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
 - Storing lexicons and implementing 'autocomplete'
 As a replacement for hash tables
 - A type of tries, suffix trees, are particularly useful for solving a number of
 - questions about strings efficiently

Tries - or 'standard' 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

- Shared prefixes in a trie is represented in common brand 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



Searching in tries

- 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 new nodes or deletes them
- All operations are similarly O(n) (without the effect of the alphabet size)

Properties of tries

- Internal nodes may have as many children as the number of symbols in the alphabet
- average degree of nodes also goes down as the depth increase (longer prefixes are less likely)
- . The height of the trie is the length of the longest string
- · Number of leaves are equal to the number of strings
- . In the worst case, the number of nodes is the total length of all strings

Compressed tries · In typical use, tries are sparse

- resulting 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)

. Suffix tries (or suffix trees) are tries that include all suffixes of a string

- · Suffix tries allow fast retrieval of any substring: substring search on a suffix trie is linear
- * They are used extensively in information retrieval
- . They can also be adapted for wild card search and approximate approxim

Suffix tries



- If there is a path from root follows: until the end of the string, the
- pattern is in the string Suffix tries can also be or



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 (doct
- suffix trie (each string gets a special end-of-string marker)

Summary

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

Acknowledgments, credits, references			
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