
argser
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Arguments parsing without boilerplate.

**CHAPTER
ONE**

FEATURES:

- arguments and type hints in IDE
- easy nested sub-commands
- sane defaults for arguments' params (ie if default of arg is 3 then type should be int, or when annotation/type/default is `bool` then generate 2 arguments: for true value `--arg` and for false `--no-arg`, ...)
-
- support for argparse actions
- common options/arguments reusability
- auto shortcuts generation: `--verbose` -> `-v`, `--foo_bar` -> `--fb`
- auto completion in shell (tnx to `argcomplete`)

**CHAPTER
TWO**

INSTALLATION

```
pip install argser
pip install argser[tabulate] # for fancy tables support
pip install argser[argcomplete] # for shell auto completion
pip install argser[all]
```

**CHAPTER
THREE**

NOTES FOR EXAMPLES

If second parameter of `parse_args` is string (as in almost all examples) then it will be parsed, otherwise arguments to parse will be taken from command line.

CHAPTER
FOUR

SIMPLE EXAMPLE

```
from argparse import parse_args

class Args:
    a = 'a'
    foo = 1
    bar: bool
    bar_baz = 42, "bar_baz help"

args = parse_args(Args, show=True)
```

```
python playground.py -a "aaa bbb" -f 100500 --no-b
>>> Args(bar=False, a='aaa bbb', foo=100500, bar_baz=42)
```

```
python playground.py -h
usage: playground.py [-h] [--bar] [--no-bar] [-a A] [--foo F] [--bar-baz B]

optional arguments:
  -h, --help            show this help message and exit
  --bar, -b              bool, default: None
  --no-bar, --no-b       str, default: 'a'
  -a A                  int, default: 1
  --foo F, -f F          int, default: 1
  --bar-baz B, --bb B   int, default: 42. bar_baz help
```

CHAPTER
FIVE

GET ARGUMENTS FROM FUNCTION

```
import argser

def foo(a, b: int, c=1.2):
    return [a, b, c]

assert argser.call(foo, '1 2 -c 3.4') == ['1', 2, 3.4]
```

CHAPTER
SIX

SUB-COMMANDS

```
from argparse import parse_args, sub_command

class Args:
    a: bool
    b = []
    c = 5

    class SubArgs:
        d = 1
        e = '2'
        sub = sub_command(SubArgs, help='help message for sub-command')

    args = parse_args(Args, '-a -b a b -c 10', parser_help='help message for root parser')
    assert args.a is True
    assert args.b == ['a', 'b']
    assert args.c == 10
    assert args.sub is None

    args = parse_args(Args, '--no-a -c 10 sub -d 5 -e "foo bar"')
    assert args.a is False
    assert args.sub.d == 5
    assert args.sub.e == 'foo bar'
```

```
python playground.py -h
usage: playground.py [-h] [-a] [--no-a] [-b [B [B ...]]] [-c C] {sub} ...

positional arguments:
  {sub}

optional arguments:
  -h, --help      show this help message and exit
  -a              bool, default: None
  --no-a
  -b [B [B ...]]  List[str], default: []
  -c C            int, default: 5
```

```
python playground.py sub1 -h
usage: playground.py sub [-h] [-d D] [-e E]

help message for sub-command

optional arguments:
  -h, --help  show this help message and exit
```

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```
-d D      int, default: 1
-e E      str, default: '2'
```

Can be deep nested:

```
from argser import parse_args, sub_command

class Args:
    a = 1
    class Sub1:
        b = 1
        class Sub2:
            c = 1
            class Sub3:
                d = 1
                sub3 = sub_command(Sub3)
            sub2 = sub_command(Sub2)
        sub1 = sub_command(Sub1)

args = parse_args(Args, '-a 1 sub1 -b 2 sub2 -c 3 sub3 -d 4')
```

6.1 Sub-commands from functions

```
import argser
subs = argser.SubCommands()

@subs.add
def foo():
    return 'foo'

