

Name: _____

Grade: _____ <-- (13 possible)

1. State Kleene's Theorem:

2. (4) On the back, draw the machines for the various cases of `regExpToFSM`

3. (5) In the `DFSMtoRegExp` example machine M , show how to get

 r_{221} r_{132} r_{123} r_{133}

A regular expression r such that $L(R) = L(M)$

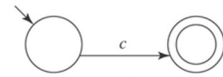
4. (2) Given a DFSM for a language L , how do we construct a Machine M' for L^R ?

5. Tell your instructor about anything from today's session (or from the course so far) that you found confusing or still have a question about. If none, please write "None".

\emptyset :



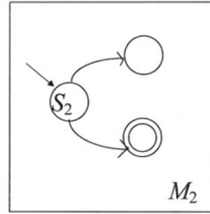
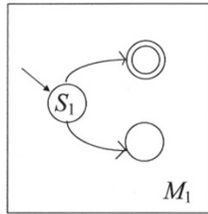
A single element of Σ :



ε (\emptyset^*):



Union:



Concatenation:

Kleene star:

