Materials @ https://github.com/prodicus/talks

Demystifying how imports work in Python

Tasdik Rahman (@tasdikrahman)

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Requirements

- Python 3.4 or newer.
- No extra 3rd party extensions needed.
- Coming over for this meetup!

Modules

- Any python source file would be counted as a module.
- You import a module to execute and access its classes/definitions/variables.

```
>>> import os
>>> os.path.abspath('.')
'/home/tasdik/Dropbox/talks/chennaipy/october/samplecode'
>>>
```

 posixpath would be the module name where the method abspath() resides.

What happens when you import a module?

- It being a python script, the statements start getting executed from top to bottom of the source file.
- If there are any tasks in the statements (eg: a print() statement), then they get executed when the module is being imported.

```
# 'samplecode/basicpackage/'
>>> import basicpackage.bar
inside basicpackage/__init__.py
inside 'basicpackage/bar'
>>>
```

Packages

- Used to orgranize larger number of modules in a systematic manner.
- One way of accessing individual modules can be accessed using the import foo.bar import style.

Why packages?

Looks good?

Different styles for importing modules

from module import foo

 This essentially imports the module first then picks up specific parts from the module to be available locally.

```
>>> from basicpackage import foo
inside basicpackage/__init__.py
inside 'basicpackage/foo.py' with a variable in it
>>>
```

 allows using the parts of the module without giving the full prefix before it.

from module import *

 Brings out all the symbols from the module and makes them available in the namespace.

```
>>> from basicpackage_all import *
inside basicpackage_all/__init__.py
inside 'basicpackage_all/foo.py' with a variable in it
inside 'basicpackage_all/bar.py'
>>>
```

- You can use __all__ inside your __init__.py module to import the modules which you need to import.
- Generally not a good idea!

Takeaways so far

- The way you import a module doesn't actually change the working of the module.
- Difference between import foo.bar and from foo import bar?
 - the difference is subjective. Pick one style and be consistent with it.
 - doing a from foo import bar is more efficient.
 - python imports the whole file! period.

Module names

 naming modules follow the general variable naming convention.

```
# Bad choices
$ touch 2foo.py MyAwesomeFoo.py os.py
# Good choices
$ touch foo.py a_large_module_name.py
```

- Don't use Non-ASCII characters while doing so.
- Avoid creating module names which conflict with the standard library modules.

Module lookup

• If it's not in the python path, it just won't import.

```
>>> pprint(sys.path)
['',
   '/usr/lib/python35.zip',
   ...
   '/usr/lib/python3/dist-packages']
```

Explicitly bring a module inside your path

```
>>> import sys
>>> sys.path.append('/absoule/path/to/module')
```

Modules get imported Only once!

Implicit Relative imports

```
$ rod/
    foo.py
    bar.py
    __init__.py
```

• So want to have some things from foo.py inside bar.py? Nothing uncommon.

```
# python 2
# inside "bar.py"
import foo
```

Don't do it! Works in python2 but not in Doesn't work in python3

How do I fix it?

Absolute relative imports

 One way to fix it would be using the name of it's top level package name relativeimports.

```
# relativeimports/foo.py
from relativeimports import bar
```

- This works, but is brittle!
- What if you wanted to change the name of the top level package?
- Errors!!!!

Explicit relative imports

A better way would be to

```
# explicitimports/bar.py
from . import foo
```

 Works even when you rename the root level package for whatever the reason be (eg: you renamed it to explicitimports_v1_0)

```
$ mv explicitimports/ newimports/
```

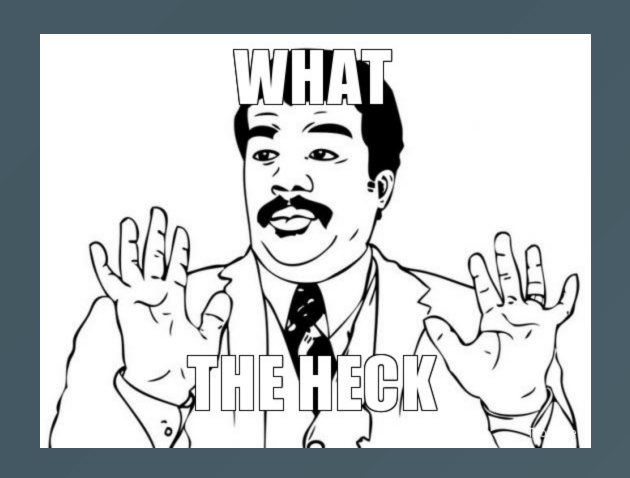
The leading (.) would be used to move up a directory.

```
# look for foo.py in the same level
from . import foo

# go a dir up and import foo.py
from .. import foo

# go a dir up and enter plino/ and look for bar.py
from ..plino import bar
```

__init__.py



What should you put into it?

- Most of the time, it's empty!
- Stiching together submodules:

```
# minions/foo.py
class Foo(object):
        pass
# minions/bar.py
class Bar(object):
        pass
# minions/__init__.py
from .foo import Foo
from .bar import Bar
```

Advantage?

Headache free imports for small modules

```
>>> import minions
inside minions/__init__.py
inside 'minions/foo.py' with a variable in it
inside 'minions/bar.py'
>>> a = minions.Foo()
>>> b = minions.Bar()
```

controlling import behaviour of from foo import * using the __all__ variable inside __init__.py

References

- https://docs.python.org/3/tutorial/modules.html
- https://docs.python.org/3/reference/import.html
- https://docs.python.org/3/reference/executionmo del.html
- https://docs.python.org/3/library/distribution.ht ml

Questions? Would be happy to answer them!

tasdikrahman.me

Twitter (tasdikrahman)

Github (@prodicus)