@subs.add(description="foo bar")  # with additional arguments for sub-parser
def bar(a, b=1):
    return [a, b]

assert subs.parse('foo') == 'foo'
assert subs.parse('bar 1 -b 2') == ['1', 2]
```

6.1.1 Installation

```
pip install argser
pip install argser[tabulate]  # for fancy table support
pip install argser[argcomplete]  # for shell auto completion
pip install argser[all]
```

6.1.2 Examples

Sub-commands

```

>>> from argser import parse_args, sub_command

>>> class Args:
...     a: bool
...     b = []
...     c = 5
...     class Sub1:
...         d = 1
...         e = '2'
...         class Sub11:
...             a = 5
...             sub11 = sub_command(Sub11)
...         sub1 = sub_command(Sub1)
...     class Sub2:
...         f = 1
...         g = '2'
...     sub2 = sub_command(Sub2)

>>> args = parse_args(Args, '-a -c 10')
>>> assert args.a is True
>>> assert args.c == 10
>>> assert args.sub1 is None
>>> assert args.sub2 is None

>>> args = parse_args(Args, '-a -c 10 sub1 -d 5 sub11 -a 6')
>>> assert args.sub1.d == 5
>>> assert args.sub1.sub11.a == 6
>>> assert args.sub2 is None

>>> args = parse_args(Args, '-a -c 10 sub2 -g "foo bar"')
>>> assert args.sub1 is None
>>> assert args.sub2.g == "foo bar"

```

Arguments

str / int / float

```

>>> from argser import Opt

>>> class Args:
...     a: str # default is None
...     b = 2 # default is 2
...     c: float = Opt(default=3.0, help="a3") # default is 3.0, with additional_
...     help text

>>> args = parse_args(Args, '-a "foo bar" -b 5 -c 4.2')
>>> assert args.a == 'foo bar'
>>> assert args.b == 5
>>> assert args.c == 4.2

```

booleans

```
>>> class Args:
...     a: bool    # default is None, to change use flags: -a or --no-a
...     b = True   # default is True, to change to False: ./script.py --no-b
...     c = False  # default is False, to change to True: ./script.py -c
...     d: bool = Opt(bool_flag=False)  # to change - specify value after flag: `--d 1` or `--d false` or ...
...
>>> args = parse_args(Args, '-d 0')
>>> assert args.a is None
>>> assert args.b is True
>>> assert args.c is False
>>> assert args.d is False
...
>>> args = parse_args(Args, '-a --no-b -c -d 1')
>>> assert args.a is True
>>> assert args.b is False
>>> assert args.c is True
>>> assert args.d is True
```

lists

```
>>> from typing import List
...
>>> class Args:
...     a = []    # default = [], type = str, nargs = *
...     b: List[int] = []  # default = [], type = int, nargs = *
...     c = [1.0]  # default = [], type = float, nargs = +
...     d: List[int] = Opt(default=[], nargs='+')  # default = [], type = int, nargs =
...     + 
...
>>> args = parse_args(Args, '-a "foo bar" "baz"')
>>> assert args.a == ["foo bar", "baz"]
>>> args = parse_args(Args, '-b 1 2 3')
>>> assert args.b == [1, 2, 3]
>>> args = parse_args(Args, '-c 1.1 2.2')
>>> assert args.c == [1.1, 2.2]
>>> try:
...     args = parse_args(Args, '-d')  # error, -d should have more than one element
...     assert 0
... except SystemExit:
...     assert 1
```

positional arguments

