

Chapter 3

Digital Design and Computer Architecture, 2nd Edition

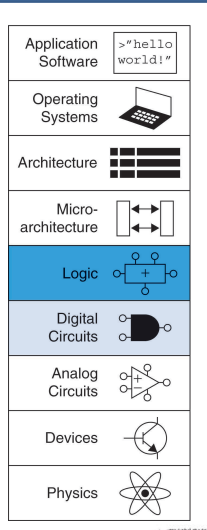
David Money Harris and Sarah L. Harris





Chapter 3 :: Topics

- Introduction
- Latches and Flip-Flops
- Synchronous Logic Design
- Finite State Machines
- Timing of Sequential Logic
- Parallelism





Introduction

- Outputs of sequential logic depend on current and prior input values – it has memory.
- Some definitions:
 - State: all the information about a circuit necessary to explain its future behavior
 - Latches and flip-flops: state elements that store one bit of state
 - Synchronous sequential circuits: combinational logic followed by a bank of flip-flops





Sequential Circuits

- Give sequence to events
- Have memory (short-term)
- Use feedback from output to input to store information



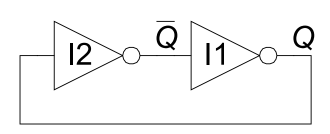
State Elements

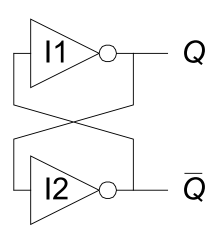
- The state of a circuit influences its future behavior
- State elements store state
 - Bistable circuit
 - SR Latch
 - D Latch
 - D Flip-flop



Bistable Circuit

- Fundamental building block of other state elements
- Two outputs: Q, \overline{Q}
- No inputs



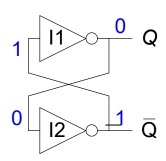




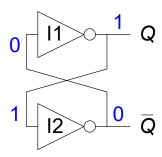
Bistable Circuit Analysis

Consider the two possible cases:

$$-Q = 0$$
:
then $\overline{Q} = 1$, $Q = 0$ (consistent)



$$-Q = 1$$
:
then $\overline{Q} = 0$, $Q = 1$ (consistent)



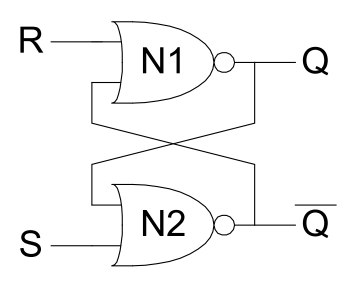
- Stores 1 bit of state in the state variable, Q (or Q)
- But there are no inputs to control the state





SR (Set/Reset) Latch

SR Latch



Consider the four possible cases:

$$- S = 1, R = 0$$

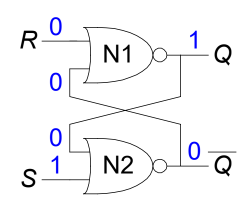
$$-S=0, R=1$$

$$- S = 0, R = 0$$

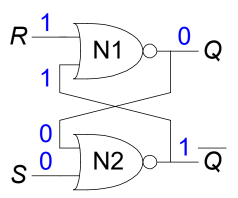
$$-S=1, R=1$$



$$-S=1$$
, $R=0$:
then $Q=1$ and $\overline{Q}=0$



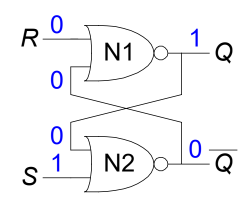
$$-S = 0$$
, $R = 1$:
then $Q = 0$ and $\overline{Q} = 1$



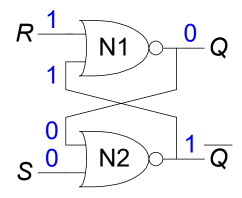


DENTA P

$$-S = 1$$
, $R = 0$:
then $Q = 1$ and $\overline{Q} = 0$
Set the output



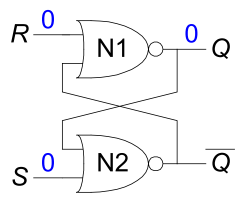
$$-S = 0$$
, $R = 1$:
then $Q = 1$ and $\overline{Q} = 0$
Reset the output



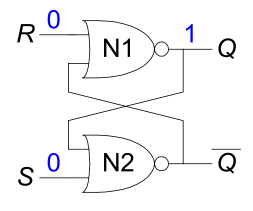


$$-S = 0, R = 0$$
:
then $Q = Q_{prev}$

$$Q_{prev} = 0$$

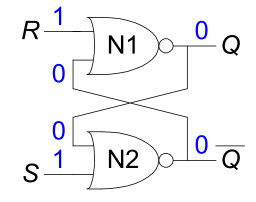


$$Q_{prev} = 1$$



$$-S = 1, R = 1:$$

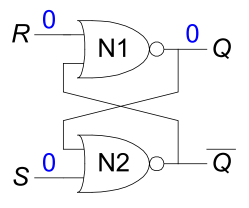
then $Q = 0, Q = 0$



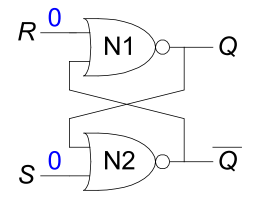


$$-S = 0$$
, $R = 0$:
then $Q = Q_{prev}$
Memory!

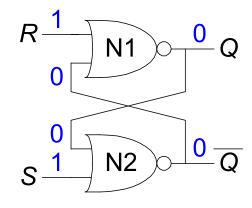
$$Q_{prev} = 0$$



$$Q_{prev} = 1$$



$$-S = 1$$
, $R = 1$:
then $Q = 0$, $\overline{Q} = 0$
Invalid State
 $\overline{Q} \neq \text{NOT } Q$

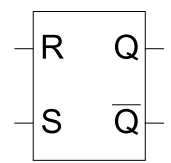




SR Latch Symbol

- SR stands for Set/Reset Latch
 - Stores one bit of state (Q)
- Control what value is being stored with S, R inputs
 - Set: Make the output 1 (S = 1, R = 0, Q = 1)
 - Reset: Make the output 0 (S = 0, R = 1, Q = 0)
- Must do something to avoid invalid state (when S = R = 1)

SR Latch Symbol

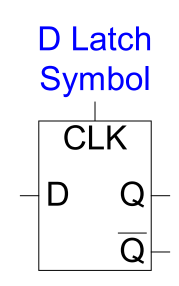




D Latch

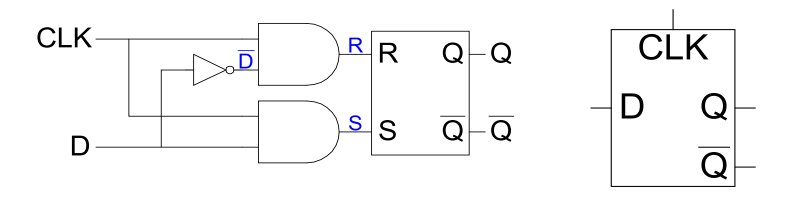
- Two inputs: *CLK, D*
 - CLK: controls when the output changes
 - D (the data input): controls what the output changes to
- Function
 - When CLK = 1,D passes through to Q (transparent)
 - When CLK = 0,Q holds its previous value (opaque)
- Avoids invalid case when

$$Q \neq NOT \overline{Q}$$





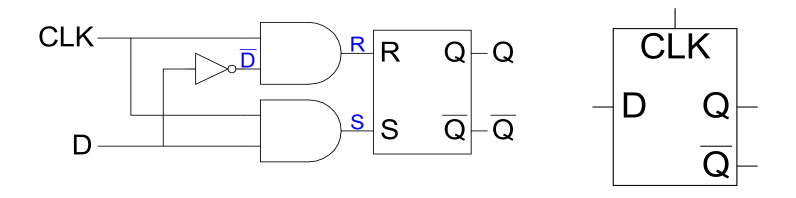
D Latch Internal Circuit



CLK	D	D	S	R	Q	Q
0	X					
1	0					
1	1					



D Latch Internal Circuit



CLK	D	D	S	R	Q	Q
0	X	X	0	0	Q_{pre}	$\overline{\mathcal{Q}_{prev}}$
1	0	1	0	1	0	1
1	1	0	1	0	1	0

