Python Workshop

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Jan 23, 2019

Variable

Declaration of variables is not required in Python.

- integer
 - The size of interger could be unlimited. No need to worry about integer overflow.

```
>>> i = 2**100
>>> i
1267650600228229401496703205376
```

Support multiple bases

```
>>> i, j, k = 0b100, 0o11, 0xAA
>>> print(i,j,k)
4 9 170
```

Variable

- float
- boolean
 - True, False
- complex number

```
>>> import math, cmath
>>> x = math.sqrt(-1)
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
ValueError: math domain error
>>> x = cmath.sqrt(-1)
>>> type(x)
<class 'complex'>
>>> x = 2 + 3j
>>> x
(2+3j)
```

Operation

- Addition/Substration/Multiplication same as Java/C
- Division
 - python 2: 1/2 = 0
 - python 3: 1/2 = 0.5
- Floor/Integer Division
 - \circ python 3: 1//2 = 0, -23//10 = -3 (round to floor)
 - Java/C: -23/10 = -2 (round to zero)
- Modulus
 - \circ python 3: -23%10 = 7 (-23 = -3 * 10 + 7)
 - \circ Java/C: -23%10 = -3 (-23 = -2 * 10 3)

Practice:

Write a piece of pseudocode to swap values of two variables a and b.

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Java/C solution:

```
tmp = a
a = b
b = tmp
```

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Java/C solution:

```
tmp = a
a = b
b = tmp
```

Python solution:

```
a,b = b,a
```

Another Example

Given a singly linked list, insert a node *p* after current node *cur*.

Java/C solution:

```
tmp = cur.next
cur.next = p
p.next = tmp
```

In python, we only need a one-line code to insert *p* after *cur*.

Another Example

Given a singly linked list, insert a node *p* after current node *cur*.

Java/C solution:

```
tmp = cur.next
cur.next = p
p.next = tmp
```

In python, we only need a one-line code to insert *p* after *cur*.

```
cur.next, p.next = p, cur.next
```

Typecasting/Conversion

• int()

```
>>> int(1.9), int('100'), int('100', base=2)
(1, 100, 4)
```

float()

```
>>> float(2), float('1.234')
(2.0, 1.234)
```

• str()

```
>>> str(3.1415)
'3.1415'
```

• Initialization/Generation

```
>>> [1,2,3] # one dimension
[1, 2, 3]
>>> [[1,2], [3,4]] # two dimensions, list of list
[[1, 2], [3, 4]]
>>> [1.0, 2, 'str'] # each element can be any type of object
[1.0, 2, 'str']
```

range(start, end, stride)

```
>>> list(range(5))
[0, 1, 2, 3, 4]
>>> list(range(1,5))
[1, 2, 3, 4]
>>> list(range(1,10,2))
[1, 3, 5, 7, 9]
```

• Initialization/Generation

```
>>> [1, 2, 3] + [4, 5] # concatenation
[1, 2, 3, 4, 5]

>>> [2] * 3 # duplication
[2, 2, 2]

>>> [1,2,3] * 3
[1, 2, 3, 1, 2, 3, 1, 2, 3]
```

- Slicing
 - o index:
 - [0, 1, 2,, len(list)-2, len(list)-1]
 - **•** [0, 1, 2,, -2, -1]

```
>>> x = list(range(10))

>>> x

[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

>>> x[0], x[2], x[-1], x[-3]

(0, 2, 9, 7)
```

- Slicing
 - o [start : end: stride]
 - default stride is 1
 - if stride > 0:
 - for(i = start; i < end; i += stride)</pre>
 - default start is the first one
 - default end is the last one

• Slicing if stride > 0

```
>>> x
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

>>> x[1:4] # 1:4:1, defaut stride is 1
[1, 2, 3]

>>> x[:4] # 0:4:1, default start is the first one
[0, 1, 2, 3]

>>> x[4:] # 4:11:1, default end is the last one
[4, 5, 6, 7, 8, 9]
```

- Slicing
 - o [start : end: stride]
 - if stride < 0:
 - for(i = start; i > end; i += stride)
 - default start is the last one
 - default end is the first one

• Slicing if stride < 0

```
>>> x
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

>>> x[6:1:-1]
[6, 5, 4, 3, 2]
>>> x[6::-1] # default end is the first one
[6, 5, 4, 3, 2, 1, 0]
>>> x[:6:-1]# 9:6:-1 or -1:-4:-1, default start is the last one
[9, 8, 7]
```

Question

Can we reverse a list through slicing? How?

