
modernize Documentation

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Contents

1	Fixers	1
1.1	Default	1
1.2	Opt-in	6
2	Purpose of the project	7
3	A note about handling text literals	9
4	Indices and tables	11

Fixers come in two types: *Default* and *Opt-in*. Default fixers should not break code except for corner cases, and are idempotent (applying them more than once to given source code will make no changes after the first application). Opt-in fixers are allowed to break these rules.

Python 2 code from Python 2.6 and older will be upgraded to code that is compatible with Python 2.6, 2.7, and Python 3.

If code is using a feature unique to Python 2.7, it will not be downgraded to work with Python 2.6. For example, `dict.viewitems()` usage will not be removed to make the code compatible with Python 2.6.

Some fixers rely on the latest release of the [six project](#) to work (see *Fixers requiring six*). If you wish to turn off these fixers to avoid an external dependency on `six`, then use the `--no-six` flag.

Fixers use the API defined by `2to3`. For details of how this works, and how to implement your own fixers, see [Extending 2to3 with your own fixers](#), at python3porting.com. `python-modernize` will try to load fixers whose full dotted-path is specified as a `-f` argument, but will fail if they are not found. By default, fixers will not be found in the current directory; use `--fixers-here` to make `python-modernize` look for them there, or see the [Python tutorial on modules](#) (in particular, the parts on the [search path](#) and [packages](#)) for more info on how Python finds modules.

1.1 Default

A default fixer will be enabled when:

- Either no `-f/--fix` options are used, or `-f default/--fix=default` is used, or the fixer is listed explicitly in an `-f/--fix` option; and
- The fixer is not listed in an `-x/--nofix` option; and
- For fixers that are dependent on the [six project](#), `--no-six` is *not* specified (see *Fixers requiring six*).

The `-x/--nofix` and `--no-six` options always override fixers specified using `-f/--fix`. The `--six-unicode` and `--future-unicode` options also disable fixers that are not applicable for those options.

1.1.1 Fixers requiring six

The `six` project provides the `six` module which contains various tidbits in helping to support Python 2/3 code. All `six`-related fixers assume the latest version of `six` is installed.

basestring

Replaces all references to `basestring()` with `six.string_types`.

New in version 0.4.

dict_six

Fixes various methods on the `dict` type for getting all keys, values, or items. E.g.:

```
x.values()
x.itervalues()
x.viewvalues()
```

becomes:

```
list(x.values())
six.itervalues(x)
six.viewvalues(x)
```

Care is taken to only call `list()` when not in an iterating context (e.g. not the iterable for a `for` loop).

filter

When a call to `filter` is discovered, from `six.moves import filter` is added to the module. Wrapping the use in a call to `list()` is done when necessary.

imports_six

Uses `six.moves` to fix various renamed modules, e.g.:

```
import ConfigParser
ConfigParser.ConfigParser()
```

becomes:

```
import six.moves.configparser
six.moves.configparser.ConfigParser()
```

The modules in Python 2 whose renaming in Python 3 is supported are:

- `__builtin__`
- `_winreg`
- `BaseHTTPServer`
- `CGIHTTPServer`
- `ConfigParser`
- `copy_reg`
- `Cookie`
- `cookielib`
- `cPickle`
- `Dialog`
- `dummy_thread`

- FileDialog
- gdbm
- htmlentitydefs
- HTMLParser
- httplib
- Queue
- repr
- robotparser
- ScrolledText
- SimpleDialog
- SimpleHTTPServer
- SimpleXMLRPCServer
- SocketServer
- thread
- Tix
- tkColorChooser
- tkCommonDialog
- Tkconstants
- Tkdnd
- tkFileDialog
- tkFont
- Tkinter
- tkMessageBox
- tkSimpleDialog
- ttk
- xmlrpclib

New in version 0.4.

input_six

Changes:

```
input(x)
raw_input(x)
```

to:

```
from six.moves import input
eval(input(x))
input(x)
```

New in version 0.4.

int_long_tuple

Changes (int, long) or (long, int) to `six.integer_types`.

New in version 0.4.

map

If a call to `map` is discovered, from `six.moves import map` is added to the module. Wrapping the use in a call to `list()` is done when necessary.

metaclass

Changes:

```
class Foo:
    __metaclass__ = Meta
```

to:

```
import six
class Foo(six.with_metaclass(Meta)):
    pass
```

See also:

```
six.with_metaclass()
```

raise_six

Changes `raise E, V, T` to `six.reraise(E, V, T)`.

unicode_type

Changes all reference of `unicode` to `six.text_type`.

urllib_six

Changes:

```
from urllib import quote_plus
quote_plus('hello world')
```

to:

```
from six.moves.urllib.parse import quote_plus
quote_plus('hello world')
```

unichr

Changes all reference of `unichr` to `six.unichr`.

xrange_six

Changes:

```
w = xrange(x)
y = range(z)
```

to:

```
from six.moves import range
w = range(x)
y = list(range(z))
```

Care is taken not to call `list()` when `range()` is used in an iterating context.

zip

If `zip` is called, from `six.moves import zip` is added to the module. Wrapping the use in a call to `list()` is done when necessary.

