `NULL`，且不會檢查型：

`int PyDateTime_DELTA_GET_DAYS (PyDateTime_Delta *o)`

以 -99999999 到 99999999 之間的整數形式回傳天數。

在 3.3 版被加入。

`int PyDateTime_DELTA_GET_SECONDS (PyDateTime_Delta *o)`

以 0 到 86399 之間的整數形式回傳秒數。

在 3.3 版被加入。

`int PyDateTime_DELTA_GET_MICROSECONDS (PyDateTime_Delta *o)`

以 0 到 999999 之間的整數形式回傳微秒數。

在 3.3 版被加入。

為了方便模組實作 DB API 的巨集：

`PyObject *PyDateTime_FromTimestamp (PyObject *args)`

回傳值：新的參照。給定一個適合傳遞給 `datetime.datetime.fromtimestamp()` 的引數元組，建立回傳一個新的 `datetime.datetime` 物件。

`PyObject *PyDate_FromTimestamp (PyObject *args)`

回傳值：新的參照。給定一個適合傳遞給 `date.date.fromtimestamp()` 的引數元組，建立回傳一個新的 `date.date` 物件。

8.6.14 型提示物件

提供了數個用於型提示的建型。目前有兩種 -- `GenericAlias` 和 `Union`。只有 `GenericAlias` 有公開 (`expose`) 給 C。

`PyObject *Py_GenericAlias (PyObject *origin, PyObject *args)`

穩定 ABI 的一部分 自 3.9 版本開始。建立一個 `GenericAlias` 物件，等同於呼叫 Python 的 `types.GenericAlias` class。`origin` 和 `args` 引數分設定了 `GenericAlias` 的 `__origin__` 與 `__args__` 屬性。`origin` 應該要是個 `PyTypeObject`* 且 `args` 可以是個 `PyTupleObject`* 或任意 `PyObject`*。如果傳入的 `args` 不是個 tuple (元組)，則會自動建立一個長度為 1 的 tuple 且 `__args__` 會被設為 `(args,)`。只會進行最少的引數檢查，所以即便 `origin` 不是個型，函式也會不會失敗。`GenericAlias` 的 `__parameters__` 屬性會自 `__args__` 惰性地建立 (constructed lazily)。當失敗時，會引發一個例外回傳 `NULL`。

以下是個讓一個擴充型泛用化 (generic) 的例子：

```
...
static PyMethodDef my_obj_methods[] = {
    // Other methods.
    ...
    {"__class_getitem__", Py_GenericAlias, METH_O|METH_CLASS, "See PEP 585"}
    ...
}
```

也參考

資料模型方法 `__class_getitem__()`。

在 3.9 版被加入。

PyTypeObject **Py_GenericAliasType**

稳定的 ABI 的一部分 自 3.9 版本開始. *Py_GenericAlias()* 所回傳該物件的 C 型。等價於 Python 中的 `types.GenericAlias`。

在 3.9 版被加入.

Initialization, Finalization, and Threads

關於如何在初始化之前設定直譯器的細節，請參見Python 初始化設定。

9.1 Python 初始化之前

In an application embedding Python, the `Py_Initialize()` function must be called before using any other Python/C API functions; with the exception of a few functions and the *global configuration variables*.

The following functions can be safely called before Python is initialized:

- Functions that initialize the interpreter:

- `Py_Initialize()`
- `Py_InitializeEx()`
- `Py_InitializeFromConfig()`
- `Py_BytesMain()`
- `Py_Main()`
- the runtime pre-initialization functions covered in [Python 初始化設定](#)

- Configuration functions:

- `PyImport_AppendInittab()`
- `PyImport_ExtendInittab()`
- `PyInitFrozenExtensions()`
- `PyMem_SetAllocator()`
- `PyMem_SetupDebugHooks()`
- `PyObject_SetArenaAllocator()`
- `Py_SetProgramName()`
- `Py_SetPythonHome()`
- `PySys_ResetWarnOptions()`
- the configuration functions covered in [Python 初始化設定](#)

- Informative functions:

- `Py_IsInitialized()`
- `PyMem_GetAllocator()`
- `PyObject_GetArenaAllocator()`
- `Py_GetBuildInfo()`
- `Py_GetCompiler()`
- `Py_GetCopyright()`
- `Py_GetPlatform()`
- `Py_GetVersion()`
- `Py_IsInitialized()`
- Utilities:
 - `Py_DecodeLocale()`
 - the status reporting and utility functions covered in [Python 初始化設定](#)
- Memory allocators:
 - `PyMem_RawMalloc()`
 - `PyMem_RawRealloc()`
 - `PyMem_RawCalloc()`
 - `PyMem_RawFree()`
- Synchronization:
 - `PyMutex_Lock()`
 - `PyMutex_Unlock()`

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Despite their apparent similarity to some of the functions listed above, the following functions **should not be called** before the interpreter has been initialized: `Py_EncodeLocale()`, `Py_GetPath()`, `Py_GetPrefix()`, `Py_GetExecPrefix()`, `Py_GetProgramFullPath()`, `Py_GetPythonHome()`, `Py_GetProgramName()`, `PyEval_InitThreads()`, and `Py_RunMain()`.

9.2 Global configuration variables

Python has variables for the global configuration to control different features and options. By default, these flags are controlled by command line options.

When a flag is set by an option, the value of the flag is the number of times that the option was set. For example, `-b` sets `Py_BytesWarningFlag` to 1 and `-bb` sets `Py_BytesWarningFlag` to 2.

`int Py_BytesWarningFlag`

This API is kept for backward compatibility: setting `PyConfig.bytes_warning` should be used instead, see [Python Initialization Configuration](#).

Issue a warning when comparing `bytes` or `bytearray` with `str` or `bytes` with `int`. Issue an error if greater or equal to 2.

由 `-b` 選項設定。

Deprecated since version 3.12, removed in version 3.14.

int Py_DebugFlag

This API is kept for backward compatibility: setting `PyConfig.parser_debug` should be used instead, see [Python Initialization Configuration](#).

Turn on parser debugging output (for expert only, depending on compilation options).

由 -d 選項與 `PYTHONDEBUG` 環境變數設定。

Deprecated since version 3.12, removed in version 3.14.

int Py_DontWriteBytecodeFlag

This API is kept for backward compatibility: setting `PyConfig.write_bytecode` should be used instead, see [Python Initialization Configuration](#).

If set to non-zero, Python won't try to write `.pyc` files on the import of source modules.

由 -B 選項與 `PYTHONDONTWRITEBYTECODE` 環境變數設定。

Deprecated since version 3.12, removed in version 3.14.

int Py_FrozenFlag

This API is kept for backward compatibility: setting `PyConfig.pathconfig_warnings` should be used instead, see [Python Initialization Configuration](#).

Suppress error messages when calculating the module search path in `Py_GetPath()`.

Private flag used by `_freeze_module` and `frozenmain` programs.

Deprecated since version 3.12, removed in version 3.14.

int Py_HashRandomizationFlag

This API is kept for backward compatibility: setting `PyConfig.hash_seed` and `PyConfig.use_hash_seed` should be used instead, see [Python Initialization Configuration](#).

如果環境變數 `PYTHONHASHSEED` 被設定為一個非空字串則設為 1。

If the flag is non-zero, read the `PYTHONHASHSEED` environment variable to initialize the secret hash seed.

Deprecated since version 3.12, removed in version 3.14.

int Py_IgnoreEnvironmentFlag

This API is kept for backward compatibility: setting `PyConfig.use_environment` should be used instead, see [Python Initialization Configuration](#).

忽略所有可能被設定的 `PYTHON*` 環境變數，例如 `PYTHONPATH` 與 `PYTHONHOME`。

由 -E 與 -I 選項設定。

Deprecated since version 3.12, removed in version 3.14.

int Py_InspectFlag

This API is kept for backward compatibility: setting `PyConfig.inspect` should be used instead, see [Python Initialization Configuration](#).

When a script is passed as first argument or the `-c` option is used, enter interactive mode after executing the script or the command, even when `sys.stdin` does not appear to be a terminal.

由 -i 選項與 `PYTHONINSPECT` 環境變數設定。

Deprecated since version 3.12, removed in version 3.14.

int Py_InteractiveFlag

This API is kept for backward compatibility: setting `PyConfig.interactive` should be used instead, see [Python Initialization Configuration](#).

由 -i 選項設定。

在 3.12 版之後被用。

int Py_IsolatedFlag

This API is kept for backward compatibility: setting `PyConfig.isolated` should be used instead, see [Python Initialization Configuration](#).

Run Python in isolated mode. In isolated mode `sys.path` contains neither the script's directory nor the user's site-packages directory.

由 `-i` 選項設定。

在 3.4 版被加入。

Deprecated since version 3.12, removed in version 3.14.

int Py_LegacyWindowsFSEncodingFlag

This API is kept for backward compatibility: setting `PyPreConfig.legacy_windows_fs_encoding` should be used instead, see [Python Initialization Configuration](#).

If the flag is non-zero, use the `mbcs` encoding with `replace` error handler, instead of the UTF-8 encoding with `surrogatepass` error handler, for the [filesystem encoding and error handler](#).

如果環境變數 `PYTHONLEGACYWINDOWSFSENCODING` 被設定為一個非空字串則設 1。

更多詳情請見 [PEP 529](#)。

Availability: Windows.

Deprecated since version 3.12, removed in version 3.14.

int Py_LegacyWindowsStdioFlag

This API is kept for backward compatibility: setting `PyConfig.legacy_windows_stdio` should be used instead, see [Python Initialization Configuration](#).

If the flag is non-zero, use `io.FileIO` instead of `io._WindowsConsoleIO` for `sys` standard streams.

Set to 1 if the `PYTHONLEGACYWINDOWSSTDIO` environment variable is set to a non-empty string.

更多詳情請見 [PEP 528](#)。

Availability: Windows.

Deprecated since version 3.12, removed in version 3.14.

int Py_NoSiteFlag

This API is kept for backward compatibility: setting `PyConfig.site_import` should be used instead, see [Python Initialization Configuration](#).

Disable the import of the module `site` and the site-dependent manipulations of `sys.path` that it entails. Also disable these manipulations if `site` is explicitly imported later (call `site.main()` if you want them to be triggered).

由 `-s` 選項設定。

Deprecated since version 3.12, removed in version 3.14.

int Py_NoUserSiteDirectory

This API is kept for backward compatibility: setting `PyConfig.user_site_directory` should be used instead, see [Python Initialization Configuration](#).

Don't add the user site-packages directory to `sys.path`.

由 `-s` 選項、`-I` 選項與 `PYTHONNOUSERSITE` 環境變數設定。

Deprecated since version 3.12, removed in version 3.14.

int Py_OptimizeFlag

This API is kept for backward compatibility: setting `PyConfig.optimization_level` should be used instead, see [Python Initialization Configuration](#).

由 `-O` 選項與 `PYTHONOPTIMIZE` 環境變數設定。

Deprecated since version 3.12, removed in version 3.14.

int Py_QuietFlag

This API is kept for backward compatibility: setting `PyConfig.quiet` should be used instead, see [Python Initialization Configuration](#).

Don't display the copyright and version messages even in interactive mode.

由 -q 選項設定。

在 3.2 版被加入。

Deprecated since version 3.12, removed in version 3.14.

int Py_UnbufferedStdioFlag

This API is kept for backward compatibility: setting `PyConfig.buffered_stdio` should be used instead, see [Python Initialization Configuration](#).

Force the stdout and stderr streams to be unbuffered.

由 -u 選項與 `PYTHONUNBUFFERED` 環境變數設定。

Deprecated since version 3.12, removed in version 3.14.

int Py_VerboseFlag

This API is kept for backward compatibility: setting `PyConfig.verbose` should be used instead, see [Python Initialization Configuration](#).

Print a message each time a module is initialized, showing the place (filename or built-in module) from which it is loaded. If greater or equal to 2, print a message for each file that is checked for when searching for a module. Also provides information on module cleanup at exit.

由 -v 選項與 `PYTHONVERBOSE` 環境變數設定。

Deprecated since version 3.12, removed in version 3.14.

9.3 Initializing and finalizing the interpreter

void Py_Initialize()

F 穩定 ABI 的一部分. Initialize the Python interpreter. In an application embedding Python, this should be called before using any other Python/C API functions; see [Before Python Initialization](#) for the few exceptions.

This initializes the table of loaded modules (`sys.modules`), and creates the fundamental modules `builtins`, `__main__` and `sys`. It also initializes the module search path (`sys.path`). It does not set `sys.argv`; use the [Python Initialization Configuration](#) API for that. This is a no-op when called for a second time (without calling `Py_FinalizeEx()` first). There is no return value; it is a fatal error if the initialization fails.

Use `Py_InitializeFromConfig()` to customize the [Python Initialization Configuration](#).

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On Windows, changes the console mode from `O_TEXT` to `O_BINARY`, which will also affect non-Python uses of the console using the C Runtime.

void Py_InitializeEx(int initsigs)

F 穗定 ABI 的一部分. This function works like `Py_Initialize()` if `initsigs` is 1. If `initsigs` is 0, it skips initialization registration of signal handlers, which may be useful when CPython is embedded as part of a larger application.

Use `Py_InitializeFromConfig()` to customize the [Python Initialization Configuration](#).

`PyStatus Py_InitializeFromConfig(const PyConfig *config)`

Initialize Python from *config* configuration, as described in [Initialization with PyConfig](#).

See the [Python 初始化設定](#) section for details on pre-initializing the interpreter, populating the runtime configuration structure, and querying the returned status structure.

`int Py_IsInitialized()`

F 穩定 ABI 的一部分. Return true (nonzero) when the Python interpreter has been initialized, false (zero) if not. After `Py_FinalizeEx()` is called, this returns false until `Py_Initialize()` is called again.

`int Py_IsFinalizing()`

F 穗定 ABI 的一部分 自 3.13 版本開始. Return true (non-zero) if the main Python interpreter is *shutting down*. Return false (zero) otherwise.

在 3.13 版被加入。

`int Py_FinalizeEx()`

F 穗定 ABI 的一部分 自 3.6 版本開始. 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()`. This is a no-op when called for a second time (without calling `Py_Initialize()` again first).

Since this is the reverse of `Py_Initialize()`, it should be called in the same thread with the same interpreter active. That means the main thread and the main interpreter. This should never be called while `Py_RunMain()` is running.

Normally the return value is 0. If there were errors during finalization (flushing buffered data), -1 is returned.

Note that Python will do a best effort at freeing all memory allocated by the Python interpreter. Therefore, any C-Extension should make sure to correctly clean up all of the previously allocated PyObjects before using them in subsequent calls to `Py_Initialize()`. Otherwise it could introduce vulnerabilities and incorrect behavior.

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. Interned strings will all be deallocated regardless of their reference count. Some memory allocated by extension modules may not be freed. Some extensions may not work properly if their initialization routine is called more than once; this can happen if an application calls `Py_Initialize()` and `Py_FinalizeEx()` more than once. `Py_FinalizeEx()` must not be called recursively from within itself. Therefore, it must not be called by any code that may be run as part of the interpreter shutdown process, such as `atexit` handlers, object finalizers, or any code that may be run while flushing the `stdout` and `stderr` files.

引發一個不附帶引數的稽核事件 `cpython._PySys_ClearAuditHooks`。

在 3.6 版被加入。

`void Py_Finalize()`

F 穗定 ABI 的一部分. This is a backwards-compatible version of `Py_FinalizeEx()` that disregards the return value.

`int Py_BytesMain(int argc, char **argv)`

F 穗定 ABI 的一部分 自 3.8 版本開始. Similar to `Py_Main()` but *argv* is an array of bytes strings, allowing the calling application to delegate the text decoding step to the CPython runtime.

在 3.8 版被加入。

```
int Py_Main(int argc, wchar_t **argv)
```

穩定 ABI 的一部分. The main program for the standard interpreter, encapsulating a full initialization/finalization cycle, as well as additional behaviour to implement reading configurations settings from the environment and command line, and then executing `__main__` in accordance with using-on-cmdline.

This is made available for programs which wish to support the full CPython command line interface, rather than just embedding a Python runtime in a larger application.

The `argc` and `argv` parameters are similar to those which are passed to a C program's `main()` function, except that the `argv` entries are first converted to `wchar_t` using `Py_DecodeLocale()`. It is also important to note that the argument list entries may be modified to point to strings other than those passed in (however, the contents of the strings pointed to by the argument list are not modified).

The return value will be `0` if the interpreter exits normally (i.e., without an exception), `1` if the interpreter exits due to an exception, or `2` if the argument list does not represent a valid Python command line.

Note that if an otherwise unhandled `SystemExit` is raised, this function will not return `1`, but exit the process, as long as `Py_InspectFlag` is not set. If `Py_InspectFlag` is set, execution will drop into the interactive Python prompt, at which point a second otherwise unhandled `SystemExit` will still exit the process, while any other means of exiting will set the return value as described above.

In terms of the CPython runtime configuration APIs documented in the *runtime configuration* section (and without accounting for error handling), `Py_Main` is approximately equivalent to:

```
PyConfig config;
PyConfig_InitPythonConfig(&config);
PyConfig_SetArgv(&config, argc, argv);
Py_InitializeFromConfig(&config);
PyConfig_Clear(&config);

Py_RunMain();
```

In normal usage, an embedding application will call this function *instead* of calling `Py_Initialize()`, `Py_InitializeEx()` or `Py_InitializeFromConfig()` directly, and all settings will be applied as described elsewhere in this documentation. If this function is instead called *after* a preceding runtime initialization API call, then exactly which environmental and command line configuration settings will be updated is version dependent (as it depends on which settings correctly support being modified after they have already been set once when the runtime was first initialized).

```
int Py_RunMain(void)
```

Executes the main module in a fully configured CPython runtime.

Executes the command (`PyConfig.run_command`), the script (`PyConfig.run_filename`) or the module (`PyConfig.run_module`) specified on the command line or in the configuration. If none of these values are set, runs the interactive Python prompt (REPL) using the `__main__` module's global namespace.

If `PyConfig.inspect` is not set (the default), the return value will be `0` if the interpreter exits normally (that is, without raising an exception), or `1` if the interpreter exits due to an exception. If an otherwise unhandled `SystemExit` is raised, the function will immediately exit the process instead of returning `1`.

If `PyConfig.inspect` is set (such as when the `-i` option is used), rather than returning when the interpreter exits, execution will instead resume in an interactive Python prompt (REPL) using the `__main__` module's global namespace. If the interpreter exited with an exception, it is immediately raised in the REPL session. The function return value is then determined by the way the *REPL session* terminates: returning `0` if the session terminates without raising an unhandled exception, exiting immediately for an unhandled `SystemExit`, and returning `1` for any other unhandled exception.

This function always finalizes the Python interpreter regardless of whether it returns a value or immediately exits the process due to an unhandled `SystemExit` exception.

See [Python Configuration](#) for an example of a customized Python that always runs in isolated mode using `Py_RunMain()`.

9.4 Process-wide parameters

void **Py_SetProgramName** (const wchar_t *name)

F 穩定 ABI 的一部分. This API is kept for backward compatibility: setting `PyConfig.program_name` should be used instead, see [Python Initialization Configuration](#).

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 (converted to wide characters). 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 wide character string in static storage whose contents will not change for the duration of the program's execution. No code in the Python interpreter will change the contents of this storage.

Use `Py_DecodeLocale()` to decode a bytes string to get a `wchar_*` string.

在 3.11 版之後被**F**用。

wchar_t ***Py_GetProgramName** ()

F 穗定 ABI 的一部分. Return the program name set with `PyConfig.program_name`, or the default. The returned string points into static storage; the caller should not modify its value.

此函式不應該在`Py_Initialize()` 之前呼叫，否則會回傳 NULL。

在 3.10 版的變更: 如果在`Py_Initialize()` 之前呼叫，現在會回傳 NULL。

Deprecated since version 3.13, will be removed in version 3.15: Get `sys.executable` instead.

wchar_t ***Py_GetPrefix** ()

F 穗定 ABI 的一部分. Return the *prefix* for installed platform-independent files. This is derived through a number of complicated rules from the program name set with `PyConfig.program_name` 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.base_prefix`. It is only useful on Unix. See also the next function.

此函式不應該在`Py_Initialize()` 之前呼叫，否則會回傳 NULL。

在 3.10 版的變更: 如果在`Py_Initialize()` 之前呼叫，現在會回傳 NULL。

Deprecated since version 3.13, will be removed in version 3.15: Get `sys.base_prefix` instead, or `sys.prefix` if virtual environments need to be handled.

wchar_t ***Py_GetExecPrefix** ()

F 穗定 ABI 的一部分. Return the *exec-prefix* for installed platform-dependent files. This is derived through a number of complicated rules from the program name set with `PyConfig.program_name` 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.base_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.

此函式不應該在 `Py_Initialize()` 之前呼叫，否則會回傳 NULL。

在 3.10 版的變更: 如果在 `Py_Initialize()` 之前呼叫，現在會回傳 NULL。

Deprecated since version 3.13, will be removed in version 3.15: Get `sys.base_exec_prefix` instead, or `sys.exec_prefix` if virtual environments need to be handled.

`wchar_t *Py_GetProgramFullPath()`

¶ 穩定 ABI 的一部分. 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 `PyConfig.program_name`). The returned string points into static storage; the caller should not modify its value. The value is available to Python code as `sys.executable`.

此函式不應該在 `Py_Initialize()` 之前呼叫，否則會回傳 NULL。

在 3.10 版的變更: 如果在 `Py_Initialize()` 之前呼叫，現在會回傳 NULL。

Deprecated since version 3.13, will be removed in version 3.15: Get `sys.executable` instead.

`wchar_t *Py_GetPath()`

¶ 穗定 ABI 的一部分. Return the default module search path; this is computed from the program name (set by `PyConfig.program_name`) and some environment variables. The returned string consists of a series of directory names separated by a platform dependent delimiter character. The delimiter character is ':' on Unix and macOS, ';' on Windows. The returned string points into static storage; the caller should not modify its value. The list `sys.path` is initialized with this value on interpreter startup; it can be (and usually is) modified later to change the search path for loading modules.

此函式不應該在 `Py_Initialize()` 之前呼叫，否則會回傳 NULL。

在 3.10 版的變更: 如果在 `Py_Initialize()` 之前呼叫，現在會回傳 NULL。

Deprecated since version 3.13, will be removed in version 3.15: Get `sys.path` instead.

`const char *Py_GetVersion()`

¶ 穗定 ABI 的一部分. Return the version of this Python interpreter. This is a string that looks something like

```
"3.0a5+ (py3k:63103M, May 12 2008, 00:53:55) \n[GCC 4.2.3]"
```

The first word (up to the first space character) is the current Python version; the first characters are the major and minor version separated by a period. The returned string points into static storage; the caller should not modify its value. The value is available to Python code as `sys.version`.

See also the `Py_Version` constant.

`const char *Py_GetPlatform()`

¶ 穗定 ABI 的一部分. 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 macOS, it is 'darwin'. On Windows, it is 'win'. The returned string points into static storage; the caller should not modify its value. The value is available to Python code as `sys.platform`.

`const char *Py_GetCopyright()`

¶ 穗定 ABI 的一部分. Return the official copyright string for the current Python version, for example

```
'Copyright 1991-1995 Stichting Mathematisch Centrum, Amsterdam'
```

The returned string points into static storage; the caller should not modify its value. The value is available to Python code as `sys.copyright`.

`const char *Py_GetCompiler()`

¶ 穗定 ABI 的一部分. 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()
```

F 穩定 ABI 的一部分. Return information about the sequence number and build date and time of the current Python interpreter instance, for example

```
"#67, Aug 1 1997, 22:34:28"
```

The returned string points into static storage; the caller should not modify its value. The value is available to Python code as part of the variable `sys.version`.

```
void PySys_SetArgvEx(int argc, wchar_t **argv, int updatepath)
```

F 穗定 ABI 的一部分. This API is kept for backward compatibility: setting `PyConfig.argv`, `PyConfig.parse_argv` and `PyConfig.safe_path` should be used instead, see [Python Initialization Configuration](#).

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()`.

If `updatepath` is zero, this is all the function does. If `updatepath` is non-zero, the function also modifies `sys.path` according to the following algorithm:

- If the name of an existing script is passed in `argv[0]`, the absolute path of the directory where the script is located is prepended to `sys.path`.
- Otherwise (that is, if `argc` is 0 or `argv[0]` doesn't point to an existing file name), an empty string is prepended to `sys.path`, which is the same as prepending the current working directory (".").

Use `Py_DecodeLocale()` to decode a bytes string to get a `wchar_*` string.

See also `PyConfig.orig_argv` and `PyConfig.argv` members of the [Python Initialization Configuration](#).

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It is recommended that applications embedding the Python interpreter for purposes other than executing a single script pass 0 as `updatepath`, and update `sys.path` themselves if desired. See [CVE 2008-5983](#).

On versions before 3.1.3, you can achieve the same effect by manually popping the first `sys.path` element after having called `PySys_SetArgv()`, for example using:

```
PyRun_SimpleString("import sys; sys.path.pop(0)\n");
```

在 3.1.3 版被加入.

在 3.11 版之後被 F 用.

```
void PySys_SetArgv(int argc, wchar_t **argv)
```

F 穗定 ABI 的一部分. This API is kept for backward compatibility: setting `PyConfig.argv` and `PyConfig.parse_argv` should be used instead, see [Python Initialization Configuration](#).

This function works like `PySys_SetArgvEx()` with `updatepath` set to 1 unless the `python` interpreter was started with the `-I`.

Use `Py_DecodeLocale()` to decode a bytes string to get a `wchar_*` string.

See also `PyConfig.orig_argv` and `PyConfig.argv` members of the [Python Initialization Configuration](#).

在 3.4 版的變更: The `updatepath` value depends on `-I`.

在 3.11 版之後被 F 用.

```
void Py_SetPythonHome (const wchar_t *home)
```

F 穩定 ABI 的一部分. This API is kept for backward compatibility: setting `PyConfig.home` should be used instead, see [Python Initialization Configuration](#).

Set the default "home" directory, that is, the location of the standard Python libraries. See `PYTHONHOME` for the meaning of the argument string.

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.

Use `Py_DecodeLocale()` to decode a bytes string to get a `wchar_*` string.

在 3.11 版之後被**移除**用.

```
wchar_t *Py_GetPythonHome ()
```

F 穗定 ABI 的一部分. Return the default "home", that is, the value set by `PyConfig.home`, or the value of the `PYTHONHOME` environment variable if it is set.

此函式不應該在`Py_Initialize()` 之前呼叫，否則會回傳 NULL。

在 3.10 版的變更: 如果在`Py_Initialize()` 之前呼叫，現在會回傳 NULL。

Deprecated since version 3.13, will be removed in version 3.15: 改**用**取得`PyConfig.home` 或 `PYTHONHOME` 環境變數。

9.5 Thread State and the Global Interpreter Lock

The Python interpreter is not fully thread-safe. In order to support multi-threaded Python programs, there's a global lock, called the *global interpreter lock* or *GIL*, that must be held by the current thread before it can safely access Python objects. Without the lock, even the simplest operations could cause problems in a multi-threaded program: for example, when two threads simultaneously increment the reference count of the same object, the reference count could end up being incremented only once instead of twice.

Therefore, the rule exists that only the thread that has acquired the *GIL* may operate on Python objects or call Python/C API functions. In order to emulate concurrency of execution, the interpreter regularly tries to switch threads (see `sys.setswitchinterval()`). The lock is also released around potentially blocking I/O operations like reading or writing a file, so that other Python threads can run in the meantime.

The Python interpreter keeps some thread-specific bookkeeping information inside a data structure called `PyThreadState`. There's also one global variable pointing to the current `PyThreadState`: it can be retrieved using `PyThreadState_Get()`.

9.5.1 Releasing the GIL from extension code

Most extension code manipulating the *GIL* has the following simple structure:

```
Save the thread state in a local variable.  
Release the global interpreter lock.  
... Do some blocking I/O operation ...  
Reacquire the global interpreter lock.  
Restore the thread state from the local variable.
```

This is so common that a pair of macros exists to simplify it:

```
Py_BEGIN_ALLOW_THREADS  
... Do some blocking I/O operation ...  
Py_END_ALLOW_THREADS
```

The `Py_BEGIN_ALLOW_THREADS` macro opens a new block and declares a hidden local variable; the `Py_END_ALLOW_THREADS` macro closes the block.

The block above expands to the following code:

```
PyThreadState *_save;
_save = PyEval_SaveThread();
... Do some blocking I/O operation ...
PyEval_RestoreThread(_save);
```

Here is how these functions work: the global interpreter lock is used to protect the pointer to the current thread state. When releasing the lock and saving the thread state, the current thread state pointer must be retrieved before the lock is released (since another thread could immediately acquire the lock and store its own thread state in the global variable). Conversely, when acquiring the lock and restoring the thread state, the lock must be acquired before storing the thread state pointer.

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Calling system I/O functions is the most common use case for releasing the GIL, but it can also be useful before calling long-running computations which don't need access to Python objects, such as compression or cryptographic functions operating over memory buffers. For example, the standard `zlib` and `hashlib` modules release the GIL when compressing or hashing data.

9.5.2 Non-Python created threads

When threads are created using the dedicated Python APIs (such as the `threading` module), a thread state is automatically associated to them and the code showed above is therefore correct. However, when threads are created from C (for example by a third-party library with its own thread management), they don't hold the GIL, nor is there a thread state structure for them.

If you need to call Python code from these threads (often this will be part of a callback API provided by the aforementioned third-party library), you must first register these threads with the interpreter by creating a thread state data structure, then acquiring the GIL, and finally storing their thread state pointer, before you can start using the Python/C API. When you are done, you should reset the thread state pointer, release the GIL, and finally free the thread state data structure.

The `PyGILState_Ensure()` and `PyGILState_Release()` functions do all of the above automatically. The typical idiom for calling into Python from a C thread is:

```
PyGILState_STATE gstate;
gstate = PyGILState_Ensure();

/* Perform Python actions here. */
result = CallSomeFunction();
/* evaluate result or handle exception */

/* Release the thread. No Python API allowed beyond this point. */
PyGILState_Release(gstate);
```

Note that the `PyGILState_*` functions assume there is only one global interpreter (created automatically by `Py_Initialize()`). Python supports the creation of additional interpreters (using `Py_NewInterpreter()`), but mixing multiple interpreters and the `PyGILState_*` API is unsupported.

9.5.3 Cautions about fork()

Another important thing to note about threads is their behaviour in the face of the C `fork()` call. On most systems with `fork()`, after a process forks only the thread that issued the fork will exist. This has a concrete impact both on how locks must be handled and on all stored state in CPython's runtime.

The fact that only the "current" thread remains means any locks held by other threads will never be released. Python solves this for `os.fork()` by acquiring the locks it uses internally before the fork, and releasing them afterwards. In addition, it resets any lock-objects in the child. When extending or embedding Python, there is no way to inform Python of additional (non-Python) locks that need to be acquired before or reset after a fork. OS facilities such

as `pthread_atfork()` would need to be used to accomplish the same thing. Additionally, when extending or embedding Python, calling `fork()` directly rather than through `os.fork()` (and returning to or calling into Python) may result in a deadlock by one of Python's internal locks being held by a thread that is defunct after the fork. `PyOS_AfterFork_Child()` tries to reset the necessary locks, but is not always able to.

The fact that all other threads go away also means that CPython's runtime state there must be cleaned up properly, which `os.fork()` does. This means finalizing all other `PyThreadState` objects belonging to the current interpreter and all other `PyInterpreterState` objects. Due to this and the special nature of the "*main*" interpreter, `fork()` should only be called in that interpreter's "main" thread, where the CPython global runtime was originally initialized. The only exception is if `exec()` will be called immediately after.

9.5.4 Cautions regarding runtime finalization

In the late stage of *interpreter shutdown*, after attempting to wait for non-daemon threads to exit (though this can be interrupted by `KeyboardInterrupt`) and running the `atexit` functions, the runtime is marked as *finalizing*: `_Py_IsFinalizing()` and `sys.is_finalizing()` return true. At this point, only the *finalization thread* that initiated finalization (typically the main thread) is allowed to acquire the *GIL*.

If any thread, other than the finalization thread, attempts to acquire the GIL during finalization, either explicitly via `PyGILState_Ensure()`, `Py_END_ALLOW_THREADS`, `PyEval_AcquireThread()`, or `PyEval_AcquireLock()`, or implicitly when the interpreter attempts to reacquire it after having yielded it, the thread enters a **permanently blocked state** where it remains until the program exits. In most cases this is harmless, but this can result in deadlock if a later stage of finalization attempts to acquire a lock owned by the blocked thread, or otherwise waits on the blocked thread.

Gross? Yes. This prevents random crashes and/or unexpectedly skipped C++ finalizations further up the call stack when such threads were forcibly exited here in CPython 3.13 and earlier. The CPython runtime GIL acquiring C APIs have never had any error reporting or handling expectations at GIL acquisition time that would've allowed for graceful exit from this situation. Changing that would require new stable C APIs and rewriting the majority of C code in the CPython ecosystem to use those with error handling.

9.5.5 高階 API

These are the most commonly used types and functions when writing C extension code, or when embedding the Python interpreter:

type `PyInterpreterState`

受限 API 的一部分 (做一個不透明結構 (*opaque struct*)) . 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.

type `PyThreadState`

受限 API 的一部分 (做一個不透明結構 (*opaque struct*)) . This data structure represents the state of a single thread. The only public data member is:

`PyInterpreterState *interp`

This thread's interpreter state.

void `PyEval_InitThreads()`

穩定 ABI 的一部分. Deprecated function which does nothing.

In Python 3.6 and older, this function created the GIL if it didn't exist.

在 3.9 版的變更: 此函式現在不會做任何事情。

在 3.7 版的變更: This function is now called by `Py_Initialize()`, so you don't have to call it yourself anymore.

在 3.2 版的變更: This function cannot be called before `Py_Initialize()` anymore.

在 3.9 版之後被 F 用。

`PyThreadState *PyEval_SaveThread()`

F 穩定 ABI 的一部分. Release the global interpreter lock (if it has been created) 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.

`void PyEval_RestoreThread (PyThreadState *tstate)`

F 穗定 ABI 的一部分. Acquire the global interpreter lock (if it has been created) 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.

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Calling this function from a thread when the runtime is finalizing will hang the thread until the program exits, even if the thread was not created by Python. Refer to [Cautions regarding runtime finalization](#) for more details.

在 3.14 版的變更: Hangs the current thread, rather than terminating it, if called while the interpreter is finalizing.

`PyThreadState *PyThreadState_Get()`

F 穗定 ABI 的一部分. Return the current thread state. The global interpreter lock must be held. When the current thread state is NULL, this issues a fatal error (so that the caller needn't check for NULL).

也請見 [PyThreadState_GetUnchecked\(\)](#)。

`PyThreadState *PyThreadState_GetUnchecked()`

Similar to [PyThreadState_Get\(\)](#), but don't kill the process with a fatal error if it is NULL. The caller is responsible to check if the result is NULL.

在 3.13 版被加入: In Python 3.5 to 3.12, the function was private and known as `_PyThreadState_UncheckedGet()`.

`PyThreadState *PyThreadState_Swap (PyThreadState *tstate)`

F 穗定 ABI 的一部分. Swap the current thread state with the thread state given by the argument *tstate*, which may be NULL. The global interpreter lock must be held and is not released.

The following functions use thread-local storage, and are not compatible with sub-interpreters:

`PyGILState_STATE PyGILState_Ensure()`

F 穗定 ABI 的一部分. Ensure that the current thread is ready to call the Python C API regardless of the current state of Python, or of the global interpreter lock. This may be called as many times as desired by a thread as long as each call is matched with a call to [PyGILState_Release\(\)](#). In general, other thread-related APIs may be used between [PyGILState_Ensure\(\)](#) and [PyGILState_Release\(\)](#) calls as long as the thread state is restored to its previous state before the `Release()`. For example, normal usage of the `Py_BEGIN_ALLOW_THREADS` and `Py_END_ALLOW_THREADS` macros is acceptable.

The return value is an opaque "handle" to the thread state when [PyGILState_Ensure\(\)](#) was called, and must be passed to [PyGILState_Release\(\)](#) to ensure Python is left in the same state. Even though recursive calls are allowed, these handles *cannot* be shared - each unique call to [PyGILState_Ensure\(\)](#) must save the handle for its call to [PyGILState_Release\(\)](#).

When the function returns, the current thread will hold the GIL and be able to call arbitrary Python code. Failure is a fatal error.

備 F

Calling this function from a thread when the runtime is finalizing will hang the thread until the program exits, even if the thread was not created by Python. Refer to [Cautions regarding runtime finalization](#) for more details.

在 3.14 版的變更: Hangs the current thread, rather than terminating it, if called while the interpreter is finalizing.

```
void PyGILState_Release(PyGILState_STATE)
```

F 穩定 ABI 的一部分. Release any resources previously acquired. After this call, Python's state will be the same as it was prior to the corresponding `PyGILState_Ensure()` call (but generally this state will be unknown to the caller, hence the use of the GILState API).

Every call to `PyGILState_Ensure()` must be matched by a call to `PyGILState_Release()` on the same thread.

```
PyThreadState *PyGILState_GetThisThreadState()
```

F 穗定 ABI 的一部分. Get the current thread state for this thread. May return NULL if no GILState API has been used on the current thread. Note that the main thread always has such a thread-state, even if no auto-thread-state call has been made on the main thread. This is mainly a helper/diagnostic function.

```
int PyGILState_Check()
```

Return 1 if the current thread is holding the GIL and 0 otherwise. This function can be called from any thread at any time. Only if it has had its Python thread state initialized and currently is holding the GIL will it return 1. This is mainly a helper/diagnostic function. It can be useful for example in callback contexts or memory allocation functions when knowing that the GIL is locked can allow the caller to perform sensitive actions or otherwise behave differently.

在 3.4 版被加入.

The following macros are normally used without a trailing semicolon; look for example usage in the Python source distribution.

Py_BEGIN_ALLOW_THREADS

F 穗定 ABI 的一部分. 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.

Py_END_ALLOW_THREADS

F 穗定 ABI 的一部分. 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.

Py_BLOCK_THREADS

F 穗定 ABI 的一部分. This macro expands to `PyEval_RestoreThread(_save);`: it is equivalent to `Py_END_ALLOW_THREADS` without the closing brace.

Py_UNBLOCK_THREADS

F 穗定 ABI 的一部分. This macro expands to `_save = PyEval_SaveThread();`: it is equivalent to `Py_BEGIN_ALLOW_THREADS` without the opening brace and variable declaration.

9.5.6 低階 API

All of the following functions must be called after `Py_Initialize()`.

在 3.7 版的變更: `Py_Initialize()` now initializes the *GIL*.

```
PyInterpreterState *PyInterpreterState_New()
```

F 穗定 ABI 的一部分. Create a new interpreter state object. The global interpreter lock need not be held, but may be held if it is necessary to serialize calls to this function.

引發一個不附帶引數的稽核事件 `cpython.PyInterpreterState_New`.

```
void PyInterpreterState_Clear(PyInterpreterState *interp)
```

F 穗定 ABI 的一部分. Reset all information in an interpreter state object. The global interpreter lock must be held.

引發一個不附帶引數的稽核事件 `cpython.PyInterpreterState_Clear`.

```
void PyInterpreterState_Delete (PyInterpreterState *interp)
```

■ 穩定 ABI 的一部分. Destroy an interpreter state object. The global interpreter lock need not be held. The interpreter state must have been reset with a previous call to [PyInterpreterState_Clear\(\)](#).

```
PyThreadState *PyThreadState_New (PyInterpreterState *interp)
```

■ 穗定 ABI 的一部分. Create a new thread state object belonging to the given interpreter object. The global interpreter lock need not be held, but may be held if it is necessary to serialize calls to this function.

```
void PyThreadState_Clear (PyThreadState *tstate)
```

■ 穗定 ABI 的一部分. Reset all information in a thread state object. The global interpreter lock must be held.

在 3.9 版的變更: This function now calls the `PyThreadState.on_delete` callback. Previously, that happened in [PyThreadState_Delete\(\)](#).

在 3.13 版的變更: The `PyThreadState.on_delete` callback was removed.

```
void PyThreadState_Delete (PyThreadState *tstate)
```

■ 穗定 ABI 的一部分. Destroy a thread state object. The global interpreter lock need not be held. The thread state must have been reset with a previous call to [PyThreadState_Clear\(\)](#).

```
void PyThreadState_DeleteCurrent (void)
```

Destroy the current thread state and release the global interpreter lock. Like [PyThreadState_Delete\(\)](#), the global interpreter lock must be held. The thread state must have been reset with a previous call to [PyThreadState_Clear\(\)](#).

```
PyFrameObject *PyThreadState_GetFrame (PyThreadState *tstate)
```

■ 穗定 ABI 的一部分 自 3.10 版本開始. Get the current frame of the Python thread state `tstate`.

Return a *strong reference*. Return NULL if no frame is currently executing.

也請見 [PyEval_GetFrame\(\)](#)。

`tstate` 不可 ■ NULL。

在 3.9 版被加入.

```
uint64_t PyThreadState_GetID (PyThreadState *tstate)
```

■ 穗定 ABI 的一部分 自 3.10 版本開始. Get the unique thread state identifier of the Python thread state `tstate`.

`tstate` 不可 ■ NULL。

在 3.9 版被加入.

```
PyInterpreterState *PyThreadState_GetInterpreter (PyThreadState *tstate)
```

■ 穗定 ABI 的一部分 自 3.10 版本開始. Get the interpreter of the Python thread state `tstate`.

`tstate` 不可 ■ NULL。

在 3.9 版被加入.

