# Introduction to Python Topics

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#### Review of Previous Class

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## Lightning Talks

Lightning talks today:

Nate Flagg

Duane Wright

Jo-Anne Antoun

Josh Rakita



#### Homework review

Homework Questions?

My Solution

## topic

Some Stuff

sample code

## Sequences

Sequences are ordered collections of objects

They can be indexed, sliced, iterated over,...

They have a length: len(sequence)

Common sequences (Remember Duck Typing?):

- strings
- tuples
- lists



## Indexing

```
square brackets for indexing: []
```

#### Indexing starts at zero

```
In [98]: s = "this is a string"
```

```
In [99]: s[0]
Out[99]: 't'
```

```
In [100]: s[5]
Out[100]: 'i'
```

## Indexing

#### Negative indexes count from the end

```
In [105]: s = "this is a string"
In [106]: s[-1]
Out[106]: 'g'
In [107]: s[-6]
Out[107]: 's'
```

Slicing: Pulling a range out of a sequence

sequence[start:finish]

indexes for which:

start <= i < finish

```
In [121]: s = "a bunch of words"
In [122]: s[2]
Out[122]: 'b'
In [123]: s[6]
Out[123]: 'h'
In [124]: s[2:6]
Out[124]: 'bunc'
In [125]: s[2:7]
Out[125]: 'bunch'
```

the indexes point to the spaces between the items

Slicing satisfies nifty properties:

#### Indexing returns a single element

```
In [86]: 1
Out[86]: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
In [87]: type(1)
Out[87]: list
In [88]: 1[3]
Out[88]: 3
In [89]: type(1[3])
Out[89]: int
```

#### Unless it's a string:

```
In [75]: s = "a string"
In [76]: s[3]
Out[76]: 't'
In [77]: type(s[3])
```

 $0 + [77] \cdot a + r$ 

Out[77]: str

There is no single character type



#### Slicing returns a sequence:

```
In [68]: 1
Out[68]: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
In [69]: 1[2:4]
Out[69]: [2, 3]
Even if it's one element long
In [70]: 1[2:3]
```

```
In [70]: 1[2:3]
Out[70]: [2]
```

In [71]: type(1[2:3])

Out[71]: list



#### Indexing out of range produces an error

```
In [129]: s = "a bunch of words"
In [130]: s[17]
----> 1 s[17]
IndexError: string index out of range
```

## Slicing just gives you what's there

```
In [131]: s[10:20]
Out[131]: 'words'
In [132]: s[20:30]
Out[132]: ''
(demo)
```

## Multiplying and slicing

```
from CodingBat: Warmup-1 – front3
def front3(str):
  if len(str) < 3:
    return str+str+str
  else:
    return str[:3]+str[:3]+str[:3]
or
def front3(str):
    return str[:3] * 3
```

## Slicing

```
from CodingBat: Warmup-1 - missing_char
```

```
def missing_char(str, n):
    front = str[0:n]
    l = len(str)-1
    back = str[n+1:l+1]
    return front + back

def missing_char(str, n):
    return str[:n] + str[n+1:]
```

## Slicing

## you can skip items, too

```
In [289]: string = "a fairly long string"
In [290]: string[0:15]
Out[290]: 'a fairly long s'
In [291]: string[0:15:2]
Out[291]: 'afil ogs'
In [292]: string[0:15:3]
Out[292]: 'aallg'
```

## Command Line Input

## input evaluates the input:

```
In [265]: val = input("a message> ")
a message> 4.5
In [266]: type(val)
Out[266]: float
raw_input gives you the plain string:
In [265]: val = input("a message> ")
a message> 4.5
In [266]: type(val)
Out[266]: float
(demo)
```

#### LAB

```
def count_them(letter):
```

- prompts the user to input a letter
- counts the number of times the given letter is input
- prompts the user for another letter
- continues until the user inputs "x"
- returns the count of the letter input

```
def count_letter_in_string(string, letter):
```

- counts the number of instances of the letter in the string
- ends when a period is encountered
- if no period is encountered prints "hey, there was no period!"



