

INTRODUCTION TO PYTHON

Demitri Muna

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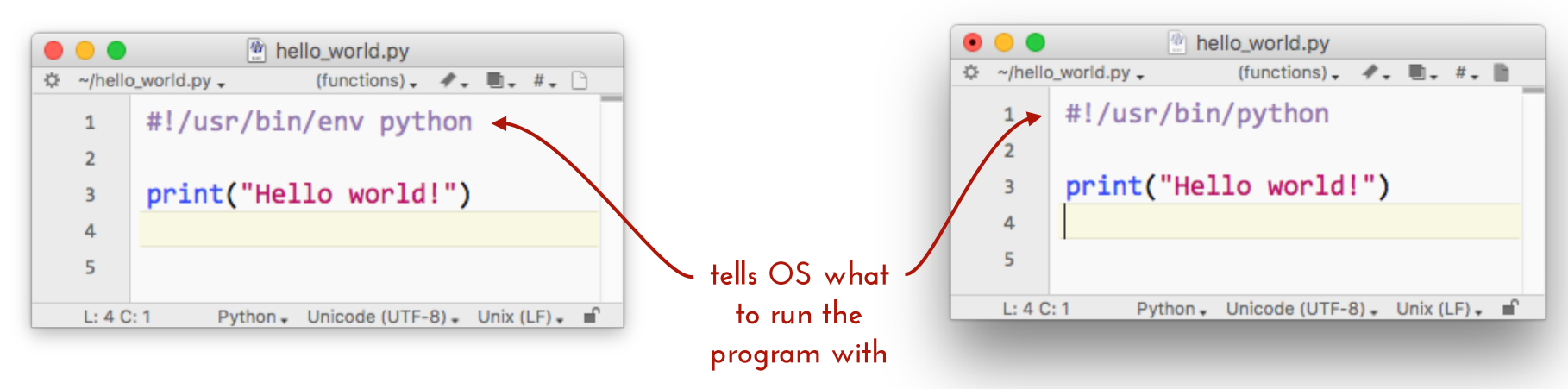
Introduction to Python

- No experience with Python is necessary, but we're assuming you've written programs before.
- There are some notable, incompatible differences between Python 2.x and 3.x. It's possible to write code that runs on both.
- You can check which version you have with:
 Python --version
- If you're using 2.x, use 2.7. Be roughly familiar with both Python 2 and 3.
- There will never be a Python 2.8. The last Python 2.x features were added in 2010.
- Python 2.x support will end in 2020.
- Start new projects with Python 3.x; most packages are compatible.
- Language is continually being updated and modified. More libraries are being added, both in the language and by third parties.
- Try out the examples as we go through them.

Hello World

The simplest application:

I left space to explain the code, but...



Save file, run as:

% python hello_world.py

The Python version is selected on the command line; the first line is ignored.

or, make it an executable:

```
% chmod +x hello_world.py
% hello_world.py
```

The Python selected is taken from the first line.

Running Python

interactive mode

```
demitri — python3.4 — 80×24

Last login: Fri Jun 5 20:53:38 on ttys009

blue-meanie [~] % python

Python 3.4.3 | Anaconda 2.1.0 (x86_64)| (default, Mar 6 2015, 12:07:41)

[GCC 4.2.1 (Apple Inc. build 5577)] on darwin

Type "help", "copyright", "credits" or "license" for more information.

>>> print("Hello world.")

Hello world.

>>>
```

What if the location of Python changes (e.g. on different servers, using different versions - 2 or 3)?

```
Means: use the first "python" program on my $PATH -
use the local environment to choose the Python. This is always recommended.

Which python

Tells you the first "python" on your $PATH

type -a python

Lists all "python" programs on your $PATH
```

It's the Future, Today

There is code in 2.x that will break in 3.x, but since they were developed in parallel, the changes were known. Some of the new features/syntax from 3.x can be used in 2.x:

Python 2

```
#!/usr/bin/python2

# no parentheses needed
print "Hello world!"

# ...but work ok
print("Hello world!")
```

```
#!/usr/bin/python2
from __future__ import print_function
print("Hello world!")

# this will now fail in Python 2
print "Hello world!"
```

Python 3

```
>>> print "Hello world."

File "<stdin>", line 1
    print "Hello world."

SyntaxError: Missing parentheses in call to 'print'

">>>" indicates the code was run from the interactive prompt
```

enforces 3.x behavior for print in 2.x

It is strongly recommended you use this statement in all your Python 2.x code! (It is harmless in 3.x.)

