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

Unknown directive type "highlight".

.. highlight:: c

Tuple Objects

Unknown directive type "index".

.. index:: object: tuple

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

Unknown directive type "c:type".

.. c:type:: PyTupleObject
This subtype of :c:type:`PyObject` represents a Python tuple object.

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

Unknown directive type "c:var".

.. c:var:: PyTypeObject PyTuple_Type
This instance of :c:type:`PyTypeObject` represents the Python tuple type; it
is the same object as :class:`tuple` in the Python layer.

 $System\,Message: ERROR/3 \ \mbox{$\tt D:\nboarding-resources} \ \mbox{$\tt sample-onboarding-resources} \ \mbox{$\tt cpython-main} \ \mbox{$\tt Cc-api} \ \mbox{$\tt cpython-main} \ \mbox{$\tt chapily} \ \mbo$

Unknown directive type "c:function".

.. c:function:: 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.

 $System\,Message: ERROR/3 \ (\mbox{D:\nonlinear-resources}) ample-onboarding-resources \cpython-main\nonlinear-resources \cpython-main\nonline$

Unknown directive type "c:function".

.. c:function:: 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.

 $System\,Message: ERROR/3 \ (\mbox{D:\nonlinear-resources}) ample-onboarding-resources \cpython-main\nonlinear-resources \cpython-main\nonline$

Unknown directive type "c:function".

.. c:function:: PyObject* PyTuple New(Py ssize t len)

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

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]tuple.rst, line 39)

Unknown directive type "c:function".

```
.. c:function:: PyObject* PyTuple_Pack(Py_ssize_t n, ...)
```

Return a new tuple object of size *n*, or ``NULL`` on failure. The tuple values are initialized to the subsequent *n* C arguments pointing to Python objects. ``PyTuple_Pack(2, a, b)`` is equivalent to ``Py_BuildValue("(00)", a, b)``.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api] tuple.rst, line 46)

Unknown directive type "c:function".

```
.. c:function:: Py_ssize_t PyTuple_Size(PyObject *p)
```

Take a pointer to a tuple object, and return the size of that tuple.

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

Unknown directive type "c:function".

```
.. c:function:: Py_ssize_t PyTuple_GET_SIZE(PyObject *p)
```

Return the size of the tuple p^* , which must be non-``NULL`` and point to a tuple; no error checking is performed.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]tuple.rst, line 57)

Unknown directive type "c:function".

```
.. c:function:: PyObject* PyTuple GetItem(PyObject *p, Py ssize t pos)
```

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 :exc:`IndexError` exception.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]tuple.rst, line 63)

Unknown directive type "c:function".

```
.. c:function:: PyObject* PyTuple_GET_ITEM(PyObject *p, Py_ssize_t pos)
```

Like :c:func:`PyTuple_GetItem`, but does no checking of its arguments.

 $System\,Message:\,ERROR/3~(\mbox{D:\nonlinear-resources}\scales) ample-onboarding-resources\cpython-main\nonlinear-linear$

Unknown directive type "c:function".

```
.. c:function:: PyObject* PyTuple_GetSlice(PyObject *p, Py_ssize_t low, Py_ssize_t high)
```

Return the slice of the tuple pointed to by *p* between *low* and *high*, or ``NULL`` on failure. This is the equivalent of the Python expression ``p[low:high]``. Indexing from the end of the list is not supported.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]tuple.rst, line 75)

Unknown directive type "c:function".

```
.. c:function:: int PyTuple_SetItem(PyObject *p, Py_ssize_t pos, PyObject *o)
```

Insert a reference to object *o* at position *pos* of the tuple pointed to by *p*. Return ``0`` on success. If *pos* is out of bounds, return ``-1`` and set an :exc:`IndexError` exception.

.. note::

This function "steals" a reference to *o* and discards a reference to an item already in the tuple at the affected position.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]tuple.rst, line 87)

Unknown directive type "c:function".

```
.. c:function:: void PyTuple_SET_ITEM(PyObject *p, Py_ssize_t pos, PyObject *o)
```

Like :c:func:`PyTuple_SetItem`, but does no error checking, and should *only* be used to fill in brand new tuples.

.. note::

This macro "steals" a reference to *o*, and, unlike :c:func:`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.

 $System\,Message: ERROR/3~(\mbox{D:\nonloarding-resources}\scales) ample-onboarding-resources\cpython-main\nonloading-resources, line~100)$

Unknown directive type "c:function".

