PHYS4038/MLiS and ASI/MPAGS

Scientific Programming in

Python

mpags-python.github.io

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An introduction to scientific programming with Python

Session 1: Introduction to Python
An introduction to scientific programming with Python

Session 1.1: Choosing and using Python
Why use a high-level language?

• Modern high-level languages:
  • Python, R, JS, Julia, Ruby, IDL, Perl, …

• Interactive interpreter

• Ease of use

• Speed of development

• Readability

• Writing code (‘scripting’) better than a one-off analysis

• Permanent record

• Repeatability
Why not?

• If you want fastest possible performance
  • at the expense of everything else

• You need *highly* parallel code

• Need low-level control

• Unless you are working on a supercomputer or developing operating systems components, these probably don't apply to you
  • Even then, high-level language could be useful in places (*glue, tests, etc.*)
Why Python is awesome

• Designed to be easy to learn and use – clear syntax
• Well documented
• Powerful, flexible, fully-featured programming language
• Multi-paradigm
• Comprehensive scientific and data analysis tools
• Fast, efficient
• Interpreter, introspection
• Runs everywhere, completely free
• Large community
Why learn Python?

- Get more science done with less stress
- Widely used throughout academia and industry
  - NASA, AstraZeneca, Google, Industrial Light & Magic, Philips,…
  - data science, machine learning, web services, engineering, science, finance, games, education, data management, …
- Python programmers in demand
- Easy introduction to general programming concepts

Why not?

- Existing code for your project in another language, but still…
Running Python

- **Command line**
  - Basic Python interpreter
  - Terminal / Anaconda prompt
  - Just type `python`
  - To exit:
    - `Ctrl-D`
    - `exit()`
Running Python

- **Command line**
  - IPython – enhanced Interactive Python
  - Terminal / Anaconda prompt: just type `ipython`
  - Or use launcher
  - To exit:
    - Ctrl-D
    - `exit()`
Writing Python

• **Editors**
  • Choose wisely
    • you will use it a lot
    • it will save you a lot of time in the long run
    • worth putting in some effort to learn features and shortcuts
    • cross-platform is an advantage

• Old-school:
  • Emacs, Vim

• New-school:
  • Atom, TextMate, Sublime Text, …
    • tend to be extensible, lots of functionality, customisable

• But perhaps better to use…
Writing and running Python

- **Integrated Development Environments (IDEs)**
  - Editor, interpreter, inspector, graphical output viewer all-in-one
  - Tools for organizing, debugging, inline documentation, etc.

- **Spyder**
  - Python-only
  - Included with Anaconda
  - Terminal / Anaconda prompt:
    - just type **spyder**
  - Or use launcher
Writing and running Python

• **Integrated Development Environments (IDEs)**
  - Editor, interpreter, inspector, graphical output viewer all-in-one
  - Tools for organizing, debugging, inline documentation, etc.

• **PyCharm**
  - Python-specific, but similar versions for other languages
  - Professional version free for academic use
  - [www.jetbrains.com/pycharm/](http://www.jetbrains.com/pycharm/)
  - [www.jetbrains.com/education/](http://www.jetbrains.com/education/)
Writing and running Python

- **Integrated Development Environments (IDEs)**
  - Editor, interpreter, inspector, graphical output viewer all-in-one
  - Tools for organizing, debugging, inline documentation, etc.

