CMSC201 Computer Science I for Majors

Lecture 22 – Dictionaries

Prof. Katherine Gibson

Based on slides from http://www.ou.edu/memorylab/python/Lsn15_Tuples.ppt

Last Class We Covered

- Python's tuple data structure
- Tuples in functions (and as return values)
- Basic tuples operations, including...
 - Creation
 - Conversion
 - Repetition
 - Slicing
 - Traversing

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Any Questions from Last Time?

Tuple Practice

```
def min max(t):
    """Returns the smallest and largest
    elements of a sequence as a tuple"""
    return (min(t), max(t))
                                       What does this
                                          output?
seq = [64, 71, 42, 73, 85, 33]
minOutput, maxOutput = min max(seq)
Print(minOutput, maxOutput)
string = 'We are the Knights who say ... NI.'
print (min max(string))
                                   (33, 85)
```

www.umbc.edu

(' ', 'y')



Tuple Practice 2

def printall(*args): print (args)

printall(1, 2.0, 'three')

What does this do?

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Any Questions from Last Time?

Lesson objectives

- Construct dictionaries and access entries in those dictionaries
- Use methods to manipulate dictionaries
- Decide whether a list or a dictionary is an appropriate data structure for a given application

Dictionaries

- A dictionary organizes information by **association**, not position
 - Example: When you use a dictionary to look up the definition of "mammal," you don't start at page 1; instead, you turn directly to the words beginning with "M"
- Data structures organized by association are also called tables or association lists
- In Python, a dictionary associates a set of keys with data values

Dictionary Keys

 In Python, a *dictionary* is a set of 'keys' (words) all pointing to their own 'values' (meanings).



Dictionaries

- Keys can be data of any immutable types, including other data structures
- It is best to think of a dictionary as an unordered set of *key: value* pairs, with the requirement that the keys are unique (within one dictionary)





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Creating Dictionaries

- There are three main ways to create a dictionary in Python:
 - 1. Construct a python dictionary (with curly braces syntax)
 - 2. You can also construct a dictionary from a list (or any iterable data structure) of key, value pairs
 - 3. Construct a dictionary from parallel lists

Creating Dictionaries (Curly Braces)

• The empty dictionary is written as two curly braces containing nothing

dict1 = {}

To cast a list as a dictionary, you use dict()
 dict1 = {"fname" : "John", "lname" : "Cleese"}
 print (dict1)

{'lname': 'Cleese', 'fname': 'John'}

- dict1 = [('a', 'apple')]
- print (dict1, type(dict1))

Is this a dictionary?

[('a', 'apple')] <class 'list'>

Must use curly braces {} to define a dictionary

- dict2 = {'a', 'apple'}
- print (dict2, type(dict2))

Is this a dictionary?

{('a', 'apple')} <class 'set'>

Must use a colon (:) between items, not a comma

- dict3 = {'a':'apple'}
- print (dict3, type(dict3))

Is this a dictionary?

{'a': 'apple'} <class 'dict'>

Hooray!

Creating a Dictionary

<pre>eng2sp = dict() print (eng2sp) {} <class 'dict'=""></class></pre>	What does this output?
<pre>eng2sp['one'] = 'uno' print (eng2sp) {'one': 'uno'} <class 'di<="" pre=""></class></pre>	What does this output?
<pre>eng2sp['two'] = 'dos' print (eng2sp) {'two': 'dos', 'one': 'ur</pre>	What does this output?

