

## Finite State Machines - Automaton

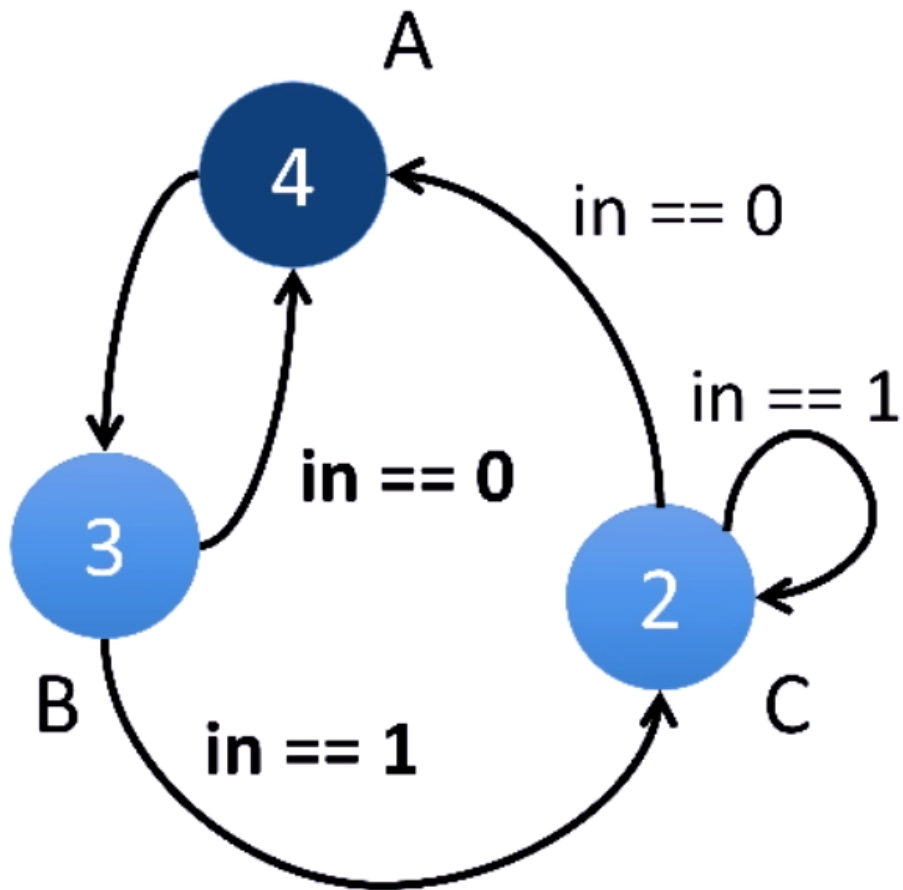
- synchronous FSM clocked by clock signal and [[Clock Frequency]]
- each clock period has defined current state
- machine advances into next defined state after each rising edge

### State Diagram

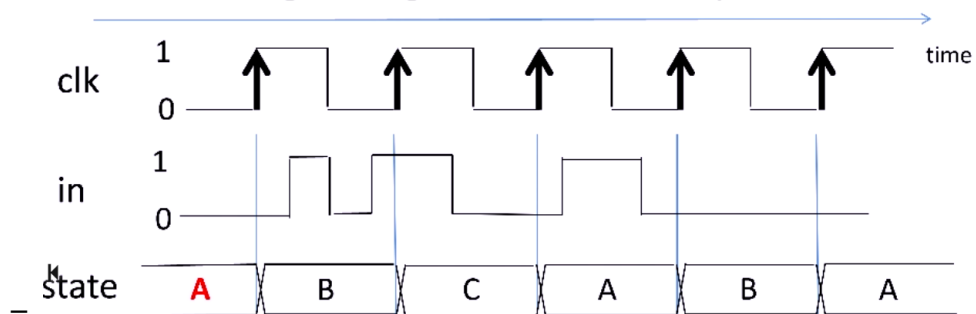
- defines sequence of states
- initial state defined
- circle with symbolic names for each state
- arrows define sequence
  - can be described in state transition table

present state	in	next state
A	0	B
A	1	B
B	0	A
B	1	C
C	0	A
C	1	C

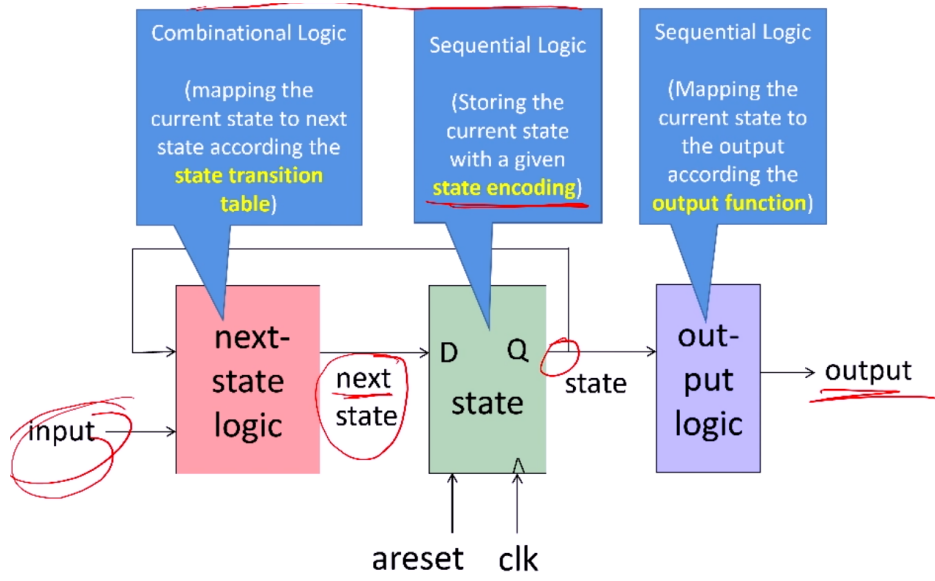
- may have inputs which influence next state
- may also have outputs
  - written into state circles
  - called Moore machines