- **Visual Studio Code**
  - Multi-language
  - Free
  - code.visualstudio.com
Writing and running Python

- **Jupyter**
  - Mathematica/Maple-style notebooks
  - Store code and output together in one file
  - Blend interactive prompt and scripts
  - Good for demonstrations / trying things out
  - Keep reproducible record of interactive analyses

  - To start, in terminal / Anaconda prompt: `jupyter notebook`
  - Or use launcher
  - Opens notebook interface in web browser

  - Can easily display online in GitHub or with nbviewer.ipython.org
  - Easily converted to python/html/slides, etc.
Writing and running Python

- **Jupyter Lab**
  - All-in-one: a browser-based IDE
  - Terminal / Anaconda prompt: `jupyter lab`
  - Or use launcher
Writing and running Python

- **Python online**
  - In-browser IDE / notebooks with free (limited) cloud-based compute
  - CoCalc
    - cocalc.com
    - Real-time collaborative coding
  - repl.it
    - Real-time collaborative coding
  - GitHub Codespaces (Microsoft Visual Studio Code)
    - github.com/features/codespaces
    - Real-time collaborative coding
  - Google Colaboratory
    - colab.research.google.com
    - Free access to GPU and TPUs
Basics

>>> 2+2
4
>>> # This is a comment
... 2+2
4
>>> 2+2.0  # and a comment on the same line as code
4.0
>>> (50-5*6)/4
5
>>> width = 20  # assignment, no type declaration
>>> height = 5*9
>>> width * height
900
>>> x = y = z = 0  # zero x, y and z
>>> y
0
>>> n
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'n' is not defined
### Scripts

```python
def add_numbers(a, b):
    return a + b

def subtract_numbers(a, b):
    return a - b

def multiply_numbers(a, b):
    return a * b

add_numbers(5, 3)
subtract_numbers(5, 3)
multiply_numbers(5, 3)
```

- Better to write code in a text editor / notebook
- Save in a file and execute...
  - from command line: `$ python test.py`
  - from the IPython prompt: `In [1]: %run test.py`
  - from a Jupyter cell: `shift / ctrl / alt + enter`
  - from an IDE: Click the run icon / appropriate shortcut
2+2
# This is a comment
2+2
2+2.0  # and a comment on the same line as code
(50-5*6)/4
width = 20  # assignment, no type declaration
height = 5*9
width * height
x = y = z = 0  # zero x, y and z
print(y)

• Better to write code in a text editor / notebook
• Save and use in future sessions / code (>>> import test)
  • more later…
• Create executable files ($ ./test.py)
  • more later…
An introduction to scientific programming with

Session 1.2:
Language basics
Numbers

```python
>>> 10 + 3
13
>>> 10 - 3
7
>>> 10 * 3
30
>>> 10 / 3
3.0 OR 3.3333333333333335
>>> 10 // 3
3
>>> 10 % 3
1
>>> 10**3
1000
>>> 10 + 3 * 5 # *,/ then +,-
25
>>> (10 + 3) * 5
65
>>> -1**2  # Note: -(1**2)
-1
```

```python
>>> 10.0 + 3.0
13.0
>>> 10.0 - 3.0
7.0
>>> 10.0 * 3
30.0
>>> 10.0 / 3
3.3333333333333335
>>> 10.0 // 3
3.0
>>> 10.0 % 3.0
1.0
>>> 10.0**3
1000.0
>>> 4.2 + 3.14
7.3399999999999999
>>> 4.2 * 3.14
13.1880000000000001
```
Augmented assignment:
>>> a = 20
>>> a += 8
>>> a
28
>>> a /= 8.0
>>> a
3.5

Functions:
>>> abs(-5.2)
5.2
>>> from math import sqrt
>>> sqrt(25)
5.0

Comparisons:
>>> 5 * 2 == 4 + 6
True
>>> 0.12 * 2 == 0.1 + 0.14
False
>>> a = 0.12 * 2; b = 0.1 + 0.14
>>> eps = 0.0001
>>> (a - eps < b) and (b < a + eps)
True
Strings