Slicing

Question

Can we reverse a list through slicing? How?

```
>>> x
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
>>> x[::-1] # -1:-11:-1
[9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
```

Method

```
o len: len(x)
o append: x.append(3)
o pop: x.pop(), x.pop(0)
o insert: x.insert(0,7)
o count: x.count(3)
o index: x.index(3)
o sort x.sort()
```

Question

Can we use a list as a stack or a queue? How?

Method

Question

Can we use a list as a stack or a queue? How?

- o stack: LIFO
 - push: append(e)
 - pop: pop()
- queue: FIFO
 - add/remove: append(e) / pop(0)
 - add/remove: insert(0, e) / pop()

• mutable

```
>>> x = [1,2,3]
>>> x[0] = 0
>>> x
[0, 2, 3]
```

pass by reference

```
>>> def change(x): x[0]=0

>>> x=[1,2,3]
>>> change(x)
>>> x
[0, 2, 3]
```

copy

Dangerous Zone

```
>>> x = [1,2,3]

>>> y = x

>>> x[0] = 0

>>> x

[0, 2, 3]

>>> y

????
```

copy

Dangerous Zone

```
>>> x = [1,2,3]

>>> y = x

>>> x[0] = 0

>>> x

[0, 2, 3]

>>> y

[0, 2, 3] # copy by reference
```

copy by value

```
>>> x = [1,2,3]
>>> y = x[:]
>>> y = x.copy()
>>> y = list(x)
```

copy

Dangerous Zone

```
>>> x
[[1, 2], [3, 4]]
>>> y = x[:]
>>> x[0][0] = 0
>>> x
[[0, 2], [3, 4]]
>>> y
???
```

copy

Dangerous Zone

```
>>> x

[[1, 2], [3, 4]]

>>> y = x[:]

>>> x[0][0] = 0

>>> x

[[0, 2], [3, 4]]

>>> y

[[0, 2], [3, 4]] # shallow copy
```

deep copy

```
>>> from copy import deepcopy as copy
>>> y = copy(x)
```

comprehension

```
myList = []
for i in range(10):
    myList.append(i)

>>> myList
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

is equivalent to

```
>>> myList = [i for i in range(10)]
>>> myList
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

• comprehension

```
if condition
```

```
myList = []
for i in range(10):
   if i%2:
      myList.append(i)
```

is equivalent to

```
>>> myList = [i for i in range(10) if i%2]
>>> myList
[1, 3, 5, 7, 9]
```

comprehension

```
nested for loop in one line ...
```

```
myList = []
for i in range(5):
    for j in range(i):
       myList.append(i+j)
```

is equivalent to

```
>>> myList = [i+j for i in range(5) for j in range(i)]
>>> myList
[1, 2, 3, 3, 4, 5, 4, 5, 6, 7]
```

comprehension

```
Application:
```

create a 3 by 4 list with all 0

```
>>> x = [[0 for i in range(3)] for j in range(4)]
>>> x
[[0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0]]
```

Do not use this to create two dimentional list:

```
>>> x = [[0] * 3] * 4
```

• comprehension

Practice

Use list comprehension to convert a string to a list like this:

convert "hello" to ['h', 'e', 'l', 'l', 'o'].

comprehension

Practice

Use list comprehension to convert a string to a list like this:

convert "hello" to ['h', 'e', 'l', 'l', 'o'].

```
>>> s = 'hello'
>>> [i for i in s]
['h', 'e', 'l', 'l', 'o']
```

String

• immutable

```
>>> s = 'hello'
>>> s[0] = 'x'
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: 'str' object does not support item assignment
```

