Lecture Roadmap

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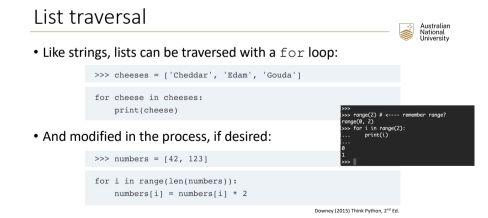
- Intro to Programming
- Variables
- Functions
 - The stack
 - Scope
- Flow control
 - if
 - while
 - for
- Strings
- Lists
- Tuples
- Dictionaries

Lists (part II)

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

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List methods: sort()• Sort a list with sort() $\implies t = ['d', 'c', 'e', 'b', 'a']$
 $\implies t.sort()$
 $\implies t$
['a', 'b', 'c', 'd', 'e']Dewney (2015) Thirk Python, 2^{ed} Ed. (chapter 10)• Note how the sort is performed on the original list. The result is that
the original list is sorted – and does not create a new list.



Deleting list elements: pop ()

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- Lists are mutable, but how to delete an element? With ${\tt pop}\left(\right)$.

```
>>> t = ['a', 'b', 'c']
>>> t = ['a', 'c']
>>> t
['a', 'c']
>>> x
'b'
Downey (2015) Think Python, 2<sup>mil</sup> Ed. (chapter 10)
```

• 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 ()



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

<pre>>>> spam = ['cat',</pre>	'bat', 'rat',	'elephant']	
>>> spam.remove('ba	it')		
>>> spam			
['cat', 'rat', 'elephant	1		

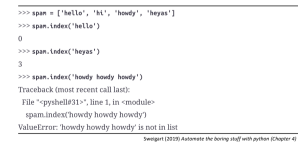
Sweigart (2019) Automate the boring stuff with python (Chapter 4)

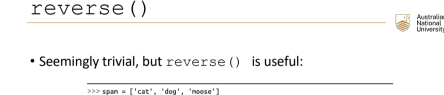
- It won't remove further occurrences of the value from the list
- You will also get a <code>ValueError</code> error if the list doesn't contain the value specified

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

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

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

More list methods

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• 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.
<pre>list.index(x[, start[, end]])</pre>	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.

List slices



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- Use a colon ':' with brackets to specify the range of elements to include – [start:end]
- The start element is included with the returned elements. The end element is not. Remember, this is the 'half-open' range.

```
>>> t = ['a', 'b', 'c', 'd', 'e', 'f']
>>> t[1:3]
['b', 'c']
>>> t[:4]
['a', 'b', 'c', 'd']
>>> t[3:]
['d', 'e', 'f']
```

Downey (2015) Think Python, 2nd Ed.

Slices

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- Slice syntax: example_string[start:end]
 - $\operatorname{\mathtt{start}}$ is the index of the first element
 - end the index of the next element past the last (half-open range)
- 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

>>> x = [3,1.5,0,-1.5,-3]			start			end
>>> x[1:4] [1.5, 0, -1.5]	sequence:	3.0	1.5	0.0	-1.5	-3.0
	index:	0	1	2	3	4

Indexes and list length

• Say we have a list:

decimal_values = [3.0, 1.5, 0.0, -1.5, -3.0]

de	ecimal_values:	3.0	1.5	0.0	-1.5	-3.0
	Index:	0	1	2	3	4
		-5	-4	-3	-2	-1

- Index starts from 0
- Index numbers must be integers

• Negative integers allow wrap-around of index numbers:

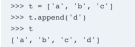
decimal_values[0] -> 3.0

decimal_values[-2] -> -1.5

decimal_values[-1] -> -3.0

List methods: append () and extend ()

• Add elements to a list with append()



• Add a list to a list with extend ()

>>> t1 = ['a',	'b', 'c']
>>> t2 = ['d',	'e']
>>> tl.extend(t	.2)
>>> t1	
['a', 'b', 'c',	'd', 'e']

Downey (2015) Think Python, 2nd Ed. (chapter 10)

• insert() too



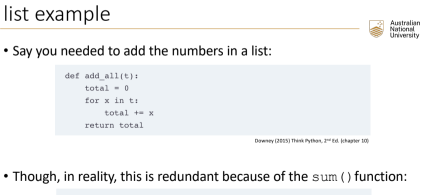
- Remember, Strings are immutable. Lists are mutable.
- A method on a string can't change that string so methods create a new string:

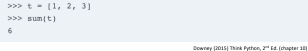
>>	word = 'banana'
>>	<pre>new_word = word.upper()</pre>
>>	new_word
BAI	VANA '

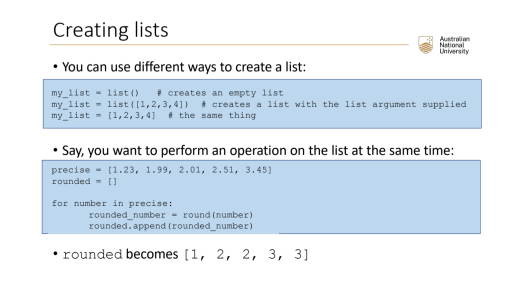
Downey (2015) Think Python, 2nd Ed.