Creating Dictionaries (From List)

- To cast a list as a dictionary, you use dict()
 - myList = [(5, 'candy'),(15, 'cookies'),(23, 'ice cream')] myDict = dict(myList)
 - print(type(myDict))

Must be key pairs

Creating Dictionaries (From Parallel Lists)

• Here we have two parallel lists that we are putting together into a dictionary.

```
names = ["Tina", "Pratik", "Amber"]
major = ["Social Work", "Pre-Med", "Art"]
major_dict = {}
for i in range(len(names)):
    major_dict[names[i]] = major[i]
print (major_dict)
```

{'Pratik': 'Pre-Med', 'Tina': 'Social Work', 'Amber': 'Art'}

From: https://docs.python.org/3.3/tutorial/datastructures.html

Creating Dictionaries (From Parallel Lists)

 Rather than using a for loop, there is a built-in function that can put parallel lists together (either into a tuple or dictionary)

 Zip is a built-in function that takes two or more sequences and "zips" them into a list of tuples, where each tuple contains one element from each sequence

Creating Dictionaries (From Parallel Lists)

names = ["Tina", "Pratik", "Amber"]
major = ["Social Work", "Pre-Med", "Art"]
majors_dict = dict(zip(names, major))
print(majors_dict)
print(type(majors_dict) What does

this output?

{'Amber': 'Art', 'Tina': 'Social Work', 'Pratik': 'Pre-Med'}
<class 'dict'>

One other way to create a dictionary is by using *dictionary comprehension*

dict1 = {x: x**2 for x in (2, 4, 6)}
print(dict1)

What does this output?

 $\{2: 4, 4: 16, 6: 36\}$



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Dictionary Operations

Dictionary Operations

- 1. Accessing Values in Dictionary
- 2. Updating Dictionaries
- 3. Delete Dictionary Elements

Accessing Values in Dictionary

 To access dictionary elements, you can use the square brackets along with the key to obtain its value

```
dict1 = {'FName': 'Mike', 'LName': 'Jones', 'Age': 18};
```

```
print ("dict1['FName']: ", dict1['FName'])
print ("dict1['Age']: ", dict1['Age'])
```

```
dict1['FName']: Mike
dict1['Age']: 18
```

Updating Dictionaries

```
dict1 = {'FName': 'Mike', 'LName': 'Jones', 'Age': 18};
```

```
print("Before Update")
print("dict1['FName']: ", dict1['FName'])
print("dict1['Age']: ", dict1['Age'])
dict1['School']= "UMBC"
dict1['Age']= 19
```

```
print("After Update")
print("dict1['School']: ", dict1['School'])
print("dict1['Age']: ", dict1['Age'])
```

Updated Entry

Updating Dictionaries

```
Before Update
dict1['FName']: Mike
dict1['Age']: 18
```

```
After Update
dict1['School']: UMBC
dict1['Age']: 19
```

Delete Dictionary Elements

- You can either remove individual dictionary elements or clear the entire contents of a dictionary.
- You can also delete an entire dictionary in a single operation.

Delete Dictionary Elements

```
dict1 = {'FName': 'Mike', 'LName': 'Jones', 'Age': 18};
```

```
print("Before Update")
print("dict1['FName']: ", dict1['FName'])
print("dict1['LName']: ", dict1['LName'])
print("dict1['Age']: ", dict1['Age'])
```

del dict1['FName'] # remove entry with key 'Name'
#dict1.clear() # remove all entries in dict
#del dict1 # delete entire dictionary

print("After Update")
print("dict1['LName']: ", dict1['LName'])
print("dict1['Age']: ", dict1['Age'])

If we remove, the dictionary, it will cause an error.



Dictionary Functions and Methods

Functions and Methods

- len(dict)
- str(dict)
- type(variable)
- dict.clear()
- dict.copy()
- dict.fromkeys()
- dict.get(key, default=None)

- dict.items()
- dict.values()
- dict.keys()
- dict.setdefault(key, default=None)
- dict.update(dict2)

Functions

len(dict)

 Gives the total length of the dictionary. This would be equal to the number of items in the dictionary.

• str(dict)

Produces a printable string representation of a dictionary

type(variable)

 Returns the type of the passed variable. If passed variable is dictionary, then it would return a dictionary type.

Methods

• dict.clear()

Removes all elements of dictionary dict

• dict.copy()

- Returns a shallow copy of dictionary dict

dict.fromkeys(seq, value=None)

Create a new dictionary with keys from seq and values set to value.

