CE205 Data Structures Week-12

String Search Algorithms, Tries, Data Structures for Disjoint Sets

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1 CE205 Data Structures

2 Week-12

2.0.1 String Search Algorithms, Tries, Data Structures for Disjoint Sets

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2.0.2 Outline

- Strings
 - Reverse Factor Algorithm (String Search)
 - * Knuth-Morris-Pratt Algorithm
 - * Horspool Algorithm
 - * Boyer-Moore Algorithm
 - * Brute-Force / Linear Text Search
 - \ast DFA Text Search
 - Tries
 - * Patricia Tree (Radix Tree)
 - Data Structures for Disjoint Sets

 $^{^{1}}$ pandoc_ce205-week-12-string-algorithms.en_doc.pdf

²pandoc_ce205-week-12-string-algorithms.en_word.docx

³ce205-week-12-string-algorithms.en_slide.pdf

 $^{^{4}{\}rm ce205\text{-}week\text{-}12\text{-}string\text{-}algorithms.en_slide.pptx}$

- * Disjoint-set operations
- * Linked-list representation of disjoint sets
- * Disjoint-set forests
- * Analysis of union by rank with path compression

2.0.3 Strings - Reverse Factor Algorithm (String Search)

2.0.3.1 Knuth-Morris-Pratt Algorithm

- $https://en.wikipedia.org/wiki/Knuth\%E2\%80\%93Morris\%E2\%80\%93Pratt_algorithm$
- https://www.geeksforgeeks.org/kmp-algorithm-for-pattern-searching/
- https://www.javatpoint.com/daa-knuth-morris-pratt-algorithm
- https://www.educative.io/answers/what-is-the-knuth-morris-pratt-algorithm
- $\bullet \ \ http://www.btechsmartclass.com/data_structures/knuth-morris-pratt-algorithm.html$
- https://www-igm.univ-mlv.fr/~lecroq/string/node32.html#SECTION00320
- https://algs4.cs.princeton.edu/lectures/keynote/53SubstringSearch.pdf

2.0.4 Strings - Reverse Factor Algorithm (String Search)

2.0.4.1 Horspool Algorithm

- https://en.wikipedia.org/wiki/Boyer%E2%80%93Moore%E2%80%93Horspool algorithm
- https://www.inf.hs-flensburg.de/lang/algorithmen/pattern/horsen.htm
- https://www-igm.univ-mlv.fr/~lecroq/string/node18.html

2.0.5 Strings - Reverse Factor Algorithm (String Search)

2.0.5.1 Boyer-Moore Algorithm

- https://en.wikipedia.org/wiki/Boyer%E2%80%93Moore_string-search_algorithm
- $\bullet \ \ https://www.geeksforgeeks.org/boyer-moore-algorithm-for-pattern-searching/?ref=gcse$

2.0.6 Strings - Reverse Factor Algorithm (String Search)

2.0.6.1 Brute-Force / Linear Text Search

• https://algs4.cs.princeton.edu/lectures/keynote/53SubstringSearch.pdf

2.0.7 Strings - Reverse Factor Algorithm (String Search)

2.0.7.1 DFA (deterministic finite automaton) Text Search

https://www.geeksforgeeks.org/finite-automata-algorithm-for-pattern-searching/

2.0.8 Tries

2.0.8.1 Patricia Tree (Radix Tree)

- https://en.wikipedia.org/wiki/Radix_tree
- http://www.btechsmartclass.com/data_structures/tries.html
- https://www.geeksforgeeks.org/implementing-patricia-trie-in-java/

2.0.9 Data Structures for Disjoint Sets

- $\verb| https://ucoruh.github.io/ce100-algorithms-and-programming-II/week-10/ce100-week-10-graphs/?h=disjoint\#disjoint-set-operations | the programming-II/week-10/ce100-week-10-graphs/?h=disjoint\#disjoint-set-operations | the programming-II/week-10/ce100-week-10-graphs/?h=disjoint\#disjoint-set-operations | the programming-II/week-10/ce100-week-10-graphs/?h=disjoint\#disjoint-set-operations | the programming-II/week-10/ce100-week-10-graphs/?h=disjoint#disjoint-set-operations | the programming-II/week-10/ce100-week-10-graphs/?h=disjoint#disjoint-set-operations | the programming-II/week-10/ce100-week-10-graphs/?h=disjoint-set-operations | the programming-II/week-10-graphs/?h=disjoint-set-operations | the programming-II/$
- Disjoint-set operations
- Linked-list representation of disjoint sets
- Disjoint-set forests
- Analysis of union by rank with path compression

- $\bullet \ \, \rm https://www.geeks for geeks.org/disjoint-set-data-structures/$
- $\bullet \ \, {\rm https://www.javatpoint.com/disjoint-set-data-structure}\\$

$$End-Of-Week-12 \\$$