### PYTHON PACKAGES

### WHAT ARE PACKAGES

#### PACKAGES AND MODULES

#### Module

.py file that contains functions/classes or variables

#### **Package**

Collection of python modules. Can be nested in folders

#### FOLDERS ON FILESYSTEM

- my\_package
  - \_\_init\_\_.py
  - my\_module.py

init\_\_\_.py tells python that the folder contains modules

code in <u>init</u> py is executed during import!

http://docs.python.org/2/tutorial/modules.html

### **USING PACKAGES**

 Packages have to be imported for the program to be able to use them

```
import math # import complete module
import very_long_package_name as vlp # shorten the name
from datetime import date # import only certain variables/classes/functions
```

Avoid from package import \* -> dirty namespace

Example - Open Anaconda Command Prompt or Shell

### WHERE DO I LOOK FOR PACKAGES?

- Standard library
- Python Package Index (PyPI) (91078 packages last week)
- Search Engine "python <your problem here>"
  - Project websites
  - Stackoverflow
  - Blogs

# IMPORTANT STANDARD LIBRARY PACKAGES

#### DATETIME MODULE

Representation of dates and times. Documentation.

```
from datetime import date
a = date(2015, 3, 1)
b = date.today()
print(a, b)
print(a.year, a.month, a.day) # attribute access
delta = b - a # difference are a datetime.timedelta object
print(delta)
print(type(delta))
```

```
2015-03-01 2016-10-24
2015 3 1
603 days, 0:00:00
<class 'datetime.timedelta'>
```

#### DATETIME

```
from datetime import date, datetime, timedelta, time
a = date(2008, 5, 1)
b = time(12, 30, 15)
print(datetime.combine(a, b))
print(datetime(2008, 5, 1, 12, 30, 16))
# parsing and formatting
dt = datetime.strptime("21/11/06 16:30", "%d/%m/%y %H:%M")
print(dt)
print(dt.strftime("%A, %d. %B %Y %I:%M%p"))
```

```
2008-05-01 12:30:15
2008-05-01 12:30:16
2006-11-21 16:30:00
Tuesday, 21. November 2006 04:30PM
```

#### Formatting codes

There is also a calendar module for e.g. leap year checking, getting days in a month.

#### MATH MODULE

#### Mathematical functions and constants.

```
import math
print(math.pi, math.e)
print(math.radians(180), math.degrees(2 * math.pi))
print(math.sin(math.pi / 4))
```

```
3.141592653589793 2.718281828459045
3.141592653589793 360.0
0.7071067811865475
```

#### Docs.

These is also cmath for complex numbers.

#### **OS.PATH MODULE**

- path manipulation
- Takes care of correct slashes Unix / vs. Windows \

```
import os
p = os.path.join("test", "path", "to", "file.txt") # relative path
print(p)
print(os.path.abspath(p)) # absolute path
# split into path and filename with extension
path, fname_ext = os.path.split(p)
# split filename and extension
fname, extension = os.path.splitext(fname_ext)
print(path, fname_ext, fname, extension)
```

```
test/path/to/file.txt
/data/Development/python/workspace/Teaching/Python/slide-deck/03-Python
test/path/to file.txt file .txt
```

# NAMING IMPORTED PACKAGES

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
from scipy import optimize
```

- Check package documentation for recommendations
  - e.g. Scipy guidelines
- mainly up to you
- be consistent

# WHERE DOES PYTHON LOOK FOR PACKAGES?

**Environment variable PYTHONPATH** 

- Can be set by
  - Manually in command prompt
  - IDE(e.g. PyScripter)
  - or python script (sys.path variable)

Example - Open Anaconda Command Prompt.exe or your Shell

#### **DEMO**

- We will make the following folder structure
- my\_code
  - my\_package
    - hello.py
  - call.py
- navigate to the my\_code/my\_package folder in you shell
- Edit hello.py to define a function and a variable
- start a python interpreter

```
import hello # this works because current path is searched
hello.function()
hello.variable
exit()
```

#### THE INIT. PY FILE

- navigate to the my\_code folder
- start a python interpreter

```
import my_package.hello as hello # will give error
exit()
```

make a \_\_\_init\_\_\_.py file in the my\_package folder and try again.

#### **CODE IN INIT.PY IS EXECUTED**

fill the \_\_init\_\_.py with the following

```
print("code in __init__.py is executed on import")
```

#### Then try importing again.

```
# this should print the text in __init__.py
import my_package.hello as hello
```

#### **WORKING WITH THE PYTHONPATH**

write the line import hello into call.py
in the my\_code directory run

```
python call.py # will throw and ImportError
cd my_package
set PYTHONPATH=%__CD__% # Windows
export PYTHONPATH=$PWD # Unix
cd ..
python call.py # works
```

#### **INSPECTING SYS.PATH**

Dynamic changes of <a href="mailto:sys.path">sys.path</a> are frowned upon

```
import sys
import os
sys.path
# append current path to searchpath
sys.path.append(os.path.abspath("."))
```

#### THE NAME ATTRIBUTE

- gives the name of the module
- if a .py file is called directly the \_\_name\_\_ is \_\_main\_\_
- see what happens when hello.py is called directly

# HOW TO INSTALL A PYTHON PACKAGE

#### **Pure Python Packages**

Source code is only python. Easy to install on every platform.

#### Packages with compiled extensions

- These packages often include C or Fortran code that must be compiled for your platform.
- Compiler is needed (not easy on Windows)
- Check Anaconda (conda) first

#### PACKAGE FORMATS

- zipped (.zip, .tar.gz)
- compiled (.exe, .whl)
- Wheel (.whl) is the new standard packaging format
  - zip file containing all the files needed by a package
  - Also for compiled extensions
  - Example of wheel file format
    - numpy-1.9.2+mkl-cp34-none-win32.whl

#### PIP

- the standard tool for installing packages.
- automatically searches PyPI
- downloads and installs dependencies.

```
pip list # list installed packages
pip install packagename # install
pip install packagename==1.4 # specific version
pip install package1 package2 # multiply packages
pip install packagename -U # upgrade the package to newest version
pip uninstall packagename # uninstall
```

#### CONDA

- Comes with the Anaconda Python Distribution
- Installs packages supported by Anaconda
- Also available on pip but precompiled
- Chart conda vs. pip vs. virtualenv

#### VIRTUAL ENVIRONMENTS

- Isolates packages into standalone environment.
- If applications need different, incompatible versions of libraries.
- If you do not have rights to install packages on system (e.g. VSC)
- Python 2.7 -> virtualenv
- Python 3.3, 3.4 -> pyvenv included in python
- conda create

### LET'S TRY IT

```
conda create -n test_ve pip numpy
source activate test_ve
pip install pygeobase
pip list
conda list
pip uninstall pygeobase
pip list
source deactivate
```

```
# Dowload package from PyPI as tar.gz
pip install **.tar.gz
tar -xf
cd
python setup.py install
pip list
```

# CREATING YOUR OWN PACKAGE

If you want to distribute your own package it is not too difficult.

- Watch this video
- Use Pyscaffold for project setup
- Use Github for code hosting

### ADDITIONAL INFORMATION

- Python Packaging User Guide
- This Talk from PyCon 2014
- Conda package manager good for scientific packages
- Python Distributions come with a lot of packages preinstalled
  - Anaconda includes conda package manager
  - WinPython