Numbers

Python 3.x

integer floating point complex number

Integers in Py3 and long integers in Py2 have unlimited range.

Don't write numbers with leading zeros - they become octal!

Append a "j" to a number to make it complex (engineers use "j", physicists use "i" for $\sqrt{-1}$).

Useful external packages:

- decimal (custom precision)
- fractions (rational numbers)

Python 2.x
plain integer
long integer
floating point
complex number

Integers in Py2 range from sys.maxint to -sys.maxint - 1 (usually 32 bit).

```
long integer

octal (base 8)

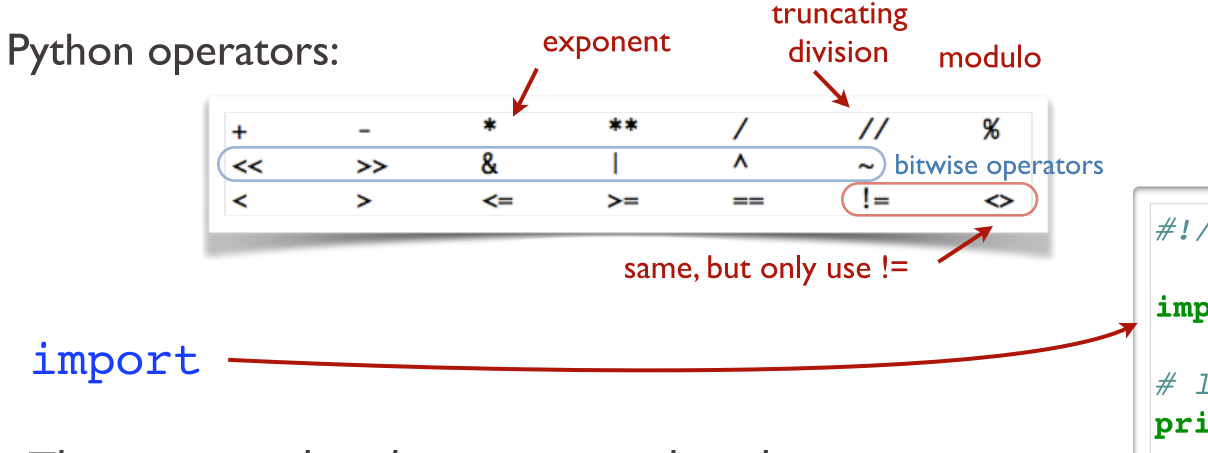
force floating point

complex
```

```
#!/usr/bin/env python
  # numbers ←
                    comment in
   a = 42
                      Python
   b = 12 + 45
   # numeric types
    = 3
  d = 3L # invalid in Py3
\rightarrow | e = 027
  f = 027.
   g = 10j
   h = complex(3,5)
   print(h.real, h.imag)
   print(10/3)
```

Note: the result is different in 2.x and 3.x (see truncating division).

Numbers



This command makes an external package available for additional functionality. This one is built into Python.

Note the format of moduleName.value (or function)

(This keeps the runtime light since you are only loading the functionality that you use.)

```
#!/usr/bin/env python2
import sys

# largest integer number on this machine
print(sys.maxint) Python 2.x only

# smallest integer on this machine
print(-sys.maxint - 1)
```

Python 2.x: You may get a different result running on a 32-bit vs. a 64-bit machine (something to be aware of when running your code in different places.)

Truncating Division

In most languages, we find: $10/3 \longrightarrow 3$ operands are integers, result is an integer

Python 2.x

```
% python2
Python 2.7.9 | Anaconda 2.1.0 (x86_64)
>>> 10/3
>>> 10//3
>>> 10./3.
3.33333333333333
>>> 10/3.
3.33333333333333
>>> from __future__ import division
>>> 10/3
3.333333333333335
>>> 10//3
```

Python 3.x

```
% python
Python 3.6.1 | Anaconda custom (x86_64)
>>> 10/3
3.3333333333333333
>>> 10//3
3
>>>
```

____ another "future" import

Again, it is strongly recommended that you use this "future" import in all your 2.x code.

Boolean Values

Boolean values (True/False) are native types in Python.

The capitalization is important.

```
success = True
didFail = False

a = true  # invalid syntax
b = FALSE  # also invalid
```

Strings

Strings can be delimited using single quotes, double quotes, or triple quotes. Use whatever is convenient to avoid having to escape quote characters with a "\".

