

COURSE CODE : CSA1304

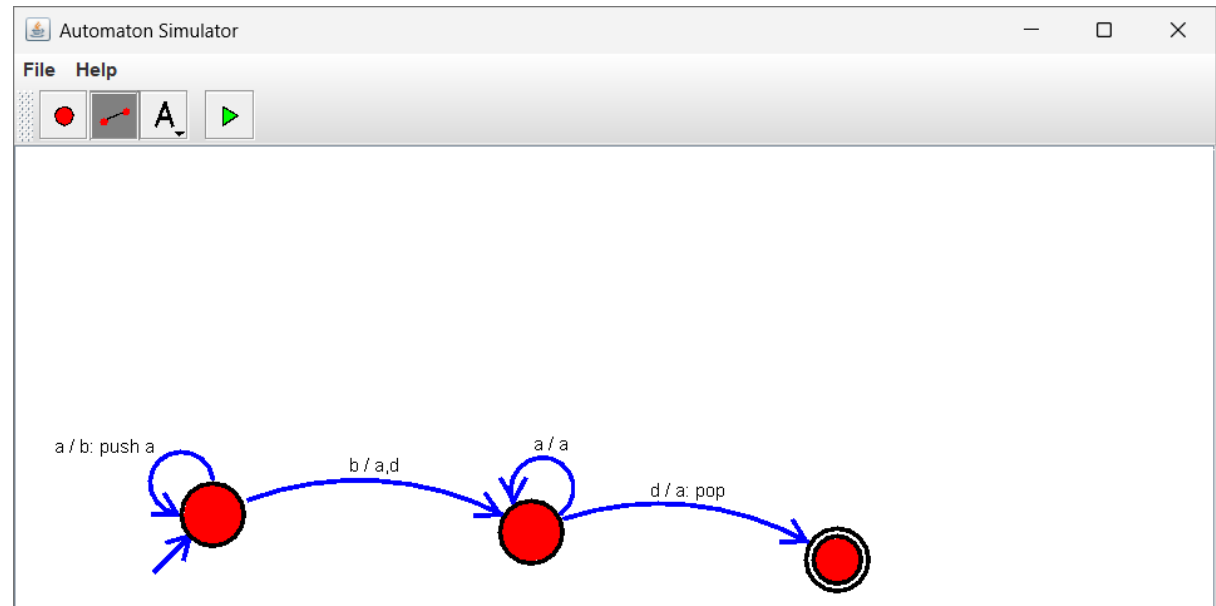
COURSE NAME : THEORY OF COMPUTATION

Girija B

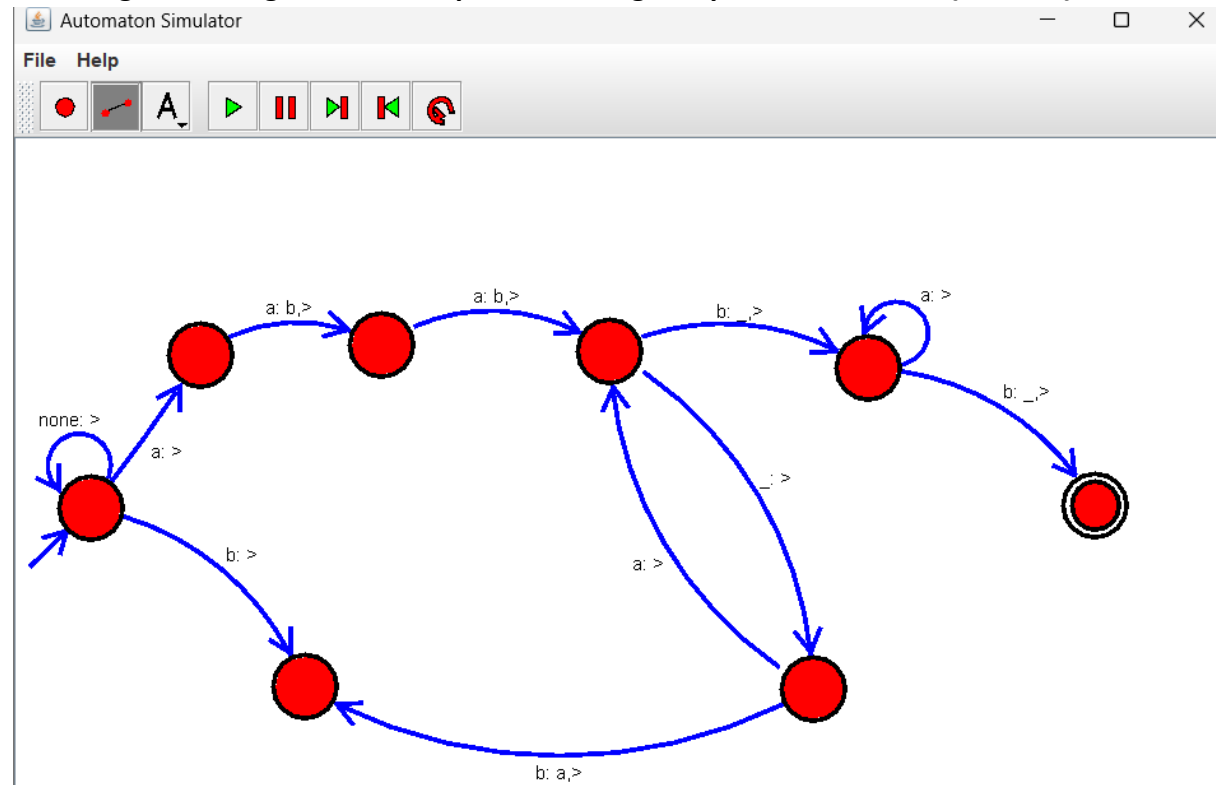
