:mod:`pickletools` --- Tools for pickle developers

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Unknown interpreted text role "mod".

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Unknown directive type "module".

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

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]pickletools.rst, line 8); backlink

Unknown interpreted text role "source".

This module contains various constants relating to the intimate details of the <code>:mod:`pickle`</code> module, some lengthy comments about the implementation, and a few useful functions for analyzing pickled data. The contents of this module are useful for Python core developers who are working on the <code>:mod:`pickle`</code>; ordinary users of the <code>:mod:`pickle`</code> module probably won't find the <code>:mod:`pickletools`</code> module relevant.

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Command line usage

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

Unknown directive type "versionadded".

.. versionadded:: 3.2

When invoked from the command line, python -m pickletools will disassemble the contents of one or more pickle files. Note that if you want to see the Python object stored in the pickle rather than the details of pickle format, you may want to use -m pickle instead. However, when the pickle file that you want to examine comes from an untrusted source, -m pickletools is a safer option because it does not execute pickle bytecode.

For example, with a tuple (1, 2) pickled in file x.pickle:

Command line options

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]pickletools.rst, line 52)

Unknown directive type 'program'.

.. program:: pickletools

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]pickletools.rst, line 54)

Unknown directive type "cmdoption".

```
.. cmdoption:: -a, --annotate
```

Annotate each line with a short opcode description.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]pickletools.rst, line 58)

Unknown directive type "cmdoption".

```
.. cmdoption:: -o, --output=<file>
```

Name of a file where the output should be written.

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Unknown directive type "cmdoption".

```
\dots cmdoption:: -1, --indentlevel=<num>
```

The number of blanks by which to indent a new MARK level.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]pickletools.rst, line 66)

Unknown directive type "cmdoption".

```
.. cmdoption:: -m, --memo
```

When multiple objects are disassembled, preserve memo between disassemblies.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]pickletools.rst, line 71)

Unknown directive type "cmdoption".

```
.. cmdoption:: -p, --preamble=<preamble>
```

When more than one pickle file are specified, print given preamble before each disassembly.

Programmatic Interface

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]pickletools.rst, line 82)

Unknown directive type "function".

.. function:: dis(pickle, out=None, memo=None, indentlevel=4, annotate=0)

Outputs a symbolic disassembly of the pickle to the file-like object *out*, defaulting to ``sys.stdout``. *pickle* can be a string or a file-like object. *memo* can be a Python dictionary that will be used as the pickle's memo; it can be used to perform disassemblies across multiple pickles created by the same pickler. Successive levels, indicated by ``MARK`` opcodes in the stream, are indented by *indentlevel* spaces. If a nonzero value is given to *annotate*, each opcode in the output is annotated with a short description. The value of *annotate* is used as a hint for the column where annotation should start.

.. versionadded:: 3.2
The *annotate* argument.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]pickletools.rst, line 98)

Unknown directive type "function".

.. function:: genops(pickle)

Provides an :term:`iterator` over all of the opcodes in a pickle, returning a sequence of ``(opcode, arg, pos)`` triples. *opcode* is an instance of an :class:`OpcodeInfo` class; *arg* is the decoded value, as a Python object, of the opcode's argument; *pos* is the position at which this opcode is located. *pickle* can be a string or a file-like object.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]pickletools.rst, line 106)

Unknown directive type "function".

 \dots function:: optimize(picklestring)

Returns a new equivalent pickle string after eliminating unused ``PUT`` opcodes. The optimized pickle is shorter, takes less transmission time, requires less storage space, and unpickles more efficiently.