

Python Dictionaries

Chapter 9

Making Friends with Python – DI Team (22-23 May, 2017) mrchakra@microsoft .com



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- ✓ **Programing**: SAS, R-Server, TensorFlow and Scala
- ✓ Big-Data: Cloudera Hadoop certification and Spark Ecosystem
- ✓ Machine learning: Logistic Regression, Neural Networks, Support vector machines, XGBoost, Classification and Association rules
- ✓ **Allied Analytics skills:** Visualisation, Marketing & Web analytics
- ✓ Certifications: PMP, Certified Scrum Master & Certified in Business analytics from Indian School of Business http://www.isb.edu/cba/

What is a Collection?



- A collection is nice because we can put more than one value in it and carry them all around in one convenient package
- We have a bunch of values in a single "variable"
- We do this by having more than one place "in" the variable
- We have ways of finding the different places in the variable



What is not a "Collection"

 Most of our variables have one value in them - when we put a new value in the variable - the old value is overwritten

```
$ python
```

```
darwin
>>> x = 2
>>> x = 4
>>> print x
4
```

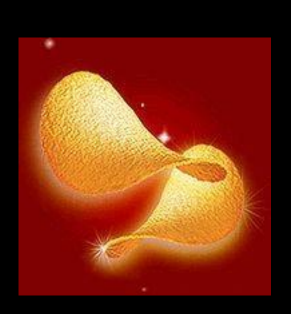


A Story of Two Collections..

List

> A linear collection of values that stay in order





Dictionary

> A "bag" of values, each with its own label





Dictionaries





http://en.wikipedia.org/wiki/Associative array

Dictionaries



- Dictionaries are Python's most powerful data collection
- Dictionaries allow us to do fast database-like operations in Python
- Dictionaries have different names in different languages
 - > Associative Arrays Perl / PHP
 - > Properties or Map or HashMap Java
 - > Property Bag C# / .Net



Dictionaries

- Lists index their entries based on the position in the list
- Dictionaries are like bags no order
- So we index the things we put in the dictionary with a "lookup tag"

```
>>> purse = dict()
>>> purse['money'] = 12
>>> purse['candy'] = 3
>>> purse['tissues'] = 75
>>> print purse
{'money': 12, 'tissues': 75, 'candy': 3}
>>> print purse['candy']
3
>>> purse['candy'] = purse['candy'] + 2
>>> print purse
{'money': 12, 'tissues': 75, 'candy': 5}
```



Comparing Lists and Dictionaries

 Dictionaries are like lists except that they use keys instead of numbers to look up values

```
>>> lst = list()
>>> lst.append(21)
>>> lst.append(183)
>>> print lst
[21, 183]
>>> lst[0] = 23
>>> print lst
[23, 183]
```

```
>>> ddd = dict()
>>> ddd['age'] = 21
>>> ddd['course'] = 182
>>> print ddd
{'course': 182, 'age': 21}
>>> ddd['age'] = 23
>>> print ddd
{'course': 182, 'age': 23}
```

```
>>> lst = list()
>>> lst.append(21)
>>> lst.append(183)
>>> print lst
[21, 183]
>>> lst[0] = 23
>>> print lst
[23, 183]
>>> ddd = dict()
>>> ddd['age'] = 21
>>> ddd['course'] = 182
>>> print ddd
{'course': 182, 'age': 21}
>>> ddd['age'] = 23
>>> print ddd
{'course': 182, 'age': 23}
```

```
List
Key Value

[0] 21 Ist
[1] 183
```

Dictionary

Key Value

['course'] 182

['age'] 21

Dictionary Literals (Constants)

- Dictionary literals use curly braces and have a list of key: value pairs
- You can make an empty dictionary using empty curly braces

```
>>> jjj = { 'DI' : 1 , 'Team' : 42, 'jan': 100}
>>> print jjj
{'jan': 100, 'DI': 1, 'Team': 42}
>>> ooo = { }
>>> print ooo
{}
>>>
```



Most Common Name?

marquard cwen

zhen marquard

csev zhen

zhen csev

cwen

zhen

csev

marquard

zhen



Most Common Name?

marquard cwen

zhen marquard

csev zhen

zhen csev

cwen

zhen

csev

marquard

zhen



Most Common Name?

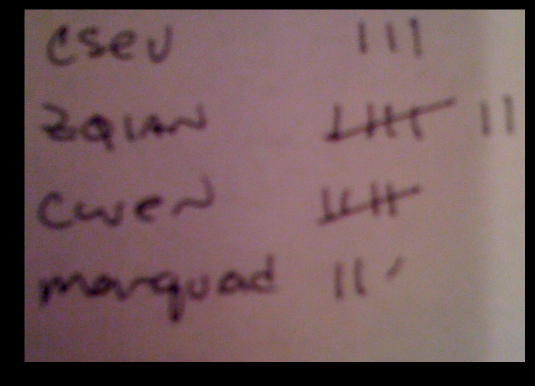
marquard

zhen

csev

zhen

cwen



csev

cwen

zhen

csev

marquard

zhen

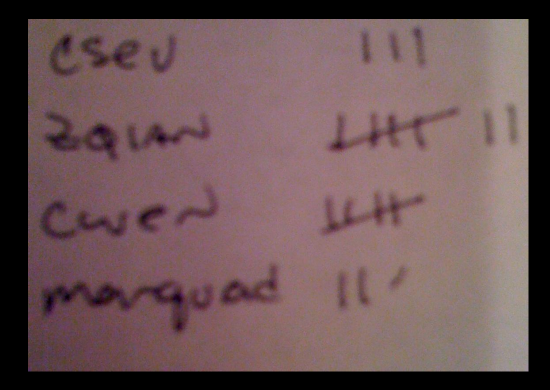


Many Counters with a Dictionary

 One common use of dictionary is counting how often we "see" something

```
>>> ccc = dict()
>>> ccc['csev'] = 1
>>> ccc['cwen'] = 1
>>> print ccc
{'csev': 1, 'cwen': 1}
>>> ccc['cwen'] = ccc['cwen'] + 1
>>> print ccc
{'csev': 1, 'cwen': 2}
```