```
void PyThreadState_EnterTracing (PyThreadState *tstate)
```

Suspend tracing and profiling in the Python thread state `tstate`.

Resume them using the [PyThreadState_LeaveTracing\(\)](#) function.

在 3.11 版被加入.

```
void PyThreadState_LeaveTracing (PyThreadState *tstate)
```

Resume tracing and profiling in the Python thread state `tstate` suspended by the [PyThreadState_EnterTracing\(\)](#) function.

See also [PyEval_SetTrace\(\)](#) and [PyEval_SetProfile\(\)](#) functions.

在 3.11 版被加入.

`PyInterpreterState *PyInterpreterState_Get (void)`

〔F〕穩定 ABI 的一部分 自 3.9 版本開始. Get the current interpreter.

Issue a fatal error if there no current Python thread state or no current interpreter. It cannot return NULL.

The caller must hold the GIL.

在 3.9 版被加入.

`int64_t PyInterpreterState_GetID (PyInterpreterState *interp)`

〔F〕穩定 ABI 的一部分 自 3.7 版本開始. Return the interpreter's unique ID. If there was any error in doing so then -1 is returned and an error is set.

The caller must hold the GIL.

在 3.7 版被加入.

`PyObject *PyInterpreterState_GetDict (PyInterpreterState *interp)`

〔F〕穩定 ABI 的一部分 自 3.8 版本開始. Return a dictionary in which interpreter-specific data may be stored. If this function returns NULL then no exception has been raised and the caller should assume no interpreter-specific dict is available.

This is not a replacement for `PyModule_GetState()`, which extensions should use to store interpreter-specific state information.

在 3.8 版被加入.

`typedef PyObject *(*_PyFrameEvalFunction)(PyThreadState *tstate, _PyInterpreterFrame *frame, int throwflag)`

Type of a frame evaluation function.

The `throwflag` parameter is used by the `throw()` method of generators: if non-zero, handle the current exception.

在 3.9 版的變更: The function now takes a `tstate` parameter.

在 3.11 版的變更: The `frame` parameter changed from `PyFrameObject *` to `_PyInterpreterFrame *`.

`_PyFrameEvalFunction _PyInterpreterState_GetEvalFrameFunc (PyInterpreterState *interp)`

Get the frame evaluation function.

See the [PEP 523](#) "Adding a frame evaluation API to CPython".

在 3.9 版被加入.

`void _PyInterpreterState_SetEvalFrameFunc (PyInterpreterState *interp, _PyFrameEvalFunction eval_frame)`

Set the frame evaluation function.

See the [PEP 523](#) "Adding a frame evaluation API to CPython".

在 3.9 版被加入.

`PyObject *PyThreadState_GetDict ()`

回傳值: 借用參照。〔F〕穩定 ABI 的一部分. Return a dictionary in which extensions can store thread-specific state information. Each extension should use a unique key to use to store state in the dictionary. It is okay to call this function when no current thread state is available. If this function returns NULL, no exception has been raised and the caller should assume no current thread state is available.

`int PyThreadState_SetAsyncExc (unsigned long id, PyObject *exc)`

〔F〕穩定 ABI 的一部分. Asynchronously raise an exception in a thread. The `id` argument is the thread id of the target thread; `exc` is the exception object to be raised. This function does not steal any references to `exc`. To prevent naive misuse, you must write your own C extension to call this. Must be called with the GIL held. Returns the number of thread states modified; this is normally one, but will be zero if the thread id isn't found. If `exc` is NULL, the pending exception (if any) for the thread is cleared. This raises no exceptions.

在 3.7 版的變更: The type of the `id` parameter changed from `long` to `unsigned long`.

```
void PyEval_AcquireThread (PyThreadState *tstate)
```

F 穩定 ABI 的一部分. Acquire the global interpreter lock and set the current thread state to *tstate*, which must not be NULL. The lock must have been created earlier. If this thread already has the lock, deadlock ensues.

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Calling this function from a thread when the runtime is finalizing will hang the thread until the program exits, even if the thread was not created by Python. Refer to [Cautions regarding runtime finalization](#) for more details.

在 3.8 版的變更: Updated to be consistent with [PyEval_RestoreThread\(\)](#), [Py_END_ALLOW_THREADS\(\)](#), and [PyGILState_Ensure\(\)](#), and terminate the current thread if called while the interpreter is finalizing.

在 3.14 版的變更: Hangs the current thread, rather than terminating it, if called while the interpreter is finalizing.

[PyEval_RestoreThread\(\)](#) is a higher-level function which is always available (even when threads have not been initialized).

```
void PyEval_ReleaseThread (PyThreadState *tstate)
```

F 穩定 ABI 的一部分. 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.

[PyEval_SaveThread\(\)](#) is a higher-level function which is always available (even when threads have not been initialized).

9.6 Sub-interpreter support

While in most uses, you will only embed a single Python interpreter, there are cases where you need to create several independent interpreters in the same process and perhaps even in the same thread. Sub-interpreters allow you to do that.

The "main" interpreter is the first one created when the runtime initializes. It is usually the only Python interpreter in a process. Unlike sub-interpreters, the main interpreter has unique process-global responsibilities like signal handling. It is also responsible for execution during runtime initialization and is usually the active interpreter during runtime finalization. The [PyInterpreterState_Main\(\)](#) function returns a pointer to its state.

You can switch between sub-interpreters using the [PyThreadState_Swap\(\)](#) function. You can create and destroy them using the following functions:

type **PyInterpreterConfig**

Structure containing most parameters to configure a sub-interpreter. Its values are used only in [Py_NewInterpreterFromConfig\(\)](#) and never modified by the runtime.

在 3.12 版被加入。

Structure fields:

int **use_main_obmalloc**

If this is 0 then the sub-interpreter will use its own "object" allocator state. Otherwise it will use (share) the main interpreter's.

If this is 0 then [check_multi_interp_extensions](#) must be 1 (non-zero). If this is 1 then *gil* must not be [PyInterpreterConfig_OWN_GIL](#).

int **allow_fork**

If this is 0 then the runtime will not support forking the process in any thread where the sub-interpreter is currently active. Otherwise fork is unrestricted.

Note that the `subprocess` module still works when fork is disallowed.

int allow_exec

If this is 0 then the runtime will not support replacing the current process via exec (e.g. `os.execv()`) in any thread where the sub-interpreter is currently active. Otherwise exec is unrestricted.

Note that the `subprocess` module still works when exec is disallowed.

int allow_threads

If this is 0 then the sub-interpreter's `threading` module won't create threads. Otherwise threads are allowed.

int allow_daemon_threads

If this is 0 then the sub-interpreter's `threading` module won't create daemon threads. Otherwise daemon threads are allowed (as long as `allow_threads` is non-zero).

int check_multi_interp_extensions

If this is 0 then all extension modules may be imported, including legacy (single-phase init) modules, in any thread where the sub-interpreter is currently active. Otherwise only multi-phase init extension modules (see [PEP 489](#)) may be imported. (Also see [Py_mod_multiple_interpreters](#).)

This must be 1 (non-zero) if `use_main_obmalloc` is 0.

int gil

This determines the operation of the GIL for the sub-interpreter. It may be one of the following:

PyInterpreterConfig_DEFAULT_GIL

Use the default selection ([PyInterpreterConfig_SHARED_GIL](#)).

PyInterpreterConfig_SHARED_GIL

Use (share) the main interpreter's GIL.

PyInterpreterConfig_OWN_GIL

Use the sub-interpreter's own GIL.

If this is [PyInterpreterConfig_OWN_GIL](#) then `PyInterpreterConfig.use_main_obmalloc` must be 0.

PyStatus Py_NewInterpreterFromConfig (PyThreadState **tstate_p, const PyInterpreterConfig *config)

Create a new sub-interpreter. This is an (almost) totally separate environment for the execution of Python code. In particular, the new interpreter has separate, independent versions of all imported modules, including the fundamental modules `builtins`, `__main__` and `sys`. The table of loaded modules (`sys.modules`) and the module search path (`sys.path`) are also separate. The new environment has no `sys.argv` variable. It has new standard I/O stream file objects `sys.stdin`, `sys.stdout` and `sys.stderr` (however these refer to the same underlying file descriptors).

The given `config` controls the options with which the interpreter is initialized.

Upon success, `tstate_p` will be set to the first thread state created in the new sub-interpreter. This thread state is made in the current thread state. Note that no actual thread is created; see the discussion of thread states below. If creation of the new interpreter is unsuccessful, `tstate_p` is set to `NULL`; 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. Likewise a current thread state must be set on entry. On success, the returned thread state will be set as current. If the sub-interpreter is created with its own GIL then the GIL of the calling interpreter will be released. When the function returns, the new interpreter's GIL will be held by the current thread and the previously interpreter's GIL will remain released here.

在 3.12 版被加入。

Sub-interpreters are most effective when isolated from each other, with certain functionality restricted:

```
PyInterpreterConfig config = {
    .use_main_omalloc = 0,
    .allow_fork = 0,
    .allow_exec = 0,
    .allow_threads = 1,
    .allow_daemon_threads = 0,
    .check_multi_interp_extensions = 1,
    .gil = PyInterpreterConfig_OWN_GIL,
};

PyThreadState *tstate = Py_NewInterpreterFromConfig(&config);
```

Note that the config is used only briefly and does not get modified. During initialization the config's values are converted into various `PyInterpreterState` values. A read-only copy of the config may be stored internally on the `PyInterpreterState`.

Extension modules are shared between (sub-)interpreters as follows:

- For modules using multi-phase initialization, e.g. `PyModule_FromDefAndSpec()`, a separate module object is created and initialized for each interpreter. Only C-level static and global variables are shared between these module objects.
- For modules using single-phase initialization, e.g. `PyModule_Create()`, 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. Objects in the module's dictionary thus end up shared across (sub-)interpreters, which might cause unwanted behavior (see *Bugs and caveats* below).

Note that this is different from what happens when an extension is imported after the interpreter has been completely re-initialized by calling `Py_FinalizeEx()` and `Py_Initialize()`; in that case, the extension's `initmodule` function is called again. As with multi-phase initialization, this means that only C-level static and global variables are shared between these modules.

`PyThreadState *Py_NewInterpreter(void)`

¶ 穩定 ABI 的一部分. Create a new sub-interpreter. This is essentially just a wrapper around `Py_NewInterpreterFromConfig()` with a config that preserves the existing behavior. The result is an unisolated sub-interpreter that shares the main interpreter's GIL, allows fork/exec, allows daemon threads, and allows single-phase init modules.

`void Py_EndInterpreter(PyThreadState *tstate)`

¶ 穗定 ABI 的一部分. Destroy the (sub-)interpreter represented by the given thread state. The given thread state must be the current thread state. See the discussion of thread states below. When the call returns, the current thread state is NULL. All thread states associated with this interpreter are destroyed. The global interpreter lock used by the target interpreter must be held before calling this function. No GIL is held when it returns.

`Py_FinalizeEx()` will destroy all sub-interpreters that haven't been explicitly destroyed at that point.

9.6.1 A Per-Interpreter GIL

Using `Py_NewInterpreterFromConfig()` you can create a sub-interpreter that is completely isolated from other interpreters, including having its own GIL. The most important benefit of this isolation is that such an interpreter can execute Python code without being blocked by other interpreters or blocking any others. Thus a single Python process can truly take advantage of multiple CPU cores when running Python code. The isolation also encourages a different approach to concurrency than that of just using threads. (See [PEP 554](#).)

Using an isolated interpreter requires vigilance in preserving that isolation. That especially means not sharing any objects or mutable state without guarantees about thread-safety. Even objects that are otherwise immutable (e.g. `None`, `(1, 5)`) can't normally be shared because of the refcount. One simple but less-efficient approach around this is to use a global lock around all use of some state (or object). Alternately, effectively immutable objects (like integers or strings) can be made safe in spite of their refcounts by making them *immortal*. In fact, this has been done for the builtin singletons, small integers, and a number of other builtin objects.

If you preserve isolation then you will have access to proper multi-core computing without the complications that come with free-threading. Failure to preserve isolation will expose you to the full consequences of free-threading, including races and hard-to-debug crashes.

Aside from that, one of the main challenges of using multiple isolated interpreters is how to communicate between them safely (not break isolation) and efficiently. The runtime and stdlib do not provide any standard approach to this yet. A future stdlib module would help mitigate the effort of preserving isolation and expose effective tools for communicating (and sharing) data between interpreters.

在 3.12 版被加入。

9.6.2 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 using single-phase initialization or (static) global variables. It is possible to insert objects created in one sub-interpreter into a namespace of another (sub-)interpreter; this should be avoided if possible.

Special care should be taken 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. It is equally important to avoid sharing objects from which the above are reachable.

Also note that combining this functionality with `PyGILState_*` APIs is delicate, because these APIs assume a bijection between Python thread states and OS-level threads, an assumption broken by the presence of sub-interpreters. It is highly recommended that you don't switch sub-interpreters between a pair of matching `PyGILState_Ensure()` and `PyGILState_Release()` calls. Furthermore, extensions (such as `ctypes`) using these APIs to allow calling of Python code from non-Python created threads will probably be broken when using sub-interpreters.

9.7 Asynchronous Notifications

A mechanism is provided to make asynchronous notifications to the main interpreter thread. These notifications take the form of a function pointer and a void pointer argument.

```
int Py_AddPendingCall (int (*func)(void*), void *arg)
```

稳定的 ABI 的一部分. Schedule a function to be called from the main interpreter thread. On success, 0 is returned and *func* is queued for being called in the main thread. On failure, -1 is returned without setting any exception.

When successfully queued, *func* will be *eventually* called from the main interpreter thread with the argument *arg*. It will be called asynchronously with respect to normally running Python code, but with both these conditions met:

- on a *bytecode* boundary;
- with the main thread holding the *global interpreter lock* (*func* can therefore use the full C API).

func must return 0 on success, or -1 on failure with an exception set. *func* won't be interrupted to perform another asynchronous notification recursively, but it can still be interrupted to switch threads if the global interpreter lock is released.

This function doesn't need a current thread state to run, and it doesn't need the global interpreter lock.

To call this function in a subinterpreter, the caller must hold the GIL. Otherwise, the function *func* can be scheduled to be called from the wrong interpreter.



警告

This is a low-level function, only useful for very special cases. There is no guarantee that *func* will be called as quick as possible. If the main thread is busy executing a system call, *func* won't be called before

the system call returns. This function is generally **not** suitable for calling Python code from arbitrary C threads. Instead, use the [PyGILState API](#).

在 3.1 版被加入。

在 3.9 版的變更: If this function is called in a subinterpreter, the function *func* is now scheduled to be called from the subinterpreter, rather than being called from the main interpreter. Each subinterpreter now has its own list of scheduled calls.

9.8 Profiling and Tracing

The Python interpreter provides some low-level support for attaching profiling and execution tracing facilities. These are used for profiling, debugging, and coverage analysis tools.

This C interface allows the profiling or tracing code to avoid the overhead of calling through Python-level callable objects, making a direct C function call instead. The essential attributes of the facility have not changed; the interface allows trace functions to be installed per-thread, and the basic events reported to the trace function are the same as had been reported to the Python-level trace functions in previous versions.

`typedef int (*Py_tracefunc)(PyObject *obj, PyFrameObject *frame, int what, PyObject *arg)`

The type of the trace function registered using `PyEval_SetProfile()` and `PyEval_SetTrace()`. The first parameter is the object passed to the registration function as *obj*, *frame* is the frame object to which the event pertains, *what* is one of the constants `PyTrace_CALL`, `PyTrace_EXCEPTION`, `PyTrace_LINE`, `PyTrace_RETURN`, `PyTrace_C_CALL`, `PyTrace_C_EXCEPTION`, `PyTrace_C_RETURN`, or `PyTrace_OPCODE`, and *arg* depends on the value of *what*:

Value of <i>what</i>	<i>arg</i> 的含義
<code>PyTrace_CALL</code>	Always <code>Py_None</code> .
<code>PyTrace_EXCEPTION</code>	Exception information as returned by <code>sys.exc_info()</code> .
<code>PyTrace_LINE</code>	Always <code>Py_None</code> .
<code>PyTrace_RETURN</code>	Value being returned to the caller, or <code>NULL</code> if caused by an exception.
<code>PyTrace_C_CALL</code>	被呼叫的函式物件。
<code>PyTrace_C_EXCEPTION</code>	被呼叫的函式物件。
<code>PyTrace_C_RETURN</code>	被呼叫的函式物件。
<code>PyTrace_OPCODE</code>	Always <code>Py_None</code> .

int PyTrace_CALL

The value of the *what* parameter to a `Py_tracefunc` function when a new call to a function or method is being reported, or a new entry into a generator. Note that the creation of the iterator for a generator function is not reported as there is no control transfer to the Python bytecode in the corresponding frame.

int PyTrace_EXCEPTION

The value of the *what* parameter to a `Py_tracefunc` function when an exception has been raised. The callback function is called with this value for *what* when after any bytecode is processed after which the exception becomes set within the frame being executed. The effect of this is that as exception propagation causes the Python stack to unwind, the callback is called upon return to each frame as the exception propagates. Only trace functions receives these events; they are not needed by the profiler.

int PyTrace_LINE

The value passed as the *what* parameter to a `Py_tracefunc` function (but not a profiling function) when a line-number event is being reported. It may be disabled for a frame by setting `f_trace_lines` to 0 on that frame.

int PyTrace_RETURN

The value for the *what* parameter to `Py_tracefunc` functions when a call is about to return.

`int PyTrace_C_CALL`

The value for the *what* parameter to `Py_tracefunc` functions when a C function is about to be called.

`int PyTrace_C_EXCEPTION`

The value for the *what* parameter to `Py_tracefunc` functions when a C function has raised an exception.

`int PyTrace_C_RETURN`

The value for the *what* parameter to `Py_tracefunc` functions when a C function has returned.

`int PyTrace_OPCODE`

The value for the *what* parameter to `Py_tracefunc` functions (but not profiling functions) when a new opcode is about to be executed. This event is not emitted by default: it must be explicitly requested by setting `f_trace_OPCODE` to 1 on the frame.

`void PyEval_SetProfile (Py_tracefunc func, PyObject *obj)`

Set the profiler function to *func*. The *obj* parameter is passed to the function as its first parameter, and may be any Python object, or NULL. If the profile function needs to maintain state, using a different value for *obj* for each thread provides a convenient and thread-safe place to store it. The profile function is called for all monitored events except `PyTrace_LINE`, `PyTrace_OPCODE` and `PyTrace_EXCEPTION`.

See also the `sys.setprofile()` function.

呼叫者必須持有 [GIL](#)。

`void PyEval_SetProfileAllThreads (Py_tracefunc func, PyObject *obj)`

Like `PyEval_SetProfile()` but sets the profile function in all running threads belonging to the current interpreter instead of the setting it only on the current thread.

呼叫者必須持有 [GIL](#)。

As `PyEval_SetProfile()`, this function ignores any exceptions raised while setting the profile functions in all threads.

在 3.12 版被加入。

`void PyEval_SetTrace (Py_tracefunc func, PyObject *obj)`

Set the tracing function to *func*. This is similar to `PyEval_SetProfile()`, except the tracing function does receive line-number events and per-opcode events, but does not receive any event related to C function objects being called. Any trace function registered using `PyEval_SetTrace()` will not receive `PyTrace_C_CALL`, `PyTrace_C_EXCEPTION` or `PyTrace_C_RETURN` as a value for the *what* parameter.

也請見 `sys.settrace()` 函式。

呼叫者必須持有 [GIL](#)。

`void PyEval_SetTraceAllThreads (Py_tracefunc func, PyObject *obj)`

Like `PyEval_SetTrace()` but sets the tracing function in all running threads belonging to the current interpreter instead of the setting it only on the current thread.

呼叫者必須持有 [GIL](#)。

As `PyEval_SetTrace()`, this function ignores any exceptions raised while setting the trace functions in all threads.

在 3.12 版被加入。

9.9 Reference tracing

在 3.13 版被加入。

`typedef int (*PyRefTracer)(PyObject*, int event, void *data)`

The type of the trace function registered using `PyRefTracer_SetTracer()`. The first parameter is a Python object that has been just created (when `event` is set to `PyRefTracer_CREATE`) or about to be destroyed (when `event` is set to `PyRefTracer_DESTROY`). The `data` argument is the opaque pointer that was provided when `PyRefTracer_SetTracer()` was called.

在 3.13 版被加入.

`int PyRefTracer_CREATE`

The value for the *event* parameter to `PyRefTracer` functions when a Python object has been created.

`int PyRefTracer_DESTROY`

The value for the *event* parameter to `PyRefTracer` functions when a Python object has been destroyed.

`int PyRefTracer_SetTracer (PyRefTracer tracer, void *data)`

Register a reference tracer function. The function will be called when a new Python has been created or when an object is going to be destroyed. If **data** is provided it must be an opaque pointer that will be provided when the tracer function is called. Return 0 on success. Set an exception and return -1 on error.

Not that tracer functions **must not** create Python objects inside or otherwise the call will be re-entrant. The tracer also **must not** clear any existing exception or set an exception. The GIL will be held every time the tracer function is called.

The GIL must be held when calling this function.

在 3.13 版被加入.

`PyRefTracer PyRefTracer_GetTracer (void **data)`

Get the registered reference tracer function and the value of the opaque data pointer that was registered when `PyRefTracer_SetTracer ()` was called. If no tracer was registered this function will return NULL and will set the **data** pointer to NULL.

The GIL must be held when calling this function.

在 3.13 版被加入.

9.10 Advanced Debugger Support

These functions are only intended to be used by advanced debugging tools.

`PyInterpreterState *PyInterpreterState_Head()`

Return the interpreter state object at the head of the list of all such objects.

`PyInterpreterState *PyInterpreterState_Main()`

Return the main interpreter state object.

`PyInterpreterState *PyInterpreterState_Next (PyInterpreterState *interp)`

Return the next interpreter state object after *interp* from the list of all such objects.

`PyThreadState *PyInterpreterState_ThreadHead (PyInterpreterState *interp)`

Return the pointer to the first `PyThreadState` object in the list of threads associated with the interpreter *interp*.

`PyThreadState *PyThreadState_Next (PyThreadState *tstate)`

Return the next thread state object after *tstate* from the list of all such objects belonging to the same `PyInterpreterState` object.

9.11 Thread Local Storage Support

The Python interpreter provides low-level support for thread-local storage (TLS) which wraps the underlying native TLS implementation to support the Python-level thread local storage API (`threading.local`). The CPython C level APIs are similar to those offered by pthreads and Windows: use a thread key and functions to associate a `void*` value per thread.

The GIL does *not* need to be held when calling these functions; they supply their own locking.

Note that `Python.h` does not include the declaration of the TLS APIs, you need to include `pythread.h` to use thread-local storage.

備註

None of these API functions handle memory management on behalf of the `void*` values. You need to allocate and deallocate them yourself. If the `void*` values happen to be `PyObject*`, these functions don't do refcount operations on them either.

9.11.1 Thread Specific Storage (TSS) API

TSS API is introduced to supersede the use of the existing TLS API within the CPython interpreter. This API uses a new type `Py_tss_t` instead of `int` to represent thread keys.

在 3.7 版被加入。

也參考

“A New C-API for Thread-Local Storage in CPython” ([PEP 539](#))

type `Py_tss_t`

This data structure represents the state of a thread key, the definition of which may depend on the underlying TLS implementation, and it has an internal field representing the key's initialization state. There are no public members in this structure.

When `Py_LIMITED_API` is not defined, static allocation of this type by `Py_tss_NEEDS_INIT` is allowed.

Py_tss_NEEDS_INIT

This macro expands to the initializer for `Py_tss_t` variables. Note that this macro won't be defined with `Py_LIMITED_API`.

Dynamic Allocation

Dynamic allocation of the `Py_tss_t`, required in extension modules built with `Py_LIMITED_API`, where static allocation of this type is not possible due to its implementation being opaque at build time.

`Py_tss_t *PyThread_tss_alloc()`

穩定 ABI 的一部分 自 3.7 版本開始. Return a value which is the same state as a value initialized with `Py_tss_NEEDS_INIT`, or `NULL` in the case of dynamic allocation failure.

`void PyThread_tss_free(Py_tss_t *key)`

穩定 ABI 的一部分 自 3.7 版本開始. Free the given `key` allocated by `PyThread_tss_alloc()`, after first calling `PyThread_tss_delete()` to ensure any associated thread locals have been unassigned. This is a no-op if the `key` argument is `NULL`.

備註

A freed key becomes a dangling pointer. You should reset the key to `NULL`.

方法

The parameter `key` of these functions must not be `NULL`. Moreover, the behaviors of `PyThread_tss_set()` and `PyThread_tss_get()` are undefined if the given `Py_tss_t` has not been initialized by `PyThread_tss_create()`.

`int PyThread_tss_is_created(Py_tss_t *key)`

穩定 ABI 的一部分 自 3.7 版本開始. Return a non-zero value if the given `Py_tss_t` has been initialized by `PyThread_tss_create()`.

```
int PyThread_tss_create (Py_tss_t *key)
```

■ 穩定 ABI 的一部分 自 3.7 版本開始. Return a zero value on successful initialization of a TSS key. The behavior is undefined if the value pointed to by the *key* argument is not initialized by *Py_tss_NEEDS_INIT*. This function can be called repeatedly on the same key -- calling it on an already initialized key is a no-op and immediately returns success.

```
void PyThread_tss_delete (Py_tss_t *key)
```

■ 穗定 ABI 的一部分 自 3.7 版本開始. Destroy a TSS key to forget the values associated with the key across all threads, and change the key's initialization state to uninitialized. A destroyed key is able to be initialized again by *PyThread_tss_create()*. This function can be called repeatedly on the same key -- calling it on an already destroyed key is a no-op.

```
int PyThread_tss_set (Py_tss_t *key, void *value)
```

■ 穗定 ABI 的一部分 自 3.7 版本開始. Return a zero value to indicate successfully associating a *void** value with a TSS key in the current thread. Each thread has a distinct mapping of the key to a *void** value.

```
void *PyThread_tss_get (Py_tss_t *key)
```

■ 穗定 ABI 的一部分 自 3.7 版本開始. Return the *void** value associated with a TSS key in the current thread. This returns NULL if no value is associated with the key in the current thread.

9.11.2 執行緒局部儲存 (Thread Local Storage, TLS) API:

在 3.7 版之後被 ■ 用: This API is superseded by *Thread Specific Storage (TSS) API*.

備 ■

This version of the API does not support platforms where the native TLS key is defined in a way that cannot be safely cast to *int*. On such platforms, *PyThread_create_key()* will return immediately with a failure status, and the other TLS functions will all be no-ops on such platforms.

Due to the compatibility problem noted above, this version of the API should not be used in new code.

```
int PyThread_create_key ()
```

■ 穗定 ABI 的一部分.

```
void PyThread_delete_key (int key)
```

■ 穗定 ABI 的一部分.

```
int PyThread_set_key_value (int key, void *value)
```

■ 穗定 ABI 的一部分.

```
void *PyThread_get_key_value (int key)
```

■ 穗定 ABI 的一部分.

```
void PyThread_delete_key_value (int key)
```

■ 穗定 ABI 的一部分.

```
void PyThread_ReInitTLS ()
```

■ 穗定 ABI 的一部分.

9.12 Synchronization Primitives

The C-API provides a basic mutual exclusion lock.

type **PyMutex**

A mutual exclusion lock. The *PyMutex* should be initialized to zero to represent the unlocked state. For example:

```
PyMutex mutex = { 0 };
```

Instances of `PyMutex` should not be copied or moved. Both the contents and address of a `PyMutex` are meaningful, and it must remain at a fixed, writable location in memory.

備

A `PyMutex` currently occupies one byte, but the size should be considered unstable. The size may change in future Python releases without a deprecation period.

在 3.13 版被加入。

`void PyMutex_Lock (PyMutex *m)`

Lock mutex *m*. If another thread has already locked it, the calling thread will block until the mutex is unlocked. While blocked, the thread will temporarily release the `GIL` if it is held.

在 3.13 版被加入。

`void PyMutex_Unlock (PyMutex *m)`

Unlock mutex *m*. The mutex must be locked --- otherwise, the function will issue a fatal error.

在 3.13 版被加入。

9.12.1 Python Critical Section API

The critical section API provides a deadlock avoidance layer on top of per-object locks for *free-threaded* CPython. They are intended to replace reliance on the *global interpreter lock*, and are no-ops in versions of Python with the global interpreter lock.

Critical sections avoid deadlocks by implicitly suspending active critical sections and releasing the locks during calls to `PyEval_SaveThread()`. When `PyEval_RestoreThread()` is called, the most recent critical section is resumed, and its locks reacquired. This means the critical section API provides weaker guarantees than traditional locks -- they are useful because their behavior is similar to the `GIL`.

The functions and structs used by the macros are exposed for cases where C macros are not available. They should only be used as in the given macro expansions. Note that the sizes and contents of the structures may change in future Python versions.

備

Operations that need to lock two objects at once must use `Py_BEGIN_CRITICAL_SECTION2`. You *cannot* use nested critical sections to lock more than one object at once, because the inner critical section may suspend the outer critical sections. This API does not provide a way to lock more than two objects at once.

Example usage:

```
static PyObject *
set_field(MyObject *self, PyObject *value)
{
    Py_BEGIN_CRITICAL_SECTION(self);
    Py_SETREF(self->field, Py_XNewRef(value));
    Py_END_CRITICAL_SECTION();
    Py_RETURN_NONE;
}
```

In the above example, `Py_SETREF` calls `Py_DECREF`, which can call arbitrary code through an object's deallocation function. The critical section API avoids potential deadlocks due to reentrancy and lock ordering by allowing the runtime to temporarily suspend the critical section if the code triggered by the finalizer blocks and calls `PyEval_SaveThread()`.

Py_BEGIN_CRITICAL_SECTION (op)

Acquires the per-object lock for the object *op* and begins a critical section.

In the free-threaded build, this macro expands to:

```
{  
    PyCriticalSection _py_cs;  
    PyCriticalSection_Begin(&_py_cs, (PyObject*) (op))
```

In the default build, this macro expands to {.

在 3.13 版被加入。

Py_END_CRITICAL_SECTION ()

Ends the critical section and releases the per-object lock.

In the free-threaded build, this macro expands to:

```
    PyCriticalSection_End(&_py_cs);  
}
```

In the default build, this macro expands to }.

在 3.13 版被加入。

Py_BEGIN_CRITICAL_SECTION2 (a, b)

Acquires the per-objects locks for the objects *a* and *b* and begins a critical section. The locks are acquired in a consistent order (lowest address first) to avoid lock ordering deadlocks.

In the free-threaded build, this macro expands to:

```
{  
    PyCriticalSection2 _py_cs2;  
    PyCriticalSection_Begin2(&_py_cs2, (PyObject*) (a), (PyObject*) (b))
```

In the default build, this macro expands to {.

在 3.13 版被加入。

Py_END_CRITICAL_SECTION2 ()

Ends the critical section and releases the per-object locks.

In the free-threaded build, this macro expands to:

```
    PyCriticalSection_End2(&_py_cs2);  
}
```

In the default build, this macro expands to }.

在 3.13 版被加入。

Python 初始化設定

10.1 PyConfig C API

在 3.8 版被加入。

Python can be initialized with `Py_InitializeFromConfig()` and the `PyConfig` structure. It can be preinitialized with `Py_PreInitialize()` and the `PyPreConfig` structure.

There are two kinds of configuration:

- The `Python Configuration` can be used to build a customized Python which behaves as the regular Python. For example, environment variables and command line arguments are used to configure Python.
- The `Isolated Configuration` can be used to embed Python into an application. It isolates Python from the system. For example, environment variables are ignored, the LC_CTYPE locale is left unchanged and no signal handler is registered.

The `Py_RunMain()` function can be used to write a customized Python program.

See also [Initialization, Finalization, and Threads](#).

也參考

[PEP 587](#) "Python Initialization Configuration".

10.1.1 范例

Example of customized Python always running in isolated mode:

```
int main(int argc, char **argv)
{
    PyStatus status;

    PyConfig config;
    PyConfig_InitPythonConfig(&config);
    config.isolated = 1;

    /* Decode command line arguments.
     * Implicitly preinitialize Python (in isolated mode). */
}
```

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```

status = PyConfig_SetBytesArgv(&config, argc, argv);
if (PyStatus_Exception(status)) {
    goto exception;
}

status = Py_InitializeFromConfig(&config);
if (PyStatus_Exception(status)) {
    goto exception;
}
PyConfig_Clear(&config);

return Py_RunMain();

exception:
    PyConfig_Clear(&config);
    if (PyStatus_IsExit(status)) {
        return status.exitcode;
    }
    /* Display the error message and exit the process with
       non-zero exit code */
    Py_ExitStatusException(status);
}

```

10.1.2 PyWideStringList

type **PyWideStringList**

wchar_t* 字串串列。

If *length* is non-zero, *items* must be non-NULL and all strings must be non-NULL.

方法：

PyStatus **PyWideStringList_Append** (*PyWideStringList* *list, const wchar_t *item)

Append *item* to *list*.

Python must be preinitialized to call this function.

PyStatus **PyWideStringList_Insert** (*PyWideStringList* *list, *Py_ssize_t* index, const wchar_t *item)

Insert *item* into *list* at *index*.

If *index* is greater than or equal to *list* length, append *item* to *list*.

index must be greater than or equal to 0.

Python must be preinitialized to call this function.

Structure fields:

Py_ssize_t **length**

串列長度。

wchar_t ****items**

List items.

10.1.3 PyStatus

type **PyStatus**

Structure to store an initialization function status: success, error or exit.

For an error, it can store the C function name which created the error.

Structure fields:

int exitcode
 Exit code. Argument passed to `exit()`.

const char *err_msg
 錯誤訊息。

const char *func
 Name of the function which created an error, can be `NULL`.

Functions to create a status:

PyStatus **PyStatus_Ok** (void)
 Success.

PyStatus **PyStatus_Error** (const char *err_msg)
 Initialization error with a message.
`err_msg` 不可為 `NULL`。

PyStatus **PyStatus_NoMemory** (void)
 Memory allocation failure (out of memory).

PyStatus **PyStatus_Exit** (int exitcode)
 Exit Python with the specified exit code.

Functions to handle a status:

int PyStatus_Exception (*PyStatus* status)
 Is the status an error or an exit? If true, the exception must be handled; by calling `Py_ExitStatusException()` for example.

int PyStatus_IsError (*PyStatus* status)
 Is the result an error?

int PyStatus_IsExit (*PyStatus* status)
 Is the result an exit?

void Py_ExitStatusException (*PyStatus* status)
 Call `exit(exitcode)` if `status` is an exit. Print the error message and exit with a non-zero exit code if `status` is an error. Must only be called if `PyStatus_Exception(status)` is non-zero.

i 備註

Internally, Python uses macros which set `PyStatus.func`, whereas functions to create a status set `func` to `NULL`.

範例：

```
PyStatus alloc(void **ptr, size_t size)
{
    *ptr = PyMem_RawMalloc(size);
    if (*ptr == NULL) {
        return PyStatus_NoMemory();
    }
    return PyStatus_Ok();
}

int main(int argc, char **argv)
{
    void *ptr;
    PyStatus status = alloc(&ptr, 16);
    if (PyStatus_Exception(status)) {
```

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```

    Py_ExitStatusException(status);
}
PyMem_Free(ptr);
return 0;
}

```

10.1.4 PyPreConfig

type **PyPreConfig**

Structure used to preinitialize Python.

Function to initialize a preconfiguration:

void PyPreConfig_InitPythonConfig (PyPreConfig *preconfig)

Initialize the preconfiguration with *Python Configuration*.

void PyPreConfig_InitIsolatedConfig (PyPreConfig *preconfig)

Initialize the preconfiguration with *Isolated Configuration*.

Structure fields:

int allocator

Name of the Python memory allocators:

- PYMEM_ALLOCATOR_NOT_SET (0): don't change memory allocators (use defaults).
- PYMEM_ALLOCATOR_DEFAULT (1): *default memory allocators*.
- PYMEM_ALLOCATOR_DEBUG (2): *default memory allocators* with *debug hooks*.
- PYMEM_ALLOCATOR_MALLOC (3): use `malloc()` of the C library.
- PYMEM_ALLOCATOR_MALLOC_DEBUG (4): force usage of `malloc()` with *debug hooks*.
- PYMEM_ALLOCATOR_PYMALLOC (5): *Python pymalloc memory allocator*.
- PYMEM_ALLOCATOR_PYMALLOC_DEBUG (6): *Python pymalloc memory allocator* with *debug hooks*.
- PYMEM_ALLOCATOR_MIMALLOC (6): use `mimalloc`, a fast malloc replacement.
- PYMEM_ALLOCATOR_MIMALLOC_DEBUG (7): use `mimalloc`, a fast malloc replacement with *debug hooks*.

PYMEM_ALLOCATOR_PYMALLOC and PYMEM_ALLOCATOR_PYMALLOC_DEBUG are not supported if Python is configured using `--without-pymalloc`.

PYMEM_ALLOCATOR_MIMALLOC and PYMEM_ALLOCATOR_MIMALLOC_DEBUG are not supported if Python is configured using `--without-mimalloc` or if the underlying atomic support isn't available.

請見記憶體管理。

預設: PYMEM_ALLOCATOR_NOT_SET。

int configure_locale

Set the LC_CTYPE locale to the user preferred locale.

If equals to 0, set `coerce_c_locale` and `coerce_c_locale_warn` members to 0.

請見*locale encoding*。

Default: 1 in Python config, 0 in isolated config.

int coerce_c_locale

If equals to 2, coerce the C locale.

If equals to 1, read the LC_CTYPE locale to decide if it should be coerced.

請見 *locale encoding*。

Default: -1 in Python config, 0 in isolated config.

int coerce_c_locale_warn

If non-zero, emit a warning if the C locale is coerced.

Default: -1 in Python config, 0 in isolated config.

int dev_mode

Python Development Mode: see [PyConfig.dev_mode](#).

Default: -1 in Python mode, 0 in isolated mode.

int isolated

Isolated mode: see [PyConfig.isolated](#).

Default: 0 in Python mode, 1 in isolated mode.

int legacy_windows_fs_encoding

如果不 F 0:

- 將 [PyPreConfig.utf8_mode](#) 設 F 0、
- 將 [PyConfig.filesystem_encoding](#) 設 F "mbcs"、
- 將 [PyConfig.filesystem_errors](#) 設 F "replace"。

Initialized from the PYTHONLEGACYWINDOWSFSENCODING environment variable value.

Only available on Windows. #ifdef MS_WINDOWS macro can be used for Windows specific code.

預設: 0。

int parse_argv

If non-zero, [Py_PreInitializeFromArgs\(\)](#) and [Py_PreInitializeFromBytesArgs\(\)](#) parse their argv argument the same way the regular Python parses command line arguments: see Command Line Arguments.

Default: 1 in Python config, 0 in isolated config.

int use_environment

Use environment variables? See [PyConfig.use_environment](#).

Default: 1 in Python config and 0 in isolated config.

int utf8_mode

If non-zero, enable the Python UTF-8 Mode.

Set to 0 or 1 by the -X utf8 command line option and the PYTHONUTF8 environment variable.

Also set to 1 if the LC_CTYPE locale is C or POSIX.

Default: -1 in Python config and 0 in isolated config.

10.1.5 Preinitialize Python with PyPreConfig

The preinitialization of Python:

- Set the Python memory allocators ([PyPreConfig.allocator](#))
- Configure the LC_CTYPE locale (*locale encoding*)
- Set the Python UTF-8 Mode ([PyPreConfig.utf8_mode](#))

The current preconfiguration (`PyPreConfig` type) is stored in `_PyRuntime.preconfig`.

Functions to preinitialize Python:

`PyStatus Py_PreInitialize(const PyPreConfig *preconfig)`

Preinitialize Python from `preconfig` preconfiguration.

`preconfig` 不可為 `NULL`。

`PyStatus Py_PreInitializeFromBytesArgs (const PyPreConfig *preconfig, int argc, char *const *argv)`

Preinitialize Python from `preconfig` preconfiguration.

Parse `argv` command line arguments (bytes strings) if `parse_argv` of `preconfig` is non-zero.

`preconfig` 不可為 `NULL`。

`PyStatus Py_PreInitializeFromArgs (const PyPreConfig *preconfig, int argc, wchar_t *const *argv)`

Preinitialize Python from `preconfig` preconfiguration.

Parse `argv` command line arguments (wide strings) if `parse_argv` of `preconfig` is non-zero.

`preconfig` 不可為 `NULL`。

The caller is responsible to handle exceptions (error or exit) using `PyStatus_Exception()` and `Py_ExitStatusException()`.

For *Python Configuration* (`PyPreConfig_InitPythonConfig()`), if Python is initialized with command line arguments, the command line arguments must also be passed to preinitialize Python, since they have an effect on the pre-configuration like encodings. For example, the `-X utf8` command line option enables the Python UTF-8 Mode.

`PyMem_SetAllocator()` can be called after `Py_PreInitialize()` and before `Py_InitializeFromConfig()` to install a custom memory allocator. It can be called before `Py_PreInitialize()` if `PyPreConfig_allocator` is set to `PYMEM_ALLOCATOR_NOT_SET`.

Python memory allocation functions like `PyMem_RawMalloc()` must not be used before the Python preinitialization, whereas calling directly `malloc()` and `free()` is always safe. `Py_DecodeLocale()` must not be called before the Python preinitialization.

Example using the preinitialization to enable the Python UTF-8 Mode:

```
PyStatus status;
PyPreConfig preconfig;
PyPreConfig_InitPythonConfig(&preconfig);

preconfig.utf8_mode = 1;

status = Py_PreInitialize(&preconfig);
if (PyStatus_Exception(status)) {
    Py_ExitStatusException(status);
}

