# Package & Module Structure

### Python Modules

Python's module system is a gem - easy to use, well designed, and extremely flexible.

```
from greputils import grepfile
grepfile("pattern to match", "/path/to/file.txt")
```

Let's look at how it might evolve, from simple to rich and complex.

### Start With A Little Script

```
# findpattern.py
import sys

def grepfile(pattern, path):
    with open(path) as handle:
        for line in handle:
            if pattern in line:
                 yield line.rstrip('\n')

pattern, path = sys.argv[1], sys.argv[2]
for line in grepfile(pattern, path):
    print(line)
```

This also creates a module called findpattern.

### Reuse Some Code

```
# finderrors.py
import sys
from findpattern import grepfile

path = sys.argv[1]
for line in grepfile('ERROR:', path):
    print(line)
```

```
$ python3 finderrors.py log1.txt
Traceback (most recent call last):
   File "finderrors.py", line 3, in <module>
      from findpattern import grepfile
   File "/Users/amax/wdir/courses/online-python-beyond-basics/inc/modules/findpattern.py", line
10, in <module>
      pattern, path = sys.argv[1], sys.argv[2]
IndexError: list index out of range
```

#### What's the error?

### Main Guard

The solution: use a "main guard".

Original tail of findpattern.py:

```
pattern, path = sys.argv[1], sys.argv[2]
for line in grepfile(pattern, path):
    print(line)
```

### Replace with:

```
if __name__ == "__main__":
    pattern, path = sys.argv[1], sys.argv[2]
    for line in grepfile(pattern, path):
        print(line)
```

#### Now it works:

```
$ python3 finderrors.py log1.txt
ERROR: out of milk
ERROR: alien spacecraft crashed
```

# Magic \_\_name\_

\_\_name\_\_ is a magic variable set to "\_\_main\_\_" if it's in the main executable file, or the current module name otherwise.

### For example:

```
# say_hello.py
print("__name__ in say_hello.py: " + __name__)
def greet(): print("Hello!")
if __name__ == "__main__":
    greet()
```

```
# use_say_hello.py
print("__name__ in use_say_hello.py: " + __name__)
from say_hello import greet
if __name__ == "__main__":
    greet()
```

What is printed out if you run each?

# Magic \_\_name\_

```
# say hello.py
print(" name in say hello.py: " + __name__)
def greet(): print("Hello!")
if name == " main ":
   greet()
$ python3 say_hello.py
name in say hello.py: main
Hello!
# use_say_hello.py
print("__name__ in use_say_hello.py: " + __name__)
from say_hello import greet
if __name__ == "__main__":
   greet()
```

```
python3 use_say_hello.py
__name__ in use_say_hello.py: __main__
__name__ in say_hello.py: say_hello
Hello!
```

### Separate Libraries

Let's refactor to have a common library, so we can add extra functions.

```
# greputils.py
# Search for matching lines in file.
def grepfile(pattern, path):
    with open(path) as handle:
        for line in handle:
            if pattern in line:
                yield line.rstrip('\n')
# Case-insensitive search.
def grepfilei(pattern, path):
    pattern = pattern.lower()
    with open(path) as handle:
        for line in handle:
            if pattern in line.lower():
                yield line.rstrip('\n')
```

Then findpattern.py and finderrors.py will have the line:

```
from greputils import grepfile
```

# Expanding Libraries

Suppose greputils keeps adding functions, like contains:

```
def contains(pattern, path):
    with open(path) as handle:
        for line in handle:
        if pattern in line:
            return True
```

(And also containsi, for case-insensitive matching.)

As we add more, at some point we'll want to split up greputils.py. How?

### Multifile Modules

There's more than one way to provide greputils. Let's split it into multiple files:

```
greputils/
greputils/__init__.py
greputils/files.py
greputils/contain.py
```

The grepfile and grepfile if functions are in greputils/files.py; greputils/contain.py has the contains and contains functions.

The module directory generally must have an \_\_\_init\_\_\_.py file. This defines the interface for others importing the module.

### init\_.py

```
from .files import (
    grepfile,
    grepfilei,
)
from .contain import (
    contains,
    containsi,
    )
```

### Note:

- Split over multiple lines, using parenthesis.
- Uses "from .files import". "from grepfile.files import" will also work, but is less maintainable.
- "from files import" works in Python 2 only. But it's ambiguous, which is why Python 3 doesn't allow it.

# Nesting

You can break up into different folders however you like:

```
greputils/
greputils/__init__.py
greputils/files.py
greputils/contain.py
greputils/net/__init__.py
greputils/net/html.py
greputils/net/text.py
greputils/net/json.py
```

```
# in greputils/__init__.py
# ...
from .net.html import (
    grep_html,
    grep_html_as_text,
)
```

Note the module interface doesn't change!

# Antipattern Warning!

Sometimes you will see this:

```
from .files import *
from .contain import *
```

Don't do that - ESPECIALLY in your application code. It lets collisions and subtle bugs sneak in.

### More on \_\_init\_

\_\_init\_\_.py can, when it makes sense, execute init code.

In general, avoid import-time side effects, unless you have a good reason to.

\_\_init\_\_.py can be an empty file. In that case, users will import submodules:

```
from greputils import files
# Or:
import greputils.files
```

# Importing

In your code you have a choice.

```
from greputils import grepfile
grepfile("pattern to match", "/path/to/file.txt")
```

#### Versus:

```
import greputils
greputils.grepfile("pattern to match", "/path/to/file.txt")
```

# More Options

```
import greputils.contain
import greputils.contain as grepcontain
from greputils import files
from greputils.files import grepfilei as ci_grep
```

# Terminology

The official terminology:

Reusable code in a single file is a **module**.

If that exact same code is split into multiple files, it's called a package.

# Lab: Create A Package

Lab file: modules/modules.py

- In labs/py3 for 3.x; labs/py2 for 2.7
- When you are done, give a thumbs up

See also: modules/greputils\_start.py

Unlike other labs, you do NOT modify modules.py at all. Instead, create a greputils directory, and populate it as a package, using the functions in greputils start.py.