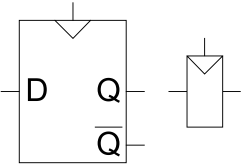


CENTA

D Flip-Flop

- Inputs: CLK, D
- Function
 - Samples D on rising edge of CLK
 - When CLK rises from 0 to 1, D
 passes through to Q
 - Otherwise, Q holds its previous value
 - Q changes only on rising edge of CLK
- Called edge-triggered
- Activated on the clock edge



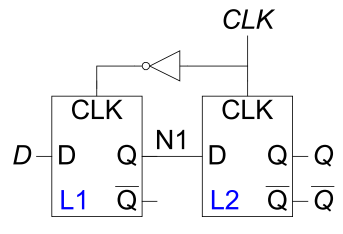






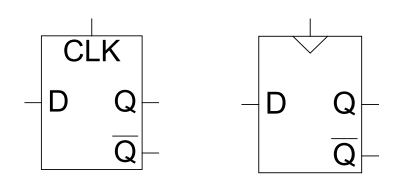
D Flip-Flop Internal Circuit

- Two back-to-back latches (L1 and L2) controlled by complementary clocks
- When *CLK* = **0**
 - L1 is transparent
 - L2 is opaque
 - D passes through to N1
- When CLK = 1
 - L2 is transparent
 - L1 is opaque
 - N1 passes through to Q
- Thus, on the edge of the clock (when CLK rises from $0 \rightarrow 1$)
 - D passes through to Q





D Latch vs. D Flip-Flop



CLK

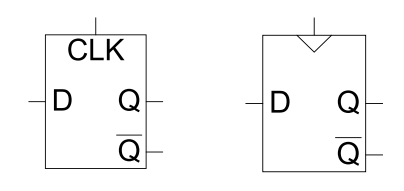
Q (latch)

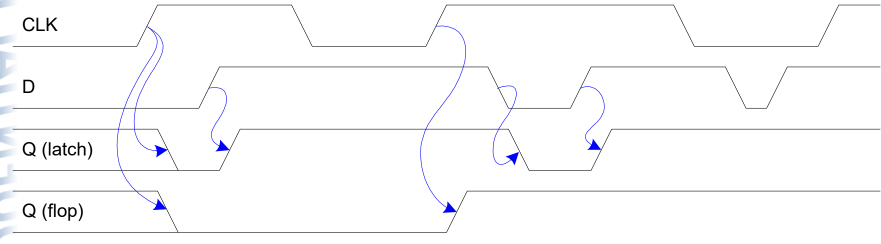
Q (flop)



D

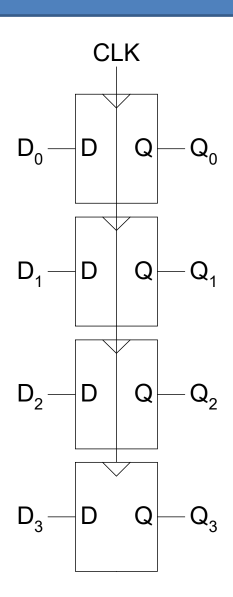
D Latch vs. D Flip-Flop

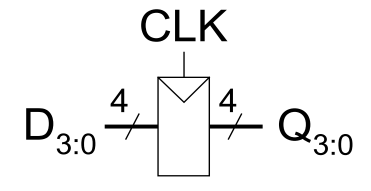






Registers



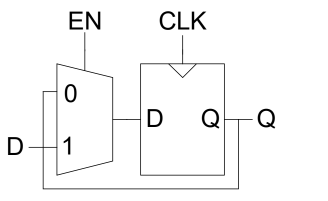




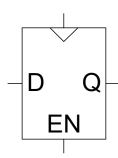
Enabled Flip-Flops

- Inputs: CLK, D, EN
 - The enable input (EN) controls when new data (D) is stored
- Function
 - **EN** = 1: D passes through to Q on the clock edge
 - EN = 0: the flip-flop retains its previous state

Internal Circuit





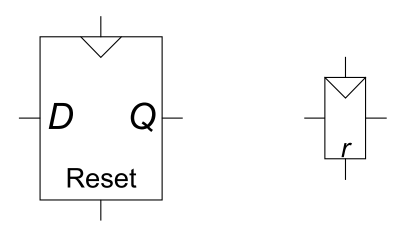




Resettable Flip-Flops

- Inputs: CLK, D, Reset
- Function:
 - **Reset** = 1: Q is forced to 0
 - Reset = 0: flip-flop behaves as ordinary D flip-flop

Symbols





Resettable Flip-Flops

- Two types:
 - Synchronous: resets at the clock edge only
 - Asynchronous: resets immediately when Reset = 1
- Asynchronously resettable flip-flop requires changing the internal circuitry of the flip-flop
- Synchronously resettable flip-flop?



Resettable Flip-Flops

- Two types:
 - Synchronous: resets at the clock edge only
 - Asynchronous: resets immediately when Reset = 1
- Asynchronously resettable flip-flop requires changing the internal circuitry of the flip-flop
- Synchronously resettable flip-flop?

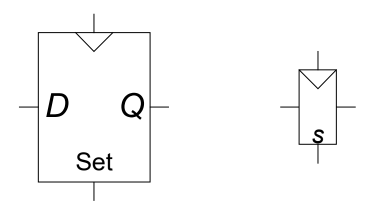
Internal Circuit



Settable Flip-Flops

- Inputs: CLK, D, Set
- Function:
 - **Set** = **1**: **Q** is set to 1
 - Set = 0: the flip-flop behaves as ordinary D flip-flop

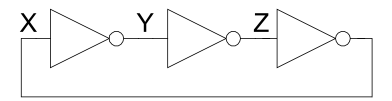
Symbols

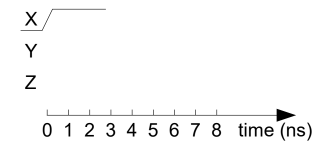




Sequential Logic

- Sequential circuits: all circuits that aren't combinational
- A problematic circuit:

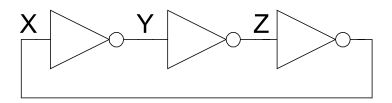


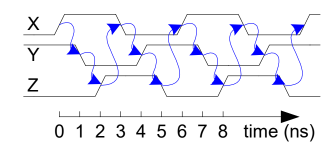




Sequential Logic

- Sequential circuits: all circuits that aren't combinational
- A problematic circuit:





- No inputs and 1-3 outputs
- Astable circuit, oscillates
- Period depends on inverter delay
- It has a cyclic path: output fed back to input



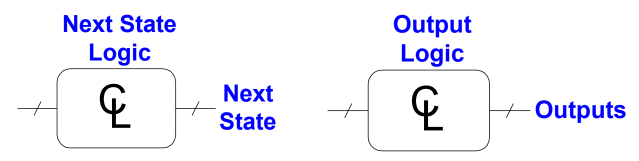
Synchronous Sequential Logic Design

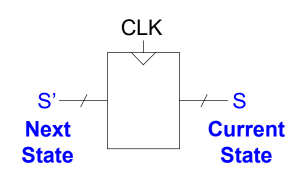
- Breaks cyclic paths by inserting registers
- Registers contain state of the system
- State changes at clock edge: system synchronized to the clock
- Rules of synchronous sequential circuit composition:
 - Every circuit element is either a register or a combinational circuit
 - At least one circuit element is a register
 - All registers receive the same clock signal
 - Every cyclic path contains at least one register
- Two common synchronous sequential circuits
 - Finite State Machines (FSMs)
 - Pipelines



Finite State Machine (FSM)

- Consists of:
 - State register
 - Stores current state
 - Loads next state at clock edge
 - Combinational logic
 - Computes the next state
 - Computes the outputs



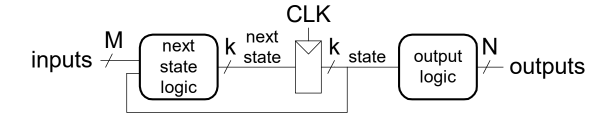




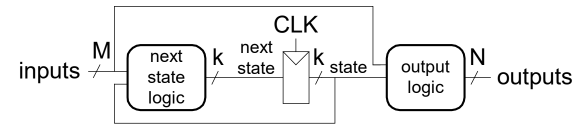
Finite State Machines (FSMs)

- Next state determined by current state and inputs
- Two types of finite state machines differ in output logic:
 - Moore FSM: outputs depend only on current state
 - Mealy FSM: outputs depend on current state and inputs