>>> 'spam and eggs'
'spam and eggs'
>>> 'doesn\'t'
"doesn't"
>>> "doesn't"
"doesn't"
>>> '"Yes," he said.'
"'Yes," he said.'
>>> hello = 'Greetings!'
>>> hello
'Greetings!'
>>> print(hello)
Greetings!
>>> print(hello + ' ' + howdo)
Greetings! How do you do?
String formatting for output

```python
>>> name = 'Steven'; day = 'Wednesday'
>>> print('Hello {}! It is {}.'.format(name, day))
Hello Steven! It is Wednesday.

>>> # Same effect:
... print('Hello {1}. It is {0}.'.format(day, name))
... print('Hello {n}. It is {d}'.format(d=day, n=name))

>>> d = {'Bob': 1.87, 'Fred': 1.768}
>>> for name, height in d.items():
...     print('{who} is {height:.2f}m tall'.format(who=name,
...                                                height=height))
...     print('Bob is 1.87m tall
Fred is 1.77m tall

>>> # older alternative uses '
... for name, height in d.items():
...     print('%s is %.2f metres tall' % (name, height))
```
String formatting for output

```python
>>> d = {'Bob': 1.87, 'Fred': 1.768}
>>> for name, height in d.items:
...     print('{who} is {height:.2f}m tall'.format(who=name, height=height))

>>> # f-strings (Python 3.6+) – more compact syntax
>>> for name, height in d.items:
...     print(f'{name} is {height:.2f}m tall')

>>> # older alternative uses '%'
>>> for name, height in d.items:
...     print(f'%s is %.2f metres tall%(name, height))
```
Lists:
```python
>>> a = [1, 2, 4, 8, 16]  # list of ints
>>> c = [4, 'candles', 4.0, 'handles']  # can mix types
>>> c[1]
'candles'
>>> c[2] = 'fork'
>>> c[-1]  # negative indices count from end
'handles'

>>> c[1:3]  # slicing
['candles', 'fork']
>>> c[2:]  # omitting defaults to start or end
['fork', 'handles']
>>> c[0:4:2]  # variable stride (could just write c[::2])
[4, 'fork']

>>> len(a)
5
```
Lists:
>>> a + c  # concatenate
[1, 2, 4, 8, 16, 4, 'candles', 'knife', 'handles']

>>> a.append(32)
>>> a
[1, 2, 4, 8, 16, 32]

>>> a.extend(c)
>>> a
[1, 2, 4, 8, 16, 4, 'candles', 'knife', 'handles']
Containers

Tuples:
>>> q = (1, 2, 4, 8, 16)  # tuple of ints
>>> r = (4, 'candles', 4.0, 'handles')  # can mix types
>>> s = ('lonely',)  # singleton
>>> t = ()  # empty
>>> r[1]
'candles'
>>> r[2] = 'knife'  # cannot change tuples
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment

>>> u = 3, 2, 1  # parentheses not necessary

>>> v, w = 'this', 'that'
>>> v
'this'
>>> w
'that'
Containers

Dictionaries:
>>> a = {'eyecolour': 'blue', 'height': 152.0,  
       42: 'the answer'}
>>> a['age'] = 28
>>> a
{42: 'the answer', 'age': 28, 'eyecolour': 'blue', 'height': 152.0}

>>> del(a['height'])
>>> a
{42: 'the answer', 'age': 28, 'eyecolour': 'blue'}

>>> b = {}
>>> b['hello'] = 'Hi!

>>> a.keys()
[42, 'age', 'eyecolour']
>>> a.values()
['the answer', 28, 'blue']
Conditionals

```python
>>> a = 4; b = 3
>>> if a > b:
...     result = 'bigger'
...     c = a - b
... print(result, c)
bigger 1

>>> a = 1; b = 3
>>> if a > b:
...     result = 'bigger'
...     elif a == b:
...         result = 'same'
...     else:  # i.e. a < b
...         result = 'smaller'
... print(result)
smaller

>>> if a < b: print 'ok'
ok
```

- Indentation is important!
  - be consistent
  - use four spaces
  - do not use (real) tabs
  - any decent editor will handle this for you (try tab / shift-tab)

