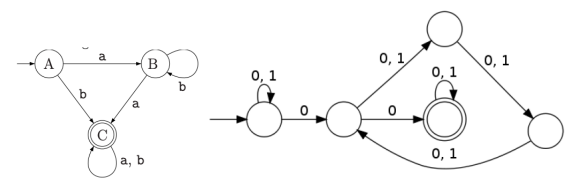
## CS21004 - Tutorial 4

## January 28th, 2019

**Instructions:** For the problems with (To submit), please write the answers neatly in loose sheets and submit to the TA before the end of the tutorial.

- 1. Design NFAs for the following regular expressions over  $\Sigma = \{a, b\}$ :
  - a.  $(aa^* + aba^*b^*)^*$
  - b.  $(ab(a+ab)^*(a+aa))$  (To submit)
- 2. Consider the following NFAs. Draw regular expressions corresponding to these. (Submit the second)



- 3. Find the regular grammars for the following languages on  $\{a,b\}$ 
  - **a.**  $L = \{w : n_a(w) \text{ and } n_b(w) \text{ are both even} \}$  (To submit)
  - b.  $L = \{a^n b^m : n \ge 2, m \ge 3\}$
- **4.** Find the regular expressions for the following languages on  $\{a, b\}$ 
  - a.  $L = \{a^n b^m : n \ge 4, m \le 3\}.$
  - **b.** The complement of L in 4-(a).
  - c. All strings that do not end with aa. (To submit)
  - d. All strings that contain an even number of b-s. (To submit)
  - e. All strings which do not contain the substring ba. (Home)

- 5. Consider the regular expression  $R = (aa)^* + b^*$  (Home).
  - a. Draw an NFA of the above regular expression with not more than 4 states.
  - b. Draw the equivalent DFA.
  - c. Find R' which recognizes the complement of language recognized by R.
- 6. Provide an algorithm for converting a left linear grammar to a right linear grammar. (Home)