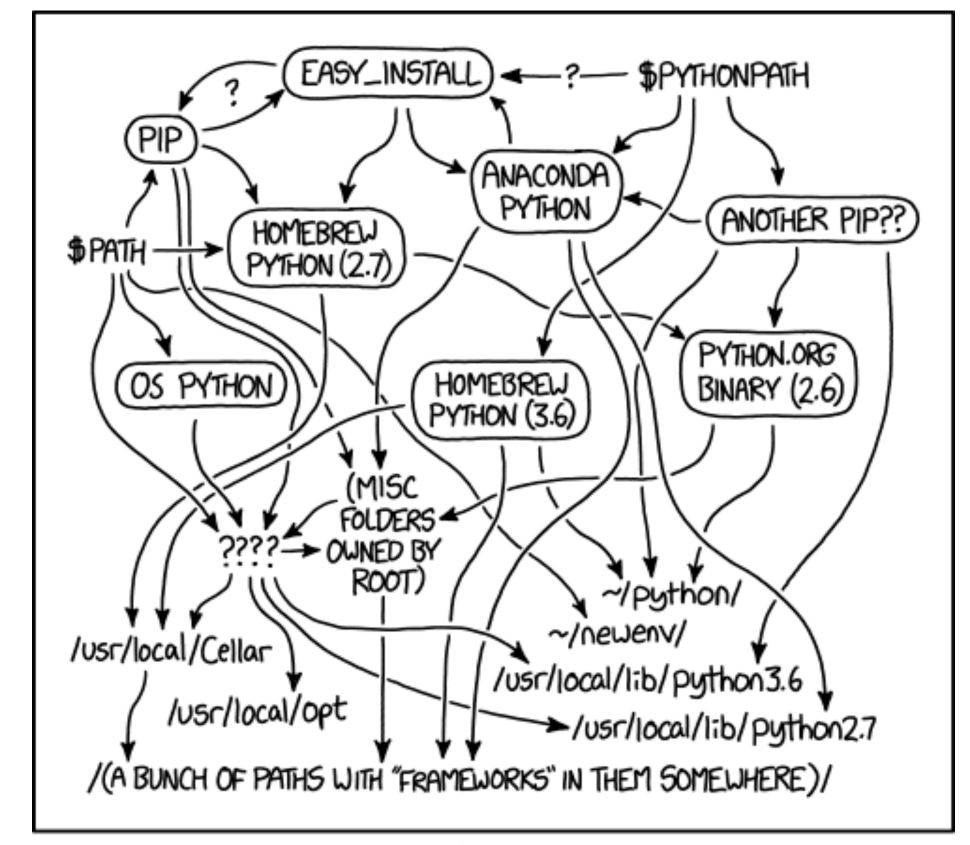
Python Scripting - Part 4



Spring 2021
PCfB Class 7
February 26, 2021



MY PYTHON ENVIRONMENT HAS BECOME SO DEGRADED THAT MY LAPTOP HAS BEEN DECLARED A SUPERFUND SITE.

Outline

- Stand-alone python scripts
- argparse module
- Functions
- Sets

Stand-alone python scripts

To make a text file a Python script

argparse module

argparse generates help documentation

```
(base) jtl-macbook-pro:Demos jtladner$ ./calc.py -h
usage: calc.py [-h] [-o \{+,-,*,/,**,\%\}] a b
positional arguments:
                         First number to use in calculation
  а
                         Second number to use in calculation
optional arguments:
  -h, --help
                         show this help message and exit
  -o \{+,-,*,/,**,\%\}, --operation \{+,-,*,/,**,\%\}
                         Operation to perform
```

```
import argparse
```

```
parser = argparse.ArgumentParser()
```

```
args = parser.parse_args()
```

```
(base) jtl-macbook-pro:Demos jtladner$ ./test.py -h
usage: test.py [-h]

optional arguments:
   -h, --help show this help message and exit
```

Positional arguments

Optional arguments

```
parser = argparse.ArgumentParser()

parser.add_argument("num",
help="Number of hits to report")

args = parser.parse_args()
```

```
usage: test.py [-h]

optional arguments:
-h, --help show this help message and exit
```

```
parser = argparse.ArgumentParser()

parser.add_argument("-n", "--num",
help="Number of hits to report")

args = parser.parse_args()
```

```
usage: test.py [-h]

optional arguments:
-h, --help show this help message and exit
```

Functions

```
def sqrt(num):-
...squareroot-= float(num)**(0.5)-
...return squareroot-
```

```
numstring="123456789"-
sqroots = [sqrt(x) for x in numstring]-
```

```
numstring="123456789"¬
sqroots = [sqrt(x) for x in numstring] ¬
```

```
sqroots = [float(x)**(0.5) for x in numstring]-
```

```
def mergeClusts(clusts, k, indivThresh, clustThresh):¬
    ····pairs2merge·=·[]¬
210
   for i in range(len(clusts)):-
    for j in range(i+1, len(clusts)):-
    ····hits=<mark>0</mark>¬
213
   ····comps=0-
214
   for n1,s1 in clusts[i].items():-
   for n2,s2 in clusts[j].items():-
    ••••• comps+=1
217
   ··········if·kmer0vlp(s1, s2, k)>=indivThresh:¬
   ....hits+=1-
   ······if hits/comps >= clustThresh:
    pairs2merge.append([i,j])-
222
    ···groups2merge·=·combPairs(pairs2merge)¬
223
224
    ····newClusts·=·[]¬
225
    ····singles·=·[]¬
226
    ····merged·=·[]¬
227
    for each in groups2merge:-
    ····newClusts.append({})¬
229
   for a in each:-
   merged.append(a)-
231
232 - for k,v in clusts[a].items():-
233 - · · · · · · · · · · · · newClusts[-1][k] · = · v
for i,info in enumerate(clusts):-
235 v if i not in merged:
   if len(info) == 1:-
   singles.append(info)-
   else:
238 ▼
   newClusts.append(info)
240 - return newClusts, singles
```

SETS

Sets

Compare collections of items

```
.intersection()
.union()
.difference()
.symmetric difference()
.issubset()
.issuperset()
```