Strings can be joined together with the "+" operator.

Triple quotes are special in that they let you span multiple lines. Can be three single quotes or three double quotes.

```
# this form
time = "It's five o'clock."
# is better than
time = 'It\'s five o\'clock.'
a = "Ray, when someone asks you \
if you're a god, you say, 'Yes!'"
b = "Roads? Where we're going, " +
   "we don't need roads."
c = "line 1" + "\n" + "line 2"
                          newline
d = '''this is
all a single string
with the linefeeds included. '''
e = "col 1" + "\t" + "col 2"
```

None

None is a special value that indicates null: the absence of a value. Use this, for example, to indicate a variable has not yet been set or has no value rather than some number that has to be "interpreted".

Note comparisons to None should use the keyword is, not the == operator.

```
# don't do this:
mass = -1 \# -1 means that
          # the mass has not
          # yet been set
if mass == -1: # ...
# do this instead
mass = None
if mass is None: # ...
```

Containers - Tuples and Lists

Tuples

Groups of items
Can mix types
Can't be changed once created
(immutable)

Lists

Can mix types
Mutable
Lists, as proper OO objects,
have built-in methods.

```
a = [5,3,6,True,[210,220,'a'],5]
b = list() # new, empty list

# add items to a list
b.append(86)
b.append(99)

c = a + b # concatenate lists

print(len(b)) # number of items in b

a.sort() # sort elements in place
a.reverse() # reverse elements in place
a.count(5) # number of times "5" appears in list

print(a.sort()) # returns "None"
print(sorted(a)) # does not modify a
print(sorted(a, reverse=True)) # reverse order
```

Slices

```
a = ['a', 'b', 'c', 'd', 'e', 'f']
print(a[3:5]) # ['d', 'e'], 4th up to 5th item (not inclusive)
print(a[-1]) # last item ('f')
print(a[:3]) # first three items: ['a', 'b', 'c']
print(a[2:]) # all items from 3rd to end: ['c', 'd', 'e', 'f']
print(a[:]) # returns whole list as a copy
```

Containers - Dictionaries

Dictionaries

A group of items that are accessed by a value.

Lists are accessed by index - the order is important. To access a given item, you have to know where it is or search for it.

A lot of data aren't inherently ordered. Take the example at right. You mentally map the person to the transportation – there is no "first" here.

transport[key] = value

can be any type

dictionary can be almost any type - numbers,

name strings, objects (but not lists)

Dictionaries are not ordered. You can iterate over them, but the items can be returned in any order (and it won't even be the same twice).

Note: Called hashes or associative arrays in Perl, available as std::map in C++.

```
a = [100, 365, 1600, 24]
a[0] # first item
a[3] # 4th item
transport = dict()
transport['Rick'] = 'dimensional portal'
transport['Ripley'] = 'Nostromo'
transport['Marty'] = 'DeLorean'
transport['Jake'] = 'Bluesmobile'
# no. of items in dictionary
len(transport)
transport.keys() # all keys as a list
transport.values()
                      # all values as a list
del transport['Jake'] # removes item
'Summer' in transport # returns False
transport.clear()
                      # removes all values
transport = {'Winston':'Ghostmobile', 'River':
'Serenity', 'Trillian': 'Heart of Gold'}
```

shorthand method of creating a dictionary

Control Structures

for Loops

In C, we delineate blocks of code with braces - whitespace is unimportant (but good style).

```
void my_c_function {
    # function code here
}
```

In Python, the whitespace is the only way to delineate blocks (because it's good style).

```
for person in transport.keys():
    print person + "can be found in " + transport[person]
a = 12 # this is outside of the loop
```

You can use tabs or spaces to create the indentation, but you cannot mix the two. Decide which way you want to do it and stick to it. People debate which to use (and if you can be swayed, I like tabs...).

