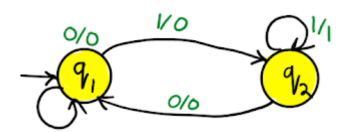
RGPV 2010

- Q. Formally define the following (with example)-
- 1. Mealy machine
- 2. Moore machine
- 1. Mealy machine: Mealy machine is a six tuple machine. $M = (Q, \Sigma, \Delta, \delta, \lambda, q0)$
 - 1. Q is finite set of states.
 - 2. Σ is the input alphabet.
 - 3. \triangle is the output alphabet.
 - 4. δ is transition function which maps $Q \times \Sigma \to Q$.
 - 5. ' λ ' is the output function which maps $Q \times \Sigma \rightarrow \triangle$.
 - 6. q0 is the initial state.

Transition table for Mealy machine



Transition diagram for Mealy machine



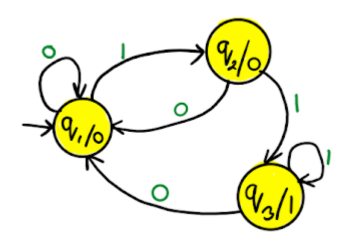
1. Moore machine: Moore machine is a six tuple machine.M = (Q, Σ , \triangle , δ , λ , q0)

- 1. Q is finite set of states.
- 2. Σ is the input alphabet.
- 3. \triangle is the output alphabet.
- 4. δ is transition function which maps $Q \times \Sigma \to Q$.
- 5. ' λ ' is the output function which maps Q $\rightarrow \triangle$.
- 6. q0 is the initial state.

Transition table for Moore machine



Transition diagram for Moore machine



Mealy machine vs Moore machine

Mealy machine	Moore machine
Output depends on present state as well as present input.	Output depends on the present state.
If input changes, output also changes	If input changes, output does not changes.

Compare to Moore less number of states are required. Because states do not depends on output.	Compare to Mealy more number of states are required. Because states depends on number of output.
Difficult to develop. Difficulty due to input affects output.	Easy to develop.
Output is placed on transition arrow.	Output is placed with state.

Practice problems:

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- 40. RGPV Define Mealy and Moore Machine

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- 43. Minimization of DFA
- 44. Construct NFA without ∈
- 45. CNF from S->aAD;A->aB/bAB;B->b,D->d.
- 46. NDFA accepting two consecutive a's or two consecutive b's.
- 47. Regular expresion to CFG
- 48. Regular expression to Regular grammar
- 49. Grammar is ambiguous. S → aSbS|bSaS| \in
- 50. leftmost and rightmost derivations
- 51. Construct Moore machine for Mealy machine
- 52. RGPV TOC PYQs
- 53. Introduction to Automata Theory