

CS 3101 - Monsoon 2023

Homework 2 – Upload online by 11:59pm IST on Monday, September 18.

22 points.

- (1) Translate the following regular expression into a context-free grammar: $(ab^*)+(bc)?$. See section 2.2 of the textbook for the meaning of $?$ in regular expressions. (**Convention:** For easy mnemonics, use non-terminal names like `BSTAR`, `BCQUESTION` etc.). **(6 points)**
- (2) Write an unambiguous grammar that accepts strings that match the regular expression a^*b^* and have more a's than b's. **(7 points)**
- (3) Write an unambiguous grammar over the alphabet $\{a, b, c, +, ., !\}$ that accepts all boolean expressions over three input binary signals $\{a, b, c\}$, operated upon by three boolean operators AND ($.$), OR ($+$) and NOT ($!$). Break the ambiguity using the following precedence order from highest to lowest: $!$, $.$, $+$. In addition, enforce association from the left. Assume that no more than one NOT operator can be applied to a single expression, e.g., $!!a$ is never present in the input string. **Clarification:** the input strings do not contain parentheses. **(9 points)**