LISTS & DICTIONARIES

LECTURE 05-2

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READING FOR PYTHON LISTS

- ► Reading:
 - → TP Ch 8-10
 - → CP Ch 2.1-2.4

LIST "ARITHMETIC"

We can build new lists from other list's contents using + and *:

```
>>> [1,2,17] + [111,8]
[1, 2, 17, 111, 8]
>>> [1,2,17] * 4
[1, 2, 17, 1, 2, 17, 1, 2, 17, 1, 2, 17]
>>> [1,2,17] + []
[1, 2, 17]
>>> [] + [1,2,17]
[1, 2, 17]
>>> [1,2,17] * 1
[1, 2, 17]
>>> [1,2,17] * 0
>>> [] * 4
>>> [] + []
```

LIST "SLICING"

We can build new lists by copying portions of other lists:

```
>>> xs = [45,1,8,17,100,6]
>>> xs
[45, 1, 8, 17, 100, 6]
>>> xs[2:5]
                 # Build a new list from the 2,3,4 slice.
[8, 17, 100]
                    # Build a new list from the 2,3 slice.
>>> xs[2:4]
[8, 17]
>>> xs[:4]
                    # Build a new list from the 0,1,2,3 slice.
[45, 1, 8, 17]
>>> xs[4:]
                    # Build a new list from the 4,5 slice.
[100, 6]
>>> ys = xs[:] # Build a new list as a full copy.
>>> xs[1] = 121
>>> xs
                                   SLICING [start:stop:step]
[45, 121, 8, 17, 100, 6]

    default values are [0,len,1]

>>> ys
                                     or [-1, -(len+1), -1]
[45, 1, 8, 17, 100, 6]
```

LISTS OF LISTS

Lists can be stored within other lists.

```
>>> lls = [[45,19],[8],[17,100,6],[]]
>>> 11s[2]
[17, 100, 6]
>>> 11s[2][0]
17
>>> lls[2][0] = 7777
>>> 11s
[[45, 19],[8],[7777, 100, 6], []]
>>> 11s[0].pop()
19
>>> lls[0].extend([0,0,0])
>>> 11s
[[45, 0, 0, 0],[8],[7777, 100, 6],[]]
>>> 11s.append([5,4,3,2])
>>> 11s
[[45, 0, 0, 0], [8], [7777, 100, 6], [], [5, 4, 3, 2]]
```

TWO PRINTING PROCEDURES

This procedure outputs the contents of a list.

```
def output_using_while(xs):
    i = 0
    while i < len(xs):
        print(xs[i])
        i = i + 1</pre>
```

This procedure also outputs the contents of a list.

```
def output_using_for(xs):
    for x in xs:
        print(x)
```

WHILE VS. FOR LOOPS IN GENERAL

▶ This code snippet prints 0, 1, 2, 3, 4 (one number per line)

```
i = 0
while i < 5:
    print(i)
    i = i + 1</pre>
```

▶ This code snippet also prints 0, 1, 2, 3, 4 (one number per line)

```
for i in range(5)
  print(i)
```

```
range(start, stop, step)
```

- default values are start = 0 and step = 1 and optional
- loop until value is stop 1

WHILE VS. FOR LOOPS

WHILE loops

- unbounded number of iterations
- can end early via break
- can use a counter but must initialize before loop and increment it inside loop
- may not be able to rewrite a while loop using a for loop

FOR loops

- know number of iterations
- can end early via break
- uses a counter or list or dict
- can rewrite a for loop using a while loop

Source: MIT 6.001 Open Course Ware

PYTHON LIST SUMMARY ENHANCED WITH FOR

List creation via enumeration, concatenation, repetition, slicing:

```
[3,1,7] [] [1,2]+[3,4,5] [1,2]*4 xs[3:5] xs[3:] xs[:]
```

Accessing contents by index; list length:

```
xs[3] xs[-1] len(xs)
```

Updating contents by indexed assignment:

```
xs[3] = 5
```

Modifying/mutating a list object:

```
xs.append(5) xs.extend([8,9,10]) xs.insert(2,357)
xs.pop() del xs[6]
```

Checking membership, content equality, object identity:

```
3 \text{ in xs} \qquad xs == [1,2,3] \qquad xs \text{ is ys}
```

- Scan according to index using a while loop.
- Loop through the contents using a for loop.

