Announcements



- Next Friday is a public holiday and ALL LABS ON FRIDAY 29th MARCH HAVE BEEN MOVED TO A MAKE-UP TIME
 - Please remember to check your MyTimetable schedule and attend your make-up lab.
 - If you have problems with your allocated time, please use MyTimetable to move to a different lab. Please don't email the course address - we will just ask you to use myTimetable
- · Homework 3 is due at the end of this week
- Those students with labs in HN1.25 please note that your labs have been moved to better rooms.
 - The details of the new rooms should be in your MyTimetable. Please make sure that you attend these labs and the correct location.
- Head-count at each lab is monitored and attendance is very good well done!
- Apologies about the difficulties with HW1 marks. This was a problem with our course systems and these have now been fixed.
- The Drop-In session this week will be held in N113 CSIT Building on Thursday 1-2pm

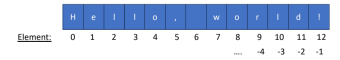
Lecture Roadmap

- Intro to Programming
- Variables
- Functions
- The stackScope
- Elow contro
- Flow control
- while
- for
- Strings
- Lists
- Tuples
- Dictionaries

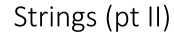
Sequences have elements



- Strings and Lists are Sequences in Python
- hello_world = "Hello, world!"



• Negative indexes are completely legal syntax (and useful)



Australian

National

COMP1730/COMP6730

Reading: Textbook chapter 8 : Alex Downey, Think Python, 2nd Edition (2016)

OR Chapter 5 : Lubanovic, Introducing Python, 2nd Edition (2019) But only up until section: Search and Select



Strings are immutable

Australian National University

- Once a string is assigned, it can only be changed by re-assigning the whole string.
- If we try to change an element, we get an error:

>>> greeting = 'Hello, world!'
>>> greeting[0] = 'J'
TypeError: 'str' object does not support item assignment

• If we want to change this character, we need to reassign the string:



Downey (2015) Think Python, 2nd Ed. (Chapter 8)

Strings and the in operator



• The keyword in can be used as a Boolean operator to test if a substring appears in another word:



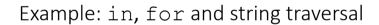
Downey (2015) Think Python, 2nd Ed. (Chapter 8)

in with for - string traversal

Australian National University

• The in keyword can also be used with for to iterate through a string:

	<pre>prefixes = 'JKLMNOPQ' suffix = 'ack' for letter in prefixes: print(letter + suffix)</pre>	
		Downey (2015) Think Python, 2 nd Ed. (Chapter 8)
• Output:	Jack Kack Lack Mack Nack Oack Pack Qack	





 And this is useful, for example – define a function to find common letters in words:

<pre>def in_both(word1, word2): for letter in word1: if letter in word2: print(letter)</pre>	
<pre>>>> in_both('apples', 'oranges') a e s</pre>	

Downey (2015) Think Python, 2nd Ed. (Chapter 8)

Operations on sequences

Australiar National University

- The type of a variable determines the meaning of operators applied to them:
 - On a str, the '+' operator means concatenation
 - And the '*' operator means repetition
 - == still tests for equality
 - ! = tests inequality

>>> "comp" + "1730"
'comp1730'
>>>
>>> "Oi! " * 3
'Oi! Oi! Oi! '
>>>
>>> 'qwerty1234' == 'qwerty1234'
True
>>>
>>> 'uiop' != 'UIOP'
True
>>>

Length of a string with len()



Australia

National

• Because a string is a sequence, we can use the sequence function len() to return the length of the sequence

>>>	fruit = 'banana'
>>>	len(fruit)
6	

Downey (2015) Think Python, 2nd Ed. (Chapter 8)

• This function will return the length of any sequence - more later

Slicing to get sub-strings (Lubanovic Ch 5)

Australian National University

- Sometimes you will need to obtain a substring (part of a string)
- There is short-hand python syntax to make this easy slices
- Because strings are **sequences**, you can get a substring by taking a **slice** of the sequence:

example_string[start:end]

- $\operatorname{\mathsf{-start}}$ is the index of the first element
- -end
- Slicing works of all built-in sequence types (str, list, tuple) and returns the same type
- If start or end are left out, they default to the beginning and end (*ie.* after the last element)

Slices

- The slice range is 'half-open':
 - The element specified by the **start** index is *included*
 - But, the element specified by the **end** index is *left out*

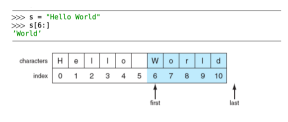
>>> s = "H >>> s[6:10 Worl'		Wor	ld"								
characters	н	е	I	I	0		W	0	r	Т	d
index	0	1	2	3	4	5	6	7	8	9	10
							first				last
	FIGUE	RE 4.2	Inde	exing	subse	quen	ces w	ith sl	icing.		