Example: Given an array a of 10 values, print each value on a line.

```
C/C++
```

Python

```
# given a list of 10 values
for (int i=0;i<10;i++) {
   value = a[i]
   printf ("%d", value)
}

for value in a:
   print(value)</pre>
```

Can be anything in the list, and can create them on the fly:

```
for string in ['E', 'A', 'D', 'G', 'B', 'e']:
    # do something
```

Control Structures

If you do need an index in the loop:

```
a = ['a', 'b', 'c', 'd', 'e']:
for index, item in enumerate(a):
    print index, item

# Output
# 0 a
# 1 b
# 2 c
# 3 d
# 4 e
```

continue skips to the next item in the loop

```
for item in some_list:
    if skip_item(item):
        continue
    # process the item
```

if statement

```
if expression1:
    # statement 1
    # statement 2
elif expression2:
    pass
elif expression3:
    ...
else:
    statement 3
    statement n
```

expressions are Boolean statements

break exits the loop immediately

```
for item in some_list:
   if danger_will_robinson:
       break # exit loop
   print("Proceed, Robot")
```

while loop

```
# How many times is this
# number divisible by 2?
value = 82688
count = 0
while not (value % 2):
    count = count + 1
    value = value / 2
    print(value)
print count
```

turning on/off blocks of code can be useful for debugging; set to False when done

```
if True:
    # debug statements
    # print stuff
```

Printing Variables

format method on strings

Older '%' style, shown since you'll come across it, but recommend format.

This is standard printf style formatting - google "printf format" for examples

Unpacking Lists

Multiple list (or tuple) elements can be returned and assigned at once:

```
a,b = 1,2
(a,b) = 1,2
(a,b) = (1,2)
c,d = returns_two_items()
```

```
a,b,*rest = 1,2,3,4,'a',None
```

can capture specific elements and whatever is left; only works in Python 3.x

Python has two modifiers to "unpack" lists.

Dictionaries can be unpacked as well:

```
d = {'a':1,'b':2}
print("a is {0[a]} and b is {0[b]}".format(d)
print("a is {a} and b is {b}".format(**d)
```

Files

Open a file

```
filename = "rc3_catalog.txt"
f = open(filename)
rc3_catalog_file = open(filename)
# read file
rc3_catalog_file.close()
bad style - be descriptive in
your variable names!
```

The actual filename is an input to your program. Try to abstract your inputs and place them at the top of the file.

Code defensively - what if the file isn't there? You'll be surprised how much time this will save you.

```
try:
    rc3_catalog_file = open(filename)
except IOError:
    print("Error: file '{0}' could not be opened.".format(filename))
    sys.exit(1)
```

- Minimize how much you put in the try: block.
- Determine what the error would be by making the code fail in a simple program.

try/except

You don't have to exit from an error - use this construct to recover from errors and continue.

```
import sys
a = 1
b = 0

print a / b

# Result:
# ZeroDivisonError: integer division or modulo by zero

try:
    c = a / b
except ZeroDivisionError:
    print "Hey, you can't divide by zero!"
    sys.exit(1) # exit with a value of 0 for no error, 1 for error
```

```
try:
    c = a / b
except ZeroDivisionError:
    c = 0

# program continues
```

```
# check if a dictionary has
# a given key defined
try:
    d["host"]
except KeyError:
    d["host"] = "localhost"

# Although, this command does the same thing:
d.get("host", default="localhost")
```

try/except

called only when try succeeds

finally provides the opportunity to clean up anything previously set up —it is always called

```
>>> def divide(x, y):
        try:
            result = x / y
        except ZeroDivisionError:
            print "division by zero!"
        else:
            print "result is", result
       finally:
            print "executing finally clause"
>>> divide(2, 1)
result is 2
executing finally clause
>>> divide(2, 0)
division by zero!
executing finally clause
>>> divide("2", "1")
executing finally clause
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
  File "<stdin>", line 3, in divide
TypeError: unsupported operand type(s) for /: 'str' and 'str'
```

(From the Python documentation.)

Files

Read all of the lines in the file one at a time:

```
for line in rc3_catalog_file:
    if line[0] == '#':
        continue
    line = line.rstrip("\n")
    values = line.split()
        rc3_catalog_file.close()
skip lines that begin with a '#'
strip the newline character from each line (split also removes \n)
separate the values by whitespace
and return as an array
```

Write to another file:

File modes:

```
read-only (default)
w: write, truncate (i.e. empty) file if exists
a: if file exists, append to it, create new otherwise
b: treat file as binary (i.e. not text), used for image data, etc.
```

with

A common pattern:

```
# set things up
try:
    # do something
except SomeError:
    # handle error
else:
    # if no error occurred
finally:
    # clean up regardless of path
```

- The file is automatically closed at the end of the block, even if there was an error.
- The file is only defined in the block.
- This extra functionality is built into the object.
- The with statement isn't that common, and it's not trivial to write your own. But there are times it's useful.

