

Lecture 4

Sequential Logic

Pset 3 due Thursday

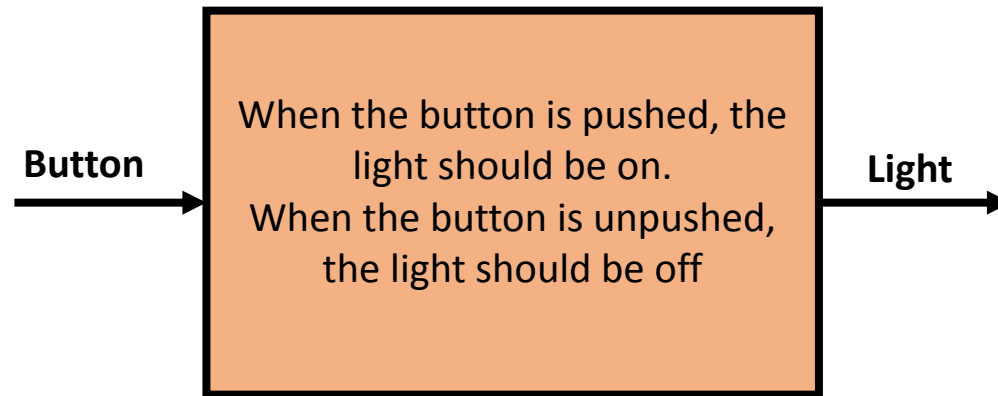
Lab 2 part 1 due Thursday

Lab 2 part 2 due Next Tuesday

Lab 3 out ~~this Thursday~~ Now!

Something We Can Build

What if you were given the following design specification:



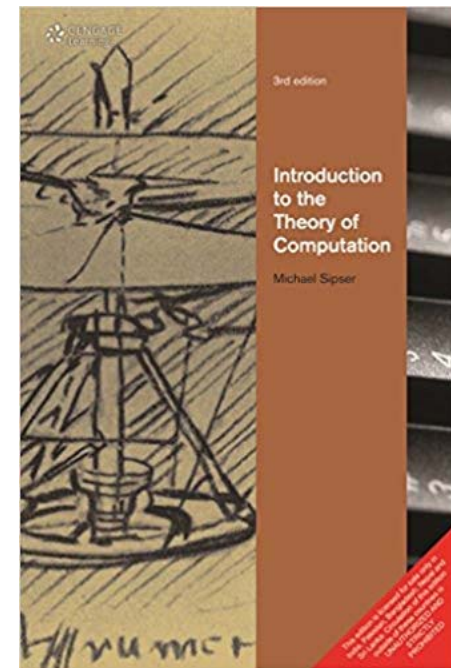
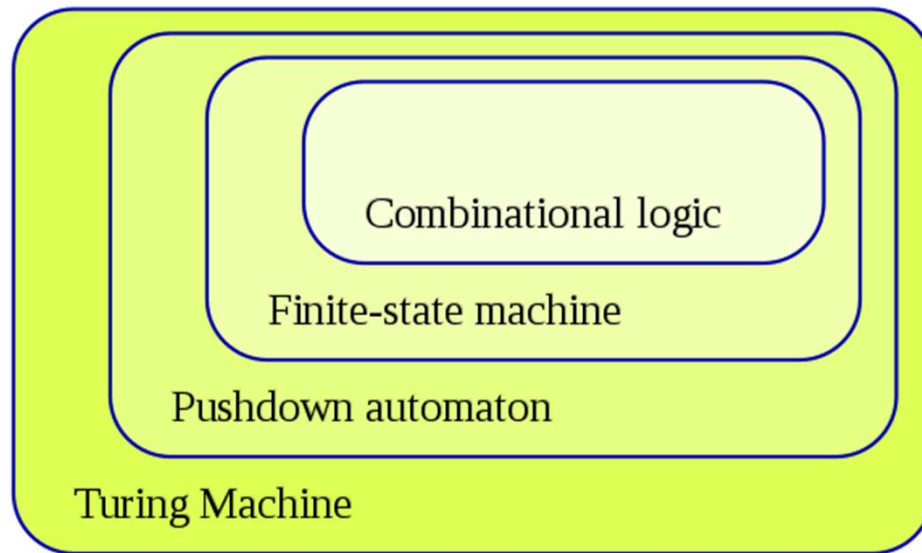
```
assign light = button;
```

*Done...This is all we need in life.

No it isn't

Levels of Complexity in Computation

Automata theory

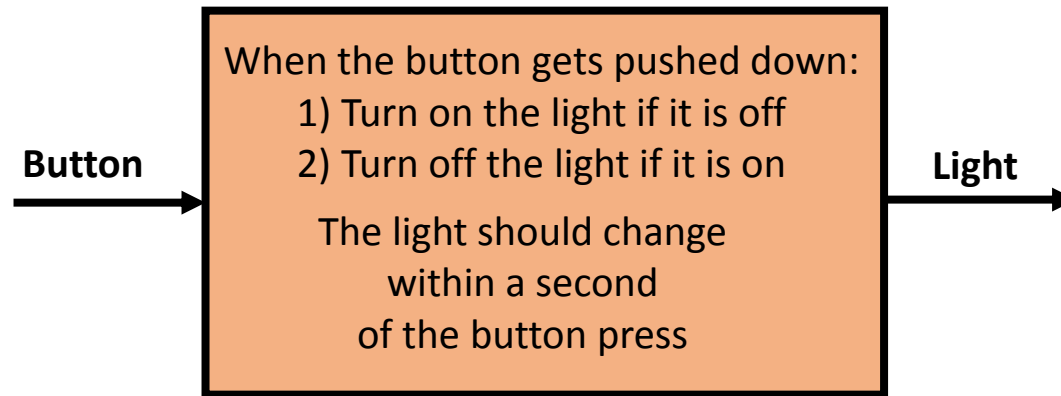


Sipser's Book

https://en.wikipedia.org/wiki/Automata_theory

Something We Cannot Build (Yet)

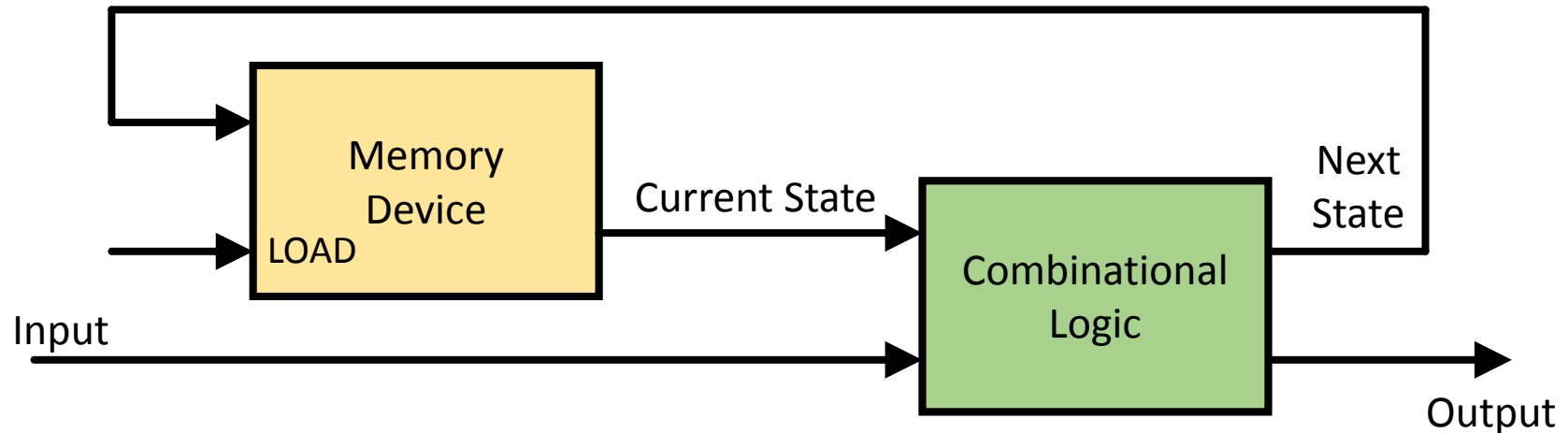
What if you were given the following design specification:



What makes this circuit so different from those we've discussed before?

1. **"State"** – i.e. the circuit has memory (become "state-ful")
2. The output was changed by an input **"event"** (pushing a button) rather than an input "value"

Digital State



Plan: Build a Sequential Circuit with stored digital STATE

- Memory stores CURRENT state
- Combinational Logic computes:
 - NEXT state (from input, current state)
 - OUTPUT values (from input, current state)
- State changes on LOAD control input

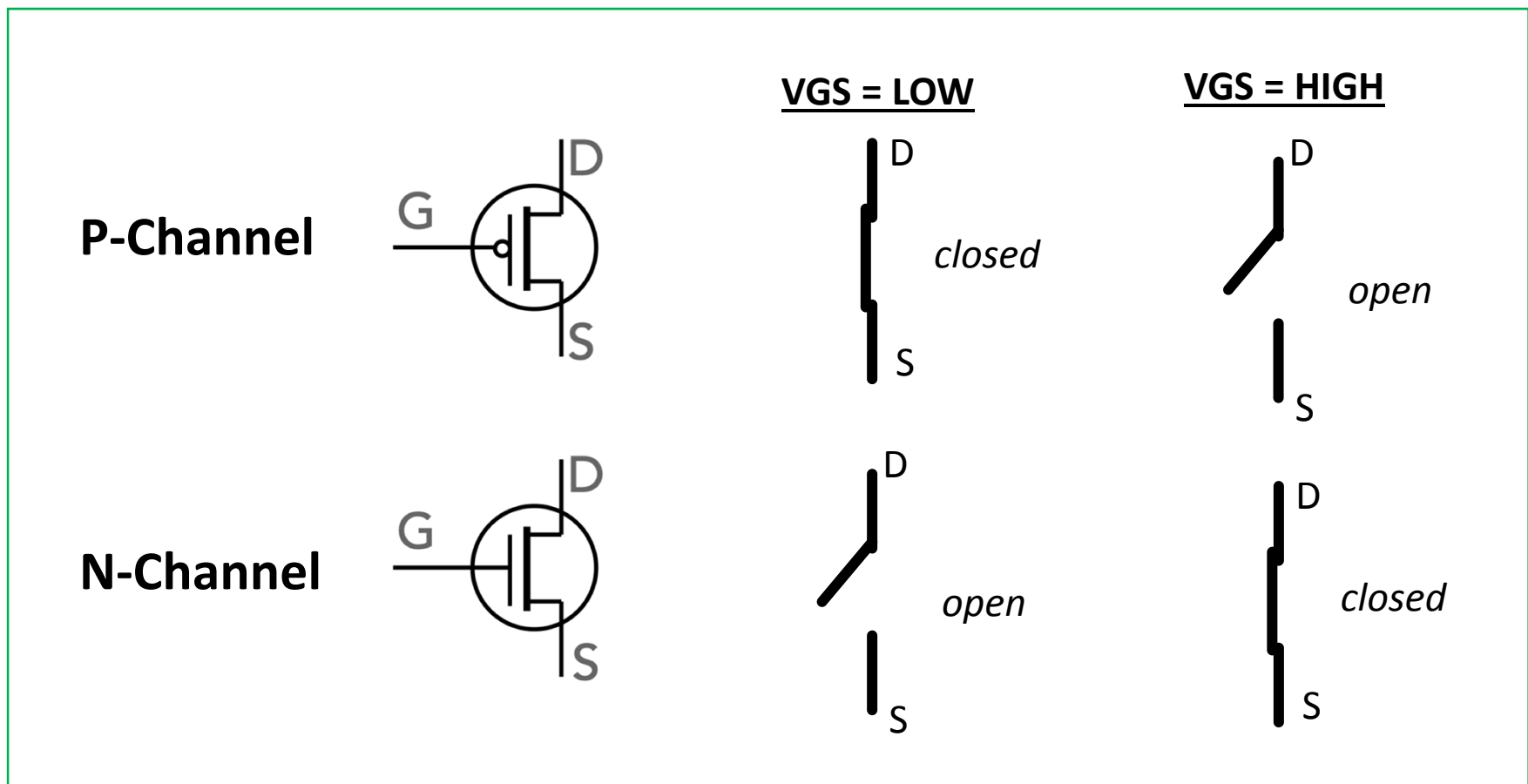
*When Output depends on input and current state, circuit is called a **Mealy** machine. If Output depends only on the current state, circuit is called a **Moore** machine.*

How is Digital State Created?

