

# Combinational and Sequential Logic

Lecture 02

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# Administrative

- Grading discussion
- Example specs
- AI policy
- Office hours

# Outline

- DC Logic Gate Transfer Characteristics
- Combinational Logic Refresh
  - Sum of products form
- Sequential Logic Refresh
  - D latch vs. D Flip-flop
  - Different flavors of flip-flops
  - Counters
- Strategies to avoid the asynchronous trap

# Learning Objectives

By the end of this lecture you should be able to...

- Recall how digital systems are a subset of analog systems.
- Recall how to go from a truth table to a sum-of-products Boolean equation.
- Recall the difference between D latches and flip flops.
- Recall the Verilog idioms for different types of flip flops.
- Recall the importance of designing synchronous sequential circuits.

# DC Logic Gate Transfer Characteristics

- VIH - Lowest voltage recognized as logical 1
- VIL - Highest voltage recognized as logical 0
- VOH - Lowest voltage indicating logical 1
- VOL - Highest voltage indicating logical 0
- Noise margins -

# DC Logic Gate Transfer Characteristics

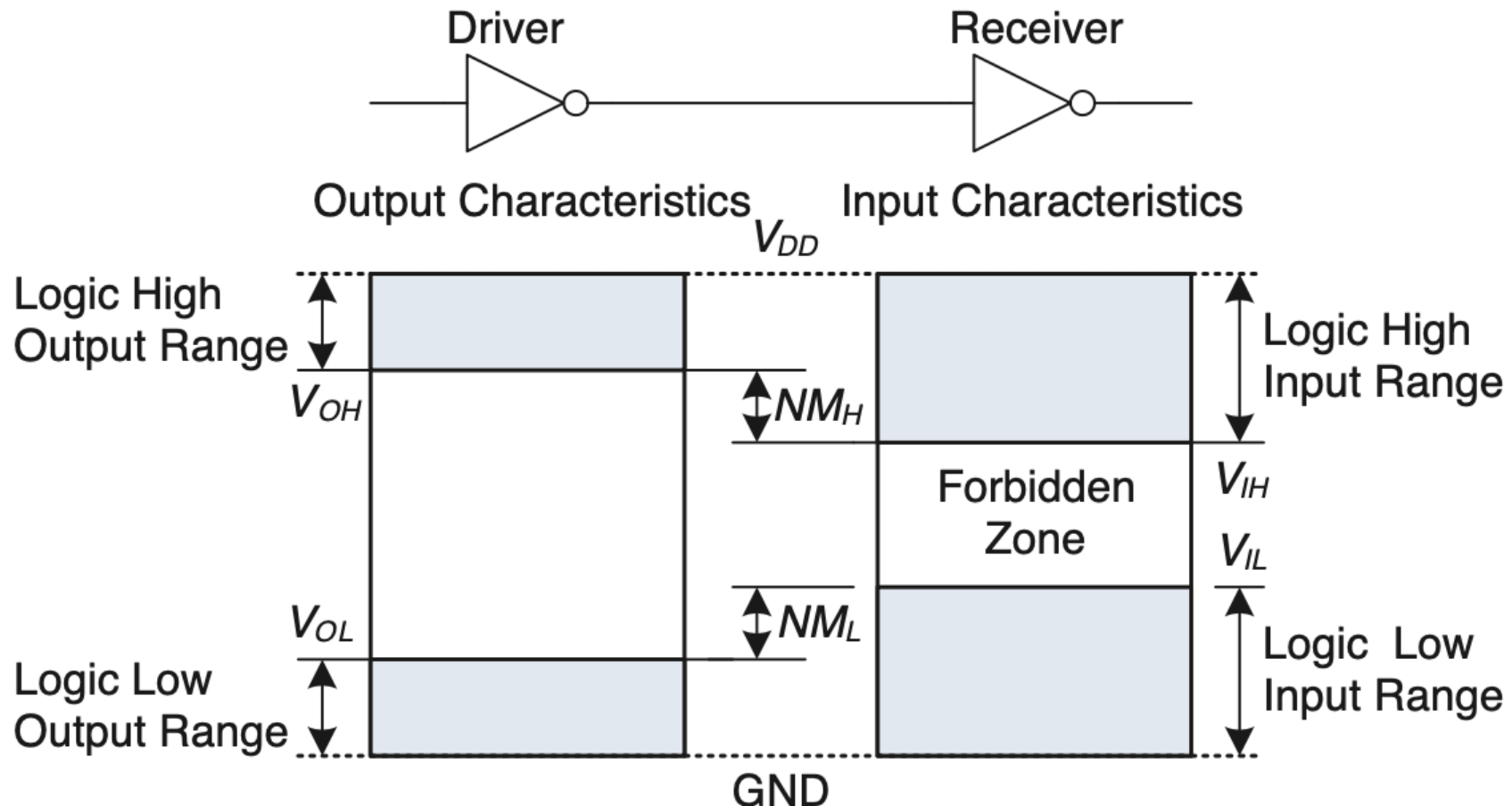


Figure 1.23 from *Digital Design and Computer Architecture: RISC-V Edition* by Harris & Harris

# Important Specs

- $I_{in}$  –

- $I_{out}$  –

- $C_{in}$  –

- $IDD$  –

# Combinational Logic

Truth Table

A	B	C	Y
0	0	0	0
0	0	1	1
0	1	0	0
0	1	1	0
1	0	0	1
1	0	1	1
1	1	0	0
1	1	1	0

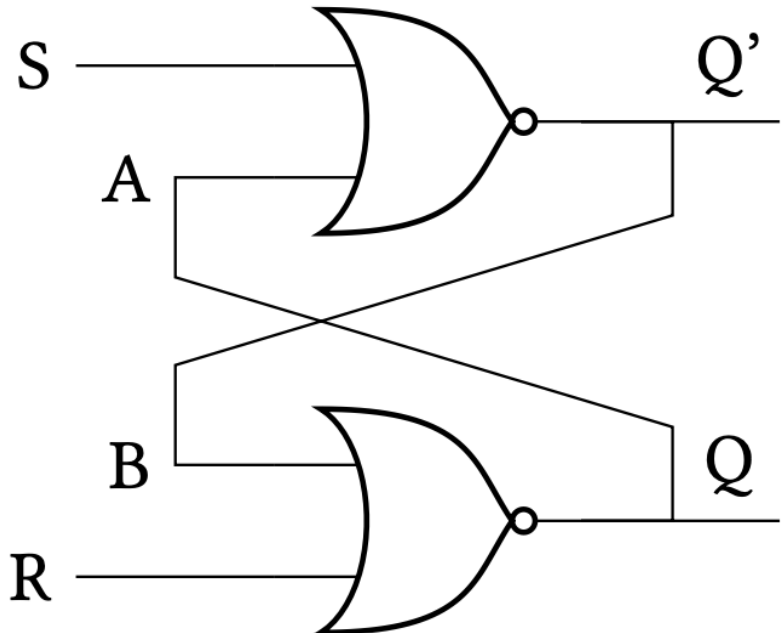
Sum of products form

# Combinational Logic

- Combinational: Outputs depend only on \_\_\_\_\_.
- Sequential: Outputs depends on current as well as \_\_\_\_\_.
- Make sure you know what you are trying to write!

# D Latch and Flip-flop

SR latch with cross-coupled NOR gates

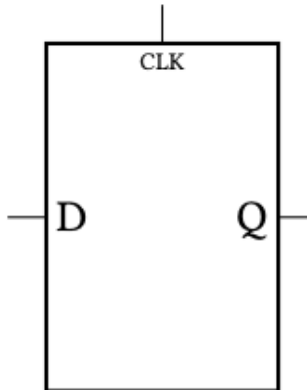


Truth Table

S	R	Q
0	0	
0	1	
1	0	
1	1	

# D Latch

- The D Latch is \_\_\_\_\_ when CLK is high.
- Danger:** Not many good reasons to use these because they are asynchronous



```
1 module latch(input logic      clk,
2                 input logic [N-1:0] d,
3                 output logic [N-1:0] q);
4     always_latch
5         if (clk) q <= d;
6 endmodule
```

