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Trie | (Insert and Search)

Trie is an efficient information re*Trie*val data structure. Using Trie, search complexities can be brought to optimal limit (key length). If we store keys in binary search tree, a well balanced BST will need time proportional to $\mathbf{M} * \mathbf{log} \mathbf{N}$, where M is maximum string length and N is number of keys in tree. Using Trie, we can search the key in O(M) time. However the penalty is on Trie storage requirements.

Every node of Trie consists of multiple branches. Each branch represents a possible character of keys. We need to mark the last node of every key as end of word node. A Trie node field *isEndOfWord* is used to distinguish the node as end of word node. A simple structure to represent nodes of English alphabet can be as following,

```
// Trie node
struct TrieNode
{
    struct TrieNode *children[ALPHABET_SIZE];
    // isEndOfWord is true if the node
    // represents end of a word
    bool isEndOfWord;
};
```

Inserting a key into Trie is simple approach. Every character of input key is inserted as an individual Trie node. Note that the *children* is an array of pointers (or references) to next level trie nodes. The key character acts as an index into the array *children*. If the input key is new or an extension of existing key, we need to construct non-existing nodes of the key, and mark end of word for last node. If the input key is prefix of existing key in Trie, we simply mark the last node of key as end of word. The key length determines Trie depth.

Searching for a key is similar to insert operation, however we only compare the characters and move down. The search can terminate due to end of string or lack of key in trie. In the former case, if the *isEndofWord* field of last node is true, then the key exists in trie. In the second case, the search terminates without examining all the characters of key, since the key is not present in trie.

The following picture explains construction of trie using keys given in the example below,

```
root
         \
    t
                  h
    h
         n
                  У
    ١
         1
         S
    1
         1
i
    r
    1
    e
         e
```

In the picture, every character is of type *trie_node_t*. For example, the *root* is of type trie_node_t, and it's children *a*, *b* and *t* are filled, all other nodes of root will be NULL. Similarly, "a" at the next level is having only one child ("n"), all other children are NULL. The leaf nodes are in blue.

Recommended: Please solve it on "<u>PRACTICE</u>" first, before moving on to the solution.

Insert and search costs **O(key_length)**, however the memory requirements of Trie is **O(ALPHABET_SIZE * key_length * N)** where N is number of keys in Trie. There are efficient representation of trie nodes (e.g. compressed trie, ternary search tree, etc.) to minimize memory requirements of trie.

```
C++
// C++ implementation of search and insert
// operations on Trie
#include <bits/stdc++.h>
using namespace std;
const int ALPHABET_SIZE = 26;
// trie node
struct TrieNode
    struct TrieNode *children[ALPHABET_SIZE];
    // isEndOfWord is true if the node represents
    // end of a word
    bool isEndOfWord;
};
// Returns new trie node (initialized to NULLs)
struct TrieNode *getNode(void)
{
    struct TrieNode *pNode = new TrieNode;
    pNode->isEndOfWord = false;
    for (int i = 0; i < ALPHABET SIZE; i++)</pre>
        pNode->children[i] = NULL;
    return pNode;
```

```
}
// If not present, inserts key into trie
// If the key is prefix of trie node, just
// marks leaf node
void insert(struct TrieNode *root, string key)
{
    struct TrieNode *pCrawl = root;
    for (int i = 0; i < key.length(); i++)</pre>
        int index = key[i] - 'a';
        if (!pCrawl->children[index])
            pCrawl->children[index] = getNode();
        pCrawl = pCrawl->children[index];
    }
    // mark last node as leaf
    pCrawl->isEndOfWord = true;
}
// Returns true if key presents in trie, else
// false
bool search(struct TrieNode *root, string key)
{
    struct TrieNode *pCrawl = root;
    for (int i = 0; i < key.length(); i++)</pre>
    {
        int index = key[i] - 'a';
        if (!pCrawl->children[index])
            return false;
        pCrawl = pCrawl->children[index];
    }
    return (pCrawl != NULL && pCrawl->isEndOfWord);
}
// Driver
int main()
{
    // Input keys (use only 'a' through 'z'
    // and lower case)
   int n = sizeof(keys)/sizeof(keys[0]);
    struct TrieNode *root = getNode();
    // Construct trie
    for (int i = 0; i < n; i++)</pre>
        insert(root, keys[i]);
    // Search for different keys
    search(root, "the")? cout << "Yes\n" :</pre>
                         cout << "No\n";
    search(root, "these")? cout << "Yes\n" :</pre>
                           cout << "No\n";
    return 0;
}
```