OUR SECOND DATA STRUCTURE: DICTIONARIES

Python lets you store a collection of associations

- This is a built-in data structure called a Python dictionary.
 - A dictionary contains a collection of entries.
 - The left part of each entry is called its key.
 - The right part is that key's associated value.
 - There is at most one entry for a key.
 - A Python dictionary is our 2nd explicit example of a Python (data)
 object

DICTIONARIES

Python lets you store a collection of associations

```
>>> d = {"bob":35, "mel":24, "betty":29}
>>> d
{'bob': 35, 'mel': 24, 'betty': 29}
>>> d['bob']
35
>>> d['mel']
24
```

- This is a built-in data structure called a Python dictionary.
 - It's also called a "key-value mapping", or sometimes just a "map".
 - Sometimes it's called a "hash table" or just "hashmap"
 - In some languages, you mimic a dictionary with an "association list:"
 d = [["bob", 35], ["mel",24], ["betty",29]]

SIMILARITIES BETWEEN LISTS AND DICTIONARIES

```
# Creating a list and a dictionary with the same information
fruits list = ['apple', 'banana', 'cherry']
fruits dict = { '0': 'apple', '1': 'banana', '2': 'cherry'}
# Accessing the second item in the list and dictionary
print(fruits list[1]) # Output: 'banana'
print(fruits dict['1']) # Output: 'banana'
# Modifying the second item in the list and dictionary
fruits list[1] = 'orange'
fruits dict['1'] = 'orange'
# Printing the modified list and dictionary
print(fruits list) # ['apple', 'orange', 'cherry']
print(fruits dict) # { '0': 'apple', '1': 'orange', '2': 'cherry'}
```

MODIFYING A DICTIONARY'S CONTENTS

- A Python dictionary is also a mutable data structure.
 - You can add new key-value pairs, or modify the associated value to a key.
 - The syntax for adding a new entry and updating an existing entry is the same

```
>>> d = {"bob":35, "mel":24, "betty":29}
>>> d
{'bob': 35, 'mel': 24, 'betty': 29}
>>> d['mel']
24
>>> d['mel'] = 25
>>> d
{'bob': 35, 'mel': 25, 'betty': 29}
>>> d['lou'] = 87
>>> d
{'bob': 35, 'mel': 24, 'betty': 29, 'lou': 87}
```

DICTIONARY CONTENT CHECKS

```
>>> d = {"bob":35, "mel":24, "betty":29, "lou": 87}
>>> 'mel' in d  # Does the dictionary contain a key?
True
>>> 'jim' in d
False
>>> 35 in d
False
>>> e = {"lou": 87,"mel":24, "betty":29, "bob":35}
>>> e == d
                 # Are the dictionary's contents the same?
True
>>> e is d
                 # Are they the same object?
False
>>> len(d) # Get the number of entries.
```

BUILDING AND MODIFYING A DICTIONARY

```
>>> d = {}
>>> d['bob'] = 35
>>> d['betty'] = 29
>>> d['mel'] = 24
>>> d
{'bob': 35, 'mel': 24, 'betty': 29}
>>> del d['betty'] ←
>>> d
{'bob': 35, 'mel': 24}
>>> d.pop('mel') ←
DELETE
24
>>> d
{'bob': 35}
```

LOOPING

```
>>> dict = {}
>>> dict = {"bob":35, "betty":29, "mel":24}
>>> for key in dict:
... print(key + " -> " + str(dict[key]))
...
bob -> 35
betty -> 29
mel -> 24
>>>
```

- ▶ A **for** loop runs through the *keys* of the dictionary.
 - You can then look up the associated value.

Compare to the following:

```
>>> lst = {"alice", "bob", "carl"}
>>> for e in lst:
... print(e)
```

PYTHON DICTIONARY SUMMARY

▶ List creation via enumeration of some associations:

```
{ 'a':89, 'b':4} {}
```

Accessing contents by key; dictionary size:

```
d['a'] len(d)
```

Updating an entry's associated value with key re-assignment:

```
d['a'] = 88
```

Modifying/mutating a dictionary to add/remove entries:

```
d['c'] = 111
del d['b']
```

Checking key inclusion, content equality, object identity:

```
'a' in d d == \{'e':78\} d1 is d2
```

Loop through the keys using a for loop.

LIST VS. DICTIONARY

LIST

- ordered sequence of elements
- look up an element by an integer index
- indices have an order
- index is an integer

DICTIONARY

- matches "keys" to "values
- look up an item by another item
- no order is guaranteed
- key can be any immutable type

Source: MIT 6.001 Open Course Ware