

# COMP2521 25T2

## Tries

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## Motivation

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Many applications require  
searching through a set of strings  
with a *pattern*

**Examples:**

Autocomplete

Predictive text

Approximate string matching

Spell checking



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## Predictive text



For example, pressing “4663”  
can be interpreted as the word  
*good, home, hood or hoof*

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How can we implement a set of strings  
using data structures covered so far?

AVL tree

Performance:  $O(\log n)$  worst case

Hash table

Performance:  $O(1)$  average case

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AVL trees and hash tables are efficient, but...  
...they are not efficient when searching for a *pattern*

Possible solution: **tries**

## A **trie**...

- is a tree data structure
- used to represent a set of strings
  - e.g., all the distinct words in a document, a dictionary, etc.
  - we will call these strings *keys* or *words*
- supports string matching queries in  $O(m)$  time
  - where  $m$  is the length of the string being searched for

Note: the word *trie* comes from *retrieval*, but pronounced as “try” not “tree”

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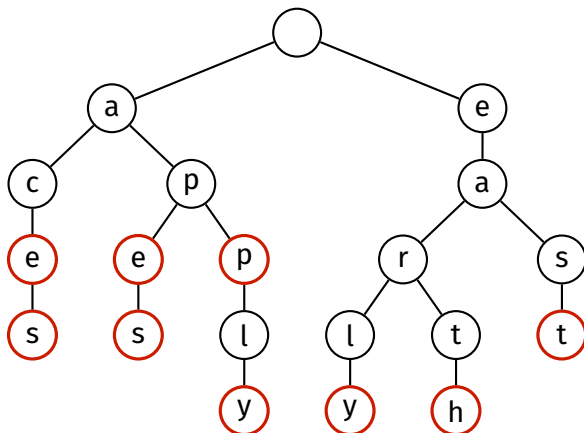
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Example:

*Keys in  
the trie:*ace  
aces  
ape  
apes  
app  
apply  
early  
earth  
east

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## Important features of tries:

- Each link represents an individual character
- A key is represented by a path in the trie
- Each node can be tagged as a “finishing” node
  - A “finishing” node marks the end of a key
- Each node may contain data associated with key
- Unlike a search tree, the nodes in a trie do not store their associated key
  - Instead, keys are implicitly defined by their position in the trie

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Assuming alphabetic strings:

```
#define ALPHABET_SIZE 26
```

```
struct node {  
    struct node *children[ALPHABET_SIZE];  
    bool finish; // marks the end of a key  
    Data data;   // data associated with key  
};
```

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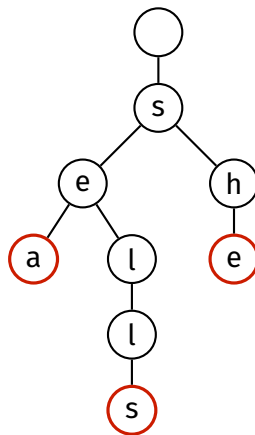
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Consider this trie:



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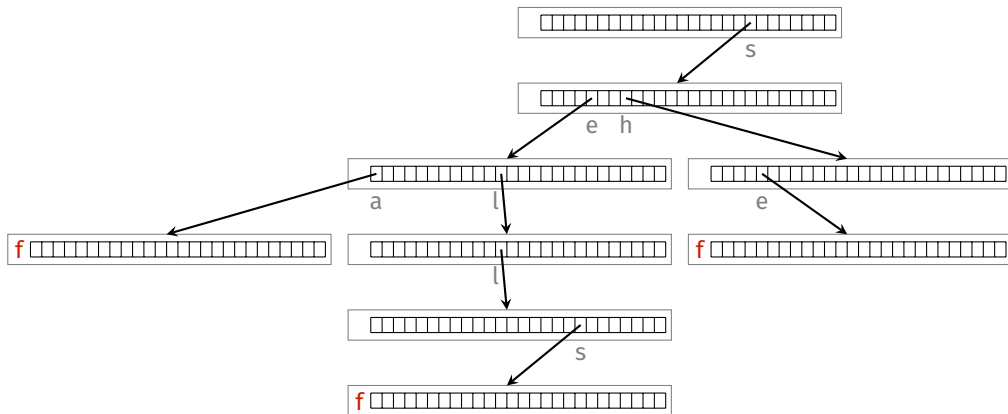
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Concrete representation:  
(f = finishing node)



