Word Solver in Java

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1 Summary

In this project, I implemented a word solver program. The program takes a text file with a table of n by n characters with words hidden in the table. Given a dictionary of words, the program loops through every possible direction and cell in the table to determine whether the iteration of characters is a word. The program uses a hash table that uses a standard hash function to take each word in the dictionary and store it. The run time of a hash table is as follows: Search: O(1), Delete: O(1), Insert: O(1), Space: O(n). A hash table is useful for storing information with a known size.

2 Algorithm Summary

Algorithm Summary:

- 1. Iterate through each cell in the table.
- 2. At each cell, iterate in 8 directions (up, up right, right, down right, down, left down, left, up left).
- **3.** At each direction find the max length possible of words before the end of the table.
- **4.** Loop from the length down to 0.
- **5.** At each time, check the hash table to set if the word is in the dictionary.

3 Run-time Analysis

To check the run time of this algorithm, I included a simple illustration,

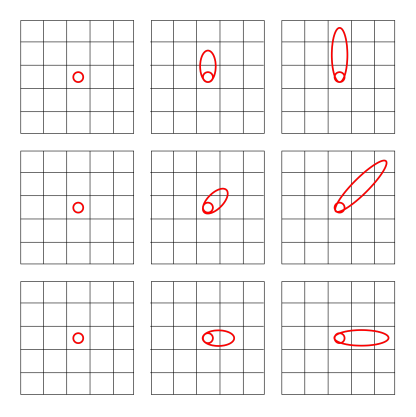


Figure 1: Short illustration about algorithm used to find all words.

By checking in 8 directions, we know that the run-time analysis will include O(8n). Since the table size is N by N then the final calculated run time of this algorithm will be $O(8n^3)$.

4 How to Run

To run this program, I included all of the classes in a single file. The main method is in the project3 class. To run, you can use terminal and type the following:

\$ javac project3.java

 $\$ java project3 dictionary.txt input.txt output.txt

The format of the input for the .class file is java project3 [dictionary] [input] [output]. The program will automatically export all of the found words to an output text file. It will also print out all of the found words into the console.