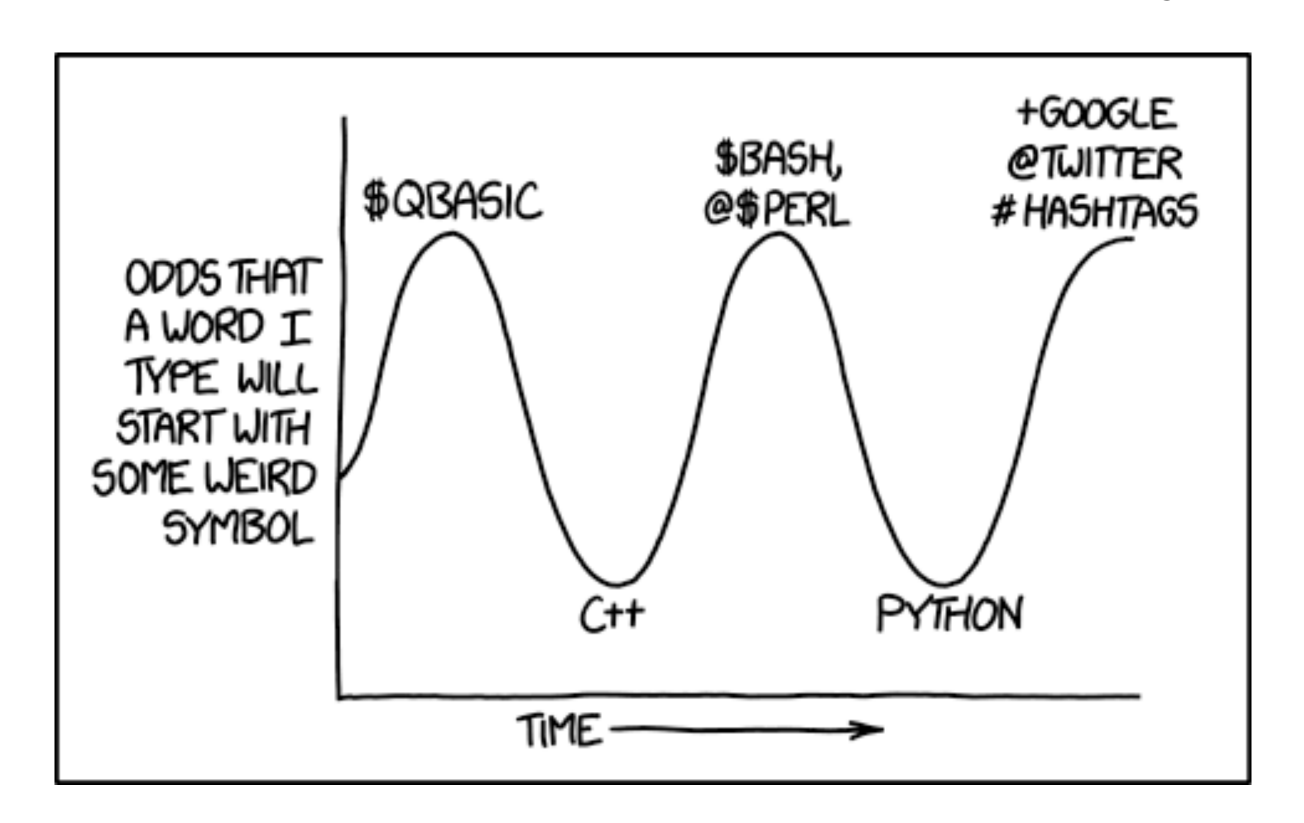
#### Python Scripting - Part 3

Spring 2021 PCfB Class 6 February 19, 2021



WHEN YOU HEAR THIS:



SOFTWARE PROJECT

## Outline

- List/dictionary comprehension
- Reading from/writing to files
- String formatting
- Python modules

# List/dictionary comprehension

# List comprehension

```
l = [1, 8, 5, 2]
```

```
l = [1, 8, 5, 2]
```

# Iterate through a string

```
numstring="123456789"¬
sqroots = [float(x)**(0.5) for x in numstring]¬
```

```
>>> numstring="123456789"
>>> sqroots = [float(x)**(0.5) for x in numstring]
>>>
>>> sqroots
[1.0, 1.4142135623730951, 1.7320508075688772, 2.0, 2.236067
97749979, 2.449489742783178, 2.6457513110645907, 2.82842712
47461903, 3.0]
```

```
l = [1, 8, 5, 2]
```

```
l = [1, 8, 5, 2]
```

# Dictionary comprehension

```
newerdict = {key:value/2 for key,value in newdict items() if key%2==0}¬

newerdict = {key:value/2 for key,value in newdict items() if key%2==0}¬
```

```
[>>> newerdict = {key:value/2 for key,value in newdict.items() if key%2==0}
[>>> newerdict
{8: 0.0625, 2: 0.25, 4: 0.125, 10: 0.05, 6: 0.08333333333333333}
>>>
```

# Reading from/ writing to files

### Reading from/Writing to files

```
read mode
file object
        fin = open(filename, 'r')
        fout = open(filename, 'w')
                                                mode
write mode
              fin.close()
file object
                                  Closes the file objects
             fout.close()
```

### with statement

## Step through file line by line

```
with open(filename, "r") as fin:
```

#### Write to a file

```
with open(filename, "w") as fout:
```

# String formatting

# % operator

%5

% C

% f

# % operator

```
a = 5
b = 1.25
c = "Sample1"
```

# %doperator

```
a = 5
d = 55
```

## %foperator

```
b = 1.25
e = 5.7812163
```

# Python modules

# Python modules

- Python functions that can be imported, as needed for use within your scripts
- <u>Standard modules</u>: included with Python installation
- 3rd party modules: must be installed

#### Module basics

### Method #1: import numpy

 Import the entire module and link functions to the module name

• Example usage:

```
numpy.mean([54, 75, 78, 91, 37, 81])
numpy.std([54, 75, 78, 91, 37, 81])
```

#### Method #2: import numpy as np

 Import the entire module and link functions to a name specified by the user

• Example usage:

```
np.mean([54, 75, 78, 91, 37, 81])
np.std([54, 75, 78, 91, 37, 81])
```

#### Method #3: from numpy import mean

- Import select functions from a module
- Functions exist on their own, NOT linked to module name
- Example usage:

```
mean([54, 75, 78, 91, 37, 81])
```

#### Method #4: from numpy import \*

- Import ALL functions from a module
- Functions exist on their own, NOT linked to module name
- Example usage:

```
mean([54, 75, 78, 91, 37, 81])
std([54, 75, 78, 91, 37, 81])
```

#### Recommended 3rd party modules

- NumPy & SciPy (https://scipy.org/)
- Biopython (https://biopython.org/)
- Matplotlib (https://matplotlib.org/)

#### Checking to see if module is installed

```
Last login: Sat Sep 29 13:36:40 on ttys007
ln: /Users/jtladner/MyDrive/My Drive: Function not implemented
ln: /Users/jtladner/TeamDrive/Team Drives: Permission denied
[client342:~ jtladner$ python
Python 2.7.10 (default, Oct 6 2017, 22:29:07)
[GCC 4.2.1 Compatible Apple LLVM 9.0.0 (clang-900.0.31)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
[>>> import numpy
[>>> import scipy
[>>> import randomtest
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ImportError: No module named randomtest
```