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Process for insertion:

- Start at the root
- For each character  $c$  in the key (from left to right):
  - If there is no child node corresponding to  $c$ , create one
  - Descend into the child node corresponding to  $c$
- Mark the resulting node as a finishing node and insert data (if any)

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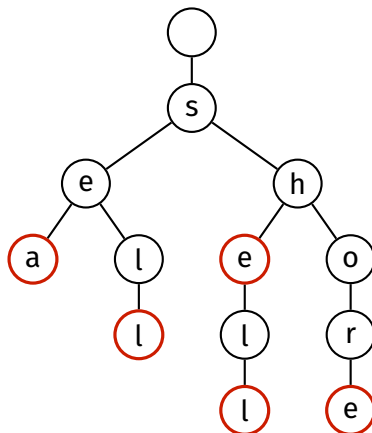
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Insert the following words into an initially empty trie:

sea shell sell shore she

Insert the following words into an initially empty trie:

sea shell sell shore she



## Recursive method:

`trieInsert(t, key, data):`

**Input:** trie *t*

key of length *m* and associated data

**Output:** *t* with key and data inserted

**if** *t* is empty:

*t* = new node

**if** *m* = 0:

*t*->finish = true

*t*->data = data

**else:**

first = key[0]

rest = key[1..*m* - 1] // i.e., slice off first character from key

*t*->children[first] = trieInsert(*t*->children[first], rest, data)

**return** *t*

**EXERCISE** Try writing an iterative version.

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Search is similar to insertion:

- Start at the root
- For each character  $c$  in the key (from left to right):
  - If there is no child node corresponding to  $c$ , return false
  - Descend into the child node corresponding to  $c$
- If the resulting node is a finishing node, then return true, otherwise return false

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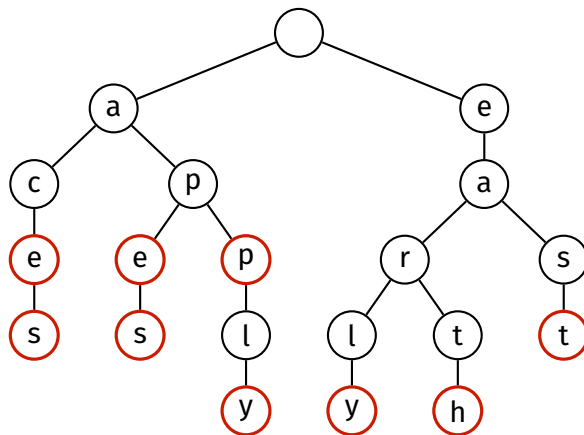
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Search for “early”



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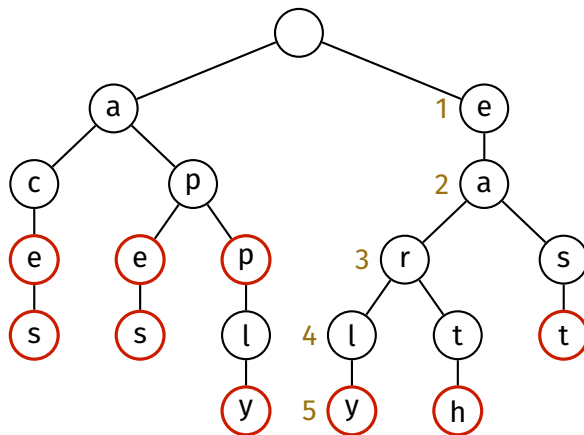
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Found!