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Lab Exercise

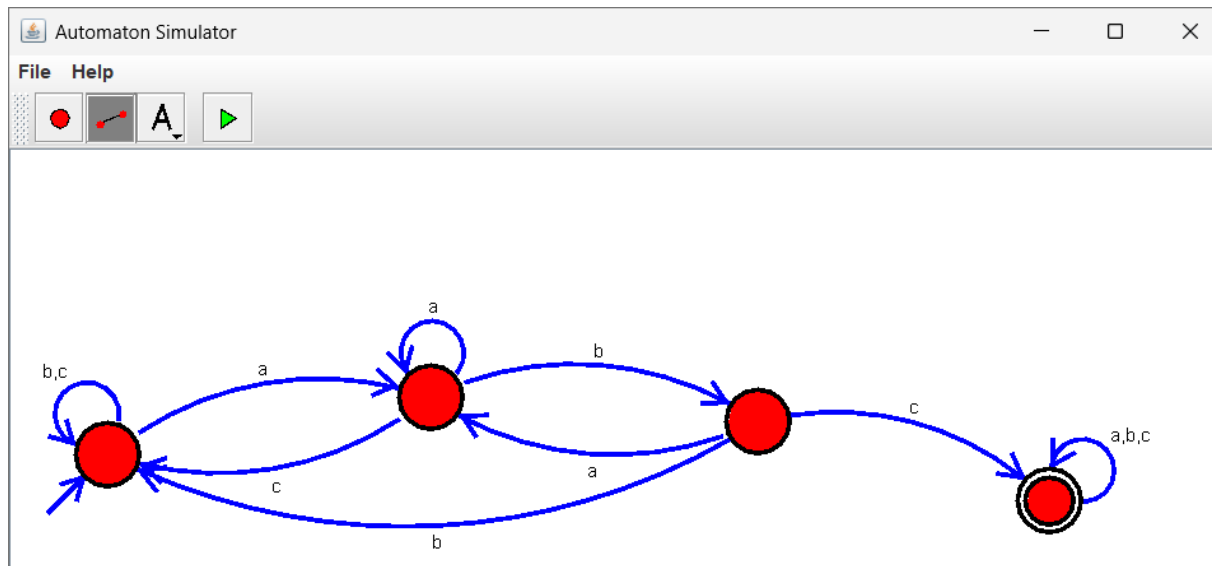
31. Design PDA using simulator to accept the input string anbn