• dict.get(key, default=None)

- For key key, returns value or default if key not in dictionary

Methods

• dict.items()

- Returns a list of *dict*'s (key, value) tuple pairs

• dict.values()

Returns list of dictionary *dict*'s values

• dict.keys()

- Returns list of dictionary dict's keys

Methods

- dict.setdefault(key, default=None)
 - Similar to get(), but will set dict[key]=default if key is not already in dict
- dict.update(dict2)

- Adds dictionary *dict2*'s key-values pairs to *dict*

When to Use a Dictionary?

- You have to retrieve things based on some identifier, like names, addresses, or anything that can be a key.
- You don't need things to be in order.
 Dictionaries do not normally have any notion of order, so you have to use a list for that.
- You are going to be adding and removing elements and their keys.



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Dictionary Examples

Example: The Hexadecimal System

 You can keep a hex-to-binary lookup table to aid in the conversion process

Example: The Hexadecimal System

 You can keep a hex-to-binary lookup table to aid in the conversion process

```
def convert(number, table):
    binary = ''
    for digit in number:
        binary = binary + table[digit]
    return binary
def main():
    print(convert("34A", hexToBinaryTable))
    print(convert("11C", hexToBinaryTable))
main()
    001101001010
    000100011100
```

 Doctor in this kind of therapy responds to patient's statements by rephrasing them or indirectly asking for more information

- For example:
 - Writing a program that emulates a nondirective psychotherapist

-bash-4.1\$ python psych.py Good morning, I hope you are well today. What can I do for you?

>> my dad and I don't like each other You seem to think that your dad and you don't like each other

>> my mother and father are mean to each other Why do you say that your mother and father are mean to each other

>> I like to eat candy Many of my patients tell me the same thing.

From: Fundamentals of Python: From First Programs through Data Structures

- When user enters a statement, program responds in one of two ways:
 - With a randomly chosen hedge, such as "Please tell me more"
 - By changing some key words in user's input string and appending the string to a randomly chosen qualifier
 - Thus, to "My teacher always plays favorites," the program might reply, "Why do you say that your teacher always plays favorites?"

- Program consists of a set of collaborating functions that share a common data pool
- Pseudocode:

output a greeting to the patient while True

prompt for and input a string from the patient if the string equals "Quit"

output a sign-off message to the patient break

call another function to obtain a reply to this string output the reply to the patient

import random

```
hedges = ("Please tell me more.",
    "Many of my patients tell me the same thing.",
    "Please continue.")
```

```
qualifiers = ("Why do you say that ",
     "You seem to think that ",
     "Can you explain why ")
```

```
replacements = {"I":"you", "me":"you", "my":"your",
                      "we":"you", "us":"you", "mine":"yours"}
```

```
def reply(sentence):
```

```
probability = random.randint(1,4)
```

```
if probability == 1:
```

return random.choice(hedges)

else:

return random.choice(qualifiers) + changePerson(sentence)

```
def changePerson(sentence):
    words = sentence.split()
    replyWords = []
    for word in words:
        replyWords.append(replacements.get(word, word))
    return " ".join(replyWords)
```

```
def main():
    print("Good morning, I hope you are well today.")
    print("What can I do for you?")
    while True:
        sentence = input("\n>> ")
        if sentence.upper() == "QUIT":
            print ("Have a nice day!")
            break
        print(reply(sentence))
main()
```

- Functions in this program can be tested in a bottom-up or a top-down manner
- Program's replies break down when:
 - User addresses the therapist in the second person
 - User uses contractions (for example, I'm and I'll)
- With a little work, you can make the replies more realistic



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Any Other Questions?

Announcements

- No Lab this week (November 23rd to 26th)
 No office hours after Wednesday at 2:30pm
- Homework 8 has been posted
 Due on Tuesday, November 24th at 8:59pm
- Project 2
 - Will be posted on Tuesday, November 24th
 - Due on Tuesday, December 8th
- Next Class: Algorithms and Analysis

Have a Happy Thanksgiving!