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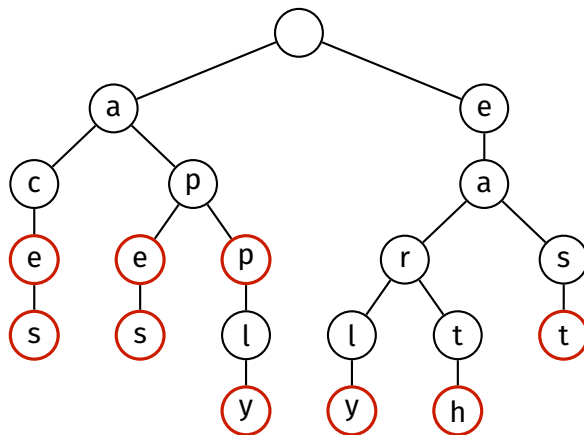
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Search for "apple"



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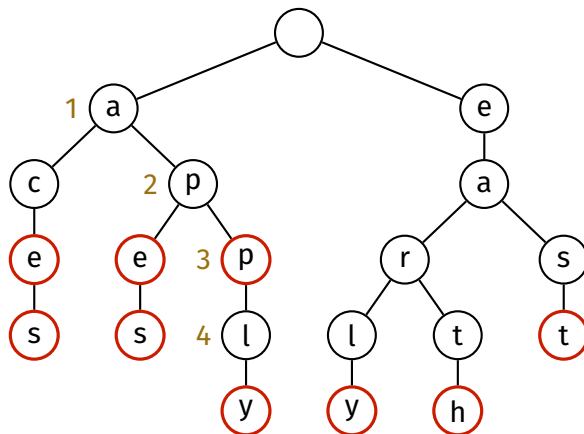
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Search for "apple"



Not found - node for "appl" has no child node for 'e'

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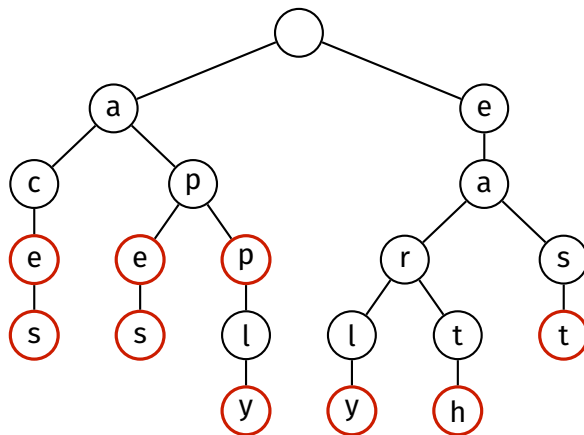
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Search for "ear"



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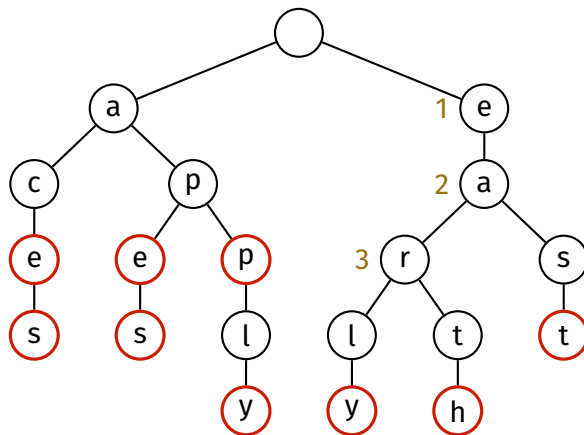
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Search for “ear”



Not found - node for “ear” is not a finishing node

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## Recursive method:

```
trieSearch(t, key):
```

```
    Input:   trie t  
             key of length m
```

```
    Output: true if key is in t  
             false otherwise
```

```
    if t is empty:  
        return false  
    else if m = 0:  
        return t->finish = true  
    else:  
        first = key[0]  
        rest = key[1..m - 1]  
        return trieSearch(t->children[first], rest)
```

**EXERCISE** Try writing an iterative version.

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## Deletion is trickier...

