FIT3155: Week 4 tutorial Covering concepts from Weeks 2 and 3

Objectives: The tutorials, in general, give practice in problem solving, in analysis of algorithms and data-structures, and in logic useful in the above.

Instructions to the class: Prepare your answers to the questions **before** the tutorial. It will probably not be possible to cover all questions unless the class has prepared them all in advance.

Instructions to Tutors:

- i. The purpose of the tutorials is not to solve the practical exercises.
- ii. The purpose is to check answers, and to discuss particular sticking points, not to simply make answers available.
- 1. Obtain the suffix trees and their corresponding implicit suffix trees for the following strings:
 - abcdefg
 - aaaaaaa
 - abcabc
- 2. Identify the suffix links in the implicit suffix tree for the string aabcaba.
- 3. Reason how a suffix tree of a string S could be used to answer the following problems:
 - Given a string t, find if t is a substring of S.
 - Given a string t, find if t is a suffix of S.
 - Find the number of times a string t occurs in S as a substring.
 - Find the smallest substring of S occurring exactly k times.
 - Find the longest repeated substring within S.
 - Find the lexicographically smallest suffix of S
 - Find the suffix array of string S.

- $4. \ \,$ Revise Ukkonen's algorithm for computing suffix trees.
- $5. \,$ Reason the linear runtime of Ukkonen's algorithm.

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