1.1.2 2to3 fixers

Some fixers from `lib2to3` in Python's standard library are run by default unmodified as their transformations are Python 2 compatible.

- `apply`
- `except`
- `exec`
- `execfile`
- `exitfunc`
- `funcattrs`
- `has_key`
- `idioms`
- `long`
- `methodattrs`
- `ne`
- `numliterals`
- `operator`
- `paren`
- `reduce`
- `repr`
- `set_literal`
- `standarderror`
- `sys_exc`
- `throw`
- `tuple_params`
- `types`
- `ws_comma`
- `xreadlines`

1.1.3 Fixers with no dependencies

file

Changes all calls to `file` to `open`.

New in version 0.4.

import

Changes implicit relative imports to explicit relative imports and adds from `__future__` import `absolute_import`.

New in version 0.4.

next

Changes all method calls to `x.next()` to `next(x)`.

print

Changes all usage of the `print` statement to use the `print()` function and adds from `__future__` import `print_function`.

raise

Changes comma-based `raise` statements from:

```
raise E, V
raise ((E, E1), E2), E3), V
```

to:

```
raise E(V)
raise E(V)
```

1.2 Opt-in

To specify an opt-in fixer while also running all the default fixers, make sure to specify the `-f default` or `--fix=default` option, e.g.:

```
python-modernize -f default -f libmodernize.fixes.fix_open
```

classic_division

When a use of the division operator `- / -` is found, add from `__future__` import `division` and change the operator to `//`. If from `__future__` import `division` is already present, this fixer is skipped.

This is intended for use in programs where `/` is conventionally only used for integer division, or where it is intended to do a manual pass after running `python-modernize` to look for cases that should not have been changed to `//`. The results of division on non-integers may differ after running this fixer: for example, `3.5 / 2 == 1.75`, but `3.5 // 2 == 1.0`.

Some objects may override the `__div__` method for a use other than division, and thus would break when changed to use a `__floordiv__` method instead.

This fixer is opt-in because it may change the meaning of code as described above.

New in version 1.0.

open

When a call to `open` is discovered, add from `io` import `open` at the top of the module so as to use `io.open()` instead. This fixer is opt-in because it changes what object is returned by a call to `open()`.

New in version 0.4.

CHAPTER 2

Purpose of the project

This library is a very thin wrapper around `lib2to3` to utilize it to make Python 2 code more modern with the intention of eventually porting it over to Python 3.

The `python-modernize` command works like `2to3`. Here's how you'd rewrite a single file:

```
python-modernize -w example.py
```

See the `LICENSE` file for the license of `python-modernize`. Using this tool does not affect licensing of the modernized code.

The [project website](#) can be found on GitHub and the PyPI project name is `modernize`

A note about handling text literals

- By default `modernize` does not change Unicode literals at all, which means that you can take advantage of [PEP 414](#). This is the simplest option if you only want to support Python 3.3 and above along with Python 2.
- Alternatively, there is the `--six-unicode` flag which will wrap Unicode literals with the `six` helper function `six.u()` using the `libmodernize.fixes.fix_unicode` fixer. This is useful if you want to support Python 3.1 and Python 3.2 without bigger changes.
- The last alternative is the `--future-unicode` flag which imports the `unicode_literals` from the `__future__` module using the `libmodernize.fixes.fix_unicode_future` fixer. This requires Python 2.6 and later, and will require that you mark bytestrings with `b''` and native strings in `str('')` or something similar that survives the transformation.

CHAPTER 4

Indices and tables

- `genindex`
- `search`

B

basestring (2to3 fixer), 2

C

classic_division (2to3 fixer), 6

D

dict_six (2to3 fixer), 2

F

file (2to3 fixer), 5

filter (2to3 fixer), 2

I

import (2to3 fixer), 5

imports_six (2to3 fixer), 2

input_six (2to3 fixer), 3

int_long_tuple (2to3 fixer), 3

M

map (2to3 fixer), 4

metaclass (2to3 fixer), 4

N

next (2to3 fixer), 6

O

open (2to3 fixer), 6

P

print (2to3 fixer), 6

R

raise (2to3 fixer), 6

raise_six (2to3 fixer), 4

U

unichr (2to3 fixer), 4

unicode_type (2to3 fixer), 4

urllib_six (2to3 fixer), 4

X

xrange_six (2to3 fixer), 4

Z

zip (2to3 fixer), 4