COMP 330 Winter 2021 Mid-term Examination

School of Computer Science McGill University

Answers due by 13th February 2021 8:00am

This examination is open book. You have 60 minutes. There are 3 questions of the Significant your particle in a pdf Mean plant. The upload will be under the assignments tab. Automata pictures can be hand drawn.

Question https://eduassistpro.github.io/

- Write a regular expression for the language of stri

 only when they occur as part of a block of consecutive is if even

 length. This che exalcting transfer that an assist property

 string of 3 or 5 or 7... consecutive a d, so is

 aabaabaaabbaabbaa and so is bbbbbbb which has no consecutive pair

 of a's. However baaab is not allowed as this has three consecutive a's

 nor is bababaab or baaaaab. [20]
- Design a DFA (not an NFA) for this language. A picture is preferred. You must show the dead state if there is one. For full credit your machine must have no more than 3 states including the dead state (if there is one). [20]

Question 2[40 points] Show, using the pumping lemma, that the following language is not regular. The alphabet is $\Sigma = \{a, b\}$. I prefer answers formatted as a game against the demon.

$$L = \{a^i b^j | i - j = 2, i, j > 0\}.$$

Question 3[20 points]

Are the following statements true or false? No explanations are required. We have some fixed alphabet that we are working with.

- 1. If L is a non-regular language and R is a regular language then $L \cap R$ must be regular.
- 2. If L is a non-regular language and R is a regular language then $L \cap R$ cannot be regular.
- 3. For every regular language there is a unique minimal NFA.
- 4. When we run the minimization algorithm on a DFA we cannot be sure that it will always terminate.
- 5. If L_1 is an infinite regular language and L_2 is a finite language then the ASSIGNMENT PROJECT Exam Help

https://eduassistpro.github.io/ Add WeChat edu_assist_pro