```
./Main.java
                Tue Nov 17 20:56:27 2015
   1: /*
   2: *
           Project: Word Search (CS 360 Fall 2015, Project 3)
   3: *
           File: Main.java
           Author: Jacob A. Zarobsky
   4: *
   5:
           Date: Nov 5, 2015
   6:
   7: *
           This file is the main entry point for the program.
   8: *
             The program reads in a word search and then solves
   9: *
             the word search.
  10: */
  11:
  12: public class Main {
  13: public static void main(String[] args) {
  14:
            new WordSearch("puzzle.txt", "words.txt").run();
  15:
  16:
          public static void exitWithError(String errorMessage) {
  17:
  18:
             // Print the error in red.
  19:
              System.err.println(errorMessage);
  20:
  21:
              // Return a number other than 0.
  22:
             System.exit(1);
  23:
          }
  24: }
```

```
./FileReader.java
                        Sun Nov 15 15:13:38 2015
                                                         1
    1: /*
    2: *
             Project: Word Search (CS 360 Fall 2015, Project 3)
    3: *
             File:
                   FileReader.java
    4: *
             Author: Jacob A. Zarobsky
    5: *
             Date: Nov 5, 2015
    6:
    7:
               This class implements a file reader
               that uses a lamda to deal with
    8:
    9:
               each individual line.
       */
   10:
   11:
   12: import java.io.BufferedReader;
   13: import java.io.FileInputStream;
   14: import java.io.FileNotFoundException;
   15: import java.io.InputStream;
   16: import java.io.InputStreamReader;
   17: import java.io.PrintStream;
   18: import java.io.UnsupportedEncodingException;
   19: import java.io.IOException;
   20: import java.nio.charset.Charset;
   21: import java.util.function.BiConsumer;
   22:
   23: public class FileReader {
           // Properties
   24:
   25:
           private String filePath;
   26:
           private FileInputStream inputStream;
   27:
           private InputStreamReader inputStreamReader;
   28:
           private BufferedReader bufferedReader;
   29:
           private int currentLine = Integer.MIN VALUE;
   30:
   31:
           // Accessors
           public void setFilePath(String f) { filePath = f; }
   32:
   33:
           public String getFilePath() { return filePath; }
   34:
   35:
           public void setInputStream(FileInputStream i) { inputStream = i; }
   36:
           public FileInputStream getInputStream() { return inputStream; }
   37:
   38:
           public void setInputStreamReader(InputStreamReader i) {
   39:
               inputStreamReader = i;
   40:
   41:
           public InputStreamReader getInputStreamReader() {
   42:
   43:
               return inputStreamReader;
   44:
   45:
   46:
           public void setBufferedReader(BufferedReader r) { bufferedReader = r; }
   47:
           public BufferedReader getBufferedReader() { return bufferedReader; }
   48:
   49:
           private void setCurrentLine(int cl) { currentLine = cl; }
   50:
           private int getCurrentLine() { return currentLine; }
   51:
   52:
           // Convenience
   53:
           private void incrementLine() { currentLine ++; }
   54:
   55:
           // Constructor
   56:
           public FileReader(String path) {
   57:
               setFilePath(path);
   58:
   59:
   60:
           // Uses a lamda to deal with every line. Thanks, Java 8
   61:
           public void forEachLine(BiConsumer<String, Integer> lambda) {
   62:
               try {
   63:
                   // Create our input stream objects.
   64:
                   setInputStream(new FileInputStream(getFilePath()));
   65:
                   setInputStreamReader(new InputStreamReader
   66:
                            (getInputStream(), Charset.forName("UTF-8")));
   67:
                   setBufferedReader(new BufferedReader(getInputStreamReader()));
   68:
   69:
                   String line = null;
   70:
                   BufferedReader reader = getBufferedReader();
```

```
./FileReader.java
                        Sun Nov 15 15:13:38 2015
                                                         2
  71:
  72:
                   // Set our current line to 1.
