

State

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CS 3410

Computer Science

Cornell University

The slides are the product of many rounds of teaching CS 3410 by Professors Weatherspoon, Bala, Bracy, and Sirer.

Announcements

Make sure you are

- Registered for class, can access CMS
- Have a Section you can go to.
- *Lab Sections are required.*
 - “Make up” lab sections **only Friday 11:40am or 1:25pm**
 - Bring laptop to Labs
- Project partners are required for projects starting w/
project 2
 - Have project partner in same Lab Section, if possible
 - WICC hosting a partner finding event Feb 12 @ 6pm in 3rd floor lounge of Gates

Announcements

Make sure to go to your Lab Section this week

Completed **Proj1** due *before* winter break, Friday, Feb 16th

Note, a Design Document is due when you submit Proj1 final circuit

Work **alone**

Work alone, **BUT** use your resources

- Lab Section, Piazza.com, Office Hours
- Class notes, book, Sections, CSUGLab

Announcements

Check online syllabus/schedule

- <http://www.cs.cornell.edu/Courses/CS3410/2018sp/schedule>
- Slides and Reading for lectures
- Office Hours
- *Pictures of all TAs*
- Project and Reading Assignments
- **Dates to keep in Mind**
 - Prelims: Thur Mar 15th and Thur May 3rd
 - ***Proj 1: Due next Friday, Feb 16th before Winter break***
 - Proj3: Due before Spring break
 - Final Project: May 15th

Schedule is subject to change

Collaboration, Late, Re-grading Policies

“White Board” Collaboration Policy

- Can discuss approach together on a “white board”
- Leave , watch a movie (e.g. Strange Things), and write up solution independently
- Do not copy solutions

Late Policy

- Each person has a total of **four** “slip days”
- Max of **two** slip days for any individual assignment
- Slip days deducted first for *any* late assignment, cannot selectively apply slip days
- For projects, slip days are deducted from all partners
- 25% deducted per day late after slip days are exhausted

Regrade policy

- Submit regrade within a week of receiving score

Goals for Today

State

- How do we store *one* bit?
- Attempts at storing (and changing) one bit
 - Set-Reset Latch
 - D Latch
 - D Flip-Flops
 - Master-Slave Flip-Flops
- Register: storing more than one bit, N-bits

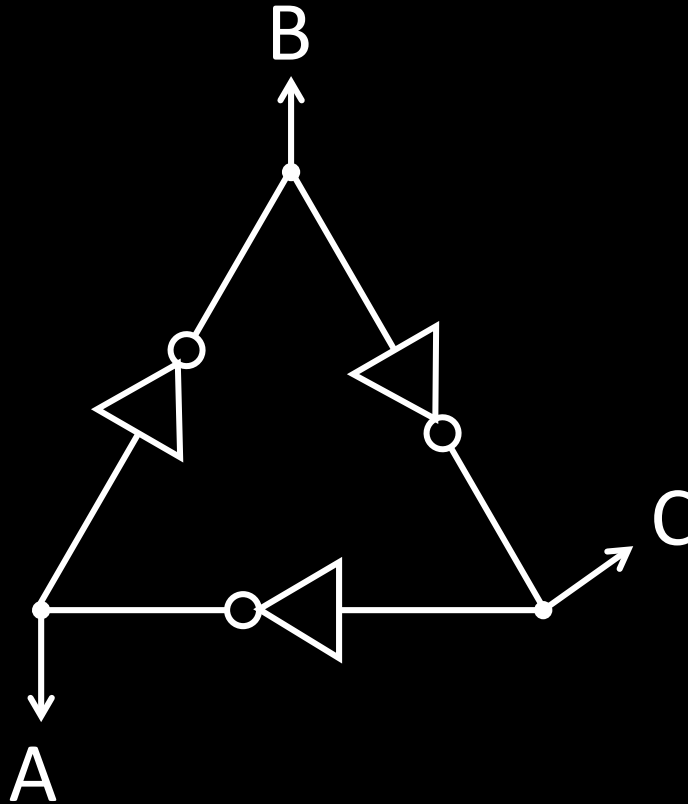
Basic Building Blocks

- Decoders and Encoders

Goal

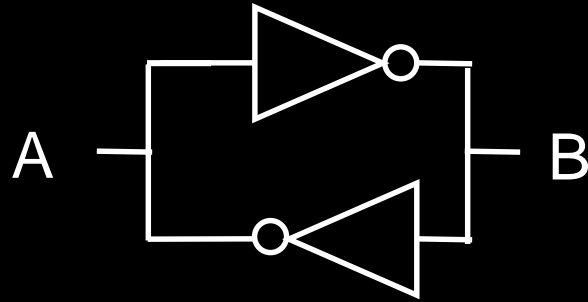
How do we store store *one* bit?

First Attempt: Unstable Devices



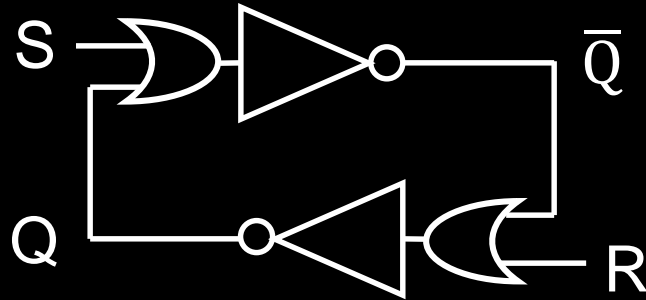
Second Attempt: Bistable Devices

- Stable and unstable equilibria?

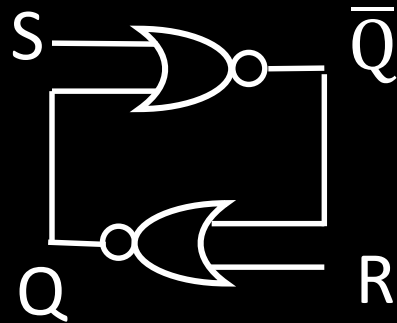


A Simple Device

Third Attempt: Set-Reset Latch



Third Attempt: Set-Reset Latch



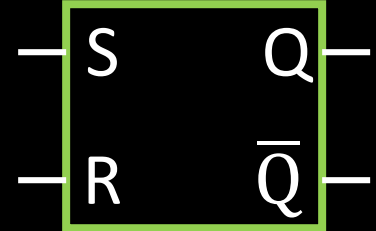
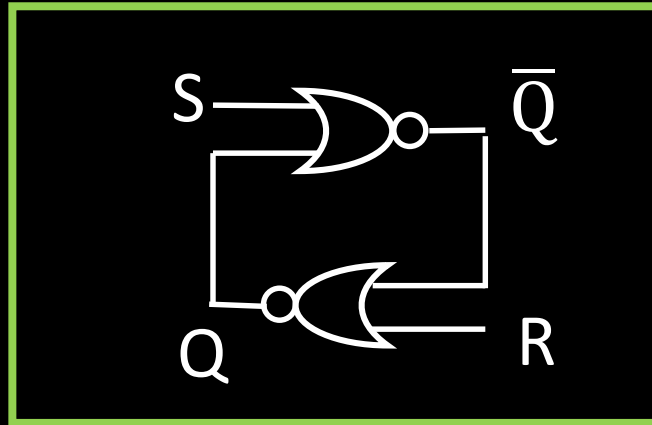
S	R	Q	\bar{Q}
0	0		
0	1		
1	0		
1	1		