Key Value





Dictionary Tracebacks

- It is an error to reference a key which is not in the dictionary
- We can use the in operator to see if a key is in the dictionary

```
>>> ccc = dict()
>>> print ccc['csev']
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
KeyError: 'csev'
>>> print 'csev' in ccc
False
```



When we see a new name

 When we encounter a new name, we need to add a new entry in the dictionary and if this the second or later time we have seen the name, we simply add one to the count in the dictionary under that name

```
counts = dict()
names = ['csev', 'cwen', 'csev', 'zqian', 'cwen']
for name in names :
    if name not in counts:
        counts[name] = 1
    else :
        counts[name] = counts[name] + 1
print counts
```

{'csev': 2, 'zqian': 1, 'cwen': 2}



The get method for dictionaries

This pattern of checking to see
 if a key is already in a
 dictionary and assuming a
 default value if the key is not
 there is so common, that there
 is a method called get() that
 does this for us

```
if name in counts:
    x = counts[name]
else :
    x = 0
```

```
x = counts.get(name, 0)
```

Default value if key does not exist (and no Traceback).

```
{'csev': 2, 'zqian': 1, 'cwen': 2}
```



Simplified counting with get()

 We can use get() and provide a default value of zero when the key is not yet in the dictionary - and then just add one

```
counts = dict()
names = ['csev', 'cwen', 'csev', 'zqian', 'cwen']
for name in names :
    counts[name] = counts.get(name, 0) + 1
print counts

Default
{'csev': 2, 'zqian': 1, 'cwen': 2}
```



Simplified counting with get()

```
counts = dict()
names = ['csev', 'cwen', 'csev', 'zqian', 'cwen']
for name in names :
    counts[name] = counts.get(name, 0) + 1
print counts
```



Counting Pattern

```
counts = dict()
print 'Enter a line of text:'
line = raw input('')
words = line.split()
print 'Words:', words
print 'Counting...'
for word in words:
    counts[word] = counts.get(word,0) + 1
print 'Counts', counts
```

The general pattern to count the words in a line of text is to split the line into words, then loop through the words and use a dictionary to track the count of each word independently.



Counting Words

```
python wordcount.py
Enter a line of text:
the Clown after the car and the car ran into the tent
          ra
    n
Words: [tent fellown, on the clown the car, the car,
'and', 'the', 'car', 'ran', 'into', 'the', 'tent', 'and',
'the', 'tent', 'fell', 'down', 'on', 'the', 'clown',
'and', 'the', 'car']
Counting...
Counts { 'and': 3, 'on': 1, 'ran': 2, 'car': 3, 'into': 1,
'after': 1, 'clown': 2, 'down': 1, 'fell': 1, 'the': 7,
'tent': 2}
```



```
counts = dict()
print 'Enter a line of text:'
line = raw_input('')
words = line.split()

print 'Words:', words
print 'Counting...'

for word in words:
    counts[word] = counts.get(word,0) + 1
print 'Counts', counts
```

python wordcount.py

Enter a line of text:

the clown ran after the car and the car ran
into the tent and the tent fell down on

the clown and the car

Words: ['the', 'clown', 'ran', 'after', 'the', 'car', 'and', 'the', 'car', 'ran', 'into', 'the', 'tent', 'and', 'the', 'fell', 'down', 'on', 'the', 'clown', 'and', 'the', 'car']
Counting...

Counts {'and': 3, 'on': 1, 'ran': 2, 'car': 3, 'into': 1, 'after': 1, 'clown': 2, 'down': 1, 'fell': 1, 'the': 7, 'tent': 2}



Definite Loops and Dictionaries

• Even though dictionaries are not stored in order, we can write a for loop that goes through all the entries in a dictionary - actually it goes through all of the keys in the dictionary and looks up the values



Retrieving lists of Keys and Values

 You can get a list of keys, values, or items (both) from a dictionary

```
>>> jjj = { 'DI' : 1 , 'Team' : 42, 'May': 100}
>>> print list(jjj)
['May', 'DI', 'Team']
>>> print jjj.keys()
['May', 'DI', 'Team']
>>> print jjj.values()
[100, 1, 42]
>>> print jjj.items()
[('May', 100), ('DI', 1), ('Team', 42)]
>>>
```

What is a 'tuple'? - coming soon...



Bonus: Two Iteration Variables!

- We loop through the key-value pairs in a dictionary using *two* iteration variables
- Each iteration, the first variable is the key and the second variable is the corresponding value for the key



```
name = raw input('Enter file:')
handle = open(name)
text = handle.read()
words = text.split()
counts = dict()
for word in words:
   counts[word] = counts.get(word,0) + 1
bigcount = None
bigword = None
for word, count in counts.items():
    if bigcount is None or count > bigcount:
        bigword = word
        bigcount = count
print bigword, bigcount
```

python words.py
Enter file: words.txt
to 16

python words.py
Enter file: clown.txt
the 7



Summary

- What is a collection?
- Lists versus Dictionaries
- Dictionary constants
- The most common word
- Using the get() method

- Hashing, and lack of order
- Writing dictionary loops
- Sneak peek: tuples
- Sorting dictionaries

Acknowledgements / Contributions



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