  73:
                   setCurrentLine(1);
  74:
  75:
                   while((line = reader.readLine()) != null) {
  76:
                       // Call the function that was passed in
  77:
                       lambda.accept(line, new Integer(getCurrentLine()));
  78:
                       incrementLine();
  79:
  80:
  81:
                   getInputStream().close();
  82:
                   getInputStreamReader().close();
  83:
                   getBufferedReader().close();
  84:
               } catch (UnsupportedEncodingException ex) {
  85:
                   Main.exitWithError(
  86:
                       "The encoding used was incompatible with the file.");
  87:
               } catch (FileNotFoundException ex) {
  88:
                   Main.exitWithError("The file you entered was not found.");
  89:
               } catch (IOException ex) {
  90:
                   Main.exitWithError(
                       "There was an IO error while attempting to read the file.");
  91:
  92:
               }
  93:
           }
  94: }
```

```
Tue Nov 17 17:21:44 2015
./Graph.java
                                                     1
    1: /*
             Project: Word Search (CS 360 Fall 2015, Project 3)
    2:
    3:
             File:
                     Graph.java
    4:
             Author:
                       Jacob A. Zarobsky
    5:
             Date:
                     Nov 5, 2015
    6:
    7:
             This file stores the graph in a 2D Array of Characters.
               Using a stringbuilder and a PrefixTree, it searches
    8:
    9:
               the puzzle for a list of words.
        */
   10:
   11:
   12: import java.util.function.BiConsumer;
   13: import java.util.LinkedList;
   14:
   15: public class Graph {
   16:
   17:
           // Properties
   18:
           private char[][] letters;
   19:
           private PrefixTree tree;
   20:
           private StringBuilder stringBuilder;
   21:
           // Accessors
   22:
   23:
           public void setLetters(char[][] c) { letters = c; }
   24:
           public char[][] getLetters() { return letters; }
   25:
   26:
           public StringBuilder getStringBuilder() {
   27:
               // Lazy instantiation
   28:
               if(stringBuilder == null) stringBuilder = new StringBuilder();
   29:
   30:
               return stringBuilder;
   31:
           }
   32:
   33:
           public void setStringBuilder(StringBuilder sb) { stringBuilder = sb; }
   34:
   35:
           public void setTree(PrefixTree t) { tree = t; }
   36:
           public PrefixTree getTree() { return tree; }
   37:
           // Constructor
   38:
   39:
           public Graph(int size) {
   40:
               setLetters(new char[size][size]);
   41:
   42:
   43:
           // Convenience
           public void addVertex(int row, int col, char c) {
   44:
   45:
               letters[row][col] = c;
   46:
   47:
           // Convenience
   48:
   49:
           public int getSize() { return letters.length; }
   50:
   51:
           // Convenience
   52:
           public void forEachVertex(BiConsumer<Integer, Integer> lambda) {
               for(int i = 0; i < getSize(); i++) {</pre>
   53:
                   for(int j = 0; j < getSize(); j++ ) {</pre>
   54:
   55:
                        lambda.accept(i, j);
   56:
                   }
   57:
               }
   58:
   59:
   60:
           public void dfs(int row, int col, int dx, int dy) {
   61:
               StringBuilder sb = getStringBuilder();
               char[][] letters = getLetters();
   62:
   63:
               // Initalize a stack.
   64:
   65:
               // This stack holds valid moves. It should potentially
   66:
               // only hold 1 value at a time.
   67:
               LinkedList<Node> stack = new LinkedList<Node>();
   68:
   69:
               // Clear the string builder.
               sb.setLength(0);
   70:
```

```
Tue Nov 17 17:21:44 2015
                                                    2
./Graph.java
  71:
  72:
               // Do some initalization.
  73:
               int currentRow = row, currentCol = col;
  74:
               char currentChar = letters[row][col];
  75:
               // Get our root node we're going to use.
  76:
  77:
               Node current = tree.getRoot(currentChar);
  78:
               stack.push(current);
  79:
  80:
              // While the stack is not empty (there is valid moves) and
  81:
               // the current item is not null
  82:
               while(!stack.isEmpty() && (current = stack.pop()) != null) {
  83:
                   // Append the current character to the string builder.
  84:
                   sb.append(currentChar);
  85:
  86:
                   // We found a word! Yay!
  87:
                   if(current.getEndOfWord() && sb.length() > 3) {
  88:
                       System.out.printf("%s (%d,%d,%s)\n", sb.toString(),
                               col + 1, row + 1, direction(dx, dy));
  89:
  90:
  91:
  92:
                   if(canMoveAgain(currentRow, currentCol, dx, dy)) {
  93:
                       // Increment these two
  94:
                       currentRow += dx; currentCol += dy;
  95:
                       // Update the current character.