Set-Reset (S-R) Latch

Stores a value Q and its complement

A	B	OR	NOR
0	0	0	1
0	1	1	0
1	0	1	0
1	1	1	0

Third Attempt: Set-Reset Latch



S	R	Q	\bar{Q}
0	0		
0	1		
1	0		
1	1		

Set-Reset (S-R) Latch

Stores a value Q and its complement

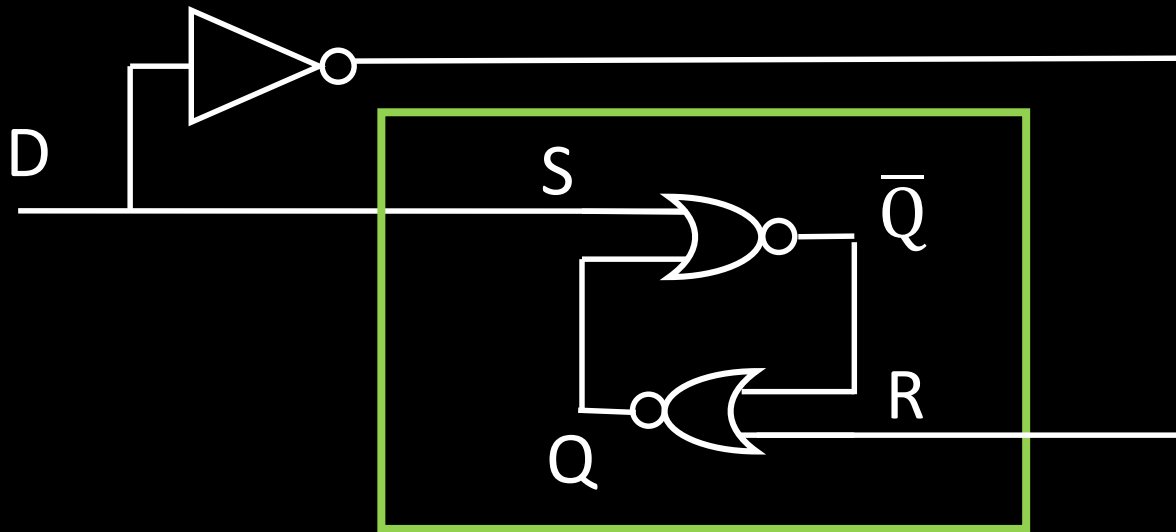
Takeaway

Set-Reset (SR) Latch can store one bit and we can change the value of the stored bit. But, SR Latch has a forbidden state.

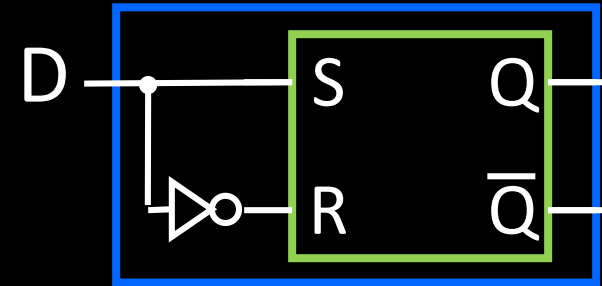
Next Goal

How do we avoid the forbidden state of S-R Latch?

Fourth Attempt: (Unclocked) D Latch



Fill in the truth table?



D	Q	\bar{Q}
0		
1		

A	B	OR	NOR
0	0	0	1
0	1	1	0
1	0	1	0
1	1	1	0

Takeaway

Set-Reset (SR) Latch can store one bit and we can change the value of the stored bit. But, SR Latch has a forbidden state.

(Unclocked) D Latch can store and change a bit like an SR Latch while avoiding the forbidden state.

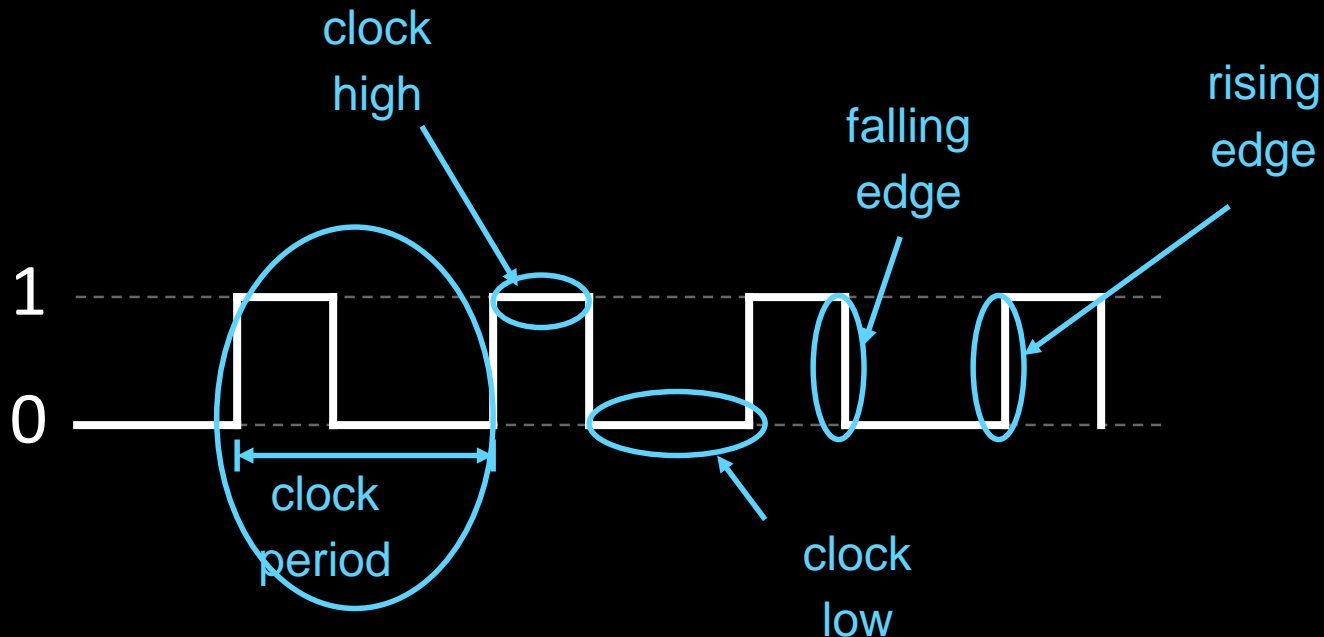
Next Goal

How do we coordinate state changes to a D Latch?