C

```
// C implementation of search and insert operations
// on Trie
#include <stdio.h>
```

```
#include <stdlib.h>
#include <string.h>
#include <stdbool.h>
#define ARRAY_SIZE(a) sizeof(a)/sizeof(a[0])
// Alphabet size (# of symbols)
#define ALPHABET_SIZE (26)
// Converts key current character into index
// use only 'a' through 'z' and lower case
#define CHAR_TO_INDEX(c) ((int)c - (int)'a')
// trie node
struct TrieNode
{
    struct TrieNode *children[ALPHABET_SIZE];
    // isEndOfWord is true if the node represents
    // end of a word
    bool isEndOfWord;
};
// Returns new trie node (initialized to NULLs)
struct TrieNode *getNode(void)
{
    struct TrieNode *pNode = NULL;
    pNode = (struct TrieNode *)malloc(sizeof(struct TrieNode));
    if (pNode)
        int i;
        pNode->isEndOfWord = false;
        for (i = 0; i < ALPHABET_SIZE; i++)</pre>
            pNode->children[i] = NULL;
    }
    return pNode;
}
// If not present, inserts key into trie
// If the key is prefix of trie node, just marks leaf node
void insert(struct TrieNode *root, const char *key)
{
    int level;
    int length = strlen(key);
    int index;
    struct TrieNode *pCrawl = root;
    for (level = 0; level < length; level++)</pre>
        index = CHAR_TO_INDEX(key[level]);
        if (!pCrawl->children[index])
            pCrawl->children[index] = getNode();
        pCrawl = pCrawl->children[index];
    }
    // mark last node as leaf
    pCrawl->isEndOfWord = true;
}
// Returns true if key presents in trie, else false
bool search(struct TrieNode *root, const char *key)
{
    int level;
    int length = strlen(key);
    int index;
    struct TrieNode *pCrawl = root;
```

```
for (level = 0; level < length; level++)</pre>
          index = CHAR_TO_INDEX(key[level]);
          if (!pCrawl->children[index])
               return false;
          pCrawl = pCrawl->children[index];
     return (pCrawl != NULL && pCrawl->isEndOfWord);
}
// Driver
int main()
{
    char output[][32] = {"Not present in trie", "Present in trie"};
     struct TrieNode *root = getNode();
     // Construct trie
     int i;
     for (i = 0; i < ARRAY_SIZE(keys); i++)</pre>
          insert(root, keys[i]);
     // Search for different keys
    printf("%s --- %s\n", "the", output[search(root, "the")] );
printf("%s --- %s\n", "these", output[search(root, "these")] );
printf("%s --- %s\n", "their", output[search(root, "their")] );
printf("%s --- %s\n", "thaw", output[search(root, "thaw")] );
     return 0;
}
```