• slicing: same as list

```
>>> s[::-1]
'olleh'
```

concatenation

```
>>> 'Westminster' + 'College' + str(100)
'WestminsterCollege100'
```

String

- method
 - str.strip(), str.split(pattern), pattern.join(str)

```
>>> path = ' doc/cmpt/360/final '
>>> path = path.strip()
>>> path
'doc/cmpt/360/final'

>>> path = path.split('/')
>>> path
['doc', 'cmpt', '360', 'final']

>>> path = '/'.join(path)
>>> path
'doc/cmpt/360/final'
```

tuple

 immutable tuple is similar with list, but it is immutable.

```
>>> t = (1,2,3)
>>> t[0] = 0
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment
```

create a tupe with only one element

```
>>> (1) # Wrong.

1
>>> (1,) # correct
(1,)
>>> 1, # correct
(1,)
```

tuple

pack and unpack

```
>>> t = 3,4 # packing

>>> t

(3, 4)

>>> a,b = t # unpacking

>>> a

3

>>> b
```

concatenation

```
>>> t + (5,6)
(3, 4, 5, 6)
>>> t + tuple([7,8])
(3, 4, 7, 8)
```

dictionary

• create

dictionary (hash tables) is mutable.

```
>>> d = {} # empty dictionary
>>> d['x'] = 3 # add one item
>>> d['y'] = 5
>>> d['x'] = 4 # change the value of key x
>>> d
{'x': 4, 'y': 5}

>>> d2 = {'x':7, 'y':8} # key:value
>>> d2
{'x': 7, 'y': 8}
```

dictionary

key, value

```
>>> len(d) # number of keys
>>> list(d.keys())
['x', 'y']
>>> list(d.values())
[7, 8]
>>> list(d.items())
[('x', 7), ('y', 8)]
>>> 'y' in d # check if key y in d
True
>>> for key in d: print(key, d[key]) # loop over d
x 7
y 8
```

set

• create

No duplication. No order.

```
>>> s={1,2,3,4,4,4,4}

>>> s

{1, 2, 3, 4}

>>> s = set([1,2,3,4,4,4]) # create a set from a list

>>> s

{1, 2, 3, 4}
```

Application

Given a list, can we use set to remove all duplications from this list?

set

create

Application

Given a list, can we use set to remove all duplications from this list?

```
>>> a = [1,2,2,3,4,2,1,5]
>>> list(set(a))
[1, 2, 3, 4, 5]
```

set

operation

```
>>> s1 = {1,2,3,4}
>>> s2= {3,4,5}

>>> s1 & s2 # intersection, and
{3, 4}
>>> s1 | s2 # union, or
{1, 2, 3, 4, 5}
>>> s1 ^ s2 # XOR, exclusive or
{1, 2, 5}
>>> s1 - s2 # difference
{1, 2}
>>> s2 - s1 # difference
{5}
```

• format : string formatting

```
>>> 'score: ' + str(90) + '/' + str(100)
'score: 90/100'

# use format
>>> 'score: {}/{}'.format(90,100)
'score: 90/100'
```

More examples can be found from https://pyformat.info/

• zip: aggregrate two iterable objects.

```
>>> a=[1,2,3]

>>> b=[4,5,6]

>>> zip(a,b)

<zip object at 0x10254bc48>

>>> list(zip(a,b))

[(1, 4), (2, 5), (3, 6)]
```

enumerate: add counter to iterable objects

```
>>> a=[4,5,6]
>>> enumerate(a)
<enumerate object at 0x10254e900>
>>> list(enumerate(a))
[(0, 4), (1, 5), (2, 6)]
```

list comprehension and zip

Practice

Calculate sum of the element product of two arrays a and b.

list comprehension and zip

Practice

Calculate sum of the element product of two arrays a and b.