- Colon always indicates the start of an indented block

- Block closed by de-indent
Conditionals

```python
>>> a = 4; b = 3
>>> if a > b:
...     result = 'bigger'
...     c = a - b
... print(result, c)
bigger 1

>>> a = 1; b = 3
>>> if a > b:
...     result = 'bigger'
... elif a == b:
...     result = 'same'
... else:  # i.e. a < b
...     result = 'smaller'
... print(result)
smaller

>>> if a < b: print 'ok'
ok
```

Comparison operators:
- `==`  
- `!=`
- `>`  
- `<`
- `>=`  
- `<=`
- `is`  
- `is not`
- `in`  
- `not in`

Boolean operators:
- `and`
- `or`
- `not`
>>> if 'Steven' in ['Bob', 'Amy', 'Steven', 'Fred']:
...     print 'Here!' 
...
Here!

>>> if 'Carol' not in ['Bob', 'Amy', 'Steven', 'Fred']:
...     print 'Away!' 
...
Away!

>>> test = a == b
>>> if test:  print 'Equal'
'Equal'
Loops

```python
>>> a = b = 0
>>> while a < 10:
...     a += 3
...     print(a)
... 3
... 6
... 9
>>> while True:
...     b += 3
...     if b >= 10: break
...     print(b)
... 3
... 6
... 9
```

```python
>>> for i in [2, 5, 3]:
...     print(i**2)
... 4
... 25
... 9
```

```python
>>> for j in range(5):
...     print(j)
... 0
... 1
... 2
... 3
... 4
```

```python
>>> range(3, 10, 2)
range(3, 10, 2)
```

```python
>>> list(range(3, 10, 2))
[3, 5, 7, 9]
```
Loops

```python
>>> d = {'this': 2, 'that': 7}
>>> for k, v in d.items():
...     print(f'{k} is {v}')
this is 2
that is 7

>>> numbers = ['none', 'one', 'two', 'lots']
>>> for i, j in enumerate(numbers):
...     print(f'{i}: {j}')
0: none
1: one
2: two
3: lots
```
Functions

```python
>>> def my_func(x, y=0.0, z=1.0):
...     a = x + y
...     b = a * z
...     return b
...

>>> my_func(1.0, 3.0, 2.0)
8.0
>>> my_func(1.0, 3.0)
4.0
>>> my_func(1.0, y=3.0)
4.0
>>> my_func(5.0)
5.0
>>> my_func(2.0, z=3.0)
6.0
>>> my_func(x=2.0, z=3.0)
6.0
```
Methods

```python
>>> a = [2, 5, 3, 6, 5]
>>> a.sort()
>>> print(a)
[2, 3, 5, 5, 6]
>>> a.count(5)
2
>>> a.reverse()
>>> print(a)
[6, 5, 5, 3, 2]

>>> d = {'black': 100, 'grey': 50, 'white': 0}
>>> d.values()
[0, 50, 100]

>>> s = '-'.join(('2009', '07', '07'))
>>> print(s)
2009-07-07

>>> a.__contains__(3)  # leading underscores indicate
True  # not intended for general use
```
• Powerful help tools (especially in IDEs)
• Most objects, functions, modules, … can be inspected

```python
>>> help(math)
>>> help(math.cos)
>>> a = [1, 2, 3]  # (ignore things starting with _ _ )
>>> help(a)
```

In IPython:

```
In [1]: math.cos?
In [2]: a?
```

• If in doubt, hit 'tab'
• If impatient, hit 'tab'
Lots of support online

- python.org/doc
  - Language documentation
  - Library documentation
  - Beginner's Guide and Tutorials

- ipython.org/documentation.html
- www.codecademy.com/en/tracks/python
- google.com
- stackoverflow.com
- etc. …
That’s it for today!

Next up:

• **Session 2**: Introduction to Python, continued
  • More language basics
  • Good programming practice

• **Session 3**: Staying organised
  • Managing your environment with conda and pip
  • Version control with GitHub