#### LAB

#### Write some functions that:

- return a string with the first and last characters exchanged.
- return a string with every other character removed
- return a string with the first and last 4 characters removed,
   and every other char in between
- return a string reversed (just with slicing)
- return a string with the middle, then last, then first third in a new order



#### Lists

#### Lists Literals

```
>>> []
[]
>>> list()
[]
>>> [1, 2, 3]
[1, 2, 3]
>>> [1, 3.14, "abc"]
[1, 3.14, 'abc']
```

## List Indexing

#### Indexing just like all sequences

```
>>> food = ['spam', 'eggs', 'ham']
>>> food[2]
'ham'
>>> food[0]
'spam'
>>> food[42]
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
IndexError: list index out of range
```

## List Mutability

#### Lists are mutable

```
>>> food = ['spam', 'eggs', 'ham']
>>> food[1] = 'raspberries'
>>> food
['spam', 'raspberries', 'ham']
```

#### List Elements

Each element is a value, and can be in multiple lists and have multiple names (or no name)

```
>>> name = 'Brian'
>>> a = [1, 2, name]
>>> b = [3, 4, name]
>>> name
 'Brian'
>>> a
 [1, 2, 'Brian']
>>> h
 [3, 4, 'Brian']
>>> a[2]
 'Brian'
>>> b[2]
```

#### List Methods

```
.append(), .insert()
>>> food = ['spam', 'eggs', 'ham']
>>> food.append('sushi')
>>> food
['spam', 'eggs', 'ham', 'sushi']
>>> food.insert(0, 'carrots')
>>> food
['carrots', 'spam', 'eggs', 'ham', 'sushi']
```

#### List Methods

```
.extend()
>>> food = ['spam', 'eggs', 'ham']
>>> food.extend(['fish', 'chips'])
>>> food
['spam', 'eggs', 'ham', 'fish', 'chips']
could be any sequence:
>>> food
>>> ['spam', 'eggs', 'ham']
>>> silverware = ('fork', 'knife', 'spoon') # a tuple
>>> food.extend(silverware)
>>> food
>>>
     ['spam', 'eggs', 'ham', 'fork', 'knife', 'spoon']
```

#### List Methods

```
pop(), remove()
In [203]: food = ['spam', 'eggs', 'ham', 'toast']
In [204]: food.pop()
Out[204]: 'toast'
In [205]: food.pop(0)
Out [205]: 'spam'
In [206]: food
Out[206]: ['eggs', 'ham']
In [207]: food.remove('ham')
In [208]: food
Out[208]: ['eggs']
```

#### List Constructor

list() accepts any sequence and returns a list of that sequence

```
>>> word = 'Python '
>>> chars = []
>>> for char in word:
... chars.append(char)
>>> chars
['P', 'y', 't', 'h', 'o', 'n', ' ']
>>> list(word)
['P', 'y', 't', 'h', 'o', 'n', ' ']
```

## String to List to String

If you need to change individual letters... you can do this, but usually somestring.replace() will be enough

```
In [216]: name = 'Chris'
In [217]: lname = list(name)
In [218]: lname[0:2] = 'K'
In [219]: name = ''.join(lname)
In [220]: name
Out[220]: 'Kris'
```

## Building up strings in a list

```
In [221]: msg = []
In [222]: msg.append('The first line of a message')
In [223]: msg.append('The second line of a message')
In [224]: msg.append('And one more line')
In [225]: print '\n'.join(msg)
The first line of a message
The second line of a message
And one more line
```

## List Slicing

```
Slicing makes a copy
```

```
In [227]: food = ['spam', 'eggs', 'ham', 'sushi']
In [228]: some_food = food[1:3]
In [229]: some_food[1] = 'bacon'
In [230]: food
Out[230]: ['spam', 'eggs', 'ham', 'sushi']
In [231]: some food
Out[231]: ['eggs', 'bacon']
```

## List Slicing

```
Easy way to copy a whole list
```

```
In [232]: food
Out[232]: ['spam', 'eggs', 'ham', 'sushi']
In [233]: food2 = food[:]
In [234]: food is food2
Out[234]: False
```

but the copy is "shallow":

http://docs.python.org/library/copy.html



## List Slicing

## "Shallow" copy

```
In [249]: food = ['spam', ['eggs', 'ham']]
In [251]: food_copy = food[:]
In [252]: food[1].pop()
Out[252]: 'ham'
In [253]: food
Out[253]: ['spam', ['eggs']]
In [256]: food.pop(0)
Out [256]: 'spam'
In [257]: food
Out[257]: [['eggs']]
In [258]: food_copy
Out[258]: ['spam', ['eggs']]
```

## Name Binding

# Assigning to a name does not copy:

```
>>> food = ['spam', 'eggs', 'ham', 'sushi']
>>> food_again = food
>>> food_copy = food[:]
>>> food.remove('sushi')
>>> food
['spam', 'eggs', 'ham']
>>> food_again
['spam', 'eggs', 'ham']
>>> food_copy
['spam', 'eggs', 'ham', 'sushi']
```

## List Iterating

## Iterating over a list

```
>>> food = ['spam', 'eggs', 'ham', 'sushi']
>>> for x in food:
... print x
...
spam
eggs
ham
sushi
```

# **Processing Lists**

### A common pattern

```
filtered = []
for x in somelist:
    if should_be_included(x):
        filtered.append(x)
del(somelist) # maybe
```

you don't want to be deleting items from the list while iterating...