  96:
                       currentChar = letters[currentRow][currentCol];
  97:
                       stack.push(tree.lookup(current, currentChar));
  98:
                   }
  99:
               }
 100:
           }
 101:
 102:
           // Determines if you can move again given a row, column, and dx dy.
 103:
           private boolean canMoveAgain(int row, int col, int dx, int dy) {
 104:
               row += dx;
 105:
               col += dy;
 106:
               return row >= 0 && row < getSize() && col >= 0 && col < getSize();
 107:
           }
 108:
 109:
           // Builds a directoin string based on the dx and dy values.
 110:
           private String direction(int dx, int dy) {
 111:
             StringBuilder direction = new StringBuilder();
 112:
 113:
             if(dx == -1) direction.append("n");
 114:
             if(dx == 1) direction.append("s");
 115:
 116:
             if(dy == -1) direction.append("w");
             if(dy == 1) direction.append("e");
 117:
 118:
 119:
             return direction.toString();
 120:
 121: }
```

```
1: /*
 2:
         Project: Word Search (CS 360 Fall 2015, Project 3)
 3:
         File:
                Node.java
         Author: Jacob A. Zarobsky
 4:
 5:
         Date: Nov 5, 2015
 6:
 7:
          This file stores the data associated with a Node in the PrefixTree.
    */
 8:
 9:
10: import java.util.HashMap;
11:
12: public class Node {
13:
        // Properties
14:
        // Store our children in a hashmap Constant time access.
15:
        private HashMap<Character, Node> children;
16:
        // Store our character.
17:
        private char letter;
18:
        // Flag for end of the word.
19:
        private boolean endOfWord;
20:
21:
        // Accessors
        public HashMap<Character, Node> getChildren() { return children; }
22:
        public void setChildren(HashMap<Character, Node> c) { children = c; }
23:
24:
25:
        public char getLetter() { return letter; }
26:
        public void setLetter(char 1) { letter = 1; }
27:
28:
        public boolean getEndOfWord() { return endOfWord; }
29:
       public void setEndOfWord(boolean eow) { endOfWord = eow; }
30:
31:
       // Constructor
32:
       public Node(char letter) {
33:
            setLetter(letter);
34:
            setChildren(new HashMap<Character, Node>());
35:
        }
36: }
```

Tue Nov 17 17:14:05 2015

./Node.java

```
Tue Nov 17 17:28:05 2015
./PrefixTree.java
   1: /*
   2:
             Project: Word Search (CS 360 Fall 2015, Project 3)
   3:
                   PrefixTree.java
            File:
   4:
            Author: Jacob A. Zarobsky
   5:
            Date:
                     Nov 17, 2015
   6:
   7:
             This class implements a simple prefix tree.
       */
   8:
   9:
  10: import java.util.HashMap;
  11:
  12: public class PrefixTree {
  13:
  14:
           // HashMap of roots, allows us to access the start node
  15:
           // for any letter in constant time.
  16:
           private HashMap<Character, Node> roots;
  17:
  18:
           // Returns the given root for the character.
  19:
           public Node getRoot(char c) {
  20:
               // Lazy Instantiaion
  21:
               if(roots == null) roots = new HashMap<Character, Node>();
  22:
  23:
               if(!roots.containsKey(c))
  24:
                   roots.put(c, new Node(c));
  25:
  26:
               return roots.get(c);
  27:
           }
  28:
  29:
           public void insert(String s) {
  30:
               // Get the start node.
  31:
               Node current = getRoot(s.charAt(0));
  32:
  33:
               // Iterate through the characters of the string, moving
  34:
               // and inserting as we go along.
  35:
               for(int i = 1; i < s.length(); i++) {</pre>
  36:
                   char c = s.charAt(i);
  37:
                   // There's already a node with that character, make that our
                   // current node.
  38:
  39:
                   if(current.getChildren().containsKey(c)) {
  40:
                       current = current.getChildren().get(c);
  41:
                   } else {
  42:
                       Node newNode = new Node(c); // Create a new node.
  43:
                       current.getChildren().put(c, newNode); // Add it to children.
  44:
                       current = newNode; // Set it to be our current.
  45:
                   }
  46:
                   // If we're at the end of the word then set our flag that
  47:
  48:
                   // we're at the end (so we know when looking up that it is a
                   // valid word.)
