



LOGIC and Computer Design Fundamentals

CHAPTER 4

Sequential Logic Sequential Circuit Design (part II)

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Overview



- □ Part 1 Storage Elements and Sequential Circuit Analysis
- □ Part 2- Sequential Circuit Design
 - Specification
 - □ Formulation
 - State Assignment
 - □ Flip-Flop Input and Output Equation Determination
 - □ Verification
- □ Part 3 State Machine Design



Course Outline



Sequential Design Procedure

State analysis and state diagrams

State Assignment

State equation & Input equation

State machine implementation

Other Flip-Flop Types



Sequential Circuit Design Procedure



Event Description \rightarrow **State diagram**

- →State table/compressed state
- → state allocation/Assignment
- → state equation
- → Output Equation
- **→choose Flip-Flop**
- **→The Excitation/input equation**
- → **Optimization**
- →Logic circuit/module mapping

Procedure



- Specification
- Formulation Obtain a state diagram or state table
- **State Assignment Assign binary codes to the states**
- Flip-Flop Input Equation Determination Select flip-flop types and derive flip-flop equations from next state entries in the table
- **Output Equation Determination Derive output equations from** output entries in the table
- **□ Optimization - Optimize** the equations
- Technology Mapping Find circuit from equations and map to flip-flops and gate technology
- Verification Verify correctness of final design

Specification



□ Component Forms of Specification

- Written description
- Mathematical description
- Hardware description language*
- Tabular description*
- Equation description*
- Diagram describing operation (not just structure)*

■ Relation to Formulation

If a specification is rigorous at the binary level (marked with * above), then all or part of formulation may be completed



Formulation: Finding a State Diagram



- □ A state is an abstraction of the history of the past applied inputs to the circuit (including power-up reset or system reset).
 - The interpretation of "past inputs" is tied to the synchronous operation of the circuit. E. g., an input value (other than an asynchronous reset) is measured only during the setup-hold time interval for an edge-triggered flip-flop.

Examples:

- State A represents the fact that a 1 input has occurred among the past inputs.
- State B represents the fact that a 0 followed by a 1 have occurred as the most recent past two inputs.

Instance: Finding a State Diagram



- In specifying a circuit, we use states to remember meaningful properties of past input sequences that are essential to predicting future output values.
- A sequence recognizer is a sequential circuit that produces a distinct output value whenever a prescribed pattern of input symbols occur in sequence, i.e, recognizes an input sequence occurrence.
- We will develop a procedure specific to sequence recognizers to convert a problem statement into a state diagram.
- Next, the state diagram, will be converted to a state table_from which the circuit will be designed.

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Sequence Recognizer Procedure



■ To develop a sequence recognizer state diagram:

properly sequence non-sequence

- Begin in an initial state in which NONE of the initial portion of the sequence has occurred (typically "reset" state).
- Add a state that recognizes that the first symbol has occurred.
- Add states that recognize each successive symbol occurring.
- The final state represents the input sequence (possibly less the final input value) occurrence.
- Add state transition arcs which specify what happens when a symbol not in the proper sequence has occurred.
- Add other arcs on non-sequence inputs which transition to states that represent the input subsequence that has occurred.
- The last step is required because the circuit must recognize the input sequence regardless of where it occurs within the overall sequence applied since "reset.".



Sequence Recognizer Example



- Example: Recognize the sequence 1101
 - Note that the sequence 1111101 contains 1101 and "11" is a proper sub-sequence of the sequence.
- □ Thus, the sequential machine must remember that the first two one's have occurred as it receives another symbol.
- □ Also, the sequence 1101101 contains 1101 as both an initial subsequence and a final subsequence with some overlap, i. e., <u>1101</u>101 or 110<u>1101</u>.
- \square And, the 1 in the middle, $110\underline{1}101$, is in both subsequences.
- The sequence 1101 must be recognized each time it occurs in the input sequence.

Example: Recognize 1101

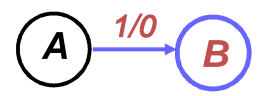


Define states for the sequence to be recognized:

- assuming it starts with first symbol,
- continues through each symbol in the sequence to be recognized, and
- uses output 1 to mean the full sequence has occurred,
- with output 0 otherwise.

Starting in the initial state (Arbitrarily named "A"):

Add a state that recognizes the first "1."



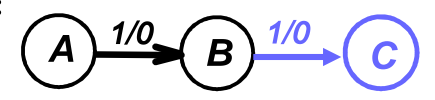
State "A" is the initial state, and state "B" is the state which represents the fact that the "first" one in the input subsequence has occurred. The output symbol "0" means that the full recognized sequence has not yet occurred.



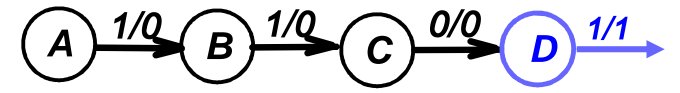
Example: Recognize 1101: Properly sequence



- **□** After one more 1, we have:
 - C is the state obtained when the input sequence has two "1"s.



□ Finally, after 110 and a 1, we have:

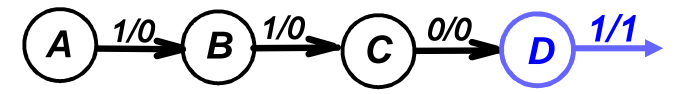


- Transition arcs are used to denote the output function (Mealy Model)
- Output 1 on the arc from D means the sequence has been recognized
- To what state should the arc from state D go? Remember: 110<u>1101</u>?
- Note that D is the last state but the output 1 occurs for the input applied in D. This is the case when a *Mealy model* is assumed.

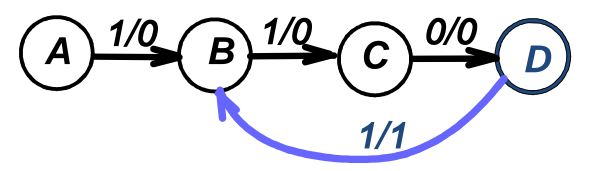


Example: Recognize 1101 (continued)



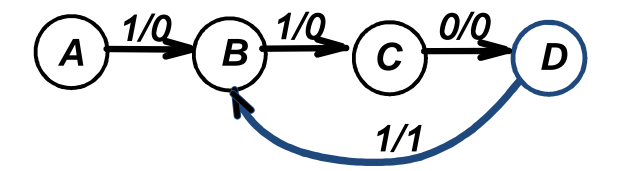


□ Clearly the final 1 in the recognized sequence 1101 is a sub-sequence of 1101. It follows a 0 which is not a sub-sequence of 1101. Thus it should represent *the same state reached from the initial state after a first 1 is observed*. We obtain:



Example: Recognize 1101 (continued)





□ The state have the following abstract meanings:

- A: No proper sub-sequence of the sequence has occurred.
- B: The sub-sequence 1 has occurred.
- C: The sub-sequence 11 has occurred.
- D: The sub-sequence 110 has occurred.
- The 1/1 on the arc from D to B means that the last 1 has occurred and thus, the sequence is recognized.