...Or How to Make Electronics Remember Previous Values

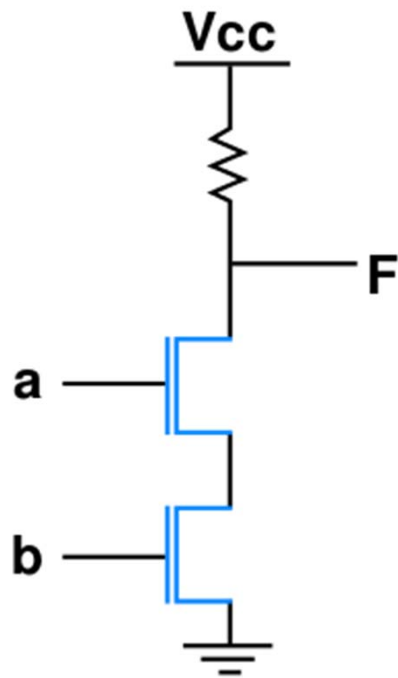
From the Ground Up:

- MOSFETs are electrically controlled switches:
 - Electricity can “gate” other electricity

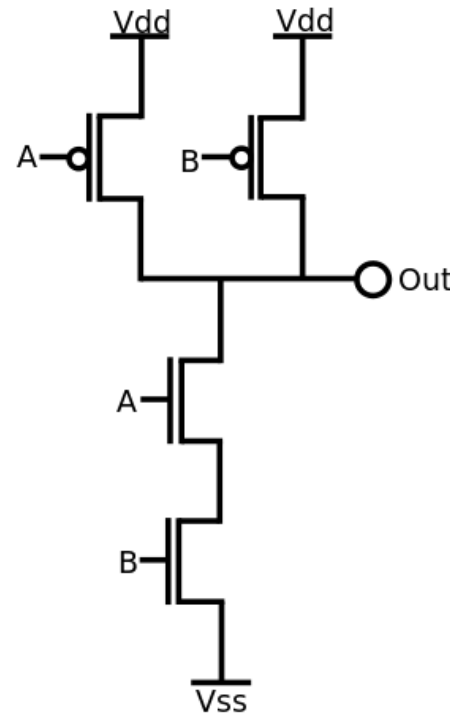


NAND Gate

- Assemble higher functionality from the transistors



**NMOS
NAND gate**



**CMOS
NAND gate**

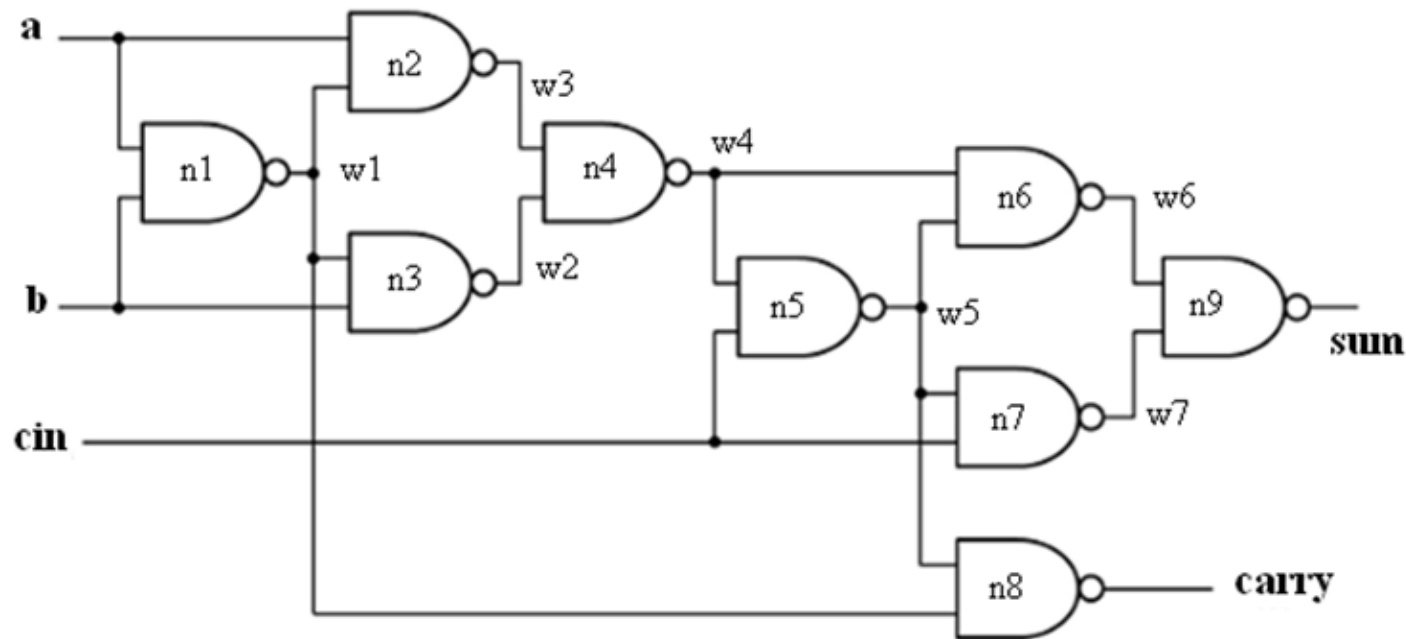


A	B	Y
0	0	1
0	1	1
1	0	1
1	1	0

(4 transistors)

Full Adder out of NANDs

Made completely of NAND gates and lets you add two one bit numbers plus a carry

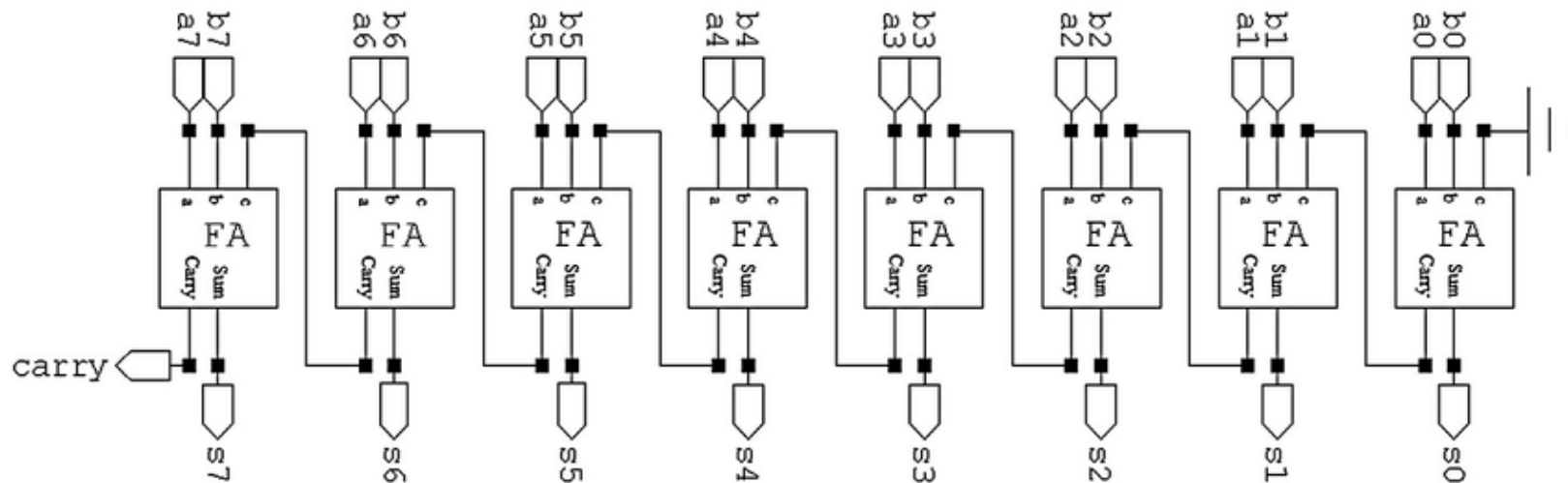


<http://vlsiinnovator.blogspot.com/2015/02/full-adder-using-nand-gate-structural.html>

(36 transistors)

8 bit Adder from Full Adders

Link together eight Full Adders to get an 8 bit adder... and so on (now you can add two numbers each up to 255)



(288 transistors)

https://www.researchgate.net/figure/Eight-bit-Ripple-Carry-adder_fig2_283037309

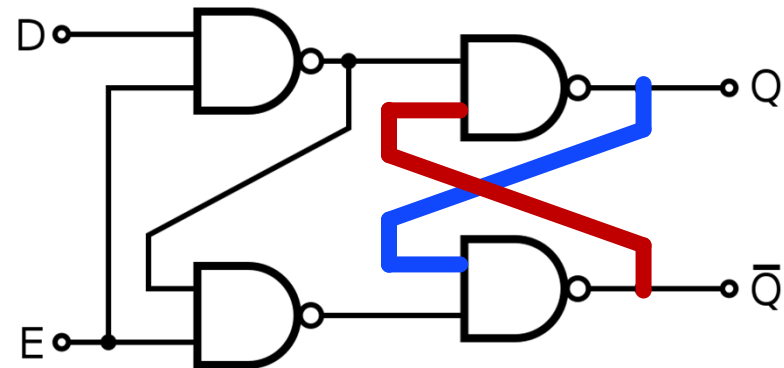
And So On...

- We can keep wiring up larger and more complex digital systems which:
 - Given a set of inputs, provide a given set of outputs
 - Base outputs completely on layers of combinational logic
 - Will always respond the same way in time for a given input
- But there are other ways...

The D Latch

- Made of gates (which are made of transistors, which are made of sand(currently))
- Something different though...what is it?

“latch” means it holds whatever value was already present...basically: “Previous Q”



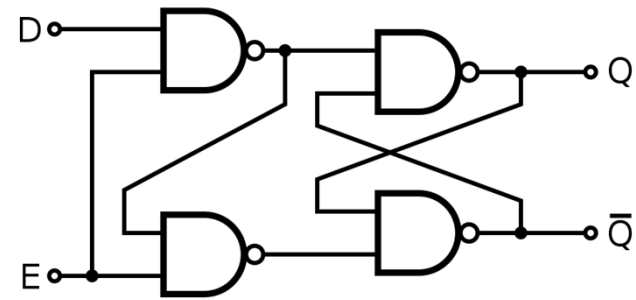
E	D	Q	\bar{Q}
0	0	latch	latch
0	1	latch	latch
1	0	0	1
1	1	1	0

E = “Enable” D = “Data” Q = not sure, but it is the output

<https://www.allaboutcircuits.com/textbook/digital/chpt-10/d-latch/>

The D Latch Provides Memory!

1. Set $E=1$
2. Set your D value
3. Set $E=0$
4. Whatever D was is stored at Q forever until E is 1 again!
5. **Can we do better/different?**

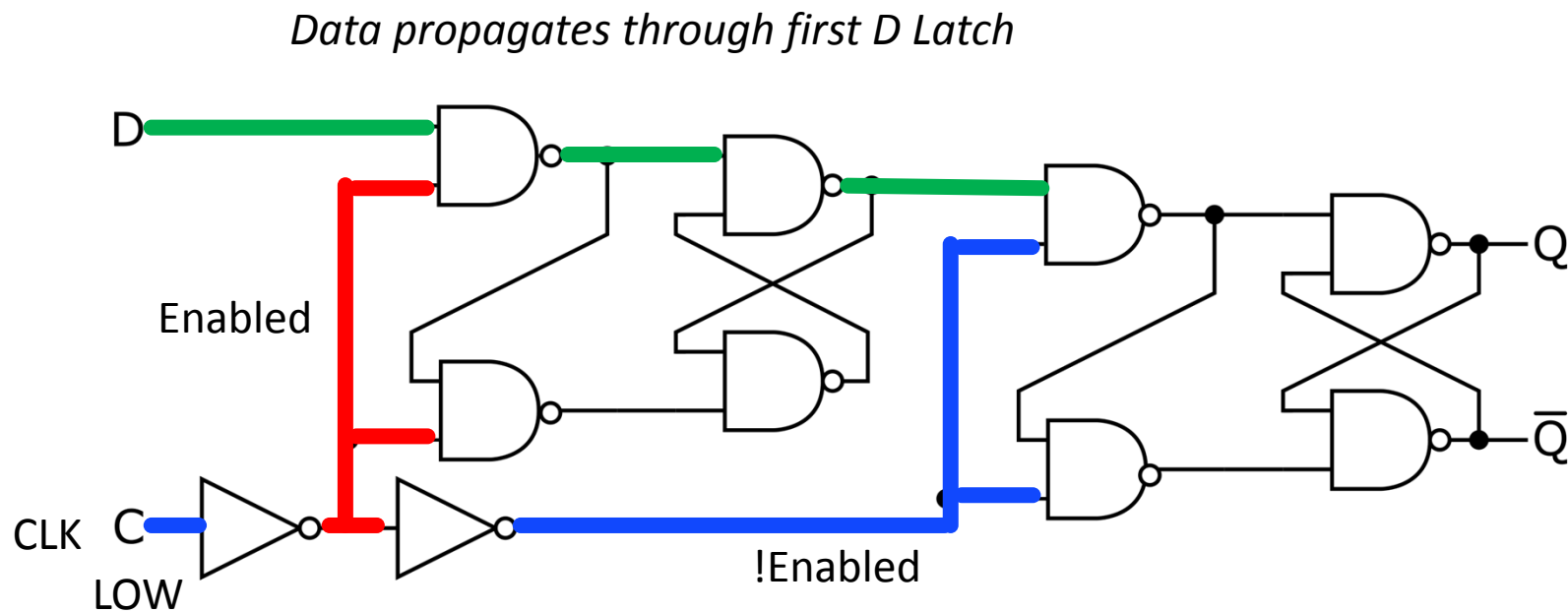


E	D	Q	\bar{Q}
0	0	latch	latch
0	1	latch	latch
1	0	0	1
1	1	1	0

E = "Enable" D = "Data" Q = not sure, but it is the output

The D Flip-Flop (Reg)

