# Lect 7 – Dictionaries and Text Analysis 2

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INLS 490-172

#### List of words

- Word list from the Moby Lexicon Project
- http://en.wikipedia.org/wiki/Moby\_Project
- http://www.greenteapress.com/thinkpython/code/words.txt

#### Car Talk Puzzler

Give me a word with three, consecutive double letters. I'll give you a couple of words that almost qualify, but don't. For example, the word committee, c-o-m-m-i-t-t-e-e. It would be great except for the i that sneaks in there. Or Mississippi — M-i-s-s-i-s-s-i-p-p-i. If you could take out those i's it would work. But there is a word that has three consecutive pairs of letters and to the best of my knowledge this may be the only word. Of course there are probably 500 more but I can only think of one. What is the word?

- 1. Discuss algorithms in pairs
- 2. Think of at least two algorithms

http://www.cartalk.com/content/seeing-double (TPY Exercise 9.7)

#### **Dictionaries**

- So far we have seen sequential collections
  - Strings, lists, tuples
  - Have an order from left to right
  - Use integer indices to access values
- Dictionaries are a mapping type
  - Unordered, associative collection
  - Mapping from keys to values
    - Keys can be any immutable type
    - Values can be any Python data object (including other collections)
  - Dictionaries are mutable

#### Dictionary Example

```
e2s = {}
e2s['one'] = 'uno'
e2s['two'] = 'dos'
e2s['three'] = 'tres'
print e2s
                               Ordering is undefined
print e2s['two']
Output:
{ 'three': 'tres', 'two': 'dos', 'one': 'uno'}
dos
```

## **Dictionary Operations**

```
inv = {'apples': 430, 'bananas':312,}
        'oranges': 523, 'pears':217}
print inv
                              Dictionaries are mutable
inv['pears'] = 0 \leftarrow
inv['bananas'] += 200
del inv['oranges']
print inv
print len(inv)
Output:
{'pears': 217, 'apples': 430, 'oranges': 523,
'bananas': 312}
{'pears': 0, 'apples': 430, 'bananas': 512}
3
```

# **Dictionary Methods**

Method	Parameters	Description
keys	none	Returns a view of the keys in the dict
values	none	Returns a view of the values in the dict
items	none	Returns a view of the key-value pairs in the dict
get	key	Returns the <b>value</b> associated with the key; if the key does not exist, returns <b>None</b>
get	key,alt	Returns the <b>value</b> associated with the key; if the key does not exist, returns <b>alt</b>

#### **Dictionary Operations**

#### **Dictionary Operations**

## in and not in work on keys

#### A VERY BIG ISSUE WITH DICTIONARIES

## Text of Emma by Jane Austen

- Project Gutenberg
- Also available at:
- http://www.greenteapress.com/thinkpython/code/emma.txt

## Histogram of words

```
import string
def process file(filename):
    hist = dict()
    fp = open(filename)
    for line in fp:
        process line(line, hist)
    return hist
def process line(line, hist):
    line = line.replace('-',' ')
    for word in line.split():
        word = word.strip(string.punctuation +
string.whitespace)
        word = word.lower()
        hist[word] = hist.get(word,0) + 1
```

## Using the histogram

```
def total words (hist):
    return sum(hist.values())
def different words (hist):
    return len(hist)
hist = process file('emma.txt')
t = most common(hist)
print "Total words = ", total words(hist)
print "Different words = ",
different words (hist)
```

## Histogram of words

```
def most common (hist):
    t = []
    for key, value in hist.items():
        t.append((value, key))
    t.sort(reverse=True)
    return t
print "Most common:"
for freq, word in t[0:10]:
    print word, "\t", freq
```

#### Histogram of words

```
def subtract(d1, d2):
    result = dict()
    for key in d1:
        if key not in d2:
            result[key] = None
    return result
words = process file('words.txt')
diff = subtract(hist, words)
print "In emma, but not in words.txt:"
for word in diff.keys():
    print word,
```

#### courses1.txt

```
760 Capra
```

- 509 Arguello
- 512 Haas
- 523 Capra
- 884 Kelly

#### courses2.txt

```
760 Capra
```

509 Arguello

512 Haas

523 Capra

884 Kelly

509 Kelly

523 Haas

523 Mostafa

509 Losee

#### Mini-Exercise #1 (not to turn in)

- Work in pairs (of 2!)
- Read the file courses1.txt
- Build a dictionary with the course number as the key and the instructor as the value.
  - Assume for now that each course is only taught by one instructor.
- Using the dictionary:
  - Print out the numbers of all courses in the dict
  - Print out all the instructors names
  - Print out the courses taught by instructor Capra

## Exercise #6 (to be turned in)

- Read the file courses2.txt
- Build a dictionary of lists.
  - The dict keys should be the course numbers.
  - The dict values should be a list of all the instructors who have taught that course.
  - Hint: look back at the list methods such as append()
  - Hint: the first time you encounter a course number (i.e., it is not in the dict), you will need to add it to the dict with a value that is a list consisting of the one instructor that you've seen so far for that course.
  - Hint: subsequent times that you encounter the same course number (i.e., it is already in the dict), you should append the instructor to the list of instructors for that course.
- Using the dictionary:
  - Print out the numbers of all courses in the dict
  - Print out all the instructors names
  - Print out all the instructors who have taught 523.
  - Print out the courses taught by instructor Capra
- Turn in via Sakai. Name your file: youronyen\_ex6.py

#### Dict of Dict of List

```
idx = {'a': { 'X': [1, 2], 'Y': [3, 4]},
       'b': { 'X': [5, 6], 'Z': [7, 8]}}
print idx
print "----"
print idx['a']
print "----"
print idx['a']['X']
print "----"
if 'c' in idx:
   print idx['c']
print "----"
for j in idx:
   print " ", j
    for k in idx[j]:
       print " ", k
       for m in idx[j][k]:
           print " ", m
```

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get	key,alt	Returns the <b>value</b> associated with the key; if the key does not exist, returns <b>alt</b>
setdefault	key, default	Returns value if the key is in the dict; if not, inserts key with the value of default