Lassonde Faculty of Engineering EECS EECS2001B. Problem Set No3 Posted: Nov. 22, 2022

Due: Dec. 7, 2022, by 4:00pm; in eClass.

Q: How do I submit?

A:

(1) The text of all answers is expected to be typed.

(2) Submission must be ONLY ONE file

- (3) Accepted File Types: PDF, RTF, MS WORD, ZIP
- (4) Deadline is strict, electronically limited.

(5) MAXIMUM file size = 10MB

It is worth remembering (quoted from the course outline):

The answers must be typed (but you may draw symbols by hand, if it is easier for you).

The homework must be each individual's <u>own work</u>. While consultations with the <u>instructor</u>, <u>tutor</u>, and <u>among students</u>, are part of the <u>learning</u> <u>process</u> and are encouraged, nevertheless, *at the end of all this consultation* each student will have to produce an <u>individual report</u> rather than a copy (full or partial) of somebody else's report.

The concept of "late assignments" does not exist in this course.

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G. Tourlakis

1. (5 MARKS) Design a regular expression α over $\{0, 1\}$ that defines the language over $\{0, 1\}$ of all the strings of **Even Length**.

Clearly justify why your regular expression works as stated (**NOT** by example; give a "general argument" or a "proof" if you prefer (although a proof is **not** required in this problem)).

2. (5 MARKS) Build an NFA that accepts precisely all the strings over $\{0,1\}$ of length ≥ 3 that contain at least two 1s among their last 3 symbols.

You must argue that your design is correct. Again, **NOT** by example.

- **3.** (5 MARKS) Convert to NFA (both over $\{0, 1\}$) without comment:
 - 11(0+1)*00
 - $(0+1)^+00$
- 4. (4 MARKS) Convert without comments each of the immediately previous two NFA (problem $\frac{\#3}{}$) to a (deterministic) FA.
- 5. (5 MARKS) Prove that the following is <u>not</u> a regular language: Over $\{0\}$: The set $\{0^{2^n} : n \ge 0\}$