/* at this point, Python speaks UTF-8 */

Py_Initialize();
/* ... use Python API here ... */
Py_Finalize();
```

10.1.6 PyConfig

type `PyConfig`

Structure containing most parameters to configure Python.

When done, the `PyConfig_Clear()` function must be used to release the configuration memory.

Structure methods:

```

void PyConfig_InitPythonConfig (PyConfig *config)
    Initialize configuration with the Python Configuration.
void PyConfig_InitIsolatedConfig (PyConfig *config)
    Initialize configuration with the Isolated Configuration.
PyStatus PyConfig_SetString (PyConfig *config, wchar_t *const *config_str, const wchar_t *str)
    Copy the wide character string str into *config_str.
    Preinitialize Python if needed.
PyStatus PyConfig_SetBytesString (PyConfig *config, wchar_t *const *config_str, const char *str)
    Decode str using Py_DecodeLocale() and set the result into *config_str.
    Preinitialize Python if needed.
PyStatus PyConfig_SetArgv (PyConfig *config, int argc, wchar_t *const *argv)
    Set command line arguments (argv member of config) from the argv list of wide character strings.
    Preinitialize Python if needed.
PyStatus PyConfig_SetBytesArgv (PyConfig *config, int argc, char *const *argv)
    Set command line arguments (argv member of config) from the argv list of bytes strings. Decode bytes
    using Py_DecodeLocale().
    Preinitialize Python if needed.
PyStatus PyConfig_SetWideStringList (PyConfig *config, PyWideStringList *list, Py_ssize_t length,
                                    wchar_t **items)
    Set the list of wide strings list to length and items.
    Preinitialize Python if needed.
PyStatus PyConfig_Read (PyConfig *config)
    Read all Python configuration.
    Fields which are already initialized are left unchanged.
    Fields for path configuration are no longer calculated or modified when calling this function, as of Python
    3.11.
    The PyConfig_Read() function only parses PyConfig.argv arguments once: PyConfig.parse_argv is set to 2 after arguments are parsed. Since Python arguments are stripped from PyConfig.argv, parsing arguments twice would parse the application options as Python options.
    Preinitialize Python if needed.
在 3.10 版的變更: The PyConfig.argv arguments are now only parsed once, PyConfig.parse_argv is set to 2 after arguments are parsed, and arguments are only parsed if PyConfig.parse_argv equals 1.
在 3.11 版的變更: PyConfig_Read() no longer calculates all paths, and so fields listed under Python Path Configuration may no longer be updated until Py_InitializeFromConfig() is called.
void PyConfig_Clear (PyConfig *config)
    Release configuration memory.

```

Most `PyConfig` methods *preinitialize Python* if needed. In that case, the Python preinitialization configuration (`PyPreConfig`) is based on the `PyConfig`. If configuration fields which are in common with `PyPreConfig` are tuned, they must be set before calling a `PyConfig` method:

- `PyConfig.dev_mode`
- `PyConfig.isolated`
- `PyConfig.parse_argv`
- `PyConfig.use_environment`

Moreover, if `PyConfig_SetArgv()` or `PyConfig_SetBytesArgv()` is used, this method must be called before other methods, since the preinitialization configuration depends on command line arguments (if `parse_argv` is non-zero).

The caller of these methods is responsible to handle exceptions (error or exit) using `PyStatus_Exception()` and `Py_ExitStatusException()`.

Structure fields:

`PyWideStringList argv`

Set `sys.argv` command line arguments based on `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.

Set `parse_argv` to 1 to parse `argv` the same way the regular Python parses Python command line arguments and then to strip Python arguments from `argv`.

If `argv` is empty, an empty string is added to ensure that `sys.argv` always exists and is never empty.

預設值: NULL。

See also the `orig_argv` member.

`int safe_path`

If equals to zero, `Py_RunMain()` prepends a potentially unsafe path to `sys.path` at startup:

- If `argv[0]` is equal to L"-m" (python -m module), prepend the current working directory.
- If running a script (python script.py), prepend the script's directory. If it's a symbolic link, resolve symbolic links.
- Otherwise (python -c code and python), prepend an empty string, which means the current working directory.

Set to 1 by the `-P` command line option and the `PYTHONSAFEPATH` environment variable.

Default: 0 in Python config, 1 in isolated config.

在 3.11 版被加入。

`wchar_t *base_exec_prefix`

`sys.base_exec_prefix`.

預設值: NULL。

Part of the *Python Path Configuration* output.

也請見 `PyConfig.exec_prefix`

`wchar_t *base_executable`

Python base executable: `sys._base_executable`.

Set by the `__PYVENV_LAUNCHER__` environment variable.

Set from `PyConfig.executable` if NULL.

預設值: NULL。

Part of the *Python Path Configuration* output.

也請見 `PyConfig.executable`

`wchar_t *base_prefix`

`sys.base_prefix`.

預設值: NULL。

Part of the *Python Path Configuration* output.

也請見 `PyConfig.prefix`

int buffered_stdio

If equals to 0 and `configure_c_stdio` is non-zero, disable buffering on the C streams stdout and stderr.

Set to 0 by the `-u` command line option and the `PYTHONUNBUFFERED` environment variable.

stdin is always opened in buffered mode.

預設值: 1。

int bytes_warning

If equals to 1, issue a warning when comparing `bytes` or `bytearray` with `str`, or comparing `bytes` with `int`.

If equal or greater to 2, raise a `BytesWarning` exception in these cases.

Incremented by the `-b` command line option.

預設: 0。

int warn_default_encoding

If non-zero, emit a `EncodingWarning` warning when `io.TextIOWrapper` uses its default encoding. See `io-encoding-warning` for details.

預設: 0。

在 3.10 版被加入.

int code_debug_ranges

If equals to 0, disables the inclusion of the end line and column mappings in code objects. Also disables traceback printing carets to specific error locations.

Set to 0 by the `PYTHONNODEBUGRANGES` environment variable and by the `-X no_debug_ranges` command line option.

預設值: 1。

在 3.11 版被加入.

wchar_t *check_hash_pycs_mode

Control the validation behavior of hash-based .pyc files: value of the `--check-hash-based-pycs` command line option.

Valid values:

- L"always": Hash the source file for invalidation regardless of value of the 'check_source' flag.
- L"never": Assume that hash-based pycs always are valid.
- L"default": The 'check_source' flag in hash-based pycs determines invalidation.

預設: L"default"。

See also [PEP 552](#) "Deterministic pycs".

int configure_c_stdio

If non-zero, configure C standard streams:

- On Windows, set the binary mode (`O_BINARY`) on stdin, stdout and stderr.
- If `buffered_stdio` equals zero, disable buffering of stdin, stdout and stderr streams.
- If `interactive` is non-zero, enable stream buffering on stdin and stdout (only stdout on Windows).

Default: 1 in Python config, 0 in isolated config.

int dev_mode

If non-zero, enable the Python Development Mode.

Set to 1 by the `-X dev` option and the `PYTHONDEVMODE` environment variable.

Default: -1 in Python mode, 0 in isolated mode.

int dump_refs

Dump Python references?

If non-zero, dump all objects which are still alive at exit.

Set to 1 by the `PYTHONDUMPREFS` environment variable.

Needs a special build of Python with the `Py_TRACE_REFS` macro defined: see the `configure --with-trace-refs` option.

預設: 0。

wchar_t *exec_prefix

The site-specific directory prefix where the platform-dependent Python files are installed: `sys.exec_prefix`.

預設值: `NULL`。

Part of the *Python Path Configuration* output.

也請見 [PyConfig.base_exec_prefix](#)

wchar_t *executable

The absolute path of the executable binary for the Python interpreter: `sys.executable`.

預設值: `NULL`。

Part of the *Python Path Configuration* output.

也請見 [PyConfig.base_executable](#)

int faulthandler

Enable faulthandler?

If non-zero, call `faulthandler.enable()` at startup.

Set to 1 by `-X faulthandler` and the `PYTHONFAULTHANDLER` environment variable.

Default: -1 in Python mode, 0 in isolated mode.

wchar_t *filesystem_encoding

Filesystem encoding: `sys.getfilesystemencoding()`.

On macOS, Android and VxWorks: use "utf-8" by default.

On Windows: use "utf-8" by default, or "mbcs" if `legacy_windows_fs_encoding` of [PyPreConfig](#) is non-zero.

Default encoding on other platforms:

- "utf-8" if `PyPreConfig.utf8_mode` is non-zero.
- "ascii" if Python detects that `nl_langinfo(CODESET)` announces the ASCII encoding, whereas the `mbstowcs()` function decodes from a different encoding (usually Latin1).
- "utf-8" if `nl_langinfo(CODESET)` returns an empty string.
- Otherwise, use the *locale encoding*: `nl_langinfo(CODESET)` result.

At Python startup, the encoding name is normalized to the Python codec name. For example, "ANSI_X3.4-1968" is replaced with "ascii".

See also the `filesystem_errors` member.

wchar_t *filesystem_errors

Filesystem error handler: `sys.getfilesystemencodeerrors()`.

On Windows: use "surrogatepass" by default, or "replace" if `legacy_windows_fs_encoding` of `PyPreConfig` is non-zero.

On other platforms: use "surrogateescape" by default.

Supported error handlers:

- "strict"
- "surrogateescape"
- "surrogatepass" (only supported with the UTF-8 encoding)

See also the `filesystem_encoding` member.

unsigned long hash_seed**int use_hash_seed**

Randomized hash function seed.

If `use_hash_seed` is zero, a seed is chosen randomly at Python startup, and `hash_seed` is ignored.

Set by the `PYTHONHASHSEED` environment variable.

Default `use_hash_seed` value: -1 in Python mode, 0 in isolated mode.

wchar_t *home

Set the default Python "home" directory, that is, the location of the standard Python libraries (see `PYTHONHOME`).

Set by the `PYTHONHOME` environment variable.

預設值: NULL。

Part of the `Python Path Configuration` input.

int import_time

If non-zero, profile import time.

Set the 1 by the `-X importtime` option and the `PYTHONPROFILEIMPORTTIME` environment variable.

預設: 0。

int inspect

Enter interactive mode after executing a script or a command.

If greater than 0, enable inspect: when a script is passed as first argument or the `-c` option is used, enter interactive mode after executing the script or the command, even when `sys.stdin` does not appear to be a terminal.

Incremented by the `-i` command line option. Set to 1 if the `PYTHONINSPECT` environment variable is non-empty.

預設: 0。

int install_signal_handlers

Install Python signal handlers?

Default: 1 in Python mode, 0 in isolated mode.

int interactive

If greater than 0, enable the interactive mode (REPL).

Incremented by the `-i` command line option.

預設: 0。

int int_max_str_digits

Configures the integer string conversion length limitation. An initial value of -1 means the value will be taken from the command line or environment or otherwise default to 4300 (`sys.int_info.default_max_str_digits`). A value of 0 disables the limitation. Values greater than zero but less than 640 (`sys.int_info.str_digits_check_threshold`) are unsupported and will produce an error.

Configured by the `-X int_max_str_digits` command line flag or the `PYTHONINTMAXSTRDIGITS` environment variable.

Default: -1 in Python mode. 4300 (`sys.int_info.default_max_str_digits`) in isolated mode.
在 3.12 版被加入。

int cpu_count

If the value of `cpu_count` is not -1 then it will override the return values of `os.cpu_count()`, `os.process_cpu_count()`, and `multiprocessing.cpu_count()`.

Configured by the `-X cpu_count=n/default` command line flag or the `PYTHON_CPU_COUNT` environment variable.

預設值: 1。

在 3.13 版被加入。

int isolated

If greater than 0, enable isolated mode:

- Set `safe_path` to 1: don't prepend a potentially unsafe path to `sys.path` at Python startup, such as the current directory, the script's directory or an empty string.
- 將 `use_environment` 設定為 0: 忽略 PYTHON 環境變數。
- Set `user_site_directory` to 0: don't add the user site directory to `sys.path`.
- Python REPL doesn't import `readline` nor enable default readline configuration on interactive prompts.

Set to 1 by the `-I` command line option.

Default: 0 in Python mode, 1 in isolated mode.

See also the *Isolated Configuration* and `PyPreConfig.isolated`.

int legacy_windows_stdio

If non-zero, use `io.FileIO` instead of `io._WindowsConsoleIO` for `sys.stdin`, `sys.stdout` and `sys.stderr`.

Set to 1 if the `PYTHONLEGACYWINDOWSSTDIO` environment variable is set to a non-empty string.

Only available on Windows. `#ifdef MS_WINDOWS` macro can be used for Windows specific code.

預設: 0。

See also the [PEP 528](#) (Change Windows console encoding to UTF-8).

int malloc_stats

If non-zero, dump statistics on `Python pymalloc memory allocator` at exit.

Set to 1 by the `PYTHONMALLOCSTATS` environment variable.

The option is ignored if Python is configured using the `--without-pymalloc` option.

預設: 0。

wchar_t *platlibdir

Platform library directory name: `sys.platlibdir`.

Set by the `PYTHONPLATLIBDIR` environment variable.

Default: value of the `PLATLIBDIR` macro which is set by the `configure --with-platlibdir` option (default: "lib", or "DLLs" on Windows).

Part of the [Python Path Configuration](#) input.

在 3.9 版被加入。

在 3.11 版的變更: This macro is now used on Windows to locate the standard library extension modules, typically under `DLLs`. However, for compatibility, note that this value is ignored for any non-standard layouts, including in-tree builds and virtual environments.

`wchar_t *pythonpath_env`

Module search paths (`sys.path`) as a string separated by `DELIM` (`os.pathsep`).

Set by the `PYTHONPATH` environment variable.

預設值: NULL。

Part of the [Python Path Configuration](#) input.

`PyWideStringList module_search_paths`

`int module_search_paths_set`

Module search paths: `sys.path`.

If `module_search_paths_set` is equal to 0, `Py_InitializeFromConfig()` will replace `module_search_paths` and sets `module_search_paths_set` to 1.

Default: empty list (`module_search_paths`) and 0 (`module_search_paths_set`).

Part of the [Python Path Configuration](#) output.

`int optimization_level`

Compilation optimization level:

- 0: Peephole optimizer, set `__debug__` to True.
- 1: Level 0, remove assertions, set `__debug__` to False.
- 2: Level 1, strip docstrings.

Incremented by the `-O` command line option. Set to the `PYTHONOPTIMIZE` environment variable value.

預設: 0。

`PyWideStringList orig_argv`

The list of the original command line arguments passed to the Python executable: `sys.orig_argv`.

If `orig_argv` list is empty and `argv` is not a list only containing an empty string, `PyConfig_Read()` copies `argv` into `orig_argv` before modifying `argv` (if `parse_argv` is non-zero).

See also the `argv` member and the `Py_GetArgcArgv()` function.

Default: empty list.

在 3.10 版被加入。

`int parse_argv`

Parse command line arguments?

If equals to 1, parse `argv` the same way the regular Python parses command line arguments, and strip Python arguments from `argv`.

The `PyConfig_Read()` function only parses `PyConfig.argv` arguments once: `PyConfig.parse_argv` is set to 2 after arguments are parsed. Since Python arguments are stripped from `PyConfig.argv`, parsing arguments twice would parse the application options as Python options.

Default: 1 in Python mode, 0 in isolated mode.

在 3.10 版的變更: The `PyConfig.argv` arguments are now only parsed if `PyConfig.parse_argv` equals to 1.

int parser_debug

Parser debug mode. If greater than 0, turn on parser debugging output (for expert only, depending on compilation options).

Incremented by the -d command line option. Set to the PYTHONDEBUG environment variable value.

Needs a debug build of Python (the Py_DEBUG macro must be defined).

預設：0。

int pathconfig_warnings

If non-zero, calculation of path configuration is allowed to log warnings into stderr. If equals to 0, suppress these warnings.

Default: 1 in Python mode, 0 in isolated mode.

Part of the *Python Path Configuration* input.

在 3.11 版的變更：Now also applies on Windows.

wchar_t *prefix

The site-specific directory prefix where the platform independent Python files are installed: sys.prefix.

預設值：NULL。

Part of the *Python Path Configuration* output.

也請見 [PyConfig.base_prefix](#)

wchar_t *program_name

Program name used to initialize executable and in early error messages during Python initialization.

- On macOS, use PYTHONEXECUTABLE environment variable if set.
- If the WITH_NEXT_FRAMEWORK macro is defined, use __PYVENV_LAUNCHER__ environment variable if set.
- Use argv[0] of argv if available and non-empty.
- Otherwise, use L"python" on Windows, or L"python3" on other platforms.

預設值：NULL。

Part of the *Python Path Configuration* input.

wchar_t *pycache_prefix

Directory where cached .pyc files are written: sys.pycache_prefix.

Set by the -X pycache_prefix=PATH command line option and the PYTHONPYCACHEPREFIX environment variable. The command-line option takes precedence.

If NULL, sys.pycache_prefix is set to None.

預設值：NULL。

int quiet

Quiet mode. If greater than 0, don't display the copyright and version at Python startup in interactive mode.

Incremented by the -q command line option.

預設：0。

wchar_t *run_command

Value of the -c command line option.

Used by [Py_RunMain\(\)](#).

預設值：NULL。

wchar_t *run_filename

Filename passed on the command line: trailing command line argument without `-c` or `-m`. It is used by the `Py_RunMain()` function.

For example, it is set to `script.py` by the `python3 script.py arg` command line.

也請見 `PyConfig.skip_source_first_line` 選項。

預設值: `NULL`。

wchar_t *run_module

Value of the `-m` command line option.

Used by `Py_RunMain()`.

預設值: `NULL`。

wchar_t *run_presite

`package.module` path to module that should be imported before `site.py` is run.

Set by the `-X presite=package.module` command-line option and the `PYTHON_PRESITE` environment variable. The command-line option takes precedence.

Needs a debug build of Python (the `Py_DEBUG` macro must be defined).

預設值: `NULL`。

int show_ref_count

Show total reference count at exit (excluding *immortal* objects)?

Set to 1 by `-X showrefcount` command line option.

Needs a debug build of Python (the `Py_REF_DEBUG` macro must be defined).

預設: 0。

int site_import

Import the `site` module at startup?

If equal to zero, disable the import of the module `site` and the site-dependent manipulations of `sys.path` that it entails.

Also disable these manipulations if the `site` module is explicitly imported later (call `site.main()` if you want them to be triggered).

Set to 0 by the `-S` command line option.

`sys.flags.no_site` is set to the inverted value of `site_import`.

預設值: 1。

int skip_source_first_line

If non-zero, skip the first line of the `PyConfig.run_filename` source.

It allows the usage of non-Unix forms of `# !cmd`. This is intended for a DOS specific hack only.

Set to 1 by the `-x` command line option.

預設: 0。

wchar_t *stdio_encoding**wchar_t *stdio_errors**

Encoding and encoding errors of `sys.stdin`, `sys.stdout` and `sys.stderr` (but `sys.stderr` always uses "backslashreplace" error handler).

Use the `PYTHONIOENCODING` environment variable if it is non-empty.

Default encoding:

- "UTF-8" if `PyPreConfig.utf8_mode` is non-zero.

- Otherwise, use the *locale encoding*.

Default error handler:

- On Windows: use "surrogateescape".
- "surrogateescape" if `PyPreConfig.utf8_mode` is non-zero, or if the LC_CTYPE locale is "C" or "POSIX".
- "strict" otherwise.

也請見 [PyConfig.legacy_windows_stdio](#)。

int `tracemalloc`

Enable tracemalloc?

If non-zero, call `tracemalloc.start()` at startup.

Set by `-X tracemalloc=N` command line option and by the `PYTHONTRACEMALLOC` environment variable.

Default: -1 in Python mode, 0 in isolated mode.

int `perf_profiling`

Enable the Linux perf profiler support?

If equals to 1, enable support for the Linux perf profiler.

If equals to 2, enable support for the Linux perf profiler with DWARF JIT support.

Set to 1 by `-X perf` command-line option and the `PYTHONPERFSUPPORT` environment variable.

Set to 2 by the `-X perf_jit` command-line option and the `PYTHON_PERF_JIT_SUPPORT` environment variable.

預設值: 1。

也參考

See `perf_profiling` for more information.

在 3.12 版被加入。

int `use_environment`

Use environment variables?

If equals to zero, ignore the environment variables.

Set to 0 by the `-E` environment variable.

Default: 1 in Python config and 0 in isolated config.

int `user_site_directory`

If non-zero, add the user site directory to `sys.path`.

Set to 0 by the `-s` and `-I` command line options.

Set to 0 by the `PYTHONNOUSERSITE` environment variable.

Default: 1 in Python mode, 0 in isolated mode.

int `verbose`

Verbose mode. If greater than 0, print a message each time a module is imported, showing the place (filename or built-in module) from which it is loaded.

If greater than or equal to 2, print a message for each file that is checked for when searching for a module. Also provides information on module cleanup at exit.

Incremented by the `-v` command line option.

Set by the `PYTHONVERBOSE` environment variable value.

預設: 0。

PyWideStringList warnoptions

Options of the `warnings` module to build warnings filters, lowest to highest priority: `sys.warnoptions`.

The `warnings` module adds `sys.warnoptions` in the reverse order: the last `PyConfig.warnoptions` item becomes the first item of `warnings.filters` which is checked first (highest priority).

The `-W` command line options adds its value to `warnoptions`, it can be used multiple times.

The `PYTHONWARNINGS` environment variable can also be used to add warning options. Multiple options can be specified, separated by commas (,).

Default: empty list.

int write_bytecode

If equal to 0, Python won't try to write `.pyc` files on the import of source modules.

Set to 0 by the `-B` command line option and the `PYTHONDONTWRITEBYTECODE` environment variable.

`sys.dont_write_bytecode` is initialized to the inverted value of `write_bytecode`.

預設值: 1。

PyWideStringList xoptions

Values of the `-X` command line options: `sys._xoptions`.

Default: empty list.

If `parse_argv` is non-zero, `argv` arguments are parsed the same way the regular Python parses command line arguments, and Python arguments are stripped from `argv`.

The `xoptions` options are parsed to set other options: see the `-X` command line option.

在 3.9 版的變更: The `show_alloc_count` field has been removed.

10.1.7 Initialization with PyConfig

Initializing the interpreter from a populated configuration struct is handled by calling `Py_InitializeFromConfig()`.

The caller is responsible to handle exceptions (error or exit) using `PyStatus_Exception()` and `Py_ExitStatusException()`.

If `PyImport_FrozenModules()`, `PyImport_AppendInittab()` or `PyImport_ExtendInittab()` are used, they must be set or called after Python preinitialization and before the Python initialization. If Python is initialized multiple times, `PyImport_AppendInittab()` or `PyImport_ExtendInittab()` must be called before each Python initialization.

The current configuration (`PyConfig` type) is stored in `PyInterpreterState.config`.

Example setting the program name:

```
void init_python(void)
{
    PyStatus status;

    PyConfig config;
    PyConfig_InitPythonConfig(&config);

    /* Set the program name. Implicitly preinitialize Python. */
    status = PyConfig_SetString(&config, &config.program_name,
                               L"/path/to/my_program");
```

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```

if (PyStatus_Exception(status)) {
    goto exception;
}

status = Py_InitializeFromConfig(&config);
if (PyStatus_Exception(status)) {
    goto exception;
}
PyConfig_Clear(&config);
return;

exception:
    PyConfig_Clear(&config);
    Py_ExitStatusException(status);
}

```

More complete example modifying the default configuration, read the configuration, and then override some parameters. Note that since 3.11, many parameters are not calculated until initialization, and so values cannot be read from the configuration structure. Any values set before initialize is called will be left unchanged by initialization:

```

PyStatus init_python(const char *program_name)
{
    PyStatus status;

    PyConfig config;
    PyConfig_InitPythonConfig(&config);

    /* Set the program name before reading the configuration
     * (decode byte string from the locale encoding).
     *
     * Implicitly preinitialize Python. */
    status = PyConfig_SetBytesString(&config, &config.program_name,
                                    program_name);
    if (PyStatus_Exception(status)) {
        goto done;
    }

    /* Read all configuration at once */
    status = PyConfig_Read(&config);
    if (PyStatus_Exception(status)) {
        goto done;
    }

    /* Specify sys.path explicitly */
    /* If you want to modify the default set of paths, finish
     * initialization first and then use PySys_GetObject("path") */
    config.module_search_paths_set = 1;
    status = PyWideStringList_Append(&config.module_search_paths,
                                    L"/path/to/stdlib");
    if (PyStatus_Exception(status)) {
        goto done;
    }
    status = PyWideStringList_Append(&config.module_search_paths,
                                    L"/path/to/more/modules");
    if (PyStatus_Exception(status)) {
        goto done;
    }

    /* Override executable computed by PyConfig_Read() */
    status = PyConfig_SetString(&config, &config.executable,
                               L"/path/to/my_executable");

```

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```

if (PyStatus_Exception(status)) {
    goto done;
}

status = Py_InitializeFromConfig(&config);

done:
    PyConfig_Clear(&config);
    return status;
}

```

10.1.8 Isolated Configuration

`PyPreConfig_InitIsolatedConfig()` and `PyConfig_InitIsolatedConfig()` functions create a configuration to isolate Python from the system. For example, to embed Python into an application.

This configuration ignores global configuration variables, environment variables, command line arguments (`PyConfig.argv` is not parsed) and user site directory. The C standard streams (ex: `stdout`) and the `LC_CTYPE` locale are left unchanged. Signal handlers are not installed.

Configuration files are still used with this configuration to determine paths that are unspecified. Ensure `PyConfig.home` is specified to avoid computing the default path configuration.

10.1.9 Python Configuration

`PyPreConfig_InitPythonConfig()` and `PyConfig_InitPythonConfig()` functions create a configuration to build a customized Python which behaves as the regular Python.

Environments variables and command line arguments are used to configure Python, whereas global configuration variables are ignored.

This function enables C locale coercion ([PEP 538](#)) and Python UTF-8 Mode ([PEP 540](#)) depending on the `LC_CTYPE` locale, `PYTHONUTF8` and `PYTHONCOERCECLOCALE` environment variables.

10.1.10 Python Path Configuration

`PyConfig` contains multiple fields for the path configuration:

- Path configuration inputs:
 - `PyConfig.home`
 - `PyConfig.platlibdir`
 - `PyConfig.pathconfig_warnings`
 - `PyConfig.program_name`
 - `PyConfig.pythonpath_env`
 - current working directory: to get absolute paths
 - `PATH` environment variable to get the program full path (from `PyConfig.program_name`)
 - `__PYVENV_LAUNCHER__` 環境變數
 - (Windows only) Application paths in the registry under "Software\Python\PythonCoreX.Y\PythonPath" of `HKEY_CURRENT_USER` and `HKEY_LOCAL_MACHINE` (where X.Y is the Python version).
- Path configuration output fields:
 - `PyConfig.base_exec_prefix`
 - `PyConfig.base_executable`
 - `PyConfig.base_prefix`

- `PyConfig.exec_prefix`
- `PyConfig.executable`
- `PyConfig.module_search_paths_set`, `PyConfig.module_search_paths`
- `PyConfig.prefix`

If at least one "output field" is not set, Python calculates the path configuration to fill unset fields. If `module_search_paths_set` is equal to 0, `module_search_paths` is overridden and `module_search_paths_set` is set to 1.

It is possible to completely ignore the function calculating the default path configuration by setting explicitly all path configuration output fields listed above. A string is considered as set even if it is non-empty. `module_search_paths` is considered as set if `module_search_paths_set` is set to 1. In this case, `module_search_paths` will be used without modification.

Set `pathconfig_warnings` to 0 to suppress warnings when calculating the path configuration (Unix only, Windows does not log any warning).

If `base_prefix` or `base_exec_prefix` fields are not set, they inherit their value from `prefix` and `exec_prefix` respectively.

`Py_RunMain()` and `Py_Main()` modify `sys.path`:

- If `run_filename` is set and is a directory which contains a `__main__.py` script, prepend `run_filename` to `sys.path`.
- 如果 `isolated` [F] 零:
 - If `run_module` is set, prepend the current directory to `sys.path`. Do nothing if the current directory cannot be read.
 - If `run_filename` is set, prepend the directory of the filename to `sys.path`.
 - Otherwise, prepend an empty string to `sys.path`.

If `site_import` is non-zero, `sys.path` can be modified by the `site` module. If `user_site_directory` is non-zero and the user's site-package directory exists, the `site` module appends the user's site-package directory to `sys.path`.

The following configuration files are used by the path configuration:

- `pyvenv.cfg`
- `._pth` file (ex: `python._pth`)
- `pybuilddir.txt` (僅限 Unix)

If a `._pth` file is present:

- 將 `isolated` 設定 [F] 1。
- 將 `use_environment` 設定 [F] 0。
- 將 `site_import` 設定 [F] 0。
- 將 `safe_path` 設定 [F] 1。

The `__PYVENV_LAUNCHER__` environment variable is used to set `PyConfig.base_executable`.

10.2 PyInitConfig C API

C API to configure the Python initialization ([PEP 741](#)).

在 3.14 版被加入。

10.2.1 Create Config

`struct PyInitConfig`

Opaque structure to configure the Python initialization.

`PyInitConfig *PyInitConfig_Create(void)`

Create a new initialization configuration using *Isolated Configuration* default values.

It must be freed by `PyInitConfig_Free()`.

Return `NULL` on memory allocation failure.

`void PyInitConfig_Free(PyInitConfig *config)`

Free memory of the initialization configuration *config*.

If *config* is `NULL`, no operation is performed.

10.2.2 Error Handling

`int PyInitConfig_GetError(PyInitConfig *config, const char **err_msg)`

Get the *config* error message.

- Set `*err_msg` and return `1` if an error is set.
- Set `*err_msg` to `NULL` and return `0` otherwise.

An error message is an UTF-8 encoded string.

If *config* has an exit code, format the exit code as an error message.

The error message remains valid until another `PyInitConfig` function is called with *config*. The caller doesn't have to free the error message.

`int PyInitConfig_GetExitCode(PyInitConfig *config, int *exitcode)`

Get the *config* exit code.

- Set `*exitcode` and return `1` if *config* has an exit code set.
- Return `0` if *config* has no exit code set.

Only the `Py_InitializeFromInitConfig()` function can set an exit code if the `parse_argv` option is non-zero.

An exit code can be set when parsing the command line failed (exit code `2`) or when a command line option asks to display the command line help (exit code `0`).

10.2.3 Get Options

The configuration option *name* parameter must be a non-`NULL` null-terminated UTF-8 encoded string.

`int PyInitConfig_HasOption(PyInitConfig *config, const char *name)`

Test if the configuration has an option called *name*.

Return `1` if the option exists, or return `0` otherwise.

`int PyInitConfig_GetInt(PyInitConfig *config, const char *name, int64_t *value)`

Get an integer configuration option.

- Set `*value`, and return `0` on success.
- Set an error in *config* and return `-1` on error.

`int PyInitConfig_GetStr(PyInitConfig *config, const char *name, char **value)`

Get a string configuration option as a null-terminated UTF-8 encoded string.

- Set `*value`, and return `0` on success.
- Set an error in *config* and return `-1` on error.

**value* can be set to `NULL` if the option is an optional string and the option is unset.

On success, the string must be released with `free(value)` if it's not `NULL`.

```
int PyInitConfig_GetStrList (PyInitConfig *config, const char *name, size_t *length, char ***items)
```

Get a string list configuration option as an array of null-terminated UTF-8 encoded strings.

- Set **length* and **value*, and return `0` on success.
- Set an error in *config* and return `-1` on error.

On success, the string list must be released with `PyInitConfig_FreeStrList(length, items)`.

```
void PyInitConfig_FreeStrList (size_t length, char **items)
```

Free memory of a string list created by `PyInitConfig_GetStrList()`.

10.2.4 Set Options

The configuration option *name* parameter must be a non-`NULL` null-terminated UTF-8 encoded string.

Some configuration options have side effects on other options. This logic is only implemented when `Py_InitializeFromInitConfig()` is called, not by the "Set" functions below. For example, setting `dev_mode` to `1` does not set `faulthandler` to `1`.

```
int PyInitConfig_SetInt (PyInitConfig *config, const char *name, int64_t value)
```

Set an integer configuration option.

- Return `0` on success.
- Set an error in *config* and return `-1` on error.

```
int PyInitConfig_SetStr (PyInitConfig *config, const char *name, const char *value)
```

Set a string configuration option from a null-terminated UTF-8 encoded string. The string is copied.

- Return `0` on success.
- Set an error in *config* and return `-1` on error.

```
int PyInitConfig_SetStrList (PyInitConfig *config, const char *name, size_t length, char *const *items)
```

Set a string list configuration option from an array of null-terminated UTF-8 encoded strings. The string list is copied.

- Return `0` on success.
- Set an error in *config* and return `-1` on error.

10.2.5 Module

```
int PyInitConfig_AddModule (PyInitConfig *config, const char *name, PyObject *(*initfunc)(void))
```

Add a built-in extension module to the table of built-in modules.

The new module can be imported by the name *name*, and uses the function *initfunc* as the initialization function called on the first attempted import.

- Return `0` on success.
- Set an error in *config* and return `-1` on error.

If Python is initialized multiple times, `PyInitConfig_AddModule()` must be called at each Python initialization.

Similar to the `PyImport_AppendInittab()` function.

10.2.6 Initialize Python

```
int Py_InitializeFromInitConfig (PyInitConfig *config)
```

Initialize Python from the initialization configuration.

- Return 0 on success.
- Set an error in *config* and return -1 on error.
- Set an exit code in *config* and return -1 if Python wants to exit.

See `PyInitConfig_GetExitcode()` for the exit code case.

10.2.7 范例

Example initializing Python, set configuration options of various types, return -1 on error:

```
int init_python (void)
{
    PyInitConfig *config = PyInitConfig_Create ();
    if (config == NULL) {
        printf("PYTHON INIT ERROR: memory allocation failed\n");
        return -1;
    }

    // Set an integer (dev mode)
    if (PyInitConfig_SetInt(config, "dev_mode", 1) < 0) {
        goto error;
    }

    // Set a list of UTF-8 strings (argv)
    char *argv[] = {"my_program", "-c", "pass"};
    if (PyInitConfig_SetStrList(config, "argv",
                               Py_ARRAY_LENGTH(argv), argv) < 0) {
        goto error;
    }

    // Set a UTF-8 string (program name)
    if (PyInitConfig_SetStr(config, "program_name", L"my_program") < 0) {
        goto error;
    }

    // Initialize Python with the configuration
    if (Py_InitializeFromInitConfig(config) < 0) {
        goto error;
    }
    PyInitConfig_Free(config);
    return 0;

error:
{
    // Display the error message
    // This uncommon braces style is used, because you cannot make
    // goto targets point to variable declarations.
    const char *err_msg;
    (void)PyInitConfig_GetError(config, &err_msg);
    printf("PYTHON INIT ERROR: %s\n", err_msg);
    PyInitConfig_Free(config);

    return -1;
}
}
```

10.3 Runtime Python configuration API

The configuration option *name* parameter must be a non-NULL null-terminated UTF-8 encoded string.

Some options are read from the `sys` attributes. For example, the option "`argv`" is read from `sys.argv`.

`PyObject *PyConfig_Get` (const char *name)

Get the current runtime value of a configuration option as a Python object.

- Return a new reference on success.
- Set an exception and return `NULL` on error.

The object type depends on the configuration option. It can be:

- `bool`
- `int`
- `str`
- `list[str]`
- `dict[str, str]`

The caller must hold the GIL. The function cannot be called before Python initialization nor after Python finalization.

在 3.14 版被加入。

`int PyConfig_GetInt` (const char *name, int *value)

Similar to `PyConfig_Get()`, but get the value as a C int.

- Return `0` on success.
- Set an exception and return `-1` on error.

在 3.14 版被加入。

`PyObject *PyConfig_Names` (void)

Get all configuration option names as a `frozenset`.

- Return a new reference on success.
- Set an exception and return `NULL` on error.

The caller must hold the GIL. The function cannot be called before Python initialization nor after Python finalization.

在 3.14 版被加入。

`int PyConfig_Set` (const char *name, `PyObject` *value)

Set the current runtime value of a configuration option.

- Raise a `ValueError` if there is no option *name*.
- Raise a `ValueError` if *value* is an invalid value.
- Raise a `ValueError` if the option is read-only (cannot be set).
- Raise a `TypeError` if *value* has not the proper type.

The caller must hold the GIL. The function cannot be called before Python initialization nor after Python finalization.

在 3.14 版被加入。

10.4 Py_GetArgcArgv()

void **Py_GetArgcArgv** (int *argc, wchar_t ***argv)

Get the original command line arguments, before Python modified them.

也請參與 [PyConfig.orig_argv](#) 成員。

10.5 Multi-Phase Initialization Private Provisional API

This section is a private provisional API introducing multi-phase initialization, the core feature of [PEP 432](#):

- "Core" initialization phase, "bare minimum Python":
 - 建型；
 - 建例外；
 - Builtin and frozen modules；
 - The `sys` module is only partially initialized (ex: `sys.path` doesn't exist yet).
- "Main" initialization phase, Python is fully initialized:
 - Install and configure `importlib`；
 - Apply the [Path Configuration](#)；
 - Install signal handlers；
 - Finish `sys` module initialization (ex: create `sys.stdout` and `sys.path`)；
 - Enable optional features like `faulthandler` and `tracemalloc`；
 - 引入 `site` 模組；
 - etc.

Private provisional API:

- `PyConfig._init_main`: if set to 0, `Py_InitializeFromConfig()` stops at the "Core" initialization phase.

`PyStatus _Py_InitializeMain(void)`

Move to the "Main" initialization phase, finish the Python initialization.

No module is imported during the "Core" phase and the `importlib` module is not configured: the [Path Configuration](#) is only applied during the "Main" phase. It may allow to customize Python in Python to override or tune the [Path Configuration](#), maybe install a custom `sys.meta_path` importer or an import hook, etc.

It may become possible to calculate the [Path Configuration](#) in Python, after the Core phase and before the Main phase, which is one of the [PEP 432](#) motivation.

The "Core" phase is not properly defined: what should be and what should not be available at this phase is not specified yet. The API is marked as private and provisional: the API can be modified or even be removed anytime until a proper public API is designed.

Example running Python code between "Core" and "Main" initialization phases:

```
void init_python(void)
{
    PyStatus status;

    PyConfig config;
    PyConfig_InitPythonConfig(&config);
    config._init_main = 0;

    /* ... customize 'config' configuration ... */
}
```

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```
status = Py_InitializeFromConfig(&config);
PyConfig_Clear(&config);
if (PyStatus_Exception(status)) {
    Py_ExitStatusException(status);
}

/* Use sys.stderr because sys.stdout is only created
   by _Py_InitializeMain() */
int res = PyRun_SimpleString(
    "import sys;\n"
    "print('Run Python code before _Py_InitializeMain', '\n'
          "file=sys.stderr')");

if (res < 0) {
    exit(1);
}

/* ... put more configuration code here ... */

status = _Py_InitializeMain();
if (PyStatus_Exception(status)) {
    Py_ExitStatusException(status);
}
}
```

CHAPTER 11

記憶體管理

11.1 總覽

Memory management in Python involves a private heap containing all Python objects and data structures. The management of this private heap is ensured internally by the *Python memory manager*. The Python memory manager has different components which deal with various dynamic storage management aspects, like sharing, segmentation, preallocation or caching.

At the lowest level, a raw memory allocator ensures that there is enough room in the private heap for storing all Python-related data by interacting with the memory manager of the operating system. On top of the raw memory allocator, several object-specific allocators operate on the same heap and implement distinct memory management policies adapted to the peculiarities of every object type. For example, integer objects are managed differently within the heap than strings, tuples or dictionaries because integers imply different storage requirements and speed/space tradeoffs. The Python memory manager thus delegates some of the work to the object-specific allocators, but ensures that the latter operate within the bounds of the private heap.

It is important to understand that the management of the Python heap is performed by the interpreter itself and that the user has no control over it, even if they regularly manipulate 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 = PyBytes_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 bytes 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.

也參考

The `PYTHONMALLOC` environment variable can be used to configure the memory allocators used by Python.

The `PYTHONMALLOCSTATS` environment variable can be used to print statistics of the *pymalloc memory allocator* every time a new `pymalloc` object arena is created, and on shutdown.

11.2 Allocator Domains

All allocating functions belong to one of three different "domains" (see also [PyMemAllocatorDomain](#)). These domains represent different allocation strategies and are optimized for different purposes. The specific details on how every domain allocates memory or what internal functions each domain calls is considered an implementation detail, but for debugging purposes a simplified table can be found at [here](#). The APIs used to allocate and free a block of memory must be from the same domain. For example, `PyMem_Free()` must be used to free memory allocated using `PyMem_Malloc()`.

The three allocation domains are:

- Raw domain: intended for allocating memory for general-purpose memory buffers where the allocation *must* go to the system allocator or where the allocator can operate without the *GIL*. The memory is requested directly from the system. See [Raw Memory Interface](#).
- "Mem" domain: intended for allocating memory for Python buffers and general-purpose memory buffers where the allocation must be performed with the *GIL* held. The memory is taken from the Python private heap. See [Memory Interface](#).
- Object domain: intended for allocating memory for Python objects. The memory is taken from the Python private heap. See [Object allocators](#).

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The *free-threaded* build requires that only Python objects are allocated using the "object" domain and that all Python objects are allocated using that domain. This differs from the prior Python versions, where this was only a best practice and not a hard requirement.

For example, buffers (non-Python objects) should be allocated using `PyMem_Malloc()`, `PyMem_RawMalloc()`, or `malloc()`, but not `PyObject_Malloc()`.

