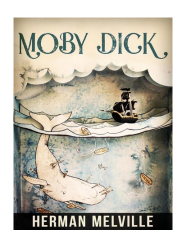
# CSC220 Lab13 WordFisher

The goal of this project is to:

- 1. Practice working with the data structures we have learned this semester.
- 2. Practice I/O.
- 3. Use Java APIs in a software project.





Digital humanists work with <u>all kinds of computational tools</u> when studying and analyzing texts. Having learned and implemented lots of data structures and algorithms this semester, we can build our own text analysis program called WordFisher to answer questions these researchers might be interested in asking. Here are some questions our tool should be able to address:

- 1. What are the total number of words in a text?
- 2. Given a word, how many times does it occur in the text?
- 3. What are the top 10 most frequently occurring words in a text?
- 4. What are the most common popular words between two texts?

To make our tool more robust, WordFisher should also have an option to filter out the most commonly used words in the language when reporting the most popular words in the text, e.g. "the", "him", "you", "but", "I". These are usually called stopwords. Furthermore, we will do some basic preprocessing of the text: counting lower- and upper-case versions of a word as the same word, e.g. there is no difference between "Sea" and "sea," and stipulating that all words must be alphanumeric, e.g. "?" or "--" is not allowed.

We will use two texts for our testbed: (1) Herman Melville's *Moby Dick* and (2) Lewis Carroll's *Alice in Wonderland*. The plaintext version of these are provided for you.

To solve this problem, we will use implementations from the Java API to help reduce the work needed (i.e. we won't reinvent the wheel by implementing data structures on our own) and make our code as efficient as possible. One interface we will use is Map (as you learned in lecture), which *maps* a key to a value. This is particularly useful because we can let key be a word in the text, and value its frequency. For instance, if our Map is called vocabulary, we can say:

which would return the number of times the word *handkerchief* occurs in the text. Map, however, is only an interface. Two implementations of it are HashMap (hash table based) and TreeMap (based on binary-search trees that are balanced). Because we want our looks-ups to be as fast as possible and our collection of texts are not too large in size, we can use HashTable. What would be the O() of our lookups then? What if we used TreeMap instead?

#### Part 0

- Create a new Java project and call it <u>Lab13</u>.
- Create a package inside your project and call it <u>lab13.</u>
- Download the **Lab13** ZIP folder from BB and copy in the following files:
  - <u>texts/</u> These are the input texts you have been asked to work with with, available in plaintext. Note that the words are **space delimited**.
  - stopwords.txt This file contains a list of stopwords, one word per line.
- Create a class called <u>WordFisher.java</u> (with this EXACT name, nothing else; note the case!) in your new lab13 package. This is where you will write your implementation.

#### Part 1 — What to Do

We will develop the functionality of this program in steps, each method building atop the other. Your WordFisher class is required to have the following methods with the following signature and nothing else. The grader will penalize accordingly if he finds anything else! However, as always, you are encouraged to write as many helper methods as you need. It is also advised that you do your implementation in the order given; it will make your job easier!

- 1. public WordFisher (String inputTextFile, String stopwordsFile)
  - This constructor receives an input file name and a second file name containing stopwords. As usual, all member variables of the WordFisher class need to be initialized. The member variables of this class are (copy them exactly!):
    - public HashMap<String, Integer> vocabulary
    - private List<String> stopwords (to be instantiated as an ArrayList)
    - private String inputTextFile
    - · private String stopwordsFile
  - To initialize vocabulary and stopwords, the constructor should call a method called getStopwords() and another called buildVocabulary().

#### 1b. private void getStopwords()

 This method populates the stopwords list from a file containing all stopwords, as pointed to by the member variable stopwordsFile. This file contains one stopword per line. You should be familiar with how to read from a file from the previous labs.

