# Logic and Computer Design Fundamentals Chapter 5 - Sequential Circuits 

Part 2 - Sequential Circuit Design

Charles Kime \& Thomas Kaminski
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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


## The Design 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.


## Formulation: 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 occurence.
- 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.


## Sequence Recognizer Procedure

- To develop a sequence recognizer state diagram:
- 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) occurence.
- 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.".


## State Assignment

## - Each of the $\boldsymbol{m}$ states must be assigned a unique code

- Minimum number of bits required is $n$ such that

$$
n \geq\left\lceil\log _{2} m\right\rceil
$$

$$
\text { where }\lceil x\rceil \text { is the smallest integer } \geq x
$$

- There are useful state assignments that use more than the minimum number of bits


## 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., 1101101 or 1101101.
- And, the 1 in the middle, 1101101, 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 (continued)

- 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 are from state D go? Remember: 1101101?
- Note that $D$ is the last state but the output $\mathbf{1}$ 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 (continued)

- The other arcs are added to each state for inputs not yet listed. Which arcs are missing?
- Answer: "0" arc from A
"0" arc from B
"1" arc from C "0" arc from D.


## Example: Recognize 1101 (continued)

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

- Note that the 1 arc from state $\mathbf{C}$ to state $\mathbf{C}$ implies that State $\mathbf{C}$ 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 1 input transitions have been filled in along with the outputs.



## Formulation: Find State Table



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


## Example: 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)

- 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)



## State Assignment - Example 1

| Present | Next |  | State |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Output |  |  |  |
| $\mathbf{x}=\mathbf{0}$ | $\mathbf{x}=\mathbf{1}$ | $\mathbf{x}=\mathbf{0}$ | $\mathbf{x}=\mathbf{1}$ |  |
| A | A | B | $\mathbf{0}$ | $\mathbf{0}$ |
| B | A | B | $\mathbf{0}$ | $\mathbf{1}$ |

- 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 - Example 2

| Present | Next State |  | Output |  |
| :---: | :---: | :---: | :---: | :---: |
| State | $\mathbf{x}=\mathbf{0}$ | $\mathbf{x}=\mathbf{1}$ | $\mathbf{x}=\mathbf{0}$ | $\mathbf{x}=\mathbf{1}$ |
| A | A | B | $\mathbf{0}$ | $\mathbf{0}$ |
| B | A | C | $\mathbf{0}$ | $\mathbf{0}$ |
| C | D | C | $\mathbf{0}$ | $\mathbf{0}$ |
| D | A | B | $\mathbf{0}$ | $\mathbf{1}$ |

- 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?


## State Assignment - Example 2 (continued)

- Counting Order Assignment: A=0 0, B=01, $\mathrm{C}=10, \mathrm{D}=11$
- The resulting coded state table:

| Present <br> State | Next State <br> $\mathrm{x}=0 \mathrm{x}=1$ |  | Output <br> $\mathrm{x}=0 \mathrm{x}=1$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 00 | 0 | 1 | 0 |
| 0 |  |  |  |  |
| 01 | 00 | 10 | 0 | 0 |
| 10 | 11 | 10 | 0 | 0 |
| 11 | 0 | 0 | 0 | 1 |

## State Assignment - Example 2 (continued)

- Gray Code Assignment: A=0 0, B=01, C=1

1, D=10

- The resulting coded state table:

| $\begin{array}{c}\text { Present } \\ \text { State }\end{array}$ | $\begin{array}{c}\text { Next State } \\ \mathrm{x}=0 \mathrm{x}=1\end{array}$ |  | $\begin{array}{c}\text { Output } \\ \mathrm{x}=0 \mathrm{x}=1\end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | 0 | 0 | 0 | 1 | 0 |
| 0 |  |  |  |  |  |
| 01 | 0 | 0 | 11 | 0 | 0 |
| 11 | 10 | 11 | 0 | 0 |  |
| 10 | 0 | 0 | 0 | 1 | 0 |$]$| 1 |
| :--- |

Find Flip-Flop Input and Output Equations:
Example 2 - Counting Order Assignment

- Assume D flip-flops
- Interchange the bottom two rows of the state table, to obtain K-maps for $\mathrm{D}_{1}, \mathrm{D}_{2}$, and Z :

| $\mathrm{D}_{1}$ |  | X |  |
| :---: | :---: | :---: | :---: |
|  | 0 | 0 |  |
|  | 0 | 1 |  |
|  | 0 | 0 | Y |
| $\mathrm{Y}_{1}$ | 1 | 1 |  |

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## Optimization: Example 2: Counting Order

 Assignment- Performing two-level optimization:

$D_{1}=Y_{1} \overline{\mathbf{Y}}_{2}+X \bar{Y}_{1} \mathbf{Y}_{2}$
$D_{2}=\overline{\mathbf{X}} \mathbf{Y}_{1} \overline{\mathbf{Y}}_{2}+X \overline{\mathbf{Y}}_{1} \overline{\mathbf{Y}}_{2}+X Y_{1} \mathbf{Y}_{2}$
$\mathbf{Z}=X Y_{1} \overline{\mathbf{Y}}_{\mathbf{2}}$
Gate Input Cost $=\mathbf{2 2}$

Find Flip-Flop Input and Output Equations:
Example 2 - Gray Code Assignment

- Assume D flip-flops
- Obtain K-maps for $\mathrm{D}_{1}, \mathrm{D}_{2}$, and Z:



## Optimization: Example 2: Assignment 2

- Performing two-level optimization:

$\mathrm{D}_{1}=\mathbf{Y}_{1} \mathbf{Y}_{2}+\mathbf{X} \overline{\mathbf{Y}}_{2}$
Gate Input Cost $=9$
$D_{2}=X \quad$ Select this state assignment to
$Z=X Y_{1} \overline{\mathbf{Y}}_{2}$ complete design in slide


## One Flip-flop per State (One-Hot) Assignment

- Example codes for four states: $\left(\mathbf{Y}_{\mathbf{3}}, \mathbf{Y}_{\mathbf{2}}, \mathbf{Y}_{\mathbf{1}}, \mathbf{Y}_{\mathbf{0}}\right)=$ $0001,0010,0100$, and 1000.
- In equations, need to include only the variable that is $\mathbf{1}$ for the state, e. g., state with code 0001, is represented in equations by $Y_{0}$ instead of $\bar{Y}_{3} \overline{\mathbf{Y}}_{\mathbf{2}} \overline{\mathbf{Y}}_{\mathbf{1}} \mathbf{Y}_{\mathbf{0}}$ because all codes with $\mathbf{0}$ or two or more 1s have don't care next state values.
- Provides simplified analysis and design
- Combinational logic may be simpler, but flipflop cost higher - may or may not be lower cost


## State Assignment - Example 2 (continued)

- One-Hot Assignment : A=0001, B = 0010, C = $0100, D=1000$ The resulting coded state table:

| Present <br> State | Next State <br> $\mathrm{x}=0 \mathrm{x}=1$ |  | Output <br> $\mathrm{x}=0 \mathrm{x}=1$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 0001 | 0001 | 0010 | 0 | 0 |
| 0010 | 0001 | 0100 | 0 | 0 |
| 0100 | 1000 | 0100 | 0 | 0 |
| 1000 | 0001 | 0010 | 0 | 1 |

Optimization: Example 2: One Hot Assignment

- Equations read from 1 next state variable entries in table:
$D_{0}=X\left(Y_{0}+Y_{1}+Y_{3}\right)$ or $X \bar{Y}_{2}$
$D_{1}=\overline{\mathbf{X}}\left(\mathbf{Y}_{0}+\mathbf{Y}_{3}\right)$
$D_{2}=X\left(Y_{1}+Y_{2}\right)$ or $X\left(\overline{Y_{0}+Y_{3}}\right)$
$\mathrm{D}_{3}=\overline{\mathbf{X}} \mathrm{Y}_{2}$
$Z=X Y_{3}$ Gate Input Cost $=15$
- Combinational cost intermediate plus cost of two more flip-flops needed.


## Map Technology

- Library: - Initial Circuit:



## Mapped Circuit - Final Result



## Sequential Design: Example 3

- 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: $\left(Y_{1}, Y_{0}\right)$, Input: $\left(X_{1}, X_{0}\right)$, Output:
( $\mathrm{Z}_{1}, \mathrm{Z}_{0}$ )


## Example 3 (continued)

## - Complete the state diagram:



## Example 3 (continued)

- Complete the state table

| ${\widehat{\mathbf{Y}_{1}} \mathbf{Y}_{0} \mathbf{X}_{\mathbf{1}} \mathbf{X}_{0}}^{2}$ | 00 | 01 | 11 | 10 | $\mathrm{Z}_{1} \mathrm{Z}_{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \hline \mathbf{Y}_{1}(\mathbf{t}+1), \\ & \mathbf{Y}_{0}(\mathbf{t}+1) \end{aligned}$ | $\begin{aligned} & \mathbf{Y}_{1}(\mathbf{t}+\mathbf{1}), \\ & \mathbf{Y}_{n}(\mathbf{t}+\mathbf{1}) \end{aligned}$ | $\begin{aligned} & \mathbf{Y}_{1}(\mathbf{t}+\mathbf{1}), \\ & \mathbf{Y}_{\mathbf{0}}(\mathbf{t}+\mathbf{1}) \end{aligned}$ | $\begin{aligned} & \mathbf{Y}_{\mathbf{1}(\mathbf{t}+1),}, \\ & \mathbf{Y}_{n}(\mathbf{t}+\mathbf{1}) \end{aligned}$ |  |
| A (00) | 00 |  | X |  | 00 |
| B (01) |  |  | X |  | 01 |
| - (11) | X | X | X | X | 11 |
| C (10) |  |  | X |  | 10 |