See [Memory Allocation APIs](#).

11.3 Raw Memory Interface

The following function sets are wrappers to the system allocator. These functions are thread-safe, the *GIL* does not need to be held.

The *default raw memory allocator* uses the following functions: `malloc()`, `calloc()`, `realloc()` and `free()`; call `malloc(1)` (or `calloc(1, 1)`) when requesting zero bytes.

在 3.4 版被加入。

```
void *PyMem_RawMalloc(size_t n)
```

■ 穩定 ABI 的一部分 自 3.13 版本開始. Allocates *n* bytes and returns a pointer of type `void*` to the allocated memory, or `NULL` if the request fails.

Requesting zero bytes returns a distinct non-`NULL` pointer if possible, as if `PyMem_RawMalloc(1)` had been called instead. The memory will not have been initialized in any way.

```
void *PyMem_RawCalloc(size_t nelem, size_t elsize)
```

■ 穩定 ABI 的一部分 自 3.13 版本開始. Allocates *nelem* elements each whose size in bytes is *elsize* and returns a pointer of type `void*` to the allocated memory, or `NULL` if the request fails. The memory is initialized to zeros.

Requesting zero elements or elements of size zero bytes returns a distinct non-`NULL` pointer if possible, as if `PyMem_RawCalloc(1, 1)` had been called instead.

在 3.5 版被加入.

```
void *PyMem_RawRealloc(void *p, size_t n)
```

■ 穗定 ABI 的一部分 自 3.13 版本開始. 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_RawMalloc(n)`; else if *n* is equal to zero, the memory block is resized but is not freed, and the returned pointer is non-`NULL`.

Unless *p* is `NULL`, it must have been returned by a previous call to `PyMem_RawMalloc()`, `PyMem_RawRealloc()` or `PyMem_RawCalloc()`.

If the request fails, `PyMem_RawRealloc()` returns `NULL` and *p* remains a valid pointer to the previous memory area.

```
void PyMem_RawFree(void *p)
```

■ 穗定 ABI 的一部分 自 3.13 版本開始. Frees the memory block pointed to by *p*, which must have been returned by a previous call to `PyMem_RawMalloc()`, `PyMem_RawRealloc()` or `PyMem_RawCalloc()`. Otherwise, or if `PyMem_RawFree(p)` has been called before, undefined behavior occurs.

If *p* is `NULL`, no operation is performed.

11.4 記憶體介面

The following function sets, modeled after the ANSI C standard, but specifying behavior when requesting zero bytes, are available for allocating and releasing memory from the Python heap.

The *default memory allocator* uses the *pymalloc memory allocator*.



The *GIL* must be held when using these functions.

在 3.6 版的變更: The default allocator is now pymalloc instead of system `malloc()`.

```
void *PyMem_Malloc(size_t n)
```

■ 穗定 ABI 的一部分. Allocates *n* bytes and returns a pointer of type `void*` to the allocated memory, or `NULL` if the request fails.

Requesting zero bytes returns a distinct non-`NULL` pointer if possible, as if `PyMem_Malloc(1)` had been called instead. The memory will not have been initialized in any way.

```
void *PyMem_Calloc(size_t nelem, size_t elsize)
```

■ 穗定 ABI 的一部分 自 3.7 版本開始. Allocates *nelem* elements each whose size in bytes is *elsize* and returns a pointer of type `void*` to the allocated memory, or `NULL` if the request fails. The memory is initialized to zeros.

Requesting zero elements or elements of size zero bytes returns a distinct non-NULL pointer if possible, as if `PyMem_Calloc(1, 1)` had been called instead.

在 3.5 版被加入。

`void *PyMem_Realloc(void *p, size_t n)`

F 穩定 ABI 的一部分. Resizes the memory block pointed to by *p* to *n* bytes. The contents will be unchanged to the minimum of the old and the new sizes.

If *p* is NULL, the call is equivalent to `PyMem_Malloc(n)`; else if *n* is equal to zero, the memory block is resized but is not freed, and the returned pointer is non-NULL.

Unless *p* is NULL, it must have been returned by a previous call to `PyMem_Malloc()`, `PyMem_Realloc()` or `PyMem_Calloc()`.

If the request fails, `PyMem_Realloc()` returns NULL and *p* remains a valid pointer to the previous memory area.

`void PyMem_Free(void *p)`

F 穩定 ABI 的一部分. Frees the memory block pointed to by *p*, which must have been returned by a previous call to `PyMem_Malloc()`, `PyMem_Realloc()` or `PyMem_Calloc()`. Otherwise, or if `PyMem_Free(p)` has been called before, undefined behavior occurs.

If *p* is NULL, no operation is performed.

The following type-oriented macros are provided for convenience. Note that *TYPE* refers to any C type.

PyMem_New (*TYPE*, *n*)

Same as `PyMem_Malloc()`, but allocates (*n* * `sizeof(TYPE)`) bytes of memory. Returns a pointer cast to *TYPE**. The memory will not have been initialized in any way.

PyMem_Resize (*p*, *TYPE*, *n*)

Same as `PyMem_Realloc()`, but the memory block is resized to (*n* * `sizeof(TYPE)`) bytes. Returns a pointer cast to *TYPE**. On return, *p* will be a pointer to the new memory area, or NULL in the event of failure.

This is a C preprocessor macro; *p* is always reassigned. Save the original value of *p* to avoid losing memory when handling errors.

`void PyMem_Del(void *p)`

和 `PyMem_Free()` 相同。

In addition, the following macro sets are provided for calling the Python memory allocator directly, without involving the C API functions listed above. However, note that their use does not preserve binary compatibility across Python versions and is therefore deprecated in extension modules.

- `PyMem_MALLOC(size)`
- `PyMem_NEW(type, size)`
- `PyMem_REALLOC(ptr, size)`
- `PyMem_RESIZE(ptr, type, size)`
- `PyMem_FREE(ptr)`
- `PyMem_DEL(ptr)`

11.5 Object allocators

The following function sets, modeled after the ANSI C standard, but specifying behavior when requesting zero bytes, are available for allocating and releasing memory from the Python heap.

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There is no guarantee that the memory returned by these allocators can be successfully cast to a Python object when intercepting the allocating functions in this domain by the methods described in the [Customize Memory Allocators](#) section.

The *default object allocator* uses the *pymalloc memory allocator*.

⚠ 警告

The [GIL](#) must be held when using these functions.

`void *PyObject_Malloc(size_t n)`

[F]穩定 ABI 的一部分. Allocates *n* bytes and returns a pointer of type `void*` to the allocated memory, or `NULL` if the request fails.

Requesting zero bytes returns a distinct non-`NULL` pointer if possible, as if `PyObject_Malloc(1)` had been called instead. The memory will not have been initialized in any way.

`void *PyObject_Calloc(size_t nelem, size_t elsize)`

[F]穩定 ABI 的一部分 自 3.7 版本開始. Allocates *nelem* elements each whose size in bytes is *elsize* and returns a pointer of type `void*` to the allocated memory, or `NULL` if the request fails. The memory is initialized to zeros.

Requesting zero elements or elements of size zero bytes returns a distinct non-`NULL` pointer if possible, as if `PyObject_Calloc(1, 1)` had been called instead.

在 3.5 版被加入.

`void *PyObject_Realloc(void *p, size_t n)`

[F]穩定 ABI 的一部分. 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 `PyObject_Malloc(n)`; else if *n* is equal to zero, the memory block is resized but is not freed, and the returned pointer is non-`NULL`.

Unless *p* is `NULL`, it must have been returned by a previous call to `PyObject_Malloc()`, `PyObject_Realloc()` or `PyObject_Calloc()`.

If the request fails, `PyObject_Realloc()` returns `NULL` and *p* remains a valid pointer to the previous memory area.

`void PyObject_Free(void *p)`

[F]穩定 ABI 的一部分. Frees the memory block pointed to by *p*, which must have been returned by a previous call to `PyObject_Malloc()`, `PyObject_Realloc()` or `PyObject_Calloc()`. Otherwise, or if `PyObject_Free(p)` has been called before, undefined behavior occurs.

If *p* is `NULL`, no operation is performed.

11.6 Default Memory Allocators

Default memory allocators:

配置	名稱	PyMem_RawMalloc	PyMem_Malloc	PyObject_Malloc
Release build	"pymalloc"	malloc	pymalloc	pymalloc
Debug build	"pymalloc_debug"	malloc + debug	pymalloc + debug	pymalloc + debug
Release build, without pymalloc	"malloc"	malloc	malloc	malloc
Debug build, without pymalloc	"malloc_debug"	malloc + debug	malloc + debug	malloc + debug

Legend:

- Name: value for `PYTHONMALLOC` environment variable.
- malloc: system allocators from the standard C library, C functions: `malloc()`, `calloc()`, `realloc()` and `free()`.
- pymalloc: *pymalloc memory allocator*.
- mimalloc: *mimalloc memory allocator*. The pymalloc allocator will be used if mimalloc support isn't available.
- "+ debug": with *debug hooks on the Python memory allocators*.
- "Debug build": Python build in debug mode.

11.7 Customize Memory Allocators

在 3.4 版被加入。

type `PyMemAllocatorEx`

Structure used to describe a memory block allocator. The structure has the following fields:

欄位	意義
<code>void *ctx</code>	user context passed as first argument
<code>void* malloc(void *ctx, size_t size)</code>	allocate a memory block
<code>void* calloc(void *ctx, size_t nelem, size_t elsize)</code>	allocate a memory block initialized with zeros
<code>void* realloc(void *ctx, void *ptr, size_t new_size)</code>	allocate or resize a memory block
<code>void free(void *ctx, void *ptr)</code>	free a memory block

在 3.5 版的變更: The `PyMemAllocator` structure was renamed to `PyMemAllocatorEx` and a new `calloc` field was added.

type `PyMemAllocatorDomain`

Enum used to identify an allocator domain. Domains:

`PYMEM_DOMAIN_RAW`

函式:

- `PyMem_RawMalloc()`
- `PyMem_RawRealloc()`
- `PyMem_RawCalloc()`
- `PyMem_RawFree()`

PYMEM_DOMAIN_MEM

函式：

- `PyMem_Malloc()`,
- `PyMem_Realloc()`
- `PyMem_Calloc()`
- `PyMem_Free()`

PYMEM_DOMAIN_OBJ

函式：

- `PyObject_Malloc()`
- `PyObject_Realloc()`
- `PyObject_Calloc()`
- `PyObject_Free()`

`void PyMem_GetAllocator (PyMemAllocatorDomain domain, PyMemAllocatorEx *allocator)`

Get the memory block allocator of the specified domain.

`void PyMem_SetAllocator (PyMemAllocatorDomain domain, PyMemAllocatorEx *allocator)`

Set the memory block allocator of the specified domain.

The new allocator must return a distinct non-NULL pointer when requesting zero bytes.

For the `PYMEM_DOMAIN_RAW` domain, the allocator must be thread-safe: the `GIL` is not held when the allocator is called.

For the remaining domains, the allocator must also be thread-safe: the allocator may be called in different interpreters that do not share a `GIL`.

If the new allocator is not a hook (does not call the previous allocator), the `PyMem_SetupDebugHooks()` function must be called to reinstall the debug hooks on top on the new allocator.

See also `PyPreConfig.allocator` and `Preinitialize Python with PyPreConfig`.

 **警告**

`PyMem_SetAllocator()` does have the following contract:

- It can be called after `Py_PreInitialize()` and before `Py_InitializeFromConfig()` to install a custom memory allocator. There are no restrictions over the installed allocator other than the ones imposed by the domain (for instance, the Raw Domain allows the allocator to be called without the GIL held). See [the section on allocator domains](#) for more information.
- If called after Python has finish initializing (after `Py_InitializeFromConfig()` has been called) the allocator **must** wrap the existing allocator. Substituting the current allocator for some other arbitrary one is **not supported**.

在 3.12 版的變更: All allocators must be thread-safe.

`void PyMem_SetupDebugHooks (void)`

Setup `debug hooks in the Python memory allocators` to detect memory errors.

11.8 Debug hooks on the Python memory allocators

When Python is built in debug mode, the `PyMem_SetupDebugHooks()` function is called at the `Python preinitialization` to setup debug hooks on Python memory allocators to detect memory errors.

The `PYTHONMALLOC` environment variable can be used to install debug hooks on a Python compiled in release mode (ex: `PYTHONMALLOC=debug`).

The `PyMem_SetupDebugHooks()` function can be used to set debug hooks after calling `PyMem_SetAllocator()`.

These debug hooks fill dynamically allocated memory blocks with special, recognizable bit patterns. Newly allocated memory is filled with the byte `0xCD` (`PYMEM_CLEANBYTE`), freed memory is filled with the byte `0xDD` (`PYMEM_DEADBYTE`). Memory blocks are surrounded by "forbidden bytes" filled with the byte `0xFD` (`PYMEM_FORBIDDENBYTE`). Strings of these bytes are unlikely to be valid addresses, floats, or ASCII strings.

Runtime 檢查：

- Detect API violations. For example, detect if `PyObject_Free()` is called on a memory block allocated by `PyMem_Malloc()`.
- Detect write before the start of the buffer (buffer underflow).
- Detect write after the end of the buffer (buffer overflow).
- Check that the *GIL* is held when allocator functions of `PYMEM_DOMAIN_OBJ` (ex: `PyObject_Malloc()`) and `PYMEM_DOMAIN_MEM` (ex: `PyMem_Malloc()`) domains are called.

On error, the debug hooks use the `tracemalloc` module to get the traceback where a memory block was allocated. The traceback is only displayed if `tracemalloc` is tracing Python memory allocations and the memory block was traced.

Let $S = \text{sizeof}(\text{size_t})$. $2*S$ bytes are added at each end of each block of N bytes requested. The memory layout is like so, where p represents the address returned by a malloc-like or realloc-like function ($p[i:j]$ means the slice of bytes from $*(\text{p}+i)$ inclusive up to $*(\text{p}+j)$ exclusive; note that the treatment of negative indices differs from a Python slice):

`p[-2*S:-S]`

Number of bytes originally asked for. This is a `size_t`, big-endian (easier to read in a memory dump).

`p[-S]`

API identifier (ASCII character):

- 'r' for `PYMEM_DOMAIN_RAW`.
- 'm' for `PYMEM_DOMAIN_MEM`.
- 'o' for `PYMEM_DOMAIN_OBJ`.

`p[-S+1:0]`

Copies of `PYMEM_FORBIDDENBYTE`. Used to catch under- writes and reads.

`p[0:N]`

The requested memory, filled with copies of `PYMEM_CLEANBYTE`, used to catch reference to uninitialized memory. When a realloc-like function is called requesting a larger memory block, the new excess bytes are also filled with `PYMEM_CLEANBYTE`. When a free-like function is called, these are overwritten with `PYMEM_DEADBYTE`, to catch reference to freed memory. When a realloc-like function is called requesting a smaller memory block, the excess old bytes are also filled with `PYMEM_DEADBYTE`.

`p[N:N+S]`

Copies of `PYMEM_FORBIDDENBYTE`. Used to catch over- writes and reads.

`p[N+S:N+2*S]`

Only used if the `PYMEM_DEBUG_SERIALNO` macro is defined (not defined by default).

A serial number, incremented by 1 on each call to a malloc-like or realloc-like function. Big-endian `size_t`. If "bad memory" is detected later, the serial number gives an excellent way to set a breakpoint on the next run, to capture the instant at which this block was passed out. The static function `bumpserialno()` in `obmalloc.c` is the only place the serial number is incremented, and exists so you can set such a breakpoint easily.

A realloc-like or free-like function first checks that the `PYMEM_FORBIDDENBYTE` bytes at each end are intact. If they've been altered, diagnostic output is written to `stderr`, and the program is aborted via `Py_FatalError()`. The other main failure mode is provoking a memory error when a program reads up one of the special bit patterns and

tries to use it as an address. If you get in a debugger then and look at the object, you're likely to see that it's entirely filled with PYMEM_DEADBYTE (meaning freed memory is getting used) or PYMEM_CLEANBYTE (meaning uninitialized memory is getting used).

在 3.6 版的變更: The `PyMem_SetupDebugHooks()` function now also works on Python compiled in release mode. On error, the debug hooks now use `tracemalloc` to get the traceback where a memory block was allocated. The debug hooks now also check if the GIL is held when functions of `PYMEM_DOMAIN_OBJ` and `PYMEM_DOMAIN_MEM` domains are called.

在 3.8 版的變更: Byte patterns 0xCB (PYMEM_CLEANBYTE), 0xDB (PYMEM_DEADBYTE) and 0xFB (PYMEM_FORBIDDENBYTE) have been replaced with 0xCD, 0xDD and 0xFD to use the same values than Windows CRT debug `malloc()` and `free()`.

11.9 The pymalloc allocator

Python has a `pymalloc` allocator optimized for small objects (smaller or equal to 512 bytes) with a short lifetime. It uses memory mappings called "arenas" with a fixed size of either 256 KiB on 32-bit platforms or 1 MiB on 64-bit platforms. It falls back to `PyMem_RawMalloc()` and `PyMem_RawRealloc()` for allocations larger than 512 bytes.

`pymalloc` is the *default allocator* of the `PYMEM_DOMAIN_MEM` (ex: `PyMem_Malloc()`) and `PYMEM_DOMAIN_OBJ` (ex: `PyObject_Malloc()`) domains.

The arena allocator uses the following functions:

- `VirtualAlloc()` and `VirtualFree()` on Windows,
- `mmap()` and `munmap()` if available,
- `malloc()` and `free()` otherwise.

This allocator is disabled if Python is configured with the `--without-pymalloc` option. It can also be disabled at runtime using the `PYTHONMALLOC` environment variable (ex: `PYTHONMALLOC=malloc`).

11.9.1 Customize pymalloc Arena Allocator

在 3.4 版被加入。

type `PyObjectArenaAllocator`

Structure used to describe an arena allocator. The structure has three fields:

欄位	意義
<code>void *ctx</code>	user context passed as first argument
<code>void* alloc(void *ctx, size_t size)</code>	allocate an arena of size bytes
<code>void free(void *ctx, void *ptr, size_t size)</code>	free an arena

void `PyObject_GetArenaAllocator(PyObjectArenaAllocator *allocator)`

Get the arena allocator.

void `PyObject_SetArenaAllocator(PyObjectArenaAllocator *allocator)`

Set the arena allocator.

11.10 The mimalloc allocator

在 3.13 版被加入。

Python supports the mimalloc allocator when the underlying platform support is available. mimalloc "is a general purpose allocator with excellent performance characteristics. Initially developed by Daan Leijen for the runtime systems of the Koka and Lean languages."

11.11 tracemalloc C API

在 3.7 版被加入。

```
int PyTraceMalloc_Track(unsigned int domain, uintptr_t ptr, size_t size)
```

Track an allocated memory block in the `tracemalloc` module.

Return 0 on success, return -1 on error (failed to allocate memory to store the trace). Return -2 if `tracemalloc` is disabled.

If memory block is already tracked, update the existing trace.

```
int PyTraceMalloc_Untrack(unsigned int domain, uintptr_t ptr)
```

Untrack an allocated memory block in the `tracemalloc` module. Do nothing if the block was not tracked.

Return -2 if `tracemalloc` is disabled, otherwise return 0.

11.12 范例

Here is the example from section [總覽](#), 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 = PyBytes_FromString(buf);
PyMem_Free(buf); /* allocated with PyMem_Malloc */
return res;
```

The same code using the type-oriented function set:

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

if (buf == NULL)
    return PyErr_NoMemory();
/* ...Do some I/O operation involving buf... */
res = PyBytes_FromString(buf);
PyMem_Free(buf); /* allocated with PyMem_New */
return res;
```

Note that in the two examples above, the buffer is always manipulated via functions belonging to the same set. Indeed, it is required to use the same memory API family for a given memory block, so that the risk of mixing different allocators is reduced to a minimum. The following code sequence contains two errors, one of which is labeled as *fatal* because it mixes two different allocators operating on different heaps.

```
char *buf1 = PyMem_New(char, BUFSIZ);
char *buf2 = (char *) malloc(BUFSIZ);
char *buf3 = (char *) PyMem_Malloc(BUFSIZ);

...
PyMem_Del(buf3); /* Wrong -- should be PyMem_Free() */
free(buf2);      /* Right -- allocated via malloc() */
free(buf1);      /* Fatal -- should be PyMem_Free() */
```

In addition to the functions aimed at handling raw memory blocks from the Python heap, objects in Python are allocated and released with `PyObject_New`, `PyObject_NewVar` and `PyObject_Free()`.

These will be explained in the next chapter on defining and implementing new object types in C.

Object Implementation Support

This chapter describes the functions, types, and macros used when defining new object types.

12.1 在 heap 上分配物件

`PyObject *_PyObject_New (PyTypeObject *type)`

回傳值：新的參照。

`PyVarObject *_PyObject_NewVar (PyTypeObject *type, Py_ssize_t size)`

回傳值：新的參照。

`PyObject *_PyObject_Init (PyObject *op, PyTypeObject *type)`

回傳值：借用參照。穩定 ABI 的一部分。用它的型`TYPE`和初始參照來初始化新分配物件 `op`。已初始化的物件會被回傳。物件的其他欄位不受影響。

`PyVarObject *_PyObject_InitVar (PyVarObject *op, PyTypeObject *type, Py_ssize_t size)`

回傳值：借用參照。穩定 ABI 的一部分。它會做到`_PyObject_Init ()`的所有功能，且會初始化一個大小可變物件的長度資訊。

`PyObject_New (TYPE, typeobj)`

使用 C 結構型`TYPE`和 Python 型`PyObject`物件 `typeobj` (`PyTypeObject *`) 分配一個新的 Python 物件。未在該 Python 物件標頭 (header) 中定義的欄位不會被初始化；呼叫者會擁有那個對於物件的唯一參照（物件的參照計數一）。記憶體分配大小由 `type` 物件的 `tp_basicsize` 欄位來指定。

`PyObject_NewVar (TYPE, typeobj, size)`

使用 C 的結構型`TYPE`和 Python 的型`PyObject`物件 `typeobj` (`PyTypeObject *`) 分配一個新的 Python 物件。未在該 Python 物件標頭中定義的欄位不會被初始化。記憶體空間預留了 `TYPE` 結構大小再加上 `typeobj` 物件中 `tp_itemsizes` 欄位提供的 `size` (`Py_ssize_t`) 欄位的值。這對於實現如 `tuple` 這種能在建立期間定自己大小的物件是很實用的。將欄位的陣列嵌入到相同的記憶體分配中可以少記憶體分配的次數，這提高了記憶體管理的效率。

`void PyObject_Del (void *op)`

Same as `PyObject_Free ()`.

`PyObject _Py_NoneStruct`

這個物件像是 Python 中的 `None`。它只應該透過 `Py_None` 巨集來存取，該巨集的拿到指向該物件的指標。

也參考

`PyModule_Create()`

分配記憶體和建立擴充模組。

12.2 通用物件結構

There are a large number of structures which are used in the definition of object types for Python. This section describes these structures and how they are used.

12.2.1 Base object types and macros

All Python objects ultimately share a small number of fields at the beginning of the object's representation in memory. These are represented by the `PyObject` and `PyVarObject` types, which are defined, in turn, by the expansions of some macros also used, whether directly or indirectly, in the definition of all other Python objects. Additional macros can be found under [reference counting](#).

type `PyObject`

受限 API 的一部分. (只有部分成員是穩定 ABI 的一部分。) All object types are extensions of this type. This is a type which contains the information Python needs to treat a pointer to an object as an object. In a normal "release" build, it contains only the object's reference count and a pointer to the corresponding type object. Nothing is actually declared to be a `PyObject`, but every pointer to a Python object can be cast to a `PyObject`*. Access to the members must be done by using the macros `Py_REFCNT` and `Py_TYPE`.

type `PyVarObject`

受限 API 的一部分. (只有部分成員是穩定 ABI 的一部分。) This is an extension of `PyObject` that adds the `ob_size` field. This is only used for objects that have some notion of *length*. This type does not often appear in the Python/C API. Access to the members must be done by using the macros `Py_REFCNT`, `Py_TYPE`, and `Py_SIZE`.

`PyObject_HEAD`

This is a macro used when declaring new types which represent objects without a varying length. The `PyObject_HEAD` macro expands to:

```
PyObject ob_base;
```

See documentation of `PyObject` above.

`PyObject_VAR_HEAD`

This is a macro used when declaring new types which represent objects with a length that varies from instance to instance. The `PyObject_VAR_HEAD` macro expands to:

```
PyVarObject ob_base;
```

請見上面 `PyVarObject` 的文件。

`int Py_Is (PyObject *x, PyObject *y)`

穩定 ABI 的一部分 自 3.10 版本開始. Test if the `x` object is the `y` object, the same as `x is y` in Python.
在 3.10 版被加入.

`int Py_IsNone (PyObject *x)`

穩定 ABI 的一部分 自 3.10 版本開始. Test if an object is the `None` singleton, the same as `x is None` in Python.

在 3.10 版被加入.

`int Py_IsTrue (PyObject *x)`

■ 穩定 ABI 的一部分 自 3.10 版本開始. Test if an object is the `True` singleton, the same as `x is True` in Python.

在 3.10 版被加入.

`int Py_IsFalse (PyObject *x)`

■ 穗定 ABI 的一部分 自 3.10 版本開始. Test if an object is the `False` singleton, the same as `x is False` in Python.

在 3.10 版被加入.

`PyTypeObject *Py_TYPE (PyObject *o)`

回傳值: 借用參照。■ 穗定 ABI 的一部分 自 3.14 版本開始. Get the type of the Python object `o`.

Return a *borrowed reference*.

Use the `Py_SET_TYPE ()` function to set an object type.

在 3.11 版的變更: `Py_TYPE ()` is changed to an inline static function. The parameter type is no longer `const PyObject*`.

`int Py_IS_TYPE (PyObject *o, PyTypeObject *type)`

Return non-zero if the object `o` type is `type`. Return zero otherwise. Equivalent to: `Py_TYPE (o) == type`.

在 3.9 版被加入.

`void Py_SET_TYPE (PyObject *o, PyTypeObject *type)`

將物件 `o` 的型設 `type`。

在 3.9 版被加入.

`Py_ssize_t Py_SIZE (PyVarObject *o)`

取得 Python 物件 `o` 的大小。

Use the `Py_SET_SIZE ()` function to set an object size.

在 3.11 版的變更: `Py_SIZE ()` is changed to an inline static function. The parameter type is no longer `const PyVarObject*`.

`void Py_SET_SIZE (PyVarObject *o, Py_ssize_t size)`

將物件 `o` 的大小設 `size`。

在 3.9 版被加入.

`PyObject_HEAD_INIT (type)`

This is a macro which expands to initialization values for a new `PyObject` type. This macro expands to:

```
_PyObject_EXTRA_INIT  
1, type,
```

`PyVarObject_HEAD_INIT (type, size)`

This is a macro which expands to initialization values for a new `PyVarObject` type, including the `ob_size` field. This macro expands to:

```
_PyObject_EXTRA_INIT  
1, type, size,
```

12.2.2 實作函式與方法

type `PyCFunction`

■ 穗定 ABI 的一部分. Type of the functions used to implement most Python callables in C. Functions of this type take two `PyObject*` parameters and return one such value. If the return value is `NULL`, an exception shall have been set. If not `NULL`, the return value is interpreted as the return value of the function as exposed in Python. The function must return a new reference.

The function signature is:

```
PyObject *PyCFunction(PyObject *self,
                      PyObject *args);
```

type PyCFunctionWithKeywords

¶ 穩定 ABI 的一部分. Type of the functions used to implement Python callables in C with signature `METH_VARARGS | METH_KEYWORDS`. The function signature is:

```
PyObject *PyCFunctionWithKeywords(PyObject *self,
                                  PyObject *args,
                                  PyObject *kwargs);
```

type PyCFunctionFast

¶ 穗定 ABI 的一部分 自 3.13 版本開始. Type of the functions used to implement Python callables in C with signature `METH_FASTCALL`. The function signature is:

```
PyObject *PyCFunctionFast(PyObject *self,
                         PyObject *const *args,
                         Py_ssize_t nargs);
```

type PyCFunctionFastWithKeywords

¶ 穗定 ABI 的一部分 自 3.13 版本開始. Type of the functions used to implement Python callables in C with signature `METH_FASTCALL | METH_KEYWORDS`. The function signature is:

```
PyObject *PyCFunctionFastWithKeywords(PyObject *self,
                                      PyObject *const *args,
                                      Py_ssize_t nargs,
                                      PyObject *kwnames);
```

type PyCMethod

Type of the functions used to implement Python callables in C with signature `METH_METHOD | METH_FASTCALL | METH_KEYWORDS`. The function signature is:

```
PyObject *PyCMethod(PyObject *self,
                    PyTypeObject *defining_class,
                    PyObject *const *args,
                    Py_ssize_t nargs,
                    PyObject *kwnames)
```

在 3.9 版被加入.

type PyMethodDef

¶ 穗定 ABI 的一部分 (包含所有成員) . Structure used to describe a method of an extension type. This structure has four fields:

`const char *ml_name`

Name of the method.

`PyCFunction ml_meth`

Pointer to the C implementation.

`int ml_flags`

Flags bits indicating how the call should be constructed.

`const char *ml_doc`

Points to the contents of the docstring.

The `ml_meth` is a C function pointer. The functions may be of different types, but they always return `PyObject*`. If the function is not of the `PyCFunction`, the compiler will require a cast in the method table. Even though `PyCFunction` defines the first parameter as `PyObject*`, it is common that the method implementation uses the specific C type of the `self` object.

The `m1_flags` field is a bitfield which can include the following flags. The individual flags indicate either a calling convention or a binding convention.

There are these calling conventions:

`METH_VARARGS`

This is the typical calling convention, where the methods have the type `PyCFunction`. The function expects two `PyObject*` values. The first one is the `self` object for methods; for module functions, it is the module object. The second parameter (often called `args`) is a tuple object representing all arguments. This parameter is typically processed using `PyArg_ParseTuple()` or `PyArg_UnpackTuple()`.

`METH_KEYWORDS`

Can only be used in certain combinations with other flags: `METH_VARARGS | METH_KEYWORDS`, `METH_FASTCALL | METH_KEYWORDS` and `METH_METHOD | METH_FASTCALL | METH_KEYWORDS`.

`METH_VARARGS | METH_KEYWORDS`

Methods with these flags must be of type `PyCFunctionWithKeywords`. The function expects three parameters: `self`, `args`, `kwargs` where `kwargs` is a dictionary of all the keyword arguments or possibly `NULL` if there are no keyword arguments. The parameters are typically processed using `PyArg_ParseTupleAndKeywords()`.

`METH_FASTCALL`

Fast calling convention supporting only positional arguments. The methods have the type `PyCFunctionFast`. The first parameter is `self`, the second parameter is a C array of `PyObject*` values indicating the arguments and the third parameter is the number of arguments (the length of the array).

在 3.7 版被加入。

在 3.10 版的變更: `METH_FASTCALL` is now part of the *stable ABI*.

`METH_FASTCALL | METH_KEYWORDS`

Extension of `METH_FASTCALL` supporting also keyword arguments, with methods of type `PyCFunctionFastWithKeywords`. Keyword arguments are passed the same way as in the *vectorcall protocol*: there is an additional fourth `PyObject*` parameter which is a tuple representing the names of the keyword arguments (which are guaranteed to be strings) or possibly `NULL` if there are no keywords. The values of the keyword arguments are stored in the `args` array, after the positional arguments.

在 3.7 版被加入。

`METH_METHOD`

Can only be used in the combination with other flags: `METH_METHOD | METH_FASTCALL | METH_KEYWORDS`.

`METH_METHOD | METH_FASTCALL | METH_KEYWORDS`

Extension of `METH_FASTCALL | METH_KEYWORDS` supporting the *defining class*, that is, the class that contains the method in question. The defining class might be a superclass of `Py_TYPE(self)`.

The method needs to be of type `PyCMethode`, the same as for `METH_FASTCALL | METH_KEYWORDS` with `defining_class` argument added after `self`.

在 3.9 版被加入。

`METH_NOARGS`

Methods without parameters don't need to check whether arguments are given if they are listed with the `METH_NOARGS` flag. They need to be of type `PyCFunction`. The first parameter is typically named `self` and will hold a reference to the module or object instance. In all cases the second parameter will be `NULL`.

The function must have 2 parameters. Since the second parameter is unused, `Py_UNUSED` can be used to prevent a compiler warning.

`METH_O`

Methods with a single object argument can be listed with the `METH_O` flag, instead of invoking `PyArg_ParseTuple()` with a "O" argument. They have the type `PyCFunction`, with the `self` parameter, and a `PyObject*` parameter representing the single argument.

These two constants are not used to indicate the calling convention but the binding when use with methods of classes. These may not be used for functions defined for modules. At most one of these flags may be set for any given method.

METH_CLASS

The method will be passed the type object as the first parameter rather than an instance of the type. This is used to create *class methods*, similar to what is created when using the `classmethod()` built-in function.

METH_STATIC

The method will be passed `NULL` as the first parameter rather than an instance of the type. This is used to create *static methods*, similar to what is created when using the `staticmethod()` built-in function.

One other constant controls whether a method is loaded in place of another definition with the same method name.

METH_COEXIST

The method will be loaded in place of existing definitions. Without `METH_COEXIST`, the default is to skip repeated definitions. Since slot wrappers are loaded before the method table, the existence of a `sq_contains` slot, for example, would generate a wrapped method named `__contains__()` and preclude the loading of a corresponding PyCFunction with the same name. With the flag defined, the PyCFunction will be loaded in place of the wrapper object and will co-exist with the slot. This is helpful because calls to PyCFunctions are optimized more than wrapper object calls.

`PyObject *PyCMethod_New (PyMethodDef *ml, PyObject *self, PyObject *module, PyTypeObject *cls)`

回傳值：新的參照。F 穩定 ABI 的一部分 自 3.9 版本開始. Turn `ml` into a Python `callable` object. The caller must ensure that `ml` outlives the `callable`. Typically, `ml` is defined as a static variable.

The `self` parameter will be passed as the `self` argument to the C function in `ml->ml_meth` when invoked. `self` can be `NULL`.

The `callable` object's `__module__` attribute can be set from the given `module` argument. `module` should be a Python string, which will be used as name of the module the function is defined in. If unavailable, it can be set to `None` or `NULL`.

也參考

`function.__module__`

The `cls` parameter will be passed as the `defining_class` argument to the C function. Must be set if `METH_METHOD` is set on `ml->ml_flags`.

在 3.9 版被加入。

`PyObject *PyCFunction_NewEx (PyMethodDef *ml, PyObject *self, PyObject *module)`

回傳值：新的參照。F 穗定 ABI 的一部分. 等價於 `PyCMethod_New(ml, self, module, NULL)`。

`PyObject *PyCFunction_New (PyMethodDef *ml, PyObject *self)`

回傳值：新的參照。F 穗定 ABI 的一部分 自 3.4 版本開始. 等價於 `PyCMethod_New(ml, self, NULL, NULL)`。

12.2.3 Accessing attributes of extension types

type `PyMemberDef`

F 穗定 ABI 的一部分 (包含所有成員). Structure which describes an attribute of a type which corresponds to a C struct member. When defining a class, put a NULL-terminated array of these structures in the `tp_members` slot.

Its fields are, in order:

`const char *name`

Name of the member. A NULL value marks the end of a `PyMemberDef[]` array.

The string should be static, no copy is made of it.

`int type`

The type of the member in the C struct. See [Member types](#) for the possible values.

`Py_ssize_t offset`

The offset in bytes that the member is located on the type's object struct.

`int flags`

Zero or more of the [Member flags](#), combined using bitwise OR.

`const char *doc`

The docstring, or NULL. The string should be static, no copy is made of it. Typically, it is defined using `PyDoc_STR`.

By default (when `flags` is 0), members allow both read and write access. Use the `Py_READONLY` flag for read-only access. Certain types, like `Py_T_STRING`, imply `Py_READONLY`. Only `Py_T_OBJECT_EX` (and legacy `T_OBJECT`) members can be deleted.

For heap-allocated types (created using `PyType_FromSpec()` or similar), `PyMemberDef` may contain a definition for the special member "`__vectorcalloffset__`", corresponding to `tp_vectorcall_offset` in type objects. This member must be defined with `Py_T_PYSSIZET`, and either `Py_READONLY` or `Py_READONLY | Py_RELATIVE_OFFSET`. For example:

```
static PyMemberDef spam_type_members[] = {
    {"__vectorcalloffset__", Py_T_PYSSIZET,
     offsetof(Spam_object, vectorcall), Py_READONLY},
    {NULL} /* Sentinel */
};
```

(You may need to `#include <stddef.h>` for `offsetof()`.)

The legacy offsets `tp_dictoffset` and `tp_weaklistoffset` can be defined similarly using "`__dictoffset__`" and "`__weaklistoffset__`" members, but extensions are strongly encouraged to use `Py_TPFLAGS_MANAGED_DICT` and `Py_TPFLAGS_MANAGED_WEAKREF` instead.

在 3.12 版的變更: `PyMemberDef` is always available. Previously, it required including "structmember.h".

在 3.14 版的變更: `Py_RELATIVE_OFFSET` is now allowed for "`__vectorcalloffset__`", "`__dictoffset__`" and "`__weaklistoffset__`".

`PyObject *PyMember_GetOne(const char *obj_addr, struct PyMemberDef *m)`

F 穩定 ABI 的一部分. Get an attribute belonging to the object at address `obj_addr`. The attribute is described by `PyMemberDef m`. Returns NULL on error.

在 3.12 版的變更: `PyMember_GetOne` is always available. Previously, it required including "structmember.h".

`int PyMember_SetOne(char *obj_addr, struct PyMemberDef *m, PyObject *o)`

F 穗定 ABI 的一部分. Set an attribute belonging to the object at address `obj_addr` to object `o`. The attribute to set is described by `PyMemberDef m`. Returns 0 if successful and a negative value on failure.

在 3.12 版的變更: `PyMember_SetOne` is always available. Previously, it required including "structmember.h".

Member flags

The following flags can be used with `PyMemberDef.flags`:

`Py_READONLY`

不可寫入。

`Py_AUDIT_READ`

Emit an `object.__getattr__` audit event before reading.

Py_RELATIVE_OFFSET

Indicates that the `offset` of this `PyMemberDef` entry indicates an offset from the subclass-specific data, rather than from `PyObject`.

Can only be used as part of `Py_tp_members slot` when creating a class using negative `basicsize`. It is mandatory in that case.

This flag is only used in `PyType_Slot`. When setting `tp_members` during class creation, Python clears it and sets `PyMemberDef.offset` to the offset from the `PyObject` struct.

在 3.10 版的變更: The `RESTRICTED`, `READ_RESTRICTED` and `WRITE_RESTRICTED` macros available with `#include "structmember.h"` are deprecated. `READ_RESTRICTED` and `RESTRICTED` are equivalent to `PY_AUDIT_READ`; `WRITE_RESTRICTED` does nothing.

在 3.12 版的變更: The `READONLY` macro was renamed to `PY_READONLY`. The `PY_AUDIT_READ` macro was renamed with the `PY_` prefix. The new names are now always available. Previously, these required `#include "structmember.h"`. The header is still available and it provides the old names.

Member types

`PyMemberDef.type` can be one of the following macros corresponding to various C types. When the member is accessed in Python, it will be converted to the equivalent Python type. When it is set from Python, it will be converted back to the C type. If that is not possible, an exception such as `TypeError` or `ValueError` is raised.

Unless marked (D), attributes defined this way cannot be deleted using e.g. `del` or `delattr()`.

巨集名懲	C type	Python type
Py_T_BYTE	char	int
Py_T_SHORT	short	int
Py_T_INT	int	int
Py_T_LONG	long	int
Py_T_LONGLONG	long long	int
Py_T_UBYTE	unsigned char	int
Py_T_UINT	unsigned int	int
Py_T USHORT	unsigned short	int
Py_T ULONG	unsigned long	int
Py_T_ULONGLONG	unsigned long long	int
Py_T_PYSIZET	<i>Py_ssize_t</i>	int
Py_T_FLOAT	float	float
Py_T_DOUBLE	double	float
Py_T_BOOL	char (寫成 0 或 1)	bool
Py_T_STRING	const char* (*)	str (RO)
Py_T_STRING_INPLACE	const char[] (*)	str (RO)
Py_T_CHAR	char (0-127)	str (**)
Py_T_OBJECT_EX	<i>PyObject*</i>	object (D)

(*): Zero-terminated, UTF8-encoded C string. With **Py_T_STRING** the C representation is a pointer; with **Py_T_STRING_INPLACE** the string is stored directly in the structure.

(**): String of length 1. Only ASCII is accepted.

(RO): Implies `Py_READONLY`.

(D): Can be deleted, in which case the pointer is set to `NULL`. Reading a `NULL` pointer raises `AttributeError`.

在 3.12 版被加入: In previous versions, the macros were only available with `#include "structmember.h"` and were named without the `Py_` prefix (e.g. as `T_INT`). The header is still available and contains the old names, along with the following deprecated types:

`T_OBJECT`

Like `Py_T_OBJECT_EX`, but `NULL` is converted to `None`. This results in surprising behavior in Python: deleting the attribute effectively sets it to `None`.

`T_NONE`

Always `None`. Must be used with `Py_READONLY`.

Defining Getters and Setters

type `PyGetSetDef`

■ 穩定 ABI 的一部分 (包含所有成員). Structure to define property-like access for a type. See also description of the `PyTypeObject.tp_getset` slot.

const char *`name`

屬性名稱

`getter get`

C function to get the attribute.