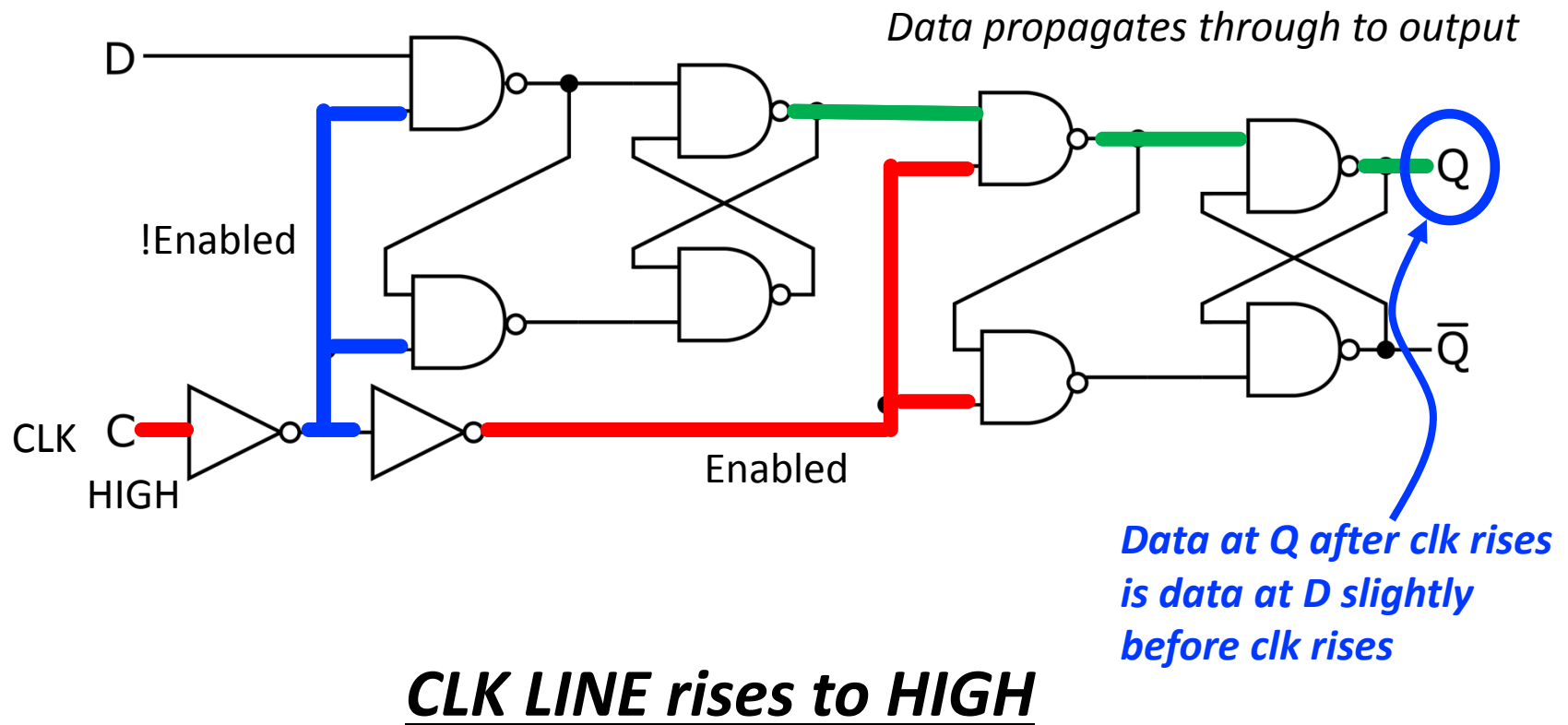
Two D-Latches in Series driven with opposite enable signals



CLK LINE is LOW

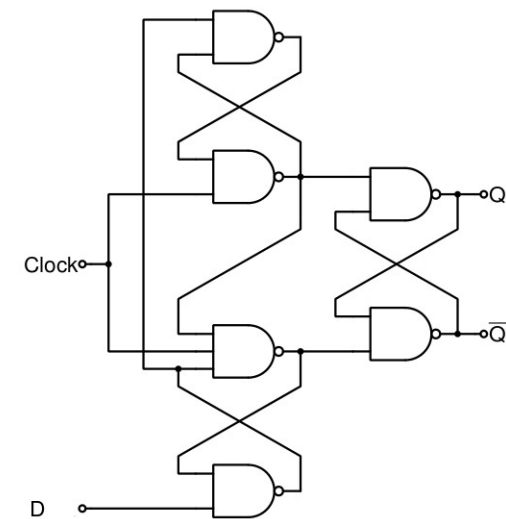
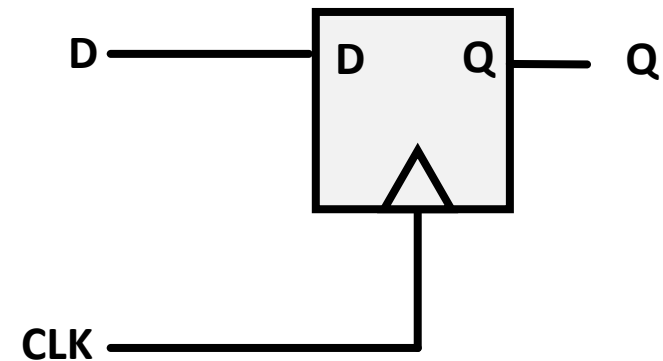
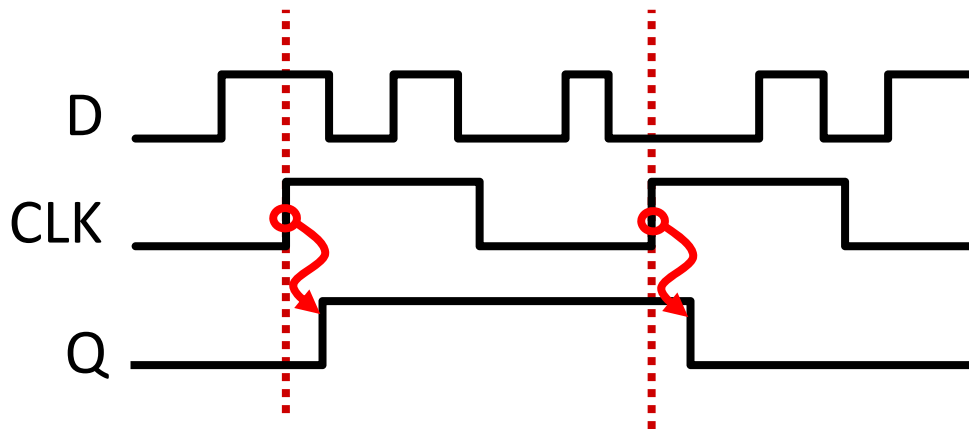
The D Flip-Flop (Reg)

Two D-Latches in Series driven with opposite enable signals



A New Building Block: the D Flip-Flop

- The edge-triggered D register: *on the rising edge of CLK*, the value of D is saved in the register and then appears shortly afterward on Q.

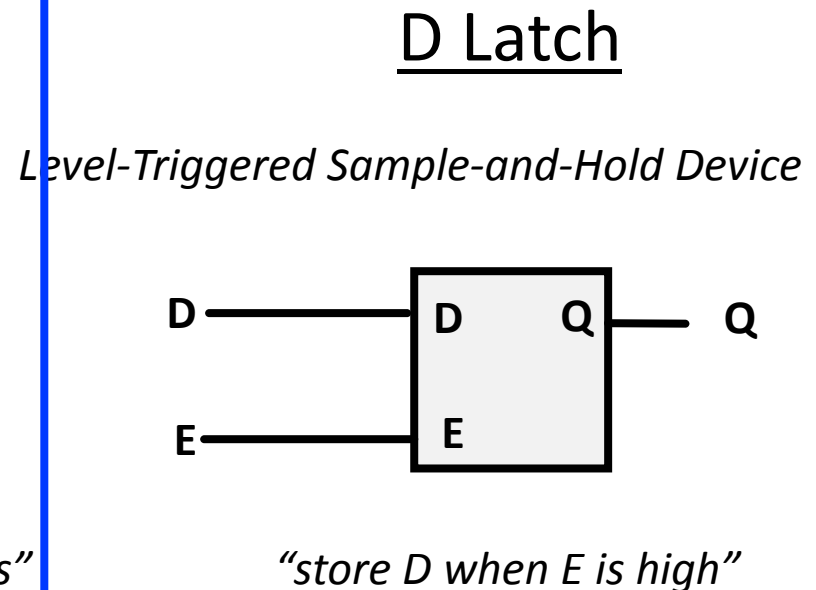
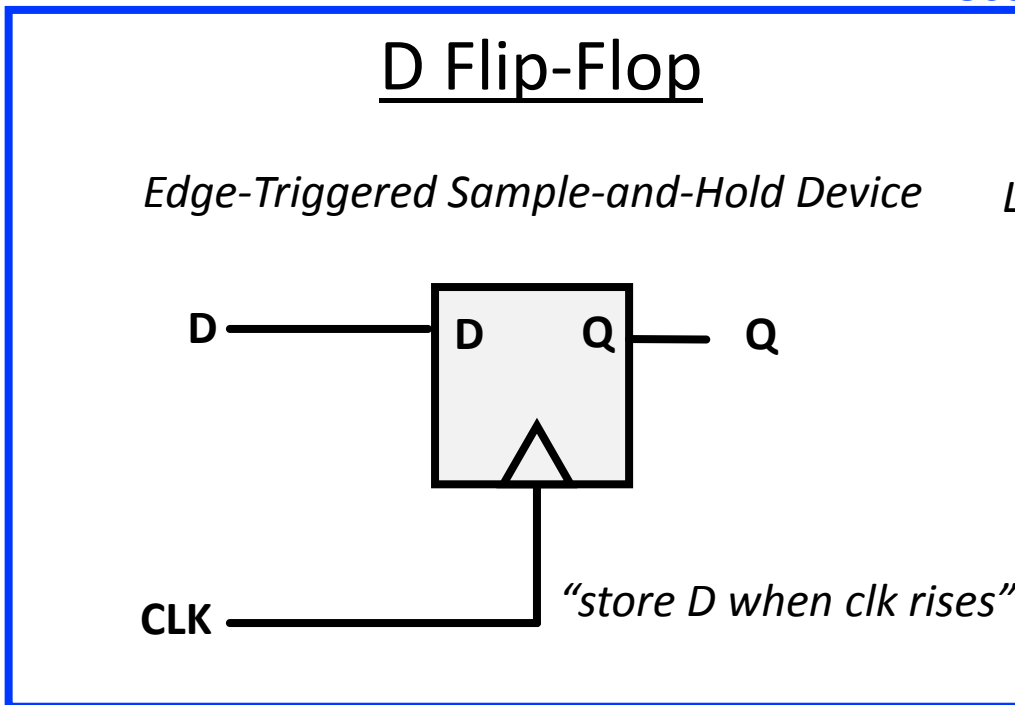


*Example: 74LS74 internals
When you simplify some common/redundant logic
between the two stages, you get to about ~25 transistors*

Registers, Latches, and Flip-Flops

- The terminology is a mess for historical reasons and just people in general, including myself. Here's one interpretation:
- A “register” is something that holds a value. Flip-flops and Latches *are* registers
- Further confusing the situation, people, including myself, often use “register” or “reg” to just refer to flip-flops

Use a lot!



Usage

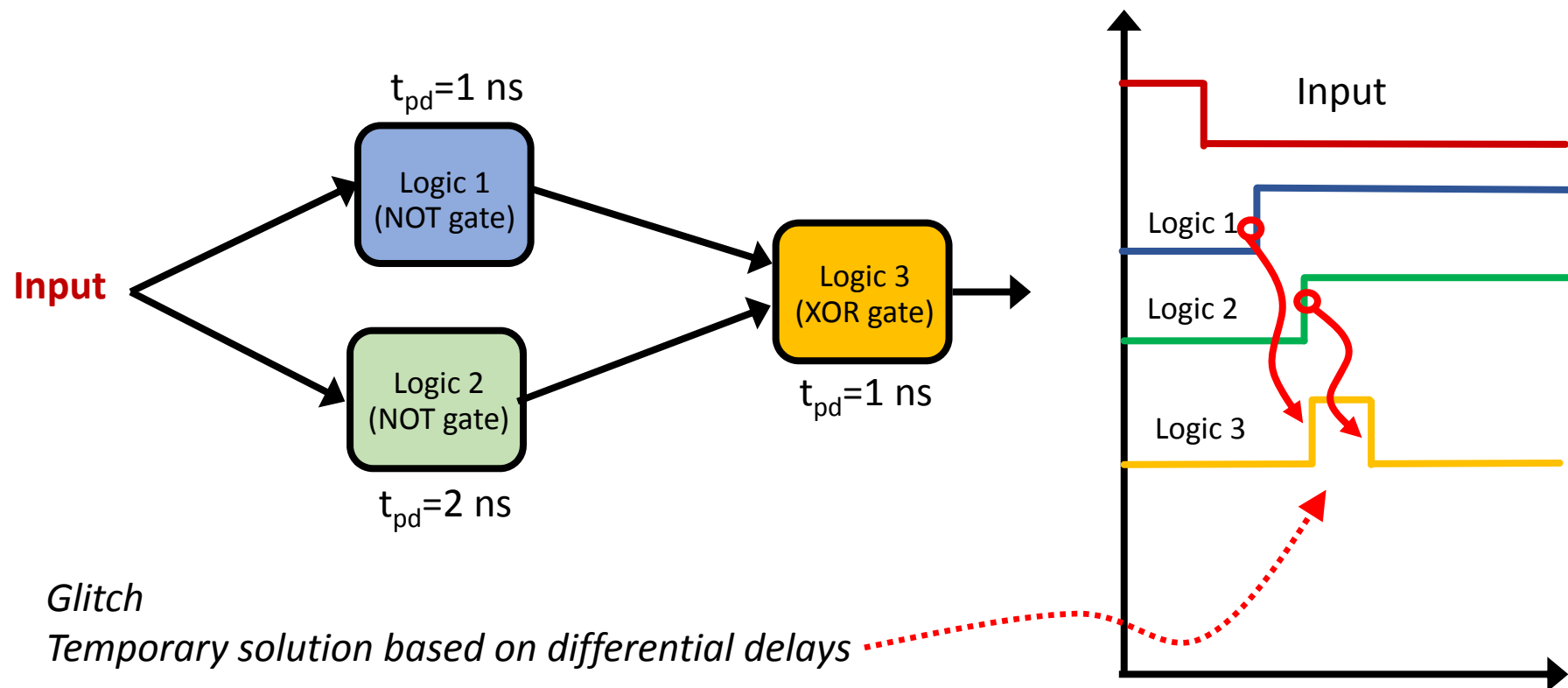
...Or what does this let us do now?

