Gather

Release 17.4

Contents

1	Overview	
2	API	•
Pτ	thon Module Index	

CHAPTER 1

Overview

The gather package allows easily gathering up plugins. The basic class defined is the Collector.

```
import gather
THINGS = gather.Collector()
```

In order to register an object as a plugin, we merely decorate it:

```
@THINGS.register()
def some_function():
    pass
```

Note that the decorator always returns the function – some_function remains perfectly usable.

Finding all the things collected is simple:

```
registered = THINGS.collect()
```

The return value is a dictionary, mapping names to registered objects.

If an alternative name is needed for registration, one can be provided explicitly:

```
@THINGS.register(name='register_as_this_name')
def generic():
    pass
```

When registering functions that expect an argument list, like sys.argv, the run function can be used to run them directly:

```
gather.run(
   commands=THINGS.collect(),
   version='1.2.3',
   argv=sys.argv[1:],
   output=sys.stdout
)
```

It is important to remember that all the gathering depends on registering an entry point in the setup.py:

```
entry_points={
    'gather': [
        "dummy=ROOT_PACKAGE:dummy",
    ]
```

Putting the package name there is enough – gather will automatically collect from any sub-modules, recursing any number of levels. This is also enough to register it for any gather-using plugins.

CHAPTER 2

API

Gather – Collect all your plugins

Gather allows a way to register plugins. It features the ability to register the plugins from any module, in any package, in any distribution. A given module can register plugins of multiple types.

In order to have anything registered from a package, it needs to declare that it supports gather in its setup.py:

```
entry_points={
    'gather': [
        "dummy=ROOT_PACKAGE:dummy",
    ]
```

The ROOT_PACKAGE should point to the Python name of the package: i.e., what users are expected to import at the top-level.

Note that while having special facilities to run functions as subcommands, Gather can be used to collect anything.

```
class gather.api.Collector (name=None, depth=1)
    A plugin collector.
```

A collector allows to register functions or classes by modules, and collect-ing them when they need to be used.

```
static all (registry, effective_name, objct)
```

Assign all of the possible options.

Collect all registered items into a set, and assign that set to a name. Note that even if only one item is assigned to a name, that name will be assigned to a set of length 1.

```
collect (strategy=<function one_of>)
```

Collect all registered.

Returns a dictionary mapping names to registered elements.

```
static exactly_one (registry, effective_name, objct)
```

Raise an error on colliding registration.

If more than one item is registered to the same name, raise a GatherCollisionError.

```
static one_of (_registry, _effective_name, objct)
```

Assign one of the possible options.

When given as a collection strategy to collect, will assign one of the options to a name in case more than one item is registered to the same name.

This is the default.

```
register (name=None, transform=<function <lambda>>)
    Register
```

Parameters

- name optional. Name to register as (default is name of object)
- **transform** optional. A one-argument function. Will be called, and the return value used in collection. Default is identity function

This is meant to be used as a decoator:

```
@COLLECTOR.register()
def specific_subcommand(args):
    pass

@COLLECTOR.register(name='another_specific_name')
def main(args):
    pass
```

gather.api.run (argv, commands, version, output)

Run the correct subcommand.

Parameters

- argv (List of strings) Arguments to be processed
- commands (Mapping of strings to functions that accept arguments) Commands (usually collected by a Collector)
- **version** (*str*) Version string to display
- output (file) Where to write output to

class gather.api.Wrapper (original, extra)

Add extra data to an object

classmethod glue (extra)

Glue extra data to an object

Parameters extra - what to add

Returns function of one argument that returns a Wrapped

This method is useful mainly as the transform parameter of a register call.

4 Chapter 2. API

Python Module Index

g

gather.api,3

6 Python Module Index

Index

```
Α
all() (gather.api.Collector static method), 3
C
collect() (gather.api.Collector method), 3
Collector (class in gather.api), 3
Ε
exactly_one() (gather.api.Collector static method), 3
G
gather.api (module), 3
glue() (gather.api.Wrapper class method), 4
0
one_of() (gather.api.Collector static method), 3
R
register() (gather.api.Collector method), 4
run() (in module gather.api), 4
W
Wrapper (class in gather.api), 4
```