Punch & Enbody (2012) The Practice of Computing using Python (2nd ed.)

Slices

Australian National University

 \bullet If not specified explicitly, the end index defaults to the last element of the sequence

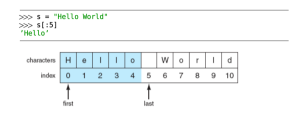


Punch & Enbody (2012) The Practice of Computing using Python (2nd ed.)

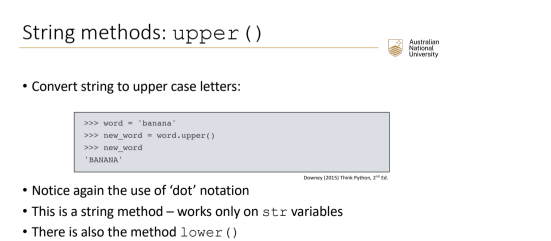
Slices

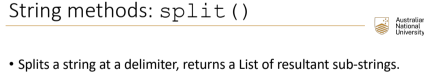


• The start index defaults to the beginning of the sequence:



Punch & Enbody (2012) The Practice of Computing using Python (2nd ed.)





 Comma-separated-values (CSV) is a common text data format. Split on commas:

>>> line = 'bob,hacker,40'
>>> line.split(',')
['bob', 'hacker', '40']

• But, you can use split() with any delimiter string:

>>> line = "i'mSPAMaSPAMlumberjack"
>>> line.split("SPAM")
["i'm", 'a', 'lumberjack']

Lutz (2013) Learning Python, 5nd Ed.

String methods: join()

Australian National

• The opposite of split(). Joins a List of strings, with a delimiter string:



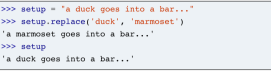
- Note the use of the dot method on the string literal. This is a very python way of doing things.
- Alternatively, could also use a string delimiter variable with the dot



String methods: replace()

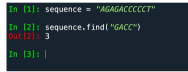


• Searches and replaces instances of a sub-string in a string variable:



Lutz (2013) Learning Python, 5nd Ed.

- There is also a similar find () method:
 - find() returns the lowest index position of a sub-string in a string variable.

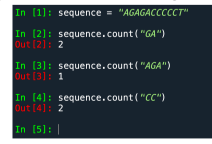


String methods: count ()

notation:



• The string method count () returns the count of the nonoverlapping occurrences of another string:



• For more information, try help(str.count)

Example: strings and string methods



- str.count() returns non-overlapping count
- Can we use str.find() in a function to return overlapping counts?

String methods: strip(), lstrip(), rstrip()

• In practice, parsed strings tend to have trailing spaces and newline characters. Use strip(),lstrip() and rstrip() to easily remove

• And, it is possible to specify exactly what to trim:



String methods: format()



• Inserting string variables into a pre-defined sentence is commonly useful. The string method format() makes this easy:



• Note the used of the 'curly braces' {} to indicate where the the text the string variables should be inserted

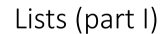
Exercises

Australian National University

- Exercises 8-1, 8-2 and 8-4, Think Python Ch. 8
- · Exercises in Lutz Ch 5 are a little different to what we've seen

Reading

• Think Python Ch 8



COMP1730/COMP6730

Reading: Textbook chapter 10 : Alex Downey, *Think Python*, 2nd Edition (2016)



Lists (finally) (Think Python Ch. 10)

Australiar National

Downey (2015) Think Python, 2nd Ed.

- A list is a sequence. Very useful essential! You will use these a lot.
- A sequence in python is a continuous series a values, called elements, that also have an index value (a number)
- Some lists:

>>> cheeses = ['Cheddar', 'Edam', 'Gouda'] >>> numbers = [42, 123] >>> empty = []

 In python, a list can contain a mixture of variable types – and may be nested:

• Lists in python may contain other sequences. This is known as nesting.

Creating lists



• You can use different ways to create a list:

```
my_list = list()  # creates an empty list
my_list = list([1,2,3,4])  # creates a list with the list argument supplied
my_list = [1,2,3,4]  # the same thing
```

• Say, you want to perform an operation on the list at the same time:

precise = [1.23, 1.99, 2.01, 2.51, 3.45]
rounded = []
for number in precise:
 rounded_number = round(number)
 rounded.append(rounded number)

• rounded becomes [1, 2, 2, 3, 3]

Lists are mutable:



• The values of list elements can be changed:

['spam', 2.0, 5, [10, 20]]



Lists are sequences (and often work like strings):

 \bullet For instance, they have an in operator, like strings:

>>>			
>>> 'order' in chaos			
True			
>> 1.5 in chaos			
alse			
»»			
**			

Adding to a list with append ()



- We can change the value held by existing elements. But we can't " assign to an element that does not exist.
- To add elements onto the end of the list, we use the append () method:

