April 11, 2016 | 255.8K views

Implement a trie with insert, search, and startsWith methods.

Example:

```
Trie trie = new Trie();
 trie.insert("apple");
 trie.search("apple");
                         // returns true
 trie.search("app");
                         // returns false
  trie.startsWith("app"); // returns true
 trie.insert("app");
  trie.search("app");
                         // returns true
Note:
```

tree) and most common operations with it.

google search history Search google search bar google search tricks

```
<u>Ignore</u>
                                                                Ignore All
Change to: brown
                                                                 <u>C</u>hange
                                                               Change All
```

Brown brawn

X Close <u>H</u>elp Figure 2. A spell checker used in word processor. 3. IP routing (Longest prefix matching) Routing Table A Routing Table B Destination Next-hop Destination 131.107.16.1 131.107.24.0/24 131.107.8.0/24 131.107.16.2 131.107.16.0/24 131.107.16.2 131.107.16.0/24 131.107.16.1 131.107.8.0/24 131.107.8.1 131.107.24.0/24 131.107.24.1 131.107.24.1 131.107.8.1 131.107.16.2 131.107.16.1

3

Figure 4. T9 which stands for Text on 9 keys, was used on phones to input texts during the late 1990s. 5. Solving word games

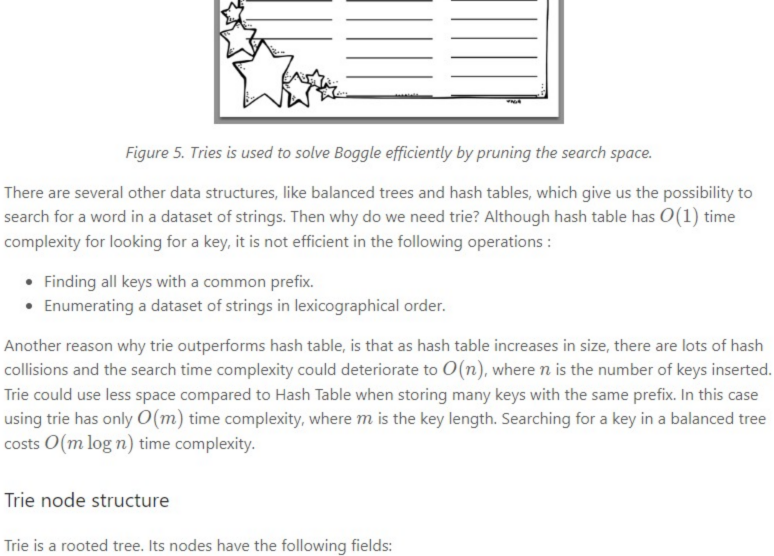
■ world worke workf yorke world - ' a b c def ghi]jkl]mno| Shift [pqrs] t u v [wxyz] Space Done abc 123 (Sym)(Int'l)

Trie node structure

prefix.

Java

}



isEnd:false abcdefghijk Imnopqrstuvwxyz

LINK

abcdefghijklmnopqrstuvwxyz

abcdefghijklmnopqrstuvwxyz

abcdefghijklmnopqrstuvwxyz

isEnd:false

isEnd:false

isEnd:false

isEnd:true abcdefghijklmnopqrstuvwxyz Figure 6. Representation of a key "leet" in trie.

private boolean isEnd; public TrieNode() { links = new TrieNode[R]; public boolean containsKey(char ch) { return links[ch -'a'] != null; public TrieNode get(char ch) { return links[ch -'a']; public void put(char ch, TrieNode node) { links[ch -'a'] = node; public void setEnd() { isEnd = true; public boolean isEnd() { return isEnd; Two of the most common operations in a trie are insertion of a key and search for a key. Insertion of a key to a trie first key character. There are two cases:

```
Building a Trie from dataset {le, leet, code}
                                Figure 7. Insertion of keys into a trie.
Java
 class Trie {
      private TrieNode root;
      public Trie() {
          root = new TrieNode();
      // Inserts a word into the trie.
      public void insert(String word) {
          TrieNode node = root;
          for (int i = 0; i < word.length(); i++) {</pre>
               char currentChar = word.charAt(i);
              if (!node.containsKey(currentChar)) {
                   node.put(currentChar, new TrieNode());
              }
               node = node.get(currentChar);
          node.setEnd();
 }
```

Java

}

}

**Complexity Analysis** 

• Space complexity : O(1)

Search for a key prefix in a trie

}

are two cases:

next key character.

a prefix of another key in the trie.

class Trie { // search a prefix or whole key in trie and // returns the node where search ends private TrieNode searchPrefix(String word) { TrieNode node = root; for (int i = 0; i < word.length(); i++) {</pre> char curletter = word.charAt(i); if (node.containsKey(curLetter)) { node = node.get(curLetter); } else { return null; } return node;

ullet Time complexity : O(m) In each step of the algorithm we search for the next key character. In the

The approach is very similar to the one we used for searching a key in a trie. We traverse the trie from the root, till there are no characters left in key prefix or it is impossible to continue the path in the trie with the current key character. The only difference with the mentioned above search for a key algorithm is that

when we come to an end of the key prefix, we always return true. We don't need to consider the isEnd

mark of the current trie node, because we are searching for a prefix of a key, not for a whole key.

Searching for a key in a Trie from dataset {le, leet, code}

Figure 8. Search for a key in a trie.

Very well written.

Preview

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```
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 amazing explanation
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 Really need codes for python and C++.
 8 A V 🗈 Share 🦘 Reply
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 If you use a hash instead of an array in TrieNode, then you can insert literally any character (not
 limited to the 26 alphabets) into Trie.
 In addition, you can easily track the number of times each word occurs, with the help of a count
 instance variable in TrieNode.
                                         Read More
 3 A V Share Share Reply
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 Thanks for the detailed explanation! Amazing stuff!
 1 A V 🗈 Share 🦘 Reply
 danielle44 * 1 ② July 13, 2019 3:04 PM
 Great! Thanks!
 1 A V Share  Reply
yunmeng * 1 ② July 1, 2019 6:54 AM
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Next

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Router B Default Gateway Default Gateway 131.107.8.1 131.107.24.1 131.107.8.0/24 131.107.16.0/24 131.107.24.0/24 Figure 3. Longest prefix matching algorithm uses Tries in Internet Protocol (IP) routing to select an entry from a forwarding table. 4. T9 predictive text

Boggle G 4 letter words - 2 points W Н 5 letter words = 3 points 6 letters or more - 5 points S Ε Y Ε U G

Link the letters to make words! Each word must be 3 letters or long You may not use proper nouns, abbreviations, or contractions.

ullet Maximum of R links to its children, where each link corresponds to one of R character values from dataset alphabet. In this article we assume that R is 26, the number of lowercase latin letters. Boolean field which specifies whether the node corresponds to the end of the key, or is just a key

class TrieNode { // R links to node children private TrieNode[] links; private final int R = 26;

We insert a key by searching into the trie. We start from the root and search a link, which corresponds to the • A link exists. Then we move down the tree following the link to the next child level. The algorithm continues with searching for the next key character. • A link does not exist. Then we create a new node and link it with the parent's link matching the current key character. We repeat this step until we encounter the last character of the key, then we mark the current node as an end node and the algorithm finishes. Inserting "le" into the Trie Inserting "leet" into the Trie Inserting "code" into the Trie

Complexity Analysis • Time complexity : O(m), where m is the key length. In each iteration of the algorithm, we either examine or create a node in the trie till we reach the end of the key. This takes only m operations. Space complexity: O(m). In the worst case newly inserted key doesn't share a prefix with the the keys already inserted in the trie. We have to add m new nodes, which takes us O(m) space. Search for a key in a trie Each key is represented in the trie as a path from the root to the internal node or leaf. We start from the root with the first key character. We examine the current node for a link corresponding to the key character. There

A link exist. We move to the next node in the path following this link, and proceed searching for the

• A link does not exist. If there are no available key characters and current node is marked as isEnd we

o There are key characters left, but it is impossible to follow the key path in the trie, and the key is

o No key characters left, but current node is not marked as isEnd . Therefore the search key is only

Searching for key "leet" in the Trie

return true. Otherwise there are possible two cases in each of them we return false :

ROOT

END OF KEY

// Returns if the word is in the trie. public boolean search(String word) {

worst case the algorithm performs m operations.

Searching for "co" in the Trie

TrieNode node = searchPrefix(word); return node != null && node.isEnd();

```
END OF KEY
                                                                 END OF KEY
               Searching for a prefix in a Trie from dataset {le, leet, code}
                               Figure 9. Search for a key prefix in a trie.
Java
  class Trie {
      // Returns if there is any word in the trie
      // that starts with the given prefix.
      public boolean startsWith(String prefix) {
           TrieNode node = searchPrefix(prefix);
           return node != null;
      }
 }
Complexity Analysis

    Time complexity: O(m)

  • Space complexity : O(1)
Practice Problems
Here are some wonderful problems for you to practice which uses the Trie data structure.

    Add and Search Word - Data structure design - Pretty much a direct application of Trie.

   Word Search II - Similar to Boggle.
Analysis written by: @elmirap.
```

Type comment here... (Markdown is supported)

HaochenPan ★ 189 ② April 13, 2018 9:19 AM

189 A V C Share Share

Thank you so much, I learned a new data structure!

2. Spell checker Not in dictionary: The quick brwn fox jumps over the lazy dog **⊕** <u>A</u>dd **6** 0 0