Moore FSM



Mealy FSM







FSM Design Procedure

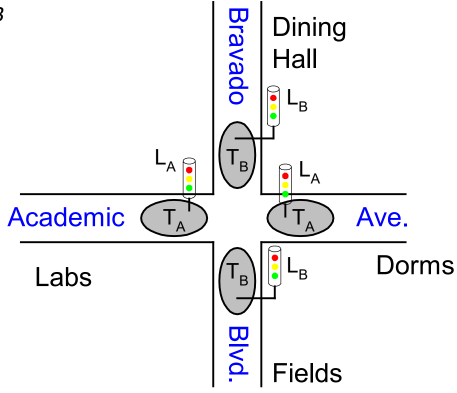
- Identify inputs and outputs
- 2. Sketch **state transition diagram**
- 3. Write state transition table
- 4. Select state encodings
- For Moore machine:
 - 1. Rewrite state transition table with state encodings
 - 2. Write output table
- 6. For a Mealy machine:
 - Rewrite combined state transition and output table with state encodings
- 7. Write **Boolean equations** for next state and output logic
- 8. Sketch the circuit schematic



FSM Example

- Traffic light controller
 - Traffic sensors: T_A , T_B (TRUE when there's traffic)





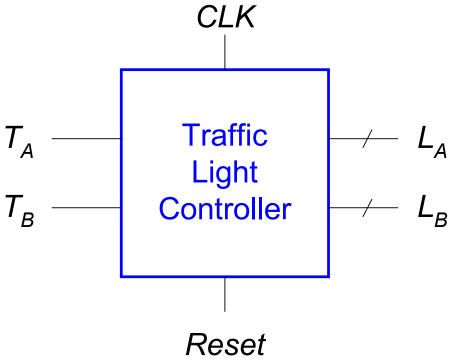




FSM Black Box

• Inputs: CLK, Reset, T_A, T_B

• Outputs: L_A , L_B

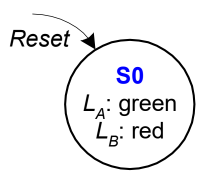






FSM State Transition Diagram

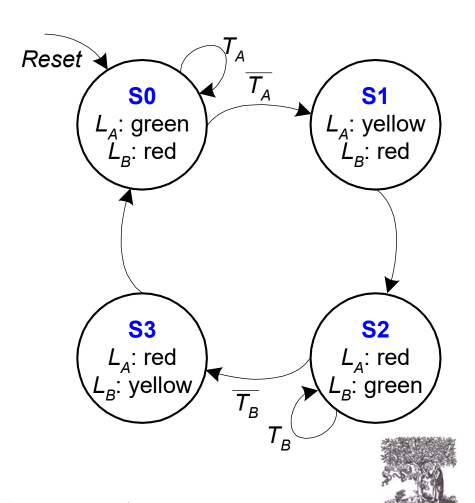
- Moore FSM: outputs labeled in each state
- States: Circles
- Transitions: Arcs





FSM State Transition Diagram

- Moore FSM: outputs labeled in each state
- States: Circles
- Transitions: Arcs





FSM State Transition Table

Current State	Inputs		Next State
S	T_{A}	T_B	S'
S0	0	X	
S0	1	X	
S1	X	X	
S2	X	0	
S2	X	1	
S3	X	X	





FSM State Transition Table

Current State	Inputs		Next State
S	$T_{\!A}$	T_B	S'
S0	0	X	S1
S0	1	X	S0
S 1	X	X	S2
S2	X	0	S3
S2	X	1	S2
S3	X	X	S0



VENTIAL LOGIC

FSM Encoded State Transition Table

Cur Sta		Inp	uts	Next	State
S_1	S_0	$T_{\!A}$	T_B	S' ₁	S' ₀
0	0	0	X		
0	0	1	X		
0	1	X	X		
1	0	X	0		
1	0	X	1		
1	1	X	X		

State	Encoding
S0	00
S 1	01
S2	10
S3	11



VENTIAL LOGIC

FSM Encoded State Transition Table

Current State		Inputs		Next State	
S_1	S_0	T_A	T_B	<i>S</i> ′ ₁	S' ₀
0	0	0	X	0	1
0	0	1	X	0	0
0	1	X	X	1	0
1	0	X	0	1	1
1	0	X	1	1	0
1	1	X	X	0	0

State	Encoding
S0	00
S 1	01
S2	10
S3	11

$$S'_{1} = S_{1} \oplus S_{0}$$

$$S'_{0} = \overline{S_{1}} \overline{S_{0}} \overline{T_{A}} + S_{1} \overline{S_{0}} \overline{T_{B}}$$



FSM Output Table

Current State			Outp	outs	
S_1	S_0	L_{A1}	L_{A0}	L_{B1}	L_{B0}
0	0				
0	1				
1	0				
1	1				

Output	Encoding
green	00
yellow	01
red	10



FSM Output Table

Current State			Outp	outs	
S_1	S_0	L_{A1}	L_{A0}	L_{B1}	L_{B0}
0	0	0	0	1	0
0	1	0	1	1	0
1	0	1	0	0	0
1	1	1	0	0	1