- Can simply find node corresponding to given key and mark it as a non-finishing node
- ...but this can leave behind dead branches
  - i.e., branches that don't contain any finishing nodes
  - dead branches waste memory

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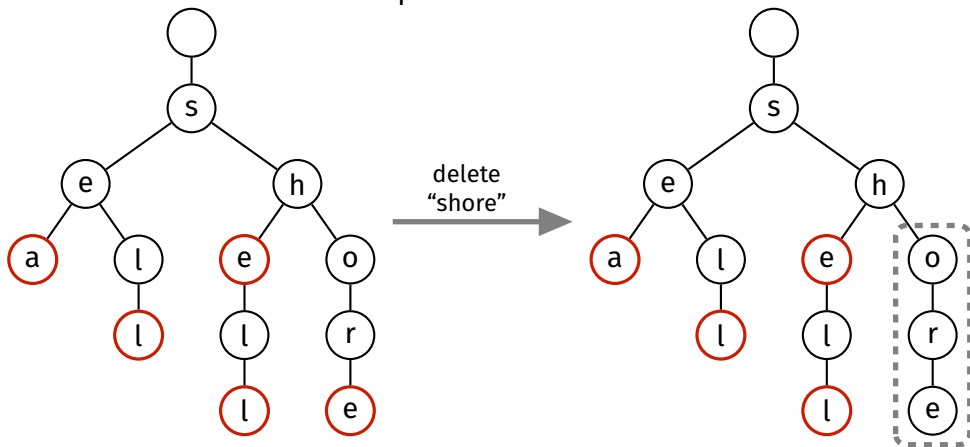
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Example of dead branch:



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## Process for deletion:

- Find node corresponding to given key
  - If node doesn't exist, do nothing
- Mark the node as a non-finishing node
- While current node is not a finishing node and has no child nodes:
  - Delete current node and move up to parent
    - Handled recursively
  - Be careful not to delete the root node!

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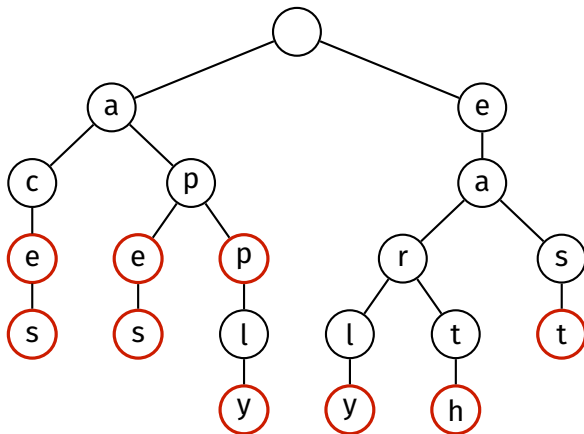
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Delete "ace"



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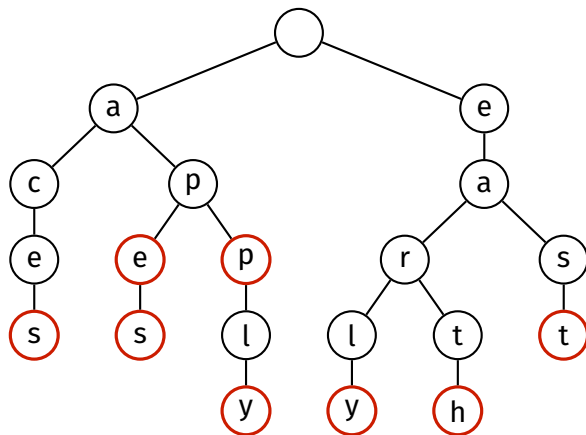
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Deleted - node for "ace" is no longer marked as a finishing node

