

Modularızatıon <u>Wal</u>ter Cazzola

Modules Basics on modules namespaces

Packages

Basics on packages

init py

absolute vs relative

Data Hiding Future

References

Slide 1 of 15

# Modularizing Python Modules & Packages

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# Modules How Imports Work

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Modules Basics on module namespaces reload

Packages Basics on package \_\_\_init\_\_\_py

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Slide 3 of 15

Imports are run-time operations that:

I. find the module's file

import rectangle

This looks for rectangle.py through a standard module search path.

- 2 load module's Bytecode (from a .pyc file named after the module)
  - if a source file newer than the .pyc is found or
  - no bytecode is found the module source file is compiled

compilation occurs when the module is imported

- so only imported modules will leave a .pyc file on your system.
- 3. run the module's code to build the objects it defines.





# Modules Basics on Modules

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Packages

Basics on package

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Future

A module is a simple text file of Python's statements.

import «module name»

Lets a client (importer) fetch a module as a whole.

from «module name» import «name list»|\*

Allows clients to fetch particular names from a module.

imp.reload «module name»

Provides a way to reload a module's code without stopping the Python interpreter.

Slide 2 of 15



# Modules Python's Module Search Path

Python looks for module in:

PYTHONPATH directories (if set)
 Standard library directories

4. The contents of any .pth files

. The current directory

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Advances
Data Hiding 4

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<u>.</u> 4

The concatenation of these four components becomes sys, path.

[DING!]cazzola@hymir:~/esercizi-pa>python3
>>> import sys
>>> sys.path
['', '/usr/lib64/python34.zip', '/usr/lib64/python3.4',
 '/usr/lib64/python3.4/plat-linux', '/usr/lib64/python3.4/lib-dynload',
 '/usr/lib64/python3.4/site-packages', '/usr/lib/python3.4/site-packages']



Slide 4 of 15



### Modules Imports Happen Only Once

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Slide 5 of 15

Modules are imported only once, so, code is executed just at import time.

#### Let us consider

```
spam = 1
              # Initialize variable
[16:45]cazzola@hymir:~/esercizi-pa>python3
>>> import simple  # First import: loads and runs file's code
hello
>>> simple.spam  # Assignment makes an attribute
>>> simple.spam = 2 # Change attribute in module
>>> import simple  # Just fetches already loaded module
>>> simple.spam # Code wasn't rerun; attribute unchanged
```

- the module simple is imported just the first time
- the assignment to spam in the module is only executed the first time.

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### Modules

"Import" and "From" Equivalence

#### The following \odularization

from small import x,y # Copy these two names out (only)

#### is equivalent to

```
import small
                       # Fetch the module object
x = small.x
                       # Copy names out by assignment
y = small.y
del small
                       # Get rid of the module name
```

```
[9:03]cazzola@hymir:~/esercizi-pa>python3
>>> from small import x,y
>>> small
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'small' is not defined
>>> import small
>>> small
<module 'small' from 'small.py'>
>>> x = small.x
>>> y = small.y
>>> del small
>>> small
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'small' is not defined
>>> ¥
```



### Modules

import and from Are Assignments

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### import and from are statements not compile-time declarations.

- they may be used in statements, in function definition, ...;
- they are not resolved or run until the execution flow reaches them.

### import and from are assignments:

```
y = [1, 2]
```

- import assigns an entire module object to a single name

```
[23:10]cazzola@hymir:~/esercizi-pa>python3
>>> import small
>>> small
<module 'small' from 'small.py'>
```

- from assigns new names to homonyms objects of another module.

```
>>> from small import x, y
>>> x = 42
>>> y[0] = 42
>>> import small
>>> small.x
>>> small.y
[42, 2]
```

Slide 6 of 15



### Modules

Module Namespaces

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Slide 8 of 15

#### Files generate namespaces

- module statements run once at the first import
- every name that is assigned to a value at the top level of a module file becomes one of its attributes.
- module namespaces can be accessed via \_\_dict\_\_ or dir(module)
- module are single scope (i.e., local is Global)

```
print('starting to load...')
import sys
name = 42
def func(): pass
print('done loading')
[23:37]cazzola@hymir:~/esercizi-pa>python3
>>> import module2
starting to load...
done loading
>>> module2.sys
<module 'sys' (built-in)>
>>> module2.name
42
>>> module2.func
<function func at 0xb7a0cbac>
>>> list(module2.__dict__.keys())
['name','__builtins__','__file__','__package__','sys','func','__name__','__doc__']
```

Slide 7 of 15



### Modules Module Reload

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Slide 9 of 15

The imp. reload function forces an already loaded module's code to be reloaded and rerun.