```
>>> from argser import Arg
...
>>> class Args:
...     a: float = Arg()
...     b: str = Arg()
...
>>> args = parse_args(Args, '5 "foo bar"')
```

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```
>>> assert args.a == 5
>>> assert args.b == 'foo bar'
```

different prefixes

```
>>> from argser import Opt

>>> class Args:
...     aaa: int = Opt(prefix='--')
...     bbb: int = Opt(prefix='++')

>>> args = parse_args(Args, '--aaa 42 ++bbb 42')
>>> assert args.aaa == 42
>>> assert args.bbb == 42
```

argparse params

```
>>> from typing import List
>>> from argser import Opt

>>> class Args:
...     a = Opt(help="foo bar") # with additional help message
...     b = Opt(action='count')
...     c: List[int] = Opt(action='append')

>>> args = parse_args(Args, '-a foo --bbb -c 1 -c 2')
>>> assert args.a == 'foo'
>>> assert args.b == 3
>>> assert args.c == [1, 2]
```

Actions

```
>>> from argser import Opt

>>> class Args:
...     a = Opt(action='store_const', default='42', const=42)

>>> args = parse_args(Args, '')
>>> assert args.a == '42'
>>> args = parse_args(Args, '-a')
>>> assert args.a == 42
```

```
>>> from typing import List
>>> from argser import Opt

>>> class Args:
...     a: List[int] = Opt(action='append', default=[])

>>> args = parse_args(Args, '-a 1')
>>> assert args.a == [1]
```

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```
>>> args = parse_args(Args, '-a 1 -a 2')
>>> assert args.a == [1, 2]
```

```
>>> from argser import Opt
>>> class Args:
...     verbose: int = Opt(action='count', default=0)

>>> args = parse_args(Args, '')
>>> assert args.verbose == 0

>>> args = parse_args(Args, '-vvv')
>>> assert args.verbose == 3
```

Reusability

```
>>> class CommonArgs:
...     value: int
...     verbose = Opt(action='count', default=0)
...     model_path = 'foo.pkl'

>>> class Args1(CommonArgs):
...     value: str # redefine
...     epoch = 10

>>> class Args2(CommonArgs):
...     type = 'bert'

>>> args = parse_args(Args1, '--value "foo bar" --epoch 5')
>>> assert args.epoch == 5
>>> args = parse_args(Args2, '--value 10 --type albert')
>>> assert args.type == 'albert'
```

Call function with parsed arguments

```
>>> import argser

>>> def main(a, b: int, c=1.2, d: List[bool]=None):
...     return [a, b, c, d]

>>> assert argser.call(main, '1 2 -c 3.3 -d 1 0 1 1') == [
...     1,
...     2,
...     3.3,
...     [True, False, True, True],
... ]
```

Or as decorator:

```
>>> import argser

>>> @argser.call('1 2')
... def foo(a, b: int):
...     assert a == '1' and b == 2
```

In examples above `a` (implicit string) and `b` (int) are positional argument because they don't have default values.

Multiple sub-commands:

```
>>> from argser import SubCommands
>>> subs = SubCommands()

>>> @subs.add(description="foo bar")
... def foo(): return 'foo'

>>> @subs.add
... def bar(a, b: int): return [a, b]

>>> subs.parse('foo')
'foo'
>>> subs.parse('bar 1 2')
['1', 2]
```

Override options globally

```
>>> import argser
>>> class Args:
...     a = 1
...     b = True
...     ccc_ddd = 'foo'

>>> args = argser.parse_args(
...     Args,
...     '+a 42 +b false +ccc+ddd "foo bar"', # read from command if None
...     make_shortcuts=False, # +ccc+ddd will not generate cd now
...     bool_flag=False, # bool arg will require bool value near flag
...     prefix='+', # change default prefix
...     repl=('_', '+'), # change auto-replacer options (from, to)
...     override=True, # only required if you need to override args defined with Opt/
→Arg
... )

>>> assert args.a == 42
>>> assert args.b is False
>>> assert args.ccc_ddd == 'foo bar'
```

Display arguments

```
>>> from argser import sub_command, parse_args
>>> class Args:
...     a = 1
```

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```
...     b = 'foo'
...
class Sub:
...
    a = 'foo bar'
...
    sub = sub_command(Sub)
>>> args = parse_args(
        Args,
        '-a 42 sub -a "foooooooooo baaaaaaaaaaaaar baaaaaaaaaaaaar"',
        show='table',
        )
arg      value      arg      value
-----  -----
a        42        sub_a   'foooooooooo baaaaaaaaaaaaaaar
b        'foo'                 baaaaaaaaaaaaaaar'
```