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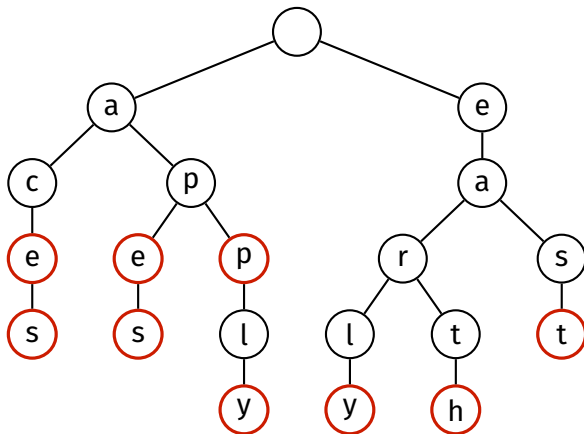
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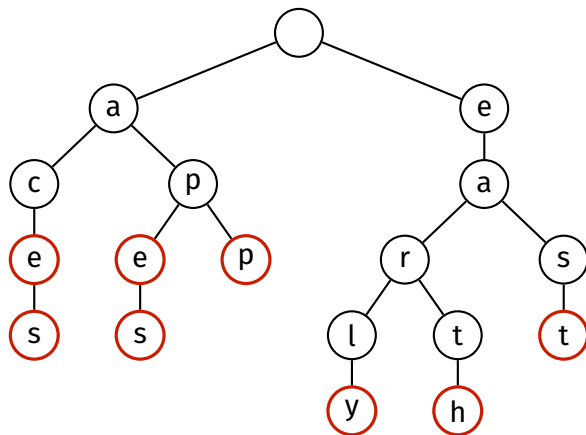
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Delete “apply”



Deleted - deleted nodes corresponding to “apply” and “appl”

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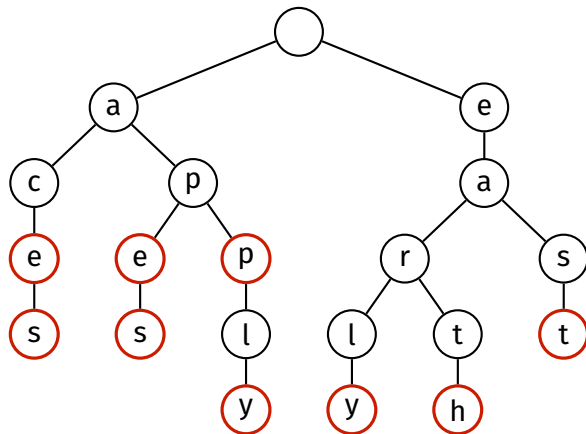
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Delete "earth"



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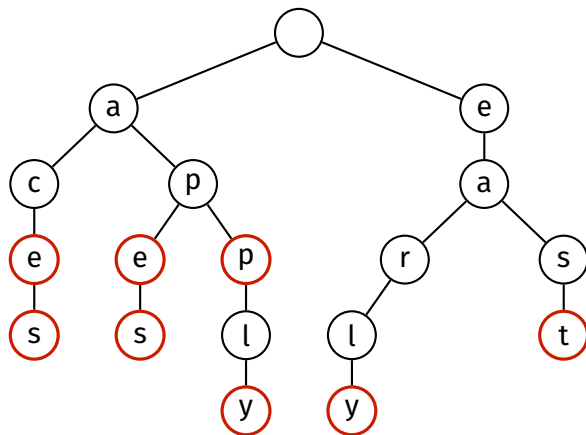
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Delete "earth"



Deleted - deleted nodes corresponding to "earth" and "eart"

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## Recursive method:

```
trieDelete( $t$ , key):
```

**Input:** trie  $t$   
key of length  $m$

**Output:**  $t$  with key deleted

**return** doTrieDelete( $t$ , key, true)

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```
doTrieDelete(t, key, isRoot):
```

```
    Input:   trie t
```

```
             key of length m
```

```
             boolean isRoot indicating if t is the root node
```

```
    Output: t with key deleted
```

```
    if t is empty:
```

```
        return t
```

```
    else if m = 0:
```

```
        t->finish = false
```

```
    else:
```

```
        first = key[0]
```

```
        rest = key[1..m - 1]
```

```
        t->children[first] = doTrieDelete(t->children[first], rest, false)
```