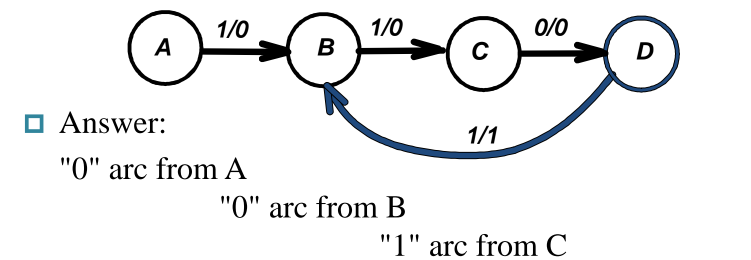


Example: Recognize 1101:



non-sequence

■ The other arcs are added to each state for inputs not yet listed. Which arcs are missing?



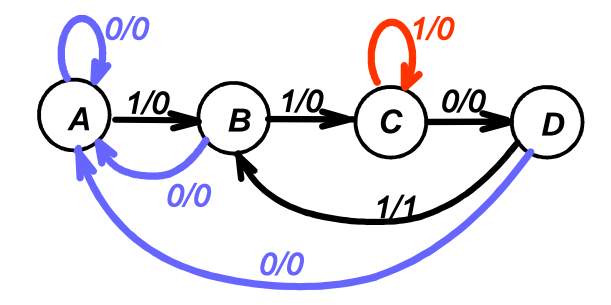
"0" arc from D.

Recognize 1101:

Complete state machine



□ State transition arcs must represent the fact that an input subsequence has occurred. Thus we get:



■ Note that the 1 arc from state C to state C implies that State C means two or more 1's have occurred.

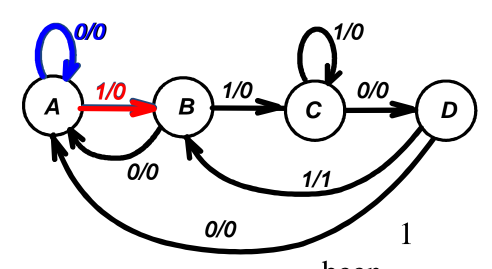




Formulation: Find State Table



- From the State Diagram, we can fill in the State Table.
- There are 4 states, one input, and one output. We will choose the form with four rows, one for each current state.
- ☐ From State A, the 0 and input transitions have filled in along with outputs.

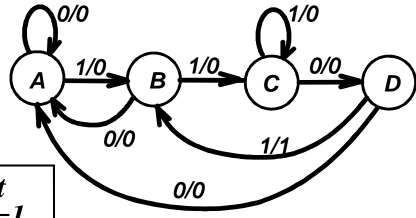


		neen
Present State	<i>Next State</i>	the $x=0$ $x=1$
Siaic	x-0 $x-1$	x-0 x-1
$oldsymbol{A}$	$\boldsymbol{A} \boldsymbol{B}$	0 0
\boldsymbol{B}		
\boldsymbol{C}		
D		

Formulation: Find State Table



□ From the *state diagram*, we complete the *state table*.



Present	Next State		Out	
State	x=0	x=1	x=0	x=1
$oldsymbol{A}$	$oldsymbol{A}$	\boldsymbol{B}	0	0
В	$oldsymbol{A}$	\boldsymbol{C}	0	0
$oldsymbol{C}$	D	\boldsymbol{C}	0	0
D	$oldsymbol{A}$	B	0	1

■ What would the state diagram and state table look like for the Moore model?





Moore Model for Sequence 1101



- □ For the Moore Model, outputs are associated with states.
- We need to add a state "E" with output value 1 for the final 1 in the recognized input sequence.
 - This new state E, though similar to B, would generate an output of 1 and thus be different from B.

■ The Moore model for a sequence recognizer usually has *more states* than the Mealy model.

Example: Moore Model (continued)

A/0



■ We mark outputs on states for Moore model

□ Arcs now show only state transitions

■ Add a new state E to produce the output 1

■ Note that the new state, E produces the same behavior in the future as state **B**. But it gives a different output at the present time. Thus these states do represent a

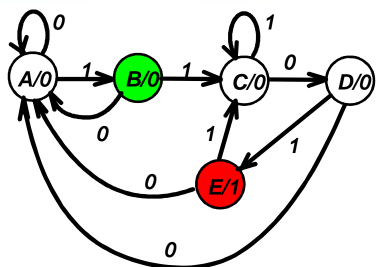
different abstraction of the input history.



Example: Moore Model (continued)



- **□** The state table is shown below
- **■** Memory aid re more state in the Moore model: "Moore is More."



Present	Next State	Output
State	x=0 $x=1$	y
$oldsymbol{A}$	$\boldsymbol{A} \boldsymbol{B}$	0
\boldsymbol{B}	$A \qquad C$	0
\boldsymbol{C}	D C	0
D	$oldsymbol{A}$	0
$oldsymbol{E}$	A C	1



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State Assignment



- Each of the *m* states must be assigned a unique code
- Minimum number of bits required is n such that $n \ge \lceil \log_2 m \rceil$ where $\lceil x \rceil$ is the smallest integer $\ge x$
- □ There are useful state assignments that use more than the minimum number of bits
- \square There are 2^n m unused states

State Assignment – Mealy



Present	Next State		Output	
State	x=0	x=1	x=0	x=1
$oldsymbol{A}$	\boldsymbol{A}	\boldsymbol{B}	0	0
$oldsymbol{B}$	$oldsymbol{A}$	\boldsymbol{B}	0	1

■ How may assignments of codes with a minimum number of bits?

• Two : A = 0, B = 1 or A = 1, B = 0

□ Does it make a difference?

Only in variable inversion, so small, if any.

State Assignment – Moore



Present	Next Stat	te Output	
State	x=0 $x=$	=1 $x=0$ $x=1$	
\boldsymbol{A}	A B	0 0	
В	A C	· 0 0	
C	D C	C 0 0	
D	A B	0 1	

- How may assignments of codes with a minimum number of bits?
 - $4 \times 3 \times 2 \times 1 = 24$
- □ Does code assignment make a difference in cost?



Counting Order Assignment

State Assignment – Mealy



□ Counting Order Assignment:

$$A = 0 0, B = 0 1, C = 1 0, D = 1 1$$

□ The resulting coded state table:

Present State	Next State		Output(Z)	
$Q_{1n}Q_{0n}$	x = 0 $x = 1$		$x = 0 \ x = 1$	
0 0	0.0	0 1	0	0
0 1	0 0	1 0	0	0
1 0	1 1	1 0	0	0
1 1	0 0	0 1	0	1



Gray Code Assignment

State Assignment – Mealy



□ Gray Code Assignment:

$$A = 0 0, B = 0 1, C = 1 1, D = 1 0$$

□ The resulting coded state table:

Present State	Next State		Output(Z)	
$Q_{1n}Q_{0n}$	x = 0	x = 1	x = 0	x = 1
0 0	0 0	0 1	0	0
0 1	0 0	1 1	0	0
1 1	10	1 1	0	0
1 0	0 0	0 1	0	1



One-Hot Assignment

One Flip-flop per State: **One-Hot Assignment**



■ Example codes for four states:

$$(Y_3, Y_2, Y_1, Y_0) = 0001, 0010, 0100, and 1000.$$

- □ In equations, need to include only the variable that is 1 for the state.
 - e. g., state with code 0001, is represented in equations by Y_0 instead of $\overline{Y}_3 \overline{Y}_2 \overline{Y}_1 Y_0$
 - because all codes with 0 or two or more 1s have don't care next state values.
- Provides simplified analysis and design
- □ Combinational logic may be simpler, but flip-flop cost higher – may or may not be lower cost



State Assignment – Example 2 One-Hot



□ One-Hot Assignment:

A = 0001, B = 0010, C = 0100, D = 1000The resulting coded state table:

Present State	Next State		Output	
$Q_3Q_2Q_1Q_0$	x = 0	x = 1	x = 0	x = 1
0001	0001	0010	0	0
0010	0001	0100	0	0
0100	1000	0100	0	0
1000	0001	0010	0	1

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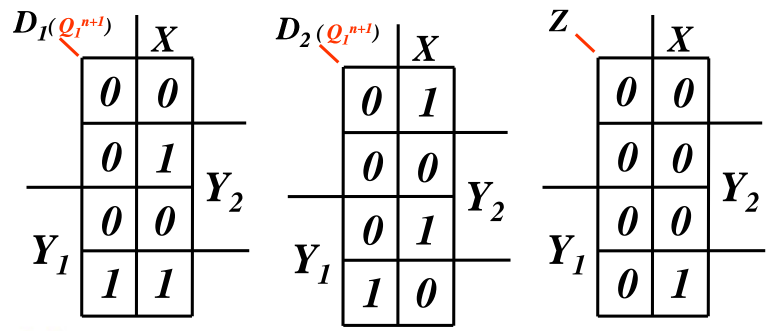




State Equation For counting order

State & Input equation and Output Equations: -Counting Order Assignment

- Assume D flip-flops $Q^{(n+1)} = D$
- 1. State equation
- 2. Choose Flip-Flop
- 3. Input equation
- Interchange the bottom two rows of the state table, to obtain K-maps for $D_1(Q_1^{n+1})$, $D_2(Q_2^{n+1})$, and Z:





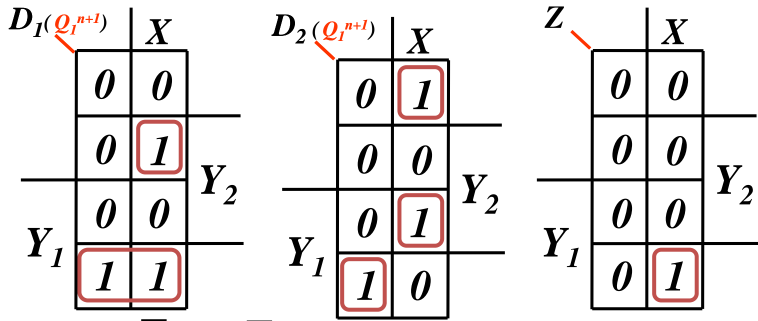
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Optimization Mealy:

Counting Order Assignment

$lue{}$ Performing two-level optimization: Q^0



$$\begin{array}{ll} D_1 = Y_1 \overline{Y}_2 + X \overline{Y}_1 Y_2 \\ D_2 = \overline{X} Y_1 \overline{Y}_2 + X \overline{Y}_1 \overline{Y}_2 + X Y_1 Y_2 \\ Z = X Y_1 \overline{Y}_2 & Gate \ Input \ Cost = 22 \end{array}$$



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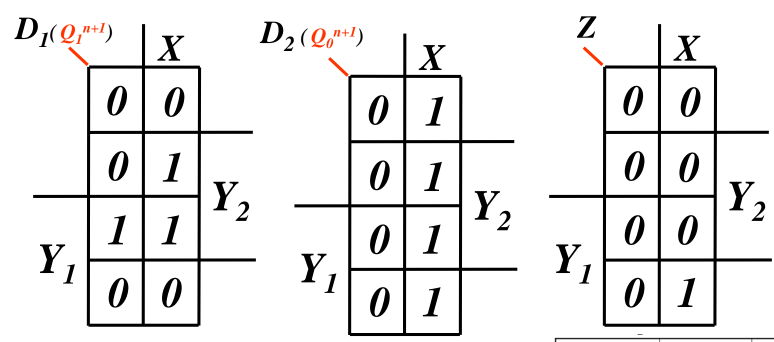


State Equation for Gray Code order



State & Input Equation and Output Equations: -Gray Code Assignment

- **□** Assume D flip-flops
- □ Obtain K-maps for $D_1(Q_1^{n+1})$, $D_2(Q_2^{n+1})$, and Z:



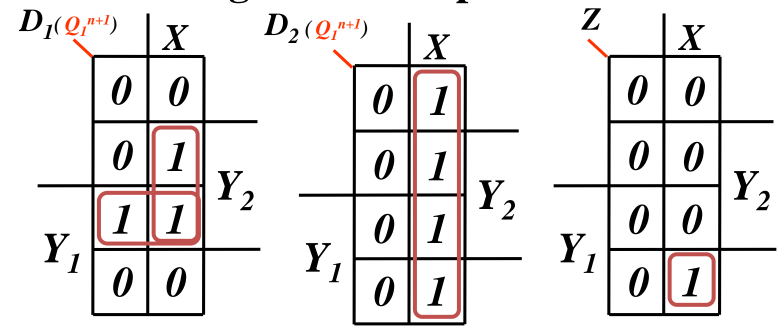
Present State	Next State				
$Q_{1n}Q_{0n}$	$\mathbf{x} = 0$	x = 1	$\mathbf{x} = 0$	x = 1	
0 0	0 0	0 1	0	0	
0 1	0.0	11	0	0	
1 1	1 0	1 1	0	0	
1 0	0.0	0 1	0	1	



Optimization Mealy:

-Gray Code Assignment

□ Performing two-level optimization:



$$\mathbf{D}_1 = \mathbf{Y}_1 \mathbf{Y}_2 + \mathbf{X} \mathbf{Y}_2$$

$$D_2 = X$$

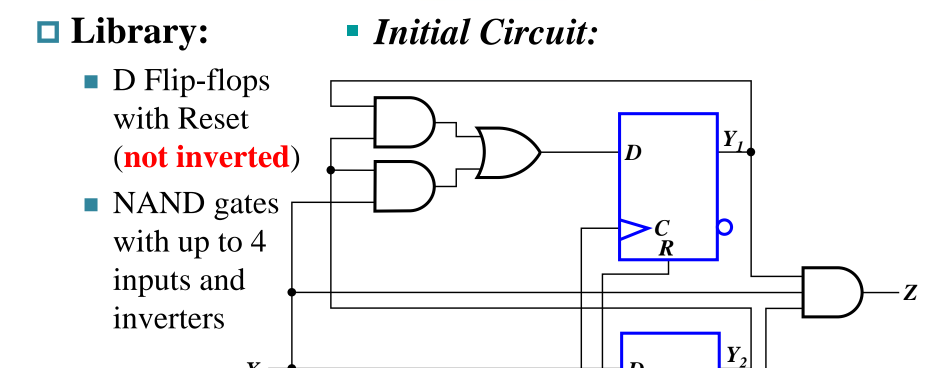
$$\mathbf{Z} = \mathbf{X}\mathbf{Y}_1\mathbf{\overline{Y}}_2$$

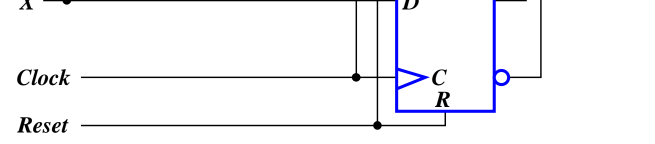
Gate Input Cost = 9



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Mapped Circuit - Final Result



NAND gates with up to 4 inputs and inverters Y_2 Clock

Reset -



State Equation for One Hot assignment

Optimization: Mealy:

One Hot Assignment

■ Equations read from 1 next state variable entries in table:

$$\begin{aligned} &D_0 = X(Y_0 + Y_1 + Y_3) \text{ or } X \overline{Y}_2 \\ &D_1 = \overline{X}(Y_0 + Y_3) \\ &D_2 = X(Y_1 + Y_2) \text{ or } X(\overline{Y_0 + Y_3}) \\ &D_3 = \overline{X} Y_2 \\ &Z = XY_3 \text{ Gate Input Cost} = 15 \end{aligned}$$

□ Combinational cost intermediate plus cost of two more flip-flops needed.