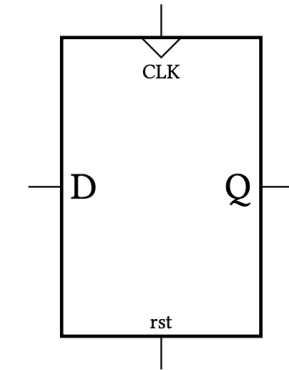
Truth Table

CLK	D	Q
0	0	
0	1	
1	0	
1	1	

# D Flip-flop

- Flip-flop is . So, we say Q gets D on the rising edge of the
- Several different flavors: standard, with reset (async or sync), with ena

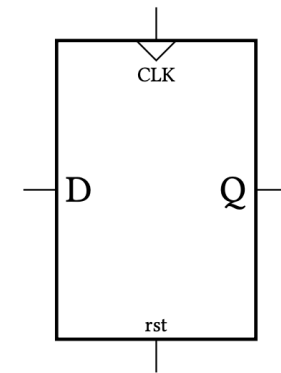
```
1 // Register
2 module flop #(parameter N=4)
3     (input logic          clk,
4      input logic [N-1:0] d,
5      output logic [N-1:0] q);
6
7     // Standard D Flip-flop
8 endmodule
```



Code inside module:

# D Flip-flop: Asynchronous Reset

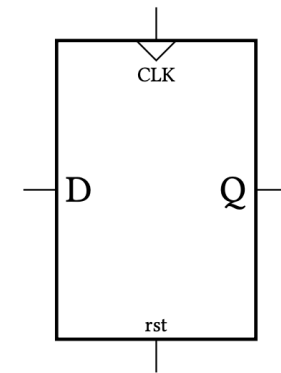
```
1 // Resettable Register with Asynchronous Reset
2 module flopr #(parameter N=4)
3     (input logic      clk, reset,
4      input logic [N-1:0] d,
5      output logic [N-1:0] q);
6
7     // asynchronous reset
8
9
10 endmodule
```



Code inside always block:

# D Flip-flop: Synchronous Reset

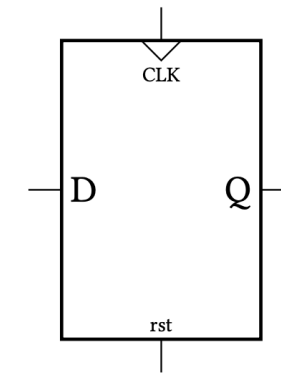
```
1 // Resettable Register with Synchronous Reset
2 module flopnr #(parameter N=4)
3     (input logic      clk, reset
4      , input logic [N-1:0] d,
5      , output logic [N-1:0] q);
6
7     // synchronous reset
8
9
10
11 endmodule
```



Code inside always block:

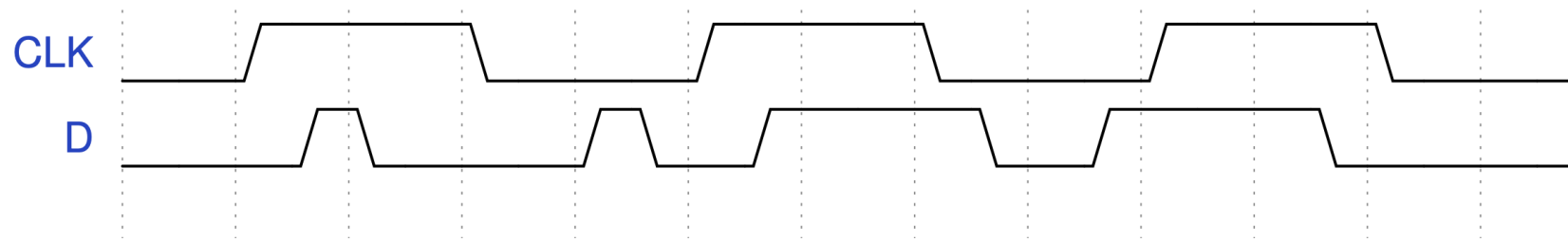
# D Flip-flop: Synchronous Reset & Enable

```
1 // Resettable Register with Synchronous Reset and  
2 module flopnr #(parameter N=4)  
3     (input logic      clk, reset  
4      , input logic [N-1:0] d,  
5      , output logic [N-1:0] q);  
6  
7     // synchronous reset with enable  
8  
9  
10  
11 endmodule
```