Aside: Clocks

Clock helps coordinate state changes

- Usually generated by an oscillating crystal
- Fixed period
- Frequency = $1/\text{period}$



Clock Disciplines

Level sensitive

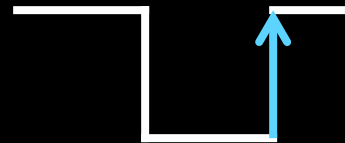
- State changes when clock is high (or low)



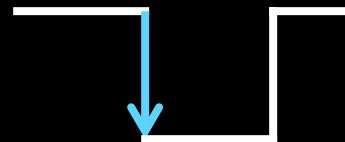
Edge triggered

- State changes at clock edge

positive edge-triggered



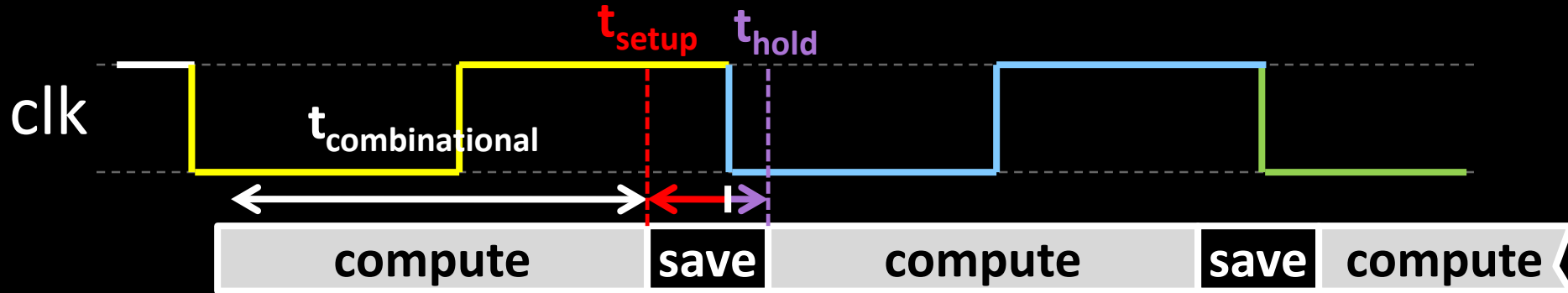
negative edge-triggered



Clock Methodology

Clock Methodology

- Negative edge, synchronous

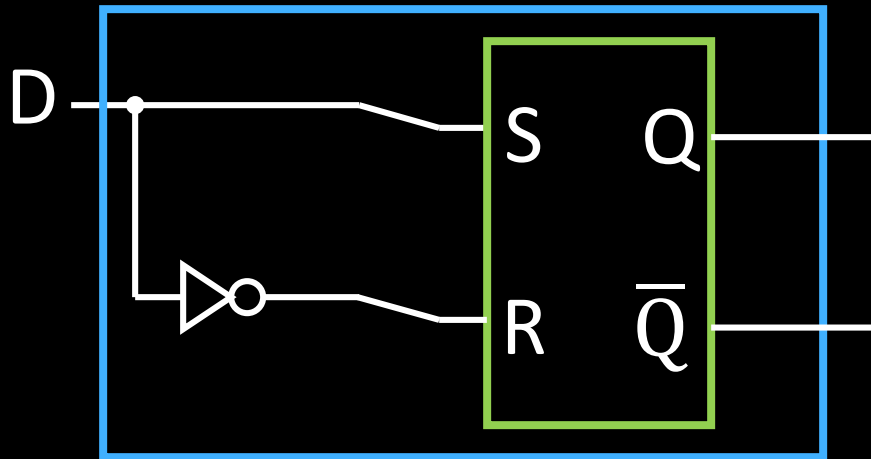


Edge-Triggered → signals must be stable near falling edge

“near” = before and after

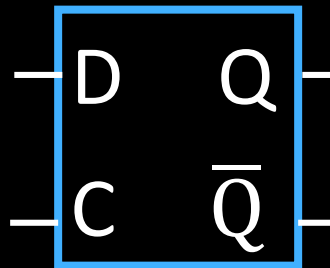
t_{setup} t_{hold}

Round 2: D Latch (1)

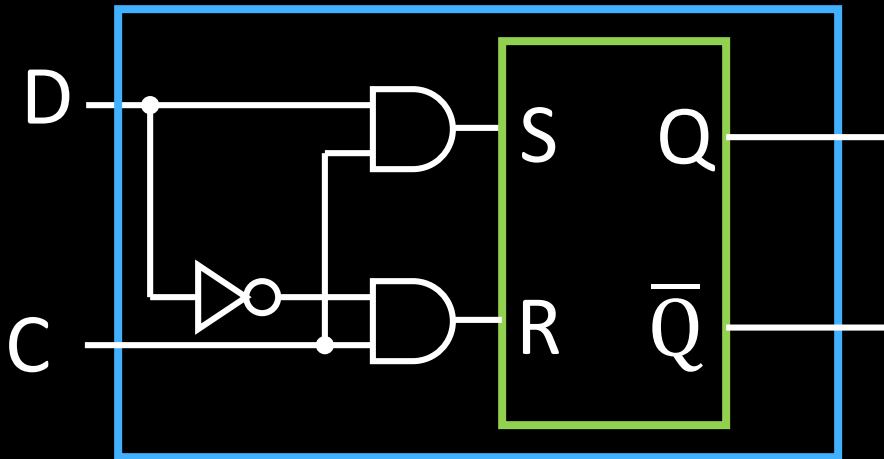


- Inverter prevents SR Latch from entering 1,1 state

D	Q	\bar{Q}	
0			<i>Reset</i>
1			<i>Set</i>



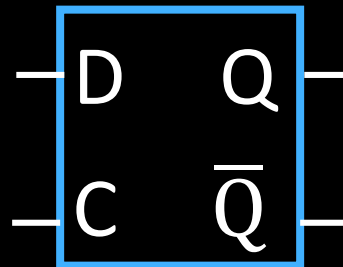
Round 2: D Latch (1)



- Level sensitive
- Inverter prevents SR Latch from entering 1,1 state
- C enables changes

C = 1, D Latch *transparent*:
set/reset (according to D)

C = 0, D Latch *opaque*:
keep state (ignore D)



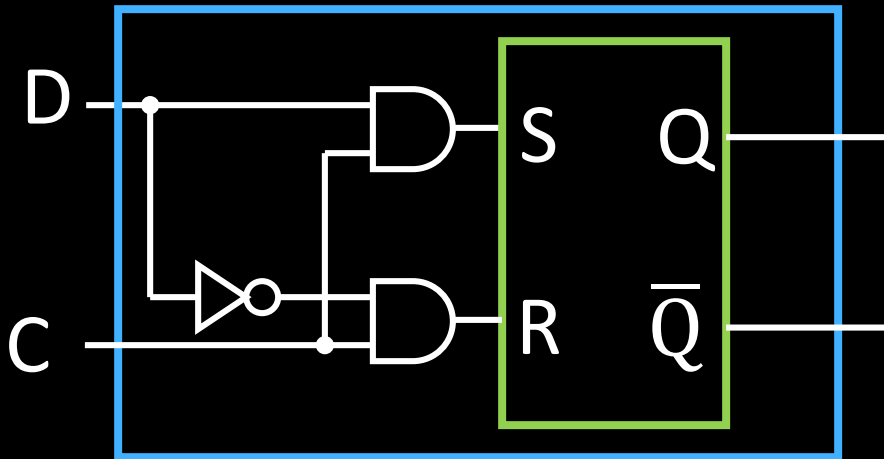
C	D	Q	\bar{Q}
0	0		
0	1		
1	0		
1	1		

No
Change

Reset

Set

Round 2: D Latch (1)

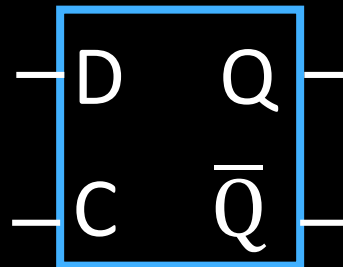


- Level sensitive
- Inverter prevents SR Latch from entering 1,1 state
- C enables changes

C = 1, D Latch *transparent*:
set/reset (according to D)

C = 0, D Latch *opaque*:
keep state (ignore D)

