



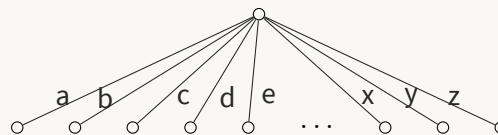
Tries

Overview

In this assignment, we will store a collection of words, called a *lexicon*, in a structure called a *trie*¹. We will use the lexicon to test if some input string is in the lexicon (Section 3).

1 Representing a trie

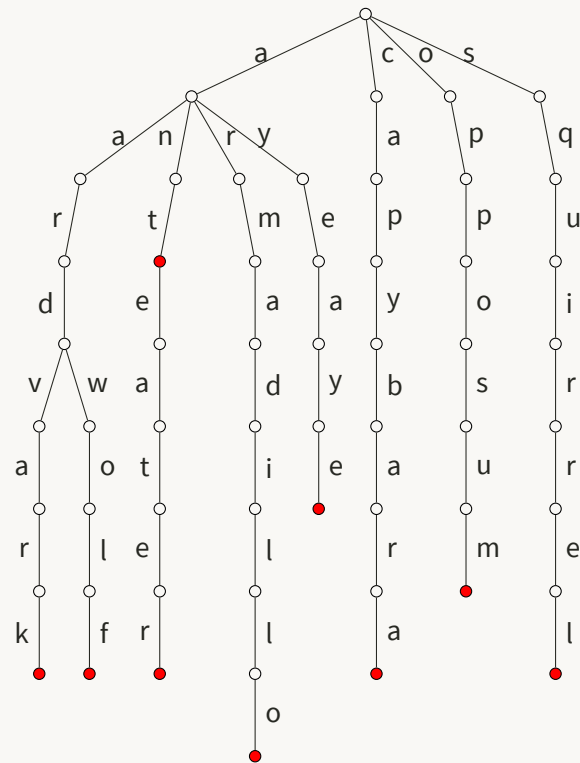
A trie is a tree where each node has 0-26 children labelled with letters of the alphabet (lower-case alphabet characters only).



Starting from the root prefix (the empty string “”), the level 1 subtrees represent the words of the lexicon that start with a, b, etc.... The subtrees at level 2 represent the words that start with the prefixes aa, ab, ac, etc.... It is possible that no words exist for a particular sequence (ex: zz) so that subtree is empty.

¹pronounced “try”

For example, the following is a trie for the lexicon of interesting animals:



Notice that the nodes corresponding to lexicon words are marked as red. Not all internal trie nodes are words, many are just prefixes to words. All leaf nodes are words.

2 n-ary Trees

The trie you are implementing is an example of an “n-ary” tree, which means that each node can have up to n children. To store an n-ary tree in memory you will need to think of how to design the `Node` class. Hint: use a *collection* to store the child references!