# Mutating Lists

if you're going to change the list, iterate over a copy for safety

```
>>> food = ['spam', 'eggs', 'ham', 'sushi']
>>> for x in food[:]:
    ... # change the list somehow
    ...
```

insidious bugs otherwise

### operators vs methods

What's the difference?

```
>>> food = ['spam', 'eggs', 'ham']
   >>> more = ['fish', 'chips']
   >>> food = food + more
   >>> food
   ['spam', 'eggs', 'ham', 'fish', 'chips']
  >>> food = ['spam', 'eggs', 'ham']
   >>> more = ['fish', 'chips']
  >>> food.extend(more)
  >>> food
   ['spam', 'eggs', 'ham', 'fish', 'chips']
(the operator makes a new list...)
```

in

```
>>> food = ['spam', 'eggs', 'ham']
>>> 'eggs' in food
True
>>> 'chicken feet' in food
False
```

# reverse()

```
>>> food = ['spam', 'eggs', 'ham']
>>> food.reverse()
>>> food
['ham', 'eggs', 'spam']
```

# sort()

```
>>> food = ['spam', 'eggs', 'ham', 'sushi']
>>> food.sort()
>>> food
['eggs', 'ham', 'spam', 'sushi']
note:
>>> food = ['spam', 'eggs', 'ham', 'sushi']
>>> result = food.sort()
>>> print result
None
```

How should this sort?

```
>>> s
[[2, 'a'], [1, 'b'], [1, 'c'], [1, 'a'], [2, 'c']]
```

How should this sort?

```
>>> s
[[2, 'a'], [1, 'b'], [1, 'c'], [1, 'a'], [2, 'c']]
>>> s.sort()
>>> s
[[1, 'a'], [1, 'b'], [1, 'c'], [2, 'a'], [2, 'c']]
```

You can specify your own compare function:

```
In [279]: s = [[2, 'a'], [1, 'b'], [1, 'c'], [1, 'a'], [2,
In [281]: def comp(s1,s2):
              if s1[1] > s2[1]: return 1
   . . . . . :
   ....: elif s1[1]<s2[1]: return -1
  ....: else:
   . . . . . :
                  if s1[0] > s2[0]: return 1
                  elif s1[0] < s2[0]: return -1
   . . . . . :
   . . . . . :
              return 0
In [282]: s.sort(comp)
In [283]: s
Out[283]: [[1, 'a'], [2, 'a'], [1, 'b'], [1, 'c'], [2, 'c']
```

Mixed types can be sorted.

"objects of different types always compare unequal, and are ordered consistently but arbitrarily."

```
http:
```

//docs.python.org/reference/expressions.html#not-in

# Searching

## Finding or Counting items

```
In [288]: 1 = [3,1,7,5,4,3]
```

In [289]: 1.index(5)

Out[289]: 3

In [290]: 1.count(3)

Out[290]: 2

#### List Performance

- indexing is fast and constant time: O(1)
- $\times$  in s proportional to n: O(n)
- visiting all is proportional to n: O(n)
- operating on the end of list is fast and constant time: O(1) append(), pop()
- operating on the front (or middle) of the list depends on n:
   O(n)
   pop(0), insert(0, v)
   But, reversing is fast. Also, collections.deque

http://wiki.python.org/moin/TimeComplexity



### Lists vs. Tuples

List or Tuples

If it needs to mutable: list

If it needs to be immutable: tuple (dict key, safety when passing to a function)

Otherwise ... taste and convention

# List vs Tuple

### Convention:

Lists are Collections (homogeneous):

- contain values of the same type
- simplifies iterating, sorting, etc

tuples are mixed types:

 Group multiple values into one logical thing – Kind of like simple C structs.



# List vs Tuple

- Do the same operation to each element?
- Small collection of values which make a single logical item?
- To document that these values won't change?
- Build it iteratively?
- Transform, filter, etc?