Normal way

```
wsum=0
for i,j in zip(a,b):
   wsum += i*j
```

Another way

```
wsum = sum([i*j for i,j in zip(a,b)])
```

lambda

create anonymous functions

```
def by_three(x):
    return x%3 == 0

>>> by_three(6)
True
```

is same as

```
>>> by_three = lambda x: x % 3 == 0
>>> by_three(6)
True
```

lambda

style of functional programming

```
def add_number(n):
    return lambda x: x+n

>>> add_three = add_number(3)
>>> add_three(4)
7

>>> add_five = add_number(5)
>>> add_five(4)
9
```

lambda with map, filter, reduce

- map: map a function onto each element of an iterable object
 - Example 1: convert each element in a list to a string

```
a = [1,2,3,4]
>>> list(map(str, a))
['1', '2', '3', '4']
```

Example 2: double each element in a list by 2

```
a = [1,2,3,4]
>>> list(map(lambda x: x*2, a))
[2, 4, 6, 8]
```

lambda with map, filter, reduce

- filter: filter out all elements under a condition
 - Example 1: remove all even numbers from a list

```
a = [1,2,3,4]
>>> list(filter(lambda x: x%2, a))
[1, 3]
```

Example 2: remove all numbers less than 3 from a list

```
a = [1,2,3,4]
>>> list(filter(lambda x: x>=3, a))
[3, 4]
```

lambda with map, filter, reduce

- reduce: reduce is equivalent to cumulatively apply function to two inputs in a list
 - Example: calculate product of a list
 - normal way

```
product = 1
list = [1, 2, 3, 4]
for num in list:
    product = product * num
```

use reduce

```
>>> from functools import reduce
>>> from operator import mul
>>> product = reduce(mul, [1, 2, 3, 4])
>>> product = reduce((lambda x, y: x * y), [1, 2, 3, 4])
```

• Python function can return multiple values as a tuple.

```
def f(a = 0): # default value of a is 0
    return a, a+1, a+2
>>> a, b, c = f(3)
```

pass statement: placeholder for future implementation.

```
def future():
    pass
```

- scope:
 - o global

```
a = 0
def my_function():
    print(a) # print global a

my_function()
```

local

```
a = 0
def my_function():
    a = 3 # create a local a, which always takes precedence
    print(a) # print local a

my_function()
print(a) # print global a
```

scope

Is this correct?

```
a = 0

def my_function():
    print(a)
    a = 3
    print(a)

my_function()
```

scope

Is this correct?

```
a = 0
def my_function():
    # Should refer to local a, but a has not been defined.
    print(a)
    # Create a local a.
    # We cannot refer global a elsewhere in this function.
    a = 3
    print(a)
my_function()
>>> UnboundLocalError: local variable 'a' referenced
    before assignment
```

for loop

Java/C++ style:

```
for(int i = 0; i < 100: i ++){
   cout << list[i] << endl;
}</pre>
```

python style:

```
for index in range(len(list):
    print(list[index])
```

or

```
for element in list:
   print(element)
```

if condition

```
if cond1 and cond2:
    statement
elif not cond3:
    statement
else:
    statement
```

Check if a list is empty

```
if len(list) != 0:
   do something
```

A better way:

```
if list:
  do something
```

if condition

Check if x is in path

```
for i in path:
   if i == 'x':
      do something
```

A better way:

```
if 'x' in path:
do something
```

class

```
class Animal():
   is_alive = True # member variable
   # construction method.
   # self is like this pointer
   def __init__(self, name, age):
       local_variable = 4 # local variable
        self.name = name # instance variable
       self.age = age
        self.sides = 4 # instance variable without inputing value
    def my_function(self, var):
        self.my_function(var) # always use self.
```