`setter set`

Optional C function to set or delete the attribute. If `NULL`, the attribute is read-only.

const char *`doc`

可選的文件字串

void *`closure`

Optional user data pointer, providing additional data for getter and setter.

typedef `PyObject *(*getter)(PyObject*, void*)`

■ 穗定 ABI 的一部分. The `get` function takes one `PyObject*` parameter (the instance) and a user data pointer (the associated `closure`):

It should return a new reference on success or `NULL` with a set exception on failure.

typedef int (*`setter`)(`PyObject*`, `PyObject*`, `void*`)

■ 穗定 ABI 的一部分. `set` functions take two `PyObject*` parameters (the instance and the value to be set) and a user data pointer (the associated `closure`):

In case the attribute should be deleted the second parameter is `NULL`. Should return 0 on success or -1 with a set exception on failure.

12.3 型物件

Perhaps one of the most important structures of the Python object system is the structure that defines a new type: the `PyTypeObject` structure. Type objects can be handled using any of the `PyObject_*` or `PyType_*` functions, but do not offer much that's interesting to most Python applications. These objects are fundamental to how objects behave, so they are very important to the interpreter itself and to any extension module that implements new types.

Type objects are fairly large compared to most of the standard types. The reason for the size is that each type object stores a large number of values, mostly C function pointers, each of which implements a small part of the type's functionality. The fields of the type object are examined in detail in this section. The fields will be described in the order in which they occur in the structure.

In addition to the following quick reference, the [範例](#) section provides at-a-glance insight into the meaning and use of `PyTypeObject`.

12.3.1 Quick Reference

"tp slots"

PyTypeObject Slot ^{Page 278, 1}	Type	special methods/attrs	Info ^{Page 278, 2}
			C T D I
<R> <code>tp_name</code>	const char *	<code>__name__</code>	X X
<code>tp_basicsize</code>	<code>Py_ssize_t</code>		X X X
<code>tp_itemsize</code>	<code>Py_ssize_t</code>		X X
<code>tp_dealloc</code>	destructor		X X X
<code>tp_vectorcall_offset</code>	<code>Py_ssize_t</code>		X X
(<code>tp_getattr</code>)	<code>getattrofunc</code>	<code>__getattribute__</code> , <code>__getattr__</code>	G
(<code>tp_setattr</code>)	<code>setattrfunc</code>	<code>__setattr__</code> , <code>__delattr__</code>	G
<code>tp_as_async</code>	<code>PyAsyncMethods *</code>	<code>sub-slots</code>	%
<code>tp_repr</code>	<code>reprfunc</code>	<code>__repr__</code>	X X X
<code>tp_as_number</code>	<code>PyNumberMethods *</code>	<code>sub-slots</code>	%
<code>tp_as_sequence</code>	<code>PySequenceMethods *</code>	<code>sub-slots</code>	%
<code>tp_as_mapping</code>	<code>PyMappingMethods *</code>	<code>sub-slots</code>	%
<code>tp_hash</code>	<code>hashfunc</code>	<code>__hash__</code>	X G
<code>tp_call</code>	<code>ternaryfunc</code>	<code>__call__</code>	X X
<code>tp_str</code>	<code>reprfunc</code>	<code>__str__</code>	X X
<code>tp_getattro</code>	<code>getattrofunc</code>	<code>__getattribute__</code> , <code>__getattr__</code>	X X G
<code>tp_setattro</code>	<code>setattrfunc</code>	<code>__setattr__</code> , <code>__delattr__</code>	X X G
<code>tp_as_buffer</code>	<code>PyBufferProcs *</code>		%
<code>tp_flags</code>	unsigned long		X X ?
<code>tp_doc</code>	const char *	<code>__doc__</code>	X X
<code>tp_traverse</code>	<code>traverseproc</code>		X G
<code>tp_clear</code>	<code>inquiry</code>		X G
<code>tp_richcompare</code>	<code>richcmpfunc</code>	<code>__lt__</code> , <code>__le__</code> , <code>__eq__</code> , <code>__ne__</code> , <code>__gt__</code> , <code>__ge__</code>	X G
(<code>tp_weaklistoffset</code>)	<code>Py_ssize_t</code>		X ?
<code>tp_iter</code>	<code>getiterfunc</code>	<code>__iter__</code>	X
<code>tp_iternext</code>	<code>iternextfunc</code>	<code>__next__</code>	X
<code>tp_methods</code>	<code>PyMethodDef []</code>		X X
<code>tp_members</code>	<code>PyMemberDef []</code>		X
<code>tp_getset</code>	<code>PyGetSetDef []</code>		X X
<code>tp_base</code>	<code>PyTypeObject *</code>	<code>__base__</code>	X
<code>tp_dict</code>	<code>PyObject *</code>	<code>__dict__</code>	?
<code>tp_descr_get</code>	<code>descrgetfunc</code>	<code>__get__</code>	X
<code>tp_descr_set</code>	<code>descrsetfunc</code>	<code>__set__</code> , <code>__delete__</code>	X
(<code>tp_dictoffset</code>)	<code>Py_ssize_t</code>		X ?
<code>tp_init</code>	<code>initproc</code>	<code>__init__</code>	X X X
<code>tp_alloc</code>	<code>allocfunc</code>		X ? ?
<code>tp_new</code>	<code>newfunc</code>	<code>__new__</code>	X X ? ?
<code>tp_free</code>	<code>freefunc</code>		X X ? ?
<code>tp_is_gc</code>	<code>inquiry</code>		X X
< <code>tp_bases</code> >	<code>PyObject *</code>	<code>__bases__</code>	~
< <code>tp_mro</code> >	<code>PyObject *</code>	<code>__mro__</code>	~
[<code>tp_cache</code>]	<code>PyObject *</code>		
[<code>tp_subclasses</code>]	void *	<code>__subclasses__</code>	
[<code>tp_weaklist</code>]	<code>PyObject *</code>		
(<code>tp_del</code>)	destructor		
[<code>tp_version_tag</code>]	unsigned int		

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表格 1 - 繼續上一頁

PyTypeObject Slot ¹	Type	special methods/attrs	Info ² C T D I
<code>tp_finalize</code>	<code>destructor</code>	<code>__del__</code>	X
<code>tp_vectorcall</code>	<code>vectorcallfunc</code>		
[<code>tp_watched</code>]	<code>unsigned char</code>		

sub-slots

Slot	Type	special methods
<code>am_await</code>	<code>unaryfunc</code>	<code>__await__</code>
<code>am_aiter</code>	<code>unaryfunc</code>	<code>__aiter__</code>
<code>am_anext</code>	<code>unaryfunc</code>	<code>__anext__</code>
<code>am_send</code>	<code>sendfunc</code>	
<code>nb_add</code>	<code>binaryfunc</code>	<code>__add__ __radd__</code>
<code>nb_inplace_add</code>	<code>binaryfunc</code>	<code>__iadd__</code>
<code>nb_subtract</code>	<code>binaryfunc</code>	<code>__sub__ __rsub__</code>
<code>nb_inplace_subtract</code>	<code>binaryfunc</code>	<code>__isub__</code>
<code>nb_multiply</code>	<code>binaryfunc</code>	<code>__mul__ __rmul__</code>
<code>nb_inplace_multiply</code>	<code>binaryfunc</code>	<code>__imul__</code>
<code>nb_remainder</code>	<code>binaryfunc</code>	<code>__mod__ __rmod__</code>
<code>nb_inplace_remainder</code>	<code>binaryfunc</code>	<code>__imod__</code>
<code>nb_divmod</code>	<code>binaryfunc</code>	<code>__divmod__ __rdivmod__</code>
<code>nb_power</code>	<code>ternaryfunc</code>	<code>__pow__ __rpow__</code>
<code>nb_inplace_power</code>	<code>ternaryfunc</code>	<code>__ipow__</code>
<code>nb_negative</code>	<code>unaryfunc</code>	<code>__neg__</code>
<code>nb_positive</code>	<code>unaryfunc</code>	<code>__pos__</code>
<code>nb_absolute</code>	<code>unaryfunc</code>	<code>__abs__</code>
<code>nb_bool</code>	<code>inquiry</code>	<code>__bool__</code>
<code>nb_invert</code>	<code>unaryfunc</code>	<code>__invert__</code>
<code>nb_lshift</code>	<code>binaryfunc</code>	<code>__lshift__ __rlshift__</code>
<code>nb_inplace_lshift</code>	<code>binaryfunc</code>	<code>__ilshift__</code>
<code>nb_rshift</code>	<code>binaryfunc</code>	<code>__rshift__ __rrshift__</code>

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¹ O: A slot name in parentheses indicates it is (effectively) deprecated.

<>: Names in angle brackets should be initially set to NULL and treated as read-only.

[]: Names in square brackets are for internal use only.

<R> (as a prefix) means the field is required (must be non-NULL).

² Columns:"O": set on `PyBaseObject_Type`"T": set on `PyType_Type`

"D": default (if slot is set to NULL)

X - `PyType_Ready` sets this value if it is NULL
~ - `PyType_Ready` always sets this value (it should be NULL)
? - `PyType_Ready` may set this value depending on other slots

Also see the inheritance column ("I").

"P": inheritance

X - type slot is inherited via *`PyType_Ready`* if defined with a *NULL* value
% - the slots of the sub-struct are inherited individually
G - inherited, but only in combination with other slots; see the slot's description
? - it's complicated; see the slot's description

Note that some slots are effectively inherited through the normal attribute lookup chain.

表格 2 - 繼續上一頁

Slot	Type	special methods
<code>nb_inplace_rshift</code>	<code>binaryfunc</code>	<code>__irshift__</code>
<code>nb_and</code>	<code>binaryfunc</code>	<code>__and__ __rand__</code>
<code>nb_inplace_and</code>	<code>binaryfunc</code>	<code>__iand__</code>
<code>nb_xor</code>	<code>binaryfunc</code>	<code>__xor__ __rxor__</code>
<code>nb_inplace_xor</code>	<code>binaryfunc</code>	<code>__ixor__</code>
<code>nb_or</code>	<code>binaryfunc</code>	<code>__or__ __ror__</code>
<code>nb_inplace_or</code>	<code>binaryfunc</code>	<code>__ior__</code>
<code>nb_int</code>	<code>unaryfunc</code>	<code>__int__</code>
<code>nb_reserved</code>	<code>void *</code>	
<code>nb_float</code>	<code>unaryfunc</code>	<code>__float__</code>
<code>nb_floor_divide</code>	<code>binaryfunc</code>	<code>__floordiv__</code>
<code>nb_inplace_floor_divide</code>	<code>binaryfunc</code>	<code>__ifloordiv__</code>
<code>nb_true_divide</code>	<code>binaryfunc</code>	<code>__truediv__</code>
<code>nb_inplace_true_divide</code>	<code>binaryfunc</code>	<code>__itruediv__</code>
<code>nb_index</code>	<code>unaryfunc</code>	<code>__index__</code>
<code>nb_matrix_multiply</code>	<code>binaryfunc</code>	<code>__matmul__</code>
<code>nb_inplace_matrix_multiply</code>	<code>binaryfunc</code>	<code>__imatmul__</code>
<code>mp_length</code>	<code>lenfunc</code>	<code>__len__</code>
<code>mp_subscript</code>	<code>binaryfunc</code>	<code>__getitem__</code>
<code>mp_ass_subscript</code>	<code>objobjargproc</code>	<code>__setitem__, __delitem__</code>
<code>sq_length</code>	<code>lenfunc</code>	<code>__len__</code>
<code>sq_concat</code>	<code>binaryfunc</code>	<code>__add__</code>
<code>sq_repeat</code>	<code>ssizeargfunc</code>	<code>__mul__</code>
<code>sq_item</code>	<code>ssizeargfunc</code>	<code>__getitem__</code>
<code>sq_ass_item</code>	<code>ssizeobjargproc</code>	<code>__setitem__ __delitem__</code>
<code>sq_contains</code>	<code>objobjproc</code>	<code>__contains__</code>
<code>sq_inplace_concat</code>	<code>binaryfunc</code>	<code>__iadd__</code>
<code>sq_inplace_repeat</code>	<code>ssizeargfunc</code>	<code>__imul__</code>
<code>bf_getbuffer</code>	<code>getbufferproc()</code>	
<code>bf_releasebuffer</code>	<code>releasebufferproc()</code>	

slot typedefs

typedef	Parameter Types	Return Type
<i>allocfunc</i>		<i>PyObject</i> *
	<i>PyTypeObject</i> *	
	<i>Py_ssize_t</i>	
<i>destructor</i>	<i>PyObject</i> *	void
<i>freefunc</i>	<i>void</i> *	void
<i>traverseproc</i>		int
	<i>PyObject</i> *	
	<i>visitproc</i>	
	<i>void</i> *	
<i>newfunc</i>		<i>PyObject</i> *
	<i>PyTypeObject</i> *	
	<i>PyObject</i> *	
	<i>PyObject</i> *	
<i>initproc</i>		int
	<i>PyObject</i> *	
	<i>PyObject</i> *	
	<i>PyObject</i> *	
<i>reprfunc</i>	<i>PyObject</i> *	<i>PyObject</i> *
<i>getattrfunc</i>		<i>PyObject</i> *
	<i>PyObject</i> *	
	const char *	
<i>setattrfunc</i>		int
	<i>PyObject</i> *	
	const char *	
	<i>PyObject</i> *	
<i>getattrofunc</i>		<i>PyObject</i> *
	<i>PyObject</i> *	
	<i>PyObject</i> *	
<i>setattrofunc</i>		int
	<i>PyObject</i> *	
	<i>PyObject</i> *	
	<i>PyObject</i> *	
<i>descrgetfunc</i>		<i>PyObject</i> *
	<i>PyObject</i> *	
	<i>PyObject</i> *	
	<i>PyObject</i> *	
<i>descrsetfunc</i>		int
	<i>PyObject</i> *	
	<i>PyObject</i> *	
280	<i>PyObject</i> *	Chapter 12. Object Implementation Support
<i>hashfunc</i>	<i>PyObject</i> *	<i>Py_hash_t</i>
<i>richcmpfunc</i>		<i>PyObject</i> *

更多細節請見下方的 *Slot Type typedefs*。

12.3.2 PyTypeObject Definition

The structure definition for `PyTypeObject` can be found in `Include/object.h`. For convenience of reference, this repeats the definition found there:

```
typedef struct _typeobject {
    PyObject_VAR_HEAD
    const char *tp_name; /* For printing, in format "<module>.<name>" */
    Py_ssize_t tp_basicsize, tp_itemsize; /* For allocation */

    /* Methods to implement standard operations */

    destructor tp_dealloc;
    Py_ssize_t tp_vectorcall_offset;
    getattrfunc tp_getattr;
    setattrfunc tp_setattr;
    PyAsyncMethods *tp_as_async; /* formerly known as tp_compare (Python 2)
                                  or tp_reserved (Python 3) */
    reprfunc tp_repr;

    /* Method suites for standard classes */

    PyNumberMethods *tp_as_number;
    PySequenceMethods *tp_as_sequence;
    PyMappingMethods *tp_as_mapping;

    /* More standard operations (here for binary compatibility) */

    hashfunc tp_hash;
    ternaryfunc tp_call;
    reprfunc tp_str;
    getattrofunc tp_getattro;
    setattrofunc tp_setattro;

    /* Functions to access object as input/output buffer */
    PyBufferProcs *tp_as_buffer;

    /* Flags to define presence of optional/expanded features */
    unsigned long tp_flags;

    const char *tp_doc; /* Documentation string */

    /* Assigned meaning in release 2.0 */
    /* call function for all accessible objects */
    traverseproc tp_traverse;

    /* delete references to contained objects */
    inquiry tp_clear;

    /* Assigned meaning in release 2.1 */
    /* rich comparisons */
    richcmpfunc tp_richcompare;

    /* weak reference enabler */
    Py_ssize_t tp_weaklistoffset;

    /* Iterators */
    getiterfunc tp_iter;
    iternextfunc tp_iternext;
```

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```

/* Attribute descriptor and subclassing stuff */
struct PyMethodDef *tp_methods;
struct PyMemberDef *tp_members;
struct PyGetSetDef *tp_getset;
// Strong reference on a heap type, borrowed reference on a static type
struct _typeobject *tp_base;
PyObject *tp_dict;
desrgetfunc tp_descr_get;
desrsetfunc tp_descr_set;
Py_ssize_t tp_dictoffset;
initproc tp_init;
allocfunc tp_alloc;
newfunc tp_new;
freefunc tp_free; /* Low-level free-memory routine */
inquiry tp_is_gc; /* For PyObject_IS_GC */
PyObject *tp_bases;
PyObject *tp_mro; /* method resolution order */
PyObject *tp_cache;
PyObject *tp_subclasses;
PyObject *tp_weaklist;
destructor tp_del;

/* Type attribute cache version tag. Added in version 2.6 */
unsigned int tp_version_tag;

destructor tp_finalize;
vectorcallfunc tp_vectorcall;

/* bitset of which type-watchers care about this type */
unsigned char tp_watched;
} PyTypeObject;

```

12.3.3 PyObject Slots

The type object structure extends the `PyVarObject` structure. The `ob_size` field is used for dynamic types (created by `type_new()`, usually called from a class statement). Note that `PyType_Type` (the metatype) initializes `tp_itemsize`, which means that its instances (i.e. type objects) *must* have the `ob_size` field.

`Py_ssize_t PyObject.ob_refcnt`

F 穩定 ABI 的一部分. This is the type object's reference count, initialized to 1 by the `PyObject_HEAD_INIT` macro. Note that for *statically allocated type objects*, the type's instances (objects whose `ob_type` points back to the type) do *not* count as references. But for *dynamically allocated type objects*, the instances *do* count as references.

Inheritance:

This field is not inherited by subtypes.

`PyTypeObject *PyObject.ob_type`

F 穗定 ABI 的一部分. This is the type's type, in other words its metatype. It is initialized by the argument to the `PyObject_HEAD_INIT` macro, and its value should normally be `&PyType_Type`. However, for dynamically loadable extension modules that must be usable on Windows (at least), the compiler complains that this is not a valid initializer. Therefore, the convention is to pass `NULL` to the `PyObject_HEAD_INIT` macro and to initialize this field explicitly at the start of the module's initialization function, before doing anything else. This is typically done like this:

```
Foo_Type.ob_type = &PyType_Type;
```

This should be done before any instances of the type are created. `PyType_Ready()` checks if `ob_type` is `NULL`, and if so, initializes it to the `ob_type` field of the base class. `PyType_Ready()` will not change this field if it is non-zero.

Inheritance:

This field is inherited by subtypes.

12.3.4 PyVarObject Slots

`Py_ssize_t PyVarObject.ob_size`

穩定 ABI 的一部分. For *statically allocated type objects*, this should be initialized to zero. For *dynamically allocated type objects*, this field has a special internal meaning.

Inheritance:

This field is not inherited by subtypes.

12.3.5 PyTypeObject Slots

Each slot has a section describing inheritance. If `PyType_Ready()` may set a value when the field is set to `NULL` then there will also be a "Default" section. (Note that many fields set on `PyBaseObject_Type` and `PyType_Type` effectively act as defaults.)

`const char *PyTypeObject.tp_name`

Pointer to a NUL-terminated string containing the name of the type. For types that are accessible as module globals, the string should be the full module name, followed by a dot, followed by the type name; for built-in types, it should be just the type name. If the module is a submodule of a package, the full package name is part of the full module name. For example, a type named `T` defined in module `M` in subpackage `Q` in package `P` should have the `tp_name` initializer "`P.Q.M.T`".

For *dynamically allocated type objects*, this should just be the type name, and the module name explicitly stored in the type dict as the value for key '`__module__`'.

For *statically allocated type objects*, the `tp_name` field should contain a dot. Everything before the last dot is made accessible as the `__module__` attribute, and everything after the last dot is made accessible as the `__name__` attribute.

If no dot is present, the entire `tp_name` field is made accessible as the `__name__` attribute, and the `__module__` attribute is undefined (unless explicitly set in the dictionary, as explained above). This means your type will be impossible to pickle. Additionally, it will not be listed in module documentations created with pydoc.

This field must not be `NULL`. It is the only required field in `PyTypeObject()` (other than potentially `tp_itemsize`).

Inheritance:

This field is not inherited by subtypes.

`Py_ssize_t PyTypeObject.tp_basicsize`

`Py_ssize_t PyTypeObject.tp_itemsize`

These fields allow calculating the size in bytes of instances of the type.

There are two kinds of types: types with fixed-length instances have a zero `tp_itemsize` field, types with variable-length instances have a non-zero `tp_itemsize` field. For a type with fixed-length instances, all instances have the same size, given in `tp_basicsize`.

For a type with variable-length instances, the instances must have an `ob_size` field, and the instance size is `tp_basicsize` plus `N` times `tp_itemsize`, where `N` is the "length" of the object. The value of `N` is typically stored in the instance's `ob_size` field. There are exceptions: for example, ints use a negative `ob_size` to indicate a negative number, and `N` is `abs(ob_size)` there. Also, the presence of an `ob_size` field in the instance layout doesn't mean that the instance structure is variable-length (for example, the structure for the list type has fixed-length instances, yet those instances have a meaningful `ob_size` field).

The basic size includes the fields in the instance declared by the macro `PyObject_HEAD` or `PyObject_VAR_HEAD` (whichever is used to declare the instance struct) and this in turn includes the `_ob_prev` and `_ob_next` fields if they are present. This means that the only correct way to get an initializer

for the `tp_basicsize` is to use the `sizeof` operator on the struct used to declare the instance layout. The basic size does not include the GC header size.

A note about alignment: if the variable items require a particular alignment, this should be taken care of by the value of `tp_basicsize`. Example: suppose a type implements an array of `double`. `tp_itemsize` is `sizeof(double)`. It is the programmer's responsibility that `tp_basicsize` is a multiple of `sizeof(double)` (assuming this is the alignment requirement for `double`).

For any type with variable-length instances, this field must not be `NULL`.

Inheritance:

These fields are inherited separately by subtypes. If the base type has a non-zero `tp_itemsize`, it is generally not safe to set `tp_itemsize` to a different non-zero value in a subtype (though this depends on the implementation of the base type).

destructor `PyTypeObject.tp_dealloc`

A pointer to the instance destructor function. This function must be defined unless the type guarantees that its instances will never be deallocated (as is the case for the singletons `None` and `Ellipsis`). The function signature is:

```
void tp_dealloc(PyObject *self);
```

The destructor function is called by the `Py_DECREF()` and `Py_XDECREF()` macros when the new reference count is zero. At this point, the instance is still in existence, but there are no references to it. The destructor function should free all references which the instance owns, free all memory buffers owned by the instance (using the freeing function corresponding to the allocation function used to allocate the buffer), and call the type's `tp_free` function. If the type is not subtypable (doesn't have the `Py_TPFLAGS_BASETYPE` flag bit set), it is permissible to call the object deallocator directly instead of via `tp_free`. The object deallocator should be the one used to allocate the instance; this is normally `PyObject_Free()` if the instance was allocated using `PyObject_New` or `PyObject_NewVar`, or `PyObject_GC_Del()` if the instance was allocated using `PyObject_GC_New` or `PyObject_GC_NewVar`.

If the type supports garbage collection (has the `Py_TPFLAGS_HAVE_GC` flag bit set), the destructor should call `PyObject_GC_UnTrack()` before clearing any member fields.

```
static void foo_dealloc(foo_object *self) {
    PyObject_GC_UnTrack(self);
    Py_CLEAR(self->ref);
    Py_TYPE(self)->tp_free((PyObject *)self);
}
```

Finally, if the type is heap allocated (`Py_TPFLAGS_HEAPTYPE`), the deallocator should release the owned reference to its type object (via `Py_DECREF()`) after calling the type deallocator. In order to avoid dangling pointers, the recommended way to achieve this is:

```
static void foo_dealloc(foo_object *self) {
    PyTypeObject *tp = Py_TYPE(self);
    // free references and buffers here
    tp->tp_free(self);
    Py_DECREF(tp);
}
```

⚠️ 警告

In a garbage collected Python, `tp_dealloc` may be called from any Python thread, not just the thread which created the object (if the object becomes part of a refcount cycle, that cycle might be collected by a garbage collection on any thread). This is not a problem for Python API calls, since the thread on which `tp_dealloc` is called will own the Global Interpreter Lock (GIL). However, if the object being destroyed in turn destroys objects from some other C or C++ library, care should be taken to ensure that destroying those objects on the thread which called `tp_dealloc` will not violate any assumptions of the library.

Inheritance:

This field is inherited by subtypes.

`Py_ssize_t PyTypeObject.tp_vectorcall_offset`

An optional offset to a per-instance function that implements calling the object using the *vectorcall protocol*, a more efficient alternative of the simpler `tp_call`.

This field is only used if the flag `Py_TPFLAGS_HAVE_VECTORCALL` is set. If so, this must be a positive integer containing the offset in the instance of a `vectorcallfunc` pointer.

The `vectorcallfunc` pointer may be `NULL`, in which case the instance behaves as if `Py_TPFLAGS_HAVE_VECTORCALL` was not set: calling the instance falls back to `tp_call`.

Any class that sets `Py_TPFLAGS_HAVE_VECTORCALL` must also set `tp_call` and make sure its behaviour is consistent with the `vectorcallfunc` function. This can be done by setting `tp_call` to `PyVectorcall_Call()`.

在 3.8 版的變更: Before version 3.8, this slot was named `tp_print`. In Python 2.x, it was used for printing to a file. In Python 3.0 to 3.7, it was unused.

在 3.12 版的變更: Before version 3.12, it was not recommended for *mutable heap types* to implement the vectorcall protocol. When a user sets `__call__` in Python code, only `tp_call` is updated, likely making it inconsistent with the vectorcall function. Since 3.12, setting `__call__` will disable vectorcall optimization by clearing the `Py_TPFLAGS_HAVE_VECTORCALL` flag.

Inheritance:

This field is always inherited. However, the `Py_TPFLAGS_HAVE_VECTORCALL` flag is not always inherited. If it's not set, then the subclass won't use `vectorcall`, except when `PyVectorcall_Call()` is explicitly called.

`getattrfunc PyTypeObject.tp_getattr`

An optional pointer to the get-attribute-string function.

This field is deprecated. When it is defined, it should point to a function that acts the same as the `tp_getattro` function, but taking a C string instead of a Python string object to give the attribute name.

Inheritance:

群組: `tp_getattr`、`tp_getattro`

This field is inherited by subtypes together with `tp_getattro`: a subtype inherits both `tp_getattr` and `tp_getattro` from its base type when the subtype's `tp_getattr` and `tp_getattro` are both `NULL`.

`setattrfunc PyTypeObject.tp_setattr`

An optional pointer to the function for setting and deleting attributes.

This field is deprecated. When it is defined, it should point to a function that acts the same as the `tp_setattro` function, but taking a C string instead of a Python string object to give the attribute name.

Inheritance:

群組: `tp_setattr`、`tp_setattro`

This field is inherited by subtypes together with `tp_setattro`: a subtype inherits both `tp_setattr` and `tp_setattro` from its base type when the subtype's `tp_setattr` and `tp_setattro` are both `NULL`.

`PyAsyncMethods *PyTypeObject.tp_as_async`

Pointer to an additional structure that contains fields relevant only to objects which implement *awaitable* and *asynchronous iterator* protocols at the C-level. See *Async Object Structures* for details.

在 3.5 版被加入: Formerly known as `tp_compare` and `tp_reserved`.

Inheritance:

The `tp_as_async` field is not inherited, but the contained fields are inherited individually.

reprfunc PyTypeObject.tp_repr

An optional pointer to a function that implements the built-in function `repr()`.

The signature is the same as for `PyObject_Repr()`:

```
PyObject *tp_repr(PyObject *self);
```

The function must return a string or a Unicode object. Ideally, this function should return a string that, when passed to `eval()`, given a suitable environment, returns an object with the same value. If this is not feasible, it should return a string starting with '`<`' and ending with '`>`' from which both the type and the value of the object can be deduced.

Inheritance:

This field is inherited by subtypes.

預設:

When this field is not set, a string of the form `<%s object at %p>` is returned, where `%s` is replaced by the type name, and `%p` by the object's memory address.

*PyNumberMethods *PyTypeObject.tp_as_number*

Pointer to an additional structure that contains fields relevant only to objects which implement the number protocol. These fields are documented in [Number Object Structures](#).

Inheritance:

The `tp_as_number` field is not inherited, but the contained fields are inherited individually.

*PySequenceMethods *PyTypeObject.tp_as_sequence*

Pointer to an additional structure that contains fields relevant only to objects which implement the sequence protocol. These fields are documented in [Sequence Object Structures](#).

Inheritance:

The `tp_as_sequence` field is not inherited, but the contained fields are inherited individually.

*PyMappingMethods *PyTypeObject.tp_as_mapping*

Pointer to an additional structure that contains fields relevant only to objects which implement the mapping protocol. These fields are documented in [Mapping Object Structures](#).

Inheritance:

The `tp_as_mapping` field is not inherited, but the contained fields are inherited individually.

hashfunc PyTypeObject.tp_hash

An optional pointer to a function that implements the built-in function `hash()`.

The signature is the same as for `PyObject_Hash()`:

```
Py_hash_t tp_hash(PyObject *);
```

The value `-1` should not be returned as a normal return value; when an error occurs during the computation of the hash value, the function should set an exception and return `-1`.

When this field is not set (and `tp_richcompare` is not set), an attempt to take the hash of the object raises `TypeError`. This is the same as setting it to `PyObject_HashNotImplemented()`.

This field can be set explicitly to `PyObject_HashNotImplemented()` to block inheritance of the hash method from a parent type. This is interpreted as the equivalent of `__hash__ = None` at the Python level, causing `isinstance(o, collections.Hashable)` to correctly return `False`. Note that the converse is also true - setting `__hash__ = None` on a class at the Python level will result in the `tp_hash` slot being set to `PyObject_HashNotImplemented()`.

Inheritance:

群組: `tp_hash`, `tp_richcompare`

This field is inherited by subtypes together with `tp_richcompare`: a subtype inherits both of `tp_richcompare` and `tp_hash`, when the subtype's `tp_richcompare` and `tp_hash` are both NULL.

預設:

`PyBaseObject_Type` uses `PyObject_GenericHash()`.

`ternaryfunc PyTypeObject.tp_call`

An optional pointer to a function that implements calling the object. This should be NULL if the object is not callable. The signature is the same as for `PyObject_Call()`:

```
PyObject *tp_call(PyObject *self, PyObject *args, PyObject *kwargs);
```

Inheritance:

This field is inherited by subtypes.

`reprfunc PyTypeObject.tp_str`

An optional pointer to a function that implements the built-in operation `str()`. (Note that `str` is a type now, and `str()` calls the constructor for that type. This constructor calls `PyObject_Str()` to do the actual work, and `PyObject_Str()` will call this handler.)

The signature is the same as for `PyObject_Str()`:

```
PyObject *tp_str(PyObject *self);
```

The function must return a string or a Unicode object. It should be a "friendly" string representation of the object, as this is the representation that will be used, among other things, by the `print()` function.

Inheritance:

This field is inherited by subtypes.

預設:

When this field is not set, `PyObject_Repr()` is called to return a string representation.

`getattrofunc PyTypeObject.tp_getattro`

An optional pointer to the get-attribute function.

The signature is the same as for `PyObject_GetAttr()`:

```
PyObject *tp_getattro(PyObject *self, PyObject *attr);
```

It is usually convenient to set this field to `PyObject_GenericGetAttr()`, which implements the normal way of looking for object attributes.

Inheritance:

群組: `tp_getattro`, `tp_getattro`

This field is inherited by subtypes together with `tp_getattro`: a subtype inherits both `tp_getattro` and `tp_getattro` from its base type when the subtype's `tp_getattro` and `tp_getattro` are both NULL.

預設:

`PyBaseObject_Type` uses `PyObject_GenericGetAttr()`.

`setattrofunc PyTypeObject.tp_setattro`

An optional pointer to the function for setting and deleting attributes.

The signature is the same as for `PyObject_SetAttr()`:

```
int tp_setattro(PyObject *self, PyObject *attr, PyObject *value);
```

In addition, setting `value` to NULL to delete an attribute must be supported. It is usually convenient to set this field to `PyObject_GenericSetAttr()`, which implements the normal way of setting object attributes.

Inheritance:

群組: `tp_setattr`, `tp_setattro`

This field is inherited by subtypes together with `tp_setattr`: a subtype inherits both `tp_setattr` and `tp_setattro` from its base type when the subtype's `tp_setattr` and `tp_setattro` are both NULL.

預設:

`PyBaseObject_Type` uses `PyObject_GenericSetAttr()`.

`PyBufferProcs *PyTypeObject.tp_as_buffer`

Pointer to an additional structure that contains fields relevant only to objects which implement the buffer interface. These fields are documented in *Buffer Object Structures*.

Inheritance:

The `tp_as_buffer` field is not inherited, but the contained fields are inherited individually.

unsigned long `PyTypeObject.tp_flags`

This field is a bit mask of various flags. Some flags indicate variant semantics for certain situations; others are used to indicate that certain fields in the type object (or in the extension structures referenced via `tp_as_number`, `tp_as_sequence`, `tp_as_mapping`, and `tp_as_buffer`) that were historically not always present are valid; if such a flag bit is clear, the type fields it guards must not be accessed and must be considered to have a zero or NULL value instead.

Inheritance:

Inheritance of this field is complicated. Most flag bits are inherited individually, i.e. if the base type has a flag bit set, the subtype inherits this flag bit. The flag bits that pertain to extension structures are strictly inherited if the extension structure is inherited, i.e. the base type's value of the flag bit is copied into the subtype together with a pointer to the extension structure. The `Py_TPFLAGS_HAVE_GC` flag bit is inherited together with the `tp_traverse` and `tp_clear` fields, i.e. if the `Py_TPFLAGS_HAVE_GC` flag bit is clear in the subtype and the `tp_traverse` and `tp_clear` fields in the subtype exist and have NULL values. ... XXX are most flag bits *really* inherited individually?

預設:

`PyBaseObject_Type` 使用 `Py_TPFLAGS_DEFAULT | Py_TPFLAGS_BASETYPE`。

Bit Masks:

The following bit masks are currently defined; these can be ORed together using the | operator to form the value of the `tp_flags` field. The macro `PyType_HasFeature()` takes a type and a flags value, `tp` and `f`, and checks whether `tp->tp_flags & f` is non-zero.

`Py_TPFLAGS_HEAPTYPE`

This bit is set when the type object itself is allocated on the heap, for example, types created dynamically using `PyType_FromSpec()`. In this case, the `ob_type` field of its instances is considered a reference to the type, and the type object is INCREF'ed when a new instance is created, and DECREF'ed when an instance is destroyed (this does not apply to instances of subtypes; only the type referenced by the instance's `ob_type` gets INCREF'ed or DECREF'ed). Heap types should also *support garbage collection* as they can form a reference cycle with their own module object.

Inheritance:

???

`Py_TPFLAGS_BASETYPE`

This bit is set when the type can be used as the base type of another type. If this bit is clear, the type cannot be subtyped (similar to a "final" class in Java).

Inheritance:

???

Py_TPFLAGS_READY

This bit is set when the type object has been fully initialized by `PyType_Ready()`.

Inheritance:

???

Py_TPFLAGS_READYING

This bit is set while `PyType_Ready()` is in the process of initializing the type object.

Inheritance:

???

Py_TPFLAGS_HAVE_GC

This bit is set when the object supports garbage collection. If this bit is set, instances must be created using `PyObject_GC_New` and destroyed using `PyObject_GC_Del()`. More information in section [循環垃圾回收的支援](#). This bit also implies that the GC-related fields `tp_traverse` and `tp_clear` are present in the type object.

Inheritance:

Group: `Py_TPFLAGS_HAVE_GC`, `tp_traverse`, `tp_clear`

The `Py_TPFLAGS_HAVE_GC` flag bit is inherited together with the `tp_traverse` and `tp_clear` fields, i.e. if the `Py_TPFLAGS_HAVE_GC` flag bit is clear in the subtype and the `tp_traverse` and `tp_clear` fields in the subtype exist and have NULL values.

Py_TPFLAGS_DEFAULT

This is a bitmask of all the bits that pertain to the existence of certain fields in the type object and its extension structures. Currently, it includes the following bits: `Py_TPFLAGS_HAVE_STACKLESS_EXTENSION`.

Inheritance:

???

Py_TPFLAGS_METHOD_DESCRIPTOR

This bit indicates that objects behave like unbound methods.

If this flag is set for `type(meth)`, then:

- `meth.__get__(obj, cls)(*args, **kwds)` (with `obj` not None) must be equivalent to `meth(obj, *args, **kwds)`.
- `meth.__get__(None, cls)(*args, **kwds)` must be equivalent to `meth(*args, **kwds)`.

This flag enables an optimization for typical method calls like `obj.meth()`: it avoids creating a temporary "bound method" object for `obj.meth`.

在 3.8 版被加入。

Inheritance:

This flag is never inherited by types without the `Py_TPFLAGS_IMMUTABLETYPE` flag set. For extension types, it is inherited whenever `tp_descr_get` is inherited.

Py_TPFLAGS_MANAGED_DICT

This bit indicates that instances of the class have a `~object.__dict__` attribute, and that the space for the dictionary is managed by the VM.

If this flag is set, `Py_TPFLAGS_HAVE_GC` should also be set.

The type traverse function must call `PyObject_VisitManagedDict()` and its clear function must call `PyObject_ClearManagedDict()`.

在 3.12 版被加入。

Inheritance:

This flag is inherited unless the `tp_dictoffset` field is set in a superclass.

Py_TPFLAGS_MANAGED_WEAKREF

This bit indicates that instances of the class should be weakly referenceable.

在 3.12 版被加入。

Inheritance:

This flag is inherited unless the `tp_weaklistoffset` field is set in a superclass.

Py_TPFLAGS_ITEMS_AT_END

Only usable with variable-size types, i.e. ones with non-zero `tp_itemsize`.

Indicates that the variable-sized portion of an instance of this type is at the end of the instance's memory area, at an offset of `Py_TYPE(obj) ->tp_basicsize` (which may be different in each subclass).

When setting this flag, be sure that all superclasses either use this memory layout, or are not variable-sized. Python does not check this.

在 3.12 版被加入。

Inheritance:

This flag is inherited.

Py_TPFLAGS_LONG_SUBCLASS**Py_TPFLAGS_LIST_SUBCLASS****Py_TPFLAGS_TUPLE_SUBCLASS****Py_TPFLAGS_BYTES_SUBCLASS****Py_TPFLAGS_UNICODE_SUBCLASS****Py_TPFLAGS_DICT_SUBCLASS****Py_TPFLAGS_BASE_EXC_SUBCLASS****Py_TPFLAGS_TYPE_SUBCLASS**

These flags are used by functions such as `PyLong_Check()` to quickly determine if a type is a subclass of a built-in type; such specific checks are faster than a generic check, like `PyObject_IsInstance()`. Custom types that inherit from built-ins should have their `tp_flags` set appropriately, or the code that interacts with such types will behave differently depending on what kind of check is used.

Py_TPFLAGS_HAVE_FINALIZE

This bit is set when the `tp_finalize` slot is present in the type structure.

在 3.4 版被加入。

在 3.8 版之後被用: This flag isn't necessary anymore, as the interpreter assumes the `tp_finalize` slot is always present in the type structure.

Py_TPFLAGS_HAVE_VECTORCALL

This bit is set when the class implements the *vectorcall protocol*. See `tp_vectorcall_offset` for details.

Inheritance:

This bit is inherited if `tp_call` is also inherited.

在 3.9 版被加入。

在 3.12 版的變更: This flag is now removed from a class when the class's `__call__()` method is reassigned.

This flag can now be inherited by mutable classes.

Py_TPFLAGS_IMMUTABLETYPE

This bit is set for type objects that are immutable: type attributes cannot be set nor deleted.

`PyType_Ready()` automatically applies this flag to *static types*.

Inheritance:

This flag is not inherited.

在 3.10 版被加入。

Py_TPFLAGS_DISALLOW_INSTANTIATION

Disallow creating instances of the type: set `tp_new` to NULL and don't create the `__new__` key in the type dictionary.

The flag must be set before creating the type, not after. For example, it must be set before `PyType_Ready()` is called on the type.

The flag is set automatically on *static types* if `tp_base` is NULL or &PyBaseObject_Type and `tp_new` is NULL.

Inheritance:

This flag is not inherited. However, subclasses will not be instantiable unless they provide a non-NUL `tp_new` (which is only possible via the C API).

備註

To disallow instantiating a class directly but allow instantiating its subclasses (e.g. for an *abstract base class*), do not use this flag. Instead, make `tp_new` only succeed for subclasses.

在 3.10 版被加入。

Py_TPFLAGS_MAPPING

This bit indicates that instances of the class may match mapping patterns when used as the subject of a `match` block. It is automatically set when registering or subclassing `collections.abc.Mapping`, and unset when registering `collections.abc.Sequence`.

備註

`Py_TPFLAGS_MAPPING` and `Py_TPFLAGS_SEQUENCE` are mutually exclusive; it is an error to enable both flags simultaneously.

Inheritance:

This flag is inherited by types that do not already set `Py_TPFLAGS_SEQUENCE`.

也參考

[PEP 634 -- Structural Pattern Matching: Specification](#)

在 3.10 版被加入。

Py_TPFLAGS_SEQUENCE

This bit indicates that instances of the class may match sequence patterns when used as the subject of a `match` block. It is automatically set when registering or subclassing `collections.abc.Sequence`, and unset when registering `collections.abc.Mapping`.

備

`Py_TPFLAGS_MAPPING` and `Py_TPFLAGS_SEQUENCE` are mutually exclusive; it is an error to enable both flags simultaneously.

Inheritance:

This flag is inherited by types that do not already set `Py_TPFLAGS_MAPPING`.

也參考

[PEP 634 -- Structural Pattern Matching: Specification](#)

在 3.10 版被加入。

Py_TPFLAGS_VALID_VERSION_TAG

Internal. Do not set or unset this flag. To indicate that a class has changed call `PyType_Modified()`

警告

This flag is present in header files, but is not be used. It will be removed in a future version of CPython

const char *PyTypeObject.tp_doc

An optional pointer to a NUL-terminated C string giving the docstring for this type object. This is exposed as the `__doc__` attribute on the type and instances of the type.

Inheritance:

This field is *not* inherited by subtypes.

traverseproc PyTypeObject.tp_traverse

An optional pointer to a traversal function for the garbage collector. This is only used if the `Py_TPFLAGS_HAVE_GC` flag bit is set. The signature is:

```
int tp_traverse(PyObject *self, visitproc visit, void *arg);
```

More information about Python's garbage collection scheme can be found in section [循環垃圾回收的支援](#).

The `tp_traverse` pointer is used by the garbage collector to detect reference cycles. A typical implementation of a `tp_traverse` function simply calls `Py_VISIT()` on each of the instance's members that are Python objects that the instance owns. For example, this is function `local_traverse()` from the `_thread` extension module:

```
static int
local_traverse(localobject *self, visitproc visit, void *arg)
{
    Py_VISIT(self->args);
    Py_VISIT(self->kw);
    Py_VISIT(self->dict);
    return 0;
}
```

Note that `Py_VISIT()` is called only on those members that can participate in reference cycles. Although there is also a `self->key` member, it can only be NULL or a Python string and therefore cannot be part of a reference cycle.

On the other hand, even if you know a member can never be part of a cycle, as a debugging aid you may want to visit it anyway just so the `gc` module's `get_referents()` function will include it.

Heap types (`Py_TPFLAGS_HEAPTYPE`) must visit their type with:

```
Py_VISIT(Py_TYPE(self));
```

It is only needed since Python 3.9. To support Python 3.8 and older, this line must be conditional:

```
#if PY_VERSION_HEX >= 0x03090000
    Py_VISIT(Py_TYPE(self));
#endif
```

If the `Py_TPFLAGS_MANAGED_DICT` bit is set in the `tp_flags` field, the traverse function must call `PyObject_VisitManagedDict()` like this:

```
PyObject_VisitManagedDict((PyObject*)self, visit, arg);
```

⚠️ 警告

When implementing `tp_traverse`, only the members that the instance *owns* (by having *strong references* to them) must be visited. For instance, if an object supports weak references via the `tp_weaklist` slot, the pointer supporting the linked list (what `tp_weaklist` points to) must **not** be visited as the instance does not directly own the weak references to itself (the weakreference list is there to support the weak reference machinery, but the instance has no strong reference to the elements inside it, as they are allowed to be removed even if the instance is still alive).

Note that `Py_VISIT()` requires the `visit` and `arg` parameters to `local_traverse()` to have these specific names; don't name them just anything.

Instances of *heap-allocated types* hold a reference to their type. Their traversal function must therefore either visit `Py_TYPE(self)`, or delegate this responsibility by calling `tp_traverse` of another heap-allocated type (such as a heap-allocated superclass). If they do not, the type object may not be garbage-collected.

在 3.9 版的變更: Heap-allocated types are expected to visit `Py_TYPE(self)` in `tp_traverse`. In earlier versions of Python, due to bug 40217, doing this may lead to crashes in subclasses.

Inheritance:

Group: `Py_TPFLAGS_HAVE_GC`, `tp_traverse`, `tp_clear`

This field is inherited by subtypes together with `tp_clear` and the `Py_TPFLAGS_HAVE_GC` flag bit: the flag bit, `tp_traverse`, and `tp_clear` are all inherited from the base type if they are all zero in the subtype.

inquiry `PyTypeObject.tp_clear`

An optional pointer to a clear function for the garbage collector. This is only used if the `Py_TPFLAGS_HAVE_GC` flag bit is set. The signature is:

```
int tp_clear(PyObject *);
```

The `tp_clear` member function is used to break reference cycles in cyclic garbage detected by the garbage collector. Taken together, all `tp_clear` functions in the system must combine to break all reference cycles. This is subtle, and if in any doubt supply a `tp_clear` function. For example, the tuple type does not implement a `tp_clear` function, because it's possible to prove that no reference cycle can be composed entirely of tuples. Therefore the `tp_clear` functions of other types must be sufficient to break any cycle containing a tuple. This isn't immediately obvious, and there's rarely a good reason to avoid implementing `tp_clear`.

Implementations of `tp_clear` should drop the instance's references to those of its members that may be Python objects, and set its pointers to those members to `NULL`, as in the following example:

```
static int
local_clear(localobject *self)
{
    Py_CLEAR(self->key);
    Py_CLEAR(self->args);
```

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```
Py_CLEAR(self->kw);
Py_CLEAR(self->dict);
return 0;
}
```

The `Py_CLEAR()` macro should be used, because clearing references is delicate: the reference to the contained object must not be released (via `Py_DECREF()`) until after the pointer to the contained object is set to `NULL`. This is because releasing the reference may cause the contained object to become trash, triggering a chain of reclamation activity that may include invoking arbitrary Python code (due to finalizers, or weakref callbacks, associated with the contained object). If it's possible for such code to reference `self` again, it's important that the pointer to the contained object be `NULL` at that time, so that `self` knows the contained object can no longer be used. The `Py_CLEAR()` macro performs the operations in a safe order.

