## Upgrading optparse code

Release 3.12.8

## Guido van Rossum and the Python development team

January 17, 2025

Python Software Foundation Email: docs@python.org

## **Contents**

Originally, the argparse module had attempted to maintain compatibility with optparse. However, optparse was difficult to extend transparently, particularly with the changes required to support nargs= specifiers and better usage messages. When most everything in optparse had either been copy-pasted over or monkey-patched, it no longer seemed practical to try to maintain the backwards compatibility.

The argparse module improves on the optparse module in a number of ways including:

- Handling positional arguments.
- Supporting subcommands.
- Allowing alternative option prefixes like + and /.
- Handling zero-or-more and one-or-more style arguments.
- Producing more informative usage messages.
- Providing a much simpler interface for custom type and action.

A partial upgrade path from optparse to argparse:

- Replace all optparse.OptionParser.add\_option() calls with ArgumentParser.add\_argument() calls.
- Replace (options, args) = parser.parse\_args() with args = parser.parse\_args() and add additional ArgumentParser.add\_argument() calls for the positional arguments. Keep in mind that what was previously called options, now in the argparse context is called args.
- Replace optparse.OptionParser.disable\_interspersed\_args() by using parse\_intermixed\_args() instead of parse\_args().
- Replace callback actions and the callback\_\* keyword arguments with type or action arguments.
- Replace string names for type keyword arguments with the corresponding type objects (e.g. int, float, complex, etc).
- Replace optparse.Values with Namespace and optparse.OptionError and optparse.OptionValueError with ArgumentError.
- Replace strings with implicit arguments such as <code>%default</code> or <code>%prog</code> with the standard Python syntax to use dictionaries to format strings, that is, <code>%(default)s</code> and <code>%(prog)s</code>.
- Replace the OptionParser constructor version argument with a call to parser. add\_argument('--version', action='version', version='<the version>').