- State Assignment: $\left(\mathbf{Y}_{1}, \mathbf{Y}_{0}\right)=\left(\mathbf{Z}_{1}, Z_{0}\right)$
- 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 $\mathbf{D}$ flip-flops


- $\mathrm{D}_{1}=$
- $\mathrm{D}_{0}=$


## Circuit - Final Result with AND, OR, NOT



## 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 $\mathbf{S}$ 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
- E.g., if master falsely set by $J=1, K=1$ cannot reset it during the current clock cycle


## J-K Flip-flop (continued)



## T Flip-flop

## - Behavior

- Has a single input T
- For $T=0$, no change to state
- For $T=1$, changes to opposite state
- Same as a $\mathbf{J}$-K flip-flop with $\mathbf{J}=\mathbf{K}=\mathbf{T}$
- As a master-slave, has same " 1 s 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)



## 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

| D | $\mathbf{Q ( t + 1 )}$ | Operation |
| :---: | :---: | :--- |
| 0 | 0 | Reset |
| 1 | 1 | Set |

- Characteristic Equation
$\mathbf{Q}(\mathbf{t}+\mathbf{1})=\mathbf{D}$
- Excitation Table

| $\mathbf{Q ( t + 1 )}$ | $\mathbf{D}$ | Operation |
| :---: | :---: | :--- |
| 0 | 0 | Reset |
| 1 | 1 | Set |

## T Flip-Flop Descriptors

- Characteristic Table

| $\mathbf{T}$ | $\mathbf{Q}(\mathbf{t + 1})$ | Operation |
| :---: | :---: | :--- |
| 0 | $Q(t)$ | No change |
| 1 | $\bar{Q}(t)$ | Complement |

- Characteristic Equation

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

- Excitation Table

| $\mathbf{Q}(\mathbf{t}+\mathbf{1})$ | $\mathbf{T}$ | Operation |
| :---: | :---: | :--- |
| $Q(t)$ | 0 | No change |
| $\bar{Q}(t)$ | 1 | Complement |

## S-R Flip-Flop Descriptors

- Characteristic Table

| $\mathbf{S}$ | $\mathbf{R}$ | $\mathbf{Q}(\mathbf{t}+\mathbf{1})$ | Operation |
| :---: | :---: | :---: | :--- |
| 0 | 0 | $Q(t)$ | No change |
| 0 | 1 | 0 | Reset |
| 1 | 0 | 1 | Set |
| 1 | 1 | $?$ | Undefined |

- Characteristic Equation

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

- Excitation Table

| $\mathbf{Q ( t )}$ | $\mathbf{Q ( t + 1 )}$ | $\mathbf{S}$ | $\mathbf{R}$ | Operation |
| :---: | :---: | :---: | :--- | :--- |
| 0 | 0 | 0 | X | No change |
| 0 | 1 | 1 | 0 | Set |
| 1 | 0 | 0 | 1 | Reset |
| 1 | 1 | $\mathbf{X}$ | 0 | No change |

## J-K Flip-Flop Descriptors

- Characteristic Table

| $\mathbf{J}$ | $\mathbf{K}$ | $\mathbf{Q}(\mathbf{t}+\mathbf{1})$ | Operation |
| :---: | :---: | :---: | :--- |
| 0 | 0 | $Q(t)$ | No change |
| 0 | 1 | 0 | Reset |
| 1 | 0 | 1 | Set |
| 1 | 1 | $\bar{Q}(t)$ | Complement |

- Characteristic Equation

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

- Excitation Table

| $\mathbf{Q ( t )}$ | $\mathbf{Q ( t + 1 )}$ | $\mathbf{J}$ | $\mathbf{K}$ | Operation |
| :---: | :---: | :---: | :--- | :--- |
| 0 | 0 | 0 | X | No change |
| 0 | 1 | 1 | X | Set |
| 1 | 0 | X | 1 | Reset |
| 1 | 1 | X | 0 | 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:



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