Output	Encoding
green	00
yellow	01
red	10

$$L_{A1} = S_1$$

$$L_{A0} = \overline{S_1}S_0$$

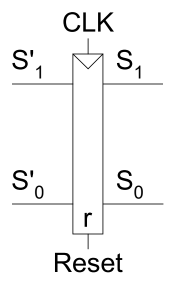
$$L_{B1} = \overline{S_1}$$

$$L_{B0} = S_1S_0$$





FSM Schematic: State Register

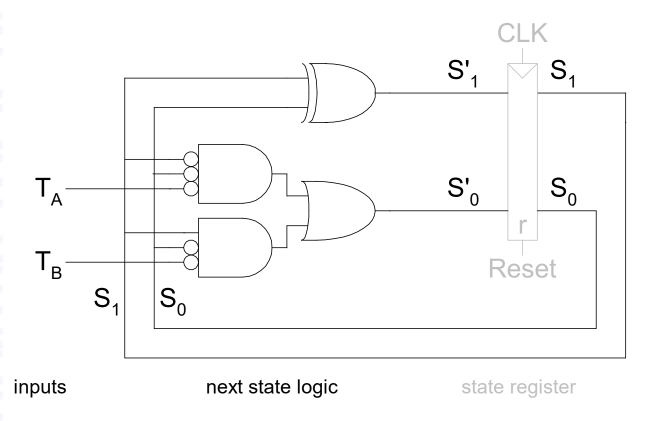


state register



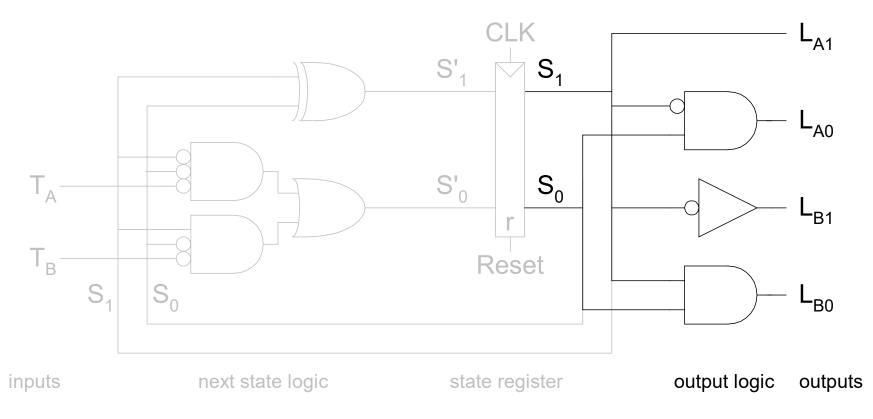


FSM Schematic: Next State Logic





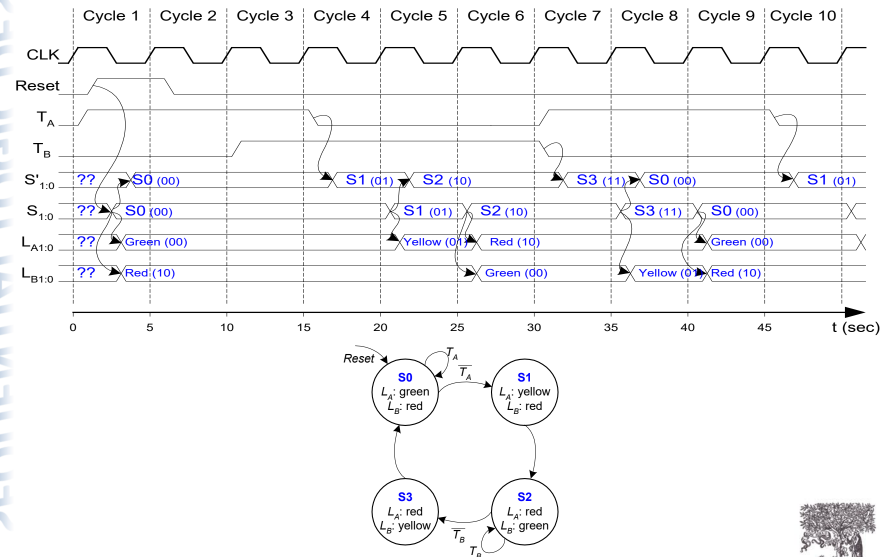
FSM Schematic: Output Logic





JENTIAL

FSM Timing Diagram



FSM State Encoding

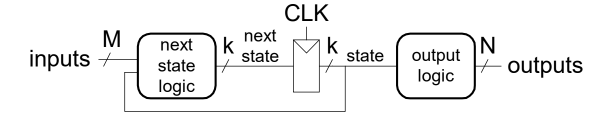
- **Binary** encoding:
 - i.e., for four states, 00, 01, 10, 11
- One-hot encoding
 - One state bit per state
 - Only one state bit HIGH at once
 - i.e., for 4 states, 0001, 0010, 0100, 1000
 - Requires more flip-flops
 - Often next state and output logic is simpler



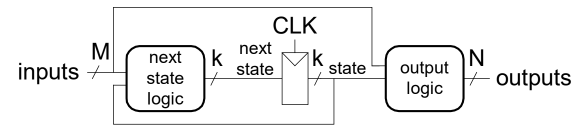
Review: FSMs

- Next state determined by current state and inputs
- Two types of finite state machines differ in output logic:
 - Moore FSM: outputs depend only on current state
 - Mealy FSM: outputs depend on current state and inputs

Moore FSM



Mealy FSM







Review: FSM Design Procedure

- Identify inputs and outputs
- 2. Sketch state transition diagram
- 3. Write state transition table
- 4. Select state encodings
- For Moore machine:
 - 1. Rewrite state transition table with state encodings
 - 2. Write output table
- 6. For a Mealy machine:
 - Rewrite combined state transition and output table with state encodings
- 7. Write **Boolean equations** for next state and output logic
- 8. Sketch the circuit schematic



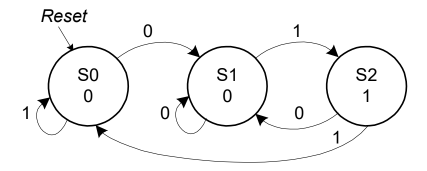


Moore vs. Mealy FSM

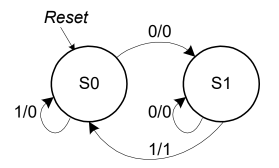
 Alyssa P. Hacker has a snail that crawls down a paper tape with 1's and 0's on it. The snail smiles whenever the last two digits it has crawled over are 01. Design Moore and Mealy FSMs of the snail's brain.

State Transition Diagrams

Moore FSM



Mealy FSM



Mealy FSM: arcs indicate input/output





Moore FSM State Transition Table

Current State		Inputs	Ne Sta	ext ate
S_1	S_0	\boldsymbol{A}	S' ₁	S' ₀
0	0	0		
0	0	1		
0	1	0		
0	1	1		
1	0	0		
1	0	1		

State	Encoding
S0	00
S1	01
S2	10



Moore FSM State Transition Table

Current State		Inputs	Next State	
S_1	S_0	\boldsymbol{A}	S' ₁	S' ₀
0	0	0	0	1
0	0	1	0	0
0	1	0	0	1
0	1	1	1	0
1	0	0	0	1
1	0	1	0	0

State	Encoding
S0	00
S 1	01
S2	10

$$S_1' = S_0 A$$
$$S_0' = \overline{A}$$





Moore FSM Output Table

Current State		Output
S_1	S_0	Y
0	0	
0	1	
1	0	





Moore FSM Output Table

Current State		Output
S_1	S_0	Y
0	0	0
0	1	0
1	0	1

$$Y = S_1$$





Mealy FSM State Transition & Output Table

Current State	Input	Next State	Output
S_0	A	S' ₀	Y
0	0		
0	1		
1	0		
1	1		

State	Encoding
S0	00
S 1	01





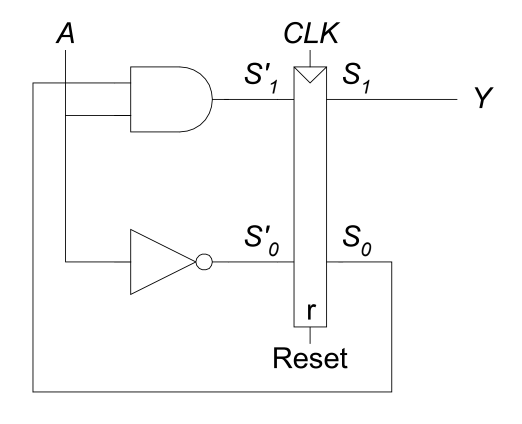
Mealy FSM State Transition & Output Table

Current State	Input	Next State	Output
S_0	A	S' ₀	Y
0	0	1	0
0	1	0	0
1	0	1	0
1	1	0	1

State	Encoding
S0	00
S 1	01

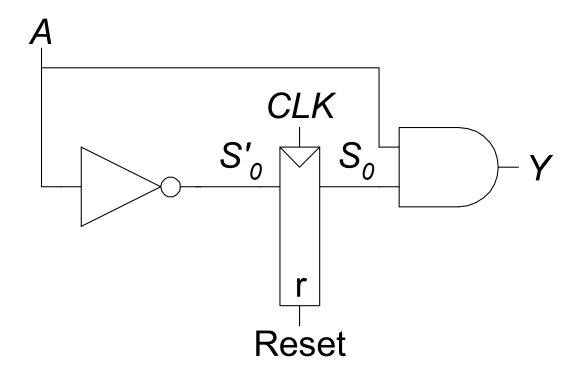


Moore FSM Schematic





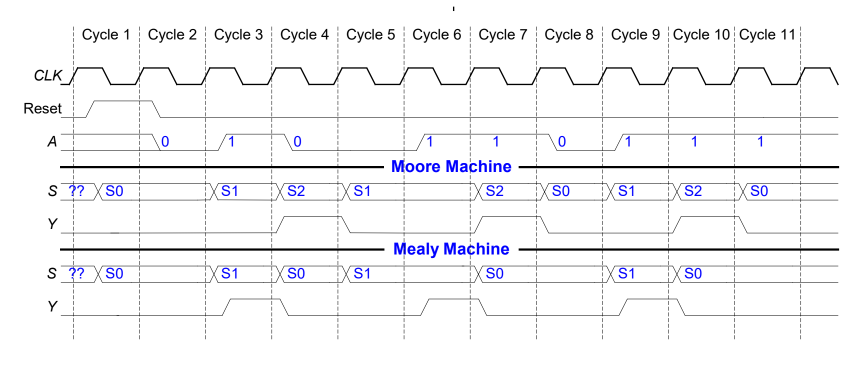
Mealy FSM Schematic







Moore & Mealy Timing Diagram





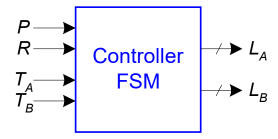
Factoring State Machines

- Break complex FSMs into smaller interacting FSMs
- Example: Modify traffic light controller to have Parade Mode.
 - Two more inputs: P, R
 - When P = 1, enter Parade Mode & Bravado Blvd light stays green
 - When R = 1, leave Parade Mode