>>> spam = ['cat', 'dog', 'bat']		
>>> spam.append('moose')		
>>> spam		
['cat', 'dog', 'bat', 'moose']		

• Or, we can insert into the middle of the list with insert():

```
>>> spam = ['cat', 'dog', 'bat']
>>> spam.insert(1, 'chicken')
>>> spam
['cat', 'chicken', 'dog', 'bat']
```

Sweigart (2019) Automate the boring stuff with python (Chapter 4)

List operations

• Add lists together with '+' operator:

>>> a = [1, 2, 3]
>>> b = [4, 5, 6]
>>> c = a + b
>>> c
[1, 2, 3, 4, 5, 6]

• Multiply with '*' operator:

[0, 0, 0, 0] >>> [1, 2, 3] * 3	>>>	[0] * 4
>>> [1, 2, 3] * 3	[0,	0, 0, 0]
	>>>	[1, 2, 3] * 3
[1, 2, 3, 1, 2, 3, 1, 2, 3]	[1,	2, 3, 1, 2, 3, 1, 2, 3]

Downey (2015) Think Python, 2nd Ed.

Australian National University

List traversal

• Like strings, lists can be traversed with a for loop:

for cheese in cheeses:
 print(cheese)

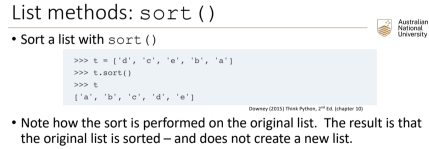
• And modified in the process, if desired:

>>> numbers = [42, 123]
for i in range(len(numbers)):
 numbers[i] = numbers[i] * 2



Australian National University

Downey (2015) Think Python, 2nd Ed.



	Help on method_descriptor:
	sort(self, /, *, key-None, reverses-False) Sort the list in ascending order and return None.
>>> help(list.sort)	The sort is in-place (i.e. the list itself is modified) and stable (i.e. the order of two equal elements is maintained).
-	If a key function is given, apply it once to each list item and sort them, ascending or descending, according to their function values.
	The reverse flag can be set to sort in descending order.

Deleting list elements: pop ()

• Lists are mutable, but how to delete an element? With pop().

>>> t = ['a', 'b', 'c']	
>>> x = t.pop(1)	
>>> t	
['a', 'c']	
>>> x	
'b'	
	Downey (2015) Think Python, 2 nd Ed. (chapter

- The elements with higher indices all shuffle down one, to fill the gap left by the deleted element.
- There are other ways to delete elements, too: the del and remove () methods. Each with useful features .

Delete by value with remove ()

Australian National University

- pop() deletes whatever value is present at the index specified.
- remove() deletes the first occurrence of a particular value:

<pre>>>> spam = ['cat', 'bat',</pre>	'rat',	'elephant']
<pre>>>> spam.remove('bat')</pre>		
>>> spam		
['cat', 'rat', 'elephant']		

Sweigart (2019) Automate the boring stuff with python (Chapter 4)

- It won't remove further occurrences of the value from the list
- You will also get a <code>ValueError</code> error if the list doesn't contain the value specified

Searching a list with index ()



• When you pass a value to the list method index(), it will return the index value of that value in the list:

>>> spam = ['hello', 'hi', 'howdy', 'heyas']
>>> spam.index('hello')
0
>>> spam.index('heyas')
3
>>> spam.index('howdy howdy')
Traceback (most recent call last):
File " <pyshell#31>", line 1, in <module></module></pyshell#31>
spam.index('howdy howdy')
ValueError: 'howdy howdy howdy' is not in list
Sweigart (2019) Automate the boring stuff with outbon (Chanter 4

• Though, if the value isn't present you will get a ValueError error

reverse()

Australian National University

• Seemingly trivial, but reverse () is useful:

>>> spam = ['cat', 'dog', 'moose']
>>> spam.reverse()

>>> spam

['moose', 'dog', 'cat']

Sweigart (2019) Automate the boring stuff with python (Chapter 4)

More list methods



• Full list at https://docs.python.org/3/tutorial/datastructures.html

Method	Description
list.append(x)	Add an item to the end of the list.
list.extend(iterable)	Extend the list by appending all the items from the iterable.
list. insert (<i>i</i> , <i>x</i>)	Insert an item at a given position.
list. remove (x)	Remove the first item from the list whose value is equal to x.
list. pop ([<i>i</i>])	Remove the item at the given position in the list,
list. clear()	Remove all items from the list.
list. index (x[, start[, end]])	Return zero-based index in the list of the first item whose value is equal to x.
list. count (x)	Return the number of times x appears in the list.
list.sort(*, key=None, reverse=False)	Sort the items of the list in place
list.copy()	Return a shallow copy of the list.

Exercises

Australian National University

• Exercises 10-1, 10-3 and 10-4, Think Python Ch. 10

Reading

• Think Python Ch 10