S	R	Q	\bar{Q}	
0	0	Q	\bar{Q}	hold
0	1	0	1	reset
1	0	1	0	set
1	1	forbidden		



C	D	Q	\bar{Q}
0	0		
0	1		
1	0		
1	1		

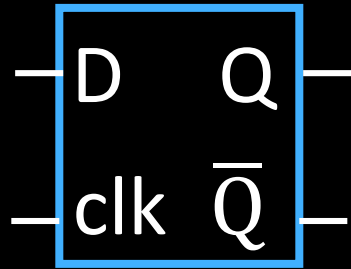
No
Change

Reset

Set

Round 2: D Latch (1)

Level Sensitive D Latch

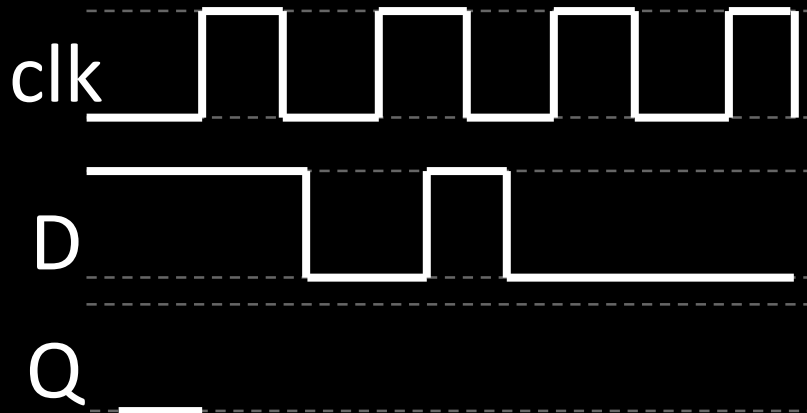


Clock high:

set/reset (according to D)

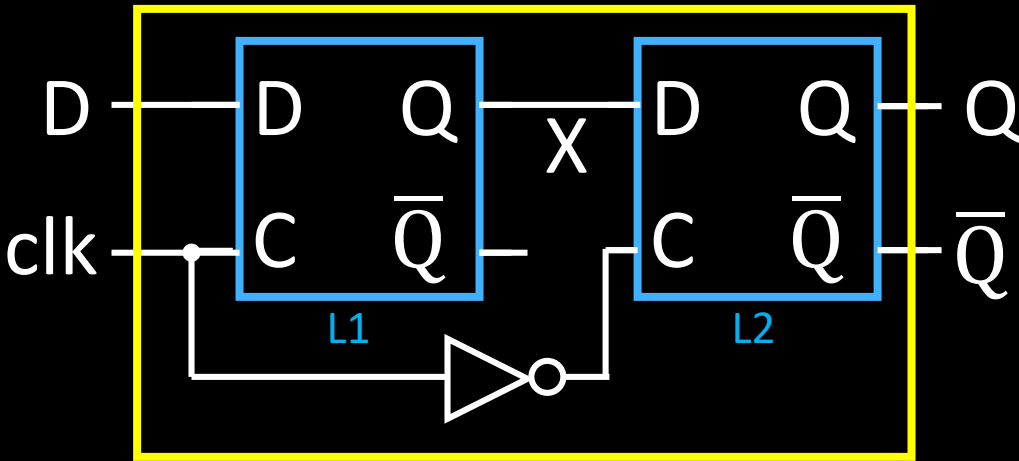
Clock low:

keep state (ignore D)



clk	D	Q	\bar{Q}
0	0		
0	1		
1	0		
1	1		

Round 3: D Flip-Flop

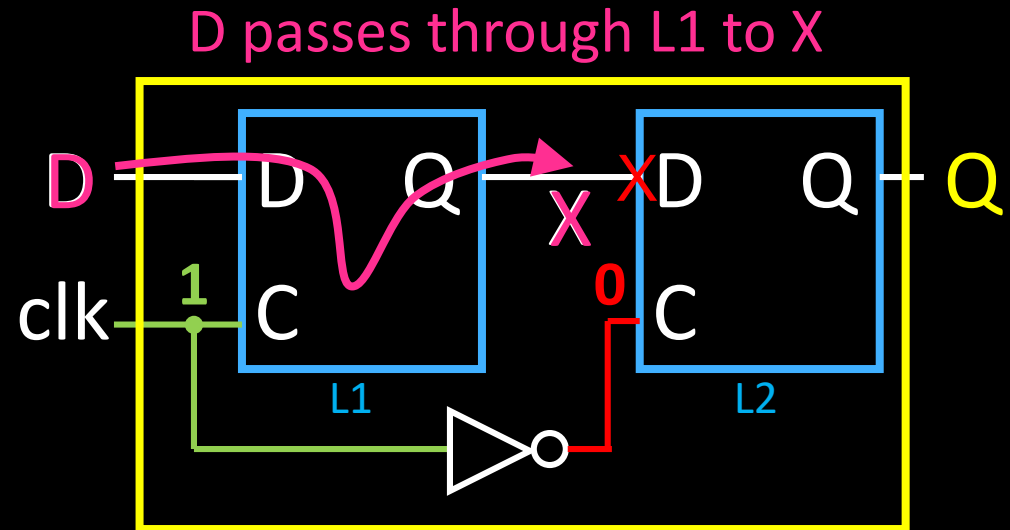


- Edge-Triggered
- Data captured when clock high
- Output changes only on falling edges

