A Short and Incomplete Introduction to Python

Part 3: Sequences and for-loops

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Lists and sequences

Sequences

Python provides a few built-in sequence classes:

list *mutable*, possibly heterogeneous tuple *immutable*, possibly heterogeneous str *immutable*, only holds characters

Additional sequence types are provided by external modules:

array *mutable*, homogeneous (like C/Fortran arrays, from NumPy)

DataFrame *mutable*, heterogeneous (like R, from Pandas)

Lists

Lists are by far the most common and used sequence type in Python.

Lists are created and initialized by enclosing values into '[' and ']':

```
>>> L = [ 'U', 'Z' ]
```

You can append and remove items from a list:

```
>>> L.append('H')
>>> print (L)
['U', 'Z', 'H']
```

You can append **any** object to a list:

```
>>> L.append([1, 2])
>>> print(L)
['U', 'Z', 'H', [1, 2]
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['U', 'Z', 'H', [1, 2]]
```

Sequences, II

You can access individual items in a sequence using the postfix [] operator.

Sequence indices start at 0.

```
>>> L = ['U', 'Z', 'H']

>>> print(L[0], L[1], L[2])

'U' 'Z' 'H'

>>> S = 'UZH'

>>> print(S[0], S[1], S[2])
```

Sequence length

The len() function returns the number of items in any sequence (not just lists).

```
>>> len(L)
```

Built-in functions sum(), max(), min() also work on list arguments.

Exercise 3.A: Write a function avg() that takes a list of numbers and returns their mean value.

Slices

The notation [n:m] is used for accessing a *slice* of sequence (the items at positions $n, n+1, \ldots, m-1$).

```
>>> # list numbers from 0 to 9
>>> R = list(range(0,10))
>>> R[1:4]
[1, 2, 3]
```

If n is omitted it defaults to 0, if m is omitted it defaults to the length of the sequence.

A slice of a sequence is a sequence of the same type.

```
>>> S = 'zurich'
>>> S[0:4]
'zuri'
```

List mutation

You can replace items in a *mutable* sequence by assigning them a new value:

```
>>> L = ['P', 'y', '2']
>>> L[2] = '3'
>>> print(L)
['P', 'y', '3']
```

You can also replace an entire slice of a mutable sequence:

```
>>> L[0:2] = ['1', '2']
>>> print(L)
['1', '2', '3']
```

The new slice does not need to have the same length:

```
>>> L[2:] = range(5)
>>> print(L)
['1'. '2'. 0. 1. 2. 3. 4]
```

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The new slice does not need to have the same length:

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>>> L[2:] = range(5)
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['1', '2', 0, 1, 2, 3, 4]
```

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You can also replace an entire slice of a mutable sequence:

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>>> L[0:2] = ['1', '2']
>>> print(L)
['1', '2', '3']
```

The new slice does not need to have the same length:

```
>>> L[2:] = range(5)
>>> print(L)
['1', '2', 0, 1, 2, 3, 4]
```

Operating on lists

Python provides a number of methods to modify a list L:

L.append(x)

Append item x to list L.

L.insert(n, x)

Insert item x at position n of list L; other items are "shited to the right" to make place.

L.remove(x)

Remove first occurrence of item having value \times from list \bot .

L.pop(n)

Remove item at position n from list L.

Operating on lists, II

L.index(x)

Return position of first item in L having value x.

L.count(x)

Return number of items in L having value x.

L.extend(K)

Graft a list K to the end of list L.

Reference: https://docs.python.org/2/library/stdtypes.html#typesseq

Lists operators

You can concatenate two lists using the + operator:

```
>>> [1, 2] + [3, 4] [1, 2, 3, 4]
```

You can mutate a list *in place* with the += operator:

```
>>> L = [1, 2]
>>> L += [3, 4]
>>> print(L)
[1, 2, 3, 4]
```

The * operator also works on lists:

```
>>> L = [1, 2]
>>> print(L*3)
[1, 2, 1, 2, 1, 2]
```

for-loops

for-loops

With the for statement, you can loop over the items of a sequence:

```
for i in range(0, 4):
    # loop block
    print (i*i)
```

To break out of a for loop, use the break statement.

To jump to the next iteration of a for loop, use the continue statement.