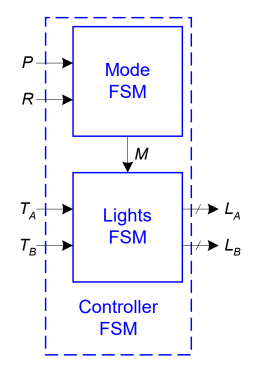


Parade FSM

Unfactored FSM

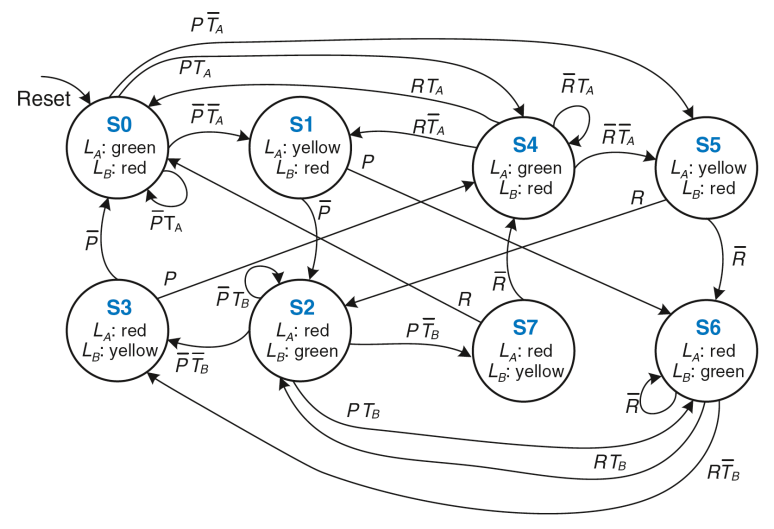


Factored FSM



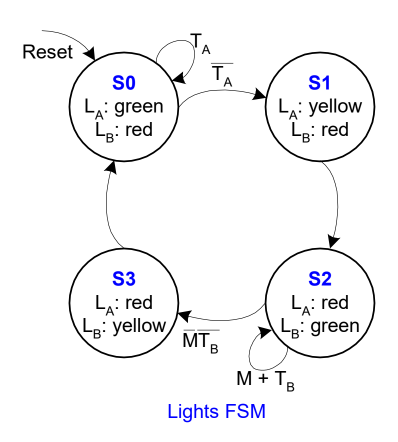


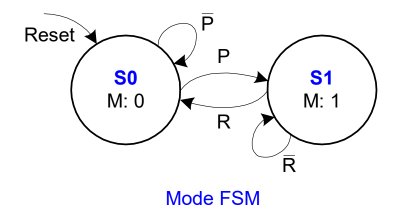
Unfactored FSM





Factored FSM



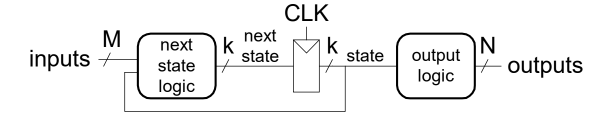


ELSEVIER

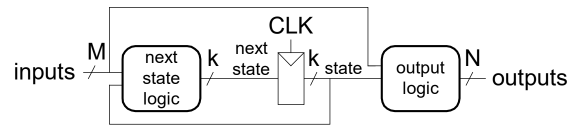
Review: Finite State Machines

- Next state determined by current state and inputs
- Two types of finite state machines differ in output logic:
 - Moore FSM: outputs depend only on current state
 - Mealy FSM: outputs depend on current state and inputs

Moore FSM



Mealy FSM







Review: FSM Design Procedure

- Identify inputs and outputs
- 2. Sketch state transition diagram
- 3. Write state transition table
- 4. Select state encodings
- For Moore machine:
 - 1. Rewrite state transition table with state encodings
 - 2. Write output table
- 6. For a Mealy machine:
 - Rewrite combined state transition and output table with state encodings
- 7. Write **Boolean equations** for next state and output logic
- 8. Sketch the circuit schematic



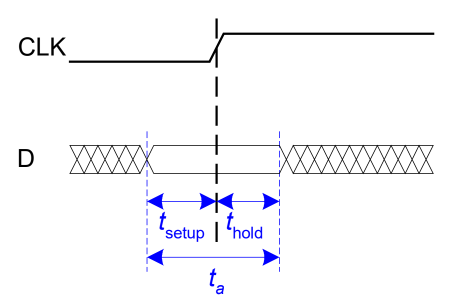
Timing

- Flip-flop samples D at clock edge
- D must be stable when sampled
- Similar to a photograph, D must be stable around clock edge
- If not, metastability can occur



Input Timing Constraints

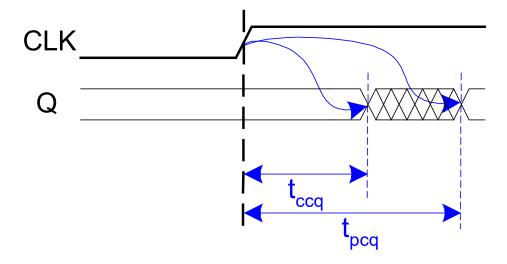
- Setup time: t_{setup} = time before clock edge data must be stable (i.e. not changing)
- Hold time: t_{hold} = time after clock edge data must be stable
- Aperture time: t_a = time around clock edge data must be stable (t_a = t_{setup} + t_{hold})





Output Timing Constraints

- Propagation delay: t_{pcq} = time after clock edge that the output Q is guaranteed to be stable (i.e., to stop changing)
- Contamination delay: t_{ccq} = time after clock edge that Q might be unstable (i.e., start changing)





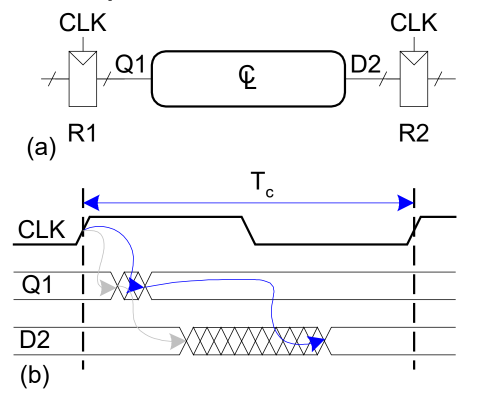
Dynamic Discipline

- Synchronous sequential circuit inputs must be stable during aperture (setup and hold) time around clock edge
- Specifically, inputs must be stable
 - at least t_{setup} before the clock edge
 - at least until t_{hold} after the clock edge



Dynamic Discipline

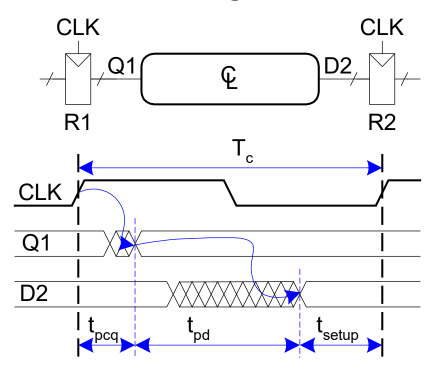
 The delay between registers has a minimum and maximum delay, dependent on the delays of the circuit elements





Setup Time Constraint

- Depends on the maximum delay from register R1 through combinational logic to R2
- The input to register R2 must be stable at least $t_{\rm setup}$ before clock edge

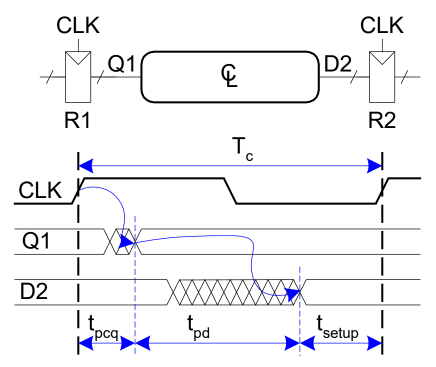






Setup Time Constraint

- Depends on the maximum delay from register R1 through combinational logic to R2
- The input to register R2 must be stable at least $t_{\rm setup}$ before clock edge



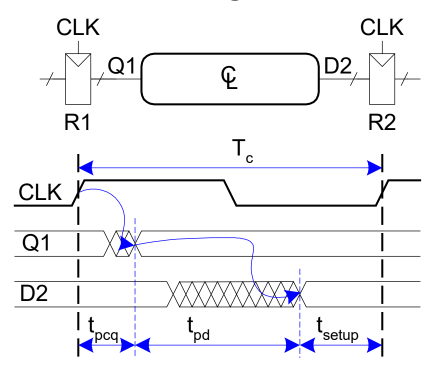
$$T_c \ge t_{pcq} + t_{pd} + t_{\text{setup}}$$

$$t_{pd} \le$$



Setup Time Constraint

- Depends on the maximum delay from register R1 through combinational logic to R2
- The input to register R2 must be stable at least $t_{\rm setup}$ before clock edge



$$T_c \ge t_{pcq} + t_{pd} + t_{\text{setup}}$$

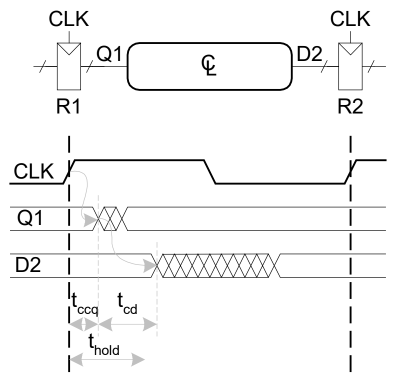
$$t_{pd} \le T_c - (t_{pcq} + t_{\text{setup}})$$

$$(t_{pcq} + t_{setup})$$
:
sequencing overhead



Hold Time Constraint

- Depends on the minimum delay from register R1 through the combinational logic to R2
- The input to register R2 must be stable for at least $t_{\rm hold}$ after the clock edge