Round 3: D Flip-Flop

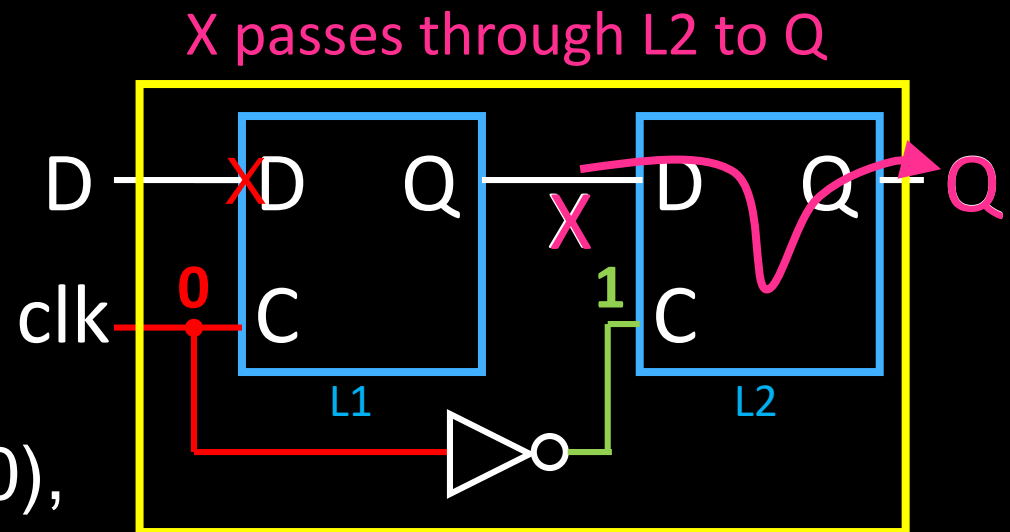
Clock = 1: L1 *transparent*
L2 *opaque*

When CLK rises (0→1),
now X can change,
Q does not change



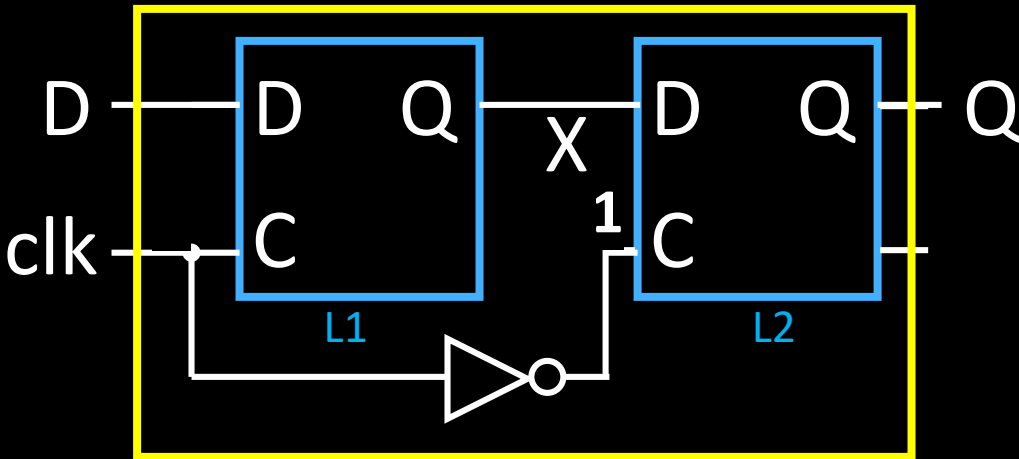
Clock = 0: L1 *opaque*
L2 *transparent*

When **CLK falls** (1→0),
Q gets X, X cannot change

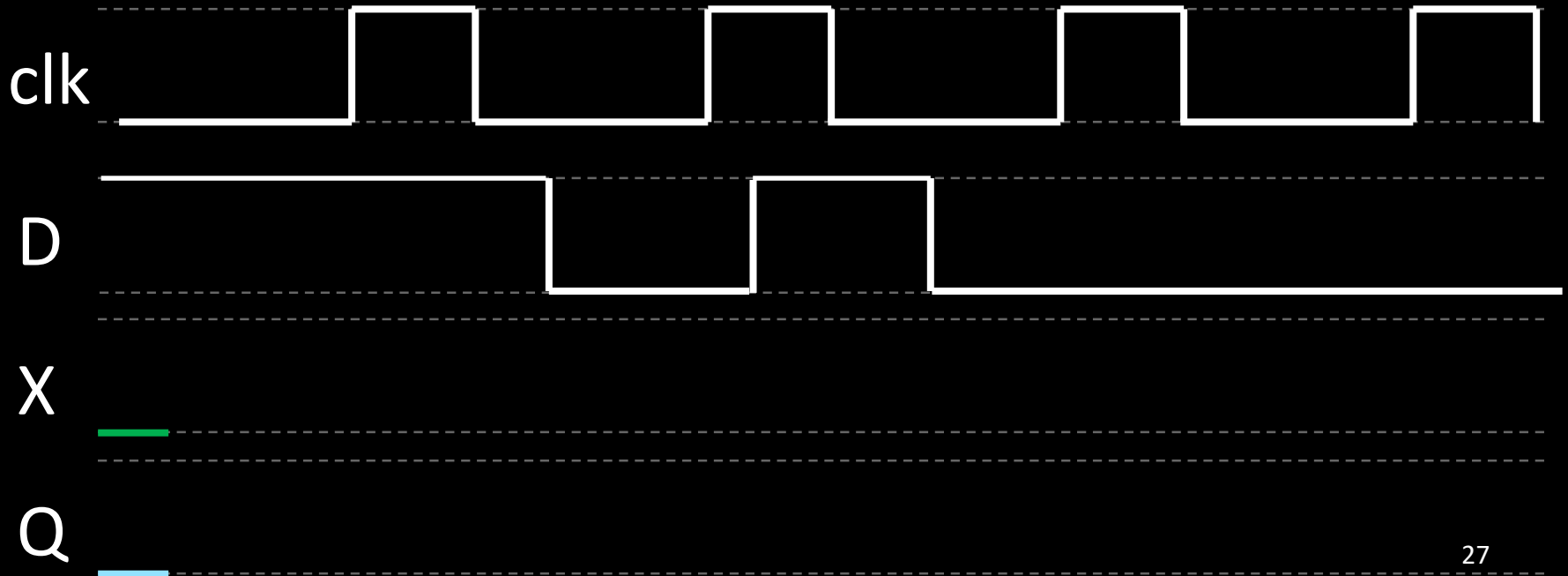


Edge-Triggered D Flip-Flop

D Flip-Flop



- Edge-Triggered
- Data captured when clock is high
- Output changes only on falling edges



Takeaway

Set-Reset (SR) Latch can store one bit and we can change the value of the stored bit. But, SR Latch has a forbidden state.

(Unclocked) D Latch can store and change a bit like an SR Latch while avoiding a forbidden state.

An Edge-Triggered D Flip-Flop (aka Master-Slave D Flip-Flop) stores one bit. The bit can be changed in a synchronized fashion on the edge of a clock signal.

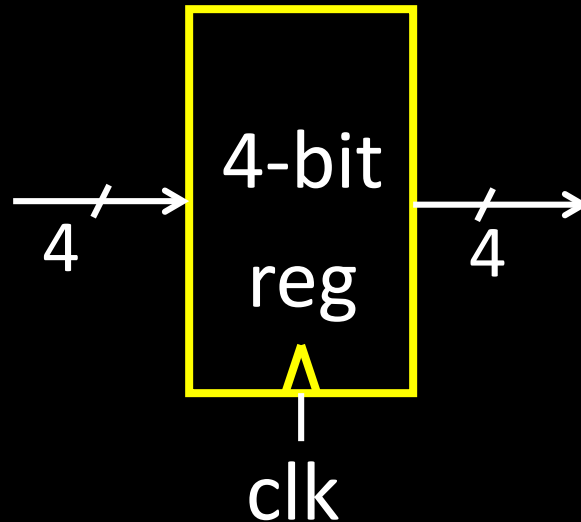
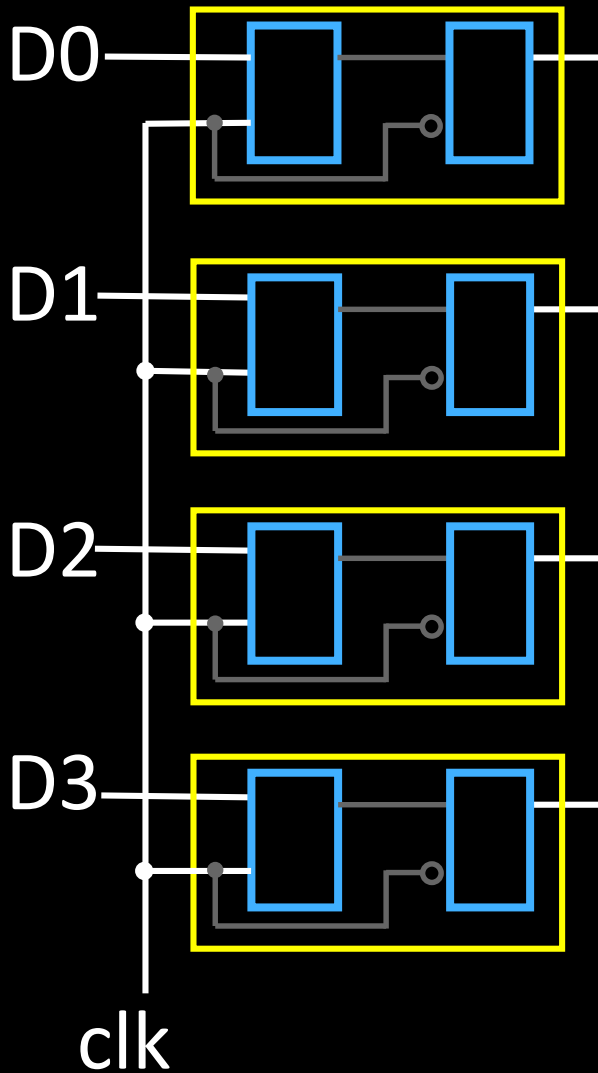
Next Goal

How do we store more than one bit, N bits?