```
    if isRoot = false and t->finish = false and t has no child nodes:
```

```
        return NULL
```

```
    else:
```

```
        return t
```

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## Analysis of standard trie:

- $O(m)$  insertion, search and deletion
  - where  $m$  is the length of the given key
  - each of these needs to examine at most  $m$  nodes
- $O(nR)$  space
  - where  $n$  is the total number of characters in all keys
  - where  $R$  is the size of the underlying alphabet (e.g., 26)

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Simple trie representation consumes an enormous amount of memory

- Each node contains ALPHABET\_SIZE pointers
  - If keys are alphabetic, then this is 26 pointers...
    - ...which is  $8 \times 26 = 208$  bytes on a 64-bit machine!
  - If keys can contain any ASCII character, then this is 128 pointers!
- Even if trie contains many keys, most child pointers will be unused

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Different representations exist to reduce memory usage at the cost of increased running time:

- Use a singly linked list to store child nodes
- Alphabet reduction - break each character into smaller chunks, and treat these chunks as the characters

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One technique to reduce memory usage:

Have each node store a linked list of its children  
instead of an array of ALPHABET\_SIZE pointers

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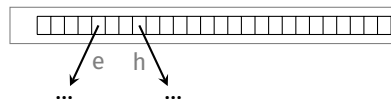
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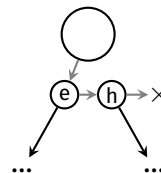
```
struct node {  
    struct child *children;  
    bool finish;  
    Data data;  
};
```

```
struct child {  
    char c;  
    struct node *node;  
    struct child *next;  
};
```

Instead of:



We have:



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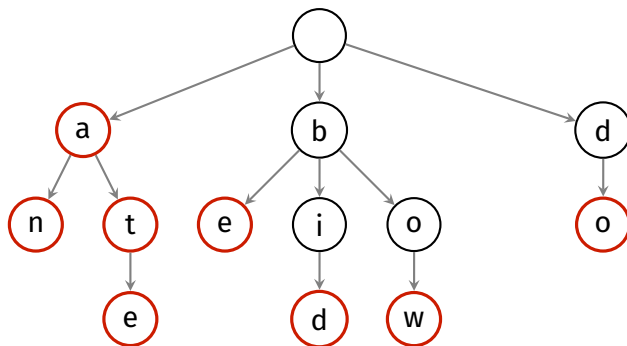
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Consider the following trie:



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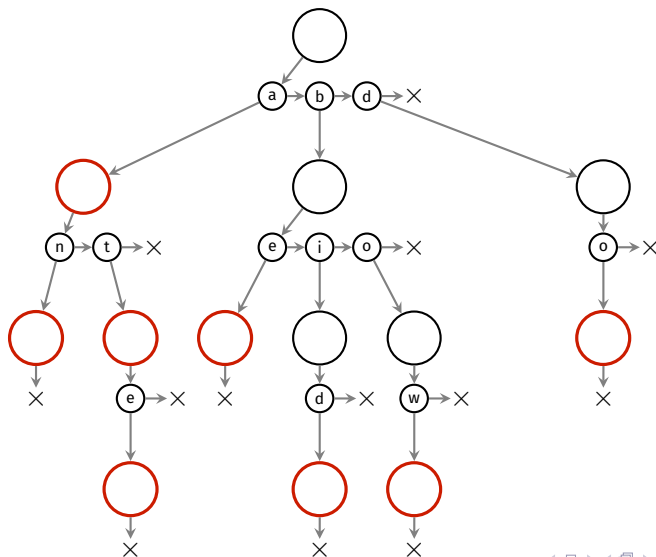
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Its concrete representation:



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We can simplify this representation  
by merging each linked list node with its corresponding trie node

This produces the left-child right-sibling **binary tree** representation