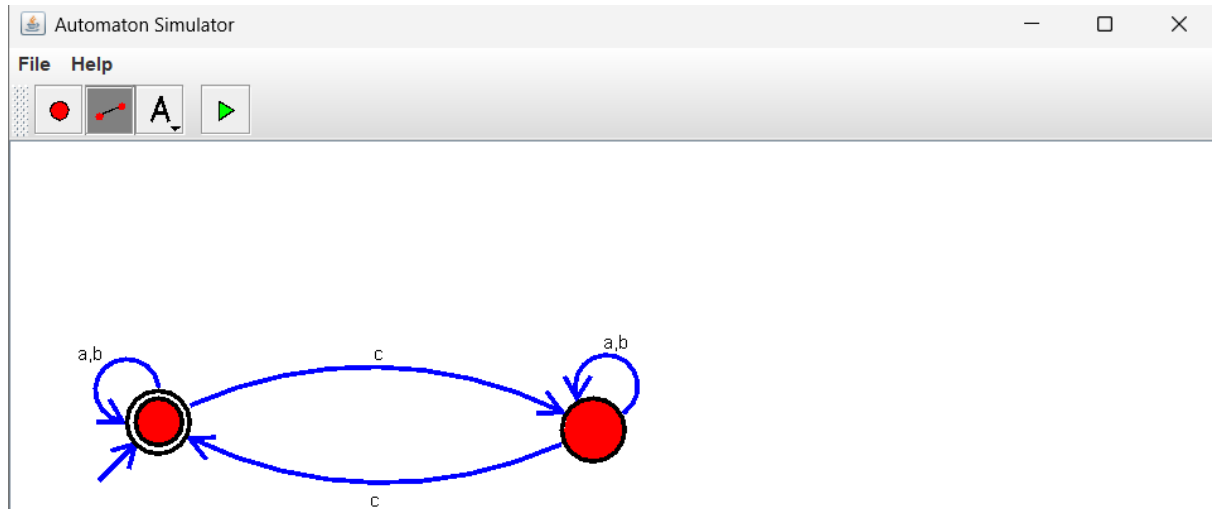
32. Design TM using simulator to perform string comparison where $w=\{aba \text{ } aba\}$



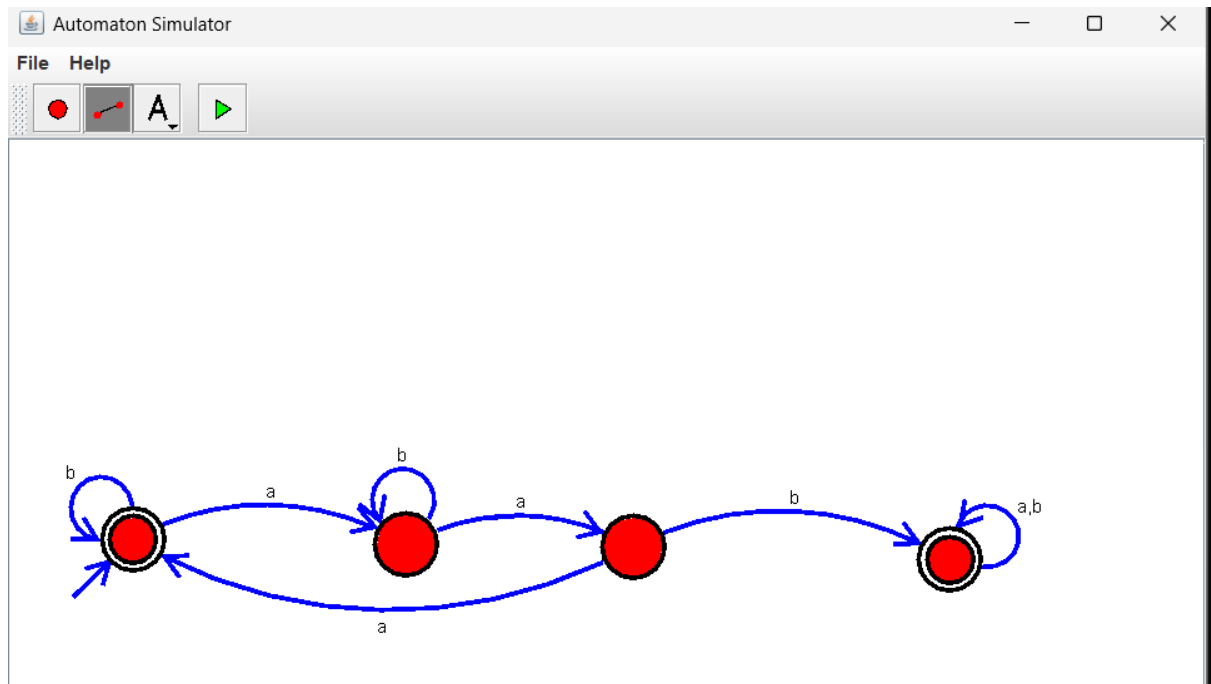
33. Design DFA using simulator to accept the string having 'abc' as substring over the set $\{a,b,c\}$