Registers

Register

- D flip-flops in parallel
- shared clock
- extra clocked inputs: write_enable, reset, ...



Takeaway

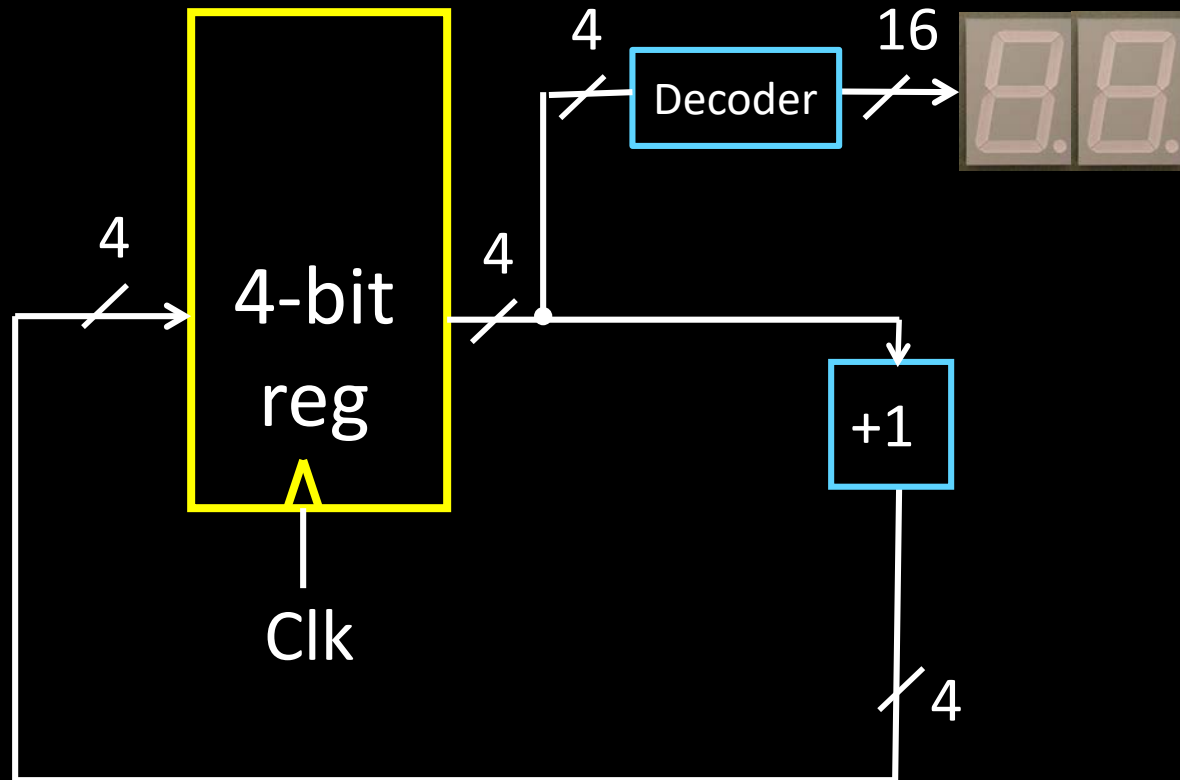
Set-Reset (SR) Latch can store one bit and we can change the value of the stored bit. But, SR Latch has a forbidden state.

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An Edge-Triggered D Flip-Flop (aka Master-Slave D Flip-Flop) stores one bit. The bit can be changed in a synchronized fashion on the edge of a clock signal.

An N -bit **register** stores N -bits. It is created with N D-Flip-Flops in parallel along with a shared clock.

An Example: What will this circuit do?