  49:
  50:
                   if(i == (s.length() - 1)) current.setEndOfWord(true);
  51:
               }
  52:
           }
  53:
  54:
           // Returns the child with the given key, if one exisits, otherwise null.
  55:
           public Node lookup(Node n, char c) {
  56:
               if(n.getChildren().containsKey(c)) return n.getChildren().get(c);
  57:
               return null;
```

58:

59: }

}

```
./WordSearch.java
                        Tue Nov 17 21:08:22 2015
                                                         1
    1: /*
             Project: Word Search (CS 360 Fall 2015, Project 3)
    2:
    3:
             File:
                     WordSearch.java
    4:
             Author:
                       Jacob A. Zarobsky
    5:
             Date:
                     Nov 5, 2015
    6:
             This file runs the WordSearch and stores all
    7:
               necessary data for the search.
    8:
        */
    9:
  10:
  11: import java.util.HashSet;
  12:
  13: public class WordSearch {
  14:
           // Private Properties
  15:
           private String puzzleSource;
  16:
           private String wordSource;
  17:
           private Graph graph;
  18:
           private PrefixTree tree;
   19:
  20:
           // Accessors
  21:
           public void setPuzzleSource(String pSource) { puzzleSource = pSource; }
  22:
           public String getPuzzleSource() { return puzzleSource; }
  23:
  24:
           public void setWordSource(String wSource) { wordSource = wSource; }
  25:
           public String getWordSource() { return wordSource; }
  26:
  27:
           public void setGraph(Graph g) { graph = g; }
  28:
           public Graph getGraph() { return graph; }
  29:
  30:
           public void setTree(PrefixTree t) { tree = t; }
           public PrefixTree getTree() {
  31:
               // Lazy instantiation
  32:
  33:
               if(tree == null) tree = new PrefixTree();
  34:
               return tree;
  35:
           }
  36:
           // Constructor
  37:
           public WordSearch(String puzzleSource, String wordSource) {
  38:
  39:
               setPuzzleSource(puzzleSource);
  40:
               setWordSource(wordSource);
  41:
           }
  42:
           // Where the action happens.
  43:
  44:
           public void run() {
  45:
               initalizeSources();
  46:
               graph.setTree(getTree());
  47:
               graph.forEachVertex((Integer row, Integer col) -> {
  48:
  49:
                   // i = dx values. -1 -> left, 0 -> current, 1 -> right
                   // j = dy values. -1 -> up, 0 -> current, 1 -> down
  50:
  51:
                   for(int i = -1; i < 2; i++) {
                       for(int j = -1; j < 2; j++) {
  52:
  53:
                            // If we didn't move up, and didn't move down, then
  54:
                            // skip this iteration.
  55:
                            if( i == 0 && j == 0) continue;
  56:
                            // Depth first search in one direction.
  57:
                            graph.dfs(row, col, i, j);
  58:
                       }
  59:
                   }
  60:
               });
  61:
  62:
  63:
           // Load up our graph and our dictionary.
  64:
           private void initalizeSources() {
  65:
               final FileReader fileReader = new FileReader(getPuzzleSource());
               final String delimiters = " ";
  66:
  67:
               fileReader.forEachLine((String line, Integer lineNumber) -> {
  68:
                   // The first line of this file contains the size of the puzzle
  69:
                   // we need to solve. Treat it differntly than all the rest.
  70:
                   if(lineNumber == 1) {
```

```
Tue Nov 17 21:08:22 2015
                                                          2
./WordSearch.java
   71:
                       // Get the size of the puzzle.
   72:
                       int size = new Integer(line);
   73:
                       // Initalize a new square graph.
   74:
                       setGraph(new Graph(size));
   75:
                   } else {
                       // Split the string based on spaces.
   76:
                       String[] letters = line.split(" ");
   77:
   78:
                       // Add a vertex for every letter in the line.
   79:
   80:
                       for(int i = 0; i < letters.length; i++)</pre>
                            graph.addVertex(lineNumber - 2, i, letters[i].charAt(0));
   81:
   82:
                   }
   83:
               });
   84:
   85:
               fileReader.setFilePath(getWordSource());
   86:
   87:
               // Read in the dictionary.
   88:
               fileReader.forEachLine((String line, Integer lineNumber) -> {
   89:
                   getTree().insert(line);
   90:
               });
   91:
           }
   92: }
```