Or as tree:

```
>>> args = parse_args(
        Args,
        '-a 42 sub -a "foooooooooo baaaaaaaaaaaaar baaaaaaaaaaaaaz"',
        show='tree',
        )
Args
└── a = 42
└── b = 'foo'
└── sub = Sub
    └── a = 'foooooooooo baaaaaaaaaaaaaaar
            baaaaaaaaaaaaaaaz'
```

Or in one line:

```
>>> args = parse_args(
        Args,
        '-a 42 sub -a "foooooooooo baaaaaaaaaaaaar baaaaaaaaaaaaar"',
        show=True,
        )
Args(a=42, b='foo', sub=Sub(a='foooooooooo baaaaaaaaaaaaar baaaaaaaaaaaaar'))
```

Or after parsing:

```
>>> from argser import print_args
>>> print_args(args, 'table')
arg      value      arg      value
-----  -----
a        42        sub_a   'foooooooooo baaaaaaaaaaaaaaar
b        'foo'                 baaaaaaaaaaaaaaar'
```

Using existing parser

```
>>> from argparse import ArgumentParser, Namespace
>>> parser = ArgumentParser(prog='prog')
>>> action = parser.add_argument('--foo', default=42, type=int)

>>> class Args:
...     __namespace__: Namespace # just for hints in IDE
...     a = 1
```

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```

...      b = True

>>> args = parse_args(Args, '--foo 100 -a 5 --no-b', parser=parser, parser_prog='WILL_U
˓→NOT BE USED')
>>> args.a, args.b
(5, False)
>>> args.__namespace__.foo
100

```

Inspection

After parsing each attribute of parsed class will be replaced with populated instance of `argser.fields.Opt`.

```

>>> class Args:
...     a: bool
...     b = 1, "help for a"

>>> args = parse_args(Args, '--no-a -b 2')

>>> assert isinstance(Args.a, Opt)
>>> assert Args.a.type is bool
>>> assert args.a is False

>>> assert isinstance(Args.b, Opt)
>>> assert Args.b.type is int
>>> assert Args.b.help == "help for a"
>>> assert args.b == 2

```

Arguments factory

From callable:

```

>>> def read_a(value: str):
...     return int(value) + 1

>>> class Args:
...     a = Opt(default=1, factory=read_a)

>>> parse_args(Args, '-a 2').a
3

```

From method:

```

>>> class Args:
...     a = 1
...     def read_a(self, value: str):
...         return int(value) + 1

>>> parse_args(Args, '-a 2').a
3

```

From method with different name:

```
>>> class Args:
...     a = Opt(default=1, factory='get_a')
...     def get_a(self, value: str):
...         return int(value) + 1
```

```
>>> parse_args(Args, '-a 2').a
3
```

Auto completion

Check out [argcomplete](#) for setup guide.

Add autocompletes:

```
# using argcomplete's script
eval "$(register-python-argcomplete foo.py)"

# using argser
eval "$(argser auto)"    # for all scripts with PYTHON_ARGCOMPLETE_OK (in current dir)
eval "$(argser auto foo.py)"  # specific file
eval "$(argser auto /path/to/dir)" # for all scripts (with PYTHON_ARGCOMPLETE_OK) in
                                # /path/to/dir
eval "$(argser auto /path/to/dir foo.py)" # combine
eval "$(argser auto --no-mark)" # add autocomplete to every script
```

6.1.3 argser package

Submodules

[argser.display module](#)

[argser.docstring module](#)

[argser.exceptions module](#)

[argser.fields module](#)

[argser.formatters module](#)

[argser.parse_func module](#)

[argser.parser module](#)

[argser.utils module](#)

Module contents