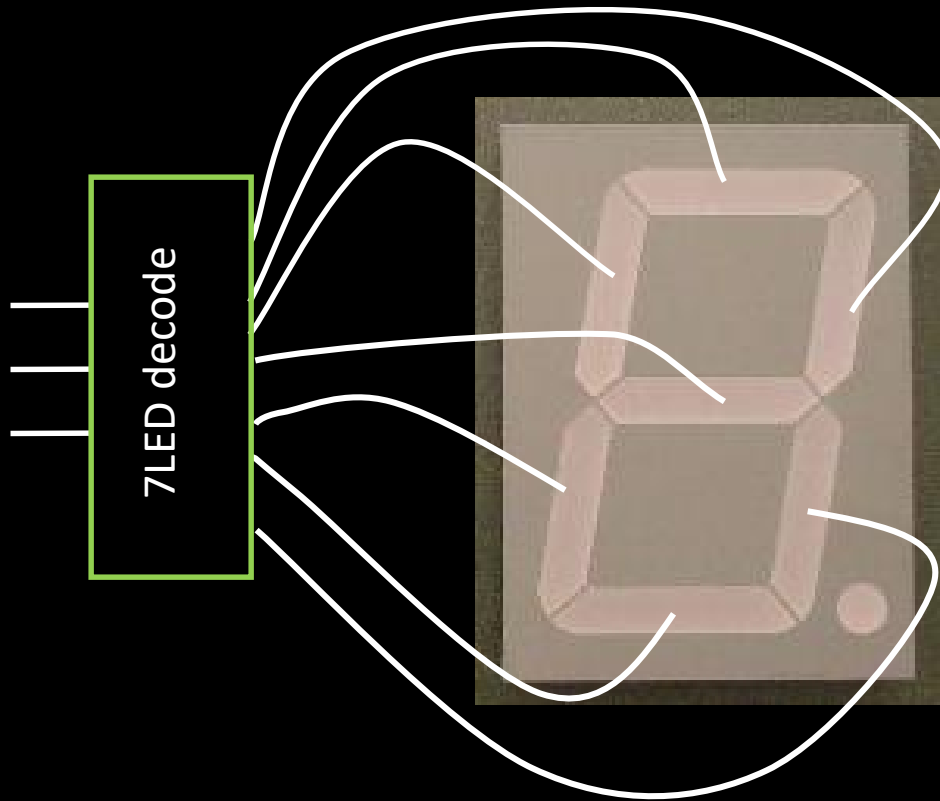
Decoder Example: 7-Segment LED

7-Segment LED

- photons emitted when electrons fall into holes



Decoder Example: 7-Segment LED Decoder



3 inputs

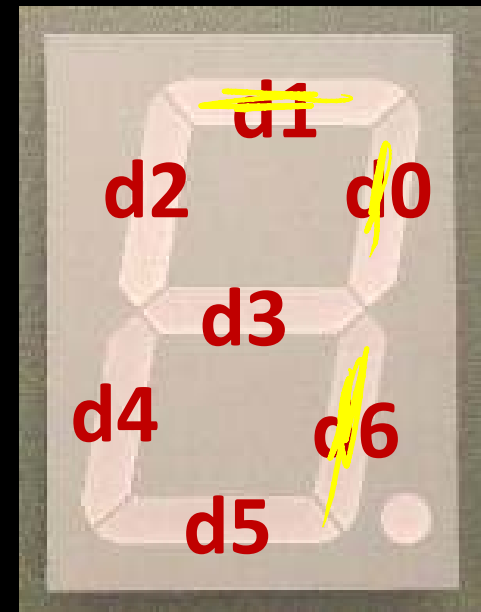
- encode 0 – 7 in binary

7 outputs

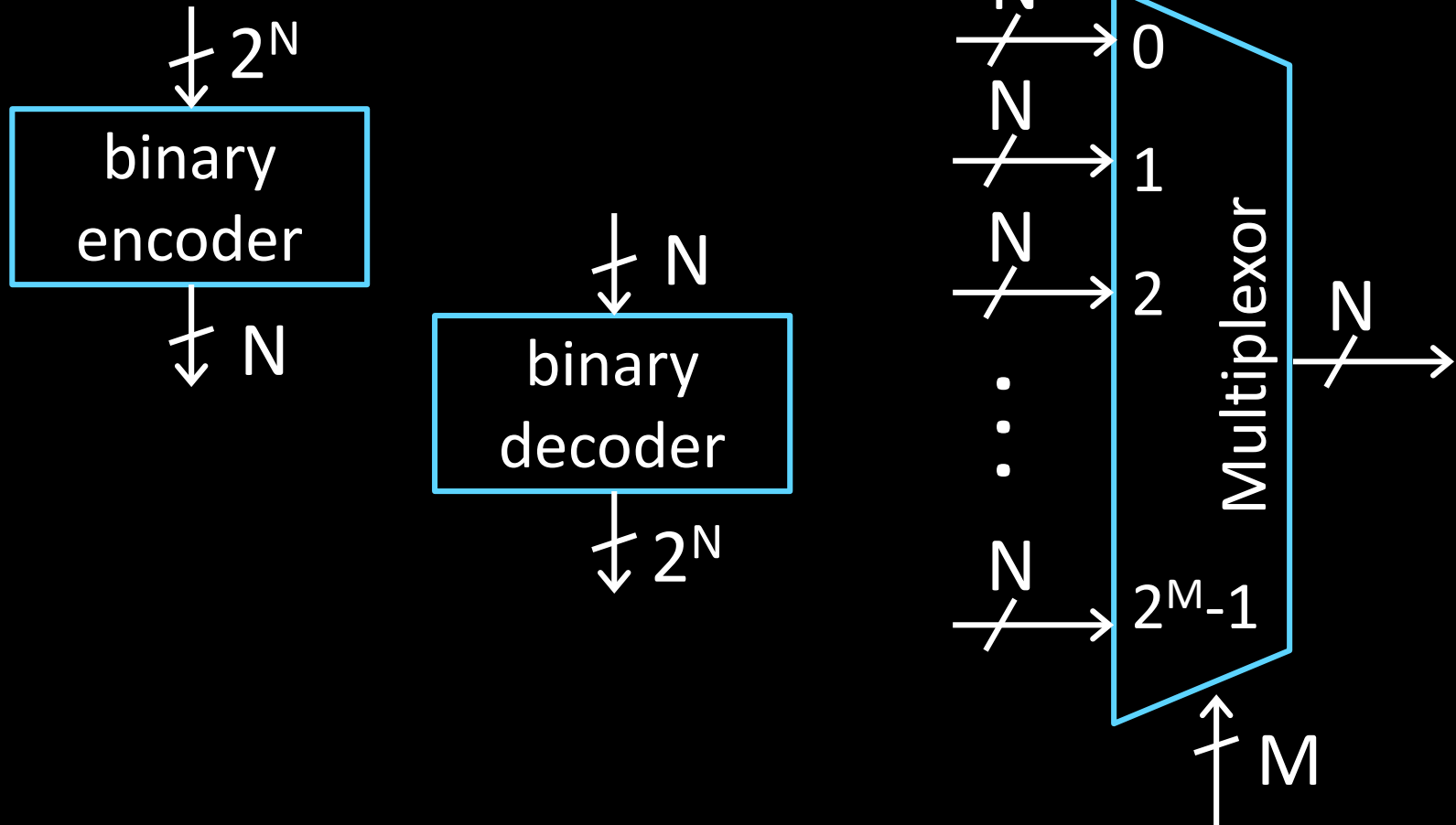
- one for each LED

7 Segment LED Decoder Implementation

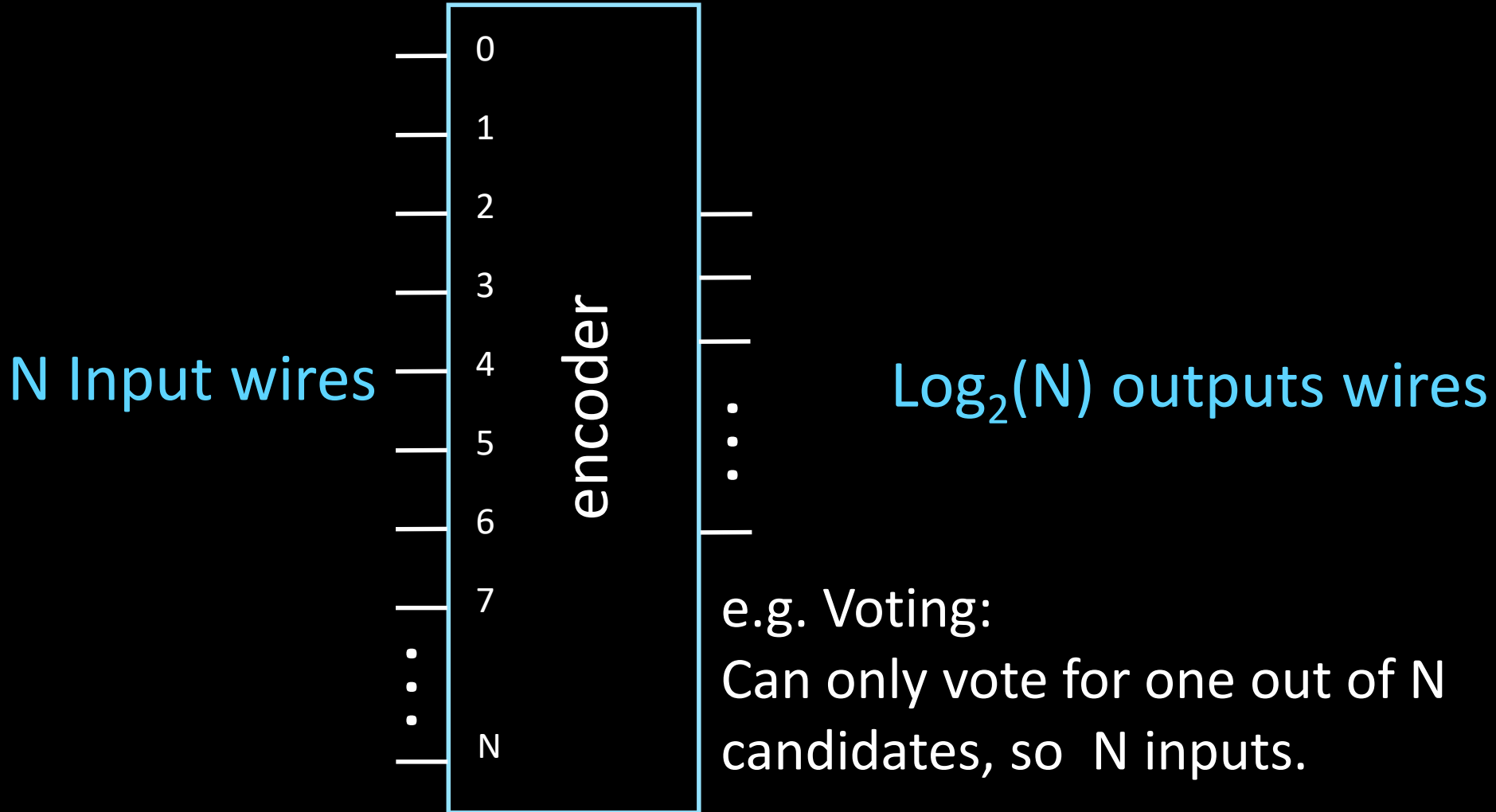
b2	b1	b0	d6	d5	d4	d3	d2	d1	d0
0	0	0							
0	0	1							
0	1	0							
0	1	1							
1	0	0							
1	0	1							
1	1	0							
1	1	1							