# List vs Tuple

- Do the same operation to each element? list
- Small collection of values which make a single logical item? tuple
- To document that these values won't change?tuple
- Build it iteratively? list
- Transform, filter, etc? list



#### List Docs

#### The list docs:

```
http://docs.python.org/library/stdtypes.html#
mutable-sequence-types
```

```
(actually any mutable sequence....)
```

### tuples and commas..

### Tuples don't NEED parentheses...

```
In [161]: t = (1,2,3)
In [162]: t
Out[162]: (1, 2, 3)
In [163]: t = 1,2,3
In [164]: t
Out[164]: (1, 2, 3)
In [165]: type(t)
Out[165]: tuple
```

### tuples and commas..

# Tuples do need commas...

```
In [156]: t = (3)
In [157]: type(t)
Out[157]: int
In [158]: t = (3,)
In [159]: t
Out[159]: (3,)
In [160]: type(t)
Out[160]: tuple
```

### LAB

### List Lab

week-03/code/list\_lab.rst

### for loops

looping through sequences

```
for x in sequence:
    do_something_with_x
```

### for loops

```
In [170]: for x in "a string":
                      print x
    . . . . . :
    . . . . . :
а
S
t
r
i
n
g
```

#### range

# looping a known number of times..

```
In [171]: for i in range(5):
    ....:
    print i
    ....:
0
1
2
3
4
```

(you don't need to do anything with i...



#### range

# range defined similarly to indexing

```
In [183]: range(4)
Out[183]: [0, 1, 2, 3]
In [184]: range(2,4)
Out[184]: [2, 3]
In [185]: range(2,10,2)
Out[185]: [2, 4, 6, 8]
```

# indexing?

Python only loops through a sequence – not like C, Javascript, etc...

```
for(var i=0; i<arr.length; i++) {
   var value = arr[i];
   alert(i =") "+value);
}</pre>
```

# indexing?

```
Use range?
```

```
In [193]: letters = "Python"
In [194]: for i in range(len(letters)):
                print letters[i]
   . . . . . :
   . . . . . :
P
h
0
n
```

# indexing?

### More Pythonic – for loops through sequences

```
In [196]: for 1 in letters:
    ....: print 1
    ....:
P
y
t
h
o
n
```

Never index in normal cases



#### enumerate

# If you need an index — enumerate

### multiple sequences - zip

If you need to loop though parallel sequences — zip

### xrange

```
range creates the whole list

xrange is a generator – creates it as it's needed –

a good idea for large numbers
```

### for

# for does NOT create a name space:

#### while

while is for when you don't know how many loops you need

Continues to execute the body until condition is not True

```
while a_condition:
    some_code
    in_the_body
```

#### while

while is more general than for — you can always express for as while, but not always vice-versa.

while is more error-prone — requires some care to terminate

loop body must make progress, so condition can become False

potential error: infinite loops



#### while vs. for

```
letters = 'Python'
i=0
while i < len(letters):
    print letters[i]
    i += 1
VS.
letters = 'Python'
for c in letters:
    print c
```

#### while

Shortcut: recall – 0 or empty sequence is False

### break

# break ends a loop early

```
x = 0
while True:
    print x
    if x > 3:
        break
    x = x + 1
In [216]: run for_while.py
0
3
4
```

### break

# same way with a for loop

```
name = "Chris Barker"
for c in name:
    print c,
    if c == "B":
        break
print "I'm done"

C h r i s B
I'm done
```

#### continue

# continue skips to the start of the loop again

```
print "continue in a for loop"
name = "Chris Barker"
for c in name:
   if c == "B":
       continue
   print c,
print "\nI'm done"
continue in a for loop
Chris arker
I'm done
```

#### continue

continue works for a while loop too.

```
print "continue in a while loop"
x = 6
while x > 0:
    x = x-1
    if x%2:
        continue
    print x,
print "\nI'm done"
continue in a while loop
4 2 0
I'm done
```

## else again

else block run if the loop finished naturally — no break

```
print "else in a for loop"
x = 5
for i in range(5):
    print i
    if i == x:
        break
else:
    print "else block run"
```

Review/Questions First Section Sequences Lists, Tuples... Looping

### LAB

Some lab excercises

# Lightning Talk

# Lightning Talks:

person 1

person 2

#### Homework

#### Recommended Reading:

some stuff

Do:

Some things

#### Homework

#### Recommended Reading:

- Read Think Python: 9, 14
- extra: string methods: http://docs.python.org/library/ stdtypes.html#string-methods
- extra: unicode: http: //www.joelonsoftware.com/articles/Unicode.html

#### Do:

- Six more CodingBat exercises.
- LPTHW: for extra practice with the concepts some of:

```
strings: ex5, ex6, ex7, ex8, ex9, ex10
raw_input(), sys.argv: ex12, ex13, ex14 (needed for files)
    files: ex15, ex16, ex17
```