If the `Py_TPFLAGS_MANAGED_DICT` bit is set in the `tp_flags` field, the traverse function must call `PyObject_ClearManagedDict()` like this:

```
PyObject_ClearManagedDict((PyObject*)self);
```

Note that `tp_clear` is not *always* called before an instance is deallocated. For example, when reference counting is enough to determine that an object is no longer used, the cyclic garbage collector is not involved and `tp_dealloc` is called directly.

Because the goal of `tp_clear` functions is to break reference cycles, it's not necessary to clear contained objects like Python strings or Python integers, which can't participate in reference cycles. On the other hand, it may be convenient to clear all contained Python objects, and write the type's `tp_dealloc` function to invoke `tp_clear`.

More information about Python's garbage collection scheme can be found in section [循環垃圾回收的支援](#).

Inheritance:

Group: `Py_TPFLAGS_HAVE_GC`, `tp_traverse`, `tp_clear`

This field is inherited by subtypes together with `tp_traverse` and the `Py_TPFLAGS_HAVE_GC` flag bit: the flag bit, `tp_traverse`, and `tp_clear` are all inherited from the base type if they are all zero in the subtype.

`richcmpfunc PyTypeObject.tp_richcompare`

An optional pointer to the rich comparison function, whose signature is:

```
PyObject *tp_richcompare(PyObject *self, PyObject *other, int op);
```

The first parameter is guaranteed to be an instance of the type that is defined by `PyTypeObject`.

The function should return the result of the comparison (usually `Py_True` or `Py_False`). If the comparison is undefined, it must return `Py_NotImplemented`, if another error occurred it must return `NULL` and set an exception condition.

The following constants are defined to be used as the third argument for `tp_richcompare` and for `PyObject_RichCompare()`:

常數	Comparison
<code>Py_LT</code>	<
<code>Py_LE</code>	<=
<code>Py_EQ</code>	==
<code>Py_NE</code>	!=
<code>Py_GT</code>	>
<code>Py_GE</code>	>=

The following macro is defined to ease writing rich comparison functions:

`Py_RETURN_RICHCOMPARE(VAL_A, VAL_B, op)`

Return `Py_True` or `Py_False` from the function, depending on the result of a comparison. `VAL_A` and `VAL_B` must be orderable by C comparison operators (for example, they may be C ints or floats). The third argument specifies the requested operation, as for `PyObject_RichCompare()`.

The returned value is a new *strong reference*.

On error, sets an exception and returns `NULL` from the function.

在 3.7 版被加入。

Inheritance:

群組: `tp_hash`, `tp_richcompare`

This field is inherited by subtypes together with `tp_hash`: a subtype inherits `tp_richcompare` and `tp_hash` when the subtype's `tp_richcompare` and `tp_hash` are both `NULL`.

預設:

`PyBaseObject_Type` provides a `tp_richcompare` implementation, which may be inherited. However, if only `tp_hash` is defined, not even the inherited function is used and instances of the type will not be able to participate in any comparisons.

`Py_ssize_t PyTypeObject.tp_weaklistoffset`

While this field is still supported, `Py_TPFLAGS_MANAGED_WEAKREF` should be used instead, if at all possible.

If the instances of this type are weakly referenceable, this field is greater than zero and contains the offset in the instance structure of the weak reference list head (ignoring the GC header, if present); this offset is used by `PyObject_ClearWeakRefs()` and the `PyWeakref_*` functions. The instance structure needs to include a field of type `PyObject*` which is initialized to `NULL`.

Do not confuse this field with `tp_weaklist`; that is the list head for weak references to the type object itself.

It is an error to set both the `Py_TPFLAGS_MANAGED_WEAKREF` bit and `tp_weaklistoffset`.

Inheritance:

This field is inherited by subtypes, but see the rules listed below. A subtype may override this offset; this means that the subtype uses a different weak reference list head than the base type. Since the list head is always found via `tp_weaklistoffset`, this should not be a problem.

預設:

If the `Py_TPFLAGS_MANAGED_WEAKREF` bit is set in the `tp_flags` field, then `tp_weaklistoffset` will be set to a negative value, to indicate that it is unsafe to use this field.

`getterfunc PyTypeObject.tp_iter`

An optional pointer to a function that returns an *iterator* for the object. Its presence normally signals that the instances of this type are *iterable* (although sequences may be iterable without this function).

This function has the same signature as `PyObject_GetIter()`:

```
PyObject *tp_iter(PyObject *self);
```

Inheritance:

This field is inherited by subtypes.

`iternextfunc PyTypeObject.tp_iternext`

An optional pointer to a function that returns the next item in an *iterator*. The signature is:

```
PyObject *tp_iternext(PyObject *self);
```

When the iterator is exhausted, it must return NULL; a `StopIteration` exception may or may not be set. When another error occurs, it must return NULL too. Its presence signals that the instances of this type are iterators.

Iterator types should also define the `tp_iter` function, and that function should return the iterator instance itself (not a new iterator instance).

This function has the same signature as `PyIter_Next()`.

Inheritance:

This field is inherited by subtypes.

`struct PyMethodDef *PyTypeObject.tp_methods`

An optional pointer to a static NULL-terminated array of `PyMethodDef` structures, declaring regular methods of this type.

For each entry in the array, an entry is added to the type's dictionary (see `tp_dict` below) containing a method descriptor.

Inheritance:

This field is not inherited by subtypes (methods are inherited through a different mechanism).

`struct PyMemberDef *PyTypeObject.tp_members`

An optional pointer to a static NULL-terminated array of `PyMemberDef` structures, declaring regular data members (fields or slots) of instances of this type.

For each entry in the array, an entry is added to the type's dictionary (see `tp_dict` below) containing a member descriptor.

Inheritance:

This field is not inherited by subtypes (members are inherited through a different mechanism).

`struct PyGetSetDef *PyTypeObject.tp_getset`

An optional pointer to a static NULL-terminated array of `PyGetSetDef` structures, declaring computed attributes of instances of this type.

For each entry in the array, an entry is added to the type's dictionary (see `tp_dict` below) containing a getset descriptor.

Inheritance:

This field is not inherited by subtypes (computed attributes are inherited through a different mechanism).

PyTypeObject *PyTypeObject.tp_base

An optional pointer to a base type from which type properties are inherited. At this level, only single inheritance is supported; multiple inheritance require dynamically creating a type object by calling the metatype.

備註

Slot initialization is subject to the rules of initializing globals. C99 requires the initializers to be "address constants". Function designators like *PyType_GenericNew()*, with implicit conversion to a pointer, are valid C99 address constants.

However, the unary `&' operator applied to a non-static variable like *PyBaseObject_Type* is not required to produce an address constant. Compilers may support this (gcc does), MSVC does not. Both compilers are strictly standard conforming in this particular behavior.

Consequently, *tp_base* should be set in the extension module's init function.

Inheritance:

This field is not inherited by subtypes (obviously).

預設:

This field defaults to *&PyBaseObject_Type* (which to Python programmers is known as the type *object*).

PyObject *PyTypeObject.tp_dict

The type's dictionary is stored here by *PyType_Ready()*.

This field should normally be initialized to *NULL* before *PyType_Ready* is called; it may also be initialized to a dictionary containing initial attributes for the type. Once *PyType_Ready()* has initialized the type, extra attributes for the type may be added to this dictionary only if they don't correspond to overloaded operations (like *__add__()*). Once initialization for the type has finished, this field should be treated as read-only.

Some types may not store their dictionary in this slot. Use *PyType_GetDict()* to retrieve the dictionary for an arbitrary type.

在 3.12 版的變更: Internals detail: For static builtin types, this is always *NULL*. Instead, the dict for such types is stored on *PyInterpreterState*. Use *PyType_GetDict()* to get the dict for an arbitrary type.

Inheritance:

This field is not inherited by subtypes (though the attributes defined in here are inherited through a different mechanism).

預設:

If this field is *NULL*, *PyType_Ready()* will assign a new dictionary to it.

警告

It is not safe to use *PyDict_SetItem()* on or otherwise modify *tp_dict* with the dictionary C-API.

descretfunc PyTypeObject.tp_descr_get

An optional pointer to a "descriptor get" function.

The function signature is:

```
PyObject * tp_descr_get(PyObject *self, PyObject *obj, PyObject *type);
```

Inheritance:

This field is inherited by subtypes.

descrsetfunc `PyTypeObject.tp_descr_set`

An optional pointer to a function for setting and deleting a descriptor's value.

The function signature is:

```
int tp_descr_set(PyObject *self, PyObject *obj, PyObject *value);
```

The *value* argument is set to NULL to delete the value.

Inheritance:

This field is inherited by subtypes.

Py_ssize_t `PyTypeObject.tp_dictoffset`

While this field is still supported, `Py_TPFLAGS_MANAGED_DICT` should be used instead, if at all possible.

If the instances of this type have a dictionary containing instance variables, this field is non-zero and contains the offset in the instances of the type of the instance variable dictionary; this offset is used by `PyObject_GenericGetAttr()`.

Do not confuse this field with `tp_dict`; that is the dictionary for attributes of the type object itself.

The value specifies the offset of the dictionary from the start of the instance structure.

The `tp_dictoffset` should be regarded as write-only. To get the pointer to the dictionary call `PyObject_GenericGetDict()`. Calling `PyObject_GenericGetDict()` may need to allocate memory for the dictionary, so it is more efficient to call `PyObject_GetAttr()` when accessing an attribute on the object.

It is an error to set both the `Py_TPFLAGS_MANAGED_WEAKREF` bit and `tp_dictoffset`.

Inheritance:

This field is inherited by subtypes. A subtype should not override this offset; doing so could be unsafe, if C code tries to access the dictionary at the previous offset. To properly support inheritance, use `Py_TPFLAGS_MANAGED_DICT`.

預設:

This slot has no default. For *static types*, if the field is NULL then no `__dict__` gets created for instances.

If the `Py_TPFLAGS_MANAGED_DICT` bit is set in the `tp_flags` field, then `tp_dictoffset` will be set to -1, to indicate that it is unsafe to use this field.

initproc `PyTypeObject.tp_init`

An optional pointer to an instance initialization function.

This function corresponds to the `__init__()` method of classes. Like `__init__()`, it is possible to create an instance without calling `__init__()`, and it is possible to reinitialize an instance by calling its `__init__()` method again.

The function signature is:

```
int tp_init(PyObject *self, PyObject *args, PyObject *kwds);
```

The *self* argument is the instance to be initialized; the *args* and *kwds* arguments represent positional and keyword arguments of the call to `__init__()`.

The `tp_init` function, if not NULL, is called when an instance is created normally by calling its type, after the type's `tp_new` function has returned an instance of the type. If the `tp_new` function returns an instance of some other type that is not a subtype of the original type, no `tp_init` function is called; if `tp_new` returns an instance of a subtype of the original type, the subtype's `tp_init` is called.

Returns 0 on success, -1 and sets an exception on error.

Inheritance:

This field is inherited by subtypes.

預設：

For *static types* this field does not have a default.

allocfunc PyTypeObject.tp_alloc

An optional pointer to an instance allocation function.

The function signature is:

```
PyObject *tp_alloc(PyTypeObject *self, Py_ssize_t nitems);
```

Inheritance:

This field is inherited by static subtypes, but not by dynamic subtypes (subtypes created by a class statement).

預設：

For dynamic subtypes, this field is always set to *PyType_GenericAlloc()*, to force a standard heap allocation strategy.

For static subtypes, *PyBaseObject_Type* uses *PyType_GenericAlloc()*. That is the recommended value for all statically defined types.

newfunc PyTypeObject.tp_new

An optional pointer to an instance creation function.

The function signature is:

```
PyObject *tp_new(PyTypeObject *subtype, PyObject *args, PyObject *kwds);
```

The *subtype* argument is the type of the object being created; the *args* and *kwds* arguments represent positional and keyword arguments of the call to the type. Note that *subtype* doesn't have to equal the type whose *tp_new* function is called; it may be a subtype of that type (but not an unrelated type).

The *tp_new* function should call *subtype->tp_alloc(subtype, nitems)* to allocate space for the object, and then do only as much further initialization as is absolutely necessary. Initialization that can safely be ignored or repeated should be placed in the *tp_init* handler. A good rule of thumb is that for immutable types, all initialization should take place in *tp_new*, while for mutable types, most initialization should be deferred to *tp_init*.

Set the *Py_TPFLAGS_DISALLOW_INSTANTIATION* flag to disallow creating instances of the type in Python.

Inheritance:

This field is inherited by subtypes, except it is not inherited by *static types* whose *tp_base* is NULL or &*PyBaseObject_Type*.

預設：

For *static types* this field has no default. This means if the slot is defined as NULL, the type cannot be called to create new instances; presumably there is some other way to create instances, like a factory function.

freefunc PyTypeObject.tp_free

An optional pointer to an instance deallocation function. Its signature is:

```
void tp_free(void *self);
```

An initializer that is compatible with this signature is *PyObject_Free()*.

Inheritance:

This field is inherited by static subtypes, but not by dynamic subtypes (subtypes created by a class statement)

預設：

In dynamic subtypes, this field is set to a deallocator suitable to match *PyType_GenericAlloc()* and the value of the *Py_TPFLAGS_HAVE_GC* flag bit.

For static subtypes, *PyBaseObject_Type* uses *PyObject_Free()*.

inquiry `PyTypeObject.tp_is_gc`

An optional pointer to a function called by the garbage collector.

The garbage collector needs to know whether a particular object is collectible or not. Normally, it is sufficient to look at the object's type's `tp_flags` field, and check the `PY_TPFLAGS_HAVE_GC` flag bit. But some types have a mixture of statically and dynamically allocated instances, and the statically allocated instances are not collectible. Such types should define this function; it should return 1 for a collectible instance, and 0 for a non-collectible instance. The signature is:

```
int tp_is_gc(PyObject *self);
```

(The only example of this are types themselves. The metatype, `PyType_Type`, defines this function to distinguish between statically and *dynamically allocated types*.)

Inheritance:

This field is inherited by subtypes.

預設:

This slot has no default. If this field is NULL, `PY_TPFLAGS_HAVE_GC` is used as the functional equivalent.

`PyObject *PyTypeObject.tp_bases`

Tuple of base types.

This field should be set to NULL and treated as read-only. Python will fill it in when the type is *initialized*.

For dynamically created classes, the `Py_tp_bases` slot can be used instead of the `bases` argument of `PyType_FromSpecWithBases()`. The argument form is preferred.



警告

Multiple inheritance does not work well for statically defined types. If you set `tp_bases` to a tuple, Python will not raise an error, but some slots will only be inherited from the first base.

Inheritance:

This field is not inherited.

`PyObject *PyTypeObject.tp_mro`

Tuple containing the expanded set of base types, starting with the type itself and ending with `object`, in Method Resolution Order.

This field should be set to NULL and treated as read-only. Python will fill it in when the type is *initialized*.

Inheritance:

This field is not inherited; it is calculated fresh by `PyType_Ready()`.

`PyObject *PyTypeObject.tp_cache`

Unused. Internal use only.

Inheritance:

This field is not inherited.

`void *PyTypeObject.tp_subclasses`

A collection of subclasses. Internal use only. May be an invalid pointer.

To get a list of subclasses, call the Python method `__subclasses__()`.

在 3.12 版的變更: For some types, this field does not hold a valid `PyObject*`. The type was changed to `void*` to indicate this.

Inheritance:

This field is not inherited.

`PyObject *PyTypeObject.tp_weaklist`

Weak reference list head, for weak references to this type object. Not inherited. Internal use only.

在 3.12 版的變更: Internals detail: For the static builtin types this is always NULL, even if weakrefs are added. Instead, the weakrefs for each are stored on `PyInterpreterState`. Use the public C-API or the internal `_PyObject_GET_WEAKREFS_LISTPTR()` macro to avoid the distinction.

Inheritance:

This field is not inherited.

`destructor PyTypeObject.tp_del`

This field is deprecated. Use `tp_finalize` instead.

`unsigned int PyTypeObject.tp_version_tag`

Used to index into the method cache. Internal use only.

Inheritance:

This field is not inherited.

`destructor PyTypeObject.tp_finalize`

An optional pointer to an instance finalization function. Its signature is:

```
void tp_finalize(PyObject *self);
```

If `tp_finalize` is set, the interpreter calls it once when finalizing an instance. It is called either from the garbage collector (if the instance is part of an isolated reference cycle) or just before the object is deallocated. Either way, it is guaranteed to be called before attempting to break reference cycles, ensuring that it finds the object in a sane state.

`tp_finalize` should not mutate the current exception status; therefore, a recommended way to write a non-trivial finalizer is:

```
static void
local_finalize(PyObject *self)
{
    PyObject *error_type, *error_value, *error_traceback;

    /* Save the current exception, if any. */
    PyErr_Fetch(&error_type, &error_value, &error_traceback);

    /* ... */

    /* Restore the saved exception. */
    PyErr_Restore(error_type, error_value, error_traceback);
}
```

Inheritance:

This field is inherited by subtypes.

在 3.4 版被加入。

在 3.8 版的變更: Before version 3.8 it was necessary to set the `Py_TPFLAGS_HAVE_FINALIZE` flags bit in order for this field to be used. This is no longer required.



”Safe object finalization“ (PEP 442)

`vectorcall` func *PyTypeObject*.`tp_vectorcall`

A *vectorcall function* to use for calls of this type object (rather than instances). In other words, `tp_vectorcall` can be used to optimize `type.__call__`, which typically returns a new instance of `type`.

As with any `vectorcall` function, if `tp_vectorcall` is `NULL`, the `tp_call` protocol (`Py_TYPE(type)->tp_call`) is used instead.

備註

The *vectorcall protocol* requires that the `vectorcall` function has the same behavior as the corresponding `tp_call`. This means that `type->tp_vectorcall` must match the behavior of `Py_TYPE(type)->tp_call`.

Specifically, if `type` uses the default metaclass, `type->tp_vectorcall` must behave the same as `PyType_Type->tp_call`, which:

- calls `type->tp_new`,
- if the result is a subclass of `type`, calls `type->tp_init` on the result of `tp_new`, and
- returns the result of `tp_new`.

Typically, `tp_vectorcall` is overridden to optimize this process for specific `tp_new` and `tp_init`. When doing this for user-subclassable types, note that both can be overridden (using `__new__()` and `__init__()`, respectively).

Inheritance:

This field is never inherited.

在 3.9 版被加入: (the field exists since 3.8 but it's only used since 3.9)

unsigned char *PyTypeObject*.`tp_watched`

Internal. Do not use.

在 3.12 版被加入.

12.3.6 Static Types

Traditionally, types defined in C code are *static*, that is, a static `PyTypeObject` structure is defined directly in code and initialized using `PyType_Ready()`.

This results in types that are limited relative to types defined in Python:

- Static types are limited to one base, i.e. they cannot use multiple inheritance.
- Static type objects (but not necessarily their instances) are immutable. It is not possible to add or modify the type object's attributes from Python.
- Static type objects are shared across *sub-interpreters*, so they should not include any subinterpreter-specific state.

Also, since `PyTypeObject` is only part of the *Limited API* as an opaque struct, any extension modules using static types must be compiled for a specific Python minor version.

12.3.7 Heap Types

An alternative to *static types* is *heap-allocated types*, or *heap types* for short, which correspond closely to classes created by Python's `class` statement. Heap types have the `Py_TPFLAGS_HEAPTYPE` flag set.

This is done by filling a `PyType_Spec` structure and calling `PyType_FromSpec()`, `PyType_FromSpecWithBases()`, `PyType_FromModuleAndSpec()`, or `PyType_FromMetaclass()`.

12.3.8 Number Object Structures

type **PyNumberMethods**

This structure holds pointers to the functions which an object uses to implement the number protocol. Each function is used by the function of similar name documented in the [數字協定](#) section.

Here is the structure definition:

```
typedef struct {
    binaryfunc nb_add;
    binaryfunc nb_subtract;
    binaryfunc nb_multiply;
    binaryfunc nb_remainder;
    binaryfunc nb_divmod;
    ternaryfunc nb_power;
    unaryfunc nb_negative;
    unaryfunc nb_positive;
    unaryfunc nb_absolute;
    inquiry nb_bool;
    unaryfunc nb_invert;
    binaryfunc nb_lshift;
    binaryfunc nb_rshift;
    binaryfunc nb_and;
    binaryfunc nb_xor;
    binaryfunc nb_or;
    unaryfunc nb_int;
    void *nb_reserved;
    unaryfunc nb_float;

    binaryfunc nb_inplace_add;
    binaryfunc nb_inplace_subtract;
    binaryfunc nb_inplace_multiply;
    binaryfunc nb_inplace_remainder;
    ternaryfunc nb_inplace_power;
    binaryfunc nb_inplace_lshift;
    binaryfunc nb_inplace_rshift;
    binaryfunc nb_inplace_and;
    binaryfunc nb_inplace_xor;
    binaryfunc nb_inplace_or;

    binaryfunc nb_floor_divide;
    binaryfunc nb_true_divide;
    binaryfunc nb_inplace_floor_divide;
    binaryfunc nb_inplace_true_divide;

    unaryfunc nb_index;

    binaryfunc nb_matrix_multiply;
    binaryfunc nb_inplace_matrix_multiply;
} PyNumberMethods;
```

備 F

Binary and ternary functions must check the type of all their operands, and implement the necessary conversions (at least one of the operands is an instance of the defined type). If the operation is not defined for the given operands, binary and ternary functions must return `Py_NotImplemented`, if another error occurred they must return `NULL` and set an exception.

i 備 F

The `nb_reserved` field should always be NULL. It was previously called `nb_long`, and was renamed in Python 3.0.1.

```
binaryfunc PyNumberMethods.nb_add
binaryfunc PyNumberMethods.nb_subtract
binaryfunc PyNumberMethods.nb_multiply
binaryfunc PyNumberMethods.nb_remainder
binaryfunc PyNumberMethods.nb_divmod
ternaryfunc PyNumberMethods.nb_power
unaryfunc PyNumberMethods.nb_negative
unaryfunc PyNumberMethods.nb_positive
unaryfunc PyNumberMethods.nb_absolute
inquiry PyNumberMethods.nb_bool
unaryfunc PyNumberMethods.nb_invert
binaryfunc PyNumberMethods.nb_lshift
binaryfunc PyNumberMethods.nb_rshift
binaryfunc PyNumberMethods.nb_and
binaryfunc PyNumberMethods.nb_xor
binaryfunc PyNumberMethods.nb_or
unaryfunc PyNumberMethods.nb_int
void *PyNumberMethods.nb_reserved
unaryfunc PyNumberMethods.nb_float
binaryfunc PyNumberMethods.nb_inplace_add
binaryfunc PyNumberMethods.nb_inplace_subtract
binaryfunc PyNumberMethods.nb_inplace_multiply
binaryfunc PyNumberMethods.nb_inplace_remainder
ternaryfunc PyNumberMethods.nb_inplace_power
binaryfunc PyNumberMethods.nb_inplace_lshift
binaryfunc PyNumberMethods.nb_inplace_rshift
binaryfunc PyNumberMethods.nb_inplace_and
binaryfunc PyNumberMethods.nb_inplace_xor
binaryfunc PyNumberMethods.nb_inplace_or
binaryfunc PyNumberMethods.nb_floor_divide
```

```

binaryfunc PyNumberMethods.nb_true_divide
binaryfunc PyNumberMethods.nb_inplace_floor_divide
binaryfunc PyNumberMethods.nb_inplace_true_divide
unaryfunc PyNumberMethods.nb_index
binaryfunc PyNumberMethods.nb_matrix_multiply
binaryfunc PyNumberMethods.nb_inplace_matrix_multiply

```

12.3.9 Mapping Object Structures

type **PyMappingMethods**

This structure holds pointers to the functions which an object uses to implement the mapping protocol. It has three members:

lenfunc PyMappingMethods.mp_length

This function is used by `PyMapping_Size()` and `PyObject_Size()`, and has the same signature. This slot may be set to `NULL` if the object has no defined length.

binaryfunc PyMappingMethods.mp_subscript

This function is used by `PyObject_GetItem()` and `PySequence_GetSlice()`, and has the same signature as `PyObject_GetItem()`. This slot must be filled for the `PyMapping_Check()` function to return 1, it can be `NULL` otherwise.

objobjargproc PyMappingMethods.mp_ass_subscript

This function is used by `PyObject_SetItem()`, `PyObject_DelItem()`, `PySequence_SetSlice()` and `PySequence_DelSlice()`. It has the same signature as `PyObject_SetItem()`, but `v` can also be set to `NULL` to delete an item. If this slot is `NULL`, the object does not support item assignment and deletion.

12.3.10 Sequence Object Structures

type **PySequenceMethods**

This structure holds pointers to the functions which an object uses to implement the sequence protocol.

lenfunc PySequenceMethods.sq_length

This function is used by `PySequence_Size()` and `PyObject_Size()`, and has the same signature. It is also used for handling negative indices via the `sq_item` and the `sq_ass_item` slots.

binaryfunc PySequenceMethods.sq_concat

This function is used by `PySequence_Concat()` and has the same signature. It is also used by the `+` operator, after trying the numeric addition via the `nb_add` slot.

ssizeargfunc PySequenceMethods.sq_repeat

This function is used by `PySequence_Repeat()` and has the same signature. It is also used by the `*` operator, after trying numeric multiplication via the `nb_multiply` slot.

ssizeargfunc PySequenceMethods.sq_item

This function is used by `PySequence_GetItem()` and has the same signature. It is also used by `PyObject_GetItem()`, after trying the subscription via the `mp_subscript` slot. This slot must be filled for the `PySequence_Check()` function to return 1, it can be `NULL` otherwise.

Negative indexes are handled as follows: if the `sq_length` slot is filled, it is called and the sequence length is used to compute a positive index which is passed to `sq_item`. If `sq_length` is `NULL`, the index is passed as is to the function.

`ssizeobjargproc PySequenceMethods.sq_ass_item`

This function is used by `PySequence_SetItem()` and has the same signature. It is also used by `PyObject_SetItem()` and `PyObject_DelItem()`, after trying the item assignment and deletion via the `mp_ass_subscript` slot. This slot may be left to NULL if the object does not support item assignment and deletion.

`objobjproc PySequenceMethods.sq_contains`

This function may be used by `PySequence_Contains()` and has the same signature. This slot may be left to NULL, in this case `PySequence_Contains()` simply traverses the sequence until it finds a match.

`binaryfunc PySequenceMethods.sq_inplace_concat`

This function is used by `PySequence_InPlaceConcat()` and has the same signature. It should modify its first operand, and return it. This slot may be left to NULL, in this case `PySequence_InPlaceConcat()` will fall back to `PySequence_Concat()`. It is also used by the augmented assignment `+=`, after trying numeric in-place addition via the `nb_inplace_add` slot.

`ssizeargfunc PySequenceMethods.sq_inplace_repeat`

This function is used by `PySequence_InPlaceRepeat()` and has the same signature. It should modify its first operand, and return it. This slot may be left to NULL, in this case `PySequence_InPlaceRepeat()` will fall back to `PySequence_Repeat()`. It is also used by the augmented assignment `*=`, after trying numeric in-place multiplication via the `nb_inplace_multiply` slot.

12.3.11 Buffer Object Structures

type `PyBufferProcs`

This structure holds pointers to the functions required by the *Buffer protocol*. The protocol defines how an exporter object can expose its internal data to consumer objects.

`getbufferproc PyBufferProcs.bf_getbuffer`

The signature of this function is:

```
int (PyObject *exporter, Py_buffer *view, int flags);
```

Handle a request to *exporter* to fill in *view* as specified by *flags*. Except for point (3), an implementation of this function MUST take these steps:

- (1) Check if the request can be met. If not, raise `BufferError`, set `view->obj` to NULL and return -1.
- (2) Fill in the requested fields.
- (3) Increment an internal counter for the number of exports.
- (4) Set `view->obj` to *exporter* and increment `view->obj`.
- (5) 回傳 0。

If *exporter* is part of a chain or tree of buffer providers, two main schemes can be used:

- Re-export: Each member of the tree acts as the exporting object and sets `view->obj` to a new reference to itself.
- Redirect: The buffer request is redirected to the root object of the tree. Here, `view->obj` will be a new reference to the root object.

The individual fields of *view* are described in section *Buffer structure*, the rules how an exporter must react to specific requests are in section *Buffer request types*.

All memory pointed to in the `Py_buffer` structure belongs to the exporter and must remain valid until there are no consumers left. `format`, `shape`, `strides`, `suboffsets` and `internal` are read-only for the consumer.

`PyBuffer_FillInfo()` provides an easy way of exposing a simple bytes buffer while dealing correctly with all request types.

`PyObject_GetBuffer()` is the interface for the consumer that wraps this function.

releasebufferproc PyBufferProcs.bf_releasebuffer

The signature of this function is:

```
void (PyObject *exporter, Py_buffer *view);
```

Handle a request to release the resources of the buffer. If no resources need to be released, *PyBufferProcs.bf_releasebuffer* may be NULL. Otherwise, a standard implementation of this function will take these optional steps:

- (1) Decrement an internal counter for the number of exports.
- (2) If the counter is 0, free all memory associated with *view*.

The exporter MUST use the *internal* field to keep track of buffer-specific resources. This field is guaranteed to remain constant, while a consumer MAY pass a copy of the original buffer as the *view* argument.

This function MUST NOT decrement *view->obj*, since that is done automatically in *PyBuffer_Release()* (this scheme is useful for breaking reference cycles).

PyBuffer_Release() is the interface for the consumer that wraps this function.

12.3.12 Async Object Structures

在 3.5 版被加入。

type **PyAsyncMethods**

This structure holds pointers to the functions required to implement *awaitable* and *asynchronous iterator* objects.

Here is the structure definition:

```
typedef struct {
    unaryfunc am_await;
    unaryfunc am_aiter;
    unaryfunc am_anext;
    sendfunc am_send;
} PyAsyncMethods;
```

unaryfunc PyAsyncMethods.am_await

The signature of this function is:

```
PyObject *am_await(PyObject *self);
```

The returned object must be an *iterator*, i.e. *PyIter_Check()* must return 1 for it.

This slot may be set to NULL if an object is not an *awaitable*.

unaryfunc PyAsyncMethods.am_aiter

The signature of this function is:

```
PyObject *am_aiter(PyObject *self);
```

Must return an *asynchronous iterator* object. See *__anext__()* for details.

This slot may be set to NULL if an object does not implement asynchronous iteration protocol.

unaryfunc PyAsyncMethods.am_anext

The signature of this function is:

```
PyObject *am_anext(PyObject *self);
```

Must return an *awaitable* object. See *__anext__()* for details. This slot may be set to NULL.

`sendfunc PyAsyncMethods.am_send`

The signature of this function is:

```
PySendResult am_send(PyObject *self, PyObject *arg, PyObject **result);
```

See `PyIter_Send()` for details. This slot may be set to NULL.

在 3.10 版被加入。

12.3.13 Slot Type typedefs

`typedef PyObject *(*allocfunc)(PyTypeObject *cls, Py_ssize_t nitems)`

■ 穩定 ABI 的一部分. The purpose of this function is to separate memory allocation from memory initialization. It should return a pointer to a block of memory of adequate length for the instance, suitably aligned, and initialized to zeros, but with `ob_refcnt` set to 1 and `ob_type` set to the type argument. If the type's `tp_itemsize` is non-zero, the object's `ob_size` field should be initialized to `nitems` and the length of the allocated memory block should be `tp_basicsize + nitems*tp_itemsize`, rounded up to a multiple of `sizeof(void*)`; otherwise, `nitems` is not used and the length of the block should be `tp_basicsize`.

This function should not do any other instance initialization, not even to allocate additional memory; that should be done by `tp_new`.

`typedef void (*destructor)(PyObject*)`

■ 穗定 ABI 的一部分.

`typedef void (*freefunc)(void*)`

請見 `tp_free`.

`typedef PyObject *(*newfunc)(PyTypeObject*, PyObject*, PyObject*)`

■ 穗定 ABI 的一部分. 請見 `tp_new`.

`typedef int (*initproc)(PyObject*, PyObject*, PyObject*)`

■ 穗定 ABI 的一部分. 請見 `tp_init`.

`typedef PyObject *(*reprfunc)(PyObject*)`

■ 穗定 ABI 的一部分. 請見 `tp_repr`.

`typedef PyObject *(*getattrfunc)(PyObject *self, char *attr)`

■ 穗定 ABI 的一部分. Return the value of the named attribute for the object.

`typedef int (*setattrfunc)(PyObject *self, char *attr, PyObject *value)`

■ 穗定 ABI 的一部分. Set the value of the named attribute for the object. The value argument is set to NULL to delete the attribute.

`typedef PyObject *(*getattrofunc)(PyObject *self, PyObject *attr)`

■ 穗定 ABI 的一部分. Return the value of the named attribute for the object.

請見 `tp_getattro`.

`typedef int (*setattrofunc)(PyObject *self, PyObject *attr, PyObject *value)`

■ 穗定 ABI 的一部分. Set the value of the named attribute for the object. The value argument is set to NULL to delete the attribute.

請見 `tp_setattro`.

`typedef PyObject *(*descrgetfunc)(PyObject*, PyObject*, PyObject*)`

■ 穗定 ABI 的一部分. 請見 `tp_descr_get`.

`typedef int (*descrsetfunc)(PyObject*, PyObject*, PyObject*)`

■ 穗定 ABI 的一部分. 請見 `tp_descr_set`.

`typedef Py_hash_t (*hashfunc)(PyObject*)`

■ 穗定 ABI 的一部分. 請見 `tp_hash`.

```

typedef PyObject *(*richcmpfunc)(PyObject*, PyObject*, int)
[F]穩定 ABI 的一部分. 請見tp_richcompare.

typedef PyObject *(*getiterfunc)(PyObject*)
[F]穩定 ABI 的一部分. 請見tp_iter.

typedef PyObject *(*iternextfunc)(PyObject*)
[F]穩定 ABI 的一部分. 請見tp_iternext.

typedef Py_ssize_t (*lenfunc)(PyObject*)
[F]穩定 ABI 的一部分.

typedef int (*getbufferproc)(PyObject*, Py_buffer*, int)
[F]穩定 ABI 的一部分 自 3.12 版本開始.

typedef void (*releasebufferproc)(PyObject*, Py_buffer*)
[F]穩定 ABI 的一部分 自 3.12 版本開始.

typedef PyObject *(*unaryfunc)(PyObject*)
[F]穩定 ABI 的一部分.

typedef PyObject *(*binaryfunc)(PyObject*, PyObject*)
[F]穩定 ABI 的一部分.

typedef PySendResult (*sendfunc)(PyObject*, PyObject*, PyObject***)
    請見am_send.

typedef PyObject *(*ternaryfunc)(PyObject*, PyObject*, PyObject*)
[F]穩定 ABI 的一部分.

typedef PyObject *(*ssizeargfunc)(PyObject*, Py_ssize_t)
[F]穩定 ABI 的一部分.

typedef int (*ssizeobjargproc)(PyObject*, Py_ssize_t, PyObject*)
[F]穩定 ABI 的一部分.

typedef int (*objobjproc)(PyObject*, PyObject*)
[F]穩定 ABI 的一部分.

typedef int (*objobjargproc)(PyObject*, PyObject*, PyObject*)
[F]穩定 ABI 的一部分.

```

12.3.14 范例

The following are simple examples of Python type definitions. They include common usage you may encounter. Some demonstrate tricky corner cases. For more examples, practical info, and a tutorial, see defining-new-types and new-types-topics.

