Design Exercise

UW CSE 140 Winter 2013

Exercise

Given a problem description, design a module to solve the problem

- 1) Specify a set of functions
 - For each function, provide
 - the name of the function
 - a doc string for the function
- 2) Sketch an implementation of each function
 - In English, describe what the implementation needs to do
 - This will typically be no more than about 4-5 lines per function

Example of high-level "pseudocode"

def read_scores(filename)

"""Return a dictionary mapping words to scores"""

open the file

For each line in the file,

insert the word and its score into a dictionary called scores

return the scores dictionary

def compute_total_sentiment(searchterm):

"""Return the total sentiment for all words in all tweets in the first page of results returned for the search term"""

Construct the twitter search url for searchterm

Fetch the twitter search results using the url

For each tweet in the response,

extract the text

add up the scores for each word in the text

add the score to the total

return the total

Exercise 1: Text analysis

Design a module for basic text analysis with the following capabilities:

- Compute the number of words in a file
- Find the 10 most frequent words in a file.
- Find the number of times a given word appears in the file.

Also show how to use the interface by computing the top 10 most frequent words in the file testfile.txt

Text Analysis, Version 1

```
def wordcount(filename, word):
    """Return the count of the given word in the file"""
def top10(filename):
    """Return a list of the top 10 most frequent words in the
file"""
```

```
def totalwords(filename):
    """Return the total number of words in the file"""
```

```
# program to compute top 10:
result = top10("somedocument.txt")
print result
```

Text Analysis, Version 2

```
def read_words(filename):
    """Return a list of words in the file"""
def wordcount(wordlist, word):
```

```
"""Returns a pair (count, allcounts).
count is the number of occurrences of the given word
allcounts is a dictionary from words to counts."""
```

```
def top10(wordcounts):
    """Return a list of the top 10 most frequent words in the
dictionary, in order."""
```

```
def totalwords(wordlist):
    """Return the total number of words in the list"""
```

```
# program to compute top 10:
words = read_words(filename)
(cnt, allcounts) = wordcount(words, "anyword")
result = top10(allcounts)
```

Text Analysis, Version 3

```
def read_words(filename):
    """Return a dictionary mapping each word in filename to its
frequency in the file"""
```

```
def wordcount(wordcounts, word):
    """Return the count of the given word in the dictionary."""
```

```
def top10(wordcounts):
    """Return a list of the top 10 most frequent words in the
dictionary, in order"""
```

```
def totalwords(wordcounts):
    """Return the total number of words used to create the
dictionary"""
```

```
# program to compute top 10:
wordcounts = read_words(filename)
result = top10(wordcounts)
```

Analysis

- Consider the 3 designs
- For each design, state positives and negatives
- Which one do you think is best, and why?

Changes to text analysis problem

- Ignore stopwords (common words such as "the")
 - A list of stopwords is provided in a file, one per line.
- Show the top *k* words rather than the top 10.

Design criteria

- Ease of implementation
 - More important for client than for library
- Generality
 - Can it be used in a new situation?
 - Decomposability: Can parts of it be reused?
 - Testability: Can parts of it be tested?
- Documentability
 - Can you write a coherent description?
- <u>Extensibility</u>: Can it be easily changed?

Exercise 2: Quantitative Analysis

Design a module for basic statistical analysis of files in UWFORMAT with the following capabilities:

- Create an S-T plot: the salinity plotted against the temperature.
- Compute the minimum o2 in a file.

UWFORMAT:

line 0: site, temp, salt, o2
line N: <string>, <float>, <float>, <float>,

Quantitative Analysis, Version 1

```
import matplotlib.pyplot as plt
def read_measurements(filename):
    """Return a list of 4-tuples, each one of the form
(site, temp, salt, oxygen)"""
```

```
def STplot(measurements):
    """Given a list of 4-tuples, generate a scatter plot comparing
salinity and temperature"""
```

```
def minimumO2(measurements):
    """Given a list of 4-tuples, return the minimum value of the
oxygen measurement"""
```

Changes

• UWFORMAT has changed:

UWFORMAT2: line 0: site, date, chl, salt, temp, o2 line N: <string>, <string>, <float>, <float>, <float>, <float>,

• Find the average temperature for site "X"