## CS21004 - Tutorial 7

## 11th Mar 2019

**Instructions:** For the problems with (To submit), please write the answers neatly in loose sheets with your name and roll number. Submit to the TA at the end of the class.

- 1. Show that following languages are not context-free using pumping lemma
  - (a)  $L_1 = \{a^n b^j c^k : k > n, k > j\}$
  - (b)  $L_2 = \{a^n b^j : n \le j^2\}$  (To submit)
  - (c)  $L_3 = \{a^n b^j c^k : k = jn\}$  (Home)
- 2. Covert the following grammars into Chomsky Normal Form.
  - (a)  $S \to aXbX$  $X \to aY|bY|\epsilon$
  - $Y \to X | c$  (To submit) (b)  $S \to AACD$ 
    - $A \to aAb|\epsilon$
    - $C \to aC|a$

    - $D \to aDa|bDb|\epsilon$
    - (Home)
- 3. Construct the PDA for the following for the language over a, b)
  - (a) L1 =  $a^i b^j c^k | i, j, k \ge 0$ , and i=j or j=k
  - (b)  $L2 = a^{2m}c^{4n}d^nb^m|m, n > 0$
  - (c) L3=x\$y| $\exists n : x = binary(n) \land y = binary(n+1)$  where binary(n) is the binary encoding of natural number n. For example, this set contains 0\$1,1101\$1100 and 001\$101 but not 1\$10r11\$10. (Home)
- 4. Give CFG for the following languages.
  - (a) Write a rudimentary CFG to parse the roman numerals 1-99(i,ii,iii,iv,v,...,ix,x,...,xl,...,lxxx,...,xc,...,xcix). Consider the terminals c, l, x, v, i where c = 100, l = 50, x = 10, v = 5, i = 1. (Home)
  - (b) Construct a context free grammar for generating regular expressions which has the set of terminals T = a, b, ep, +, \*, (,)over a, b, with + meaning the RegExp OR operator, and ep meaning the the  $\epsilon$  symbol. (Home)