Word Ladders

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Description

Find paths between given words among the five-letter words of English.

How words connect

We define a directed graph of words as follows. There is one node for every 5-letter word. There is an arc from v to w if each of the last four letters of *v* appears in *w*. For example, there is an arc from *yodel* to lodes, but not from lodes to yodel because the latter contains no S. On the other hand, there is an arc from sharp to graph and back. All four letters have to appear with repetitions, so there is an arc from where to ether (both Es appear) but not to retch (E appears only once). As an example, here's a pretty long path in the graph:

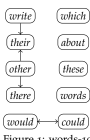


Figure 1: words-10.

climb o blimp o limps o pismo o moist o stoic o ioctl o colts o lotsa o stoae o oaten o neath o hated o datedo dater o rater o tread o dared o dread o dread o dread o aread $orcas \rightarrow scare \rightarrow raced \rightarrow decaf \rightarrow fecal \rightarrow eclat \rightarrow talcs \rightarrow clasp \rightarrow psalm \rightarrow slams \rightarrow small \rightarrow llama \rightarrow lamas \rightarrow amass$ \rightarrow smash \rightarrow shame \rightarrow hames

Requirements

For a given instance words-xxx you build a directed graph representing the adjacency structure of the words in the file called words-xxx.txt.

Then you are given a list of word pairs in words-xxx-in.txt.¹ For each pair of words you should output the length between these words, which should be computed with a BFS. The correct answers are specified in words-xxx-out.txt. Your algorithm should be able to both return the length of the shortest path *and* a specific such path. The given output only shows the lengths of the paths, but for the report you will need to find an explicit path.

The data directory contains a number of test inputs with known distances, your algorithm must work correctly on all of those.

The running time of the BFS-part of the algorithm needs to be in O(n+m), where n and m refer to the number of nodes and arcs in the underlying directed graph. Building the graph in quadratic time is accepted, but you should try to find a better solution.²

Deliverables

- 1. The source code for your implementation
- 2. A report in PDF. Use the report skeleton in the doc directory.

 $^{\scriptscriptstyle \rm I}$ A pair of words could be climb and hames, for example.

 2 Of course, for dense graphs, O(n+m) would be quadratic time anyway. But the input graph is not dense.

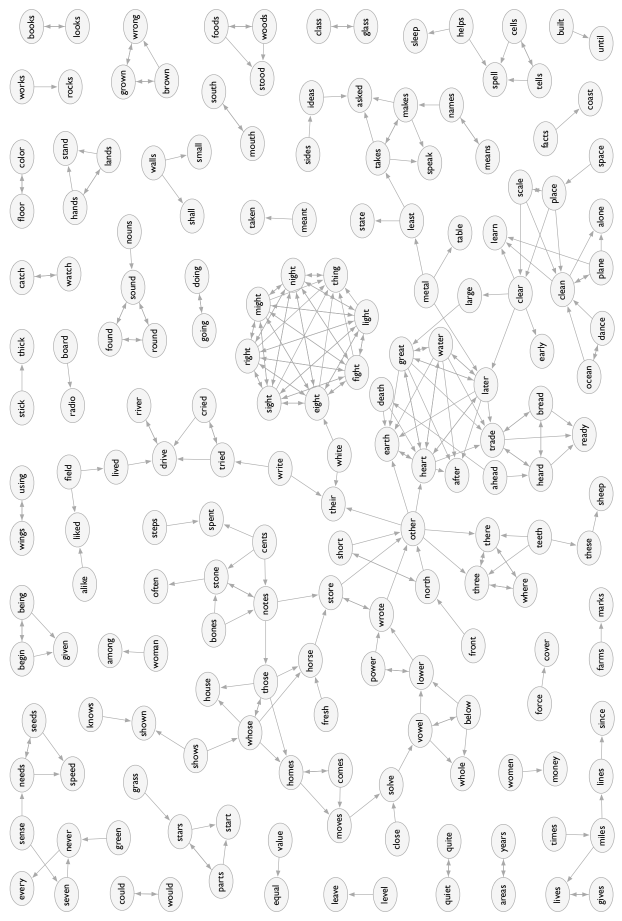


Figure 2: words-250.