.. c:function:: 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 :exc:`MemoryError` or :exc:`SystemError`.

Struct Sequence Objects

Struct sequence objects are the C equivalent of :func:`~collections.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.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]tuple.rst, line 117); backlink

Unknown interpreted text role "func".

Unknown directive type "c:function".

.. c:function:: PyTypeObject* PyStructSequence_NewType(PyStructSequence_Desc *desc)

Create a new struct sequence type from the data in *desc*, described below. Instances of the resulting type can be created with :c:func:`PyStructSequence New`.

Unknown directive type "c:function".

.. c:function:: void PyStructSequence_InitType(PyTypeObject *type, PyStructSequence_Desc *desc)
Initializes a struct sequence type *type* from *desc* in place.

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\scalebox{\sim} ample-onboarding-resources$$ \cpython-main\Doc\c-api\[cpython-main\][Doc\][c-api\] tuple.rst, line~133)$

Unknown directive type "c:function".

- .. c:function:: int PyStructSequence_InitType2(PyTypeObject *type, PyStructSequence_Desc *desc)

 The same as ``PyStructSequence_InitType``, but returns ``0`` on success and ``-1`` on failure.
 - .. versionadded:: 3.4

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api] tuple.rst, line 141)

Unknown directive type "c:type".

.. c:type:: PyStructSequence_Desc

Contains the meta information of a struct sequence type to create.

Field	C Type	Meaning
``name``	``const char *``	name of the struct sequence type
``doc`` 	``const char *``	pointer to docstring for the type or ``NULL`` to omit
``fields``	``PyStructSequence_Field *`` 	pointer to ``NULL``-terminated array with field names of the new type
``n_in_sequence`` 		number of fields visible to the Python side (if used as tuple)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]tuple.rst, line 161)

Unknown directive type "c:type".

.. c:type:: PyStructSequence_Field

Describes a field of a struct sequence. As a struct sequence is modeled as a tuple, all fields are typed as :c:type:`PyObject*`. The index in the :attr:`fields` array of the :c:type:`PyStructSequence_Desc` determines which field of the struct sequence is described.

Field	C Type	Meaning
``name`` 		name for the field or ``NULL`` to end the list of named fields, set to :c:data:`PyStructSequence_UnnamedField` to leave unnamed

```
| ``doc`` | ``const char *`` | field docstring or ``NULL`` to omit | +-----+
```

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

Unknown directive type "c:var".

```
.. c:var:: const char * const PyStructSequence_UnnamedField
   Special value for a field name to leave it unnamed.
.. versionchanged:: 3.9
   The type was changed from ``char *``.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]tuple.rst, line 188)

Unknown directive type "c:function".

```
.. c:function:: PyObject* PyStructSequence_New(PyTypeObject *type)
    Creates an instance of *type*, which must have been created with
    :c:func:`PyStructSequence_NewType`.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]tuple.rst, line 194)

Unknown directive type "c:function".

```
.. c:function:: PyObject* PyStructSequence_GetItem(PyObject *p, Py_ssize_t pos)

Return the object at position *pos* in the struct sequence pointed to by *p*.

No bounds checking is performed.
```

 $System\,Message: ERROR/3~(\texttt{D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[Coython-main\][Doc\]~[c-api\]~tuple.rst, line~200)$

Unknown directive type "c:function".

```
.. c:function:: PyObject* PyStructSequence_GET_ITEM(PyObject *p, Py_ssize_t pos)

Macro equivalent of :c:func:`PyStructSequence_GetItem`.
```

 $System\,Message: ERROR/3 \ (\mbox{D:\nonloarding-resources}) sample-onboarding-resources \cpython-main\nonloading-resources, line\ 205)$

Unknown directive type "c:function".

```
.. c:function:: void PyStructSequence_SetItem(PyObject *p, Py_ssize_t pos, PyObject *o)
Sets the field at index *pos* of the struct sequence *p* to value *o*. Like
:c:func:`PyTuple_SET_ITEM`, this should only be used to fill in brand new
instances.
.. note::
    This function "steals" a reference to *o*.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]tuple.rst, line 216)

Unknown directive type "c:function".

```
.. c:function:: void PyStructSequence_SET_ITEM(PyObject *p, Py_ssize_t *pos, PyObject *o)
Macro equivalent of :c:func:`PyStructSequence_SetItem`.
.. note::
    This function "steals" a reference to *o*.
```