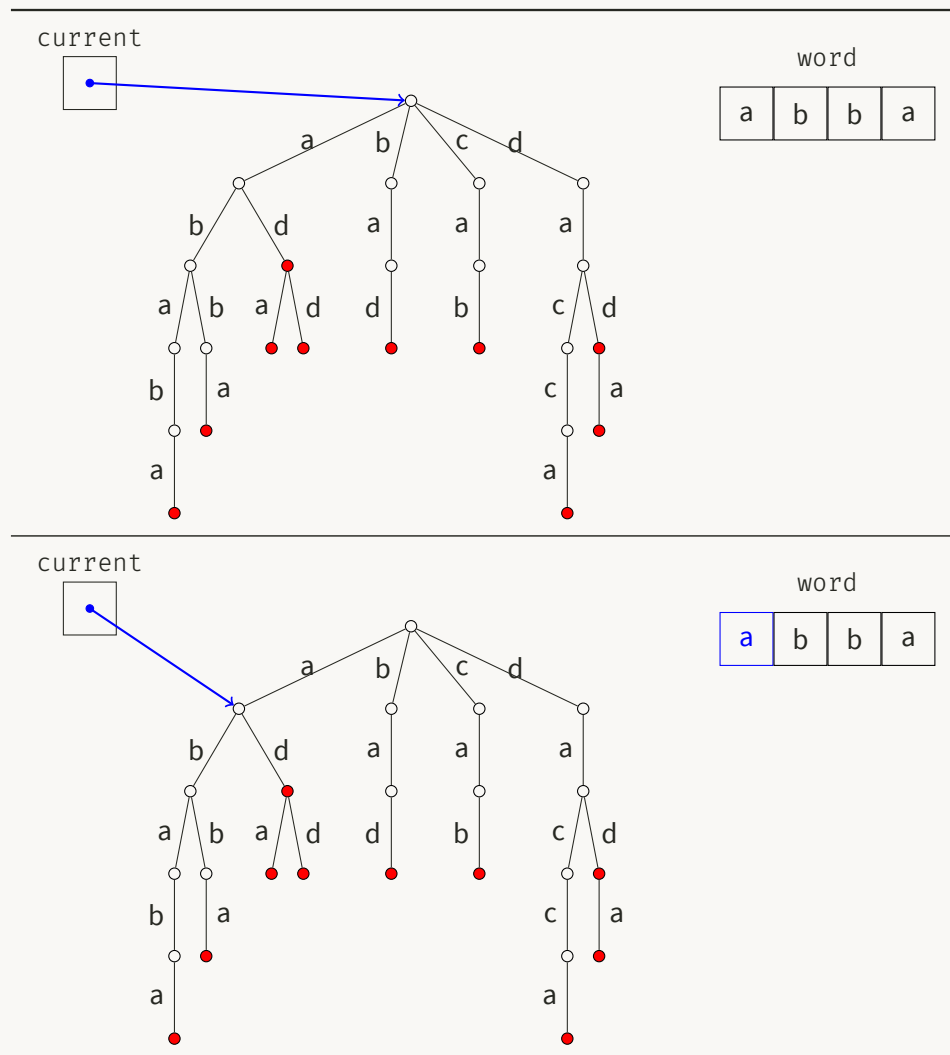
3 Contains

We will now see how useful a trie is in determining if a word is part of a lexicon. Using a trie, it is easy to determine if an input string is a word in the lexicon.

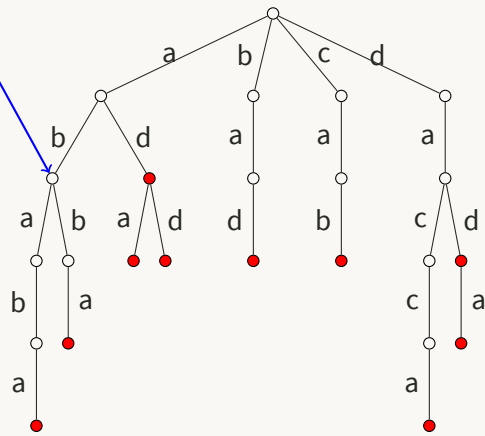
1. Start at the root of the trie.

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2. If there are no more letters in the input word, then check that the current node is marked as a lexicon word and stop.
 3. Read the next letter of the word.
 4. If the current node has a child corresponding to that letter, move to that node and repeat the process from step 2. If there is no child node for this letter, the input word is not a lexicon word.

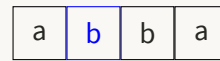
Successful search for “abba”:



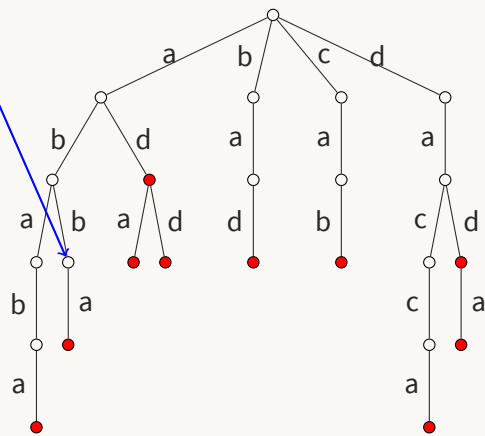
current



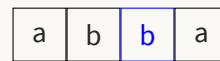
word



current



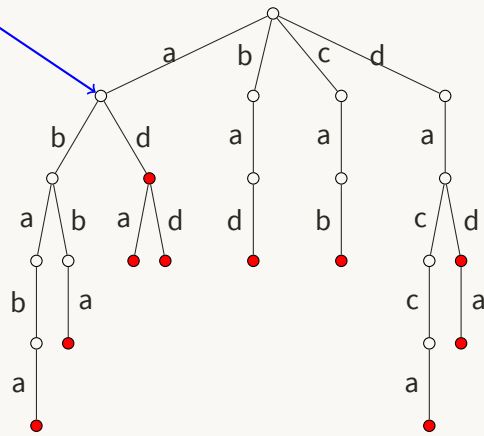
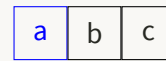
word



current



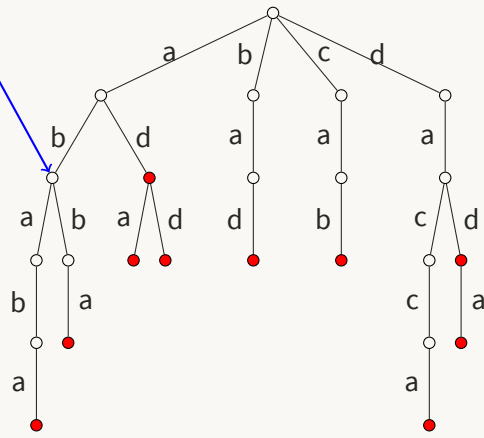
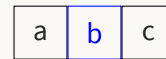
word



current



word





a	b	c
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