« 7.7 Designing an NFA for a language Course overview Exercise description My submissions **0 / 50** • Earned points Designing an NFA for a language 0/1 Consider the language $L = \{w \in \{0,1\} * \mid w \text{ contains the substring } 1010 \text{ or } 0101 \text{ (or both)} \}.$ Design a non-deterministic finite automaton (NFA) that recognises the language. ε-transitions are allowed. **Exercise info Exercise category** Voluntary exercises **Your submissions** 0 / 50 Deadline Sat, 31 Dec 2022 23:59:00 +0200 **Total number of submitters** 12

7.9 Determinisation »

Next activity

8. Voluntary problem set: Regular expressions ►

Reset Deterministic:

- Click on the canvas to add new states.
- You can also move existing states by dragging them.
- Click on transition labels to edit them.

Submit!

« 7.7 Designing an NFA for a language 7.9 Determinisation » Course overview

Previous activity

■ 6. Voluntary problem set: Some small brain teasers



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