A basic *static type*:

```

typedef struct {
    PyObject_HEAD
    const char *data;
} MyObject;

static PyTypeObject MyObject_Type = {
    PyVarObject_HEAD_INIT(NULL, 0)
    .tp_name = "mymod.MyObject",
    .tp_basicsize = sizeof(MyObject),
    .tp_doc = PyDoc_STR("My objects"),
    .tp_new = myobj_new,
    .tp_dealloc = (destructor)myobj_dealloc,
    .tp_repr = (reprfunc)myobj_repr,
};

```

You may also find older code (especially in the CPython code base) with a more verbose initializer:

```

static PyTypeObject MyObject_Type = {
    PyVarObject_HEAD_INIT(NULL, 0)
    "mymod.MyObject", /* tp_name */
    sizeof(MyObject), /* tp_basicsize */
    0, /* tp_itemsize */
    (destructor)myobj_dealloc, /* tp_dealloc */
    0, /* tp_vectorcall_offset */
    0, /* tp_getattro */
    0, /* tp_setattro */
    0, /* tp_as_async */
    (reprfunc)myobj_repr, /* tp_repr */
    0, /* tp_as_number */
    0, /* tp_as_sequence */
    0, /* tp_as_mapping */
    0, /* tp_hash */
    0, /* tp_call */
    0, /* tp_str */
    0, /* tp_getattro */
    0, /* tp_setattro */
    0, /* tp_as_buffer */
    0, /* tp_flags */
    PyDoc_STR("My objects"), /* tp_doc */
    0, /* tp_traverse */
    0, /* tp_clear */
    0, /* tp_richcompare */
    0, /* tp_weaklistoffset */
    0, /* tp_iter */
    0, /* tp_iternext */
    0, /* tp_methods */
    0, /* tp_members */
    0, /* tp_getset */
    0, /* tp_base */
    0, /* tp_dict */
    0, /* tp_descr_get */
    0, /* tp_descr_set */
    0, /* tp_dictoffset */
    0, /* tp_init */
    0, /* tp_alloc */
    myobj_new, /* tp_new */
};

};
```

A type that supports weakrefs, instance dicts, and hashing:

```
typedef struct {
    PyObject_HEAD
    const char *data;
} MyObject;

static PyTypeObject MyObject_Type = {
    PyVarObject_HEAD_INIT(NULL, 0)
    .tp_name = "mymod.MyObject",
    .tp_basicsize = sizeof(MyObject),
    .tp_doc = PyDoc_STR("My objects"),
    .tp_flags = Py_TPFLAGS_DEFAULT | Py_TPFLAGS_BASETYPE |
        Py_TPFLAGS_HAVE_GC | Py_TPFLAGS_MANAGED_DICT |
        Py_TPFLAGS_MANAGED_WEAKREF,
    .tp_new = myobj_new,
    .tp_traverse = (traverseproc)myobj_traverse,
    .tp_clear = (inquiry)myobj_clear,
    .tp_alloc = PyType_GenericNew,
    .tp_dealloc = (destructor)myobj_dealloc,
```

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```
.tp_repr = (reprfunc)myobj_repr,
.tp_hash = (hashfunc)myobj_hash,
.tp_richcompare = PyBaseObject_Type.tp_richcompare,
};
```

A str subclass that cannot be subclassed and cannot be called to create instances (e.g. uses a separate factory func) using `Py_TPFLAGS_DISALLOW_INSTANTIATION` flag:

```
typedef struct {
    PyObject_HEAD
    char *extra;
} MyStr;

static PyTypeObject MyStr_Type = {
    PyObject_HEAD_INIT(NULL, 0)
    .tp_name = "mymod.MyStr",
    .tp_basicsize = sizeof(MyStr),
    .tp_base = NULL, // set to &PyUnicode_Type in module init
    .tp_doc = PyDoc_STR("my custom str"),
    .tp_flags = Py_TPFLAGS_DEFAULT | Py_TPFLAGS_DISALLOW_INSTANTIATION,
    .tp_repr = (reprfunc)myobj_repr,
};
```

The simplest *static type* with fixed-length instances:

```
typedef struct {
    PyObject_HEAD
} MyObject;

static PyTypeObject MyObject_Type = {
    PyObject_HEAD_INIT(NULL, 0)
    .tp_name = "mymod.MyObject",
};
```

The simplest *static type* with variable-length instances:

```
typedef struct {
    PyObject_VAR_HEAD
    const char *data[1];
} MyObject;

static PyTypeObject MyObject_Type = {
    PyObject_HEAD_INIT(NULL, 0)
    .tp_name = "mymod.MyObject",
    .tp_basicsize = sizeof(MyObject) - sizeof(char *),
    .tp_itemsize = sizeof(char *),
};
```

12.4 循環垃圾回收的支援

Python's support for detecting and collecting garbage which involves circular references requires support from object types which are "containers" for other objects which may also be containers. Types which do not store references to other objects, or which only store references to atomic types (such as numbers or strings), do not need to provide any explicit support for garbage collection.

To create a container type, the `tp_flags` field of the type object must include the `Py_TPFLAGS_HAVE_GC` and provide an implementation of the `tp_traverse` handler. If instances of the type are mutable, a `tp_clear` implementation must also be provided.

`Py_TPFLAGS_HAVE_GC`

Objects with a type with this flag set must conform with the rules documented here. For convenience these objects will be referred to as container objects.

Constructors for container types must conform to two rules:

1. The memory for the object must be allocated using `PyObject_GC_New` or `PyObject_GC_NewVar`.
2. Once all the fields which may contain references to other containers are initialized, it must call `PyObject_GC_Track()`.

Similarly, the deallocator for the object must conform to a similar pair of rules:

1. Before fields which refer to other containers are invalidated, `PyObject_GC_UnTrack()` must be called.
2. The object's memory must be deallocated using `PyObject_GC_Del()`.

警告

If a type adds the `Py_TPFLAGS_HAVE_GC`, then it *must* implement at least a `tp_traverse` handler or explicitly use one from its subclass or subclasses.

When calling `PyType_Ready()` or some of the APIs that indirectly call it like `PyType_FromSpecWithBases()` or `PyType_FromSpec()` the interpreter will automatically populate the `tp_flags`, `tp_traverse` and `tp_clear` fields if the type inherits from a class that implements the garbage collector protocol and the child class does *not* include the `Py_TPFLAGS_HAVE_GC` flag.

`PyObject_GC_New` (TYPE, typeobj)

Analogous to `PyObject_New` but for container objects with the `Py_TPFLAGS_HAVE_GC` flag set.

`PyObject_GC_NewVar` (TYPE, typeobj, size)

Analogous to `PyObject_NewVar` but for container objects with the `Py_TPFLAGS_HAVE_GC` flag set.

`PyObject *PyUnstable_Object_GC_NewWithData (PyTypeObject *type, size_t extra_size)`



這是不穩定 API，它可能在小版本發布中**有**任何警告地被變更。

Analogous to `PyObject_GC_New` but allocates `extra_size` bytes at the end of the object (at offset `tp_basicsize`). The allocated memory is initialized to zeros, except for the `Python object header`.

The extra data will be deallocated with the object, but otherwise it is not managed by Python.

警告

The function is marked as unstable because the final mechanism for reserving extra data after an instance is not yet decided. For allocating a variable number of fields, prefer using `PyVarObject` and `tp_itemsize` instead.

在 3.12 版被加入。

`PyObject_GC_Resize` (TYPE, op, newsize)

Resize an object allocated by `PyObject_NewVar`. Returns the resized object of type `TYPE*` (refers to any C type) or `NULL` on failure.

`op` must be of type `PyVarObject*` and must not be tracked by the collector yet. `newsize` must be of type `Py_ssize_t`.

```
void PyObject_GC_Track(PyObject *op)
```

F 穩定 ABI 的一部分. Adds the object *op* to the set of container objects tracked by the collector. The collector can run at unexpected times so objects must be valid while being tracked. This should be called once all the fields followed by the *tp_traverse* handler become valid, usually near the end of the constructor.

```
int PyObject_IS_GC(PyObject *obj)
```

Returns non-zero if the object implements the garbage collector protocol, otherwise returns 0.

The object cannot be tracked by the garbage collector if this function returns 0.

```
int PyObject_GC_IsTracked(PyObject *op)
```

F 穗定 ABI 的一部分 自 3.9 版本開始. Returns 1 if the object type of *op* implements the GC protocol and *op* is being currently tracked by the garbage collector and 0 otherwise.

This is analogous to the Python function `gc.is_tracked()`.

在 3.9 版被加入.

```
int PyObject_GC_IsFinalized(PyObject *op)
```

F 穗定 ABI 的一部分 自 3.9 版本開始. Returns 1 if the object type of *op* implements the GC protocol and *op* has been already finalized by the garbage collector and 0 otherwise.

This is analogous to the Python function `gc.is_finalized()`.

在 3.9 版被加入.

```
void PyObject_GC_Del(void *op)
```

F 穗定 ABI 的一部分. Releases memory allocated to an object using `PyObject_GC_New` or `PyObject_GC_NewVar`.

```
void PyObject_GC_UnTrack(void *op)
```

F 穗定 ABI 的一部分. Remove the object *op* from the set of container objects tracked by the collector. Note that `PyObject_GC_Track()` can be called again on this object to add it back to the set of tracked objects. The deallocator (*tp_dealloc* handler) should call this for the object before any of the fields used by the *tp_traverse* handler become invalid.

在 3.8 版的變更: The `_PyObject_GC_TRACK()` and `_PyObject_GC_UNTRACK()` macros have been removed from the public C API.

The *tp_traverse* handler accepts a function parameter of this type:

```
typedef int (*visitproc)(PyObject *object, void *arg)
```

F 穗定 ABI 的一部分. Type of the visitor function passed to the *tp_traverse* handler. The function should be called with an object to traverse as *object* and the third parameter to the *tp_traverse* handler as *arg*. The Python core uses several visitor functions to implement cyclic garbage detection; it's not expected that users will need to write their own visitor functions.

The *tp_traverse* handler must have the following type:

```
typedef int (*traverseproc)(PyObject *self, visitproc visit, void *arg)
```

F 穗定 ABI 的一部分. Traversal function for a container object. Implementations must call the *visit* function for each object directly contained by *self*, with the parameters to *visit* being the contained object and the *arg* value passed to the handler. The *visit* function must not be called with a NULL object argument. If *visit* returns a non-zero value that value should be returned immediately.

To simplify writing *tp_traverse* handlers, a `Py_VISIT()` macro is provided. In order to use this macro, the *tp_traverse* implementation must name its arguments exactly *visit* and *arg*:

```
void Py_VISIT(PyObject *o)
```

If *o* is not NULL, call the *visit* callback, with arguments *o* and *arg*. If *visit* returns a non-zero value, then return it. Using this macro, *tp_traverse* handlers look like:

```
static int
my_traverse(Noddy *self, visitproc visit, void *arg)
{
    Py_VISIT(self->foo);
    Py_VISIT(self->bar);
    return 0;
}
```

The `tp_clear` handler must be of the `inquiry` type, or NULL if the object is immutable.

`typedef int (*inquiry)(PyObject *self)`

穩定 ABI 的一部分. Drop references that may have created reference cycles. Immutable objects do not have to define this method since they can never directly create reference cycles. Note that the object must still be valid after calling this method (don't just call `Py_DECREF()` on a reference). The collector will call this method if it detects that this object is involved in a reference cycle.

12.4.1 Controlling the Garbage Collector State

The C-API provides the following functions for controlling garbage collection runs.

`Py_ssize_t PyGC_Collect(void)`

穩定 ABI 的一部分. Perform a full garbage collection, if the garbage collector is enabled. (Note that `gc.collect()` runs it unconditionally.)

Returns the number of collected + unreachable objects which cannot be collected. If the garbage collector is disabled or already collecting, returns 0 immediately. Errors during garbage collection are passed to `sys.unraisablehook`. This function does not raise exceptions.

`int PyGC_Enable(void)`

穩定 ABI 的一部分 自 3.10 版本開始. Enable the garbage collector: similar to `gc.enable()`. Returns the previous state, 0 for disabled and 1 for enabled.

在 3.10 版被加入.

`int PyGC_Disable(void)`

穩定 ABI 的一部分 自 3.10 版本開始. Disable the garbage collector: similar to `gc.disable()`. Returns the previous state, 0 for disabled and 1 for enabled.

在 3.10 版被加入.

`int PyGC_IsEnabled(void)`

穩定 ABI 的一部分 自 3.10 版本開始. Query the state of the garbage collector: similar to `gc.isenabled()`. Returns the current state, 0 for disabled and 1 for enabled.

在 3.10 版被加入.

12.4.2 Querying Garbage Collector State

The C-API provides the following interface for querying information about the garbage collector.

`void PyUnstable_GC_VisitObjects(gcvisitobjects_t callback, void *arg)`



這是不穩定 API，它可能在小版本發布中任何警告地被變更。

Run supplied `callback` on all live GC-capable objects. `arg` is passed through to all invocations of `callback`.

⚠ 警告

If new objects are (de)allocated by the callback it is undefined if they will be visited.

Garbage collection is disabled during operation. Explicitly running a collection in the callback may lead to undefined behaviour e.g. visiting the same objects multiple times or not at all.

在 3.12 版被加入。

```
typedef int (*gcvvisitobjects_t)(PyObject *object, void *arg)
```

Type of the visitor function to be passed to `PyUnstable_GC_VisitObjects()`. `arg` is the same as the `arg` passed to `PyUnstable_GC_VisitObjects`. Return 0 to continue iteration, return 1 to stop iteration. Other return values are reserved for now so behavior on returning anything else is undefined.

在 3.12 版被加入。

CHAPTER 13

API 和 ABI 版本管理

CPython 透過以下巨集 (macro) 公開其版本號。請注意，對應到的是**建置 (built)** 所用到的版本，**不一定是執行環境 (run time)** 所使用的版本。

關於跨版本 API 和 ABI 穩穩定性的討論，請見 [C API 穩稳定性](#)。

`PY_MAJOR_VERSION`

在 3.4.1a2 中的 3。

`PY_MINOR_VERSION`

在 3.4.1a2 中的 4。

`PY_MICRO_VERSION`

在 3.4.1a2 中的 1。

`PY_RELEASE_LEVEL`

在 3.4.1a2 中的 a。0xA 代表 alpha 版本、0xB 代表 beta 版本、0xC 則為發布候選版本、0xF 則為最終版。

`PY_RELEASE_SERIAL`

在 3.4.1a2 中的 2。零則為最終發布版本。

`PY_VERSION_HEX`

被編碼為單一整數的 Python 版本號。

所代表的版本資訊可以用以下規則將其看做是一個 32 位元數字來獲得：

位元組串	位元 (大端位元組序 (big endian order))	意義	3.4.1a2 中的值
1	1-8	<code>PY_MAJOR_VERSION</code>	0x03
2	9-16	<code>PY_MINOR_VERSION</code>	0x04
3	17-24	<code>PY_MICRO_VERSION</code>	0x01
4	25-28	<code>PY_RELEASE_LEVEL</code>	0xA
	29-32	<code>PY_RELEASE_SERIAL</code>	0x2

因此 3.4.1a2 代表 hexversion 0x030401a2、3.10.0 代表 hexversion 0x030a00f0。

使用它進行數值比較，例如 `#if PY_VERSION_HEX >= ...`。

該版本也可透過符號 `Py_Version` 獲得。

```
const unsigned long Py_Version
```

Py穩定 ABI 的一部分 自 3.11 版本開始，編碼單個常數整數的 Python 執行環境版本號，格式與 `PY_VERSION_HEX` 巨集相同。這包含在執行環境使用的 Python 版本。

在 3.11 版被加入。

所有提到的巨集都定義在 [Include/patchlevel.h](#)。

CHAPTER 14

Monitoring C API

Added in version 3.13.

An extension may need to interact with the event monitoring system. Subscribing to events and registering callbacks can be done via the Python API exposed in `sys.monitoring`.

CHAPTER 15

Generating Execution Events

The functions below make it possible for an extension to fire monitoring events as it emulates the execution of Python code. Each of these functions accepts a `PyMonitoringState` struct which contains concise information about the activation state of events, as well as the event arguments, which include a `PyObject*` representing the code object, the instruction offset and sometimes additional, event-specific arguments (see `sys.monitoring` for details about the signatures of the different event callbacks). The `codelike` argument should be an instance of `types.CodeType` or of a type that emulates it.

The VM disables tracing when firing an event, so there is no need for user code to do that.

Monitoring functions should not be called with an exception set, except those listed below as working with the current exception.

type `PyMonitoringState`

Representation of the state of an event type. It is allocated by the user while its contents are maintained by the monitoring API functions described below.

All of the functions below return 0 on success and -1 (with an exception set) on error.

See `sys.monitoring` for descriptions of the events.

`int PyMonitoring_FirePyStartEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset)`

Fire a `PY_START` event.

`int PyMonitoring_FirePyResumeEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset)`

Fire a `PY_RESUME` event.

`int PyMonitoring_FirePyReturnEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset, PyObject *retval)`

Fire a `PY_RETURN` event.

`int PyMonitoring_FirePyYieldEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset, PyObject *retval)`

Fire a `PY_YIELD` event.

`int PyMonitoring_FireCallEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset, PyObject *callable, PyObject *arg0)`

Fire a `CALL` event.

`int PyMonitoring_FireLineEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset, int lineno)`

Fire a `LINE` event.

```
int PyMonitoring_FireJumpEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset, PyObject
                                *target_offset)
    Fire a JUMP event.

int PyMonitoring_FireBranchEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset, PyObject
                                    *target_offset)
    Fire a BRANCH event.

int PyMonitoring_FireCReturnEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset, PyObject
                                    *retval)
    Fire a C_RETURN event.

int PyMonitoring_FirePyThrowEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset)
    Fire a PY_THROW event with the current exception (as returned by PyErr_GetRaisedException()).

int PyMonitoring_FireRaiseEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset)
    Fire a RAISE event with the current exception (as returned by PyErr_GetRaisedException()).

int PyMonitoring_FireCRaiseEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset)
    Fire a C_RAISE event with the current exception (as returned by PyErr_GetRaisedException()).

int PyMonitoring_FireReraiseEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset)
    Fire a RERAISE event with the current exception (as returned by PyErr_GetRaisedException()).

int PyMonitoring_FireExceptionHandledEvent (PyMonitoringState *state, PyObject *codelike, int32_t
                                            offset)
    Fire an EXCEPTION_HANDLED event with the current exception (as returned by PyErr_GetRaisedException()).

int PyMonitoring_FirePyUnwindEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset)
    Fire a PY_UNWIND event with the current exception (as returned by PyErr_GetRaisedException()).

int PyMonitoring_FireStopIterationEvent (PyMonitoringState *state, PyObject *codelike, int32_t offset,
                                         PyObject *value)
    Fire a STOP_ITERATION event. If value is an instance of StopIteration, it is used. Otherwise, a new
    StopIteration instance is created with value as its argument.
```

15.1 Managing the Monitoring State

Monitoring states can be managed with the help of monitoring scopes. A scope would typically correspond to a python function.

```
int PyMonitoring_EnterScope (PyMonitoringState *state_array, uint64_t *version, const uint8_t *event_types,
                            Py_ssize_t length)
```

Enter a monitored scope. `event_types` is an array of the event IDs for events that may be fired from the scope. For example, the ID of a PY_START event is the value PY_MONITORING_EVENT_PY_START, which is numerically equal to the base-2 logarithm of `sys.monitoring.events.PY_START`. `state_array` is an array with a monitoring state entry for each event in `event_types`, it is allocated by the user but populated by `PyMonitoring_EnterScope()` with information about the activation state of the event. The size of `event_types` (and hence also of `state_array`) is given in `length`.

The `version` argument is a pointer to a value which should be allocated by the user together with `state_array` and initialized to 0, and then set only by `PyMonitoring_EnterScope()` itself. It allows this function to determine whether event states have changed since the previous call, and to return quickly if they have not.

The scopes referred to here are lexical scopes: a function, class or method. `PyMonitoring_EnterScope()` should be called whenever the lexical scope is entered. Scopes can be reentered, reusing the same `state_array` and `version`, in situations like when emulating a recursive Python function. When a code-like's execution is paused, such as when emulating a generator, the scope needs to be exited and re-entered.

The macros for *event_types* are:

巨集	Event
PY_MONITORING_EVENT_BRANCH	BRANCH
PY_MONITORING_EVENT_CALL	CALL
PY_MONITORING_EVENT_C_RAISE	C_RAISE
PY_MONITORING_EVENT_C_RETURN	C_RETURN
PY_MONITORING_EVENT_EXCEPTION_HANDLED	EXCEPTION_HANDLED
PY_MONITORING_EVENT_INSTRUCTION	INSTRUCTION
PY_MONITORING_EVENT_JUMP	JUMP
PY_MONITORING_EVENT_LINE	LINE
PY_MONITORING_EVENT_PY_RESUME	PY_RESUME
PY_MONITORING_EVENT_PY_RETURN	PY_RETURN
PY_MONITORING_EVENT_PY_START	PY_START
PY_MONITORING_EVENT_PY_THROW	PY_THROW
PY_MONITORING_EVENT_PY_UNWIND	PY_UNWIND
PY_MONITORING_EVENT_PY_YIELD	PY_YIELD
PY_MONITORING_EVENT_RAISE	RAISE
PY_MONITORING_EVENT_RERAISE	RERAISE
PY_MONITORING_EVENT_STOP_ITERATION	STOP_ITERATION

```
int PyMonitoring_ExitScope(void)
```

Exit the last scope that was entered with `PyMonitoring_EnterScope()`.

APPENDIX A

術語表

>>>

互動式 shell 的預設 Python 提示字元。常見於能在直譯器中以互動方式被執行的程式碼範例。

...

可以表示：

- 在一個被縮排的程式碼區塊、在一對匹配的左右定界符 (delimiter, 例如括號、方括號、花括號或三引號) I 部, 或是在指定一個裝飾器 (decorator) 之後, 要輸入程式碼時, 互動式 shell 顯示的預設 Python 提示字元。
- E 建常數 Ellipsis。

abstract base class (抽象基底類 F)

抽象基底類 F (又稱 F ABC) 提供了一種定義介面的方法, 作 F duck-typing (鴨子型 F) 的補充。其他類似的技術, 像是 `hasattr()`, 則顯得笨拙或是帶有細微的錯誤 (例如使用魔術方法 (magic method))。ABC F 用 F 擬的 subclass (子類 F), 它們 F 不繼承自另一個 class (類 F), 但仍可被 `isinstance()` 及 `issubclass()` 辨識; 請參 F abc 模組的 F 明文件。Python 有許多 F 建的 ABC, 用於資料結構 (在 collections.abc 模組)、數字 (在 numbers 模組)、串流 (在 io 模組) 及 import 尋檢器和載入器 (在 importlib.abc 模組)。你可以使用 abc 模組建立自己的 ABC。

annotate function

A function that can be called to retrieve the *annotations* of an object. This function is accessible as the `__annotations__` attribute of functions, classes, and modules. Annotate functions are a subset of *evaluate functions*.

annotation (標 F 釋)

一個與變數、class 屬性、函式的參數或回傳值相關聯的標 F 。照慣例, 它被用來作 F type hint (型 F 提示)。

Annotations of local variables cannot be accessed at runtime, but annotations of global variables, class attributes, and functions can be retrieved by calling `annotationlib.get_annotations()` on modules, classes, and functions, respectively.

See *variable annotation*, *function annotation*, PEP 484, PEP 526, and PEP 649, which describe this functionality. Also see annotations-howto for best practices on working with annotations.

argument (引數)

呼叫函式時被傳遞給 *function* (或 *method*) 的值。引數有兩種：

- 關鍵字引數 (*keyword argument*): 在函式呼叫中, 以識 F 字 (identifier, 例如 `name=`) 開頭的引數, 或是以 `**` 後面 *dictionary* (字典) F 的值被傳遞的引數。例如, 3 和 5 都是以下 `complex()`

呼叫中的關鍵字引數：

```
complex(real=3, imag=5)
complex(**{'real': 3, 'imag': 5})
```

- 位置引數 (*positional argument*)：不是關鍵字引數的引數。位置引數可在一個引數列表的起始處出現，和（或）作 `*` 之後的 *iterable* (可迭代物件) 中的元素被傳遞。例如，3 和 5 都是以下呼叫中的位置引數：

```
complex(3, 5)
complex(*(3, 5))
```

引數會被指定給函式主體中的附名區域變數。關於支配這個指定過程的規則，請參見 [calls](#) 章節。在語法上，任何運算式都可以被用來表示一個引數；其評估值會被指定給區域變數。

另請參見術語表的 *parameter* (參數) 條目、常見問題中的引數和參數之間的差異，以及 [PEP 362](#)。

asynchronous context manager (非同步情境管理器)

一個可以控制 `async with` 陳述式中所見環境的物件，而它是透過定義 `__aenter__()` 和 `__aexit__()` method (方法) 來控制的。由 [PEP 492](#) 引入。

asynchronous generator (非同步生成器)

一個會回傳 *asynchronous generator iterator* (非同步生成器迭代器) 的函式。它看起來像一個以 `async def` 定義的協程函式 (coroutine function)，但不同的是它包含了 `yield` 運算式，能生成一系列可用於 `async for` 圖的值。

這個術語通常用來表示一個非同步生成器函式，但在某些情境中，也可能是表示非同步生成器迭代器 (*asynchronous generator iterator*)。萬一想表達的意思不很清楚，那就使用完整的術語，以避免歧義。

一個非同步生成器函式可能包含 `await` 運算式，以及 `async for` 和 `async with` 陳述式。

asynchronous generator iterator (非同步生成器迭代器)

一個由 *asynchronous generator* (非同步生成器) 函式所建立的物件。

這是一個 *asynchronous iterator* (非同步迭代器)，當它以 `__anext__()` method 被呼叫時，會回傳一個可等待物件 (awaitable object)，該物件將執行非同步生成器的函式主體，直到遇到下一個 `yield` 運算式。

每個 `yield` 會暫停處理程序，記住位置執行狀態 (包括區域變數及擱置中的 `try` 陳述式)。當非同步生成器迭代器以另一個被 `__anext__()` 回傳的可等待物件有效地回復時，它會從停止的地方繼續執行。請參見 [PEP 492](#) 和 [PEP 525](#)。

asynchronous iterable (非同步可迭代物件)

一個物件，它可以在 `async for` 陳述式中被使用。必須從它的 `__aiter__()` method 回傳一個 *asynchronous iterator* (非同步迭代器)。由 [PEP 492](#) 引入。

asynchronous iterator (非同步迭代器)

一個實作 `__aiter__()` 和 `__anext__()` method 的物件。`__anext__()` 必須回傳一個 *awaitable* (可等待物件)。`async for` 會解析非同步迭代器的 `__anext__()` method 所回傳的可等待物件，直到它引發 `StopAsyncIteration` 例外。由 [PEP 492](#) 引入。

attribute (屬性)

一個與某物件相關聯的值，該值大多能透過使用點分隔運算式 (dotted expression) 的名稱被參照。例如，如果物件 `o` 有一個屬性 `a`，則該屬性能以 `o.a` 被參照。

如果一個物件允許，給予該物件一個名稱不是由 `identifiers` 所定義之識別符 (identifier) 的屬性是有可能的，例如使用 `setattr()`。像這樣的屬性將無法使用點分隔運算式來存取，而是需要使用 `getattr()` 來取得它。

awaitable (可等待物件)

一個可以在 `await` 運算式中被使用的物件。它可以是一個 *coroutine* (協程)，或是一個有 `__await__()` method 的物件。另請參見 [PEP 492](#)。

BDFL

Benevolent Dictator For Life (終身仁慈獨裁者)，又名 Guido van Rossum，Python 的創造者。

binary file (二進位檔案)

一個能**讀取**和**寫入***bytes-like objects* (類位元組串物件) 的*file object* (檔案物件)。二進位檔案的例子有：以二進位模式 ('rb'、'wb' 或 'rb+') 開**的**檔案、`sys.stdin.buffer`、`sys.stdout.buffer`，以及 `io.BytesIO` 和 `gzip.GzipFile` 實例。

另請參**text file** (文字檔案)，它是一個能**讀取**和**寫入**`str` 物件的檔案物件。

borrowed reference (借用參照)

在 Python 的 C API 中，借用參照是一個對物件的參照，其中使用該物件的程式碼**不擁有**這個參照。如果該物件被銷**的**，它會成**一個迷途指標 (dangling pointer)**。例如，一次垃圾回收 (garbage collection) 可以移除對物件的最後一個*strong reference* (**參照**)，而將該物件銷**的**。

對**borrowed reference** 呼叫`PY_INCREF()` 以將它原地 (in-place) 轉**的***strong reference* 是被建議的做法，除非該物件不能在最後一次使用借用參照之前被銷**的**。`PY_NewRef()` 函式可用於建立一個新的*strong reference*。

bytes-like object (類位元組串物件)

一個支援**緩衝協定 (Buffer Protocol)**且能**匯出**C-*contiguous* 緩衝區的物件。這包括所有的 `bytes`、`bytearray` 和 `array.array` 物件，以及許多常見的 `memoryview` 物件。類位元組串物件可用於處理二進位資料的各種運算；這些運算包括壓縮、儲存至二進位檔案和透過 `socket` (插座) 發送。

有些運算需要二進位資料是可變的。**的**明文件通常會將這些物件稱**可讀寫的類位元組串物件**。可變緩衝區的物件包括 `bytearray`，以及 `bytearray` 的 `memoryview`。其他的運算需要讓二進位資料被儲存在不可變物件 (「唯讀的類位元組串物件」) 中；這些物件包括 `bytes`，以及 `bytes` 物件的 `memoryview`。

bytecode (位元組碼)

Python 的原始碼會被編譯成位元組碼，它是 Python 程式在 CPython 直譯器中的**部表示法**。該位元組碼也會被暫存在 `.pyc` 檔案中，以便第二次執行同一個檔案時能**更快**（可以不用從原始碼重新編譯**的**位元組碼）。這種「中間語言 (intermediate language)」據**是**運行在一個*virtual machine* (**擬機器**) 上，該**擬機器**會執行與每個位元組碼對應的機器碼 (machine code)。要注意的是，位元組碼理論上是無法在不同的 Python **擬機器**之間運作的，也不能在不同版本的 Python 之間保持穩定。

位元組碼的指令列表可以在 `dis` 模組的**的**明文件中找到。

callable (可呼叫物件)

一個 `callable` 是可以被呼叫的物件，呼叫時可能以下列形式帶有一組引數 (請見`argument`)：

```
callable(argument1, argument2, argumentN)
```

一個 `function` 與其延伸的 `method` 都是 `callable`。一個有實作 `__call__()` 方法的 `class` 之實例也是個 `callable`。

callback (回呼)

作**的**引數被傳遞的一個副程式 (subroutine) 函式，會在未來的某個時間點被執行。

class (類的**)**

一個用於建立使用者定義物件的模板。Class 的定義通常會包含 `method` 的定義，這些 `method` 可以在 `class` 的實例上進行操作。

class variable (類的**變數)**

一個在 `class` 中被定義，且應該只能在 `class` 層次 (意即不是在 `class` 的實例中) 被修改的變數。

closure variable (閉包變數)

從外部作用域中定義且從巢狀作用域參照的**自由變數**，不是於 runtime 從全域或**建**命名空間解析。可以使用 `nonlocal` 關鍵字明確定義以允許寫入存取，或者如果僅需讀取變數則隱式定義即可。

例如在下面程式碼中的 `inner` 函式中，`x` 和 `print` 都是**自由變數**，但只有 `x` 是閉包變數：

```
def outer():
    x = 0
    def inner():
        nonlocal x
        x += 1
```

(繼續下一页)

(繼續上一頁)

```
print(x)
return inner
```

由於 `codeobject.co_freevars` 屬性 (F) 管名稱如此，但它僅包含閉包變數的名稱，而不是列出所有參照的自由變數)，當預期含義是特指閉包變數時，有時候甚至也會使用更通用的自由變數一詞。

complex number (F) 數)

一個我們熟悉的實數系統的擴充，在此所有數字都會被表示為一個實部和一個虛部之和。虛數就是虛數單位 (-1 的平方根) 的實數倍，此單位通常在數學中被寫為 i ，在工程學中被寫為 j 。Python 建立了對虛數的支援，它是用後者的記法來表示虛數；虛部會帶著一個後綴的 j 被編寫，例如 $3+1j$ 。若要將 `math` 模組的工具等效地用於虛數，請使用 `cmath` 模組。虛數的使用是一個相當進階的數學功能。如果你有察覺到對它們的需求，那幾乎能確定你可以安全地忽略它們。

context (情境)

This term has different meanings depending on where and how it is used. Some common meanings:

- The temporary state or environment established by a `context manager` via a `with` statement.
- The collection of key-value bindings associated with a particular `contextvars.Context` object and accessed via `ContextVar` objects. Also see `context variable`.
- 一個 `contextvars.Context` 物件。另請參見 `current context`。

context management protocol (情境管理協定)

由 `with` 陳述式所呼叫的 `__enter__()` 和 `__exit__()` 方法。另請參見 [PEP 343](#)。

context manager (情境管理器)

An object which implements the `context management protocol` and controls the environment seen in a `with` statement. See [PEP 343](#).

context variable (情境變數)

A variable whose value depends on which context is the `current context`. Values are accessed via `contextvars.ContextVar` objects. Context variables are primarily used to isolate state between concurrent asynchronous tasks.

contiguous (連續的)

如果一個緩衝區是 *C-contiguous* 或是 *Fortran contiguous*，則它會確切地被視為連續的。零維 (zero-dimensional) 的緩衝區都是 C 及 Fortran contiguous。在一維 (one-dimensional) 陣列中，各項目必須在記憶體中彼此相鄰地排列，而其索引順序是從零開始遞增。在多維的 (multidimensional) C-contiguous 陣列中，按記憶體位址的順序訪問各個項目時，最後一個索引的變化最快。然而，在 Fortran contiguous 陣列中，第一個索引的變化最快。

coroutine (協程)

協程是副程式 (subroutine) 的一種更廣義的形式。副程式是在某個時間點被進入而在另一個時間點被退出。協程可以在許多不同的時間點被進入、退出和回復。它們能以 `async def` 陳述式被實作。另請參見 [PEP 492](#)。

coroutine function (協程函式)

一個回傳 `coroutine` (協程) 物件的函式。一個協程函式能以 `async def` 陳述式被定義，可能會包含 `await`、`async for` 和 `async with` 關鍵字。這些關鍵字由 [PEP 492](#) 引入。

CPython

Python 程式語言的標準實作 (canonical implementation)，被發布在 python.org 上。「CPython」這個術語在必要時被使用，以區分此實作與其它語言的實作，例如 Jython 或 IronPython。

current context

The `context` (`contextvars.Context` object) that is currently used by `ContextVar` objects to access (get or set) the values of `context variables`. Each thread has its own current context. Frameworks for executing asynchronous tasks (see `asyncio`) associate each task with a context which becomes the current context whenever the task starts or resumes execution.

decorator (裝飾器)

一個函式，它會回傳另一個函式，通常它會使用 `@wrapper` 語法，被應用為一種函式的變換 (function transformation)。裝飾器的常見範例是 `classmethod()` 和 `staticmethod()`。

裝飾器語法只是語法糖。以下兩個函式定義在語義上是等效的：

```
def f(arg):
    ...
f = staticmethod(f)

@staticmethod
def f(arg):
    ...
```

Class 也存在相同的概念，但在那比較不常用。關於裝飾器的更多內容，請參見函式定義和 class 定義的說明文件。

descriptor (描述器)

任何定義了 `__get__()`、`__set__()` 或 `__delete__()` method 的物件。當一個 class 屬性是一個描述器時，它的特殊連結行為會在屬性查找時被觸發。通常，使用 `a.b` 來取得、設定或刪除某個屬性時，會在 `a` 的 class 字典中查找名稱為 `b` 的物件，但如果 `b` 是一個描述器，則相對應的描述器 method 會被呼叫。對描述器的理解是深入理解 Python 的關鍵，因為它們是許多功能的基礎，這些功能包括函式、method、屬性 (property)、class method、狀態 method，以及對 super class (父類別) 的參照。

關於描述器 method 的更多資訊，請參見 descriptors 或描述器使用指南。

dictionary (字典)

一個關聯陣列 (associative array)，其中任意的鍵會被對映到值。鍵可以是任何帶有 `__hash__()` 和 `__eq__()` method 的物件。在 Perl 中被稱為雜 (hash)。

dictionary comprehension (字典綜合運算)

一種緊密的方法，用來處理一個可迭代物件中的全部或部分元素，將處理結果以一個字典回傳。
`results = {n: n ** 2 for n in range(10)}` 會產生一個字典，它包含了鍵 `n` 對映到值 `n ** 2`。請參見 comprehensions。

dictionary view (字典檢視)

從 `dict.keys()`、`dict.values()` 及 `dict.items()` 回傳的物件被稱為字典檢視。它們提供了字典中項目的動態檢視，這表示當字典有變動時，該檢視會反映這些變動。若要將字典檢視轉為完整的 list (串列)，須使用 `list(dictview)`。請參見 dict-views。

docstring (說明字串)

一個在 class、函式或模組中，作為第一個運算式出現的字串文本。雖然它在套件執行時會被忽略，但它會被編譯器辨識，被放入所屬 class、函式或模組的 `__doc__` 屬性中。由於說明字串可以透過省 (introspection) 來覽，因此它是物件的說明文件存放的標準位置。

duck-typing (鴨子型)

一種程式設計風格，它不是藉由檢查一個物件的型別來確定它是否具有正確的介面；取而代之的是，method 或屬性會單純地被呼叫或使用。（「如果它看起來像一隻鴨子而且叫起來像一隻鴨子，那麼它一定是一隻鴨子。」）因為調介面而非特定型別，精心設計的程式碼能讓多形替代 (polymorphic substitution) 來增進它的靈活性。鴨子型別要避免使用 `type()` 或 `isinstance()` 進行測試。（但是請注意，鴨子型別可以用抽象基底類 (abstract base class) 來補充。）然而，它通常會用 `hasattr()` 測試，或是 EAFP 程式設計風格。

EAFP

Easier to ask for forgiveness than permission.（請求寬恕比請求許可更容易。）這種常見的 Python 編碼風格會先假設有效的鍵或屬性的存在，在該假設被推翻時再捕獲例外。這種乾且快速的風格，其特色是存在許多的 `try` 和 `except` 陳述式。該技術與許多其他語言（例如 C）常見的 LBYL 風格形成了對比。

evaluate function

A function that can be called to evaluate a lazily evaluated attribute of an object, such as the value of type aliases created with the `type` statement.

expression (運算式)

一段可以被評估求值的語法。句話，一個運算式就是文字、名稱、屬性存取、運算子或函式呼叫等運算式元件的累積，而這些元件都能回傳一個值。與許多其他語言不同的是，非所有的 Python 語言構造都是運算式。另外有一些 statement (陳述式) 不能被用作運算式，例如 `while`。賦值 (assignment) 也是陳述式，而不是運算式。

extension module (擴充模組)

一個以 C 或 C++ 編寫的模組，它使用 Python 的 C API 來與核心及使用者程式碼進行互動。

f-string (f 字串)

以 'f' 或 'F' [F]前綴的字串文本通常被稱[F]「f 字串」，它是格式化的字串文本的縮寫。另請參[F] [PEP 498](#)。

file object (檔案物件)

一個讓使用者透過檔案導向 (file-oriented) API (如 `read()` 或 `write()` 等 method) 來操作底層資源的物件。根據檔案物件被建立的方式，它能[F]協調對真實磁碟檔案或是其他類型的儲存器或通訊裝置 (例如標準輸入 / 輸出、記憶體[F]緩衝區、socket (插座)、管[F] (pipe) 等) 的存取。檔案物件也被稱[F]類檔案物件 (*file-like object*) 或串流 (*stream*)。

實際上，有三種檔案物件：原始的二進位檔案、緩衝的二進位檔案和文字檔案。它們的介面在 `io` 模組中被定義。建立檔案物件的標準方法是使用 `open()` 函式。

file-like object (類檔案物件)

file object (檔案物件) 的同義字。

filesystem encoding and error handler (檔案系統編碼和錯誤處理函式)

Python 所使用的一種編碼和錯誤處理函式，用來解碼來自作業系統的位元組，以及將 Unicode 編碼到作業系統。

檔案系統編碼必須保證能成功解碼所有小於 128 的位元組。如果檔案系統編碼無法提供此保證，則 API 函式會引發 `UnicodeError`。

`sys.getfilesystemencoding()` 和 `sys.getfilesystemerrors()` 函式可用於取得檔案系統編碼和錯誤處理函式。

filesystem encoding and error handler (檔案系統編碼和錯誤處理函式) 會在 Python [F] 動時由 `PyConfig_Read()` 函式來配置：請參[F] [filesystem_encoding](#)，以及 `PyConfig` 的成員 `filesystem_errors`。

另請參[F] [locale encoding](#) (區域編碼)。

finder (尋檢器)

一個物件，它會嘗試[F]正在被 `import` 的模組尋找 `loader` (載入器)。

有兩種類型的尋檢器：[元路徑尋檢器 \(meta path finder\)](#) 會使用 `sys.meta_path`，而 [路徑項目尋檢器 \(path entry finder\)](#) 會使用 `sys.path_hooks`。

請參[F] [finders-and-loaders](#) 和 `importlib` 以了解更多細節。

floor division (向下取整除法)

向下無條件舍去到最接近整數的數學除法。向下取整除法的運算子是 `//`。例如，運算式 `11 // 4` 的計算結果[F] 2，與 `float` (浮點數) 真除法所回傳的 2.75 不同。請注意，`(-11) // 4` 的結果是 -3，因[F]是 -2.75 被向下無條件舍去。請參[F] [PEP 238](#)。

free threading (自由執行緒)

[F]一種執行緒模型，多個執行緒可以在同一直譯器中同時運行 Python 位元組碼。這與全域直譯器鎖形成對比，後者一次只允許一個執行緒執行 Python 位元組碼。請參[F] [PEP 703](#)。

free variable (自由變數)

Formally, as defined in the language execution model, a free variable is any variable used in a namespace which is not a local variable in that namespace. See [closure variable](#) for an example. Pragmatically, due to the name of the `codeobject.co_freevars` attribute, the term is also sometimes used as a synonym for [closure variable](#).

function (函式)

一連串的陳述式，它能[F]向呼叫者回傳一些值。它也可以被傳遞零個或多個引數，這些引數可被用於函式本體的執行。另請參[F] [parameter](#) (參數)、[method](#) (方法)，以及 [function](#) 章節。

function annotation (函式[F]釋)

函式參數或回傳值的一個 *annotation* ([F]釋)。

函式[F]釋通常被使用於型[F]提示：例如，這個函式預期會得到兩個 `int` 引數，[F]會有一個 `int` 回傳值：