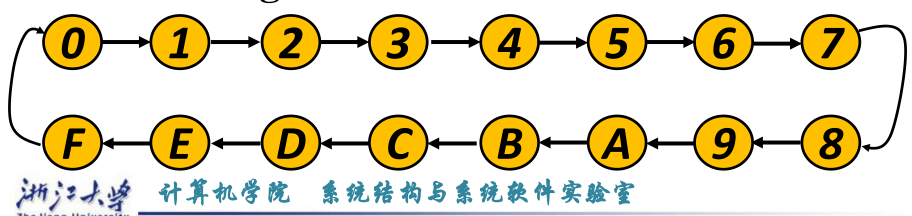
Examples Sequential Design



Sequential Design: Example 1



- **□** Design a sequential Counter
- **□ Definitions:**
 - 4-bit binary synchronous counter
 - With a Counter Overflow signal:Rc
 - Input: No
 - Output: $Q_DQ_CQ_BQ_A$ and Rc
- **■** State diagrams



State Table and State Assignment



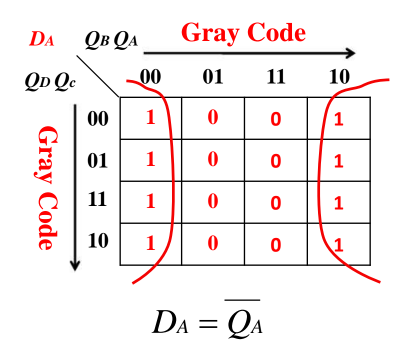
	$Q_{\!\scriptscriptstyle A}$	$Q_{\!\scriptscriptstyle B}$	$Q_{\!\scriptscriptstyle C}$	$Q_{\!\scriptscriptstyle D}$	$D_{\!\!\!A}$	$D_{\!B}$	D_{C}	D_{D}
0	0	0	0	0	1	0	0	0
1	1	0	0	0	0	1	0	0
2	0	1	0	0	1	1	0	0
3	1	1	0	0	0	0	1	0
4	0	0	1	0	1	0	1	0
5	1	0	1	0	0	1	1	0
6	0	1	1	0	1	1	1	0
7	1	1	1	0	0	0	0	1
8	0	0	0	1	1	0	0	1
9	1	0	0	1	0	1	0	1
A	0	1	0	1	1	1	0	1
В	1	1	0	1	0	0	1	1
C	0	0	1	1	1	0	1	1
D	1	0	1	1	0	1	1	1
E	0	1	1	1	1	1	1	1
F	1	1	1	1	0	0	0	0

D_A	Q_BQ	QA	Gray		
Q_DQ	c	00	01	11	10
Gra	00	1	2	4	3
Gray Code	01	5	6	8	7
de	11	D	E	0	F
,	10	9	A	С	В

State and Output Equation: D_A



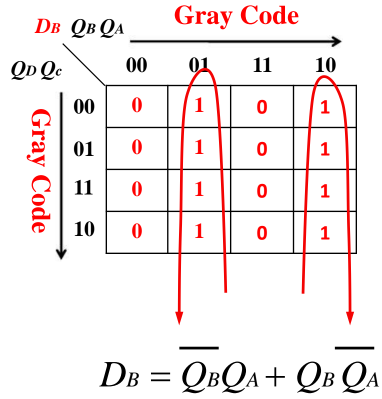
	$Q_{\!\!\scriptscriptstyle A}$	$Q_{\!\scriptscriptstyle B}$	Q_{C}	$Q_{\!\scriptscriptstyle D}$	$D_{\!\!\!A}$	$D_{\!B}$	D_{C}	$D_{\!\!D}$
0	0	0	0	0	1	0	0	0
1	1	0	0	0	0	1	0	0
2	0	1	0	0	1	1	0	0
3	1	1	0	0	0	0	1	0
4	0	0	1	0	1	0	1	0
5	1	0	1	0	0	1	1	0
6	0	1	1	0	1	1	1	0
7	1	1	1	0	0	0	0	1
8	0	0	0	1	1	0	0	1
9	1	0	0	1	0	1	0	1
A	0	1	0	1	1	1	0	1
В	1	1	0	1	0	0	1	1
C	0	0	1	1	1	0	1	1
D	1	0	1	1	0	1	1	1
E	0	1	1	1	1	1	1	1
F	1	1	1	1	0	0	0	0



State and Output Equation: D_R



	$Q_{\!\!\scriptscriptstyle A}$	$Q_{\!\scriptscriptstyle B}$	$Q_{\!\scriptscriptstyle C}$	$Q_{\!\scriptscriptstyle D}$	$D_{\!\!\!A}$	$D_{\!B}$	D_{C}	$D_{\!\!D}$
0	0	0	0	0	1	0	0	0
1	1	0	0	0	0	1	0	0
2	0	1	0	0	1	1	0	0
3	1	1	0	0	0	0	1	0
4	0	0	1	0	1	0	1	0
5	1	0	1	0	0	1	1	0
6	0	1	1	0	1	1	1	0
7	1	1	1	0	0	0	0	1
8	0	0	0	1	1	0	0	1
9	1	0	0	1	0	1	0	1
A	0	1	0	1	1	1	0	1
В	1	1	0	1	0	0	1	1
C	0	0	1	1	1	0	1	1
D	1	0	1	1	0	1	1	1
E	0	1	1	1	1	1	1	1
F	1	1	1	1	0	0	0	0

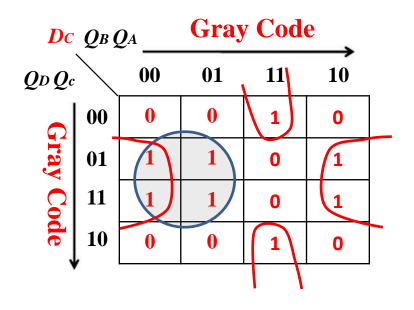


$$D_B = Q_B Q_A + Q_B Q_A$$
$$= \overline{\overline{Q_A} \oplus \overline{Q_B}}$$

State and Output Equation: D_C



	$Q_{\!\!\scriptscriptstyle A}$	$Q_{\!B}$	Q_{C}	Q_{D}	$D_{\!\!\!A}$	$D_{\!B}$	D_{C}	$D_{\!\!D}$
0	0	0	0	0	1	0	0	0
1	1	0	0	0	0	1	0	0
2	0	1	0	0	1	1	0	0
3	1	1	0	0	0	0	1	0
4	0	0	1	0	1	0	1	0
5	1	0	1	0	0	1	1	0
6	0	1	1	0	1	1	1	0
7	1	1	1	0	0	0	0	1
8	0	0	0	1	1	0	0	1
9	1	0	0	1	0	1	0	1
A	0	1	0	1	1	1	0	1
B	1	1	0	1	0	0	1	1
C	0	0	1	1	1	0	1	1
D	1	0	1	1	0	1	1	1
E	0	1	1	1	1	1	1	1
F	1	1	1	1	0	0	0	0