```
struct node {  
    char c;  
    struct node *children;  
    struct node *sibling;  
    bool finish;  
    Data data;  
};
```

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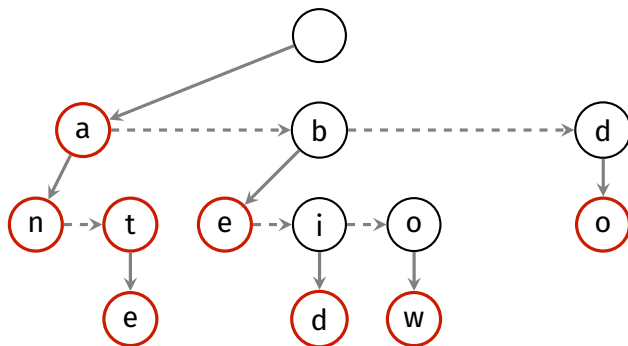
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Concrete representation of above trie:



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## Analysis:

- This representation uses much less space
  - Each node just stores one extra pointer to its sibling instead of `ALPHABET_SIZE` pointers
- But this is at the expense of running time
  - Need to traverse up to `ALPHABET_SIZE` nodes before reaching desired child

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Another technique to reduce memory usage:  
**alphabet reduction**

Break each 8-bit character into two 4-bit nybbles

This reduces the branching factor,  
i.e., the number of pointers in each node

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For example, the word “sea” consists of the following bytes:

s	e	a
01110011	01100101	01100001

We break it into 4-bit nybbles like so:

s		e		a	
01110011		01100101		01100001	
0111	0011	0110	0101	0110	0001

Instead of storing the word “sea”, we now insert the following word:

0111 0011 0110 0101 0110 0001

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## Analysis:

- This representation uses much less space
  - Much fewer pointers per node
- But this is at the expense of running time
  - Path to each key is twice as long - lookups need to visit twice as many nodes

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Another technique to reduce memory usage:  
use a **compressed trie**

In a compressed trie, each node contains  $\geq 1$  character

Obtained by merging non-branching chains of nodes  
Specifically, non-finishing nodes with only one child are merged with their child

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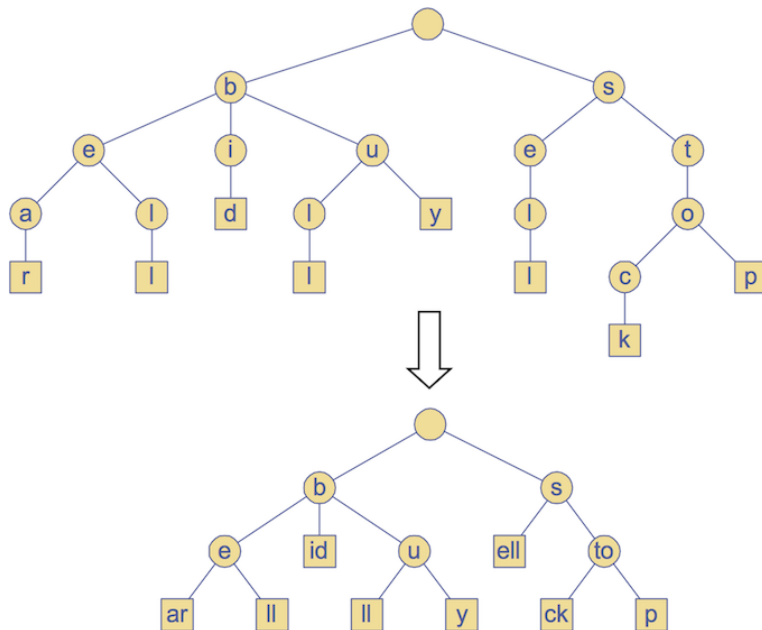
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## Idea:

Given a document, preprocess it  
by storing all words in a trie,  
and for each word, store the location of all its occurrences

When user searches for a word,  