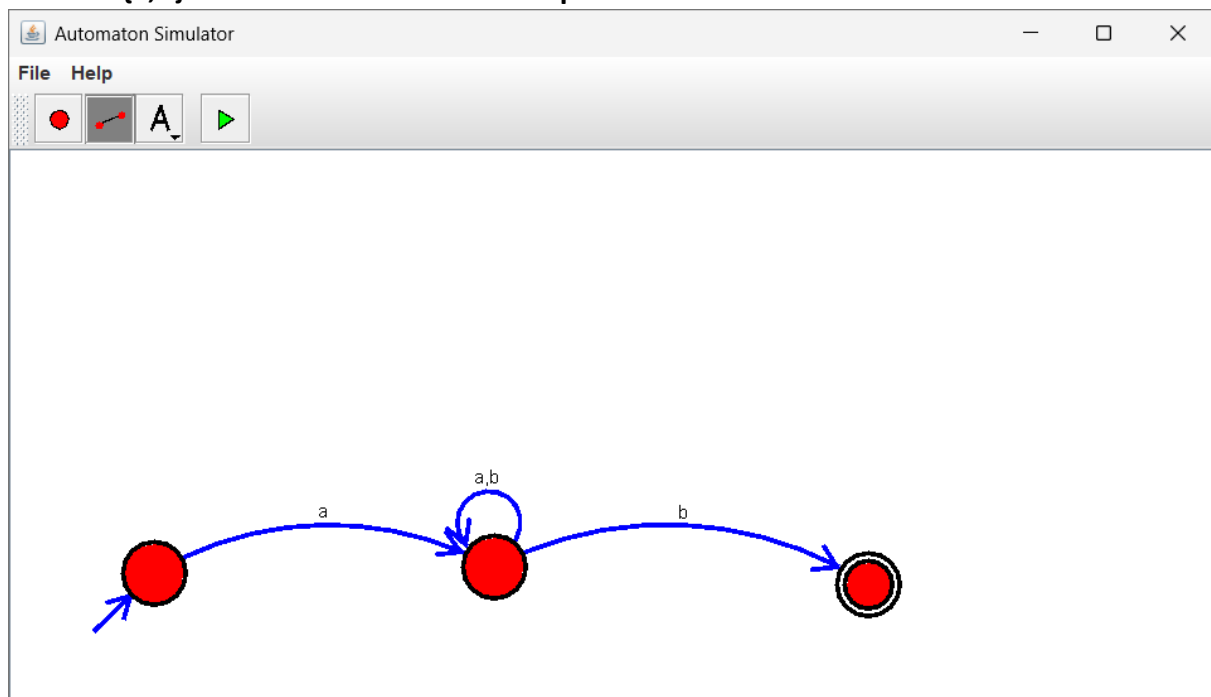
34. Design DFA using simulator to accept even number of c's over the set {a,b,c}



