
sutools

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CONTENTS:

1	sutools	1
1.1	store	2
1.2	benchy	2
2	usage	3
2.1	register functions with sutools	3
2.2	cli - initialization standard	3
2.3	cli - usage example	4
2.4	logger - initialization standard	5
2.5	logger - usage examples	5
2.6	benchy - usage example	7
3	helper classes	9
4	Indices and tables	11
Python Module Index		13
Index		15

SUTOOLS**su (Super User) tools**

Per module utilities, designed to be lightweight, easy to configure, and reduce boilerplate code.

info

This package is intended to create a lower barrier for entry for logging and module level cli with sensible defaults; sutools is not intended to replace click, argparse, logging or other utility libraries. If your project requires a more flexible configuration please use the appropriate tooling.

`sutools.cli(desc=None, logs=False)`

init cli and register to store

Parameters

- **desc** – description of the CLI
- **logs** – enable logging in CLI

`sutools.log()`

retrieve loggers namespace from store

`sutools.logger(name='<frozen run>', loggers=None, loglvl=20, filename='2023-06-02_01-58-18', filepath=None, filefmt=<logging.Formatter object>, fhandler=None, filecap=None, filetimeout=None, file=True, streamfmt=<logging.Formatter object>, shandler=<StreamHandler <stderr> (NOTSET)>, stream=False)`

init logger object and register to store

Parameters

- **name** – name of the logger
- **loggers** – list of names for the logger to create
- **loglvl** – logging level to use
- **filename** – name of the log file
- **filepath** – name of folder to create logs in
- **filefmt** – format of the file logger
- **fhandler** – file handler to use for logging
- **filecap** – maximum number of log files to keep
- **filetimeout** – define a timeout period for log files to be removed
- **file** – toggle file logging
- **streamfmt** – format of the stream logger

- **shandler** – stream handler to use for logging
- **stream** – toggle stream logging

Timeout String

<int><time_unit> - ‘10d’: represents 10 days

Time Units

{ “m”: “minutes”, “h”: “hours”, “d”: “days”, “o”: “months”, “y”: “years” }

sutools.register(func)

register a function to the store

Parameters

func – the function to register

1.1 store

sutools **store** instance is a global instance of the `meta_handler.Bucket` class. This instance is used to store functions, cli objects, and logger objects for access across utilities.

1.2 benchy

sutools **benchy** instance is a global instance of the `bench_handler.Benchy` class. This instance is used as a decorator to collect benchmarking stats for selected functions.

2.1 register functions with sutools

Using the register decorator `@su.register` on your functions will register it with sutools `meta_handler`. Stored functions are available across tools. This registry is intended to be used by logger and cli utilities.

```
import sutools as su

@su.register
def add(x : int, y : int):
    "add two integers"
    return x + y
```

You can also register async functions, these will be executed using `asyncio.run()` given a valid coroutine function

```
import sutools as su
import asyncio

@su.register
async def delay_add(x : int, y : int):
    "add two integers after 1 sec"
    await asyncio.sleep(1)
    return x + y
```

NOTE: Adding type hinting to your functions enforces types in the cli and adds positional arg class identifiers in the help docs for the command.

2.2 cli - initialization standard

It is suggested to define the command line interface after `if __name__ == '__main__'`. Any code before the cli will run even if a cli command is used; code after the cli definition will not run when passing a cli command.

```
import sutools as su

# registered functions...

su.logger(*args, **kwargs) # optional

# module level function calls...
```

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```
if __name__ == '__main__':
    # main code (will run even when using cli commands)...
    su.cli(*args, **kwargs)
    # main code (will NOT run when using cli commands)...
```

NOTE: The CLI should be defined after the logger if you choose to use the two utilities in parallel.

2.3 cli - usage example

The logger utility should be instantiated after any registered functions but before any module level functions.

