# Project 6: Word Ladders



#### **Definition:**

A word ladder is an ordered sequence of words  $[w_0, w_1, ..., w_n]$ , such that each word  $w_i$  in the sequence is obtained by changing a single character in  $w_{i-1}$ , with the requirement that each word in the sequence is a valid English word.

For example:

is a valid word ladder from the word "code" to the word "data". This is not, however, the shortest transformation. The following ladder is two words shorter:

code -> cade -> cate -> date -> data

#### The Problem:

For this project you will write a program to print the shortest valid ladder, given a start\_word and an end\_word. To simplify the the problem, we will consider only 4-letter words. Your program's output will look something like this:

```
Finding shortest ladder for 4-letter English words.

Given two words, I will change the first into the second by replacing one character at a time.

Please enter the first word: code

Please endter the second word: data

The shortest ladder from code to data is:

code -> cade -> cate -> date -> data

Program ended with exit code: 0
```

```
Finding shortest ladder for 4-letter English words.

Given two words, I will change the first into the second by replacing one character at a time.

Please enter the first word: pip

Please endter the second word: pop

There is no valid transformation between pip and pop

Program ended with exit code: 0
```

# **Finding the Shortest Ladder:**

Finding the shortest ladder is an example of the **shortest-path problem:** finding the shortest path from a start position to a goal. A wide variety of problems can be cast and solved as shortest-path problems: routing packets on the Internet, robot motion planning, comparing gene mutations, computing proximity in social networks...

One strategy to finding the shortest path is to use the **Breadth-First Search** algorithm (we looked at an example of BFS when we discussed generating all substrings up to a given size in Lecture 20). **BFS** can be used to find the shortest path because, starting from an initial state, it first **considers all options that differ** from the initial state **by one**. Only after having considered all such options it moves to consider all states that differ from the initial state **by two**, then all states that differ from the initial **by three**, and so on, until it finds a solution. Because it considers all paths of length k before considering paths of length k+1, the first solution encountered is guaranteed to be the shortest.

A **BFS** for word ladders will first consider all the words that differ from the start\_word by changing only one letter. If end\_word is found among these, the solution is found and it is only one step away (the shortest ladder). If not, it will consider all ladders that are two steps away from the start\_word, ones in which two characters have been changed, and so on.

The **BFS** algorithm is easily implemented using a **queue** to store partial ladders. All ladders being considered are placed on a queue and will be therefore stored in order of increasing length. Thus **all** shorter ladders will be dequeued before longer ones. The process starts by adding to the queue a ladder consisting of the start\_word only. From there on the algorithm repeatedly dequeues a ladder and, if it is not a solution, it generates **all possible ladders** obtained by changing a single character to the last word of the ladder in consideration, appending the new word to the ladder and enqueuing all such generated new ladders.

Here is the **pseudocode** for such algorithm:

```
create an empty queue to store the partial ladders;
add a ladder containing only the start word to the end of the queue;
while (the queue is not empty) {
    dequeue the first ladder from the queue;
    if (the last word in this ladder is the end word) {
        return this ladder as the solution;
    for (each word in the lexicon of English 4-letter words that differs
               by one letter from the last word in this ladder)
    {
        if (that word has not already been used in a ladder) {
            create a copy of the current ladder;
            add the new word to the end of the copy and mark it as used;
            add the new ladder to the end of the queue;
        }
    }
return that no word ladder exists;
```

There are a few things to consider before implementing this pseudocode:

- 1. The statement in the for loop needs to be broken down further, because it is actually checking two things: to consider every word that differs by one letter, it must consider every character position in the word, and for each character it must try to replace it with every character in the alphabet, and use it only if it is a valid English word found in the lexicon. This can therefore be broken down into 2 nested for loops, the outer one loops for every character in the word (we are considering only 4-letter words), and the inner loop can substitute that character with every letter in the alphabet and check if it finds the so generated new word in the lexicon.
- 2. Each time a word is appended to the ladder, it must be marked as used to avoid loops, e.g.

code -> come -> came -> came -> come -> code ...

To avoid this you can maintain a list of used words, and never reuse a word that has already been added to a ladder.

### Implementation:

#### Data structures:

You will need a queue to store the partial ladders generated during BFS.

A ladder itself is a sequence of words, and you also need to maintain a list of used words. Moreover, you will need to read in the lexicon of 4-letter English words from a file (you will find the input file on BlackBoard under Course Materials/ Project6). For these you can use **vectors**.

I simplified the lexicon to include only the most common English 4-letter words (it is impressive how many obscure 4-letter words there are, this way the lexicon is smaller and the generated ladders will be more familiar).

For this project you will further familiarize yourself with the STL. I will briefly overview it (the relevant portions for this project) in class on 12/4. In the STL, queue operations are named push() and pop(). Don't let this confuse you with a stack. As long as you declare an std::queue<> the FIFO order will be maintained.

To search the lexicon more efficiently, you can also use the STL algorithm binary\_search, since the lexicon is sorted. You will store the lexicon as a vector,

and binary\_search will return true if it finds the word in the lexicon. The 3 parameters to binary\_search will be:

- **1. lexicon.begin():** an iterator to the first element in the lexicon (think of it as a pointer for now, and you are encouraged to read about STL iterators).
- **3.** lexicon.end(): an iterator to the last element in the lexicon.
- **4. current\_word**: the word you are searching for

#### Example:

```
if(binary search(lexicon.begin(), lexicon.end(), current word))
```

http://www.cplusplus.com/reference/stl/

https://www.geeksforgeeks.org/the-c-standard-template-library-stl/

## Simplifications:

- All words in our lexicon have length 4. Your program will not find a ladder if input words have more or less than 4 letters. If you are up for it you can play with larger lexicons and variable size words.
- All words in our lexicon are lower case. You may assume that input words contain only lowercase alphabetic characters. If you are up for it, you may want to handle conversion to lowercase before running BFS so that your program is not case sensitive.
- You may assume no duplicates in the word list.
  You may assume *start\_word* and *end\_word* are non-empty and are not the same.

#### The data:

The input file contains 4-letter English words (common ones, it is not an exhaustive list), one word per line. You are welcome to experiment with different lexicons. Note that the ladders you will find depend on the input data. If you work with larger lexicons you may find more and/or shorter ladders.

# **Testing:**

Here are some ladders produced with the input file I provided, you can use these for testing that your program is correct.

```
dare -> care -> core -> cord -> lord -> load -> road -> read -> real
this -> thin -> than -> that
chip -> chop
word -> ford -> fort -> port -> post -> lost
jest -> just -> must -> most -> post -> past
card -> cord -> lord -> load -> road
dare -> care -> cade -> made -> make
```

### **Submission:**

THIS PROJECT IS OPTIONAL, THERE IS NO SUBMISSION.

### Have Fun!!!!!