D Flip-Flop Registers Give Us A Few Critical Capabilities

- We can store values for later use
- We can sample values at precise times
 - *A rising edge is as close to a delta-function like event as we can get*
- We can design in stages:
 - Allow us to non-destructively limit signal propagation

Remember about Delays in Logic

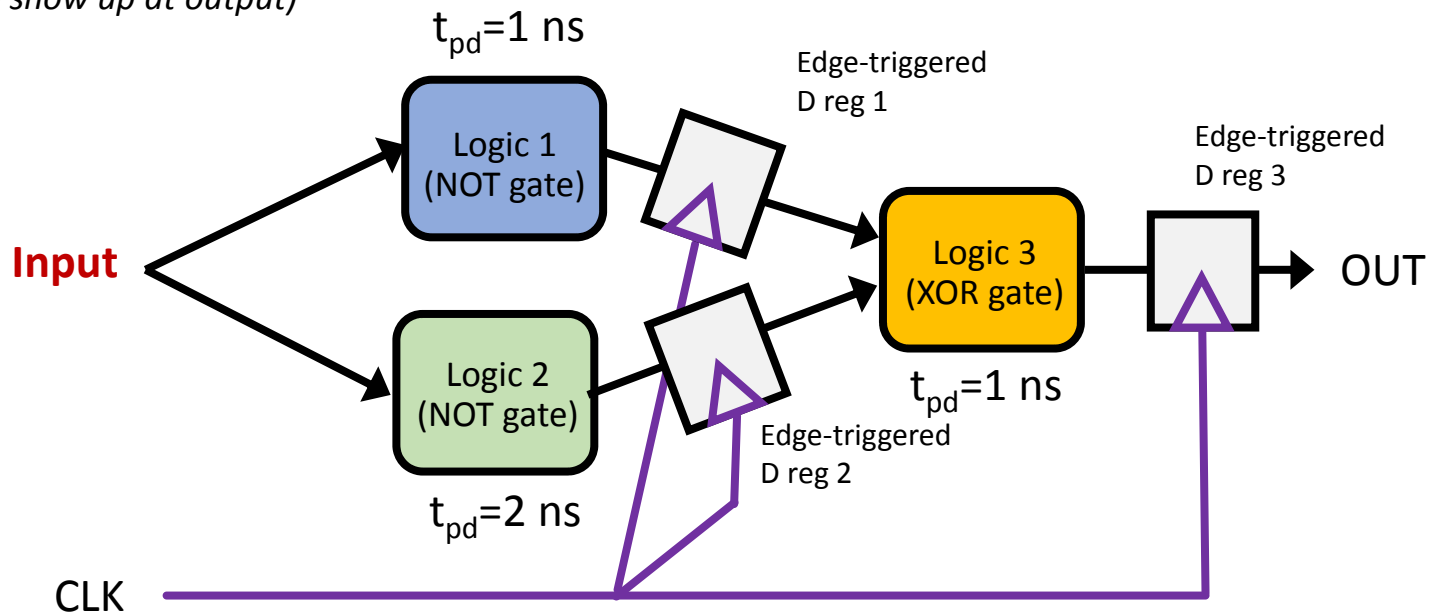
- Every combinational circuit has delays regarding how slowly (or quickly) its outputs change in response to inputs, and this varies based on design/complexity
 - t_{cd} minimum time input takes to start to change output
 - t_{pd} maximum time input takes to finish changing output



Remember about Delays in Logic

- Registers let us isolate/limit signal propagation and synchronize stages

t_{pd} is propagation delay (how long input takes to show up at output)

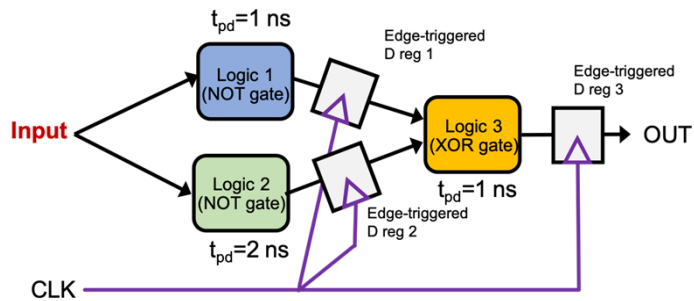


CLK is a synchronization signal

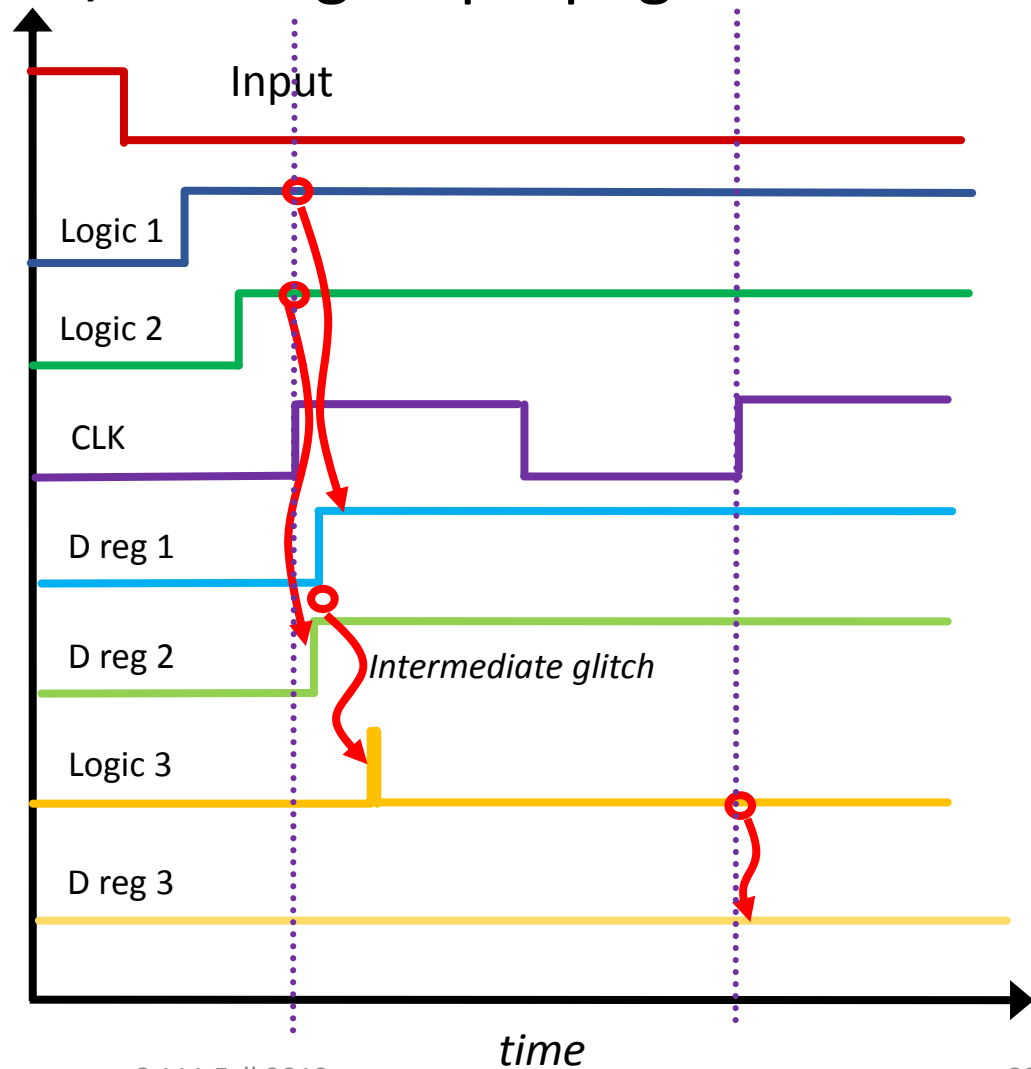
Remember about Delays in Logic

- Registers let us isolate/limit signal propagation and synchronize stages

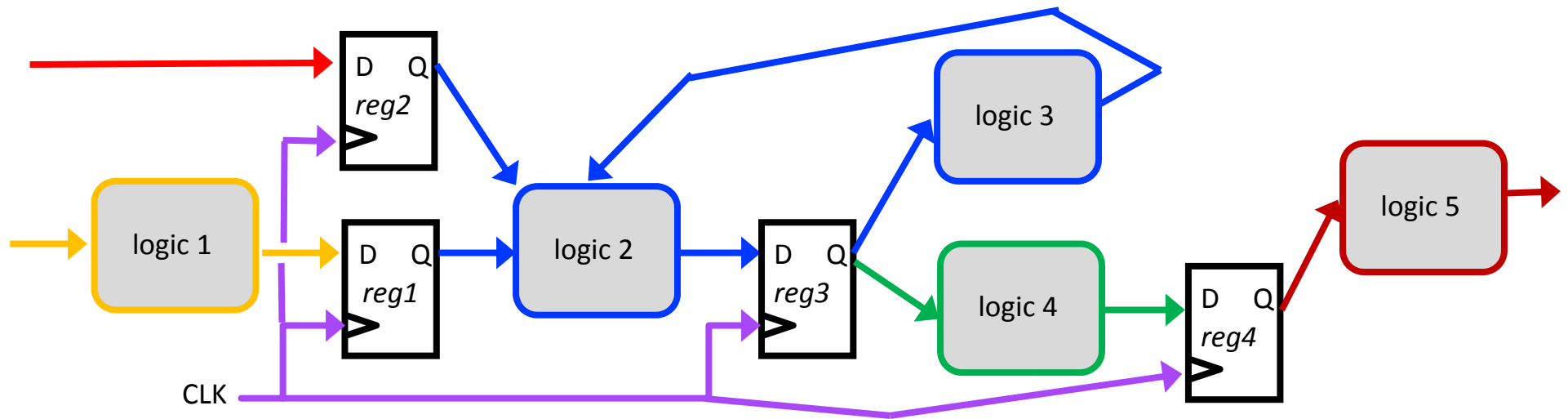
Previous page:



Intermediate glitches are minimized and suppressed in output



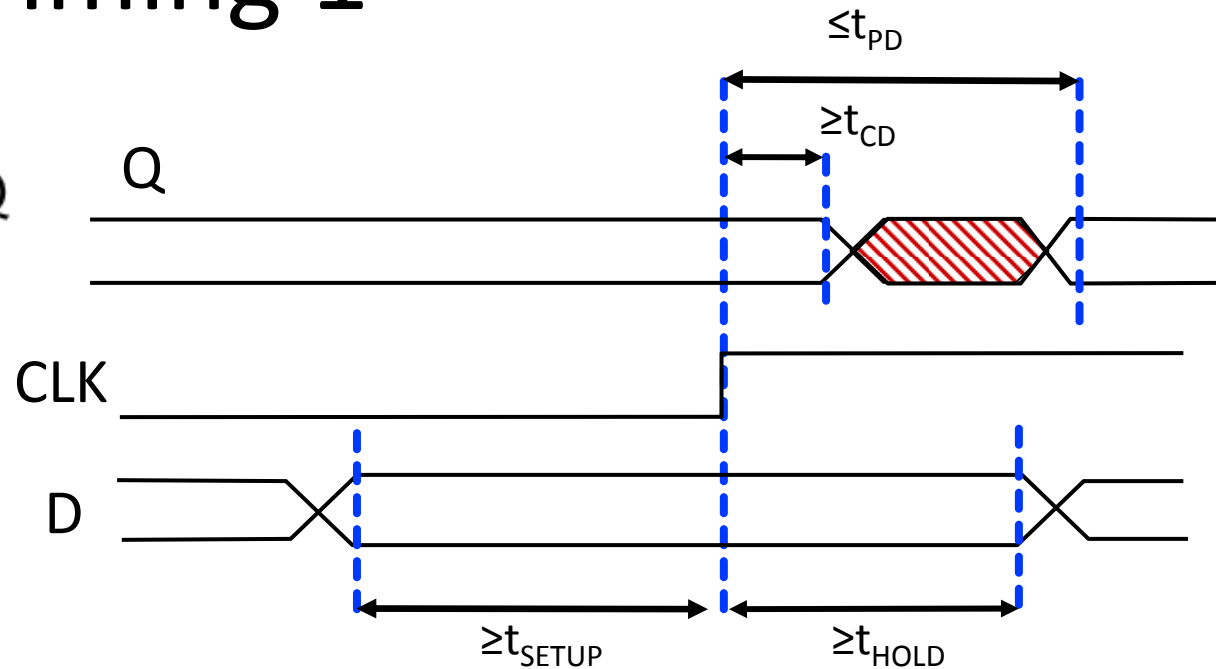
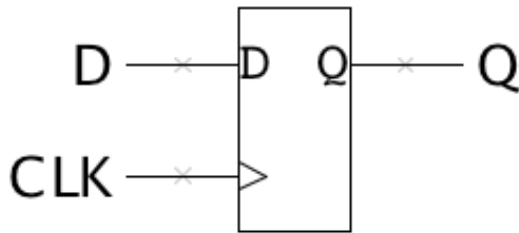
Design Complex Logic In Stages!