```
"""This module does random stuff."""
import sutools as su

@su.register
def meet(name : str, greeting : str = 'hello', farewell : str = 'goodbye') -> str:
    "meet a person"
    output = f'\n{greeting} {name}\n{farewell} {name}'
    su.log().meeting.info(output)
    return output

su.logger() # optional

# module level function calls...

if __name__ == '__main__':
    # main code (will run even when using cli commands)...
    su.cli(desc = __doc__)
    # main code (will NOT run when using cli commands)...
```

NOTE: Adding type hinting to your functions enforces types in the cli and adds positional arg class identifiers in the help docs for the command.

command usage:

```
python module.py meet foo
```

output:

```
Hello foo
Goodbye foo
```

module help output:

```
usage: module [-h] {meet} ...

This module does random stuff.

options:
-h, --help  show this help message and exit
```

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```
commands:
{meet}
    meet      meet a person
```

command help output:

```
usage: dev meet [-gr <class 'str'>] [-fa <class 'str'>] [-h] name

meet(name: str, greeting: str = 'hello', farewell: str = 'goodbye') -> str

positional arguments:
name                  <class 'str'>

options:
-gr <class 'str'>, --greeting <class 'str'>
          default: hello
-fa <class 'str'>, --farewell <class 'str'>
          default: goodbye
-h, --help            Show this help message and exit.
```

2.4 logger - initialization standard

The logger utility should be instantiated after any registered functions but before any module level functions.

```
import sutools as su

# registered functions...

su.logger(*args, **kwargs)

# module level function calls...

if __name__ == '__main__':
    # main code (will run even when using cli commands)...
    su.cli(*args, **kwargs) # optional
    # main code (will NOT run when using cli commands)...
```

2.5 logger - usage examples

accessing defined loggers is done with a *log()* helper function. Note the use of *su.log()* in the below functions to access a specified logger before defining the log level and message.

using registered function names

```
import sutools as su

@su.register
```

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```
def add(x : int, y : int):
    """add two integers"""
    su.log().add.info(f'{x} + {y} = {x+y}')
    return x + y

@su.register
def subtract(x : int, y : int):
    """subtract two integers"""
    su.log().subtract.info(f'{x} - {y} = {x-y}')
    return x - y

su.logger() # logger definition

# module level function calls
add(1,2)
subtract(1,2)

if __name__ == '__main__':
    # main code (will run even when using cli commands)...
    su.cli() # optional
    # main code (will NOT run when using cli commands)...
```

log output

```
16:16:34, 961 add INFO 1 + 2 = 3
16:16:34, 961 subtract INFO 1 - 2 = -1
```

using custom logger names

```
import sutools as su

@su.register
def add(x : int, y : int):
    """add two integers"""
    su.log().logger1.info(f'{x} + {y} = {x+y}')
    return x + y

@su.register
def subtract(x : int, y : int):
    """subtract two integers"""
    su.log().logger2.info(f'{x} - {y} = {x-y}')
    return x - y

su.logger(loggers=['logger1','logger2']) # logger definition

# module level function calls
add(1,2)
subtract(1,2)

if __name__ == '__main__':
    # main code (will run even when using cli commands)...
    su.cli() # optional
```

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```
# main code (will NOT run when using cli commands)...
```

log output

```
16:16:34, 961 add INFO 1 + 2 = 3
16:16:34, 961 subtract INFO 1 - 2 = -1
```

2.6 benchy - usage example

The *benchy* decorator is designed to collect performance timing and call info for selected functions. This can be used in combination with `@su.register`, the decorators are order independent.

```
import sutools as su

@su.benchy
@su.register
def add(x : int, y : int):
    "add two integers"
    return x + y

@su.register
@su.benchy
def subtract(x : int, y : int):
    "subtract two integers"
    return x - y

@su.benchy
@su.register
def calc(x : int, y : int, atype : str = '+') -> int:
    "calculates a thing"
    if atype == '+':
        res = x + y
    elif atype == '-':
        res = x - y
    return res

add(1,2)
add(2,2)
subtract(1,2)
calc(2,3, atype='-')
```

After the functions have been executed, the benchmark report can be accessed with `su.benchy.report`.

```
# print the benchmark report
print(su.benchy.report)
```

example output

```
{"add": [{"args": [{"type": "int", "value": 1}, {"type": "int", "value": 2}], "benchmark": 0.00015466799959540367},
```

