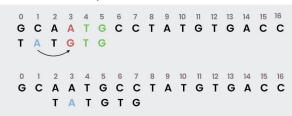
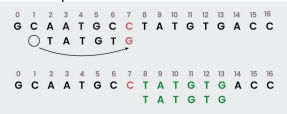
Boyer-Moore

- search from last index of pattern
- keep a table of indexes in the pattern
- if mismatch, turn it into a match:

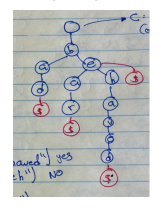


 if the last character mismatches, move entire pattern:



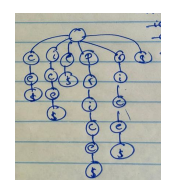
Tries

- structure for patterns using ordered alphabets
- optional '\$' signifying pattern end (kinda like "\0")
- O(n) space complexity, n is the total length of all strings
- ~O(L) time complexity, L is the average length of a string



Suffix Trie

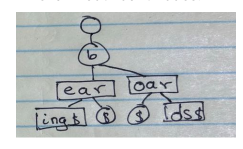
- form all possible suffixes from the string, terminate each with \$
- if a path ends with \$, it's a suffix. any path is a substring.



• to find the *longest repeated* substring, find the deepest node with more than one child.

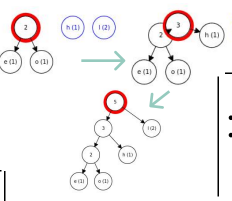
PATRICIA

- assume a node is redundant if it has one child and it's not the root.
- chain redundant nodes:



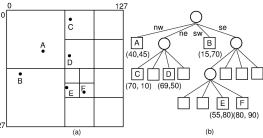
Huffman Coding

 repeatedly combine the 2 least frequent nodes into a subtree



Point-Region Quadtree

 each node has exactly 4 children: nw, ne, sw, se



Bloom Filter

- pass search key through k hash functions.
- check if result of hash functions in your table is 1, then the searched key exists in your set.
- if any bit from the hashed result is 0---does not exist.
- collisions can occur, resulting in false positives.

raise positives. n: # of items
$$k_{opt}=rac{m}{n} \ln 2$$
 f: false positive rate m: # of bits k: # of hash functions $f_{opt}=(rac{1}{2})^{k_{opt}}$ $fpprox (1-e^{rac{k}{m/n}})^k$

Count min-sketch

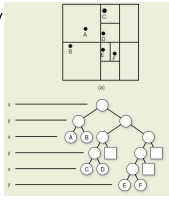
- Like a bloom filter, but instead of just storing either 1 or 0 in the table, we store multiple bits representing the integer count of the cell.
 - ε: band of overestimate
 - δ: failure probability

$$k = \ln(1/\delta) \ m = rac{e}{arepsilon}$$

Bintree

1 (2)

- · quadtree but binary
- discriminator alternates between and y coordinates



K-D Tree

• bintree but adaptive

