

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:

climb → *blimp* → *limps* → *pismo* → *moist* → *stoic* → *ioctl* → *colts* → *lotsa* → *stoa* → *oaten* → *neath* → *hated* → *dated* → *dater* → *rater* → *tread* → *dared* → *dread* → *drear* → *rarer* → *reran* → *arena* → *earns* → *snarf* → *franc* → *narco* → *orcas* → *scare* → *raced* → *decaf* → *fecal* → *eclat* → *talcs* → *clasp* → *psalm* → *slams* → *small* → *llama* → *lamas* → *amass* → *smash* → *shame* → *hames*

Requirements

You build a directed graph representing the adjacency structure of the words in the list called `words-5757.txt`, and run BFS on it. The input to your algorithm is two words, like `climb` and `hames`. Your algorithm returns the words on a shortest path from the first word to the second.

The data directory contains a number of test inputs with known distances, your algorithm must work correctly on those.¹

If you can, make the running time of your algorithm $O(n + m)$, where n and m refer to the number of nodes and arcs in the underlying directed graph. In particular, you're not supposed to use quadratic time in n to build the graph, even though it's tempting.²

Deliverables

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

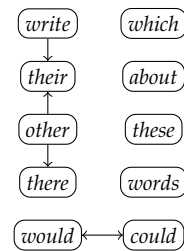


Figure 1: words-10.

¹ There can be many shortest paths, so it makes no sense to specify the words on the path.

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

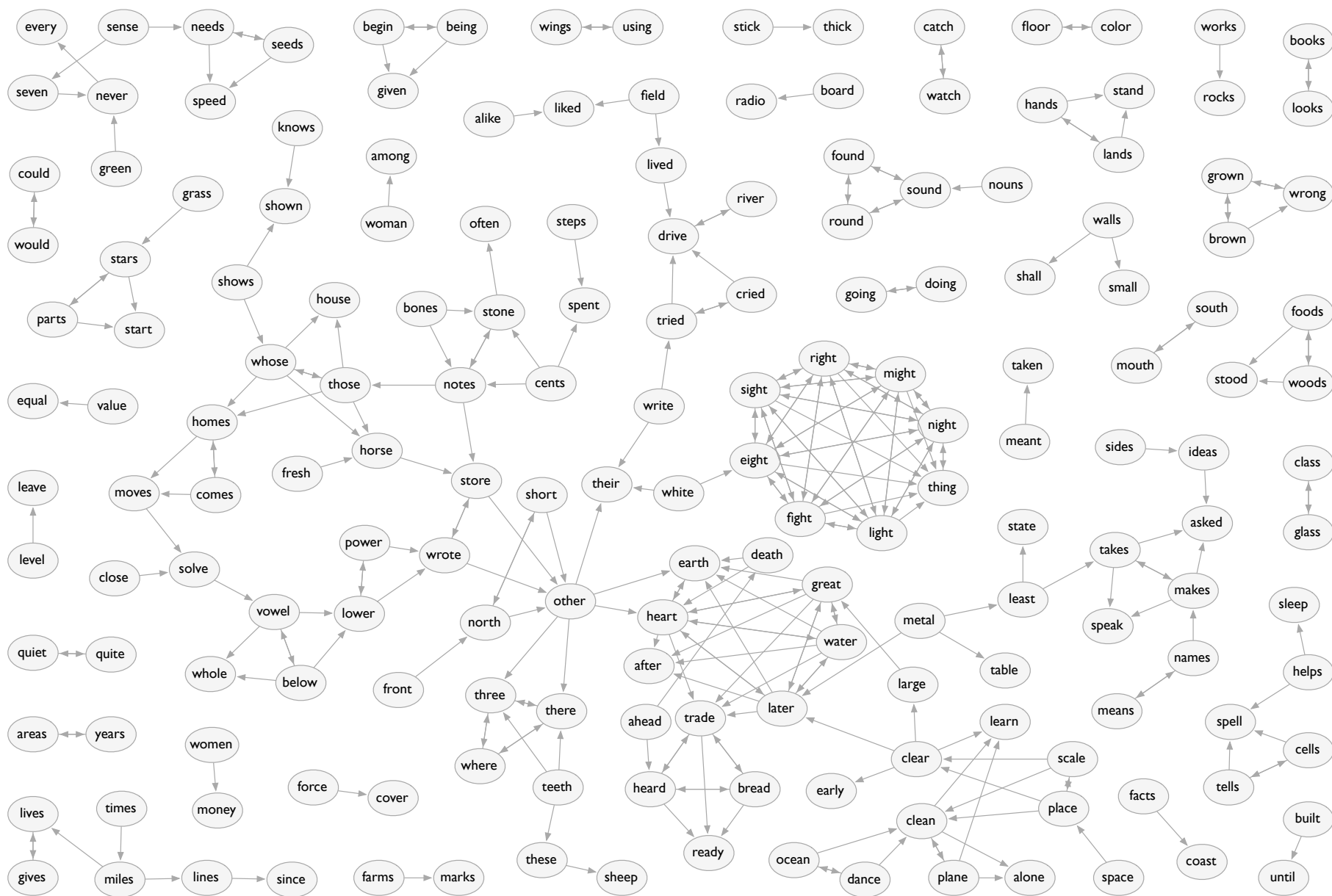


Figure 2: words-250