:mod:`copyreg` --- Register :mod:`pickle` support functions

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]copyreg.rst, line 1); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] copyreg.rst, line 1); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] copyreg.rst, line 4)

Unknown directive type "module".

```
.. module:: copyreg
    :synopsis: Register pickle support functions.
```

Source code: :source:`Lib/copyreg.py`

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]copyreg.rst, line 7); backlink

Unknown interpreted text role "source".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]copyreg.rst, line 9)

Unknown directive type "index".

.. index::
 module: pickle
 module: copy

The mod:'copyreg' module offers a way to define functions used while pickling specific objects. The mod:'pickle' and mod:'copy' modules use those functions when pickling/copying those objects. The module provides configuration information about object constructors which are not classes. Such constructors may be factory functions or class instances.

Unknown interpreted text role "mod".

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] copyreg.rst, line 15); backlink

Unknown interpreted text role 'mod'.

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\][Doc]~[library\]copyreg.rst, \begin{tabular}{line} 22) \end{tabular}$

Unknown directive type "function".

.. function:: constructor(object)

Declares *object* to be a valid constructor. If *object* is not callable (and hence not valid as a constructor), raises :exc:`TypeError`.

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

Unknown directive type "function".

.. function:: pickle(type, function, constructor=None)

Declares that *function* should be used as a "reduction" function for objects of type *type*. *function* should return either a string or a tuple containing two or three elements.

The optional *constructor* parameter, if provided, is a callable object which can be used to reconstruct the object when called with the tuple of arguments returned by *function* at pickling time. A :exc:`TypeError` is raised if the *constructor* is not callable.

See the :mod:`pickle` module for more details on the interface expected of *function* and *constructor*. Note that the :attr:`~pickle.Pickler.dispatch_table` attribute of a pickler object or subclass of :class:`pickle.Pickler` can also be used for declaring reduction functions.

Example

The example below would like to show how to register a pickle function and how it will be used:

```
>>> import copyreg, copy, pickle
>>> class C:
      def __init__(self, a):
           self.a = a
. . .
. . .
>>> def pickle c(c):
... print("pickling a C instance...")
       return C, (c.a,)
. . .
>>> copyreg.pickle(C, pickle_c)
>>> c = C(1)
>>> d = copy.copy(c) # doctest: +SKIP
pickling a C instance...
>>> p = pickle.dumps(c)  # doctest: +SKIP
pickling a C instance...
```