Cell Objects

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

Unknown directive type "highlight".
```

```
.. highlight:: c
```

"Cell" objects are used to implement variables referenced by multiple scopes. For each such variable, a cell object is created to store the value; the local variables of each stack frame that references the value contains a reference to the cells from outer scopes which also use that variable. When the value is accessed, the value contained in the cell is used instead of the cell object itself. This dereferencing of the cell object requires support from the generated byte-code; these are not automatically de-referenced when accessed. Cell objects are not likely to be useful elsewhere.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]cell.rst, line 18)
```

Unknown directive type "c:type".

```
.. c:type:: PyCellObject
The C structure used for cell objects.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]cell.rst, line 23)

Unknown directive type "c:var".

```
.. c:var:: PyTypeObject PyCell_Type
The type object corresponding to cell objects.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]cell.rst, line 28)

Unknown directive type "c:function".

```
.. c:function:: int PyCell_Check(ob)
Return true if *ob* is a cell object; *ob* must not be ``NULL``. This
function always succeeds.
```

 $System\,Message: ERROR/3 \ (\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\cite{D:\$

Unknown directive type "c:function".

```
.. c:function:: PyObject* PyCell_New(PyObject *ob)

Create and return a new cell object containing the value *ob*. The parameter may be ``NULL``.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]cell.rst, line 40)

Unknown directive type "c:function".

```
.. c:function:: PyObject* PyCell_Get(PyObject *cell)
   Return the contents of the cell *cell*.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]cell.rst, line 45)

Unknown directive type "c:function".

.. c:function:: PyObject* PyCell_GET(PyObject *cell)

Return the contents of the cell *cell*, but without checking that *cell* is non-``NULL`` and a cell object.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]cell.rst, line 51)

Unknown directive type "c:function".

.. c:function:: int PyCell Set(PyObject *cell, PyObject *value)

Set the contents of the cell object *cell* to *value*. This releases the reference to any current content of the cell. *value* may be ``NULL``. *cell* must be non-``NULL``; if it is not a cell object, ``-1`` will be returned. On success, ``0`` will be returned.

 $System\,Message: ERROR/3~(\texttt{D:}\conboarding-resources}\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboarding-resources\\conboardin$

Unknown directive type "c:function".

.. c:function:: void PyCell SET(PyObject *cell, PyObject *value)

Sets the value of the cell object *cell* to *value*. No reference counts are adjusted, and no checks are made for safety; *cell* must be non-``NULL`` and must be a cell object.