Tries

APIs we are trying to develop

A screenshot of a computer program

Description automatically generated

Basic Properties

A diagram of a tree

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Each node has R links, where R is the alphabet size. We omit null links for brevity. We store the value associated with the key in the last character node of the key.

Search in a trie

A screenshot of a computer

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Algorithm

:start

start at the root

while we don’t reach last character key or null link

end while

if the value of the last character is not null, match

if the value of the last character is null, not match

if the search terminates with a null link, not match.

:end

The base idea: Go from node to another node.

Insertion into a trie

:start

start at the root

while you reach the last character or a null link

end while

if encounter the null link before reaching the end of the key

create nodes of for the characters of key not discovered

if encountered the last character of the key before reaching a null link

set the node’s value

:end

A screenshot of a diagram

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Node representation.

A diagram of a bar graph

Description automatically generated with medium confidence

->Every node has R links, one for each possible character.

->Characters and keys are implicitly stored in the data structure.

Collecting keys

A computer screen shot of a tree

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Algorithm for finding keys with prefix

:start

:input subtree containing the prefix, prefix, queue

if subtree is null, stop

if substree’s value is not null, add prefix to queue

for each character in alphabet

call the algorithm recursively <- subtree.chilren [char], pre + char, q

:end

Deletion

User normal search to located the node that is marked -> curNode

if curNode has null only null links /children

remove the curNode and above recursively

A diagram of a diagram

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