The for statement can be used to loop over elements in *any sequence*.

```
>>> for val in [1,2,3]:
... print(val)
1
Loop over lists
2
3
```

The for statement can be used to loop over elements in *any sequence*.

```
>>> for val in 'abc':
... print(val)
'a'
'b'
'c'
Loop over strings
```

If you want to loop over a *sorted* sequence you can use the function <code>sorted()</code>:

```
>>> for val in sorted([1,3,2]):
... print(val)
1
2
3
```

and to loop over a sequence in *inverted* order you can use the reversed() function:

```
>>> for val in reversed('abc'):
... print(val)
'c'
'b'
'a'
```

Exercise 3.B: Write a function odd that takes a list of integers and returns a list of all the odd ones.

Exercise 3.C: Write a function deviation(L, m) that takes a list L of numbers and a single value m returns a list with the difference of m and each element x of L.

map, reduce, filter (1)

Constructing a new list by looping over a given list and applying a function on all elements is so common that there are specialized functions for that:

map(fn, L)

Return a new list formed by applying function fn(x) to every element x of list L

filter(fn, L)

Return a new list formed by elements x of list L for which fn(x) evaluates to a "True" value.

map, reduce, filter (2)

reduce(fn2, L)

Apply function fn2(x,y) to the first two items x and y of list L, then apply fn2 to the result and the third element of L, and so on until all elements have been processed — return the final result.

See also: http://www.python-course.eu/lambda.php and https://docs.python.org/3/howto/functional.html (more advanced)

This is how you could rewrite Exercises 7 and 8 using map and filter.

```
# *** Exercise 3.B ***
def is_odd(x):
    return (x % 2 == 1)

def odd(L):
    return filter(is_odd, L)
```

```
# *** Exercise 3.C ***
def deviation(L, m):
    # note: can define
    # func's in func's!
    def delta(x):
        return abs(x-m)
    return map(delta, L)
```

Other containers

The following builtin containers are always available:

dict mutable key/value mapping.

set mutable, unordered set of unique elements.

frozenset *immutable*, unordered set of *unique* elements.

Other specialized containers are available in the collections module:

dequeue a generalization of stacks and queues namedtuple similar to a tuple, but allows you to access the elements *by name*

OrderedDict dictionary that remembers the order that

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dequeue a generalization of stacks and queues namedtuple similar to a tuple, but allows you to access the elements *by name*

OrderedDict dictionary that remembers the order that the items were inserted.

Plotting basics

Plotting libraries

Matplotlib is the most-used plotting library in the Python community: it provides a large array of (mostly low level) facilities for making plots, and a more high-level interface largely inspired by MATLAB plotting system.

Seaborn is an add-on library that provides:

- ▶ better default visual styles
- easier plotting functions for many commonly-used types of plots

Enabling plotting in code

To use Matplotlib and Seaborn in a Jupyter notebook to *embed* graphics in the notebook, run this code in a cell:

```
%matplotlib inline
```

```
import matplotlib.pyplot as plt
import seaborn as sea
```

The same code (minus the %matplotlib inline "magic") can be used in any Python script. By default, graphics will appear in a separate pop-up window.

Line plots, I

The plt.plot (x, y) function can be used to make a 2D line plot.

Arguments x and y are sequences: corresponding items in the two sequences give the 2D coordinates of points in the plot.

Note that:

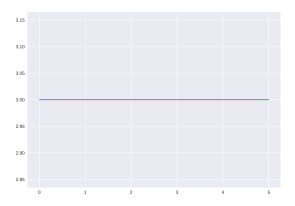
- ▶ x must be sorted!
- \triangleright *x* and *y* must have the same length.

