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DATA STRUCTURES AND ITS APPLICATIONS

Introduction to TRIE Trees

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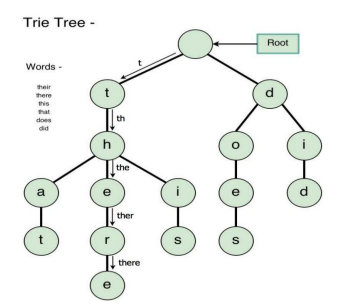
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TRIE Trees – An Introduction

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- TRIE tree is a digital search tree, need not be implemented as a binary tree.
- Each node in the tree can contain 'm' pointers corresponding to 'm' possible symbols in each position of the key.
- Generally used to store strings.

Examples:

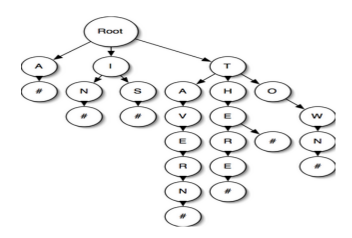


Data Structures and its Applications TRIE Trees – An Introduction



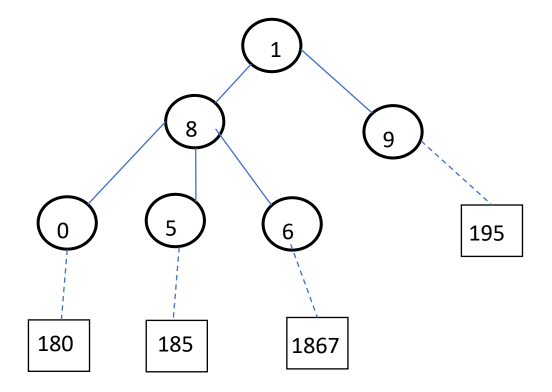
- A trie, pronounced "try", is a tree that exploits some structure in the keys
 - e.g. if the keys are strings, a binary search tree would compare the entire strings but a trie would look at their individual characters
 - -A trie is a tree where each node stores a bit indicating whether the string spelled out to this point is in the set

-Examples:



TRIE Trees – Numeric Keys: Example2

• If the keys are numeric, there would be 10 pointers in a node.

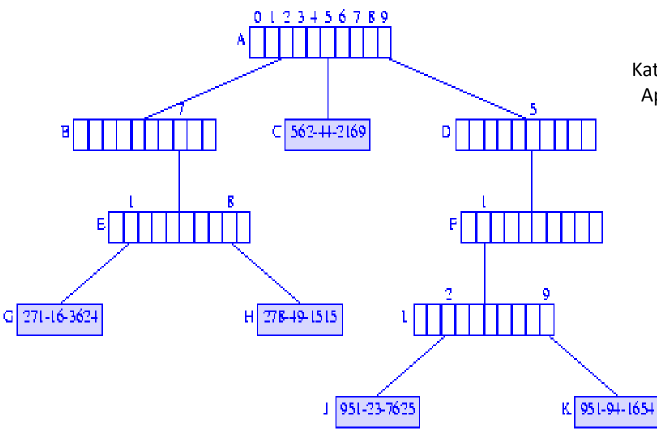




TRIE Trees – Numeric Keys: Example 1

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- If the keys are numeric, there would be 10 pointers in a node.
- Consider the SSN number as shown.



```
Name | Social Security Number (SS#)

Jack | 951-94-1654

Jill | 562-44-2169
```

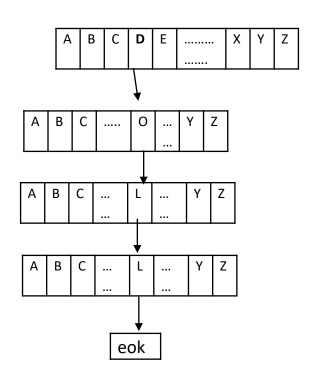
Bill | 271-16-3624 Kathy | 278-49-1515

April | 951-23-7625

TRIE Trees – An Introduction



• If the keys are Alphabetic, there would be 26 pointers.



Ex: The word DOLL has been stored as shown in the figure.