- D flip-flops regulate signal propagation!
- Design complex logic systems in stages
- Worry only about affects of delays (t_{pd} and t_{cd}) and glitches within a given stage, rather than how they all interplay!

D-Register Timing 1

 =undetermined state



IMPORTANT:

t_{PD} : maximum propagation delay, @posedge CLK $D \rightarrow Q$

Maximum time it takes for Q to change after rising edge of CLK

t_{CD} : minimum contamination delay, @posedge CLK $D \rightarrow Q$

Minimum time it takes for Q to start to change after rising edge of CLK

t_{SETUP} : setup time

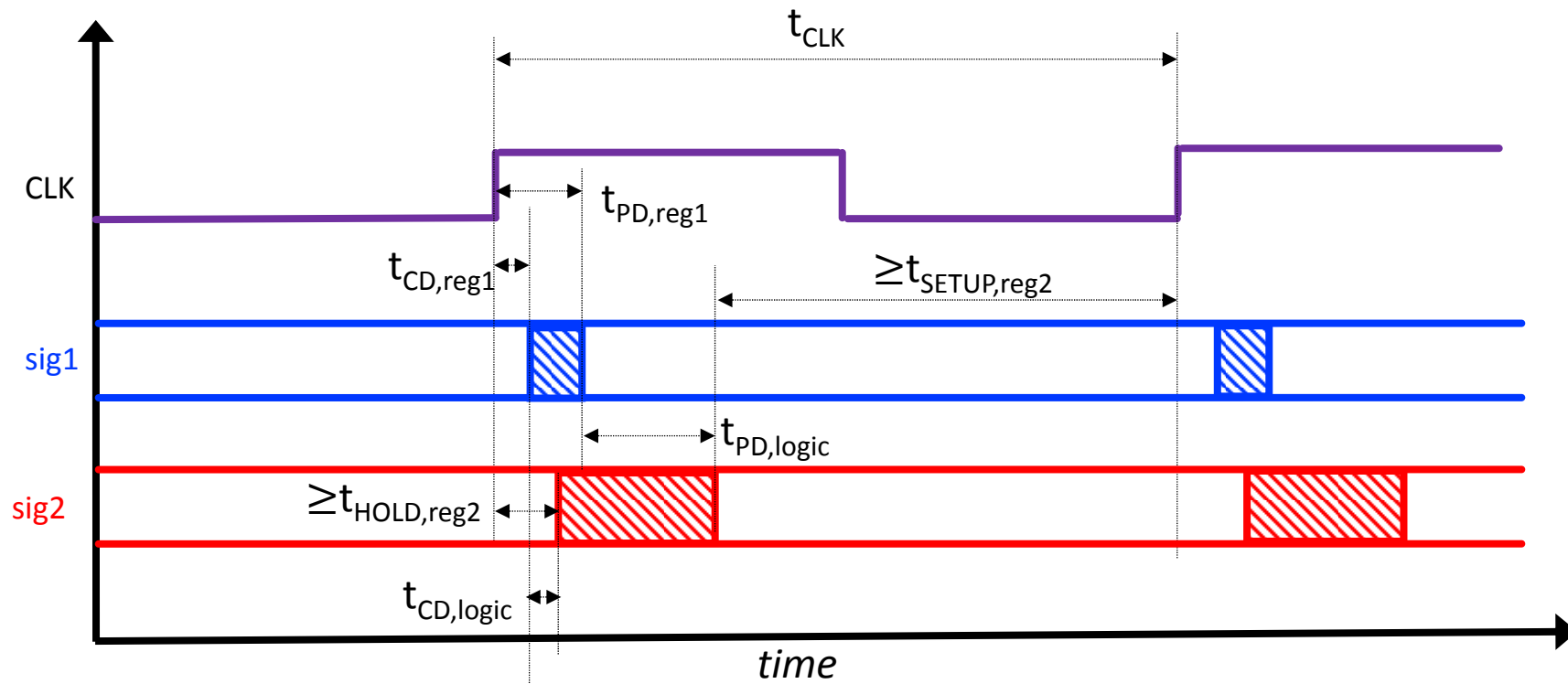
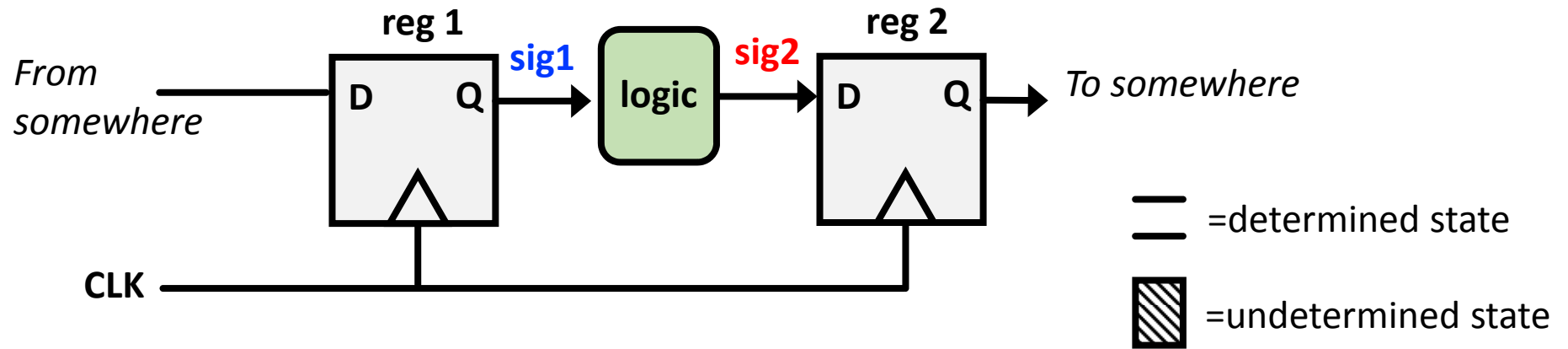
How long D must be stable **before** the rising edge of CLK

t_{HOLD} : hold time

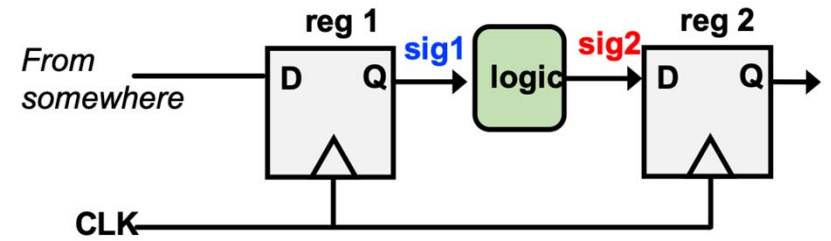
How long D must be stable **after** the rising edge of CLK

**New timing attributes
for registers**

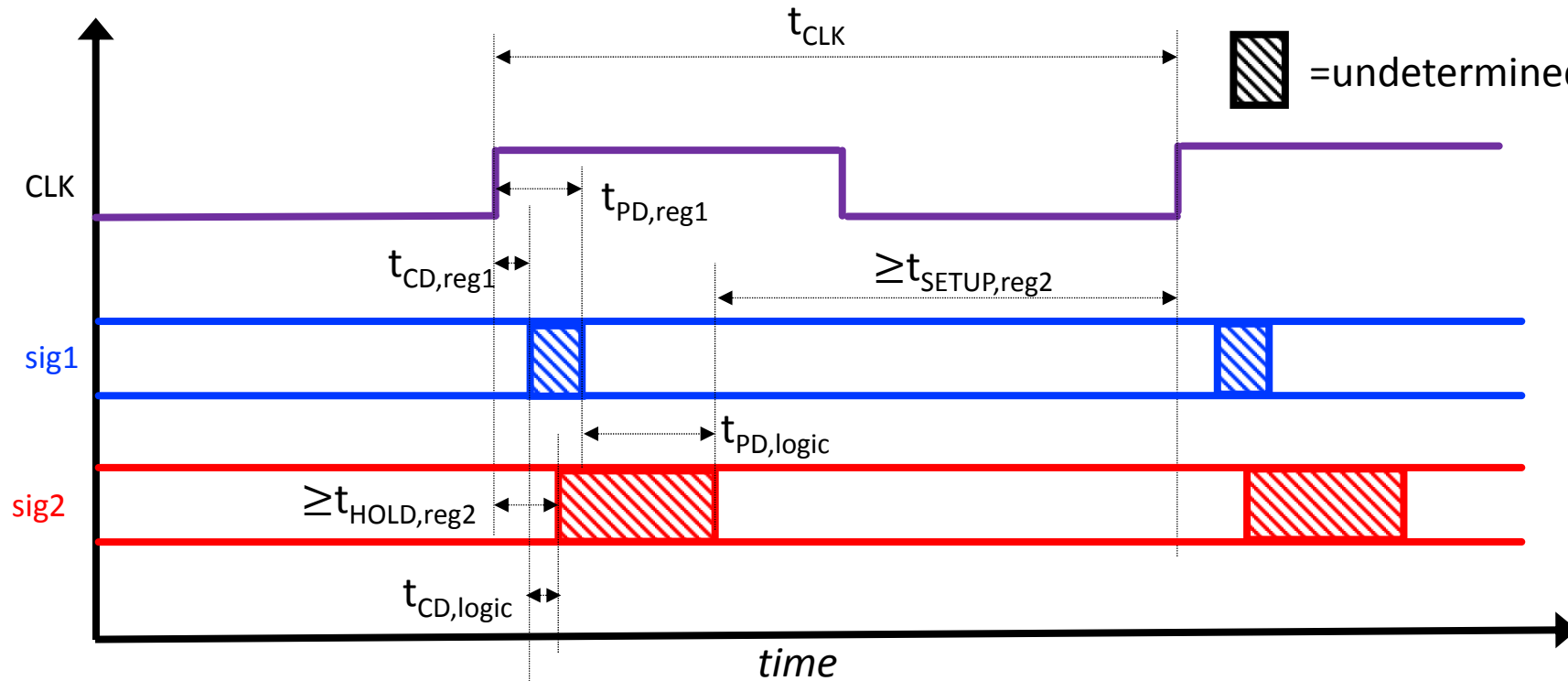
D Register Timing 2



D Register Timing 2



— =determined state
 ▨ =undetermined state



**Two Requirements/
Conclusions:**

$$t_{PD,reg1} + t_{PD,logic} + t_{SETUP,reg2} \leq t_{CLK}$$

$$t_{CD,reg1} + t_{CD,logic} \geq t_{HOLD,reg2}$$

D Register Timing 2

**Two Requirements/
Conclusions:**

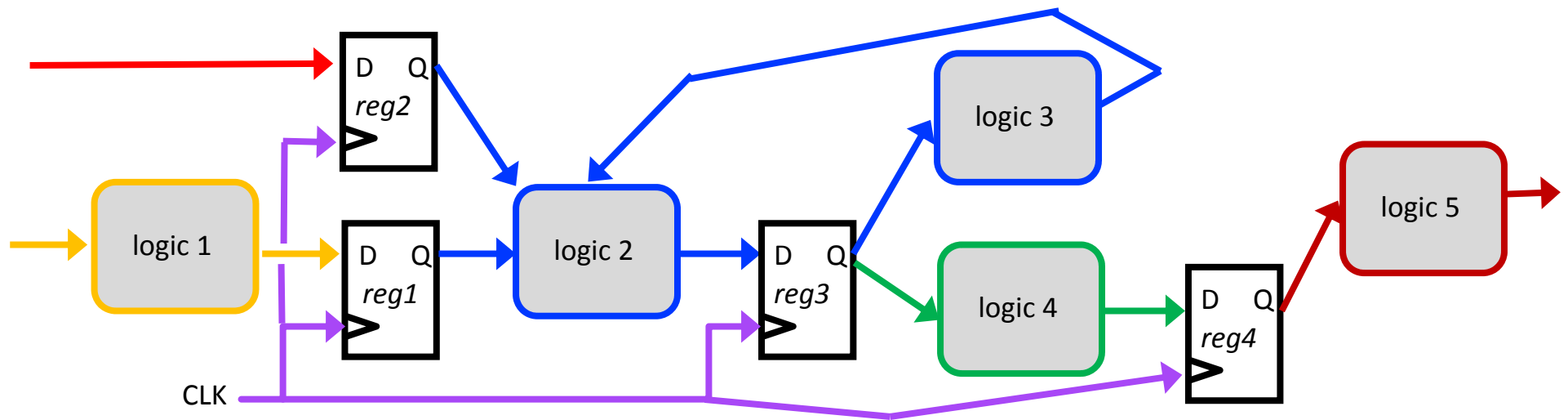
$$t_{PD,reg1} + t_{PD,logic} + t_{SETUP,reg2} \leq t_{CLK}$$

*We may encounter this in 6.111! If we try to make our combinational logic **tooooo complex** and we won't satisfying timing. How do we fix? Two options:*

$$t_{CD,reg1} + t_{CD,logic} \geq t_{HOLD,reg2}$$

*If you violate this, you have to change your design. This is more an issue for the device engineers...on our FPGAs the contamination delays (min change times) are usually longer than HOLD times, so it is hard for **us** to run into this problem in 6.111 (though it is a very real problem for people laying out circuits)*

Design Complex Logic In Stages!

