

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

Demystifying how imports work in Python

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

```
# typical package structuring  
$ tree basicpackage/  
basicpackage  
├── bar.py  
├── foo.py  
└── __init__.py
```

Why packages?

```
bumblebee
├── constants.py
├── core.py
├── exceptions.py
├── helpers
│   ├── __init__.py
│   └── vwo_helpers.py
├── __init__.py
└── vwo
    ├── __init__.py
    └── smart_code.py
```

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!*

I want to import them anyway!

```
>>> from importlib import reload  
>>> reload(foo)
```

- This is generally not recommended!
- If you do so, zombies will spawn
- No really!

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
```

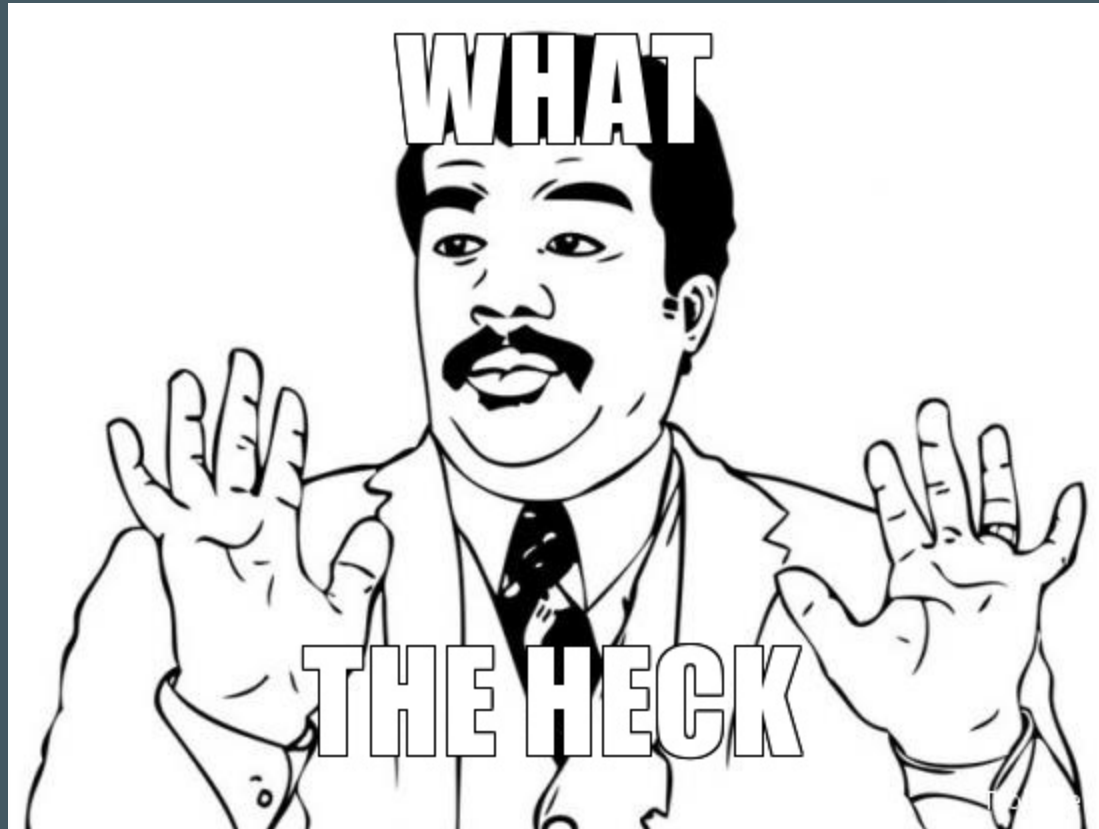
- Works even when you rename the root level package for whatever the reason be (eg: you renamed it to `explicitimports_v1_0`)

```
$ 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!
- Sticking 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`

Performance anybody?

- Should I put the whole python package inside the `__init__.py`?
- Yes. If it's small!
- Not a good idea if you have a very large project!

References

- <https://docs.python.org/3/tutorial/modules.html>
- <https://docs.python.org/3/reference/import.html>
- <https://docs.python.org/3/reference/executionmodel.html>
- <https://docs.python.org/3/library/distribution.html>

Questions?

Would be happy to answer them!

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