• A method on a list can CHANGE THE LIST. It makes sense, but can catch you out when you are starting to program:

>>> t = ['d', 'c', 'e', 'b', 'a']
>>> t.sort()
>>> t
['a', 'b', 'c', 'd', 'e']







Creating lists with comprehensions

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- Alternatively, you can use a python short-hand called a **list** comprehension
- This:

precise = [1.23, 1.99, 2.01, 2.51, 3.45]
rounded = []

for number in precise:
 rounded_number = round(number)
 rounded.append(rounded_number)

• Becomes this:

precise	=	[1.23, 1.99, 2	2.01,	2.51, 3	3.45	5]
rounded	=	[round(number]) for	number	in	precise]

Unpacking a List Comprehension • This is the syntax of a list comprehension: new_list = [expression for item in list]

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

precise = [1.23, 1.99, 2.01, 2.51, 3.45]
rounded = []

for number in precise:
 rounded_number = round(number)
 rounded.append(rounded_number)

Another example

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• Creating a new list, containing the values transformed from another list:

• Remember: new_list = [expression for item in list]

raw_text = [' and ', ' is ', ' however ']
cleaned_text = [word.strip() for word in raw_text]

• The new list cleaned_text is ['and', 'is', 'however']

List comprehensions with added if



• It is possible to also filter with an if at the same time:

new list = [expression for item in list if condition]

small_integers = [1,2,3,4,5,6,7,8,9]
even_integers = [number for number in small_integers if number % 2 == 0]

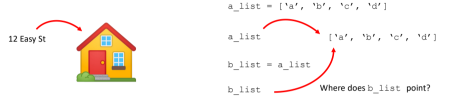
Specific reading for list comprehension



- If you are lost:
 - Lubanovic (2019) *Introducing python* –2nd Ed.
 - Chapter 7: Create a List with a Comprehension
 - This is clear and about two pages long

References and Lists - a trap for the unwary

- In python, the value held in the list variable is a reference
 not the actual values
- References are a new concept
 - References can be thought of as addresses. With a street address, you should be able to find a house
 - References are memory addresses. With a reference, python knows where to find the value of a variable
- The value stored in the list name variable is the reference



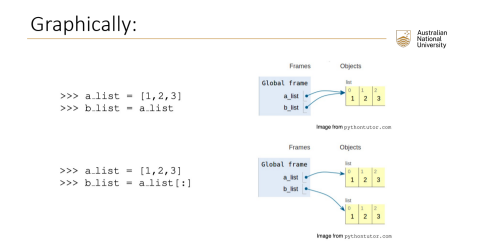
A List is an address

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• If you forget that your list variable is a reference, you might get a surprise:

```
>>> a list = ['zero', 'one', 'two']
>>> print(a list)
['zero', 'one', 'two']
>>>
>>> b list = a list
>>> b list[1] = 'four'
>>>
>>> print(a list)
['zero', 'four', 'two']
>>>
>>> id(a list)
140384948070336
                              Same address!
>>> id(b list)
140384948070336
>>>
```





Multi-dimension lists

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deepcopy() of multi-dimensional lists

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• deepcopy () will copy very deep multi-dimensional lists

Passing lists to functions as arguments



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• Be aware that when you pass a list to a function, you are just passing the address:

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

Advice for using lists (Think Python Ch 10)

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(or spend hours debugging your code)

1. Most list methods modify the argument (the list itself) and return None. Watch out that you aren't doing this:

t = t.sort() # WRONG!

- 2. There are so many ways to manipulate lists choose your style and don't worry about what you don't use.
 - For example, pop(), del and remove() all kind-of do the same thing but the different 'features' of each specific method might catch you by surprise.
- 3. Make copies of most of your lists (especially if they are small) to avoid inadvertently modifying other lists via references

Exercises



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

Reading

- Think Python Ch 10
- But do have a look at Lubanovic (2019) *Introducing python* (ch. 7) if list comprehensions were a little bit incomprehensible to you.

Lists versus Tuples



- Both a sequences.
- Lists are mutable. Tuples are immutable. Otherwise, they are very similar.
- There are good reasons for using tuples in certain circumstances:
 - Performance if a list won't change, the python interpreter can make optimisations
 - Hands off sometimes it is better to not be able to change (or have something else change) the values in your sequence.

Tuples

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Reading: Textbook chapter 12 : Alex Downey, *Think Python*, 2nd Edition (2016) Sections: *Tuples are immutable, Tuple assignment, Tuples as return values*



Tuples?

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- Tuples are immutable. So think of them like lists that can't be changed.
- A comma-separated sequence of values (with or without parentheses):

>>> t = 'a', 'b', 'c', 'd', 'e'

- Create with a trailing comma:
 - >>> t1 = 'a', >>> type(t1) <class 'tuple'>
- Or with the the tuple() function:

>>> t = tuple('lupins')
>>> t
('l', 'u', 'p', 'i', 'n', 's')

Tuples work mostly like lists



• Elements in a tuple can be accessed by indexes:

>>> t = ('a', 'b', 'c', 'd', 'e') >>> t[0] 'a'

• And slices can be made from tuples:

>>> t[1:3] ('b', 'c')

• But they can't be changed:

>>> t[0] = 'A' TypeError: object doesn't support item assignment

Why, tuples?

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- They make excellent return values from a function
- And are good protection from unintended side-effects of functions on your data structures

Exercises



• Only if you want - try a few at the end of Think Python Ch. 11

Reading

• Think Python Ch 11