Basic Building Blocks We have Seen



Encoders

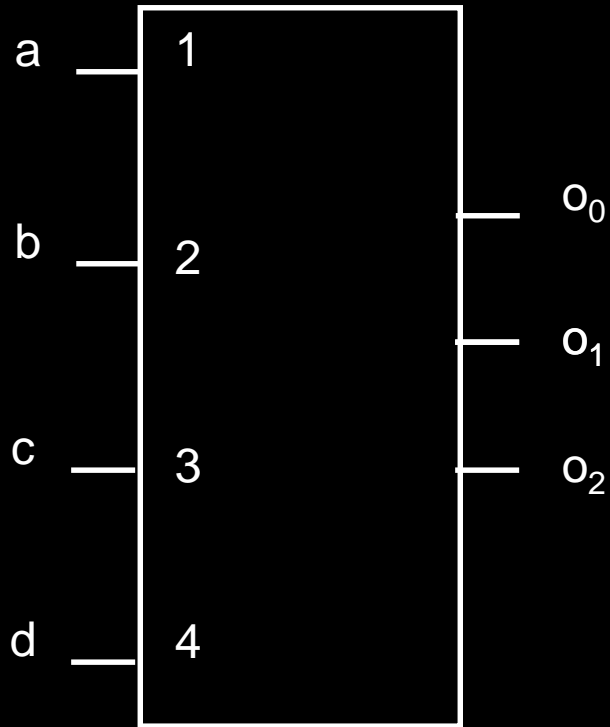


e.g. Voting:

Can only vote for one out of N candidates, so N inputs.

But can encode vote efficiently with binary encoding.

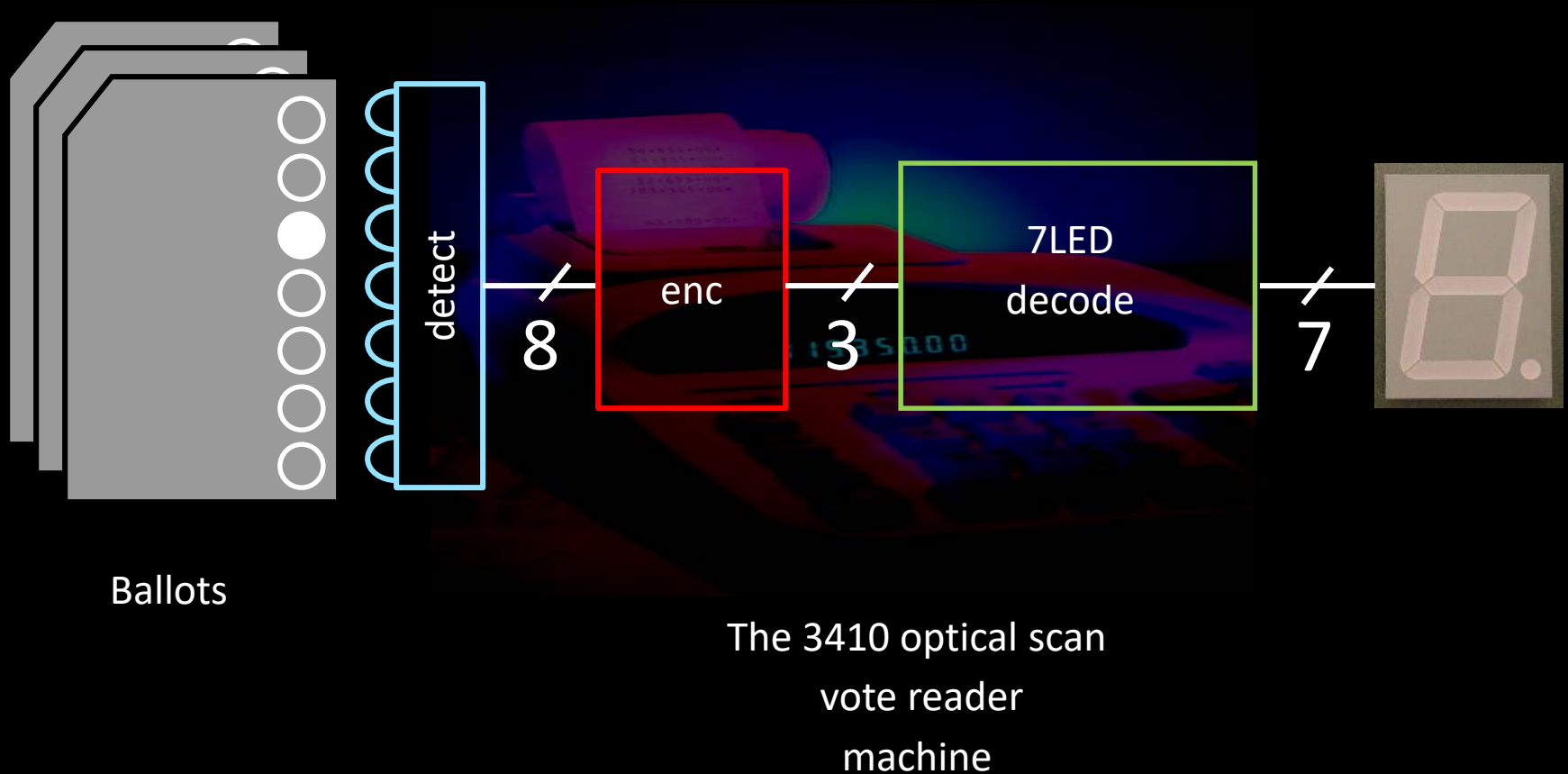
Example Encoder Truth Table



A 3-bit
encoder
with 4 inputs
for simplicity

a	b	c	d				
0	0	0	0				
1	0	0	0				
0	1	0	0				
0	0	1	0				
0	0	0	1				

Basic Building Blocks Example: Voting



Recap

We can now build interesting devices with sensors

- Using combinational logic

We can also store data values (aka Sequential Logic)

- In state-holding elements
- Coupled with clocks

Summary

We can now build interesting devices with sensors

- Using combinational logic

We can also store data values

- Stateful circuit elements (D Flip Flops, Registers, ...)
- Clock to synchronize state changes