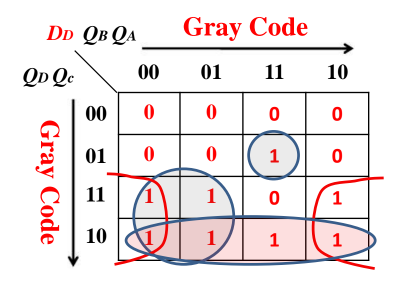


$$D_C = \overline{Q_A}Q_C + \overline{Q_B}Q_C + Q_AQ_B\overline{Q_C}$$
$$= \overline{(\overline{Q_A} + \overline{Q_B}) \oplus \overline{Q_C}}$$

State and Output Equation: D_C



	$Q_{\!\!\scriptscriptstyle A}$	$Q_{\!\scriptscriptstyle B}$	Q_{C}	$Q_{\!\scriptscriptstyle D}$	$D_{\!\!\!A}$	$D_{\!B}$	D_{C}	$D_{\!\!D}$
0	0	0	0	0	1	0	0	0
1	1	0	0	0	0	1	0	0
2	0	1	0	0	1	1	0	0
3	1	1	0	0	0	0	1	0
4	0	0	1	0	1	0	1	0
5	1	0	1	0	0	1	1	0
6	0	1	1	0	1	1	1	0
7	1	1	1	0	0	0	0	1
8	0	0	0	1	1	0	0	1
9	1	0	0	1	0	1	0	1
A	0	1	0	1	1	1	0	1
В	1	1	0	1	0	0	1	1
C	0	0	1	1	1	0	1	1
D	1	0	1	1	0	1	1	1
E	0	1	1	1	1	1	1	1
F	1	1	1	1	0	0	0	0



$$D_D = \overline{Q_A}Q_D + \overline{Q_B}Q_D + \overline{Q_C}Q_D + Q_AQ_BQ_C\overline{Q_D}$$
$$= \overline{(\overline{Q_A} + \overline{Q_B} + \overline{Q_C}) \oplus \overline{Q_D}}$$

Excitation function (Input Equation)



© Excitation function:

 \P According to D flip-flop characteristic equation: $Q_{n+1}=D_n$

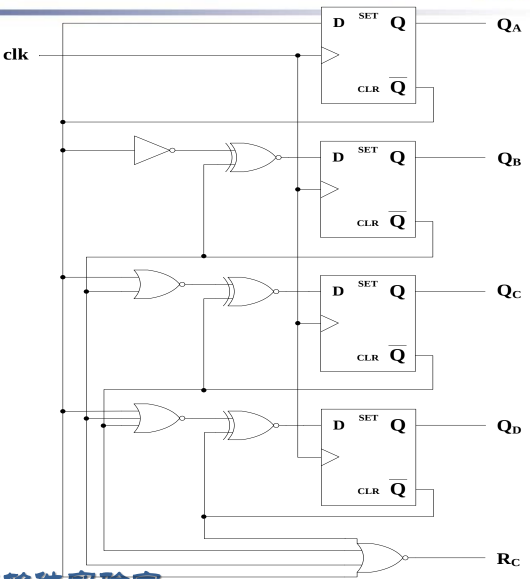
$$\begin{split} D_{A} &= \overline{Q_{A}} \\ D_{B} &= \overline{Q_{A}}Q_{B} + Q_{A}\overline{Q_{B}} = \overline{\overline{Q_{A}}} \oplus \overline{Q_{B}} \\ D_{C} &= \overline{Q_{A}}Q_{C} + \overline{Q_{B}}Q_{C} + Q_{A}Q_{B}\overline{Q_{C}} = \overline{(\overline{Q_{A}} + \overline{Q_{B}})} \oplus \overline{Q_{C}} \\ D_{D} &= \overline{Q_{A}}Q_{D} + \overline{Q_{B}}Q_{D} + \overline{Q_{C}}Q_{D} + Q_{A}Q_{B}Q_{C}\overline{Q_{D}} = \overline{(\overline{Q_{A}} + \overline{Q_{B}})} \oplus \overline{Q_{C}} \end{split}$$

$$R_C = \overline{\overline{Q_A} + \overline{Q_B} + \overline{Q_C} + \overline{Q_D}}$$

4-bit binary counter



4-bit binary synchronous counter logic diagram



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4 synchronous counter structured instance description



```
module counter_4bit(clk, Qa, Qb, Qc, Qd, Rc);
                  //端口及变量定义
FD
                  FD_A (.C(clk),.D(Da),.Q(Qa)),
                  FD_B (.C(clk),.D(Db),.Q(Qb)),
                  FD_C (.C(clk),.D(Dc),.Q(Qc)),
                  FD_D (.C(clk),.D(Dd),.Q(Qd));
defparam FD A.INIT = 1'b0;
                                     // define initial value of the D type Flip-Flop
defparam FD_B.INIT = 1'b0;
defparam FD C.INIT = 1'b0;
defparam FD_D.INIT = 1'b0;
                                                                  //4个非门
INV
         nQa_L(.I(Qa), .O(nQa)),
         nQb L(.I(Qb), .O(nQb)),
         nQc_L(.I(Qc), .O(nQc)),
         nQd_L(.I(Qd), .O(nQd));
assign Da = nQa;
                                                                  //2输入异或非
XNOR2 Db_L(.I0(Qa), .I1(nQb), .O(Db)),
         Dc_L (.I0(Nor_nQa_nQb), .I1(nQc), .O(Dc)),
         Dd_L(.I0(Nor_nQa_nQb_nQc), .I1(nQd), .O(Dd));
                                                                  //4输入或非门
NOR4
         Rc_L(.I0(nQa), .I1(nQb), .I2(nQc), .I3(nQd), .O(Rc));
                                                                  //2输入或非门
NOR2
         Nor_nQa_nQb_L (.I0(nQa), .I1(nQb), .O(Nor_nQa_nQb));
NOR3
         Nor_nQa_nQb_nQc_L
                   (.I0(nQa), .I1(nQb), .I2(nQc), .O(Nor_nQa_nQb_nQc));
endmodule
```

Sequential Design: Example 2

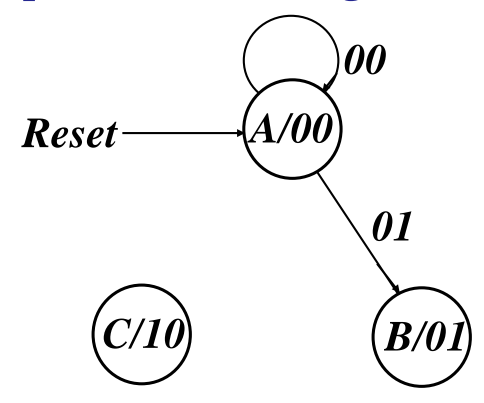


- □ Design a sequential modulo 3 accumulator for 2bit operands
- **□** Definitions:
 - Modulo *n* adder an adder that gives the result of the addition as the remainder of the sum divided by n
 - Example: 2 + 2 modulo 3 = remainder of 4/3 = 1
 - Accumulator a circuit that "accumulates" the sum of its input operands over time - it adds each input operand to the stored sum, which is initially 0.
- □ Stored sum: (Y_1,Y_0) , Input: (X_1,X_0) , Output: $(\mathbf{Z}_1,\mathbf{Z}_0)$

