Data Structures and Algor nal Linguistics III (IGCL-RA-07)

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- · A trie (or prefix tree) is a tree-based data structure, particularly used for fast
  - pattern matching Common applications include
    - Information retrieval: indexing large collections of texts based on keyword Innormation retrieval: insecting large conections or sequences
       Storing lexicons and implementing 'autocomplete'
       As a replacement for hash tables
  - Suffix trees, are particularly useful for solving a number of questions about strings efficiently

### Tries - or 'standard' tries Searching in tries

## . A trie is a tree representation of a set

- of strings Each node is associated with a
- character

- Tracing paths from root to the leaf odes produce each stri Shared prefixes in a trie is represented in common branch None of the string can be a prefix of another

## Trios

# To prevent that no string is a p of another, a common trick is

- append a special end-of-string symbol Another approach is to mark the
- nodes that correspond to ends of



with current character

- Fail: If there is no character to follow
   Input ends in a non-leaf node
- Accept if we are at a leaf node at the end of the input

### Inserting, deleting and complexity

- . Search in a trie is clearly linear in the size of the string being searched There is a factor coming from the alphabet size q, but this can be reduced to
- $O(\log q)$  with binary search, or O(1) if a method allowing direct addressing is
- · Both in sertion and deletion starts with a lookup, and possibly inserts ne nodes or deletes them
- \* All operations are similarly O(n) (neglecting the effect of the alphabet size)

## Properties of tries

- . Internal nodes may have as many children as the number of symbols in the alphabet in practice this will be much smaller on average
   average degrees of nodes also go down as the depth incr
- . The height of the trie is the length of the longest string
- . In the worst case, the number of nodes is the total length of all strings
- · Number of leaves are equal to the number of strings

### . In typical use, tries are sparse resulting in long chains Tries can be compressed by replacing 'redundant' nodes with nodes labeled with substrings rath than characters

· Compressing tries saves space, and may also speed up some operations



### Suffix tries (or suffix trees)

trie is linear

- . Suffix tries (or suffix trees) are tries that include all suff Suffix tries allow fast retrieval of any substring: substring search on a s
- \* They are used extensively in information retrieval
- . They can also be adapted for wild card search and approximate search

## Suffix tries

Compressed tries





· Suffix tries can also be co like the regular tries



## Properties of suffix tries

- $\star$  Standard suffix tries use  $O(n^2)$  space, compression reduces space requirement to O(n)
- Space complexity can be reduced by keeping indexes to the string rather than the string itself in the (compressed) trie nodes
- Iterative insertion of suffixes result in a quadratic  $(O(\mathfrak{q}\mathfrak{n}^2))$  construction time complexity
- There are linear time algor ing suffix tries
- Generalized suffix tries allow storing multiple strings (docu
- suffix trie (each string gets a special end-of-string marker)

### Summary

- Trior are worful transbased data etractures
- \* Their applications include set or map imple entations, storing diction
- Reading suggestion: Goodrich, Tamassia, and Goldwasser (2013, chapter 13)
- Regular languages and finite state a
- \* Suggested reading: Jurafsky and Martin (2009, chapter 2)

its) in a single

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