
Argdispatch Documentation

Release 0.2.0

Louis Paternault

May 30, 2017

Contents

1 Rationale	3
1.1 Example 1 : Manually define subcommands	3
1.2 Example 2 : Automatic subcommand definition	4
2 Module documentation	5
2.1 Parsing arguments	5
2.2 Adding subcommands	5
3 Advanced usage	9
4 Download and install	11
Python Module Index	13

This module is a drop-in replacement for `argparse`, dispatching `subcommand` calls to functions, modules or executables.

- *Rationale*
 - *Example 1 : Manually define subcommands*
 - *Example 2 : Automatic subcommand definition*
- *Module documentation*
 - *Parsing arguments*
 - *Adding subcommands*
 - * *Subcommands defined twice*
 - * *Import errors*
 - * *Return value*
 - * *Subcommand definition*
- *Advanced usage*
- *Download and install*

CHAPTER 1

Rationale

If your parser has less than five subcommands, you can parse them with `argparse`. If you have more, you still can, but you will get a huge, unreadable code. This module makes this easier by dispatching subcommand calls to functions, modules or executables.

Example 1 : Manually define subcommands

For instance, consider the following code for `mycommand.py`:

```
import sys
from argdispatch import ArgumentParser

def foo(args):
    """A function associated to subcommand `foo`."""
    print("Doing interesting stuff")
    sys.exit(1)

if __name__ == "__main__":
    parser = ArgumentParser()
    subparser = parser.add_subparsers()

    subparser.add_function(foo)
    subparser.add_module("bar")
    subparser.add_executable("baz")

    parser.parse_args()
```

With this simple code:

- `mycommand.py foo -v --arg=2` is equivalent to the python code `foo(['-v', '--arg=2'])`;
- `mycommand.py bar -v --arg=2` is equivalent to `python -m bar -v --arg=2`;
- `mycommand.py baz -v --arg=2` is equivalent to `baz -v --arg=2`.

Then, each function, module or executable does whatever it wants with the arguments.

Example 2 : Automatic subcommand definition

With programs like `git`, if a `git-foo` executable exists, then calling `git foo --some=arguments` is equivalent to `git-foo --some=arguments`. The following code, in `myprogram.py` copies this behaviour:

```
import sys
from argdispatch import ArgumentParser

if __name__ == "__main__":
    parser = ArgumentParser()
    subparser = parser.add_subparsers()

    subparser.add_submodules("myprogram")
    subparser.add_prefix_executables("myprogram-")

    parser.parse_args()
```

With this program, given that executable `myprogram-foo` and python module `myprogram.bar.__main__.py` exist:

- `myprogram foo -v --arg=2` is equivalent to `myprogram-foo -v --arg=2`;
- `myprogram bar -v --arg=2` is equivalent to `python -m myprogram.bar -v --arg=2`.

CHAPTER 2

Module documentation

A replacement for `argparse` dispatching subcommand calls to functions, modules or executables.

Parsing arguments

```
class argdispatch.ArgumentParser  
    Create a new ArgumentParser object.
```

There is no visible changes compared to `argparse.ArgumentParser`. For internal changes, see [Advanced usage](#).

Adding subcommands

Adding subcommands to your program starts the same way as with `argparse`: one has to call `ArgumentParser.add_subparsers()`, and then call one of the methods of the returned object. With `argparse`, this object only have one method `add_parser()`. This module adds several new methods.

Subcommands defined twice

Most of the methods creating subcommands accept an `ondouble` arguments, which tells what to do when adding a subcommand that already exists:

- `argdispatch.ERROR`
Raise an `AttributeError` exception;
- `argdispatch.IGNORE`
The new subcommand is silently ignored;
- `argdispatch.DOUBLE`
The new subcommand is added to the parser, and `argparse` deals with it. This does not seem to be documented, but it seems that the parser then contains two subcommands with the same name.