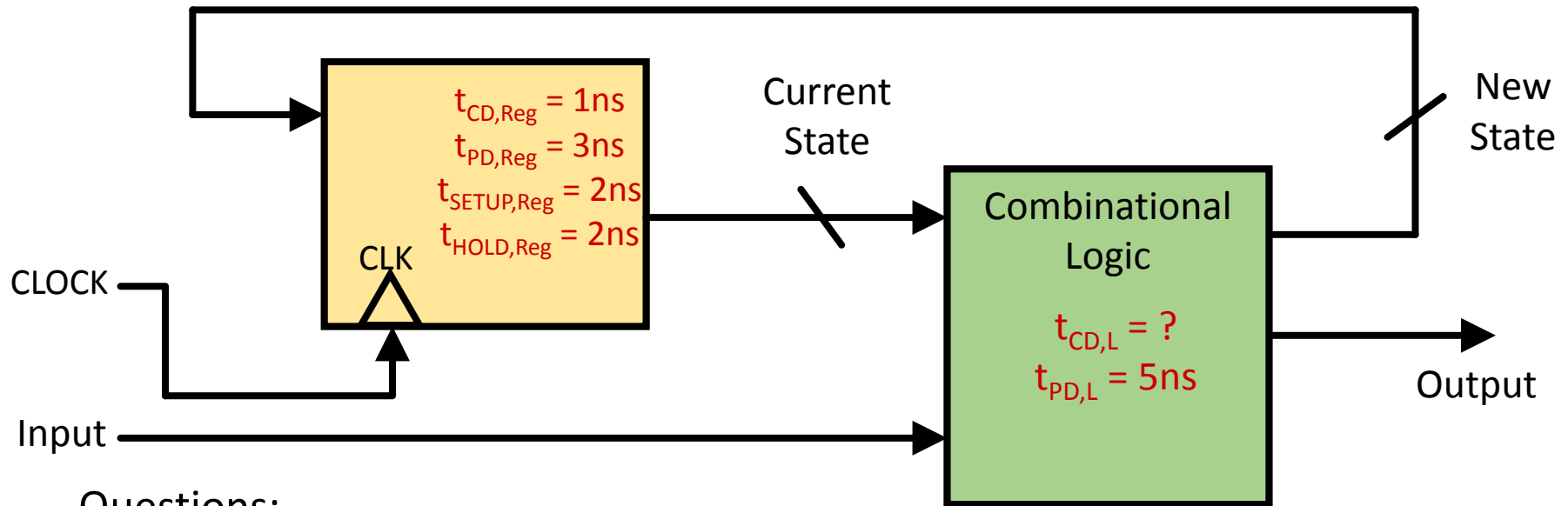


- Design complex logic systems in stages
- Worry only about affects of delays (t_{pd} and t_{cd}) within a given stage, rather than how they all interplay!

Single Clock Synchronous Discipline

- Single Clock signal shared among all clocked devices (one clock domain)
- Only care about the value of combinational circuits just before rising edge of clock
- Clock period greater than every combinational delay
- Change saved state after noise-inducing logic changes have stopped!

Sequential Circuit Timing



Questions:

- Constraints on t_{CD} for the logic?
- Minimum clock period?
- Setup, Hold times for Inputs?

5

This is a simple *Finite State Machine* ... more in future classes!

Writing Sequential Logic

...Or how do we create sequential logic using SystemVerilog, overcome the problems of Verilog, and move forward as a Society

Lab 2 Starter Code

- Has a little bit of everything:

assign statements

Synthesize to combinational logic

always_comb blocks

Synthesize to combinational logic

Allow you to be more expressive than simple assign statements

always_ff blocks

Synthesize to sequential logic

```
1 module seven_seg_controller(input clk_in,
2                             input rst_in,
3                             input [31:0] val_in,
4                             output logic[7:0] cat_out,
5                             output logic[7:0] an_out
6                             );
7
8     logic[7:0] segment_state;
9     logic[31:0] segment_counter;
10    logic [3:0] routed_vals;
11    logic [6:0] led_out;
12
13    binary_to_seven_seg my_converter ( .val_in(routed_vals), .led_out(led_out));
14    assign cat_out = ~led_out;
15    assign an_out = ~segment_state;
16
17
18    always_comb begin
19        case(segment_state)
20            8'b0000_0001: routed_vals = val_in[3:0];
21            8'b0000_0010: routed_vals = val_in[7:4];
22            8'b0000_0100: routed_vals = val_in[11:8];
23            8'b0000_1000: routed_vals = val_in[15:12];
24            8'b0001_0000: routed_vals = val_in[19:16];
25            8'b0010_0000: routed_vals = val_in[23:20];
26            8'b0100_0000: routed_vals = val_in[27:24];
27            8'b1000_0000: routed_vals = val_in[31:28];
28            default: routed_vals = val_in[3:0];
29        endcase
30    end
31
32    always_ff @(posedge clk_in)begin
33        if (rst_in)begin
34            segment_state <= 8'b0000_0001;
35            segment_counter <= 32'b0;
36        end else begin
37            if (segment_counter == 32'd100_000)begin
38                segment_counter <= 32'd0;
39                segment_state <= {segment_state[6:0],segment_state[7]};
40            end else begin
41                segment_counter <= segment_counter +1;
42            end
43        end
44    end
45
46 endmodule //seven_seg_controller
```


always

- In Verilog the `always` keyword is a way to specify logic (sequential, combinational) that is caused by an event (clock edge, change of state, etc)
- Very similar to an asynchronous callback in Javascript etc:
 - “When an event happens, do a certain thing:”
- Historically there was one `always` word and you would then specify a sensitivity list:
 - `always @(x)` = “when x changes”
 - `always @(*)` = “when anything changes (combinational)”
 - `always @(posedge clk)` = “when clk edge rises”
 - Etc...

Regs, Wires, Logics, and Life

- Original Verilog had two main datatypes
 - `wire`: Used for continuous assignment (combinational)
 - `reg`: Used to “store” values
- Despite its name being short for “register” a `reg` might not actually mean the design will synthesize to an actual *register*...It depended on usage in the Verilog.
- In particular it mostly depended on your sensitivity list in your `always` block and if you used blocking or non-blocking assignments (`=` or `<=`):
 - *posedge?* Make a flip flop
 - *values?* Make it a combinational or possibly a latch

SystemVerilog

- Drop the `wire` and `reg` terminology, just have `logic` and let compiler figure out if it becomes an actual register (flip-flop) or wire from use
- Use is specified more clearly now by replacing ambiguousness of generic `always` with specific use cases:
 - `always_comb`: build using combinational logic
 - `always_ff`: build using D-flip-flops (edge-trig sequential)
- What is synthesized is NOT "inferred" and more clearly based on user specification! 😊

Blocking vs. Nonblocking Assignment

- Within any type of `always` block you can assign things in two different ways:
- In both ways, you don't need the keyword `assign`
- *Blocking assignment* (`=`): evaluation and assignment are immediate; subsequent statements affected. (ORDER MATTERS)
- *Nonblocking assignment* (`<=`): all assignments deferred to end of simulation time step after all right-hand sides have been evaluated (*even those in other active `always` blocks*) (ORDER DOESN'T MATTER)

Blocking vs. Non-Blocking Assignments

- Verilog supports two types of assignments within `always-type` blocks, with subtly different behaviors.
- **Blocking assignment (=)**: evaluation and assignment are immediate

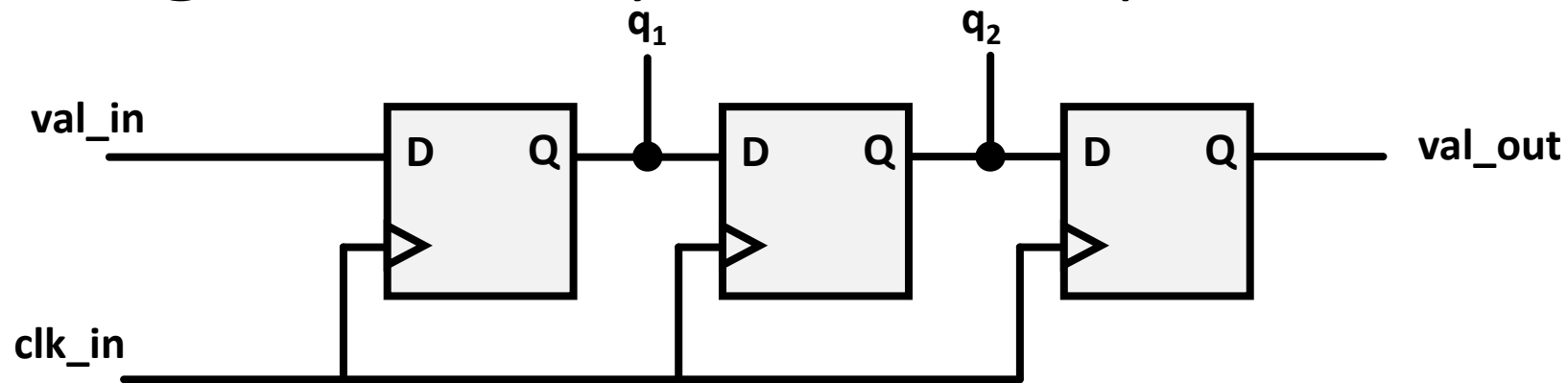
```
1  always_comb begin
2    x = a | b;      // 1. evaluate a|b, assign result to x
3    y = a ^ b ^ c; // 2. evaluate a^b^c, assign result to y
4    z = b & ~c;    // 3. evaluate b&(~c), assign result to z
5  end
```

- **Nonblocking assignment (<=)**: all assignments deferred to end of simulation time step after all right-hand sides have been evaluated (*even those in other active `always` blocks*)

```
1  always_comb begin
2    x <= a | b;     // 1. evaluate a|b, but defer assignment to x
3    y <= a ^ b ^ c; // 2. evaluate a^b^c, but defer assignment to y
4    z <= b & ~c;   // 3. evaluate b&(~c), but defer assignment to z
5    // 4. end of time step: assign new values to x, y and z
6  end
```

Sometimes, as above, both produce the same result. **Sometimes, not!**

Assignment Styles for Sequential Logic



- Suppose we want to build the circuit above:
- Will nonblocking and blocking assignments both produce the desired result? (“old” means value **before** clock edge, “new” means the value **after** most recent assignment)

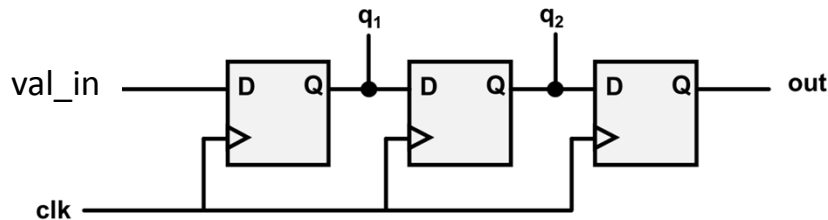
```
1 module nonblocking(  
2     input val_in, clk_in,  
3     output logic val_out  
4 );  
5     logic q1, q2;  
6     always_ff @(posedge clk_in) begin  
7         q1 <= val_in;  
8         q2 <= q1; // uses old q1  
9         val_out <= q2; // uses old q2  
10    end  
11 endmodule
```

```
1 module blocking(  
2     input val_in, clk_in,  
3     output logic val_out  
4 );  
5     logic q1, q2;  
6     always_ff @(posedge clk_in) begin  
7         q1 = val_in;  
8         q2 = q1; // uses new q1  
9         val_out = q2; // uses new q2  
10    end  
11 endmodule
```

Use Nonblocking for Sequential Logic

```
1 module nonblocking(  
2     input val_in, clk_in,  
3     output logic val_out  
4 );  
5     logic q1, q2;  
6     always_ff @(posedge clk_in) begin  
7         q1 <= val_in;  
8         q2 <= q1; // uses old q1  
9         val_out <= q2; // uses old q2  
10    end  
11 endmodule
```

“At each rising clock edge, q1, q2, and out simultaneously receive the old values of val_in, q1, and q2.”



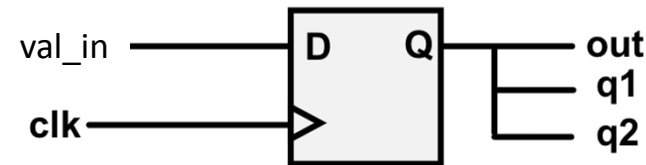
```
1 module blocking(  
2     input val_in, clk_in,  
3     output logic val_out  
4 );  
5     logic q1, q2;  
6     always_ff @(posedge clk_in) begin  
7         q1 = val_in;  
8         q2 = q1; // uses new q1  
9         val_out = q2; // uses new q2  
10    end  
11 endmodule
```

“At each rising clock edge, q1 = val_in.

After that, q2 = q1.

After that, out = q2.

Therefore out = val_in.