#### 1c. private void buildVocabulary()

- This method populates the map vocabulary from a file containing the full text
  in plaintext format. Note that each word of the text is space delimited.
  Additionally, the text may contain non-alphanumeric characters like "?", "-- ", and
  ")" which must be filtered out.
- Here is a way you can read in the text as a String[] using Java Files and Paths:

```
String reader = new String(Files.readAllBytes(Paths.get(fileName)));
String[] allWords = reader.split("\\s+"); // any # of spaces
```

- To filter the text for non-alphanumeric characters and ensure that all words are made lowercase, you should amend the above lines to call toLowerCase() and replaceAll("[^a-zA-Z0-9]", ""). The expression [^a-zA-Z0-9] is a regular expression that asks to replace everything except those characters that are a through Z, A through Z, 0 through 9, and whitespace.
- When visiting the elements in allWords, if a word is not yet seen in the map, a
  new entry must be made for it (with what frequency?). Otherwise, if the word
  already exists in the map, get the current frequency and update the entry with
  the new frequency.
- You should refer to the <u>HashMap</u> documentation for help as to what methods the Map interface offers for adding, updating, removing, getting, and checking if a key exists.

#### 2. public int getWordCount()

- This method returns the total number of words in the text and can be obtained using the map vocabulary.
- The total number of words in Moby Dick is 218,620. Alice has 27,337.

#### 3. public int getNumUniqueWords()

- This method returns the total number of unique words in the text. This can be
  obtained using the map vocabulary.
- The total number of unique words in Moby Dick is 17,140 and Alice 2,571.

#### 4. public int getFrequency(String word)

- This returns the word frequency for a given word. This can be obtained using the map vocabulary. If the word does not exist in the vocabulary, -1 should be returned.
- For instance, the word "whale" occurs 1,226 times in Moby Dick! "handkerchief" occurs 5 times in Moby Dick and does not occur in Alice (thus, returns -1).

## 5. public void pruneVocabulary()

- This method removes all stopwords from vocabulary.
- After pruning, getWordCount() on Moby Dick returns 110,718 words; Alice returns 12,242. (that's a lot of words removed!)

## 6. public ArrayList<String> getTopWords(int n)

- This method receives an integer n and returns the top n most frequently occurring words in the text as an ArrayList of strings.
- To implement this, you will need to use the PriorityQueue offered by Java (what's an implementation of Priority Queue we learned?). The elements of this PriorityQueue should be a custom object, call it WordNode, that stores two fields,

- a word and its frequency. This can be a nested class, as we saw in the Pacman lab (Lab12).
- We also need to be able to compare, or order, two WordNode objects (why?).
   Therefore, we must create a class (you can name it whatever) that implements
   Comparator. We learned how to do this in Lab04. What should these two
   WordNode objects be compared by?
- The PriorityQueue should be instantiated with an instance of this Comparator class you made. This PriorityQueue should then be offered all words from vocabulary as WordNode objects.
- With this PriorityQueue now in place, how can we extract the top n most frequent words? Here is an easier question: where is the most frequent word in this data structure? Think about it before writing code...
- When calling getTopWords(10) on the pruned vocabulary of Moby Dick, the following list is returned: (what would it return if it was unpruned?)
- [whale, one, like, upon, man, ship, ahab, ye, sea, old]
- We learn that whales, men, and ships are particularly important in this story :-)
   What does Alice give you?
- To verify the results, you may wish to write a helper method that takes this
  resulting list as input and prints the associated frequency. The frequencies should
  appear in descending order.

### 7. public ArrayList < String > commonPopularWords(int n, WordFisher other)

- This method receives an integer n and another WordFisher object (i.e. another text) as input and returns an ArrayList of the common popular words (taken from the n most popular from the first text, n most popular from the other) between the two texts. An empty list should be returned if there are no common words.
- For instance, calling this method on the pruned Moby Dick with pruned Alice and
   n = 20 gives...
- [one, like, would, time]

## Part 2 — Final Remarks

- This lab is worth double the points of a regular assignment. Do it well!
- You are fully in charge of the implementation. Use the notes and hints above to help you.
- Test your program thoroughly using the testing techniques we have learned in the semester.
- Your WordFisher class must contain ALL of the above listed methods with the exact same signatures as listed.
- You are welcome to use as many helper methods as you need :-)
- Start your assignment early, and seek help early (either from the instructor, the LA, TAs, etc.).

Make sure to upload your Lab13 folder to Box when you have completed this assignment by the indicated deadline on Blackboard.