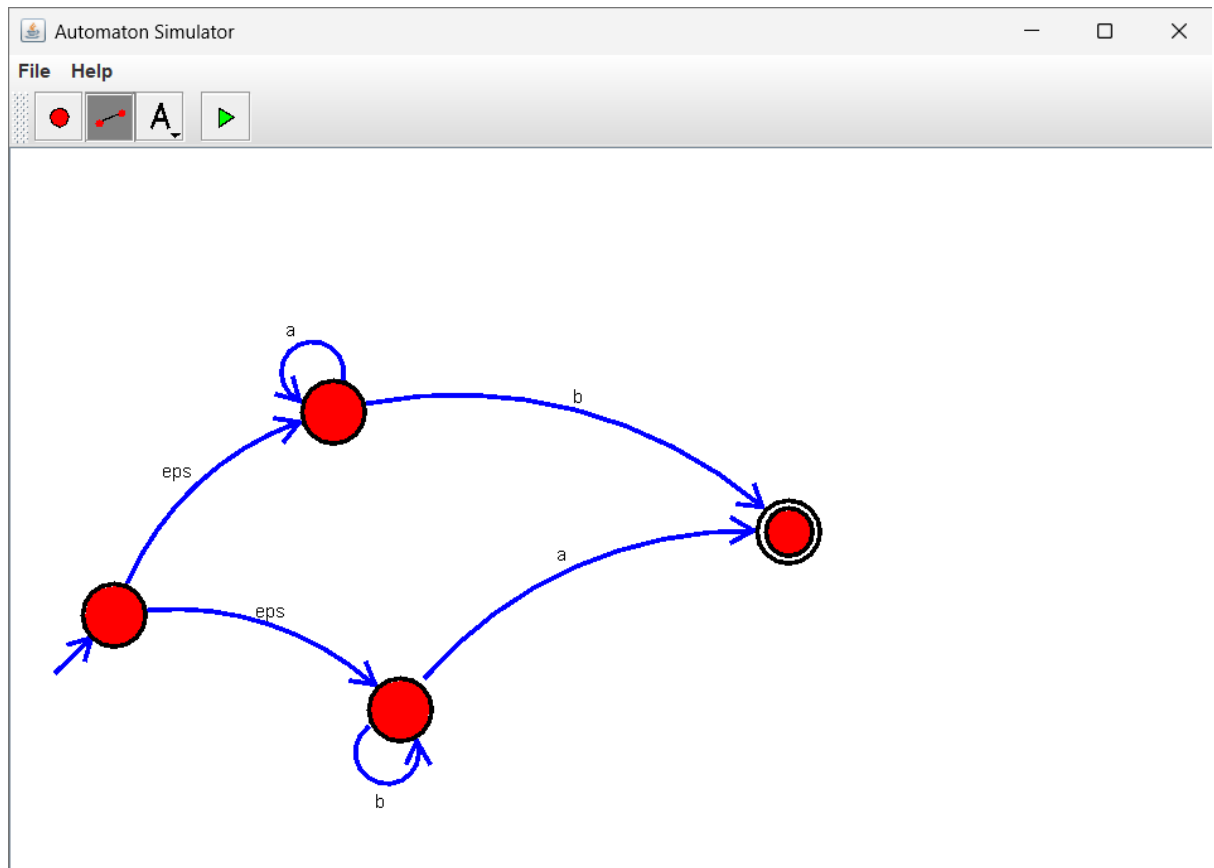
35. Design DFA using simulator to accept strings in which a's always appear tripled over input {a,b}