- Blocking assignments ***do not*** reflect the intrinsic behavior of multi-stage sequential logic
- **Guideline: use nonblocking assignments for always_ff blocks (Sequential always blocks)!!**

General Strong Guidelines

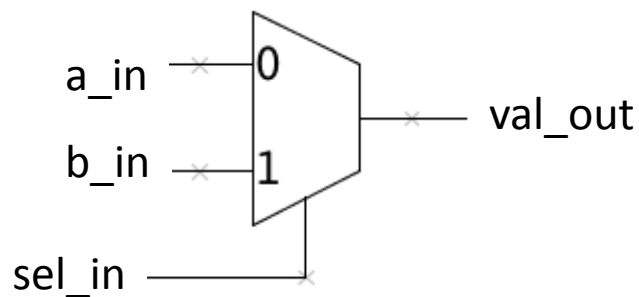
- Blocking assignments (=) more closely align with how combinational works (use in `always_comb`)
- Non-blocking assignments (<=) more closely align with how we want to think about how sequential logic works (use in `always_ff`)
- Avoid mixing blocking and non-block assignments within one block!
 - Something will synthesize, but sometimes simulation will differ from what gets synthesized (built)
 - Really hard to comprehend for our limited human minds...so debugging is a nightmare

Example Uses with Assignments:

Combinatorial

```
1 module blob(input a_in,  
2               b_in,  
3               sel_in,  
4               output logic val_out);  
5     always_comb begin  
6       if (sel_in) val_out = b_in;  
7       else val_out = a_in;  
8     end  
9  
10  endmodule
```

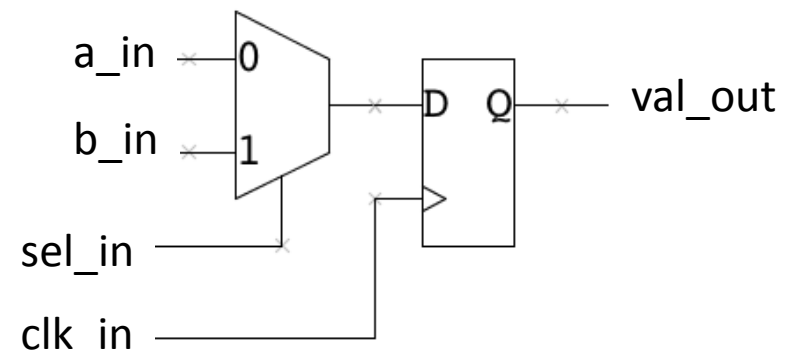
Makes:



Sequential

```
1 module blob(input a_in,  
2               b_in,  
3               sel_in,  
4               clk_in,  
5               output logic val_out);  
6     always_ff @(posedge clk_in) begin  
7       if (sel_in) val_out <= b_in;  
8       else val_out <= a_in;  
9     end  
10  
11  endmodule
```

Makes:



Coding Guidelines

- The following helpful guidelines are from this paper. If followed, they ensure your simulation results will match what the synthesized hardware will do:

http://www.sunburst-design.com/papers/CummingsSNUG2000SJ_NBA.pdf

1. When modeling sequential logic, use and always_ff with nonblocking assignments.
 2. When modeling combinational logic with an always block, use always_comb with blocking assignments.
 3. When modeling both sequential and “combinational” logic within the same always block, use nonblocking assignments.
 4. Do not mix blocking and nonblocking assignments in the same always block.
 5. Do not make assignments to the same variable from more than one always block (this should throw errors, but might not if using blocking assignments)
- **#1 thing we will be checking in your Verilog submissions!**

The Sensitivity List in always_ff

- The use of `posedge` and `negedge` specifies edge you care about
- Can have combinational sensitivity lists, but must all be edge-based

D-Register with *synchronous* clear

```
1 module dff_sync_clear(  
2     input d_in, clearb_in, clk_in,  
3     output logic q_out  
4 );  
5     always @(posedge clk_in)  
6         begin  
7             if (!clearb_in) q_out <= 1'b0;  
8             else q_out <= d_in;  
9         end  
10 endmodule  
11
```

always block entered only at each positive clock edge

D-Register with *asynchronous* clear

```
1 module dff_sync_clear(  
2     input d_in, clearb_in, clk_in,  
3     output logic q_out  
4 );  
5     always @(negedge clearb_in or posedge clk_in)  
6         begin  
7             if (!clearb_in) q_out <= 1'b0;  
8             else q_out <= d_in;  
9         end  
10 endmodule  
11
```

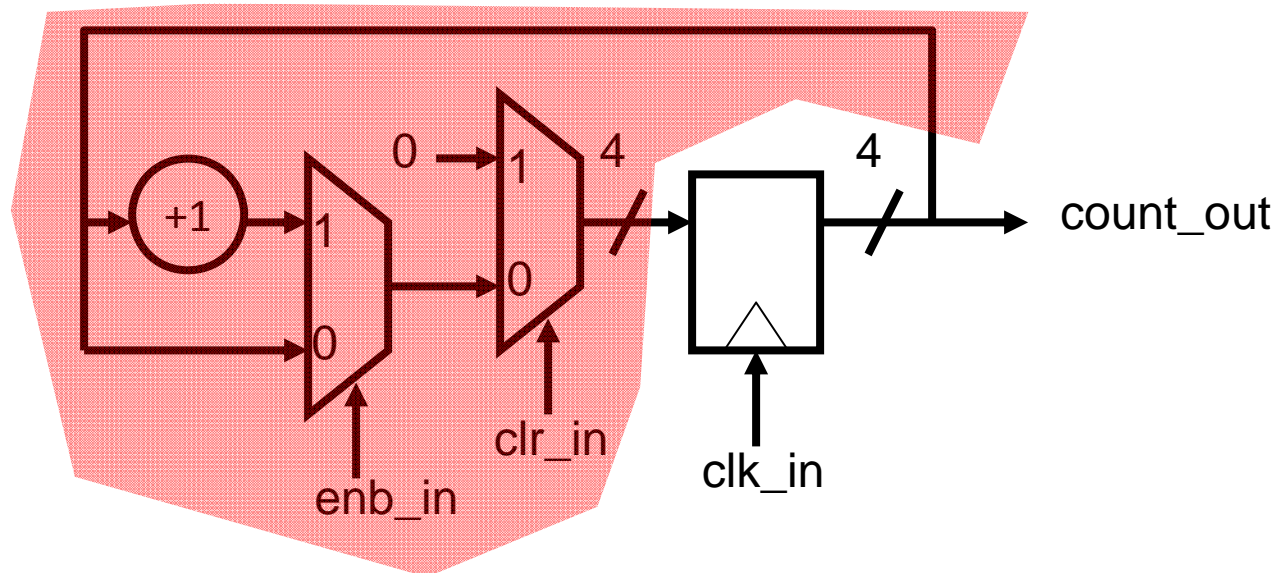
always block entered immediately when (active-low) `clearb_in` is asserted

Example: Simple Counter

- Can still specify combinational logic when making sequential logic in `always_ff` blocks!

```
1 // 4-bit counter with enable and synchronous clear
2 module counter(input clk_in, enb_in, clr_in, output reg [3:0] count_out);
3
4     always_ff @(posedge clk_in) begin
5         count_out <= clr_in ? 4'b0 : (enb_in ? count_out+1 : count_out);
6     end
7
8 endmodule
```

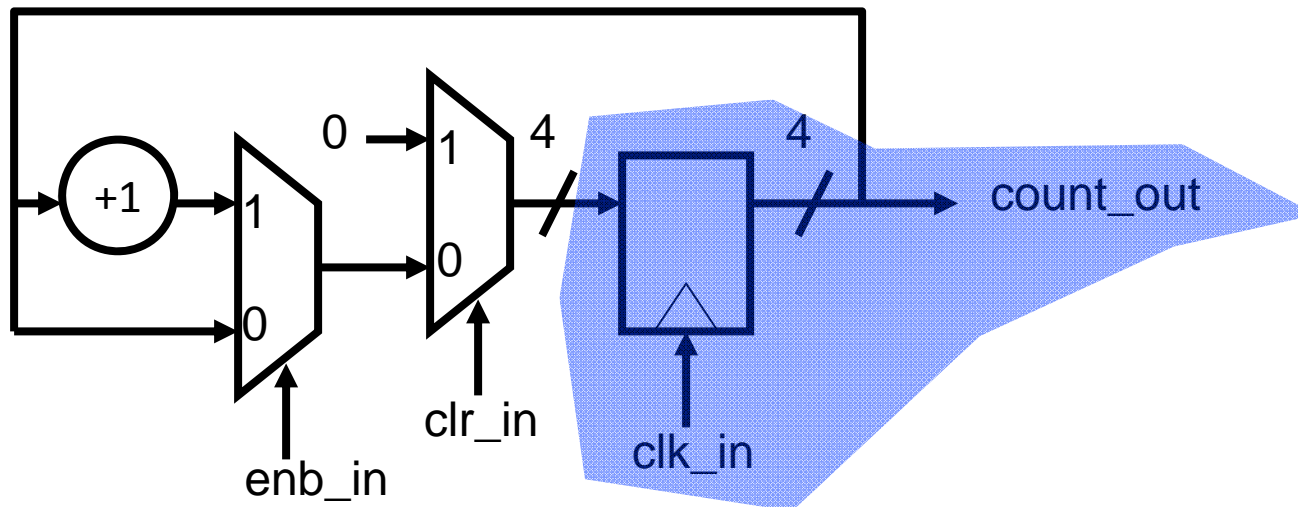
Combinational



Example: Simple Counter

- Can still specify combinational logic when making sequential logic in `always_ff` blocks!

```
1 // 4-bit counter with enable and synchronous clear
2 module counter(input clk_in, enb_in, clr_in, output reg [3:0] count_out);
3
4     always_ff @(posedge clk_in) begin
5         count_out <= clr_in ? 4'b0 : (enb_in ? count_out+1 : count_out);
6     end
7     Sequential
8 endmodule
```



Summary

- If a `logic` is assigned values with an assign statement OR inside a `always_comb` block, it will synthesize to the result of combinational logic
- If a `logic` is assigned values within a `always_ff` block, it will synthesize to a value on a D-flip-flop
- While you can mix `=` and `<=`, it is really, really discouraged:
 - Use `=` inside `always_comb`
 - Use `<=` inside `always_ff`

Lab 2 Starter Code

...With this all in mind, let's revisit Lab 2's starter code

Lab 2 Starter Code

- Has a little bit of everything:

assign statements

Synthesize to combinational logic

always_comb blocks

Synthesize to combinational logic

Allow you to be more expressive

always_ff blocks

Synthesize to sequential logic

```
1 module seven_seg_controller(input clk_in,
2                             input rst_in,
3                             input [31:0] val_in,
4                             output logic[7:0] cat_out,
5                             output logic[7:0] an_out
6                             );
7
8     logic[7:0] segment_state;
9     logic[31:0] segment_counter;
10    logic [3:0] routed_vals;
11    logic [6:0] led_out;
12
13    binary_to_seven_seg my_converter ( .val_in(routed_vals), .led_out(led_out));
14    assign cat_out = ~led_out;
15    assign an_out = ~segment_state;
16
17
18    always_comb begin
19        case(segment_state)
20            8'b0000_0001: routed_vals = val_in[3:0];
21            8'b0000_0010: routed_vals = val_in[7:4];
22            8'b0000_0100: routed_vals = val_in[11:8];
23            8'b0000_1000: routed_vals = val_in[15:12];
24            8'b0001_0000: routed_vals = val_in[19:16];
25            8'b0010_0000: routed_vals = val_in[23:20];
26            8'b0100_0000: routed_vals = val_in[27:24];
27            8'b1000_0000: routed_vals = val_in[31:28];
28            default: routed_vals = val_in[3:0];
29        endcase
30    end
31
32    always_ff @(posedge clk_in)begin
33        if (rst_in)begin
34            segment_state <= 8'b0000_0001;
35            segment_counter <= 32'b0;
36        end else begin
37            if (segment_counter == 32'd100_000)begin
38                segment_counter <= 32'd0;
39                segment_state <= {segment_state[6:0],segment_state[7]};
40            end else begin
41                segment_counter <= segment_counter +1;
42            end
43        end
44    end
45
46 endmodule //seven_seg_controller
```


Implicit **wire** data types

- wire data types can only be given values through an assign statement (can't on left side of = or <= in an always block)
- Outputs on modules default to wires unless specified otherwise

```
1  module seven_seg_controller(input          clk_in,
2                               input          rst_in,
3                               input [31:0]   val_in,
4                               output logic[7:0] cat_out,
5                               output logic[7:0] an_out
6                               );
```

Could also say just output [7:0] cat_out

but then you can only do:

```
assign cat_out = blah blah blah;
```

If it is declared as a **logic**, then you can do either:

```
assign cat_out = blah blah blah;
```

OR

```
always_ff @(posedge clk_in)begin
    cat_out <= blah blah blah;
end
```

OR

```
always_comb begin
    cat_out = blah blah blah;
end
```

Depending on need...

Can write your combinational logic in whatever way you most prefer!