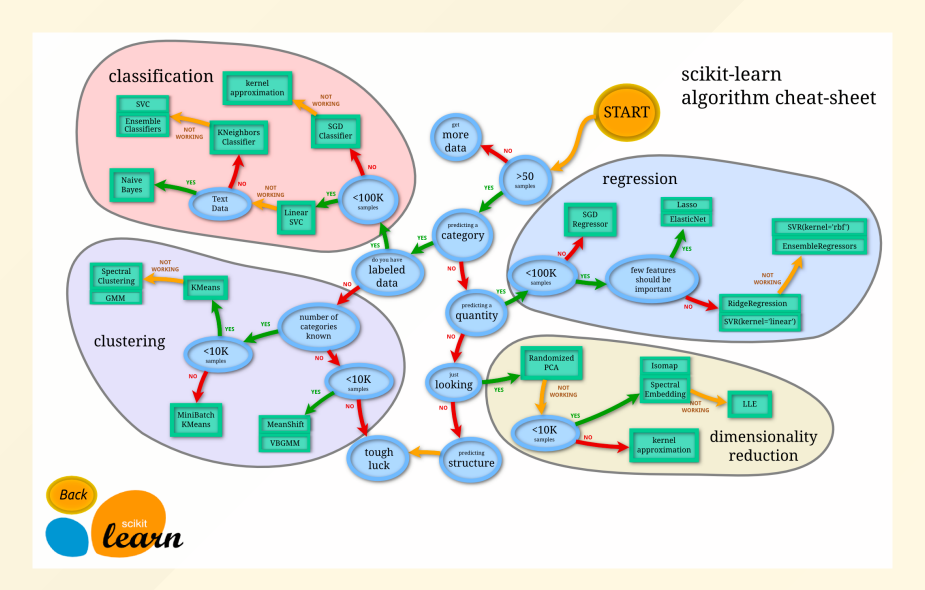
library

- math: math
- priority queue: heapq
- permutation, combinations, etc: itertools
- regular expression: re
- parser for command-line: argparse
- system command, path, etc: sys, os
- image processing: pillow
- web development: django, flask
- sql: sqlite3
- •

data science

- array, matrix: numpy
- linear algebra, statistics: scipy
- symbolic calculation: sympy
- visualization: matplotlib, seaborn
- data manipulation and analysis: pandas
- machine learning: scikit-learn
- deep learning: TensorFlow, PyTorch

sklearn



numpy

Python For Data Science Cheat Sheet

NumPy Basics

Learn Python for Data Science Interactively at www.DataCamp.com



NumPv

The NumPy library is the core library for scientific computing in Python. It provides a high-performance multidimensional array object, and tools for working with these arrays.

Use the following import convention:



>>> import numpy as np

NumPy Arrays







Creating Arrays

>>> a = np.array([1,2,3]) >>> b = np.array([(1.5,2,3), (4,5,6)], dtype = float) >>> c = np.array([[(1.5,2,3), (4,5,6)], [(3,2,1), (4,5,6)]], dtype = float)

Initial Placeholders

>>>	<pre>np.zeros((3,4)) np.ones((2,3,4),dtype=np.int16) d = np.arange(10,25,5)</pre>
>>>	np.linspace(0,2,9)
>>> >>>	<pre>e = np.full((2,2),7) f = np.eye(2) np.random.random((2,2)) np.empty((3,2))</pre>

Create an array of zeros Create an array of ones Create an array of evenly spaced values (step value) Create an array of evenly spaced values (number of samples) Create a constant array Create a 2X2 identity matrix Create an array with random values Create an empty array

1/0

Saving & Loading On Disk

>>> np.save('my array', a) >>> np.savez('array.npz', a, b) >>> np.load('my array.npy')

Saving & Loading Text Files

>>> np.loadtxt("myfile.txt") >>> np.genfromtxt("my file.csv", delimiter=',') >>> np.savetxt("myarray.txt", a, delimiter=" ")

Data Types

>>> np.int64 >>> np.float32 >>> np.complex >>> np.bool >>> np.sbool >>> np.sboject >>> np.string >>> np.string >>> np.nicode Fixed-length string type Signed 64-bit integer types Standard double-precision floating point Complex numbers represented by 128 floats Boolean type storing TRUE and FALSE values Python object type Fixed-length string type Fixed-length unicode type

Inspecting Your Array

>>>	a.shape
>>>	len(a)
>>>	b.ndim
>>>	e.size
>>>	b.dtype
>>>	b.dtype.name
>>>	b.astype(int)

Array dimensions Length of array Number of array dimensions Number of array elements Data type of array elements Name of data type Convert an array to a different type

Asking For Help

>>> np.info(np.ndarray.dtype)