```
def sum_two_numbers(a: int, b: int) -> int:
    return a + b
```

函式註釋的語法在 function 章節有詳細解釋。

請參閱 [variable annotation](#) 和 [PEP 484](#), 皆有此功能的描述。關於註釋的最佳實踐方法, 另請參閱 [annotations-howto](#)。

future

future 陳述式: `from __future__ import <feature>`, 會指示編譯器使用那些在 Python 未來的發布版本中將成爲標準的語法或語義, 來編譯當前的模組。而 `__future__` 模組則記載了 `feature` (功能) 可能的值。透過 `import` 此模組對其變數求值, 你可以看見一個新的功能是何時首次被新增到此語言中, 以及它何時將會 (或已經) 成爲預設的功能:

```
>>> import __future__
>>> __future__.division
_Feature((2, 2, 0, 'alpha', 2), (3, 0, 0, 'alpha', 0), 8192)
```

garbage collection (垃圾回收)

當記憶體不再被使用時, 將其釋放的過程。Python 執行垃圾回收, 是透過參照計數 (reference counting), 以及一個能檢測和中斷參照循環 (reference cycle) 的循環垃圾回收器 (cyclic garbage collector) 來完成。垃圾回收器可以使用 `gc` 模組對其進行控制。

generator (生成器)

一個會回傳 `generator iterator` (生成器迭代器) 的函式。它看起來像一個正常的函式, 但不同的是它包含了 `yield` 運算式, 能生成一系列的值, 這些值可用於 `for` 圈, 或是以 `next()` 函式, 每次檢索其中的一個值。

這個術語通常用來表示一個生成器函式, 但在某些情境中, 也可能是表示生成器迭代器。萬一想表達的意思不清楚, 那就使用完整的術語, 以避免歧義。

generator iterator (生成器迭代器)

一個由 `generator` (生成器) 函式所建立的物件。

每個 `yield` 會暫停處理程序, 記住位置執行狀態 (包括區域變數及擱置中的 `try` 陳述式)。當生成器迭代器回復時, 它會從停止的地方繼續執行 (與那些每次調用時都要重新開始的函式有所不同)。

generator expression (生成器運算式)

一個會回傳 `generator iterator` 的運算式。它看起來像一個正常的運算式, 後面接著一個 `for` 子句, 該子句定義了 `for` 圈變數、範圍以及一個選擇性的 `if` 子句。該組合運算式會外層函式生成多個值:

```
>>> sum(i*i for i in range(10))          # 平方之和 0, 1, 4, ... 81
285
```

generic function (泛型函式)

一個由多個函式組成的函式, 該函式會對不同的型別作相同的運算。呼叫期間應該使用哪種實作, 是由調度演算法 (dispatch algorithm) 來定。

另請參閱 [single dispatch](#) (單一調度) 術語表條目、`functools.singledispatch()` 裝飾器和 [PEP 443](#)。

generic type (泛型型別)

一個能被參數化 (parameterized) 的 `type` (型別); 通常是一個容器型別, 像是 `list` 和 `dict`。它被用於 [型別提示](#) 和 [註釋](#)。

詳情請參閱 [泛型型別名](#)、[PEP 483](#)、[PEP 484](#)、[PEP 585](#) 和 `typing` 模組。

GIL

請參閱 [global interpreter lock](#) (全域直譯器鎖)。

global interpreter lock (全域直譯器鎖)

[CPython](#) 直譯器所使用的機制, 用以確保每次都只有一個執行緒能執行 Python 的 `bytecode` (位元組碼)。透過使物件模型 (包括關鍵的建型, 如 `dict`) 自動地避免行存取 (concurrent access) 的危險, 此機制可以簡化 CPython 的實作。鎖定整個直譯器, 會使直譯器更容易成爲多執行緒 (multi-threaded), 但代價是會犧牲掉多處理器的機器能提供的一大部分平行性 (parallelism)。

然而，有些擴充模組，無論是標準的或是第三方的，它們被設計成在執行壓縮或雜^E等計算密集 (computationally intensive) 的任務時，可以解除 GIL。另外，在執行 I/O 時，GIL 總是會被解除。

從 Python 3.13 開始可以使用 `--disable-gil` 建置設定來停用 GIL。使用此選項建立 Python 後，必須使用 `-X gil=0` 來執行程式碼，或者設定 `PYTHON_GIL=0` 環境變數後再執行程式碼。此功能可以提高多執行緒應用程式的效能，使多核心 CPU 的高效使用變得更加容易。有關更多詳細資訊，請參^E [PEP 703](#)。

hash-based pyc (雜^E架構的 pyc)

一個位元組碼 (bytecode) 暫存檔，它使用雜^E值而不是對應原始檔案的最後修改時間，來確定其有效性。請參^E [pyc-invalidation](#)。

hashable (可雜^E的)

如果一個物件有一個雜^E值，該值在其生命^E期中永不改變（它需要一個 `__hash__()` method），且可與其他物件互相比較（它需要一個 `__eq__()` method），那麼它就是一個可雜^E物件。比較結果相等的多個可雜^E物件，它們必須擁有相同的雜^E值。

可雜^E性 (hashability) 使一個物件可用作 `dictionary` (字典) 的鍵和 `set` (集合) 的成員，因為這些資料結構都在其^E部使用了雜^E值。

大多數的 Python 不可變^E建物件都是可雜^E的；可變的容器（例如 `list` 或 `dictionary`）不是；而不可變的容器（例如 `tuple` (元組) 和 `frozenset`），只有當它們的元素是可雜^E的，它們本身才是可雜^E的。若物件是使用者自定 class 的實例，則這些物件會被預設^E可雜^E的。它們在互相比較時都是不相等的（除非它們與自己比較），而它們的雜^E值則是衍生自它們的 `id()`。

IDLE

Python 的 Integrated Development and Learning Environment (整合開發與學習環境)。`idle` 是一個基本的編輯器和直譯器環境，它和 Python 的標準發行版本一起被提供。

immortal (不滅)

不滅物件 (*Immortal objects*) 是 [PEP 683](#) 引入的 CPython 實作細節。

如果一個物件是不滅的，它的參照計數永遠不會被修改，因此在直譯器運行時它永遠不會被釋放。例如，`True` 和 `None` 在 CPython 中是不滅的。

immutable (不可變物件)

一個具有固定值的物件。不可變物件包括數字、字串和 `tuple` (元組)。這類物件是不能被改變的。如果一個不同的值必須被儲存，則必須建立一個新的物件。它們在需要^E定雜^E值的地方，扮演重要的角色，例如 `dictionary` (字典) 中的一個鍵。

import path (引入路徑)

一個位置（或路徑項目）的列表，而那些位置就是在 `import` 模組時，會被 *path based finder* (基於路徑的尋檢器) 搜尋模組的位置。在 `import` 期間，此位置列表通常是來自 `sys.path`，但對於子套件 (subpackage) 而言，它也可能是來自父套件的 `__path__` 屬性。

importing (引入)

一個過程。一個模組中的 Python 程式碼可以透過此過程，被另一個模組中的 Python 程式碼使用。

importer (引入器)

一個能^E尋找及載入模組的物件；它既是 *finder* (尋檢器) 也是 *loader* (載入器) 物件。

interactive (互動的)

Python 有一個互動式直譯器，這表示你可以在直譯器的提示字元輸入陳述式和運算式，立即執行它們^E且看到它們的結果。只要^E動 `python`，不需要任何引數（可能藉由從你的電腦的主選單選擇它）。這是測試新想法或檢查模塊和包的非常^E大的方法（請記住 `help(x)`）。更多互動式模式相關資訊請見 `tut-interac`。

interpreted (直譯的)

Python 是一種直譯語言，而不是編譯語言，不過這個區分可能有些模糊，因為有位元組碼 (bytecode) 編譯器的存在。這表示原始檔案可以直接被運行，而不需明確地建立另一個執行檔，然後再執行它。直譯語言通常比編譯語言有更短的開發 / 除錯^E期，不過它們的程式通常也運行得較慢。另請參^E [interactive](#) (互動的)。

interpreter shutdown (直譯器關閉)

當 Python 直譯器被要求關閉時，它會進入一個特殊階段，在此它逐漸釋放所有被配置的資源，例如模組和各種關鍵^E部結構。它也會多次呼叫 *garbage collector*。這能^E觸發使用者自

定的解構函式 (destructor) 或弱引用的回呼 (weakref callback)，**F**執行其中的程式碼。在關閉階段被執行的程式碼會遇到各種例外，因**F**它所依賴的資源可能不再有作用了（常見的例子是函式庫模組或是警告機制）。

直譯器關閉的主要原因，是 `__main__` 模組或正被運行的**F**本已經執行完成。

iterable (可**F**代物件)

一種能**F**一次回傳一個其中成員的物件。可**F**代物件的例子包括所有的序列型**F**（像是 `list`、`str` 和 `tuple`）和某些非序列型**F**，像是 `dict`、[檔案物件](#)，以及你所定義的任何 `class` 物件，只要那些 `class` 有 `__iter__()` method 或是實作 `sequence` (序列) 語意的 `__getitem__()` method，該物件就是可**F**代物件。

可**F**代物件可用於 `for F` 圈和許多其他需要一個序列的地方 (`zip()`、`map()`...)。當一個可**F**代物件作**F**引數被傳遞給**F**建函式 `iter()` 時，它會**F**該物件回傳一個**F**代器。此**F**代器適用於針對一組值進行一遍 (one pass) 運算。使用**F**代器時，通常不一定要呼叫 `iter()` 或自行處理**F**代器物件。`for` 陳述式會自動地**F**你處理這些事，它會建立一個暫時性的未命名變數，用於在**F**圈期間保有該**F**代器。另請參**F**`iterator` (**F**代器)、`sequence` (序列) 和 `generator` (**F**生器)。

iterator (**F**代器)

一個表示資料流的物件。重**F**地呼叫**F**代器的 `__next__()` method (或是將它傳遞給**F**建函式 `next()`) 會依序回傳資料流中的各項目。當不再有資料時，則會引發 `StopIteration` 例外。此時，該**F**代器物件已被用盡，而任何對其 `__next__()` method 的進一步呼叫，都只會再次引發 `StopIteration`。**F**代器必須有一個 `__iter__()` method，它會回傳**F**代器物件本身，所以每個**F**代器也都是可**F**代物件，且可以用於大多數適用其他可**F**代物件的場合。一個明顯的例外，是嘗試多遍**F**代 (multiple iteration passes) 的程式碼。一個容器物件 (像是 `list`) 在每次你將它傳遞給 `iter()` 函式或在 `for F` 圈中使用它時，都會**F**生一個全新的**F**代器。使用**F**代器嘗試此事 (多遍**F**代) 時，只會回傳在前一遍**F**代中被用過的、同一個已被用盡的**F**代器物件，使其看起來就像一個空的容器。

在 typeiter 文中可以找到更多資訊。

CPython 實作細節：CPython **F**不是始終如一地都會檢查「**F**代器有定義 `__iter__()`」這個規定。另請注意，free-threading (自由執行緒) CPython 不保證**F**代器操作的執行緒安全。

key function (鍵函式)

鍵函式或理序函式 (collation function) 是一個可呼叫 (callable) 函式，它會回傳一個用於排序 (sorting) 或定序 (ordering) 的值。例如，`locale.strxfrm()` 被用來**F**生一個了解區域特定排序慣例的排序鍵。

Python 中的許多工具，都接受以鍵函式來控制元素被定序或分組的方式。它們包括 `min()`、`max()`、`sorted()`、`list.sort()`、`heapq.merge()`、`heapq.nsmallest()`、`heapq.nlargest()` 和 `itertools.groupby()`。

有幾種方法可以建立一個鍵函式。例如，`str.lower()` method 可以作**F**不分大小寫排序的鍵函式。或者，一個鍵函式也可以從 `lambda` 運算式被建造，例如 `lambda r: (r[0], r[2])`。另外，`operator.attrgetter()`、`operator.itemgetter()` 和 `operator.methodcaller()` **F**三個鍵函式的建構函式 (constructor)。關於如何建立和使用鍵函式的範例，請參**F**如何排序。

keyword argument (關鍵字引數)

請參**F**`argument` (引數)。

lambda

由單一`expression` (運算式) 所組成的一個匿名行**F**函式 (inline function)，於該函式被呼叫時求值。建立 `lambda` 函式的語法是 `lambda [parameters]: expression`

LBYL

`Look before you leap.` (三思而後行。) 這種編碼風格會在進行呼叫或查找之前，明確地測試先**F**條件。這種風格與 [EAFP](#) 方式形成對比，且它的特色是會有許多 `if` 陳述式的存在。

在一個多執行緒環境中，**LBYL** 方式有在「三思」和「後行」之間引入了競**F**條件 (race condition) 的風險。例如以下程式碼 `if key in mapping: return mapping[key]`，如果另一個執行緒在測試之後但在查找之前，從 `mapping` 中移除了 `key`，則該程式碼就會失效。這個問題可以用鎖 (lock) 或使用 [EAFP](#) 編碼方式來解**F**。

list (串列)

一個 Python 建的 *sequence* (序列)。管它的名字是 list, 它其實更類似其他語言中的一個陣列 (array) 而較不像一個鏈結串列 (linked list), 因存取元素的時間雜度是 $O(1)$ 。

list comprehension (串列綜合運算)

一種用來處理一個序列中的全部或部分元素, 將處理結果以一個 list 回傳的簡要方法。`result = ['{:#04x}'.format(x) for x in range(256) if x % 2 == 0]` 會生一個字串 list, 其中包含 0 到 255 範圍, 所有偶數的十六進位數 (0x..)。if 子句是選擇性的。如果省略它, 則 `range(256)` 中的所有元素都會被處理。

loader (載入器)

一個能載入模組的物件。它必須定義一個名為 `load_module()` 的 method (方法)。載入器通常是被 *finder* (尋檢器) 回傳。更多細節請參見:

- finders-and-loaders
- `importlib.abc.Loader`
- [PEP 302](#)

locale encoding (區域編碼)

在 Unix 上, 它是 LC_CTYPE 區域設定的編碼。它可以用 `locale.setlocale(locale.LC_CTYPE, new_locale)` 來設定。

在 Windows 上, 它是 ANSI 代碼頁 (code page, 例如 "cp1252")。

在 Android 和 VxWorks 上, Python 使用 "utf-8" 作為區域編碼。

`locale.getencoding()` 可以用來取得區域編碼。

也請參考 *filesystem encoding and error handler*。

magic method (魔術方法)

special method (特殊方法) 的一個非正式同義詞。

mapping (對映)

一個容器物件, 它支援任意鍵的查找, 且能實作 abstract base classes (抽象基底類) 中, `collections.abc.Mapping` 或 `collections.abc.MutableMapping` 所指定的 method。範例包括 `dict`、`collections.defaultdict`、`collections.OrderedDict` 和 `collections.Counter`。

meta path finder (元路徑尋檢器)

一種經由搜尋 `sys.meta_path` 而回傳的 *finder* (尋檢器)。元路徑尋檢器與路徑項目尋檢器 (*path entry finder*) 相關但是不同。

關於元路徑尋檢器實作的 method, 請參見 `importlib.abc.MetaPathFinder`。

metaclass (元類)

一種 class 的 class。Class 定義過程會建立一個 class 名稱、一個 class dictionary (字典), 以及一個 base class (基底類) 的列表。Metaclass 負責接受這三個引數, 建立該 class。大多數的物件導向程式語言會提供一個預設的實作。Python 的特之處在於它能建立自訂的 metaclass。大部分的使用者從未需要此工具, 但是當需要時, metaclass 可以提供大且優雅的解決方案。它們已被用於記屬性存取、增加執行緒安全性、追物件建立、實作單例模式 (singleton), 以及許多其他的任務。

更多資訊可以在 metaclasses 章節中找到。

method (方法)

一個在 class 本體被定義的函式。如果 method 作其 class 實例的一個屬性被呼叫, 則它將會得到該實例物件成它的第一個 *argument* (引數) (此引數通常被稱為 `self`)。請參見 *function* (函式) 和 *nested scope* (巢狀作用域)。

method resolution order (方法解析順序)

方法解析順序是在查找某個成員的過程中, base class (基底類) 被搜尋的順序。關於 Python 自 2.3 版直譯器所使用的演算法細節, 請參見 `python_2.3_mro`。

module (模組)

一個擔任 Python 程式碼的組織單位 (organizational unit) 的物件。模組有一個命名空間, 它包含任意的 Python 物件。模組是藉由 *importing* 的過程, 被載入至 Python。

另請參見 [package](#) (套件)。

module spec (模組規格)

一個命名空間，它包含用於載入模組的 import 相關資訊。它是 `importlib.machinery.ModuleSpec` 的一個實例。

另請參見 [module-specs](#)。

MRO

請參見 [method resolution order](#) (方法解析順序)。

mutable (可變物件)

可變物件可以改變它們的值，但維持它們的 `id()`。另請參見 [immutable](#) (不可變物件)。

named tuple (附名元組)

術語「named tuple (附名元組)」是指從 `tuple` 繼承的任何型別或 class，且它的可索引 (indexable) 元素也可以用附名屬性來存取。這些型別或 class 也可以具有其他的特性。

有些建型是 `named tuple`，包括由 `time.localtime()` 和 `os.stat()` 回傳的值。另一個例子是 `sys.float_info`:

```
>>> sys.float_info[1]                      # indexed access
1024
>>> sys.float_info.max_exp                # named field access
1024
>>> isinstance(sys.float_info, tuple)      # kind of tuple
True
```

有些 `named tuple` 是建型 (如上例)。或者，一個 `named tuple` 也可以從一個正規的 class 定義來建立，只要該 class 是繼承自 `tuple`，且定義了附名欄位 (named field) 即可。這類的 class 可以手工編寫、可以繼承自 `typing.NamedTuple` 來建立，也可以使用工廠函式 (factory function) `collections.namedtuple()` 來建立。後者技術也增加了一些額外的 method，這些 method 可能是在手寫或建的 `named tuple` 中，無法找到的。

namespace (命名空間)

變數被儲存的地方。命名空間是以 `dictionary` (字典) 被實作。有區域的、全域的及建的命名空間，而在物件中 (在 `method` 中) 也有巢狀的命名空間。命名空間藉由防止命名衝突，來支援模組化。例如，函式 `builtins.open` 和 `os.open()` 是透過它們的命名空間來區分彼此。命名空間也藉由明確地區分是哪個模組在實作一個函式，來增進可讀性及可維護性。例如，寫出 `random.seed()` 或 `itertools.islice()` 明確地表示，這些函式分別是由 `random` 和 `itertools` 模組在實作。

namespace package (命名空間套件)

一個 [PEP 420 package](#) (套件)，它只能作子套件 (subpackage) 的一個容器。命名空間套件可能有實體的表示法，而且具體來看它們不像是一個 [regular package](#) (正規套件)，因為它們沒有 `__init__.py` 這個檔案。

另請參見 [module](#) (模組)。

nested scope (巢狀作用域)

能參照外層定義 (enclosing definition) 中的變數的能力。舉例來說，一個函式如果是在另一個函式中被定義，則它便能參照外層函式中的變數。請注意，在預設情況下，巢狀作用域僅適用於參照，而無法用於賦值。區域變數能在最外層作用域中讀取及寫入。同樣地，全域變數是在全域命名空間中讀取及寫入。`nonlocal` 容許對外層作用域進行寫入。

new-style class (新式類別)

一個舊名，它是指現在所有的 `class` 物件所使用的 `class` 風格。在早期的 Python 版本中，只有新式 `class` 才能使用 Python 較新的、多樣的功能，像是 `__slots__`、描述器 (descriptor)、屬性 (property)、`__getattribute__()`、`class method` (類別方法) 和 `static method` (静态方法)。

object (物件)

具有狀態 (屬性或值) 及被定義的行為 (method) 的任何資料。它也是任何 [new-style class](#) (新式類別) 的最終 `base class` (基底類別)。

optimized scope (最佳化作用域)

A scope where target local variable names are reliably known to the compiler when the code is compiled,

allowing optimization of read and write access to these names. The local namespaces for functions, generators, coroutines, comprehensions, and generator expressions are optimized in this fashion. Note: most interpreter optimizations are applied to all scopes, only those relying on a known set of local and nonlocal variable names are restricted to optimized scopes.

package (套件)

一個 Python 的 *module* (模組)，它可以包含子模組 (submodule) 或是遞的子套件 (subpackage)。技術上而言，套件就是具有 `__path__` 屬性的一個 Python 模組。

另請參 [regular package](#) (正規套件) 和 [namespace package](#) (命名空間套件)。

parameter (參數)

在 *function* (函式) 或 *method* 定義中的一個命名實體 (named entity)，它指明該函式能接受的一個 *argument* (引數)，或在某些情況下指示多個引數。共有五種不同的參數類型：

- *positional-or-keyword* (位置或關鍵字)：指明一個可以按照位置或是作為關鍵字引數被傳遞的引數。這是參數的預設類型，例如以下的 *foo* 和 *bar*：

```
def func(foo, bar=None): ...
```

- *positional-only* (僅限位置)：指明一個只能按照位置被提供的引數。在函式定義的參數列表中包含一個 / 字元，就可以在該字元前面定義僅限位置參數，例如以下的 *posonly1* 和 *posonly2*：

```
def func(posonly1, posonly2, /, positional_or_keyword): ...
```

- *keyword-only* (僅限關鍵字)：指明一個只能以關鍵字被提供的引數。在函式定義的參數列表中，包含一個任意數量位置參數 (var-positional parameter) 或是單純的 * 字元，就可以在其後方定義僅限關鍵字參數，例如以下的 *kw_only1* 和 *kw_only2*：

```
def func(arg, *, kw_only1, kw_only2): ...
```

- *var-positional* (任意數量位置)：指明一串能以任意序列被提供的位置引數 (在已被其他參數接受的任何位置引數之外)。這類參數是透過在其參數名稱字首加上 * 來定義的，例如以下的 *args*：

```
def func(*args, **kwargs): ...
```

- *var-keyword* (任意數量關鍵字)：指明可被提供的任意數量關鍵字引數 (在已被其他參數接受的任何關鍵字引數之外)。這類參數是透過在其參數名稱字首加上 ** 來定義的，例如上面範例中的 *kwargs*。

參數可以指明引數是選擇性的或必需的，也可以一些選擇性的引數指定預設值。

另請參 [術語表的 argument \(引數\) 條目](#)、[常見問題中的引數和參數之間的差](#)、[inspect.Parameter class](#)、[function 章節](#)，以及 [PEP 362](#)。

path entry (路徑項目)

在 *import path* (引入路徑) 中的一個位置，而 *path based finder* (基於路徑的尋檢器) 會參考該位置來尋找要 import 的模組。

path entry finder (路徑項目尋檢器)

被 `sys.path_hooks` 中的一個可呼叫物件 (callable) (意即一個 *path entry hook*) 所回傳的一種 *finder*，它知道如何以一個 *path entry* 定位模組。

關於路徑項目尋檢器實作的 *method*，請參 [importlib.abc.PathEntryFinder](#)。

path entry hook (路徑項目)

在 `sys.path_hooks` 列表中的一個可呼叫物件 (callable)，若它知道如何在一個特定的 *path entry* 中尋找模組，則會回傳一個 *path entry finder* (路徑項目尋檢器)。

path based finder (基於路徑的尋檢器)

預設的元路徑尋檢器 (*meta path finder*) 之一，它會在一個 *import path* 中搜尋模組。

path-like object (類路徑物件)

一個表示檔案系統路徑的物件。類路徑物件可以是一個表示路徑的 `str` 或 `bytes` 物件，或是一個

實作 `os.PathLike` 協定的物件。透過呼叫 `os.fspath()` 函式，一個支援 `os.PathLike` 協定的物件可以被轉成 `str` 或 `bytes` 檔案系統路徑；而 `os.fsdecode()` 及 `os.fsencode()` 則分別可用於確保 `str` 及 `bytes` 的結果。由 [PEP 519](#) 引入。

PEP

Python Enhancement Proposal (Python 增加提案)。PEP 是一份設計說明文件，它能為 Python 社群提供資訊，或是描述 Python 的一個新功能或該功能的程序和環境。PEP 應該要提供簡潔的技術規範以及被提案功能的運作原理。

PEP 的存在目的，是要成為重大新功能的提案、社群中關於某個問題的意見收集，以及已納入 Python 的設計策的記錄，這些過程的主要機制。PEP 的作者要負責在社群建立共識記錄反對意見。

請參見 [PEP 1](#)。

portion (部分)

在單一目錄中的一組檔案(也可能儲存在一個 zip 檔中)，這些檔案能對一個命名空間套件(namespace package)有所貢獻，如同 [PEP 420](#) 中的定義。

positional argument (位置引數)

請參見 [argument \(引數\)](#)。

provisional API (暫行 API)

暫行 API 是指，從標準函式庫的向後相容性(backwards compatibility)保證中，故意被排除的 API。雖然此類介面，只要它們被標示為暫行的，理論上不會有重大的變更，但如果核心開發人員認有必要，也可能會出現向後不相容的變更(甚至包括移除該介面)。這種變更不會無端地發生——只有 API 被納入之前未察覺的嚴重基本缺陷被揭露時，它們才會發生。

即使對於暫行 API，向後不相容的變更也會被視為「最後的解決方案」——對於任何被發現的問題，仍然會盡可能找出一個向後相容的解決方案。

這個過程使得標準函式庫能隨著時間不斷進化，而避免耗費過長的時間去鎖定有問題的設計錯誤。請參見 [PEP 411](#) 了解更多細節。

provisional package (暫行套件)

請參見 [provisional API](#) (暫行 API)。

Python 3000

Python 3.x 系列版本的別稱(很久以前創造的，當時第 3 版的發布是在遠的未來。)也可以縮寫為「Py3k」。

Pythonic (Python 風格的)

一個想法或一段程式碼，它應用了 Python 語言最常見的慣用語，而不是使用其他語言常見的概念來實作程式碼。例如，Python 中常見的一種習慣用法，是使用一個 `for` 陳述式，對一個可迭代物件的所有元素進行遍歷。許多其他語言沒有這種類型的架構，所以不熟悉 Python 的人有時會使用一個數值計數器來代替：

```
for i in range(len(food)):
    print(food[i])
```

相較之下，以下方法更簡潔、更具有 Python 風格：

```
for piece in food:
    print(piece)
```

qualified name (限定名稱)

一個「點分隔名稱」，它顯示從一個模組的全域作用域到該模組中定義的 class、函式或 method 的「路徑」，如 [PEP 3155](#) 中的定義。對於頂層的函式和 class 而言，限定名稱與其物件名稱相同：

```
>>> class C:
...     class D:
...         def meth(self):
...             pass
... 
```

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```
>>> C.__qualname__
'C'
>>> C.D.__qualname__
'C.D'
>>> C.D.meth.__qualname__
'C.D.meth'
```

當用於引用模組時，完全限定名懸 (*fully qualified name*) 是表示該模組的完整點分隔路徑，包括任何的父套件，例如 `email.mime.text`:

```
>>> import email.mime.text
>>> email.mime.text.__name__
'email.mime.text'
```

reference count (參照計數)

對於一個物件的參照次數。當一個物件的參照計數下降到零時，它會被解除配置 (deallocated)。有些物件是「不滅的 (immortal)」擁有一個不會被改變的參照計數，也因此永遠不會被解除配置。參照計數通常在 Python 程式碼中看不到，但它實作的一個關鍵元素。程式設計師可以呼叫 `getrefcount()` 函式來回傳一個特定物件的參照計數。

regular package (正規套件)

一個傳統的 `package` (套件)，例如一個包含 `__init__.py` 檔案的目錄。

另請參見 `namespace package` (命名空間套件)。

REPL

「read-eval-print」圈 (read–eval–print loop) 的縮寫，是互動式直譯器 shell 的另一個名稱。

`__slots__`

在 class 部的一個宣告，它藉由預先宣告實例屬性的空間，以及消除實例 dictionary (字典)，來節省記憶體。雖然該技術很普遍，但它有點難以正確地使用，最好保留給那種在一個記憶體關鍵 (memory-critical) 的應用程式中存在大量實例的罕見情況。

sequence (序列)

一個 `iterable` (可迭代物件)，它透過 `__getitem__()` special method (特殊方法)，使用整數索引來支援高效率的元素存取，定義了一個 `__len__()` method 來回傳該序列的長度。一些建序列型包括 `list`、`str`、`tuple` 和 `bytes`。請注意，雖然 `dict` 也支援 `__getitem__()` 和 `__len__()`，但它被視為對映 (mapping) 而不是序列，因其查找方式是使用任意的 `hashable` 鍵，而不是整數。

抽象基底類 (abstract base class) `collections.abc.Sequence` 定義了一個更加豐富的介面，不僅止於 `__getitem__()` 和 `__len__()`，還增加了 `count()`、`index()`、`__contains__()` 和 `__reversed__()`。實作此擴充介面的型別，可以使用 `register()` 被明確地。更多關於序列方法的文件，請見常見序列操作。

set comprehension (集合綜合運算)

一種緊密的方法，用來處理一個可迭代物件中的全部或部分元素，將處理結果以一個 `set` 回傳。`results = {c for c in 'abracadabra' if c not in 'abc'}` 會生一個字串 `set: {'r', 'd'}`。請參見 `comprehensions`。

single dispatch (單一調度)

`generic function` (泛型函式) 調度的一種形式，在此，實作的選擇是基於單一引數的型別。

slice (切片)

一個物件，它通常包含一段 `sequence` (序列) 的某一部分。建立一段切片的方法是使用下標符號 (subscript notation) `[]`，若要給出多個數字，則在數字之間使用冒號，例如 `variable_name[1:3:5]`。在括號 (下標) 符號的部，會使用 `slice` 物件。

soft deprecated (軟性可用)

被軟性可用的 API 代表不應再用於新程式碼中，但在現有程式碼中繼續使用它仍會是安全的。API 仍會以文件記會被測試，但不會被繼續改進。

與正常可用不同，軟性可用有 API 的規劃，也不會發出警告。

請參見 PEP 387: 軟性可用。

special method (特殊方法)

一種會被 Python 自動呼叫的 method，用於對某種型執行某種運算，例如加法。這種 method 的名稱會在開頭和結尾有兩個下底。Special method 在 `specialnames` 中有詳細明。

statement (陳述式)

陳述式是一個套組 (suite, 一個程式碼「區塊」) 中的一部分。陳述式可以是一個 *expression* (運算式)，或是含有關鍵字 (例如 `if`、`while` 或 `for`) 的多種結構之一。

static type checker (型態檢查器)

會讀取 Python 程式碼分析的外部工具，能找出錯誤，像是使用了不正確的型。另請參 `typing` 提示 (*type hints*) 以及 `typing` 模組。

strong reference (參照)

在 Python 的 C API 中，參照是對物件的參照，該物件持有該參照的程式碼所擁有。建立參照時透過呼叫 `Py_INCREF()` 來獲得參照、除參照時透過 `Py_DECREF()` 釋放參照。

`Py_NewRef()` 函式可用於建立一個對物件的參照。通常，在退出參照的作用域之前，必須在該參照上呼叫 `Py_DECREF()` 函式，以避免漏一個參照。

另請參 `borrowed reference` (借用參照)。

text encoding (文字編碼)

Python 中的字串是一個 Unicode 碼點 (code point) 的序列 (範圍在 U+0000 – U+10FFFF 之間)。若要儲存或傳送一個字串，它必須被序列化為一個位元組序列。

將一個字串序列化為位元組序列，稱為「編碼」，而從位元組序列重新建立該字串則稱為「解碼 (decoding)」。

有多種不同的文字序列化編解碼器 (codecs)，它們被統稱為「文字編碼」。

text file (文字檔案)

一個能讀取和寫入 `str` 物件的一個 *file object* (檔案物件)。通常，文字檔案實際上是存取位元組導向的資料流 (byte-oriented datastream) 會自動處理 *text encoding* (文字編碼)。文字檔案的例子有：以文字模式 ('r' 或 'w') 開的檔案、`sys.stdin`、`sys.stdout` 以及 `io.StringIO` 的實例。

另請參 `binary file` (二進位檔案)，它是一個能讀取和寫入類位元組串物件 (*bytes-like object*) 的檔案物件。

triple-quoted string (三引號字串)

由三個雙引號 ("") 或單引號 () 的作用邊界的一個字串。雖然它們沒有提供於單引號字串的任何額外功能，但基於許多原因，它們仍是很有用的。它們讓你可以在字串中包含未跳 (unesaped) 的單引號和雙引號，而且它們不需使用連續字元 (continuation character) 就可以跨多行，這使得它們在編寫明字串時特別有用。

type (型)

一個 Python 物件的型定了它是什麼類型的物件；每個物件都有一個型。一個物件的型可以用它的 `__class__` 屬性來存取，或以 `type(obj)` 來檢索。

type alias (型名)

一個型的同義詞，透過將型指定給一個識符 (identifier) 來建立。

型名對於簡化型提示 (*type hint*) 很有用。例如：

```
def remove_gray_shades(
    colors: list[tuple[int, int, int]]) -> list[tuple[int, int, int]]:
    pass
```

可以寫成這樣，更具有可讀性：

```
Color = tuple[int, int, int]

def remove_gray_shades(colors: list[Color]) -> list[Color]:
    pass
```

請參 `typing` 和 [PEP 484](#)，有此功能的描述。

type hint (型別提示)

一種 *annotation* (註釋)，它指定一個變數、一個 class 屬性或一個函式的參數或回傳值的預期型別。

型別提示是選擇性的，而不是被 Python 制約的，但它們對型態檢查器 (*static type checkers*) 很有用，能協助 IDE 完成程式碼的補全 (completion) 和重構 (refactoring)。

全域變數、class 屬性和函式 (不含區域變數) 的型別提示，都可以使用 `typing.get_type_hints()` 來存取。

請參閱 `typing` 和 [PEP 484](#)，有此功能的描述。

universal newlines (通用行字元)

一種解譯文字流 (text stream) 的方式，會將以下所有的情況識別為一行的結束：Unix 行尾慣例 '\n'、Windows 慣例 '\r\n' 和舊的 Macintosh 慣例 '\r'。請參閱 [PEP 278](#) 和 [PEP 3116](#)，以及用於 `bytes.splitlines()` 的附加用途。

variable annotation (變數註釋)

一個變數或 class 屬性的 *annotation* (註釋)。

註釋變數或 class 屬性時，賦值是選擇性的：

```
class C:
    field: 'annotation'
```

變數註釋通常用於型別提示 (*type hint*)：例如，這個變數預期會取得 `int` (整數) 值：

```
count: int = 0
```

變數註釋的語法在 `annassign` 章節有詳細的解釋。

請參閱 `function annotation` (函式註釋)、[PEP 484](#) 和 [PEP 526](#)，皆有此功能的描述。關於註釋的最佳實踐方法，另請參閱 `annotations-howto`。

virtual environment (虛擬環境)

一個協作隔離 (cooperatively isolated) 的執行環境，能讓 Python 的使用者和應用程式得以安裝和升級 Python 發布套件，而不會對同一個系統上運行的其他 Python 應用程式的行為生干擾。

另請參閱 `venv`。

virtual machine (虛擬機器)

一部完全由軟體所定義的電腦 (computer)。Python 的虛擬機器會執行由 `bytecode` (位元組碼) 編譯器所發出的位元組碼。

Zen of Python (Python 之謐)

Python 設計原則與哲學的列表，其內容有助於理解和使用此語言。此列表可以透過在互動式提示字元後輸入「`import this`」來找到它。

APPENDIX B

關於這些~~方~~明文件

這些~~方~~明文件是透過 `Sphinx`（一個專~~方~~ Python ~~方~~明文件所撰寫的文件處理器）將使用 `reStructuredText` 撰寫的原始檔轉~~方~~而成。

如同 Python 自身，透過自願者的努力下~~方~~出文件與封裝後自動化執行工具。若想要回報臭蟲，請見 `reporting-bugs` 頁面，~~方~~含相關資訊。我們永遠歡迎新的自願者加入！

致謝：

- Fred L. Drake, Jr., 原始 Python 文件工具集的創造者以及一大部份~~方~~容的作者；
- 創造 `reStructuredText` 和 `Docutils` 工具組的 `Docutils` 專案；
- Fredrik Lundh 先生，`Sphinx` 從他的 Alternative Python Reference 計劃中獲得許多的好主意。

B.1 Python 文件的貢獻者們

許多人都曾~~方~~ Python 這門語言、Python 標準函式庫和 Python ~~方~~明文件貢獻過。Python 所發~~方~~的原始碼中含有部份貢獻者的清單，請見 `Misc/ACKS`。

正因~~方~~ Python 社群的撰寫與貢獻才有這份這~~方~~棒的~~方~~明文件 -- 感謝所有貢獻過的人們！

APPENDIX C

沿革與授權

C.1 軟體沿革

Python 是由荷蘭數學和計算機科學研究學會 (CWI, 見 <https://www.cwi.nl/>) 的 Guido van Rossum 於 1990 年代早期所創造，目的是作一種稱 ABC 語言的後繼者。儘管 Python 包含了許多來自其他人的貢獻，Guido 仍是其主要作者。

1995 年，Guido 在維吉尼亞州雷斯特頓的國家創新研究公司 (CNRI, 見 <https://www.cnri.reston.va.us/>) 繼續他在 Python 的工作，發了該軟體的多個版本。

2000 年五月，Guido 和 Python 核心開發團隊轉移到 BeOpen.com 成立了 BeOpen PythonLabs 團隊。同年十月，PythonLabs 團隊轉移到 Digital Creations (現 Zope Corporation; 見 <https://www.zope.org/>)。2001 年，Python 軟體基金會 (PSF, 見 <https://www.python.org/psf/>) 成立，這是一個專擁有 Python 相關的智慧財權而創立的非營利組織。Zope Corporation 是 PSF 的一個贊助會員。

所有的 Python 版本都是開源的（有關開源的定義，參 <https://opensource.org/>）。歷史上，大多數但非全部的 Python 版本，也是 GPL 相容的；以下表格總結各個版本的差。

發版本	源自	年份	擁有者	GPL 相容性？
0.9.0 至 1.2	不適用	1991-1995	CWI	是
1.3 至 1.5.2	1.2	1995-1999	CNRI	是
1.6	1.5.2	2000	CNRI	否
2.0	1.6	2000	BeOpen.com	否
1.6.1	1.6	2001	CNRI	否
2.1	2.0+1.6.1	2001	PSF	否
2.0.1	2.0+1.6.1	2001	PSF	是
2.1.1	2.1+2.0.1	2001	PSF	是
2.1.2	2.1.1	2002	PSF	是
2.1.3	2.1.2	2002	PSF	是
2.2 以上	2.1.1	2001 至今	PSF	是

備

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的軟體一起使用；但其它的授權則不行。

感謝許多的外部志工，在 Guido 指導下的付出，使得這些版本的發^E成^F可能。

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C.3.1 Mersenne Twister

`random` 模組底下的 `_random` C 擴充程式包含了以 <http://www.math.sci.hiroshima-u.ac.jp/~m-mat/MT/MT2002/emt19937ar.html> 的下載[容[基礎的程式碼。以下是原始程式碼的完整聲明：

A C-program for MT19937, with initialization improved 2002/1/26.
Coded by Takuji Nishimura and Makoto Matsumoto.

Before using, initialize the state by using `init_genrand(seed)`
or `init_by_array(init_key, key_length)`.

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<http://www.math.sci.hiroshima-u.ac.jp/~m-mat/MT/emt.html>
email: m-mat @ math.sci.hiroshima-u.ac.jp (remove space)

C.3.2 Sockets

socket 模組使用 `getaddrinfo()` 和 `getnameinfo()` 函式，它們在 WIDE 專案 (<https://www.wide.ad.jp/>) F，於不同的原始檔案中被編碼：

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C.3.3 非同步 socket 服務

`test.support.asynchat` 和 `test.support.asyncore` 模組包含以下聲明：

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C.3.4 Cookie 管理

`http.cookies` 模組包含以下聲明：

```
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```

C.3.5 執行追 F

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```
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C.3.6 UUencode 與 UUdecode 函式

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```
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```

Modified by Jack Jansen, CWI, July 1995:

- Use binascii module to do the actual line-by-line conversion between ascii and binary. This results in a 1000-fold speedup. The C version is still 5 times faster, though.
- Arguments more compliant with Python standard

C.3.7 XML 遠端程序呼叫

xmlrpc.client 模組包含以下聲明：

```
The XML-RPC client interface is

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C.3.8 test_epoll

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Original location:
https://github.com/majek/csiphash

Solution inspired by code from:
Samuel Neves (supercop/crypto_auth/siphash24/little)
djb (supercop/crypto_auth/siphash24/little2)
Jean-Philippe Aumasson (https://131002.net/siphash/siphash24.c)
```

C.3.11 strtod 與 dtoa

Python/dtoa.c 檔案提供了 C 的 dtoa 和 strtod 函式，用於將 C 的雙精度浮點數和字串互相轉換。該檔案是衍生自 David M. Gay 建立的同名檔案，後者現在可以從 <https://web.archive.org/web/20220517033456/http://www.netlib.org/fp/dtoa.c> 下載。於 2009 年 3 月 16 日所檢索的原始檔案包含以下版權與授權聲明：

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C.3.16 cfuhash

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C.3.17 libmpdec

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C.3.19 mimalloc

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