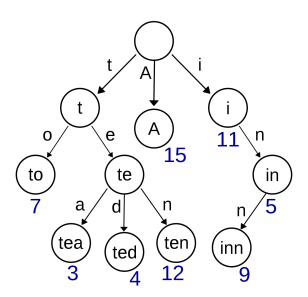
Trie | Insert & Search Data Structure

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Introduction

For our group project, we decided to implement the Data Structure, Trie. A trie is a type of tree data structure that is used for locating specific keys in a set. These keys are often strings with links between nodes defined not by just the set but its individual characters. A prime example of a Trie Data Structure is a Google Search bar that will attempt to autocomplete once a word has been typed and based on the word, it will attempt to autocomplete the next character to complete the word and so on. Our goal was to



- 1.) Store words in an input text file and treat it like a dictionary and also count the number of words (node) that are stored in the dictionary.
- 2.) Implement an Insert/Search method that will return and show the count of words.
- 3.) Implement a GUI that will model a Google search bar and display a count of repetitions on a word in a dictionary.
- 4.) And finally generate a DOT file for visualization.

Methods

Tries are a useful data structure that is based on a prefix of a string. Tries represent the Retrieval of data. The prefix of the string is considered strictly at the beginning of a string. For example, if you were to type in "abacaba" into a search bar it would visually look like so:

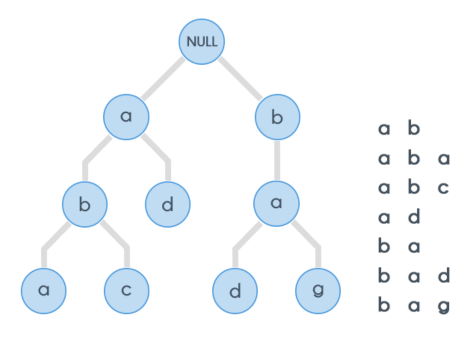


Fig. 1

Tries are used for a group of strings. When multiple strings are fed into the trie data structure, we can solve a variety of problems. If we considered an English dictionary with a single character string, to regularly solve this problem without a trie we would match the prefix of the given string with every word in the dictionary which is an expensive process that would take a long time to compute. With tries, we could process each entry and search the length of the longest prefix within the existing words of the dictionary. A trie consists of a special node which is the root node that contains 26 edges for each letter in the alphabet. So any insertion string that goes into the data structure starts from the root node and are direct children of length one, which is the root node. Then, all prefixes with length 2 become children of the previous existing node and so on.

Implementation

To start the implementation process we first researched the data structure itself. After reading some articles and referencing some helpful videos we were able to conclude that tries were very similar to linked lists, heaps, binary search trees and basically every other tree based data structure. Which led us to the files from our previously completed labs. Using much of the code we created in labs, such as the node header and .cpp files, allowed for us to quickly and accurately implement much of the base for the trie data structure. Referencing the insert and such methods as part of multiple structures we implemented also provided us with a stable starting base for our implementation. Having previously worked with and solved many of the similar problems this topic presented us, our group had a firm understanding and competence of how the code will, and should, run during our implementation. For example, when implementing the insert and search work done in the linked list lab, binary search tree and heaps was useful for referencing these functions as we had created them here and all of these data structures have similarities when creating the nodes and overall trees for them.

One of the main functions of this data structure is the Insertion process. The way this works is, when given a word, for example "pot", the trie starts at the root node and examines each of the children that the root node has. When examining each of these children, it is checking to see if the current node in the tree already has a child with the key "h". If there is no child with the existing key, that child is then created, and that child becomes the current node. Then the children nodes of that node are examined the same way, looking for the child with the key "e". Once the algorithm has either fully created all nodes required for that tree or sees that word already exists in the tree, it returns back to the root node and then completes the process.

Another main function of the Trie implementation is the search function. The search process is very similar to the insertion process. The code is first given a key, or piece of data to search for in the tree. The function then starts at the root node, and checks all of its children nodes to see if a child with the first element of the input key exists. If not, the child node is created, but if the child node does exist, the program moves to that node and then starts again. The program searches for the following elements in the input key. If the last element of the key is found, the program then checks to see if that node is marked as the end of a word, or a leaf node. If the node is found as a leaf node, then the function will return true as that exact word was in the Trie, as well as the count recorded for how many times that word is stored in the Trie. If the node is found, but not as a leaf node, then the function will return false because, although the word in its entirety may exist, the key was not inserted as its own key so it can not be referred to as a complete word. If the program comes to a point where it is at an element in the key (not at the end) and it has no other child nodes to examine, it will return false because the requested word was not found in the trie.

A minor, but important, process of trie implementation is the counter. The counter process of a Trie is important because it is the process that tells you how many times a key is inserted or stored in a trie. For example, if the key "hello" were inserted into the trie, it would be

given an initial count of 1, because that key is stored only once in the trie. If the same key were given to the Trie to be inserted, the trie would use the insert function process, but it would then get to the last element in the key and realize that it does not need to insert any more elements. Instead of returning back and finishing its process, the counter would increment by 1. By doing this, whenever a key is searched for in a trie, it will show that the key appears either multiple times, or a single time in the trie.
Contributions
https://iq.opengenus.org/applications-of-trie/
https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/tutorial/

 $\underline{https://nirav.com.np/2019/12/08/visualize-c-data-structures-using-graphviz-and-dot-language.ht}$

<u>ml</u>

https://dreampuf.github.io/GraphvizOnline/#digraph%20G%20%7B%0A%0A%20%20subgraph %20cluster_0%20%7B%0A%20%20%20%20%20style%3Dfilled%3B%0A%20%20%20%20color %3Dlightgrey%3B%0A%20%20%20%20mode%20%5Bstyle%3Dfilled%2Ccolor%3Dwhite%5 D%3B%0A%20%20%20a0%20-%3E%20a1%20-%3E%20a2%20-%3E%20a3%3B%0A%20%20%20label%20%3D%20%22process%20%231%22%3B%0A%20%20%7D%0A%0A %20%20subgraph%20cluster_1%20%7B%0A%20%20%20mode%20%5Bstyle%3Dfilled%5D%3B%0A%20%20%20b0%20-%3E%20b1%20-%3E%20b2%20-%3E%20b3%3B%0A%20%20%20b0%20-%3E%20b1%20-%3E%20b2%20-%3E%20b3%3B%0A%20%20%20%20%20mode%20%5Bstyle%3Dfilled%5D%3B%0A%20%20%20b0%20-%3E%20b1%20-%3E%20b2%20-%3E%20b3%3B%0A%20%20%20b2%20-%3E%20b3%3B%0A%20%20start%20-%3E%20a0%3B%0A%20%20start%20-%3E%20a0%3B%0A%20%20start%20-%3E%20b0%3B%0A%20%20a3%3B%0A%20%20b2%20-%3E%20a3%3B%0A%20%20b3%20-%3E%20end%3B%0A%20%20b3%20-%3E%20end%3B%0A%20%20b3%20-%3E%20end%3B%0A%0A%20%20start%20%5Bshape%3DMdiamond%5D%3B%0A%20%20b2%20-md%20%5Bshape%3DMsquare%5D%3B%0A%7D