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Some Theory of Computation Exercises - Week 1 Section 1 - Deterministic Finite Automata Question 1.3 q1 q2 q3 q4 q5 u d u u u d d d Question 1.4 Part c - {w | w has even a's and one or two b's} First we ask whether w has an even number of a's, which requires two states - one to signify

Some Theory of Computation Exercises - Week 1

CSE 105, Solutions to Problem Set 1 (Revised) 2 1.10 b). We need to give an example of NFA M (and corresponding language $C = L(M)$) such that, swapping the accept and non-accept states in M yields a NFA (say M_0) that does NOT recognize the complement of C .

Solutions to Problem Set 1 (Revised)

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