Package & Module Structure

Python Modules

Python's module system is a delight - 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 "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 both programs work:

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

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
    return False
```

(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 grepfilei 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 greputils import *
from otherlib import *
```

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

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")
```

Use this to namespace when you're using many objects from the module.

Renaming Imports

When importing the module to namespace, use an abbreviation to save yourself some typing.

```
# Commonly used:
import numpy as np
import pandas as pd
import tensorflow as tf
```

Also works with imported functions, classes, etc.:

```
# Import a function and rename it:
from greputils import grepfilei as ci_grep

# Similar to:
from greputils import grepfilei
ci_grep = grepfilei
```

More on __init__.py

__init__.py can, when it makes sense, execute init code.

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

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

```
# Or:
import greputils.files
for line in greputils.files.grepfile(pattern, path):
    # ...
```

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.

IMPORTANT: Make sure your current directory is the one containing modules.py and your greputils folder. If you're using an IDE, it might be easier to run this lab on the command line.