Tries

- Tries
- Searching in Tries
- Insertion into Tries
- Cost Analysis
- Example Trie
- Compressed Tries

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Tries

A trie ...

- is a data structure for representing a set of strings
 - o e.g. all the distinct words in a document, a dictionary etc.
- supports string matching queries in O(L) time
 - *L* is the length of the string being searched for

Note: generally assume "string" = character string; could be bit-string

Note: Trie comes from retrieval; but pronounced as "try" not "tree"

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❖ ... Tries

Each node in a trie ...

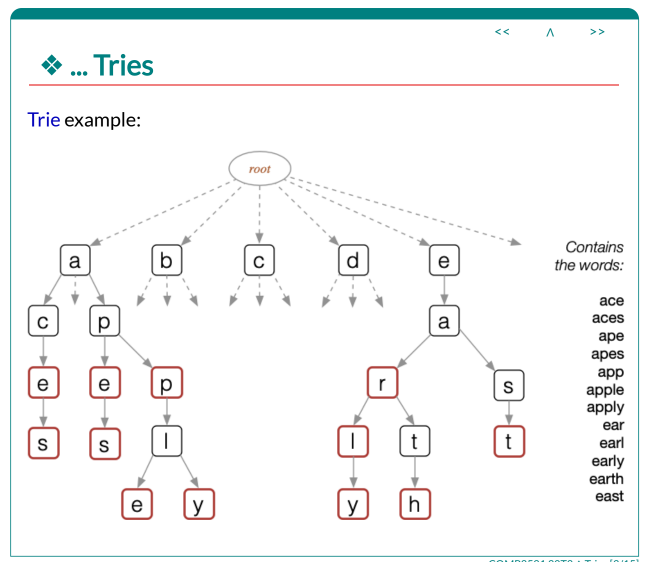
- contains one part of a key (typically one character)
- may have up to 26 children
- may be tagged as a "finishing" node
- but even "finishing" nodes may have children
- may contain other data for application (e.g. word frequency)

A "finishing" node marks the end of one key

• this key may be a prefix of another key stored in trie

Depth d of trie = length of longest key value

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Possible trie representation:

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Above representation is space inefficient

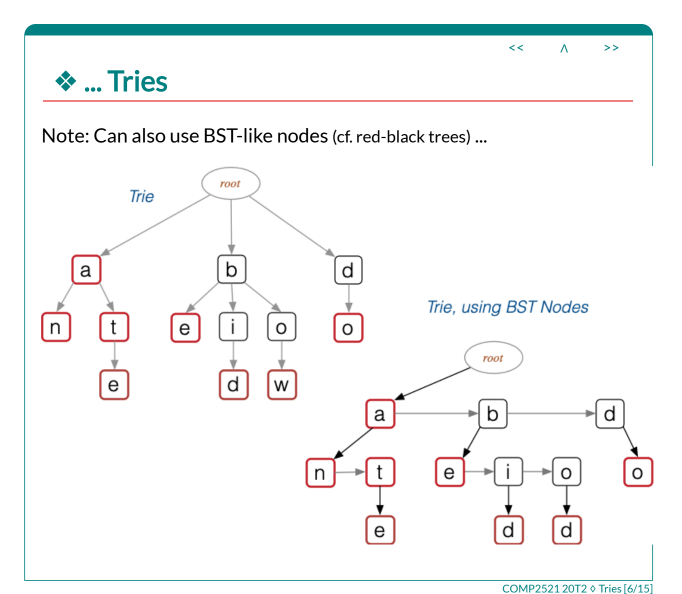
- each node has 26 possible children
- even with very many keys, most child links are unused

If we allowed all ascii chars in alphabet, 128 children

Could reduce branching factor by reducing "alphabet"

- break each 8-bit char into two 4-bit "nybbles"
- branching factor is 16, even for full ascii char set
- but each branch is twice as long

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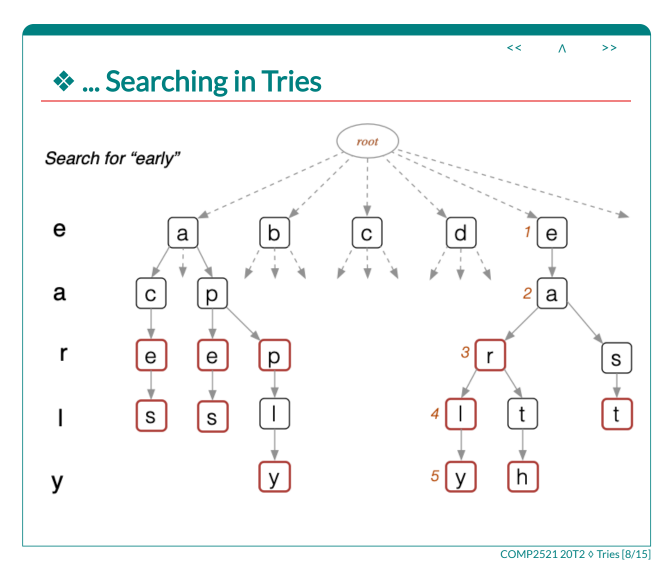


