TUTORIAL 5

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1. Consider the NFA given by the following diagram:

Find the equivalent NFA without stransitions.

- 2. Use Thompson's construction to construct a NFA for the following regular expression
- and convert this NDFA into DFA by using subset construction and then minimize it.
- 3. Use Thompson's construction to construct a NFA for the following regular expression
- and convert this NDFA into DFA by using subset construction and then minimize it.
- 4. Find the regular expression corresponding to the figure by using state elimination method and Arden Theorem
- 5. Write the left-linear and right-linear regular grammar over, such that string contains at least one a or one b.
- 6. Write the left-linear and right-linear regular grammar over, containing substring 001.
- 7. Write a left-linear and right-linear regular grammar over, such that string contain at most three a's.
- 8. Using Pumping Lemma, prove that \square is not regular.