Java

```
// Java implementation of search and insert operations
// on Trie
public class Trie {
    // Alphabet size (# of symbols)
    static final int ALPHABET_SIZE = 26;
    // trie node
    static class TrieNode
        TrieNode[] children = new TrieNode[ALPHABET_SIZE];
        // isEndOfWord is true if the node represents
        // end of a word
        boolean isEndOfWord;
        TrieNode(){
            isEndOfWord = false;
            for (int i = 0; i < ALPHABET_SIZE; i++)</pre>
                children[i] = null;
        }
    };
    static TrieNode root;
    // If not present, inserts key into trie
    // If the key is prefix of trie node,
    // just marks leaf node
```

```
static void insert(String key)
    int level;
    int length = key.length();
   int index;
   TrieNode pCrawl = root;
    for (level = 0; level < length; level++)</pre>
        index = key.charAt(level) - 'a';
        if (pCrawl.children[index] == null)
            pCrawl.children[index] = new TrieNode();
        pCrawl = pCrawl.children[index];
    }
    // mark last node as leaf
    pCrawl.isEndOfWord = true;
}
// Returns true if key presents in trie, else false
static boolean search(String key)
{
    int level;
    int length = key.length();
    int index;
   TrieNode pCrawl = root;
    for (level = 0; level < length; level++)</pre>
        index = key.charAt(level) - 'a';
        if (pCrawl.children[index] == null)
            return false;
        pCrawl = pCrawl.children[index];
    }
    return (pCrawl != null && pCrawl.isEndOfWord);
}
// Driver
public static void main(String args[])
   String output[] = {"Not present in trie", "Present in trie"};
   root = new TrieNode();
    // Construct trie
    int i;
    for (i = 0; i < keys.length; i++)
        insert(keys[i]);
    // Search for different keys
    if(search("the") == true)
   System.out.println("the --- " + output[1]);
else System.out.println("the --- " + output[0]);
    if(search("these") == true)
        System.out.println("these --- " + output[1]);
   else System.out.println("these --- " + output[0]);
    if(search("their") == true)
        System.out.println("their --- " + output[1]);
    else System.out.println("their --- " + output[0]);
    if(search("thaw") == true)
        System.out.println("thaw --- " + output[1]);
```

```
else System.out.println("thaw --- " + output[0]);
}
}
// This code is contributed by Sumit Ghosh
```

Python

```
# Python program for insert and search
# operation in a Trie
class TrieNode:
    # Trie node class
    def __init__(self):
        self.children = [None]*26
        # isEndOfWord is True if node represent the end of the word
        self.isEndOfWord = False
class Trie:
    # Trie data structure class
    def __init__(self):
        self.root = self.getNode()
    def getNode(self):
        # Returns new trie node (initialized to NULLs)
        return TrieNode()
    def _charToIndex(self,ch):
        # private helper function
        # Converts key current character into index
        # use only 'a' through 'z' and lower case
        return ord(ch)-ord('a')
    def insert(self, key):
        # If not present, inserts key into trie
        # If the key is prefix of trie node,
        # just marks leaf node
        pCrawl = self.root
        length = len(key)
        for level in range(length):
            index = self._charToIndex(key[level])
            # if current character is not present
            if not pCrawl.children[index]:
                pCrawl.children[index] = self.getNode()
            pCrawl = pCrawl.children[index]
        # mark last node as leaf
        pCrawl.isEndOfWord = True
    def search(self, key):
        # Search key in the trie
        # Returns true if key presents
        # in trie, else false
        pCrawl = self.root
        length = len(key)
        for level in range(length):
            index = self._charToIndex(key[level])
            if not pCrawl.children[index]:
                return False
```

```
pCrawl = pCrawl.children[index]
          return pCrawl != None and pCrawl.isEndOfWord
# driver function
def main():
    output = ["Not present in trie",
                  "Present in tire"]
     # Trie object
     t = Trie()
     # Construct trie
     for key in keys:
          t.insert(key)
     # Search for different keys
    print("{} ---- {}".format("the",output[t.search("the")]))
print("{} ---- {}".format("these",output[t.search("these")]))
print("{} ---- {}".format("their",output[t.search("their")]))
print("{} ---- {}".format("thaw",output[t.search("thaw")]))
if __name__ == '__main__':
     main()
# This code is contributed by Atul Kumar (www.facebook.com/atul.kr.007)
```

Output:

```
the --- Present in trie
these --- Not present in trie
their --- Present in trie
thaw --- Not present in trie
```

NOTE: In video, **isEndOfWord** is referred as **isLeaf**.

Next Article Trie Delete

This article is contributed by **Venki**. Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above.

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