Example 3 (continued)



□ Complete the state diagram:



Example 3 (continued)



□ Complete the state table

$X_I X_0$	00	01	11	10	Z_1Z_0
Y_1Y_0					1 0
	$Y_1(t+1),$	$Y_1(t+1),$	$Y_1(t+1),$	$Y_1(t+1),$	
	$Y_0(t+1)$	$Y_0(t+1)$	$Y_0(t+1)$	$\mathbf{Y}_0(t+1)$	
A (00)	00		X		00
B (01)			X		01
- (11)	X	X	X	X	11
C (10)			X		10

State Assignment: $(Y_1, Y_0) = (Z_1, Z_0)$

Codes are in gray code order to ease use of K-maps in the next step







Example 3 (continued)



Find optimized flip-flop input equations for D flip-flops

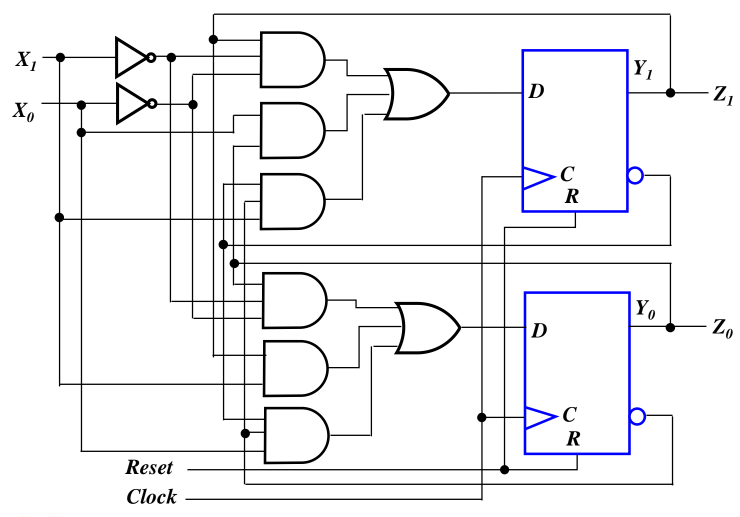
D_1	D_1			1	$oldsymbol{D_{oldsymbol{ heta}}}$			X_1			
			X						X		
			X		$oldsymbol{V}$				X		$oldsymbol{V}$
$oldsymbol{V}$	X	X	X	X	Y_0	Y_1	X	X	X	X	Y_0
Y_1			X						X		
·		2	$\overline{K_{o}}$		•	•		λ	K_{o}		ı

$$\square$$
 $\mathbf{D}_1 =$

$$\square$$
 $\mathbf{D_0} =$

Circuit - Final Result with AND, OR, NOT





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Course Outline



Sequential Design Procedure

State analysis and state diagrams

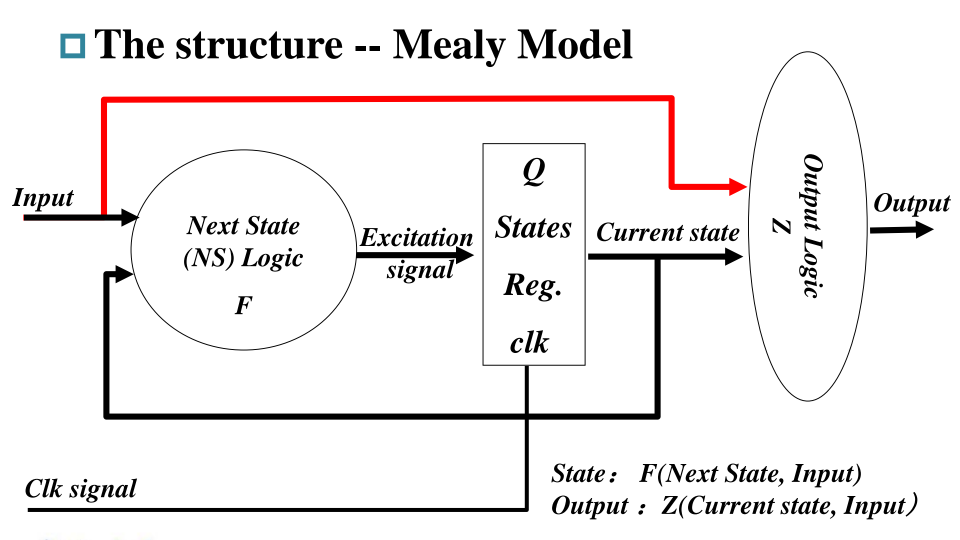
State Assignment

State equation & Input equation

State machine implementation

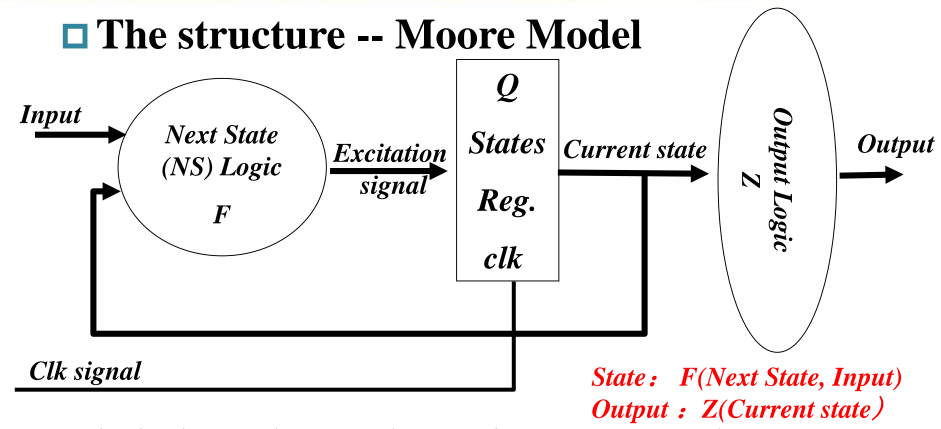
State machine description -1





State machine description -2





In the high-speed circuit design, the states are used directly as the output

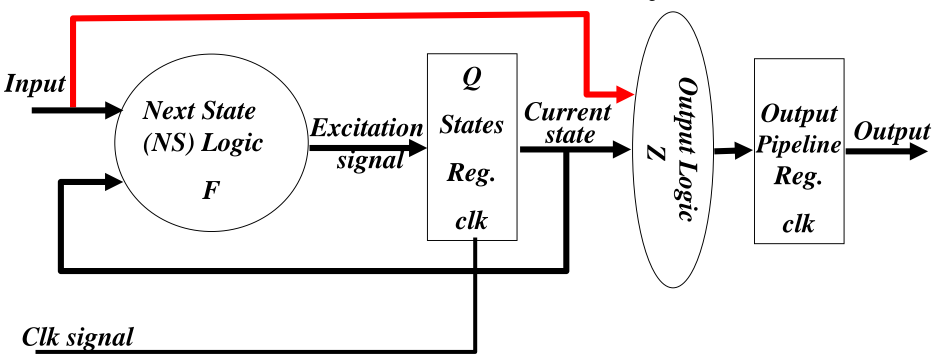
- •the pipeline
- •Output signal is fully synchronized with the clock