Import errors

When using methods `add_module()` and `add_submodules()`, modules are imported. But some modules can be impossible to import because of errors. Both these methods have the argument `onerror` to define what to do with such modules:

- `argdispatch.RAISE`
Raise an `ImportError` exception.
- `argdispatch.IGNORE`
Silently ignore this module.

Return value

Unfortunately, different methods make `ArgumentParser.parse_args()` return different types of values. The two possible behaviours are illustrated below:

```
>>> from argdispatch import ArgumentParser
>>> def add(args):
...     print(int(args[0]) + int(args[1]))
...
>>> parser = ArgumentParser()
>>> subparsers = parser.add_subparsers()
>>> parser1 = subparsers.add_parser("foo")
>>> parser1.add_argument("--arg")
_StoreAction(
    option_strings=['--arg'], dest='arg', nargs=None, const=None, default=None,
    type=None, choices=None, help=None, metavar=None,
)
>>> subparsers.add_function(add)
>>> parser.parse_args("foo --arg 3".split())
Namespace(arg='3')
>>> parser.parse_args("add 3 4".split())
7
```

The `NameSpace(...)` is the object *returned* by `parse_args()`, while the `7` is *printed* by function, and the interpreter then exits (by calling `sys.exit()`).

Call to `parse_args()`, when parsing a subcommand defined by:

- legacy method `add_parser()`, returns a `Namespace` (this method is (almost) unchanged compared to `argparse`);
- new methods do not return anything, but exit the program with `sys.exit()`.

Thus, we do recommend not to mix them, to make source code easier to read, but technically, it is possible.

Subcommand definition

Here are all the `_SubCommandsDispatch` commands to define subcommands.

- Legacy subcommand

```
_SubCommandsDispatch.add_parser(*args, **kwargs)
Add a subparser, and return an ArgumentParser object.
```

This is the same method as the original `argparse`, excepted that an `ondouble` argument has been added.

Parameters `ondouble` – See [Subcommands defined twice](#). Default is `DOUBLE`.

- Function subcommand

```
_SubCommandsDispatch.add_function(function, command=None, *, help=None,
                                    ondouble=ERROR)
```

Add a subcommand matching a python function.

Parameters

- `function` – Function to use.
- `command (str)` – Name of the subcommand. If `None`, the function name is used.
- `help (str)` – A brief description of what the subcommand does. If `None`, use the first non-empty line of the function docstring.
- `ondouble` – See [Subcommands defined twice](#). Default is `ERROR`.

This function is approximatively called using:

```
sys.exit(function(args))
```

It must either return something which will be transmited to `sys.exit ()`, or directly exit using `sys.exit ()`. If it raises an exception, this exception is not catched by `argdispatch`.

- Module subcommands

```
_SubCommandsDispatch.add_module(module, command=None, *, path=None,
                                 help=None, ondouble=ERROR, on-
                                 error=RAISE, forcepackage=False)
```

Add a subcommand matching a python module.

When such a subcommand is parsed, `python -m module` is called with the remaining arguments.

Parameters

- `module (str)` – Module or package to use. If a package, the `__main__` submodule is used.
- `command (str)` – Name of the subcommand. If `None`, the module name is used.
- `path (iterable)` – Iterator on paths in which module has to been searched for. If `None`, use `sys.path`. This arguments replaces `sys.path`: if you want to extend it, use `sys.path + ["my/custom", "path"]`.
- `help (str)` – A brief description of what the subcommand does. If `None`, use the first non-empty line of the module docstring, only if the module is not a package. Otherwise, an empty message is used.
- `ondouble` – See [Subcommands defined twice](#). Default is `ERROR`.
- `onerror` – See [Import errors](#). Default is `RAISE`.
- `forcepackage` – Raise error if parameter `module` is not a package (this error may be ignored if parameter `onerror` is `IGNORE`). Default is `False`.

```
_SubCommandsDispatch.add_submodules(module, *, path=None, ondou-
                                    ble=IGNORE, onerror=IGNORE)
```

Add subcommands matching `module`'s submodules.

The modules that are used as subcommands are submodules of `module` (without recursion), that themselves contain a `__main__` submodule.