- Assignments in the file's new code change the existing module object in-place.

```
# changer.py
message = "First version"
def printer():
   print(message)
```

# changer.py after the editing
message = "After editing"
def printer():
 print('reloaded:', message)



### Packages

Package \_\_\_init\_\_\_py files

Package Initialization

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Packages

Basics on packag

\_\_init\_\_\_py

Advances
Data Hiding 4

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The first time Python imports through a directory, it automatically runs all the code in the directory's  $\_$ init $\_$ .py file.

Each directory named within the path of a package import state-

- They provide a hook for package-initialization-time actions, generate a module namespace for a directory, and support the **from** \*

ment must contain a file named \_\_init\_\_.pv

when used in combination with package imports.

- They contain standard python code

### Package Namespace Initialization

In the package import model, the directory paths in your script become real nested object paths after an import.

### From \* Statement Behavior

\_\_all\_\_ lists in \_\_init\_\_.py files can be used to define what is exported when a directory is imported with the from \* statement form.



# Packages Basics on Python's Packages

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Modules

Basics on modules

namespaces

Packages

Basics on packages

\_\_init\_\_py

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Reference

An import can name a directory path.

- A directory of Python code is said to be a package, so such imports are known as package imports.
- A package import turns a directory into another Python namespace, with attributes corresponding to the subdirectories and module files that the directory contains.

### Packages are organized in directories, e.g., diro/diro/modo

- imports are independent of the file system conventions, i.e.,
   import dir<sub>0</sub>.dir<sub>1</sub>.mod<sub>0</sub> loads dir<sub>0</sub>/dir<sub>1</sub>/mod<sub>0</sub>;
- the package must be reachable via the Python's search path mechanism.



Slide 10 of 15

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### <mark>Packages</mark> Package Example

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# dir<sub>0</sub>/\_\_init\_\_.py print('dir0 init') x = 1 # dir<sub>0</sub>/dir<sub>1</sub>/\_\_init\_\_.py
print('dir1 init')

# dir<sub>0</sub>/dir<sub>1</sub>/mod.py
print('in mod.py')
z = 3

Basics on modules namespaces reload Packages

\_\_init\_\_py

absolute vs

Data Hiding +

References

[11:08]cazzola@hymir:~/esercizi-pa>python3 >>> import dir0.dir1.mod
dir0 init dir1 init in mod.py >>> from imp import reload >>> reload(dir0) dir0 init <module 'dir0' from 'dir0/\_\_init\_\_.py'> >>> reload(dir0.dir1) dir1 init <module 'dir0.dir1' from 'dir0/dir1/\_\_init\_\_.py'> >>> dir0.dir1 <module 'dir0.dir1' from 'dir0/dir1/\_\_init\_\_.py'> >>> dir0.dir1.mod <module 'dir0.dir1.mod' from 'dir0/dir1/mod.py'> >>> dir0.x,dir0.dir1.y,dir0.dir1.mod.z (1, 2, 3)>>> from dir0.dir1.mod import z >>> 7 >>> import dir0.dir1.mod as mod >>> mod.z

Slide 12 of 15

Slide II Of 15



### Packages Absolute vs Relative Imports

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relative

Slide 13 of 15

### imports in packages have a slightly different Behavior

- they are absolute with respect to the Python's search path
- to look for modules in the package you have to use the relative path search statement from .

# mypkg/spam.py from . import eggs print(eggs.X)

# mypkg/eggs.py X = 99999import string print(string)

[11:33]cazzola@hymir:~/esercizi-pa>python3 >>> import mypkg.spam Traceback (most recent call last): File "<stdin>", line 1, in <module> File "mypkg/spam.py", line 2, in <module> import eggs ImportError: No module named eggs >>> import mypkg.spam <module 'string' from '/usr/lib/python3.1/string.py'> >>>



### References

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Apress\*, 2009.

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Addison-Wesley, October 2009.







### Advances on Packages & Modules Data Hiding & Future Extensions

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Future

### Data hiding in Python is only a convention

- to prefix a name with a '\_' will prevent the from \* statement to import such a name.
- to assign a list of strings to the \_\_all\_\_ will force the from \* statement to import only the listed names.

### Enabling Future Language Features

Python permits a gradual introduction of new concepts in the language

from \_\_future\_\_ import featurename

### This permits to turn on a novel featured disabled by default

- this is particularly useful for Backwards compatibility.

Slide 14 of 15