State machine description -3



□ The Pineline structure -- Mealy Model

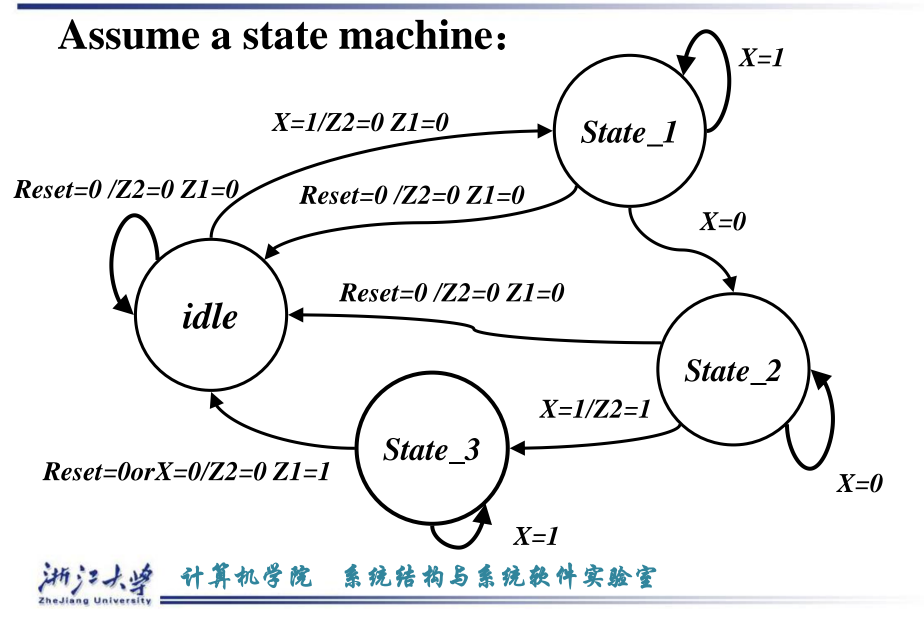


In the design of high-speed circuit, it is often necessary so that the state machine output almost completely synchronized with the clock. There is a way to be used directly as the output of the state variables.



Verilog HDL synthesis state machine





Verilog HDL synthesis state machine 1:

--Gray Code

```
module fsm (Clock, Reset, X, Z2, Z1);
 input Clock, Reset, X;
 output Z2, Z1;
 reg Z2, Z1;
 reg [1:0] state;
 parameter Idle = 2'b00, State 1 = 2'b01,
 State 2 = 2'b10, State 3 = 2'b11;
     always @(posedge Clock)
        if (!Reset)
           begin
          state <= Idle; Z2<=0; Z1<=0;
          end
        else
          case (state)
          Idle: begin
               if (X) begin
                 state <= State 1:
                 Z1 <= 0;
                 end
               else state <= Idle;
               end
```

```
State_1: begin
                 if(!X) state <= State_2;
                 else state <= State 1;
                 end
           State 2: begin
                 if (X) begin
                       state <= State 3:
                       Z2<= 1;
                      end
                 else state <= State 2;
                 end
          State 3: begin
                if (!X) begin
                        state <=Idle;
                        Z2<=0; Z1<=1;
                        end
                else state <= State_3;</pre>
                end
          endcase
endmodule
```

Verilog HDL synthesis state machine 2: --one-hot Code

```
module fsm (Clock, Reset, X, Z2, Z1);
input Clock, Reset, X;
output Z2, Z1;
reg Z2, Z1;
reg [3:0] state;
parameter Idle = 4'b1000, State 1 = 4'b0100,
          State 2 = 4'b0010, State 3 = 4'b0001;
    always @(posedge clock)
     if (!Reset)
          begin
          state <= Idle; Z2<=0; Z1<=0;
          end
     else
          case (state)
          Idle: begin
          if (X) begin
                state <= State 1;
                 Z1<=0;
               end
          else state <= Idle;
          end
```

```
State_1: begin
               if(!X) state <= State_2;
                else state <= State 1;
              end
          State 2: begin
          if (X) begin
               state <= State 3;
               Z2<= 1;
              end
          else state <= State 2;
          end
          State_3: begin
          if (!X) begin
                 state <=Idle;
                 Z2<=0; Z1<=1;
                end
          else state <= State 3;
          end
          default: state <=Idle;
          endcase
endmodule
```

Verilog HDL synthesis state machine 3:

----State Code as Output

```
module fsm (Clock, Reset, X, Z2, Z1);
input Clock, Reset, X;
output Z2, Z1;
reg [3:0] state;
   assign Z2= state[3];
// 把状态变量的最高位用作输出Z2
   assign Z1= state[0];
// 把状态变量的最低位用作输出Z1
parameter // Z2_S2_S1_Z1
         = 4'b0000,
   zero
   Idle = 4'b0001,
   State 1 = 4'b0100,
   State 2 = 4'b0010,
   State 3 = 4'b1000;
   always @(posedge Clock)
   if (!Reset)
       begin
       state <= Zero;
       end
   else
       case (state)
       Idle, Zero: begin
```

```
if (X) begin
                           state <= State 1;
                          end
                     else state <= Idle;
                     end
           State 1: begin
                if (!X) state \leq State 2:
                 else state <= State 1;
               end
           State 2: begin if (X) begin
                        state <= State 3;
                        end
                   else state <= State 2;
               end
           State 3: begin if (!X) begin
                          state <=Idle;
                         end
                    else state <= State 3;
                end
           default: state <=Zero;</pre>
           endcase
endmodule
```

Verilog HDL synthesis state machine 4:



```
module fsm (Clock, Reset, X, Z2, Z1);
input Clock, Reset, X;
output Z2, Z1;
reg Z2, Z1;
reg [1:0] state;
parameter
Idle = 2'b00, State_1 = 2'b01,
State_2 = 2'b10, State_3 = 2'b11;
     always @(posedge Clock)
     if (!Reset)
        state <= Idle;
     else
      case (state)
      Idle: begin if (X) begin
                    state <= State 1;
                   end
              else state <= Idle;
          end
      State 1: begin
               if (!X) state \leq State 2;
               else state <= State 1;
          end
```

```
State_2: begin
              if(X) state <= State_3;
               else state <= State_2;</pre>
          end
      State 3: begin
               if (!X) state <=Idle;
               else state <= State 3;
          end
     default: state <=2'bxx;
     endcase
always @(state or Reset) //产生输出Z2模块
  if (!Reset) Z2=0;
  else
     if (state == State_3) Z2=1;
     else Z2=0;
always @(state or Reset) //产生输出Z1模块
 if (!Reset) Z1=0;
 else
   if(state == Idle) Z1=1;
   else Z1=0:
```









Course Outline



Sequential Design Procedure

State analysis and state diagrams

State Assignment

State equation & Input equation

State machine implementation

Other Flip-Flop Types



Other Flip-Flop Types



- **□** J-K and T flip-flops
 - Behavior
 - Implementation
- Basic descriptors for understanding and using different flip-flop types
 - Characteristic tables
 - Characteristic equations
 - Excitation tables
- □ For actual use, see Reading Supplement Design and Analysis Using J-K and T Flip-Flops