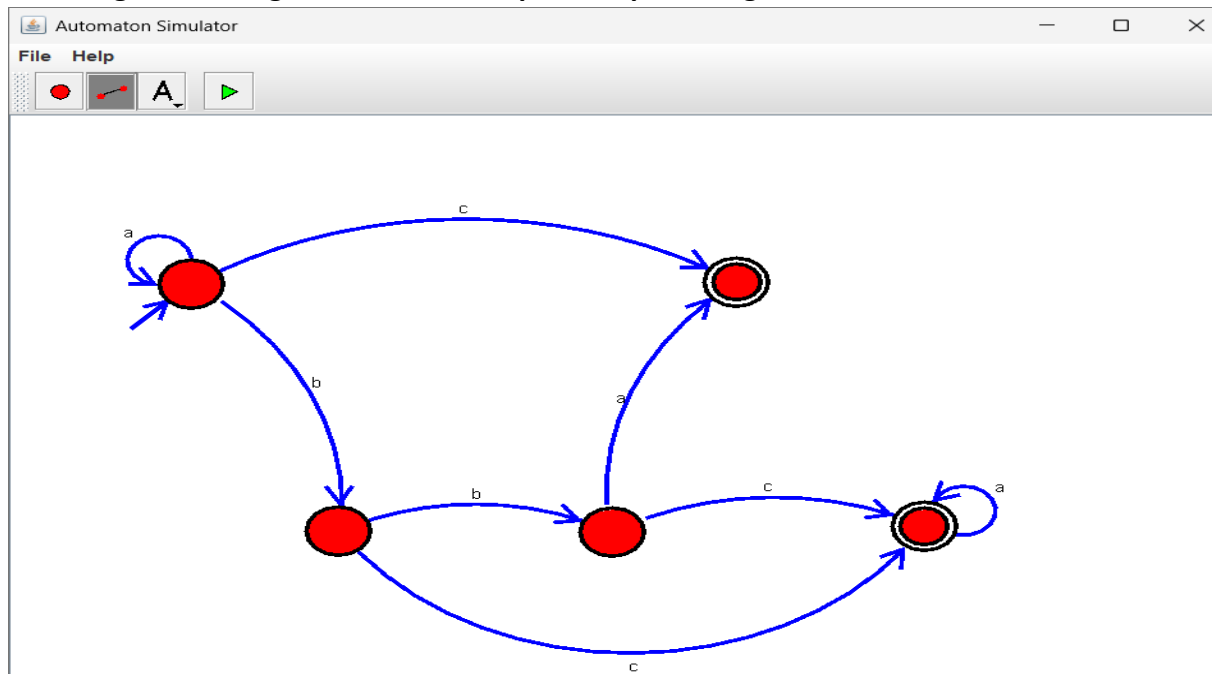
36. Design NFA using simulator to accept the string the start with a and end with b over set $\{a,b\}$ and check $W = abaab$ is accepted or not.



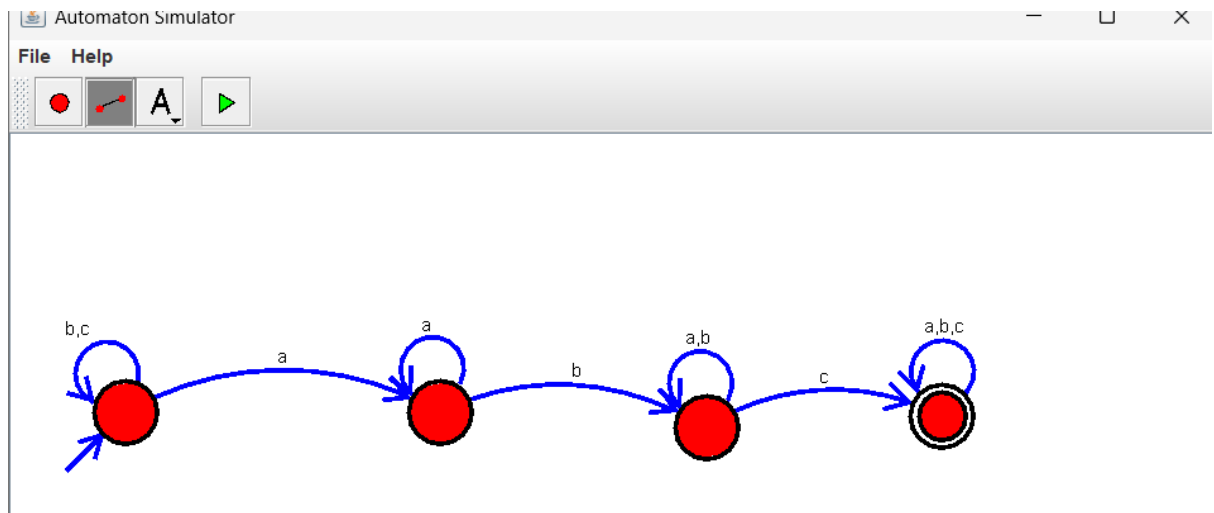
37. Design NFA using simulator to accept the string that start and end with different symbols over the input $\{a,b\}$.



38. Design NFA using simulator to accept the input string "bbc", "c", and "bcaaa".



39. Design DFA using simulator to accept the string the end with abc over set {a,b,c}
 W= abbaababc



40. Design NFA to accept any number of b's where input={a,b}.