Parameters

- `module (str)` – Module to use.
- `path (iterable)` – Iterator on paths in which module has to been searched for. See `add_module ()` for more information.
- `ondouble` – See [Subcommands defined twice](#). Default is `IGNORE`.
- `onerror` – See [Import errors](#). Default is `IGNORE`.

- Executable subcommands

```
_SubCommandsDispatch.add_executable(executable,      command=None,      *,
                                         help=None, ondouble=ERROR)
```

Add a subcommand matching a system executable.

Parameters

- **executable** (*str*) – Name of the executable to use.
- **command** (*str*) – Name of the subcommand. If *None*, the executable is used.
- **help** (*str*) – A brief description of what the subcommand does. If *None*, use an empty help.
- **ondouble** – See [Subcommands defined twice](#). Default is *ERROR*.

```
_SubCommandsDispatch.add_pattern_executables(pattern, *, path=None, on-
                                               double=IGNORE)
```

Add all the executables in path matching the regular expression.

If *pattern* contains a group named *command*, this is used as the subcommand name. Otherwise, the executable name is used.

Parameters

- **pattern** (*str*) – Regular expression defining the executables to add as subcommand.
- **path** (*iterable*) – Iterator on paths in which executable has to be searched for. If *None*, use the PATH environment variable. This arguments *replaces* the PATH environment variable: if you want to extend it, use ":".join(["my/ custom", "path", os.environ.get("PATH", "")]).
- **ondouble** – See [Subcommands defined twice](#). Default is *IGNORE*.

```
_SubCommandsDispatch.add_prefix_executables(prefix, *, path=None, ondou-
                                              ble=IGNORE)
```

Add all the executables starting with *prefix*

The subcommand name used is the executable name, without the prefix.

Parameters

- **prefix** – Common prefix of all the executables to use as subcommands.
- **path** (*iterable*) – Iterator on paths in which executable has to be searched for. See [add_pattern_executables\(\)](#) for more information.
- **ondouble** – See [Subcommands defined twice](#). Default is *IGNORE*.

CHAPTER 3

Advanced usage

This module works by subclassing two `argparse` classes:

- `_SubCommandsDispatch` is a subclass of `argparse._SubParsersAction`;
- `ArgumentParser` is a subclass of `argparse.ArgumentParser`.

The class doing all the job is `_SubCommandsDispatch`.

`class argdispatch._SubCommandsDispatch(*args, **kwargs)`

Object returned by the `argparse.ArgumentParser.add_subparsers()` method.

Its methods `add_*` () are used to add subcommands to the parser.

The only thing changed in `ArgumentParser` is `ArgumentParser.add_subparsers()`, which enforces argument `action=_SubCommandsDispatch` for parent method `argparse.ArgumentParser.add_subparsers()`. Thus, it is also possible to use this module as following:

```
import argparse
import argdispatch

parser = argparse.ArgumentParser(...)
subparsers = parser.add_subparsers(action=argdispatch._SubCommandsDispatch)
...
```


CHAPTER 4

Download and install

See the [main project page](#) for instructions, and [changelog](#).

Python Module Index

a

argdispatch, 5

Symbols

_SubCommandsDispatch (class in argdispatch), 9

A

add_executable() (argdispatch._SubCommandsDispatch
method), 8
add_function() (argdispatch._SubCommandsDispatch
method), 7
add_module() (argdispatch._SubCommandsDispatch
method), 7
add_parser() (argdispatch._SubCommandsDispatch
method), 6
add_pattern_executables()
patch._SubCommandsDispatch
method),
8
add_prefix_executables()
patch._SubCommandsDispatch
method),
8
add_submodules() (argdispatch._SubCommandsDispatch
method), 7
argdispatch (module), 5
ArgumentParser (class in argdispatch), 5

D

DOUBLE (in module argdispatch), 5

E

ERROR (in module argdispatch), 5

I

IGNORE (in module argdispatch), 5, 6

R

RAISE (in module argdispatch), 6