TRIE Trees – An Introduction



- An extra pointer corresponding to eok (end of key) or a flag with each pointer indicating that it point to a record rather than to a tree node. (normally \$ symbol is used).
- A pointer in the node is associated with a particular symbol value based on its position in the node.
 - First pointer corresponds to the lowest value.
 - •Second pointer to the second lowest and so forth.
- This way of implementation of a digital search tree is called a **TRIE** tree.
- The word TRIE is extracted from retrieval word.

TRIE Trees – Structure



- Tries are extremely special and useful data-structure that are based on the *prefix of a string*.
- Strings are stored in a top to bottom manner on the basis of their prefix in a TRIE.
- All prefixes of length 1 are stored at until level 1, all prefixes of length 2 are sorted at until
 level 2 and so on.

Suffix Trie:

- Suffix Trie is a space-efficient data structure to store a string that allows many kinds of queries to be answered quickly.
- Example:
 Text is "banana\\$" where '\\$' is the string terminating character.

Suffix Trie – Building



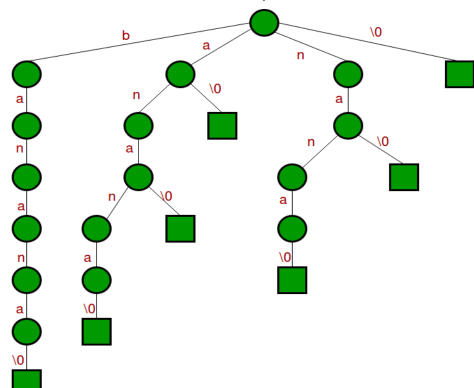
- A Trivial Algorithm for building a suffix tree.
 - Step1: Generate all suffixes of a given text
 - Step2: Consider all suffixes as individual words and build a compressed trie.
 - Example1:

Text is "banana\\$" where '\\$' is the string terminating character.

Following are the suffixes of Text

"banana/\$"
"anana/\$"
"nana/\$"
"ana/\$"
"na/\$"
"a/\$"
"/\$"





Suffix Trie – Building

Example 2: Generate the suffix trie for the word **minimize**

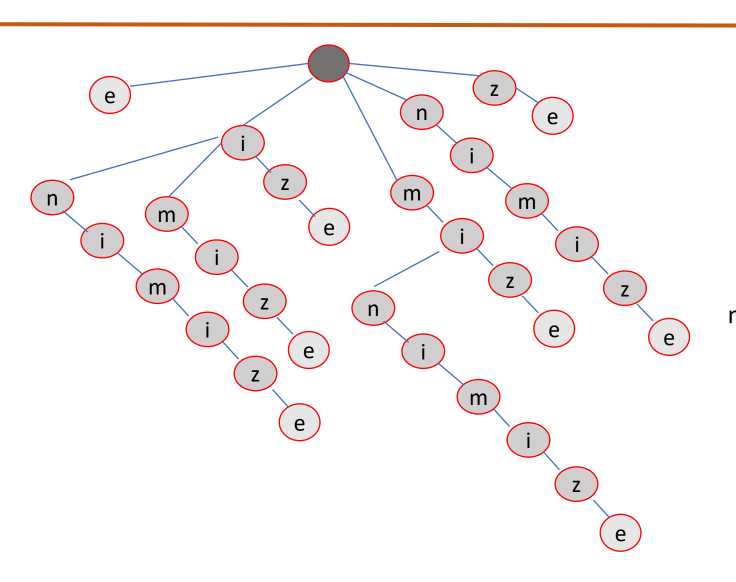
Step1. Generate all the suffixes of the word **minimize**.

ze
ize
mize S - set of strings to
imize include in the suffix trie.
nimize
inimize
minimize
minimize



Suffix Trie - Building - for the word minimize





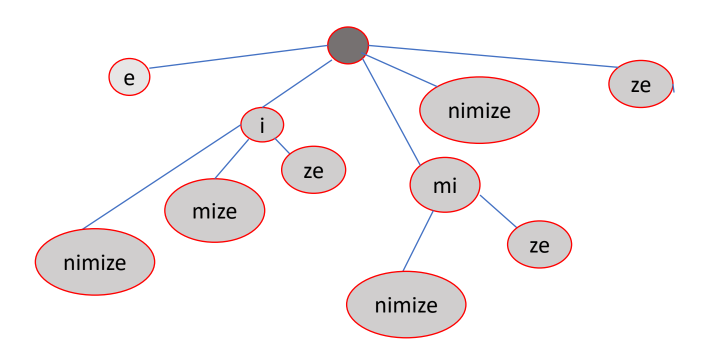
ze
ize
mize
imize
nimize
inimize
minimize