can query the trie instead of scanning entire document

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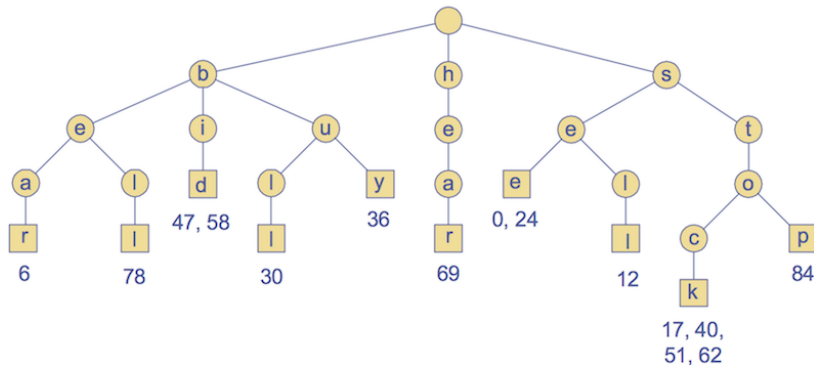
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s	e	e		a		b	e	a	r	?		s	e	l	l		s	t	o	c	k	!	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
s	e	e		a		b	u	l	l	?		b	u	y		s	t	o	c	k	!		
24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	
b	i	d		s	t	o	c	k	!		b	i	d		s	t	o	c	k	!			
47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68		
h	e	a	r		t	h	e		b	e	l	l	?		s	t	o	p	!				
69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88				



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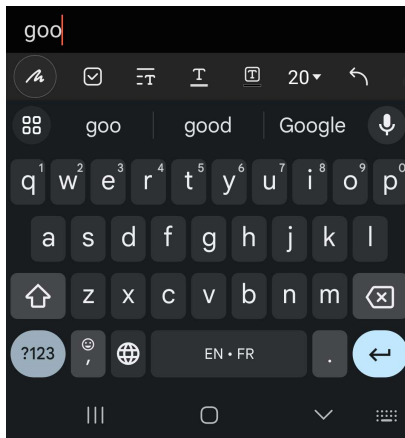
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## Autocomplete

Given a series of letters,  
find all words that start with it



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## Predictive text

Given a series of button presses (e.g., on a keypad),  
where each button can represent multiple letters,  
find all possible matching words



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Insertion example

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Insertion example

Insert the following words into an initially empty trie:

sea shell sell shore she

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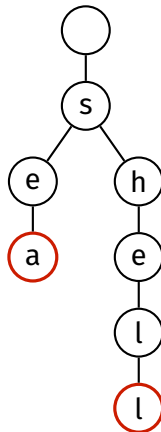
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sea shell sell shore she



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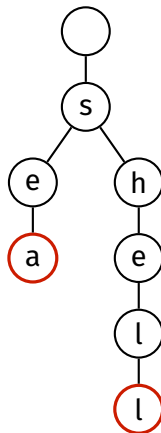
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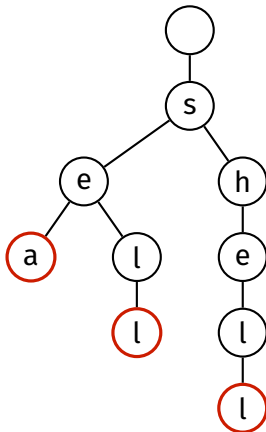
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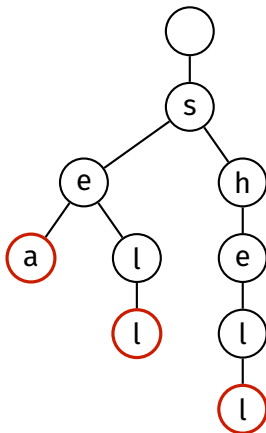
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Appendix

Insertion example

Insert the following words into an initially empty trie:

sea shell sell **shore** she



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Variants

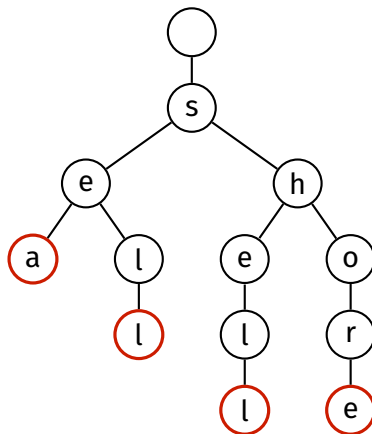
Applications

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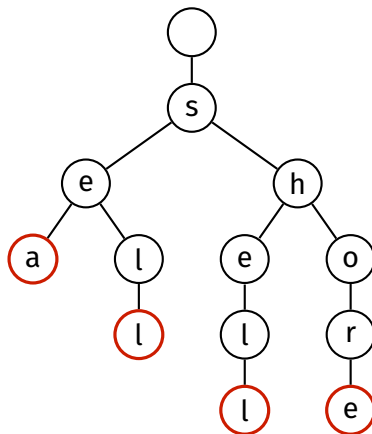
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