

# 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?
- Extensibility: 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”