e

S - set of strings to include in the suffix trie

Suffix Trie – Compressed Trie



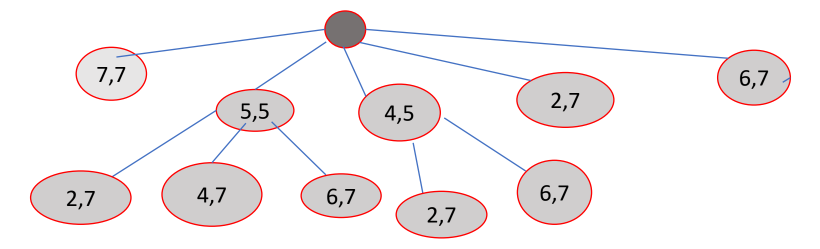


Suffix Trie – Compressed Trie – using numbers



- Representation of Compressed trie using numbers (Indexes)
- The indexes of the word is ...

0	1	2	3	4	5	6	7
m	i	n	i	m	i	Z	е



Suffix Trees – Introduction

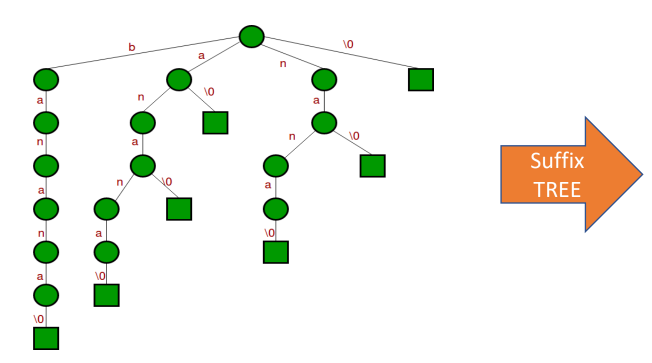


- A simple data structure for string searching
- It's a compressed Trie Tree
- Allow many fast implementations of many important string operations
- Properties of a suffix trees:
 - ✓ A suffix tree for a text X of size n from an alphabet of size d.
 - ✓ Stores all the n(n-1) suffixes of X.
 - ✓ Supports arbitrary pattern matching and prefix matching queries

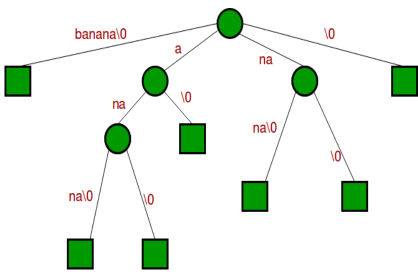
Example – Banana\$

Suffix Trees – Introduction

 Join chains of single nodes, to get the following compressed trie, which is the Suffix tree for given text "banana\0"



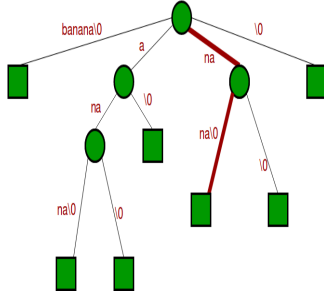




Data Structures and its Applications Search for a substring in a Suffix Tree

of Suffix Tree, do following for every character.

- Starting from the first character of the pattern and root banana\0
 - i) For the current character of pattern, if there is an edge from the current node of suffix tree, follow the edge.
 - ii) If there is no edge, print "pattern doesn't exist in text" and return.
- If all characters of pattern have been processed, i.e., there is a path from root for characters of the given pattern, then print "Pattern found".





TRIE Trees – Applications, advantages and disadvantages



Applications:

- English dictionary
- Predictive text
- Auto-complete dictionary found on Mobile phones and other gadgets.

Advantages:

- Faster than BST
- Printing of all the strings in the alphabetical order easily.
- Prefix search can be done (Auto complete).

Disadvantages:

- Need for a lot of memory to store the strings,
- Storing of too many node pointers.



THANK YOU

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