J-K Flip-flop



□ Behavior

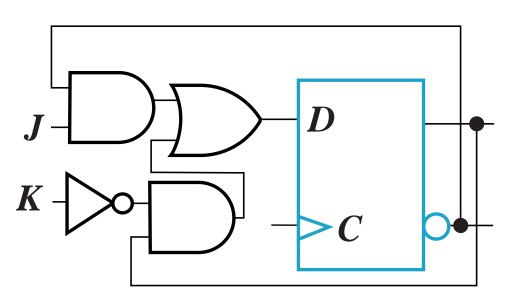
- Same as S-R flip-flop with J analogous to S and K analogous to R
- **Except** that J = K = 1 is allowed, and
- For J = K = 1, the flip-flop changes to the *opposite state*
- As a master-slave, has same "1s catching" behavior as
 S-R flip-flop
- If the master changes to the wrong state, that state will be passed to the slave
 - \blacksquare E.g., if master falsely set by J = 1, K = 1 cannot reset it during the current clock cycle

J-K Flip-flop (continued)

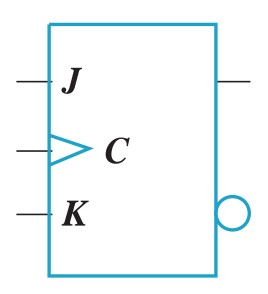


Implementation

To avoid 1s catching behavior, one solution used is to use an edge-triggered D as the core of the flip-flop



Symbol



T Flip-flop



- Behavior
 - Has a single input T
 - \blacksquare For T = 0, no change to state
 - \blacksquare For T = 1, changes to opposite state
- \square Same as a J-K flip-flop with J = K = T
- □ As a master-slave, has same "1s catching" behavior as J-K flip-flop
- Cannot be initialized to a known state using the T input
 - Reset (asynchronous or synchronous) essential

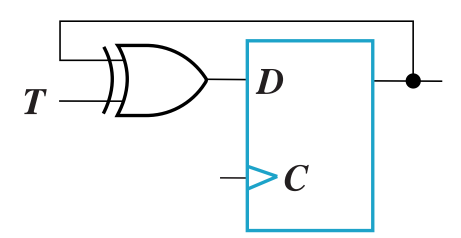
T Flip-flop (continued)

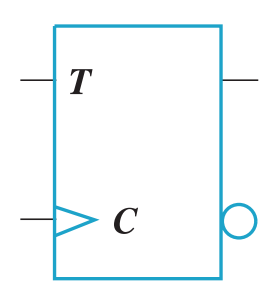


■ Implementation

Symbol

 To avoid 1s catching behavior, one solution used is to use an edge-triggered D as the core of the flip-flop





Basic Flip-Flop Descriptors



■ Used in analysis

- *Characteristic table* defines the next state of the flip-flop in terms of flip-flop inputs and current state
- *Characteristic equation* defines the next state of the flip-flop as a Boolean function of the flip-flop inputs and the current state

□ Used in design

Excitation table - defines the flip-flop input variable values as function of the current state and next state



D Flip-Flop Descriptors



□ Characteristic Table

□ Characteristic Equation

$$\mathbf{Q}(\mathbf{t}+\mathbf{1})=\mathbf{D}$$

Q(t + 1)	D	Operation
0	0	Reset
1	1	Set

T Flip-Flop Descriptors



□ Characteristic Table

$$egin{array}{cccc} T & Q(t+1) & Operation \ \hline 0 & Q(t) & No change \ 1 & \overline{Q}(t) & Complement \end{array}$$

□ Characteristic Equation

$$\mathbf{Q}(\mathbf{t}+\mathbf{1}) = \mathbf{T} \oplus \mathbf{Q}$$

Q(t+1)	T	Operation
Q(t)	0	No change
$\overline{Q}(t)$	1	Complement

S-R Flip-Flop Descriptors



□ Characteristic Table

S	R	Q(t+1)	Operation
	0	Q(t)	No change
0	_	0	Reset
1	0	1	Set
1	1	9	Undefined

□ Characteristic Equation 1 1 | ? Undefined

$$\mathbf{Q}(\mathbf{t}+\mathbf{1}) = \mathbf{S} + \overline{\mathbf{R}} \ \mathbf{Q}, \ \mathbf{S} \cdot \mathbf{R} = \mathbf{0}$$

Q(t)	Q(t+1)	S R	Operation
0	0	0 X	No change Set Reset
0	1	1 0	Set
1	0	0 1	Reset
1	1	X = 0	No change

J-K Flip-Flop Descriptors



□ Characteristic Table

J K	Q(t+1)	Operation
0 0	Q(t)	No change
0 1	0	Reset
1 0	1	Set
1 1	$\overline{Q}(t)$	Complement

□ Characteristic Equation

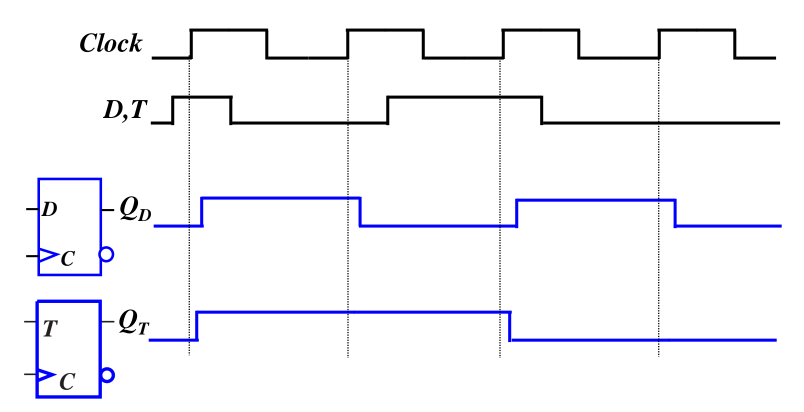
$$\mathbf{Q}(\mathbf{t}+\mathbf{1}) = \mathbf{J} \; \overline{\mathbf{Q}} + \overline{\mathbf{K}} \; \mathbf{Q}$$

Q(t)	Q(t + 1)	J K	Operation
0	0	0 X	No change Set Reset No Change
0	1	1 X	Set
1	0	X 1	Reset
1	1	$X \theta$	No Change

Flip-flop Behavior Example



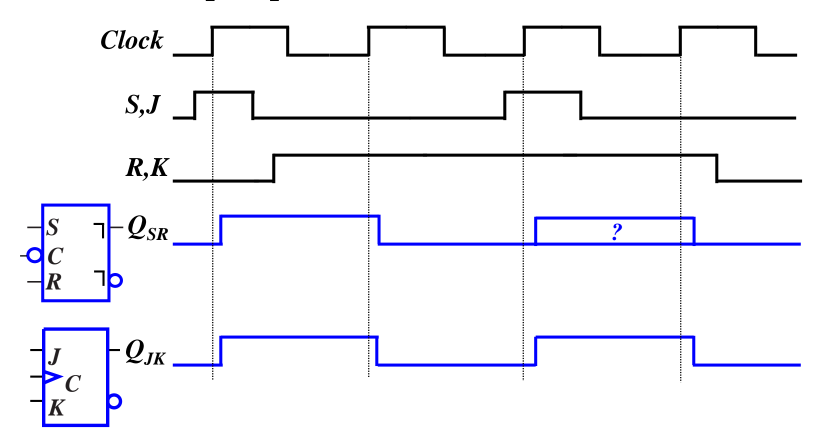
■ Use the characteristic tables to find the output waveforms for the flip-flops shown:



Flip-Flop Behavior Example (continued)



■ Use the characteristic tables to find the output waveforms for the flip-flops shown:





Ch4-2

page280-293:

4-13, 4-21, 4-22, 4-25, 4-29, 4-58, 4-59

Sequential Circuit, It is only the states, nothing more!

Thank you!