Searching in Tries

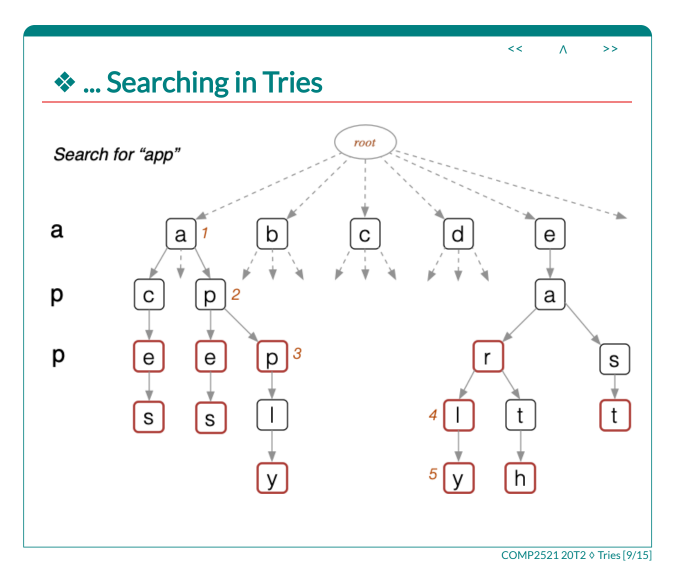
Search requires traversing a path, char-by-char from Key:

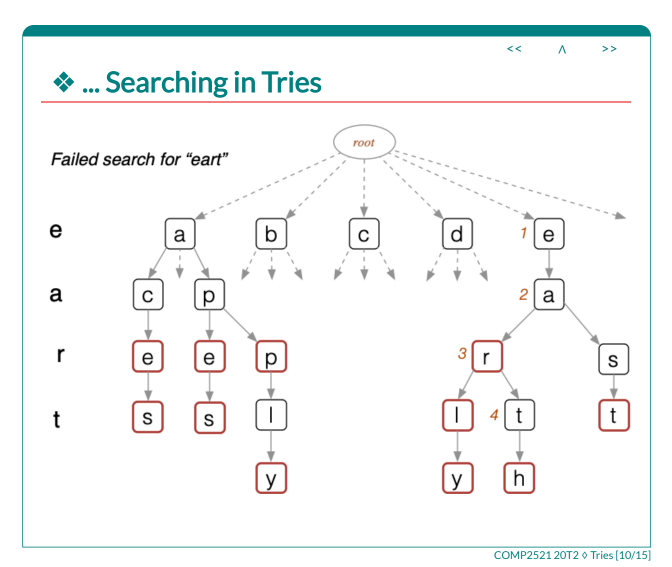
```
find(trie,key):
 Input trie, key
Output pointer to element in trie if key found
        NULL otherwise
 node=trie
for each char c in key do
   if node.child[c] exists then
       node=node.child[c] // move down one level
    else
       return NULL
    end if
 end for
 if node.finish then // "finishing" node reached?
    return node
 else
    return NULL
 end if
```

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www.cse.unsw.edu.au/~cs2521/20T2/lecs/tries/slides.html





Insertion into Tries

Insertion into a Trie ...

```
Trie insert(trie,item,key):
  Input trie, item with key of length m
  Output trie with item inserted

  if trie is empty then
      | t=new trie node
  end if
  if m=0 then // end of key
      | t.finish=true, t.data=item
  else
      | first=key[0], rest=key[1..m-1]
      | t.child[first]=insert(t.child[first],item,rest)
  end if
  return t
```

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Cost Analysis

Analysis of standard trie:

- *O(n)* space
- O(m) insertion and search

where

- n... total size of text (e.g. sum of lengths of all strings)
- $m \dots$ length of the key string
- d... size of the underlying alphabet (e.g. 26)

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Λ >> Example Trie Example text and corresponding trie of searchable words: 2 3 4 5 6 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 S 30 31 39 40 41 42 43 44 45 46 32 35 36 37 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 b u a 0, 24 47, 58 36 69 30 17, 40, 51,62

Note: trie has no prefixes \Rightarrow all finishing nodes are leaves

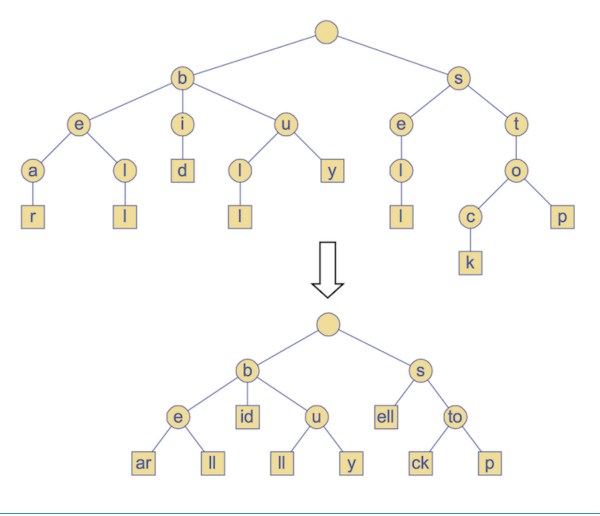
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Compressed Tries

Compressed tries ...

- have internal nodes of degree ≥ 2; each node contains ≥ 1 char
- obtained by compressing non-branching chains of nodes

Example:



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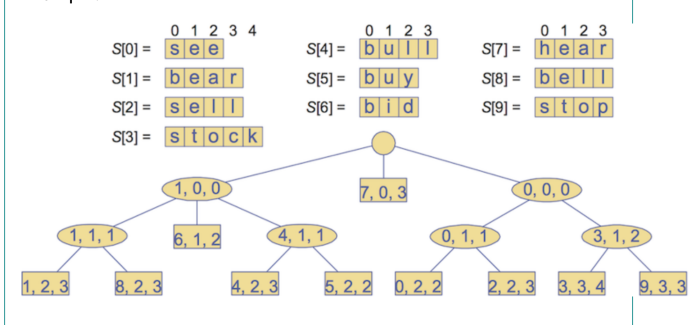
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... Compressed Tries

Compact representation of compressed trie to encode array *S* of strings:

- nodes store ranges of indices instead of substrings
 - use triple (*i,j,k*) to represent substring *S*[*i*][*j..k*]
- requires O(s) space (s = #strings in array S)

Example:



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