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```
'kwargs': None,
'result': {'type': 'int', 'value': 3}],
{'args': [{'type': 'int', 'value': 2}, {'type': 'int', 'value': 2}],
'benchmark': 6.068096263334155e-05,
'kwargs': None,
'result': {'type': 'int', 'value': 4}],
'calc': [{['args': [{['type': 'int', 'value': 2}, {'type': 'int', 'value': 3}],
'benchmark': 4.855601582676172e-05,
'kwargs': {'atype': {'length': 1, 'type': 'str'}},
'result': {'type': 'int', 'value': 5}}],
'subtract': [{['args': [{['type': 'int', 'value': 1}, {'type': 'int', 'value': 2}],
'benchmark': 5.205394700169563e-05,
'kwargs': None,
'result': {'type': 'int', 'value': -1}}]}]
```

The output of the benchmark report will adhere to the following format. *function > call records*. Call records consist of *{args, kwargs, result, benchmark}* there will be a record for each call of a given function.

NOTE: given an iterable for *arg*, *kwarg*, or *result* the object will be summarized in terms of vector length.

```
{'function_name': [{['args': [{['type': 'arg_type', 'value': int}],
'benchmark': float,
'kwargs': {'karg_name': {'type': 'arg_type', 'length': int, }},
'result': {'type': 'arg_type', 'value': float}}]}
```

CHAPTER
THREE

HELPER CLASSES

```
class sutools.cli_handler.CLI(desc, logs, log_obj=None)
```

Bases: object

object designed for swift module CLI configuration

```
add_funcs(func_dict)
```

add registered functions to the cli

```
parse()
```

initialize parsing args

```
class sutools.log_handler.Logger(name, loggers, loglvl, filename, filepath, filefmt, fhandler, filecap,  
filetimeout, file, streamfmt, shandler, stream)
```

Bases: object

object designed for swift granular logging configuration

```
cap(filecap)
```

delete any file outside of range based on file age

```
out()
```

Check all loggers in the loggers namespace object for existing logs. If none exist, close the file fhandlers and remove the empty file

```
timeout(filetimeout)
```

delete any file outside given time range

```
class sutools.meta_handler.Store
```

Bases: object

internal object for storing function dictionary

```
add_cli(cli_obj)
```

adds a cli object to the store

```
add_func(func)
```

registers a function to the function dictionary

```
add_log(log_obj)
```

adds a logger object to the store

```
class sutools.bench_handler.Benchy
```

Bases: object

decorator class for collecting benchmark reports

```
func_meta(data)
    collect args / kwargs meta info & summarize inputs
static summarize(data)
    summarize iterable data
```

**CHAPTER
FOUR**

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

S

sutools, 1

INDEX

A

`add_cli()` (*sutools.meta_handler.Store method*), 9
`add_func()` (*sutools.meta_handler.Store method*), 9
`add_funcs()` (*sutools.cli_handler.CLI method*), 9
`add_log()` (*sutools.meta_handler.Store method*), 9

B

`Benchy` (*class in sutools.bench_handler*), 9

C

`cap()` (*sutools.log_handler.Logger method*), 9
`CLI` (*class in sutools.cli_handler*), 9
`cli()` (*in module sutools*), 1

F

`func_meta()` (*sutools.bench_handler.Benchy method*), 9

L

`log()` (*in module sutools*), 1
`Logger` (*class in sutools.log_handler*), 9
`logger()` (*in module sutoools*), 1

M

`module`
 `sutools`, 1

O

`out()` (*sutools.log_handler.Logger method*), 9

P

`parse()` (*sutools.cli_handler.CLI method*), 9

R

`register()` (*in module sutools*), 2

S

`Store` (*class in sutools.meta_handler*), 9
`summarize()` (*sutools.bench_handler.Benchy static method*), 10
`sutools`
 `module`, 1

T

`timeout()` (*sutools.log_handler.Logger method*), 9