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- timing diagram



## Mapping State Diagram to Hardware



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- state encoding

state	encoding
A	00
B	01
C	10

- state transition table
  - next state logic
    - \*  $\text{next } s0 = ((\sim s1) \& (\sim s0) \& (\sim \text{in})) \mid ((\sim s1) \& (\sim s0) \& \text{in})$
    - \*  $\text{next } s1 = ((\sim s1) \& s0 \& \text{in}) \mid (s1 \& (\sim s0) \& \text{in})$

present		in	next	
<u>s1</u>	<u>s0</u>		s1	s0
0	0	0	0	1
0	0	1	0	1
0	1	0	0	0
0	1	1	1	0
1	0	0	0	0
1	0	1	1	0
1	1	0	x	x
1	1	1	x	x

- output function
  - 2, 3, 4 => 3 bit output

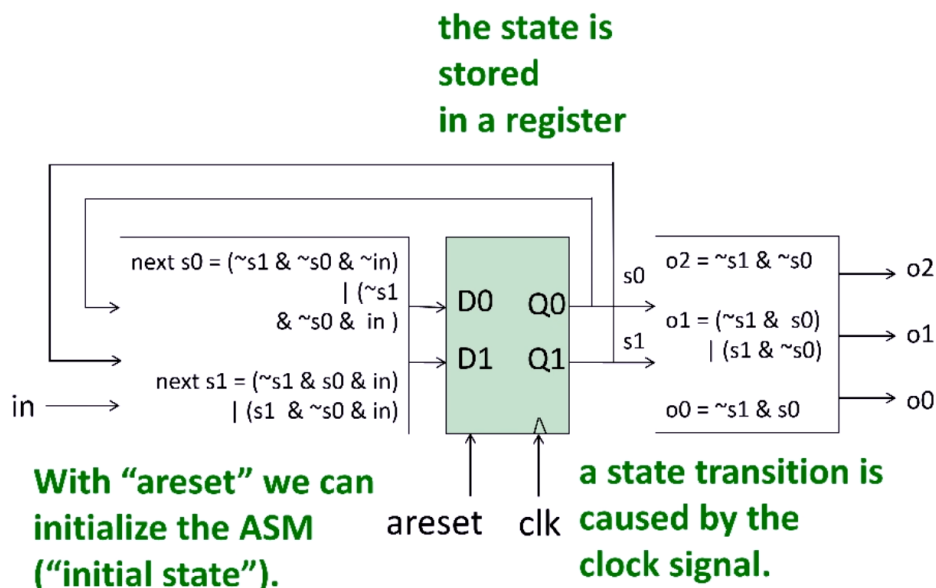
s1	s0	o2	o1	o0
0	0	1	0	0
0	1	0	1	1
1	0	0	1	0

$$o2 = \sim s1 \ \& \ \sim s0$$

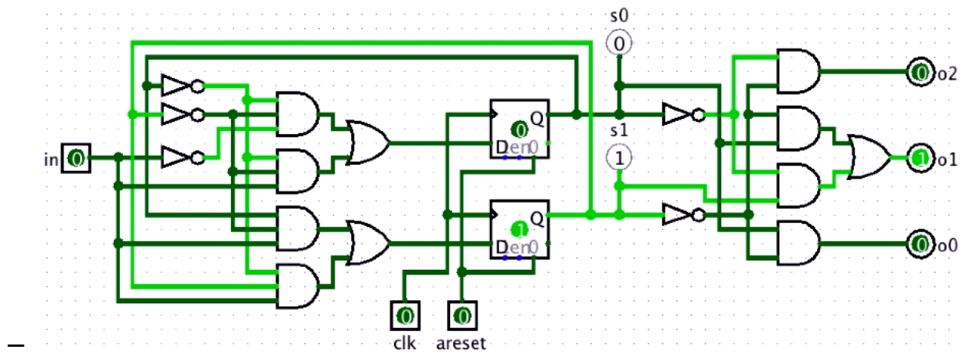
$$o1 = (\sim s1 \ \& \ s0) \ | \ (s1 \ \& \ \sim s0)$$

$$o0 = \sim s1 \ \& \ s0$$

- structural diagram of FSM



- hardware implementation



## SystemVerilog Implementation