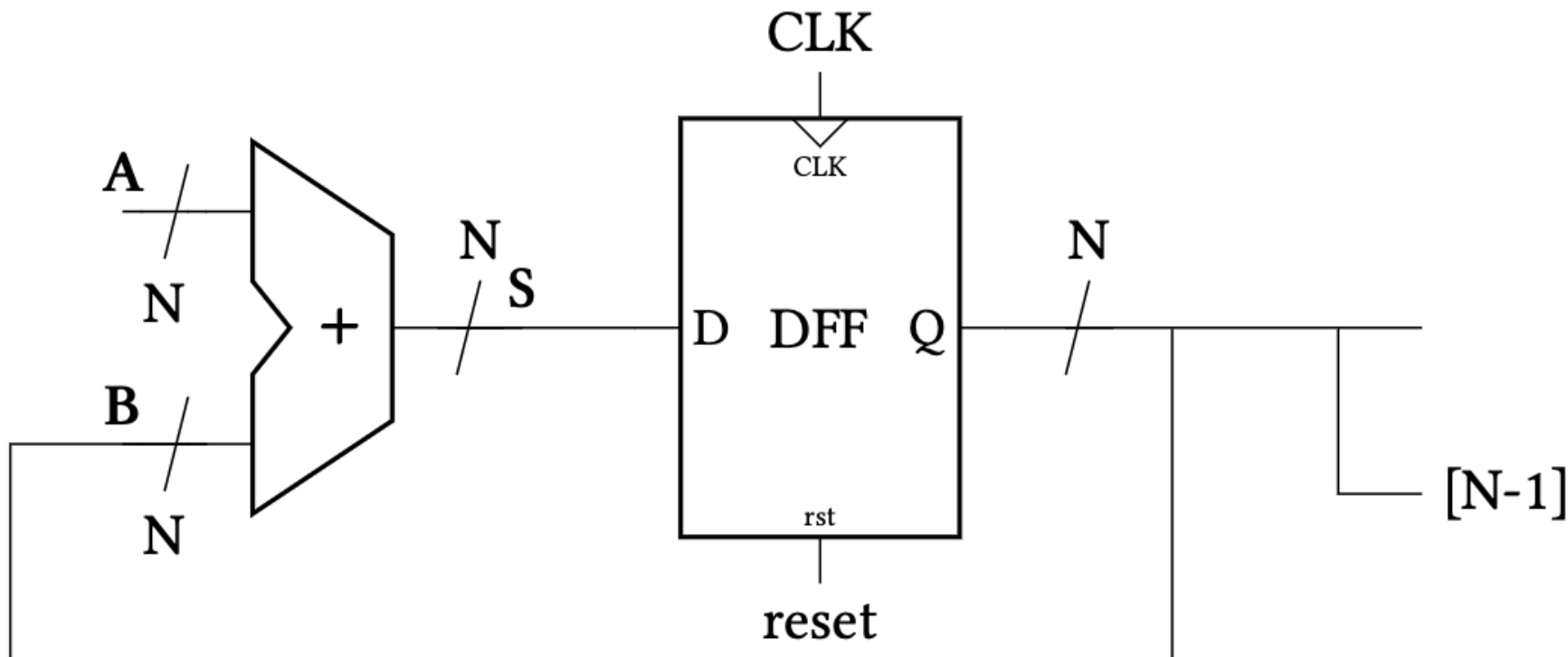
Code inside always block:

# Comparing D Latch and D Flip-flop Waveforms



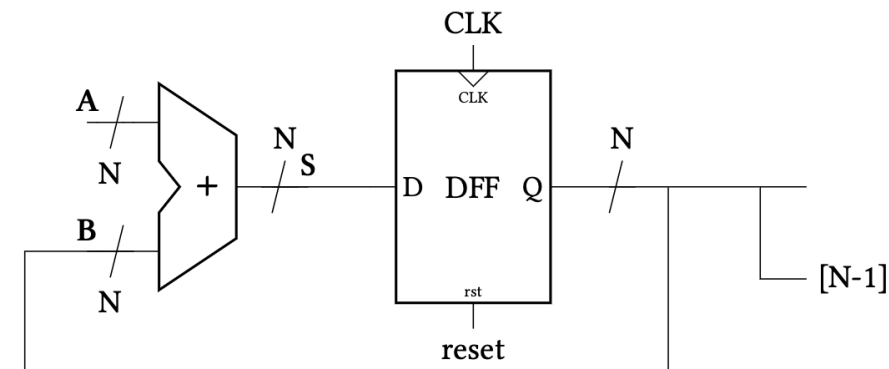
# Counters

- Don't forget a reset! Otherwise, the counter may start at a random value.
- Be careful about using initial statements. These are not synthesizable (i.e., only work in simulation). Better to use a reset signal and have your testbench toggle it in sim.