Example:

```
datafile = open("filename.txt")
try:
    data = datafile.read()
except SomeError:
    # handle error
finally:
    datafile.close()
```

we want to close file whether there was an error or not

```
with open("filename.txt") as datafile:
   data = datafile.read()
```

Casting

Where appropriate, you can convert between types:

```
a = "1234" # this is a string
b = int(a) # convert to an
integer

# but to be safer...

try:
    b = int(a)
except ValueError:
    b = None
```

Other examples:

```
a = '12.3e4'
print float(a) # 123000.0
print complex(a) # (123000+0j)
#print int(a) # ValueError
print int(float(a)) # 123000
print bool(a) # True
print str(complex(a)) # (123000+0j)
```

Code Defensively - asserts

As your program runs, you make certain assumptions about your code. For example, we have an array that some process fills, and we assume it won't be empty.

```
If my_values = list()
# some code to populate my_values

empty, this loop is
skipped silently.

my_values = list()
# some code to populate my_values

exception AssertionError
is thrown and this
message is printed out.

# do stuff
```

Be liberal with assert statements - they cost nothing. When your script is ready for production use, you can turn them off in two ways:

header in file

```
#!/usr/bin/env python -
```

Can perform more than one check:

command line

% python -O myScript.py

assert a > 10 and b < 20, "Values out of range."</pre>

List Comprehension

Take the numbers 1-10 and create an array that contains the square of those values.

One of the nicest features of Python!

List comprehension generates a new list.

```
a = range(1,10+1)

a2 = list()
for x in a:
    a2.append(x**2)

a2 = [x**2 for x in a]
```

```
Using a for loop

Using list comprehension
```

Can also filter at the same time:

```
a = range(1,50+1)
# even numbers only
b = [x for x in a if x % 2 == 0]
```

Convert data types:

```
# read from a file
a = ['234', '345', '42', '73', '71']
a = [int(x) for x in a]
```

Call a function for each item in a list:

```
[myFunction(x) for x in a] you are free to ignore return value (which is a list)
```

Functions / Methods

document function with triple-quoted string

```
def myFormula(a, b, c, d):
    ''' formula: (2a + b) / (c - d) '''
    return (2*a + b) / (c - d)
```

indent as with loops

can set default values on some, all, or no parameters

```
def myFormula(a=1, b=2, c=3, d=4):
    ''' formula: (2a + b) / (c - d)
    return (2*a + b) / (c - d)

print myFormula(b=12, d=4, c=5)
```

Note order doesn't matter when using the names (preferred method).

If a default value is set, you don't have to call it at all.

Useful math tools:

```
import math
# constants
a = math.pi
b = math.e
c = float("+inf")
d = float("-inf")
e = float("inf")
f = float("nan") # not a number
def myFormula(a, b, c, d):
   ''' formula: (2a + b) / (c - d) '''
   num = 2 * a + b
   den = c - d
   try:
       return num/den
   except ZeroDivisionError:
       return float("inf")
# tests
math.isnan(a)
math.isinf(b)
```

Functions / Methods

Passing parameters into function / methods.

Unlike C/C++, the parameter list is dynamic, i.e. you don't have to know what it will be when you write the code.

You can also require that all parameters be specified by keywords (kwargs).

Note two '**' here vs. one above.

```
def myFunction2(**kwargs):
    for key in kwargs.keys():
        print "Value for key '{0}': {1}".format(key, kwargs[key])

myFunction2(name="Zaphod", heads=2, arms=3, president=True)

# Output:
# Value for key 'president': True
# Value for key 'heads': 2
# Value for key 'name': Zaphod
# Value for key 'arms': 3
Note the output order is not the same
(since it's a dictionary).
```

accepts any number of arguments (of any type!)

```
def myFunction(*args):
    for index, arg in enumerate(args):
        print "This is argument {0}: {1}".format(index+1, str(args[index]))

myFunction('a', None, True)

# Output:
# This is argument 1: a
# This is argument 2: None
# This is argument 3: True
```

Can be mixed:

```
def myFunction3(*args, **kwargs):
    print "ok"

    zero args are ok

myFunction3()
myFunction3(1, 2, name="Zaphod")
myFunction3(name="Zaphod")
myFunction3(name="Zaphod", 1, True)

Invalid - named arguments must
follow non-named arguments (as
defined).
```