Line plots, II

```
In [1]: x = [0, 1, 2, 3, 4, 5]
In [2]: y = [3, 3, 3, 3, 3, 3]
```

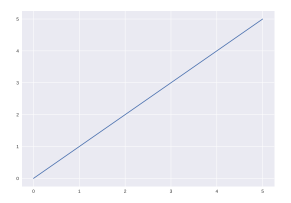
In [3]: plt.plot(x, y)

Out[3]: [<matplotlib.lines.Line2D at 0x7fe8a3454750>]



Line plots, III

```
In [4]: x = [0, 1, 2, 3, 4, 5]
In [5]: y = x
In [6]: plt.plot(x, y)
Out[6]: [<matplotlib.lines.Line2D at 0x7fe8a3454750>]
```



Line plots, IV

Plotting different series of data in the same figure requires a bit more work.

```
fig, ax = plt.subplots(1, 1, figsize=[10, 7])
# common x-axis items
x = [0, 1, 2, 3]
# three lines
ax.plot(x, [0, 0, 0, 0])
ax.plot(x, [0, 1, 2, 3])
ax.plot(x, [0, 1, 4, 9])
# save to file
fig.savefig('fig/lineplot2.pdf')
```

Line plots, V

Plotting different series of data in the same figure requires a bit more work.

- 1. First use the plt.subplots function to create figure and an axes object
- 2. An *axes* object is a "frame" for a single plot use methods .plot() to lay a graph onto the canvas. Each invocation of .plot() *adds* a plot onto the canvas.
- 3. The *figure* object contains all the axes can be used for saving the final output with .savefig()

Exercise 3.D (Homework):

Write a function plotfn(xs, f) that takes two arguments:

- ► a sequence of numbers xs, and
- ▶ a function f, which takes one single argument (a number) and returns a number. Function plotfn() should display a line plot of the mathematical function f over the set of numbers xs.

Bonus points: Change the plotfn() function so to take an additional argument (a file name) and save the figure into that file.

More bonus points: Change the plotfn function so to take a *list* of mathematical functions fs and plot all of them.

Scatter plots

Use the plt.scatter(x, y) function.

Everything else works as in line plots.

Bar plots

Use Seaborn's sea.barplot(x, y) function.

Everything else works *almost* as in line plots; when you need to plot onto an axis (the ax object of previous examples), then you need to pass the axis as an additional parameter:

sea.barplot(x, y, ax=ax)

Appendix

Sets (1)

The set type implements an **unordered** container that holds exactly one object per equivalence class:

```
>>> S = set()
>>> S.add(1)
>>> S.add('two')
>>> S.add(1)
>>> S
set([1, 'two'])
```

Sets (2)

You can create a set and add elements to it in one go:

```
>>> S2 = set([1, 2, 3, 4])
```

and remove elements:

```
>>> S2.remove(2)
>>> S2.pop()
1
>>> S2
set([3,4])
```

Sets (3)

Sets are often used to get unique values from a list:

```
>>> L = [1, 1, 2, 2, 3, 3]
>>> set(L)
set([1, 2, 3])
```

Of course, you can also create a list from a set:

```
>>> S = set((1,2,3))
>>> list(S)
[1, 2, 3]
```

Q: In what order will the set items appear in the resulting list?

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>>> S = set((1,2,3))
>>> list(S)
[1, 2, 3]
```

9: In what order will the set items appear in the resulting list?

Tuples

Tuples are like lists

```
>>> T = (1, 2, 3)
>>> T[0]
1
>>> T[0:1]
(1,)
```

but they are immutable

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

Multiple assignment

You can assing multiple variables at the same time

```
>>> a, b, c = (1, 2, 3)
>>> print(a)
1
>>> print(b)
2
```

It works with any sequence:

```
>>> a, b, c = 'UZH'
>>> print(a)
```

Q: Can you think of a way to swap the values of two variables using this?

Multiple assignment

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```
>>> a, b, c = (1, 2, 3)
>>> print(a)
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```

It works with any sequence:

```
>>> a, b, c = 'UZH'
>>> print(a)
```

Q: Can you think of a way to swap the values of two variables using this?

>>>
$$a_{i}$$
 $b = b_{i}$ a

Multiple assignment (2)

Multiple assignment can be used in for statements as well.

```
>>> L = [(1,'a'), (2,'b'), (3, 'c')]
>>> for x, y in L:
... print ("first is " + str(x)
... + ' and second is ' + y)
```

This is particularly useful with functions that return a tuple. For instance the enumerate() function (look it up with help()!).

Data structures recap

mutable	immutable	
set	frozenset	unordered container of unique elements
list	tuple	ordered sequence
dict	_	key/values mapping
_	str	ordered sequence of characters