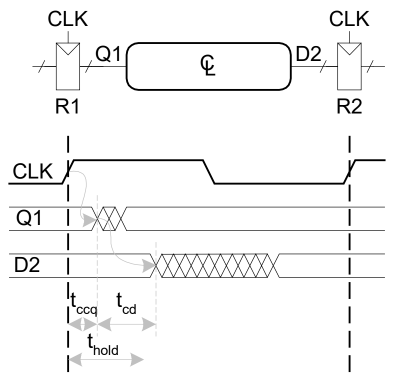


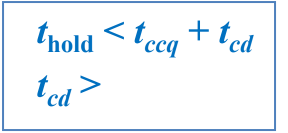




Hold Time Constraint

- Depends on the minimum delay from register R1 through the combinational logic to R2
- The input to register R2 must be stable for at least t_{hold} after the clock edge

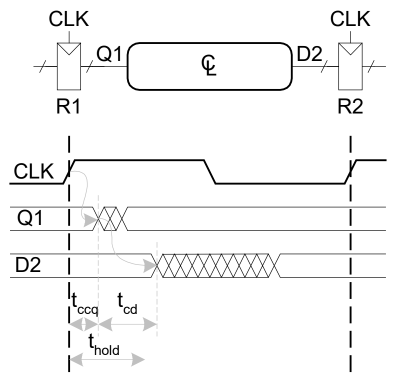






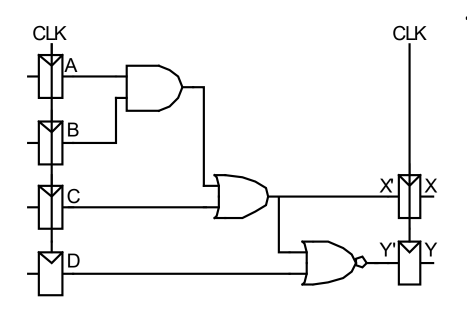
Hold Time Constraint

- Depends on the minimum delay from register R1 through the combinational logic to R2
- The input to register R2 must be stable for at least t_{hold} after the clock edge



$$t_{\text{hold}} < t_{ccq} + t_{cd}$$
 $t_{cd} > t_{\text{hold}} - t_{ccq}$





Timing Characteristics

$$t_{cca} = 30 \text{ ps}$$

$$t_{pcq} = 50 \text{ ps}$$

$$t_{\text{setup}} = 60 \text{ ps}$$

$$t_{\text{hold}} = 70 \text{ ps}$$

$$t_{pd} =$$

$$t_{cd} =$$

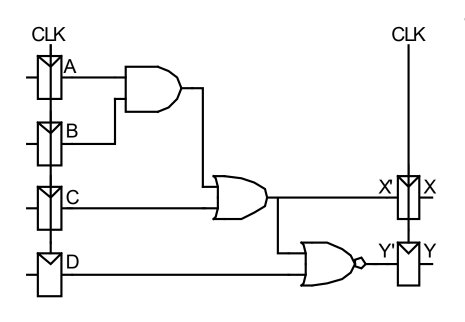
Setup time constraint:

$$T_c \ge$$

$$f_c =$$

$$t_{ccq} + t_{cd} > t_{hold}$$
?





Timing Characteristics

$$t_{ccq}$$
 = 30 ps

$$t_{pcq} = 50 \text{ ps}$$

$$t_{\text{setup}} = 60 \text{ ps}$$

$$t_{\text{hold}} = 70 \text{ ps}$$

$$t_{pd}$$
 = 3 x 35 ps = 105 ps

$$t_{cd} = 25 \text{ ps}$$

Setup time constraint:

$$T_c \ge (50 + 105 + 60) \text{ ps} = 215 \text{ ps}$$

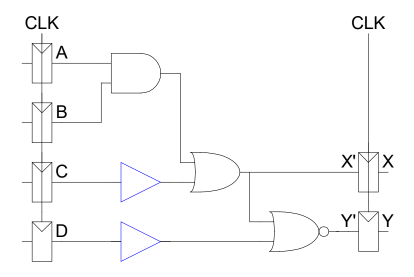
$$f_c = 1/T_c = 4.65 \text{ GHz}$$

$$t_{cca} + t_{cd} > t_{hold}$$
?

$$(30 + 25) ps > 70 ps ? No!$$



Add buffers to the short paths:



$$t_{pd} =$$

$$t_{cd} =$$

Setup time constraint:

$$T_c \ge$$

$$f_c =$$

Timing Characteristics

$$t_{cca} = 30 \text{ ps}$$

$$t_{pca} = 50 \text{ ps}$$

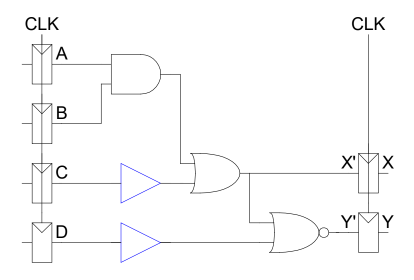
$$t_{\text{setup}} = 60 \text{ ps}$$

$$t_{\text{hold}} = 70 \text{ ps}$$

$$t_{\text{ccq}} + t_{cd} > t_{\text{hold}}$$
?



Add buffers to the short paths:



$$t_{pd}$$
 = 3 x 35 ps = 105 ps

$$t_{cd}$$
 = 2 x 25 ps = 50 ps

Setup time constraint:

$$T_c \ge (50 + 105 + 60) \text{ ps} = 215 \text{ ps}$$

$$f_c = 1/T_c = 4.65 \text{ GHz}$$

Timing Characteristics

$$t_{cca}$$
 = 30 ps

$$t_{pcq} = 50 \text{ ps}$$

$$t_{\text{setup}} = 60 \text{ ps}$$

$$t_{\text{hold}}$$
 = 70 ps

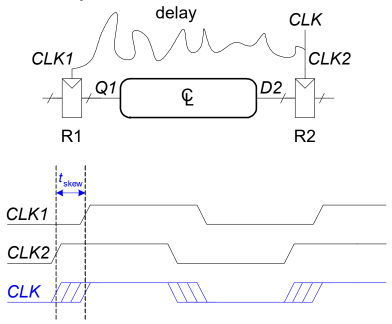
$$t_{ccq} + t_{cd} > t_{hold}$$
?

$$(30 + 50) ps > 70 ps ? Yes!$$



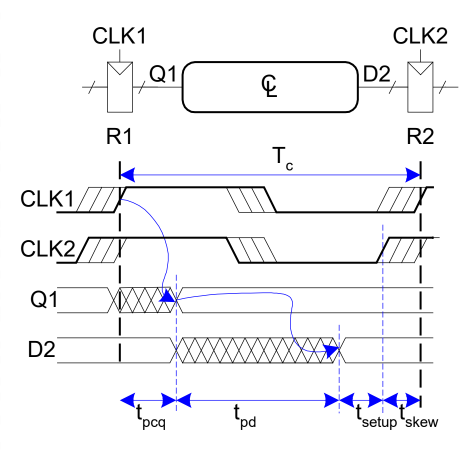
Clock Skew

- The clock doesn't arrive at all registers at same time
- Skew: difference between two clock edges
- Perform worst case analysis to guarantee dynamic discipline is not violated for any register – many registers in a system!