Odds and Ends

Range

```
range(10) # [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
range(10,20) # [10, 11, 12, 13, 14, 15, 16, 17, 18, 19]
range(10,20,2) # [10, 12, 14, 16, 18]
```

useful in loops

(start, stop, step) - step can only be an integer

```
[x * 0.1 for x in range(0,10)]
```

generate ranges in non-integer steps

Objects and Copies

```
Does not make a copy – these are the same objects!

Copies all of the items into a new object.
```

```
ages = {'Lisa':8, 'Bart':10, 'Homer':38}
simpsons = ages
ages['Bart'] = 9
print(simpsons['Bart']) # output: 9

ages = {'Lisa':8, 'Bart':10, 'Homer':38}
simpsons = ages.copy()
ages['Bart'] = 9
print(simpsons['Bart']) # output: 10

simpsons = dict(ages) # also makes a copy
```

Odds and Ends

The in operator:

```
a = ['a', 'b', 'c', 'd', 'e', 'f']
print 'a' in a  # True
print 'x' not in a # True
```

Create Strings from Lists with a Delimiter

```
strings = ['E', 'A', 'D', 'G', 'B', 'e']
print "|".join(strings)
# Output: E/A/D/G/B/e
```

Comparison operators can be chained:

```
if 0.1 < x < 3.1:
    # number is in range</pre>
```

Importing Packages

```
import math
print(math.pi)
# 3.14159265359
```

"pi" is defined in the "math" package. Access it by specifying the module, then the value (or function).

"pi" is not defined by calling import alone

```
import math
print(pi)

# Traceback (most recent call last):
# File "untitled text 54", line 2, in
<module>
# print pi
# NameError: name 'pi' is not defined
```

The namespace is the context where variables are defined. Your script has a namespace. Each module has an independent namespace.

```
import math

>>> pi = 3 # Indiana pi
>>> print(pi)

the "math" module
namespace

# 3.14159265359

from math import pi

bring "pi" into our namespace
print(pi)

bring "pi" into our namespace
- no "math." prefix needed
```

"import *" is bad form and can easily lead to errors. Don't use it unless you really know what you're doing (it's bad style).

3.14159265359

Python 2 vs 3

Python 2.7 is the last major release of Python, released in 2010. That means it's been years since new features have been added to the language. Python 3 is ready for use.

Python 2.7 will be maintained until 2020 (was to be 2015, but extended).

If you use Python 2.7, use these imports in all your code to simplify upgrading in the future:

```
from __future__ import division
from __future__ import print_function
from __future__ import absolute_import
```

More information about absolute imports:

https://docs.python.org/2.5/whatsnew/pep-328.html http://blog.tankywoo.com/python/2013/10/07/python-relative-and-absolute-import.html

Python's Paths

When you import a package (or file), how does Python know where to find it? Python first looks in the same directory as the script being run. Next Python has a path list similar to the Unix shell's \$PATH environment variable that it checks. You can see what this is with:

```
import sys
print(sys.path)
```

You can add your own paths at runtime like this (since it's just a regular list):

```
import sys
sys.path.append("/home/me/lib/python")
```

New directories can be added in the Unix shell via the \$PYTHONPATH environment variable:

```
% export PYTHONPATH=$PYTHONPATH:$HOME/lib/python
```

This is useful when you write your own modules. Create a directory and put your custom library into it, then add it to \$PYTHONPATH. If your code is in version control, add those directories to \$PYTHONPATH.

Further Reading

This is a free online book for Python 3: http://www.diveintopython3.net This is a great reference for Python 2.7: http://rgruet.free.fr/PQR27/PQR2.7.html

Several people have emailed me this - it's also a good introduction.

http://www.greenteapress.com/thinkpython/thinkCSpy/html/

Google posted their Python class online: https://developers.google.com/edu/python/

This web page has over one hundred "hidden" or less commonly known features or tricks. It's worth reviewing this page at some point. Many will be beyond what you need and be CS esoteric, but lots are useful. StackOverflow is also a great web site for specific programming questions.

http://stackoverflow.com/questions/101268/hidden-features-of-python

And, of course, the official Python documentation:

http://docs.python.org

Finally, if you are not familiar with how computers store numbers, this is mandatory reading:

http://docs.python.org/tutorial/floatingpoint.html

Exercise

Write a script that:

- reads the data file "sdss_spectra_links.txt"
- prints a random selection of URLs to the command line without duplicates

Things to note:

- what data structures are appropriate to use?
- how do you prevent duplicates?