# Counter Verilog

```
1 // Counter
2 module counter #(parameter N=12)
3   (input logic      clk, reset,
4   output logic [N-1:0] count);
5
6   // What goes here?
7 endmodule
```



# Running Logic Slower than the System Clock

What if I have some logic that I want to run at a slower clock speed?

- Clock divider?
  - Clock skew problems
  - Slows the whole circuit down or is asynchronous!
- Better solution? A strobe or pulse signal.

```
1 // Strobe signal
2 always_ff @(posedge clk)
3   ck_stb <= (counter == THRESHOLD-1'b1);
4
5 always_ff @(posedge clk)
6   if (ck_stb)
7     begin
8       // Build your logic this way instead
9     end else if (some_other_condition)
10    begin
11    end else if ...
```

See <https://zipcpu.com/blog/2017/06/02/generating-timing.html> for more detailed discussion.

# Wrap Up

## Combinational Logic

- Driven by truth table. Then use sum of products to derive Boolean expression and simplify. Or just let the synthesis tool simplify for you!
- Output is a function of \_\_\_\_\_ only.

## Sequential Logic

- Output is a function of \_\_\_\_\_.
- Past inputs are known as \_\_\_\_\_.
- We use D Flip-flops to store state. Follow the dynamic discipline and constrain yourself to \_\_\_\_\_ design (edge-triggered flops only).
- \_\_\_\_\_ are the tool for helping us design synchronous systems.
- Beware the accidental creation of \_\_\_\_\_ circuits.

# Announcements & Reminders

- Schedule check off time if you haven't already.
- Start on Lab 1.
- See tutorials on the website for some examples to get started with Radiant.
- More lab demo/office hour time this afternoon during the first hour of the lab block

# Appendix: Strobe vs. Slow Clock

```
1 module strobe_example #(parameter N=3, parameter STROBE_THRESHOLD=3)
2 (
3     input    logic nreset,
4     output   logic led_slow_clk, led_strobe
5 );
6
7 logic int_osc;                                // Clock signal from internal oscillator output
8 logic [N-1:0] counter, strobe_counter; // Counter registers
9 logic ck_stb;                                 // Clock strobe signal
10 logic led_state;                            // Register to store led_state.
11 logic slow_clk;                             // Slow clock signal
12
13 // Internal high-speed oscillator
14 HSOSC #(.CLKHF_DIV(2'b01))
15     hf_osc (.CLKHFPU(1'b1), .CLKHFEN(1'b1), .CLKHF(int_osc));
16
17 ...
```

# Appendix: Strobe vs. Slow Clock

```
1 ...
2
3 // Counter
4 always_ff @(posedge int_osc) begin
5     if(!nreset) counter <= 0;
6     else         counter <= counter + 1;
7 end
8
9     assign slow_clk = counter[N-1];
10
11 // Strobe counter
12 always_ff @(posedge int_osc) begin
13     if(!nreset | ck_stb) strobe_counter <= 0;
14     else                 strobe_counter <= strobe_counter + 1;
15 end
16
17 ...
```

# Appendix: Strobe vs. Slow Clock

```
1 ...
2
3 // Strobe generation
4 always_ff @(posedge int_osc) begin
5     ck_stb <= (strobe_counter == STROBE_THRESHOLD - 1'b1);
6 end
7
8 always_ff @(posedge int_osc) begin
9     if(!nreset)    led_state <= 0;
10    else if(ck_stb) led_state = ~led_state;
11 end
12
13 // Assign LED output
14 assign led_slow_clk = slow_clk;
15 assign led_strobe = led_state;
16
17 endmodule
```

# Appendix: Strobe vs. Slow Clock