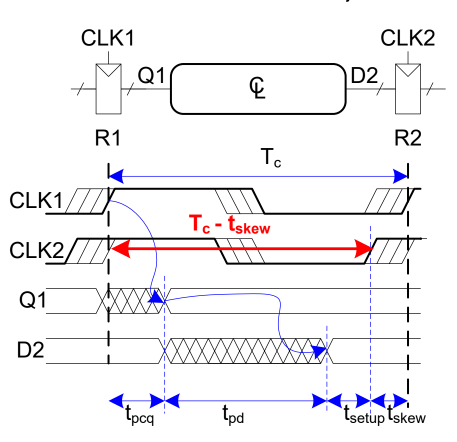






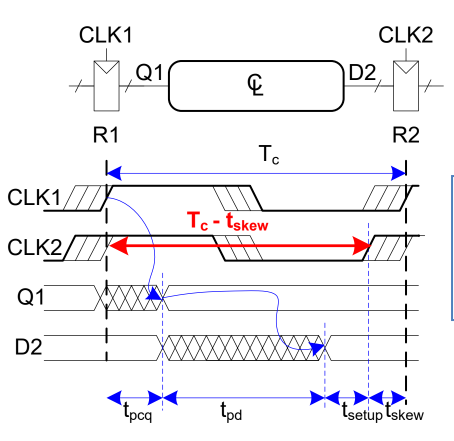






$$T_c - t_{\text{skew}} \ge t_{pcq} + t_{pd} + t_{\text{setup}}$$

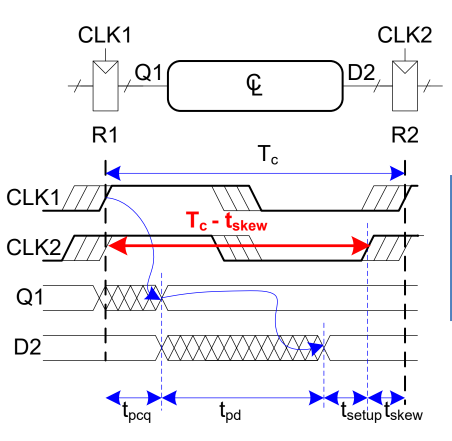




$$T_c - t_{\text{skew}} \ge t_{pcq} + t_{pd} + t_{\text{setup}}$$

$$T_c \ge$$



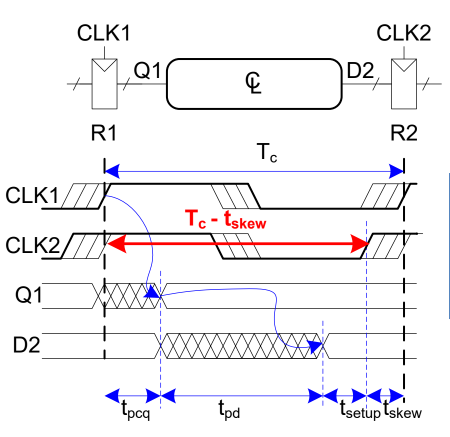


$$T_c - t_{\text{skew}} \ge t_{pcq} + t_{pd} + t_{\text{setup}}$$

$$T_c \ge t_{pcq} + t_{pd} + t_{\text{setup}} + t_{\text{skew}}$$

$$t_{pd} \le$$





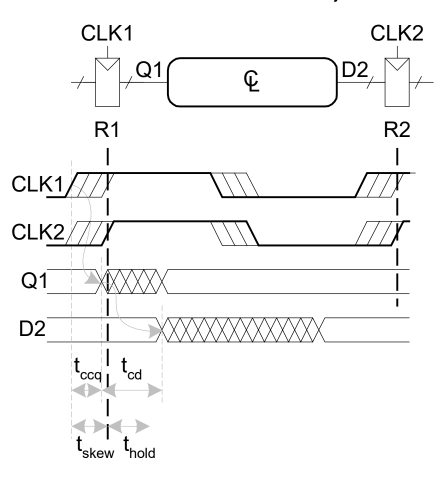
$$T_c - t_{\text{skew}} \ge t_{pcq} + t_{pd} + t_{\text{setup}}$$

$$T_c \ge t_{pcq} + t_{pd} + t_{\text{setup}} + t_{\text{skew}}$$

$$t_{pd} \le T_c - (t_{pcq} + t_{\text{setup}} + t_{\text{skew}})$$



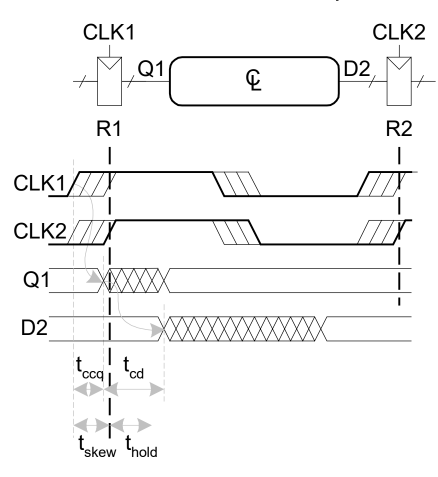
Hold Time Constraint with Skew



$$t_{ccq} + t_{cd} >$$



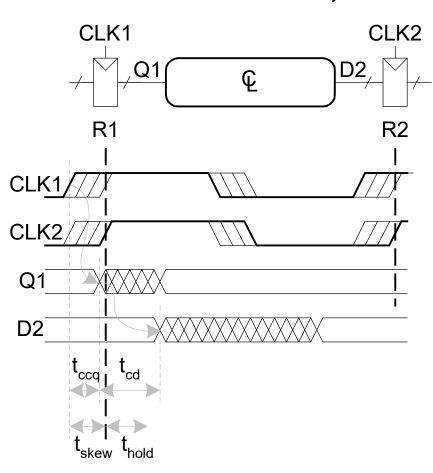
Hold Time Constraint with Skew



$$t_{ccq} + t_{cd} > t_{hold} + t_{skew}$$
 $t_{cd} >$



Hold Time Constraint with Skew



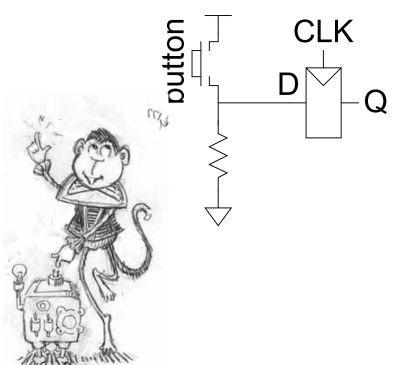
$$t_{ccq} + t_{cd} > t_{hold} + t_{skew}$$

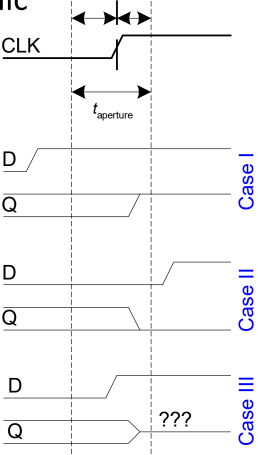
$$t_{cd} > t_{hold} + t_{skew} - t_{ccq}$$



Violating the Dynamic Discipline

Asynchronous (for example, user) inputs might violate the dynamic discipline

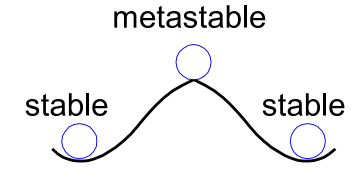






Metastability

- Bistable devices: two stable states, and a metastable state between them
- Flip-flop: two stable states (1 and 0) and one metastable state
- If flip-flop lands in metastable state, could stay there for an undetermined amount of time

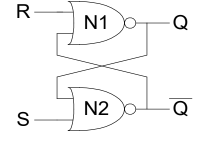






Flip-Flop Internals

Flip-flop has **feedback**: if Q is somewhere between 1 and 0, cross-coupled gates drive output to either rail (1 or 0)



- Metastable signal: if it hasn't resolved to 1 or 0
- If flip-flop input changes at random time, probability
 that output Q is metastable after waiting some time, t:

$$P(t_{res} > t) = (T_0/T_c) e^{-t/\tau}$$

 $t_{\rm res}$: time to resolve to 1 or 0

 T_0 , τ : properties of the circuit



Metastability

Intuitively:

 T_0/T_c : probability input changes at a bad time (during aperture)

$$P(t_{res} > t) = (T_0/T_c) e^{-t/\tau}$$

τ: time constant for how fast flip-flop moves away from metastability

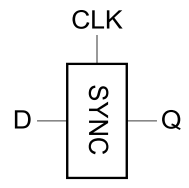
$$P(t_{\rm res} > t) = (T_0/T_c) e^{-t/\tau}$$

• In short, if flip-flop samples metastable input, if you wait long enough (t), the output will have resolved to 1 or 0 with high probability.



