Code Objects

 $System \ Message: ERROR/3 \ (D:\onboarding-resources\ sample-onboarding-resources\ cpython-main\ Doc\ c-api\ [cpython-main] \ [Doc\] \ [c-api\] \ code.rst, line 1)$

Unknown directive type "highlight".

.. highlight:: c

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api] code.rst, line 5)

Unknown directive type "index".

.. index:: object; code, code object

 $System \, Message: ERROR/3 \, (\texttt{D:\cohboarding-resources} \ sample-onboarding-resources \ cpython-main\ [\texttt{Doc}] \, [\texttt{c-api}] \, code.rst, \, line \, 10)$

Unknown directive type "sectionauthor".

.. sectionauthor:: Jeffrey Yasskin <jyasskin@gmail.com>

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.

 $System\ Message: ERROR/3\ (D:\onboarding-resources\ sample-onboarding-resources\ cpython-main\ [Doc\c-api\ [c-api\]code.rst, line\ 16)$

Unknown directive type "c:type".

.. c: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.

 $System \, Message: ERROR/3 \, (\texttt{D:\cohboarding-resources}) sample-onboarding-resources \cohboarding-resources \co$

Unknown directive type "c:var".

.. c:var:: PyTypeObject PyCode_Type

This is an instance of :c:type:`PyTypeObject` representing the Python :class:`code` type.

 $System \, Message: ERROR/3 \, (\texttt{D:\conboarding-resources} \ \ cpython-main\coc-api\ [cpython-main] \, [Doc] \, [c-api] \, code.rst, \, line \, 28)$

Unknown directive type "c:function".

.. c:function:: int PyCode_Check(PyObject *co)

Return true if $\star co \star$ is a :class:`code` object. This function always succeeds.

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]code.rst, line 32)

Unknown directive type "c:function".

.. c:function:: int PyCode_GetNumFree(PyCodeObject *co)

Return the number of free variables in *co*.

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]code.rst, line 36)

Unknown directive type "c:function".

.. c:function:: PyCodeObject* PyCode_New(int argcount, int kwonlyargcount, int nlocals, int stacksize, int flags, PyObject *code,

Return a new code object. If you need a dummy code object to create a frame, use :c:func: PyCode_NewEmpty` instead. Calling :c:func: PyCode_New` directly can bind you to a precise Python version since the definition of the bytecode changes often.

 $System\ Message: ERROR/3\ (D:\nboarding-resources\sumple-onboarding-resources\cpython-main\coc_api\[coc]\cpython-main\coc]\ccapi\[coc]\ccapi\[coc]\ccapi\cde.rst, line\ 43)$

Unknown directive type "c:function".

.. c:function:: PyCodeObject* PyCode NewWithPosOnlyArgs(int argcount, int posonlyargcount, int kwonlyargcount, int nlocals, int standard to c:func:`PyCode_New`, but with an extra "posonlyargcount" for positional only arguments.

.. versionadded:: 3.8

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]code.rst, line 49)

Unknown directive type "c:function".

.. c:function:: PyCodeObject* PyCode_NewEmpty(const char *filename, const char *funcname, int firstlineno)

Return a new empty code object with the specified filename, function name, and first line number. It is illegal to :func:`exec` or :func:`eval` the resulting code object.

 $System \, Message: ERROR/3 \, (b:\onboarding-resources\ample-onboarding-resources\cpython-main\c-api\cpython-main\c] [Coc] [c-api\code.rst, line 55)$

Unknown directive type "c:function".

.. c:function:: 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 :c:func:`PyFrame_GetLineNumber` instead.

For efficiently iterating over the line numbers in a code object, use 'the API described in PEP 626 https://peps.python.org/pep-0626/#out-of-process-debuggers-and-profilers.

Unknown directive type "c:function".

.. c:function:: int PyCode_Addr2Location(PyObject *co, int byte_offset, int *start_line, int *start_column, int *end_line, int *end

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.