Data Structures and Objects CSIS 3700

Fall Semester 2022 — CRN 41416

Project 2 — Word Ladders Due date: Friday, November 18, 2022

Goal

Develop and implement a word ladder finder.

Details

A word ladder (*aka* doublet) is a type of puzzle created by Charles Dodgson (*aka* Lewis Carroll) in the 1800s. The premise of the puzzle is to "convert" one word into the other by a sequence of single-letter changes, with each change generating a valid English word. For example, you can change *beer* into *wine* via the sequence *beer* – *beet* – *bent* – *lent* – *lint* – *line* – *wine*. There may be other ladders for these words as well.

Your program should begin by reading words from the file **sgb-words.txt**; the file consists of 5 757 words used to test the Stanford GraphBase. Note that all words have exactly five letters.

Each word should have two values connected to it:

- A pointer to a word (and its connected data)
 Pro tip: You can use an integer index instead of a pointer. Use -1 for NULL or nullptr.
- A linear list of pointers to other words

Initialize the pointer for each word to **NULL**. Then, examine each pair of words — there are **16 568 646** such pairs. If the pair has a *Hamming distance* of 1, then add each word — a pointer to the word, actually — to the other word's list.

Read two five-letter words from the keyboard. Find both words in the word list. If either word is not in the list, stop and output that no word ladder exists. Otherwise, do the following algorithm.

Algorithm 1 Generating a word ladder

Preconditions w_1 and w_2 are words in the word list

Postconditions A shortest word ladder from w_1 to w_2 is displayed if one exists

```
1: procedure GENLADDER(w_1, w_2)
       Add w_2 to a queue Q
       while Q is not empty do
 3:
 4:
           Dequeue Q into w
          for each word v in w.list do
 5:
              if v.ptr = \text{NULL} and v \neq w_2 then
 6:
                  v.ptr \leftarrow w
 7:
 8:
                  Enqueue \nu in Q
 9:
           end for
10:
       end while
11:
       if w_1.ptr \neq \text{NULL then}
12:
           output w_1
13:
           w \leftarrow w_1.ptr
14:
           while w \neq NULL do
15:
              output w
16:
17:
              w \leftarrow w.ptr
           end while
18:
       else
19:
           no ladder exists
20:
       end if
21:
22: end procedure
```

What to turn in

Turn in your source code and **Makefile**. If you are using an IDE, compress the folder containing the project and submit that.

Example 1

⊳Input

while loops

▶Output

Ladder:

while

whine

chine

chins

coins

loins

loons

loops

Example 2

⊳Input

zzzzz yyyyy

▶Output

Error: first word not in list

Example 3

⊳Input

books zzzzz

▶Output

Error: second word not in list

Example 4

▶Input

there their

▶Output

No ladder exists