1 Administrative Topics

- We will do our best to get project grades back to you on Tuesday.

2 Python is Powerful when it comes to Parsing

Something inevitable in computer science is file-parsing. We have done some (e.g. when we read in the L-system description files). Fortunately, Python provides some powerful data types to help us with that. For example, file.readlines(), str.split(), str.strip(), str.lower(), and dictionaries. My ultimate goal for today’s lecture is to develop a class that reads in a text file and counts the frequency of all the words in it. The class’s methods should allow us to get information about which words appear the most, about the total number of unique words, and about the frequency of any particular word.

And since today is Patriots’ Day, I think it would be fun to study the Constitution of the U.S.A.
2.1 List Sorting

But before we can begin, we need to learn about another powerful method – list.sort(). There is a method that will let us sort the items in a list. And it is super flexible – it will let us do so using any “rule” we want. In other words, we can supply the function that determines the relative order of any two elements.

But before I get ahead of myself, let’s look at the sort method on a list of numbers:

```python
nums = [3, 2, 5, 6]
print(nums)
nums.sort()
print(nums)
```

This makes sense. The items in the array have a natural ordering, and Python just uses that.

What about lists of more complicated data? e.g. tuples with a string and a number.

```python
mixed_list = [('a', 4), ('c', 2), ('b', 1)]
```

How do we put this list in order? Can we simply say `mixed_list.sort()`? We could, but how does Python decide which duple should be first? We need to tell Python how to order them they way we want them ordered. Sort can take as input a comparison function. This comparison function should take two inputs and return -1 if the first element belongs earlier in the list than the second element, 0 if they are the same, and 1 if the first element belongs later in the list. Let’s write a comparison function that orders the elements according to the first element in the tuple.

```python
# a comparison function that uses the second item in a duple.
# returns -1 if a comes before b
# returns 1 if a comes after b
# returns 0 if they are the same

def compare_duples2(a, b):
    if a[1] < b[1]:
        return -1
    elif a[1] == b[1]:
        return 0
    else:
        return 1
```
Then, let’s sort the list, supplying the comparison function.

```python
mixed_list.sort(compare_duples2)
print mixed_list
```

Now, let’s reverse the order:

```python
mixed_list.sort(compare_duples2, reverse=True)
print mixed_list
```

### 2.2 Counting Words

Let’s make a class called `WordCounter` that counts the words in a document and which supplies methods that will allow us to examine or print that information. E.g. It should have this structure

```python
# Count the word frequency of the words in the given text document
class WordCounter:
    # Create a word counter for the given document
    def __init__(self, filename):

    # dump out to the screen the counts for all words appearing more than once
    def dump(self):

    # print out the words and counts for the numItems most frequently occurring words
    def seeTop(self, numItems=10):

    # return the number of unique words in the document
    def getNumWords(self):

    # return the number of times the given word appears or None if it doesn’t appear
    def getCount(self, word):
```

To count the words in a text document, we need to

- Read the lines from the file
• For each line
  – Separate it into words
  – For each word
    * Update the counter for that word

How do we store counters for each word? We can use a dictionary where the key is the word and the value is the number of times it occurs in the document.

So our updated algorithm is:

• Read the lines from the file
• Make an empty dictionary
• For each line
  – Separate it into words
  – For each word
    * Update the counter for that word (i.e. add an entry if this is the first time we have seen it, or update its value if it is already there)

We write the code together. There are a few additional details which our code must take care of:

• We want to be case insensitive, so we should put every word in the same case (e.g. lower case) before we update the dictionary.

• We want to remove punctuation (e.g. commas, periods, exclamation points, etc.) replace any of those characters with spaces.

```python
# Count the word frequency of the words in the given text document
class WordCounter:
    def __init__(self, filename):
        # we are going to store the counts in a dictionary
        # where the key is the word and the value
```
# is the number of times that word appears in the text
self.word_count = {}

# read the file into a list of strings
f = file( filename, 'r' )
lines = f.readlines()
f.close()

# go thru line by line, adding words (and counts) to
# the self.word_count dictionary
for line in lines:
    # prettify it
    line = line.lower()
    clean_line = ''
    for c in line:
        if c in [',', '.', '/', '', '', '!', '@', '#', '
', '%', '&', '*', '[', ']', '{', '}']
            c = '',
    clean_line += c
    clean_line = clean_line.strip()
    words = clean_line.split()
    #print words
    
    for word in words:
        if word not in self.word_count:
            self.word_count[word] = 0
            self.word_count[word] += 1
    #print self.word_count


# dump out to the screen the counts for all words
# appearing more than once
def dump(self):
    for key in self.word_count.keys():
        if self.word_count[key] > 1:
            print key + " " + str(self.word_count[key])

# print out the words and counts for the numItems
# most frequently occurring words
def seeTop(self, numItems=10):
    duple_list = self.word_count.items()
    duple_list.sort( compare_duples2 )
    print duple_list[-1:-numItems:-1]


Note that in class we used negative indexing (in seeTop) to access the last
elements of the duple list. We could have told the sort method to sort in
reverse order, but we didn’t. :)

In class, we did not get to the final two methods. But here is code for them:

```python
# return the number of unique words in the document
def getNumWords(self):
    return len(self.word_count)

# return the number of times the given word appears
# or None if it doesn’t appear
def getCount(self, word):
    return self.word_count.get(word.lower())
```

Here is the testing code:

```python
wc = WordCounter('constitution.txt')
wc.seeTop()
print "there are "+str(wc.getNumWords())+" unique words"
print "congress appears "+str(wc.getCount('congress'))+" times"
```