Array Mathematics

Arithmetic Operations

>>> g = a - b array([[-0.5, 0.	, 0.],	Subtraction
[-3., -3. >>> np.subtract(a >>> b + a array([[2.5, 4.	, b)	Subtraction Addition
[5., 7. >>> np.add(b,a) >>> a / b array([[0.66666667, [0.25],		Addition Division
>>> np.divide(a,b) >>> a * b array([[1.5, 4	., 9.],	Division Multiplication
>>> np.multiply(a >>> np.exp(b) >>> np.sqrt(b) >>> np.sin(a) >>> np.cos(b) >>> np.log(a) >>> e.dot(f) array([[7., 7.],		Multiplication Exponentiation Square root Print sines of an array Element-wise cosine Element-wise natural logarithi Dot product

Comparison

>>> a == b array([[False, True, True],	Element-wise comparison
<pre>[False, False, False]], dtype=bool) >>> a < 2 array([True, False, False], dtype=bool)</pre>	Element-wise comparison
>>> np.array_equal(a, b)	Array-wise comparison

>>> a.sum()	Array-wise sum
>>> a.min()	Array-wise minimum value
>>> b.max(axis=0)	Maximum value of an array row
>>> b.cumsum(axis=1)	Cumulative sum of the elements
>>> a.mean()	Mean
>>> b.median()	Median
>>> a.corrcoef()	Correlation coefficient
>>> np.std(b)	Standard deviation

Copying Arrays

>>> h = a.vie	() Create a view of the array with the same data
>>> np.copy(a	Create a copy of the array
>>> h = a.cop	() Create a deep copy of the array

Sorting Arrays

Subsetting, Slicing, Indexing



Slicing

>>> a[0:2] array([1, 2])

>> b[:1]

>>> b[0:2,1]





Select the element at the 2nd index

Select items at rows 0 and 1 in column 1





Reversed array a







Select elements from a less than 2

Select elements (1,0), (0,1), (1,2) and (0,0) Select a subset of the matrix's rows and columns

Array Manipulation

Transposing Array

>>> i = np.transpose(b) >>> i.T

Changing Array Shape

>>> g.reshape(3,-2)

>>> np.append(h,g) >>> np.delete(a,[1])

Aggregate Functions

> a.sort()	Sort an array
> c.sort(axis=0)	Sort the elements of an array's axis

>>> b.ravel()

Adding/Removing Elements

>>> h.resize((2,6)) >>> np.insert(a, 1, 5)

Combining Arrays

>>> np.concatenate((a,d),axis=0) array([1, 2, 3, 10, 15, 20]) >>> np.vstack((a,b)) array([[1., 2., 3.], [1.5, 2., 3.], [4., 5., 6.]]) >>> np.r_[e,f] >>> np.hstack((e,f))
array([[7., 7., 1., 0.], [7., 7., 0., 1.]]) >>> np.column stack((a,d)) >>> np.c_[a,d] **Splitting Arrays**

>>> np.hsplit(a,3)

[array([1]),array([2]),array([3])] >> np.vsplit(c,2) [array([[[1.5, 2., 1.], [4., 5., 6.]]]), array([[3., 2., 3.], [4., 5., 6.]]])]

Permute array dimensions Permute array dimensions

Flatten the array Reshape, but don't change data

Return a new array with shape (2,6) Append items to an array Insert items in an array Delete items from an array

Concatenate arrays

Stack arrays vertically (row-wise)

Stack arrays vertically (row-wise) Stack arrays horizontally (column-wise)

Create stacked column-wise arrays

Create stacked column-wise arrays

Split the array horizontally at the 3rd

Split the array vertically at the 2nd index

More Resources:

- More cheatsheet: <u>https://github.com/kailashahirwar/cheatsheets-ai</u>
- Foundations of Python Programming
 https://runestone.academy/runestone/static/fopp/index.
 html
- Python 3 tutorial:
 https://www.python-course.eu/python3 course.php
- Think Python:
 <u>http://greenteapress.com/thinkpython2/thinkpython2.pd</u>

Thanks