Synchronizers

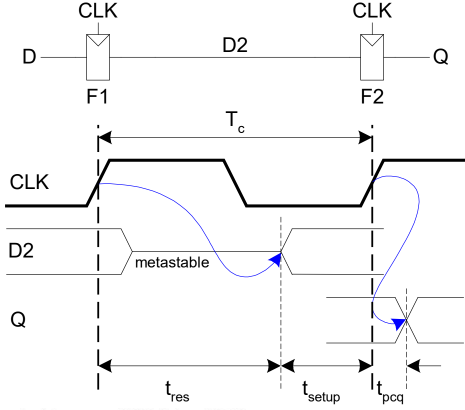
- Asynchronous inputs are inevitable (user interfaces, systems with different clocks interacting, etc.)
- **Synchronizer goal:** make the probability of failure (the output *Q* still being metastable) low
- Synchronizer cannot make the probability of failure 0





Synchronizer Internals

- Synchronizer: built with two back-to-back flip-flops
- Suppose D is transitioning when sampled by F1
- Internal signal D2 has $(T_c t_{\text{setup}})$ time to resolve to 1 or 0



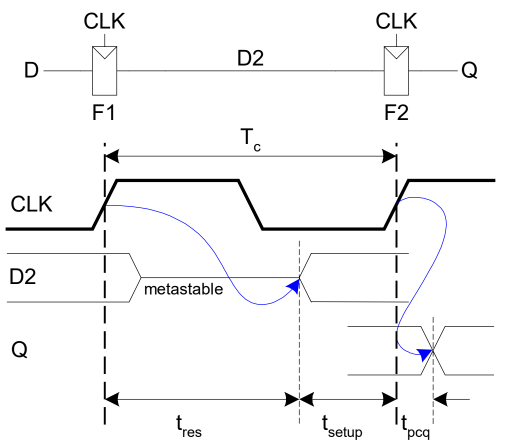




Synchronizer Probability of Failure

For each sample, probability of failure is:

P(failure) =
$$(T_0/T_c)$$
 e^{- $(T_c - t_{setup})/\tau$}





Synchronizer Mean Time Between Failures

- If asynchronous input changes once per second, probability of failure per second is P(failure).
- If input changes N times per second, probability of failure per second is:

$$P(\text{failure})/\text{second} = (NT_0/T_c) e^{-(T_c - t_{setup})/\tau}$$

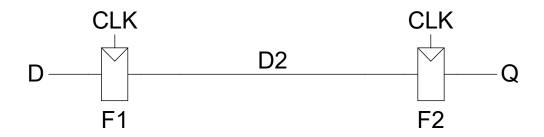
- Synchronizer fails, on average, 1/[P(failure)/second]
- Called mean time between failures, MTBF:

MTBF =
$$1/[P(failure)/second] = (T_c/NT_0) e^{(T_c - t_{setup})/\tau}$$





Example Synchronizer



Suppose: $T_c = 1/500 \text{ MHz} = 2 \text{ ns}$ $\tau = 200 \text{ ps}$

 $T_0 = 150 \text{ ps}$ $t_{\text{setup}} = 100 \text{ ps}$

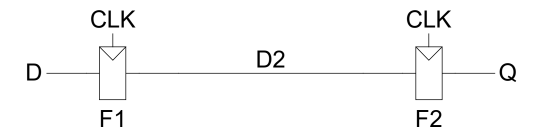
N = 10 events per second

• What is the probability of failure? MTBF?





Example Synchronizer



Suppose: $T_c = 1/500 \text{ MHz} = 2 \text{ ns}$ $\tau = 200 \text{ ps}$

 $T_0 = 150 \text{ ps}$ $t_{\text{setup}} = 100 \text{ ps}$

N = 10 events per second

• What is the probability of failure? MTBF?

$$P(\text{failure}) = (150 \text{ ps/2 ns}) e^{-(1.9 \text{ ns})/200 \text{ ps}}$$

= 5.6 × 10⁻⁶
 $P(\text{failure})/\text{second} = 10 \times (5.6 \times 10^{-6})$
= 5.6 × 10⁻⁵ / second
MTBF = 1/[P(failure)/second] ≈ 5 hours



Parallelism

Two types of parallelism:

- Spatial parallelism
 - duplicate hardware performs multiple tasks at once
- Temporal parallelism
 - task is broken into multiple stages
 - also called pipelining
 - for example, an assembly line



Parallelism Definitions

- Token: Group of inputs processed to produce group of outputs
- Latency: Time for one token to pass from start to end
- Throughput: Number of tokens produced per unit time

Parallelism increases throughput



Parallelism Example

- Ben Bitdiddle bakes cookies to celebrate traffic light controller installation
 - 5 minutes to roll cookies
 - 15 minutes to bake
- What is the latency and throughput without parallelism?



Parallelism Example

- Ben Bitdiddle bakes cookies to celebrate traffic light controller installation
 - 5 minutes to roll cookies
 - 15 minutes to bake
- What is the latency and throughput without parallelism?

Latency = $5 + 15 = 20 \text{ minutes} = \frac{1}{3} \text{ hour}$

Throughput = 1 tray/ 1/3 hour = 3 trays/hour



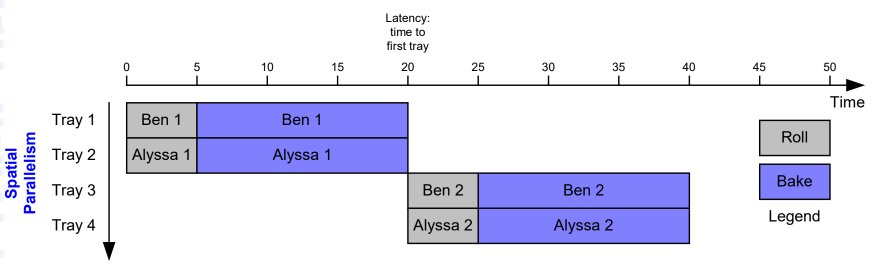
Parallelism Example

- What is the latency and throughput if Ben uses parallelism?
 - Spatial parallelism: Ben asks Allysa P. Hacker to help, using her own oven
 - Temporal parallelism:
 - two stages: rolling and baking
 - He uses two trays
 - While first batch is baking, he rolls the second batch, etc.



VENTIAL

Spatial Parallelism

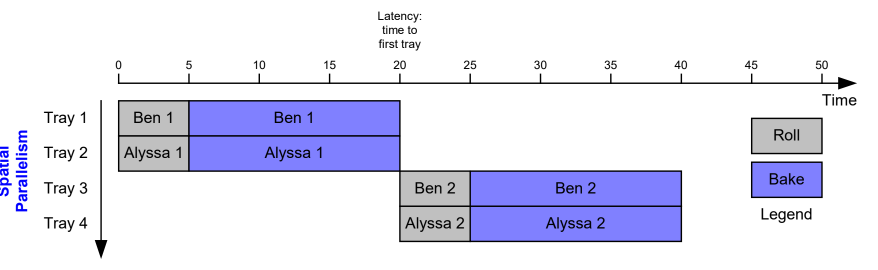


Latency = ?
Throughput = ?



CENTIAL

Spatial Parallelism

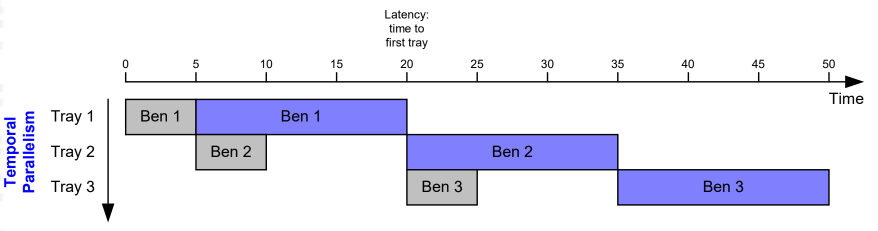


Latency = 5 + 15 = 20 minutes = $\frac{1}{3}$ hour

Throughput = 2 trays/ 1/3 hour = 6 trays/hour



Temporal Parallelism



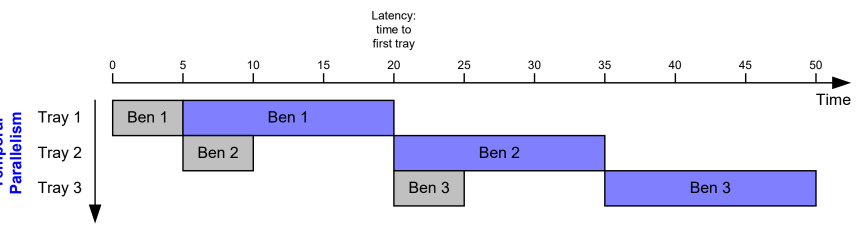
Latency = ?

Throughput = ?



CENTIA

Temporal Parallelism



Latency = $5 + 15 = 20 \text{ minutes} = \frac{1}{3} \text{ hour}$

Throughput = 1 trays/ 1/4 hour = 4 trays/hour

Using both techniques, the throughput would be 8 trays/hour

