Resources

Syllabus

CS-C2160 - Theory of Computation, Lecture, 11.1.2022-11.4.2022

This course space end date is set to 16.12.2022 **Search Courses: CS-C2160**



Course feedback

/ departm... / Sections / compute... / 8. volu... / 8.5 fro...

8. Voluntary problem set: Regular expressions

These problems are completely voluntary (no bonus points given, either) that one may solve, for instance, before the exam to practise the constructions.

Recrise description My submissions 0/50 ~

From automaton to regular expression

Consider the finite automaton

Consider the finite automaton

Give a regular expression that describes the language recognised by the automaton.

The syntax for regular expressions is:

alphabet: a, b, ..., z, 0, 1, ..., 9
parentheses: (,)

union: | (the vertical stroke symbol)
empty string: _(the underscore symbol) or ε (the greek epsilon)
empty string: _(the underscore symbol) or ε (the greek epsilon)
empty string: _(the variant symbol) or ε (the greek epsilon)
empty string: _(the the underscore symbol) or ε (the greek epsilon)
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empty string: _(the variant symbol) o

Submit!

8.6 From automaton to regular expression »

Astra exercises

Earned points

0/1

Exercise info

Exercise category

Voluntary exercises

Your submissions

0 / 50

Deadline

Sat, 31 Dec 2022 23:59:00 +0200

Total number of submitters

9

« 8.4 From regular expression to automaton

Course overview

8.6 From automaton to regular expression »

Previous activity

Your solution:

→ 7. Voluntary problem set: Finite automata

Next activity

9. Voluntary problem set: Context-free grammars ►



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