- Both types of assignments turn into combinational logic
- This one could be done with a nested ternary operator, but it would be gross

```
assign cat_out = ~led_out;
assign an_out = ~segment_state;

always_comb begin
    case(segment_state)
        8'b0000_0001: routed_vals = val_in[3:0];
        8'b0000_0010: routed_vals = val_in[7:4];
        8'b0000_0100: routed_vals = val_in[11:8];
        8'b0000_1000: routed_vals = val_in[15:12];
        8'b0001_0000: routed_vals = val_in[19:16];
        8'b0010_0000: routed_vals = val_in[23:20];
        8'b0100_0000: routed_vals = val_in[27:24];
        8'b1000_0000: routed_vals = val_in[31:28];
        default:      routed_vals = val_in[3:0];
    endcase
end
```

Same Thing

These do the same thing...create combinational logic

```
always_comb begin
    case(segment_state)
        8'b0000_0001: routed_vals = val_in[3:0];
        8'b0000_0010: routed_vals = val_in[7:4];
        8'b0000_0100: routed_vals = val_in[11:8];
        8'b0000_1000: routed_vals = val_in[15:12];
        8'b0001_0000: routed_vals = val_in[19:16];
        8'b0010_0000: routed_vals = val_in[23:20];
        8'b0100_0000: routed_vals = val_in[27:24];
        8'b1000_0000: routed_vals = val_in[31:28];
        default:      routed_vals = val_in[3:0];
    endcase
end
```

```
1  assign routed_vals = segment_state==8'b0000_0001? val_in[3:0]:
2      segment_state==8'b0000_0010? val_in[7:4]:
3      segment_state==8'b0000_0100? val_in[11:8]:
4      segment_state==8'b0000_1000? val_in[15:12]:
5      segment_state==8'b0001_0000? val_in[19:16]:
6      segment_state==8'b0010_0000? val_in[23:20]:
7      segment_state==8'b0100_0000? val_in[27:24]:
8      segment_state==8'b1000_0000? val_in[31:28]: val_in[3:0];
```

Sequential (Synchronous) Logic

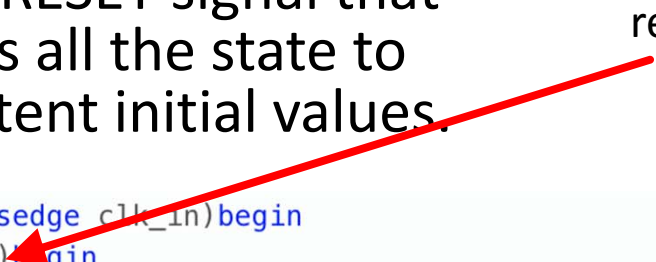
“Every rising **clk** edge, if **rst_in** asserted, reset things to 0. Otherwise if **segment_counter** is 100,000, reset **segment_counter** and rotate **segment_state**. Otherwise, increment **segment_counter** by 1...”

```
32     always_ff @(posedge clk_in)begin
33         if (rst_in)begin
34             segment_state <= 8'b0000_0001;
35             segment_counter <= 32'b0;
36         end else begin
37             if (segment_counter == 32'd100_000)begin
38                 segment_counter <= 32'd0;
39                 segment_state <= {segment_state[6:0],segment_state[7]};
40             end else begin
41                 segment_counter <= segment_counter +1;
42             end
43         end
44     end
```

Resetting to a Known State!

- Usually one can't rely on registers powering-on to a particular initial state*. So most designs have a RESET signal that when asserted initializes all the state to known, mutually consistent initial values.

```
32     always_ff @(posedge clk_in)begin
33         if (rst_in)begin
34             segment_state <= 8'b0000_0001;
35             segment_counter <= 32'b0;
36         end else begin
37             if (segment_counter == 32'd100_000)begin
38                 segment_counter <= 32'd0;
39                 segment_state <= {segment_state[6:0],segment_state[7]};
40             end else begin
41                 segment_counter <= segment_counter +1;
42             end
43         end
44     end
```



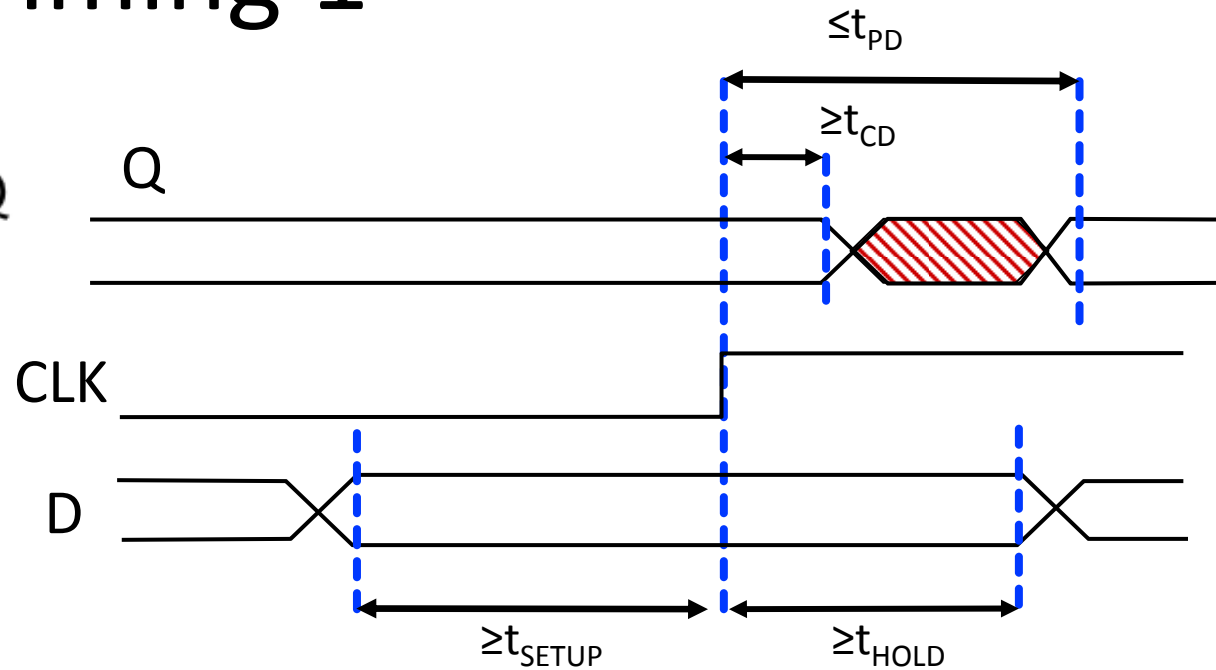
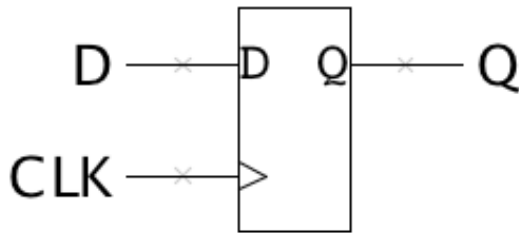
* Actually, our FPGAs will reset all registers to 0 when the device is programmed, unless otherwise specified. But it's nice to be able to press a reset button to return to a known state rather than starting from scratch by reprogramming the device.

Interfacing to Sequential Logic

*...Or what are the problems with working with Sequential Logic?....**Optional for today depending on timing***

D-Register Timing 1

 =undetermined state



IMPORTANT:

t_{PD} : maximum propagation delay, @posedge CLK $D \rightarrow Q$

Maximum time it takes for Q to change after rising edge of CLK

t_{CD} : minimum contamination delay, @posedge CLK $D \rightarrow Q$

Minimum time it takes for Q to start to change after rising edge of CLK

t_{SETUP} : setup time

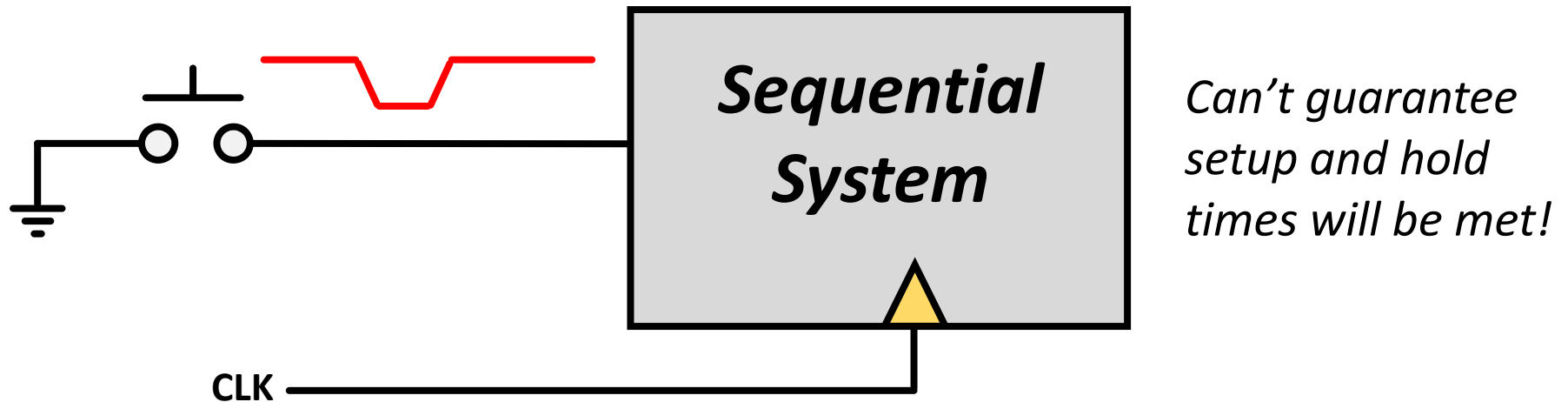
How long D must be stable **before** the rising edge of CLK

t_{HOLD} : hold time

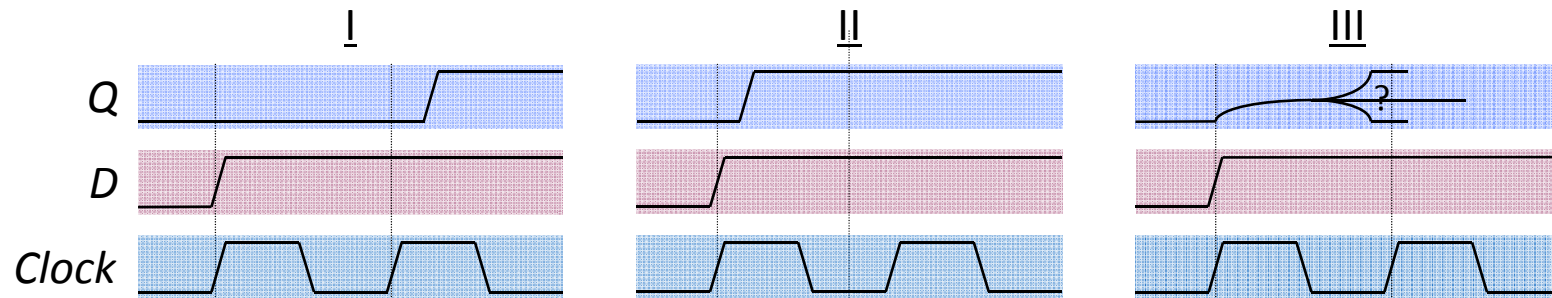
How long D must be stable **after** the rising edge of CLK

**New timing attributes
for registers**

Asynchronous Inputs in Sequential Systems



When an asynchronous signal causes a setup/hold violation...



Transition is missed on first clock cycle, but caught on next clock cycle.

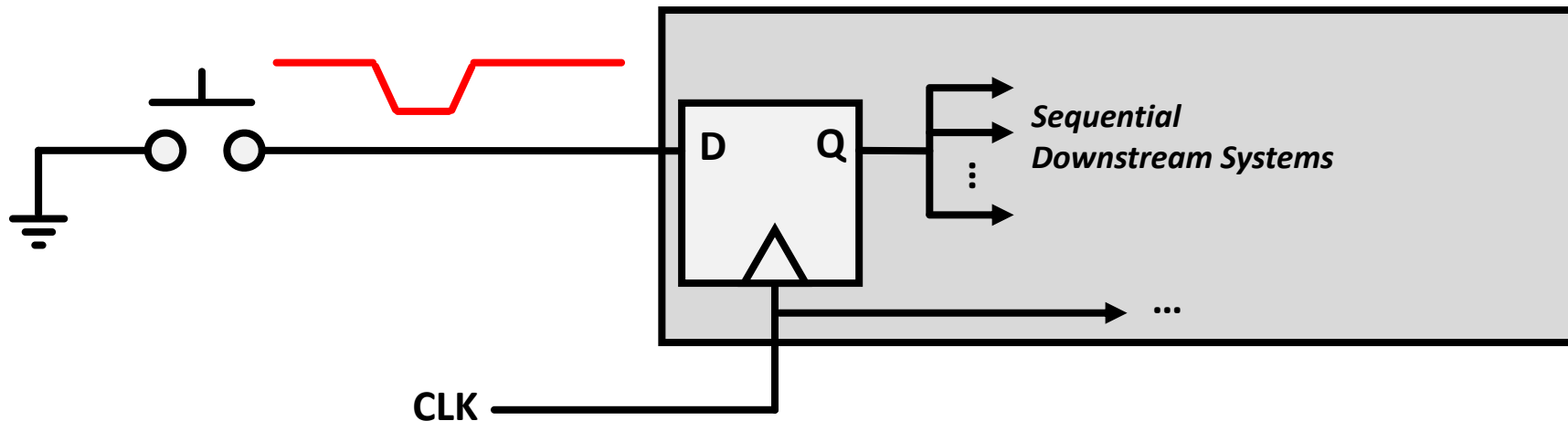
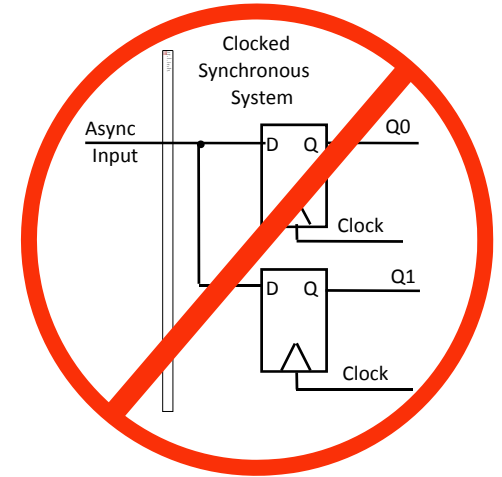
Transition is caught on first clock cycle.

Output is metastable for an indeterminate amount of time.

Q: Which cases are problematic?

Asynchronous Inputs in Sequential Systems

- All of them can be, if more than one happens simultaneously within the same circuit.
- Guidelines: Ensure that external signals feed exactly one flip-flop



Metastability

- D-registers have metastable regions with all that feedback and stuff going on. Can go metastable

Figure 2. Effects of Violating t_{SU} & t_H Requirements

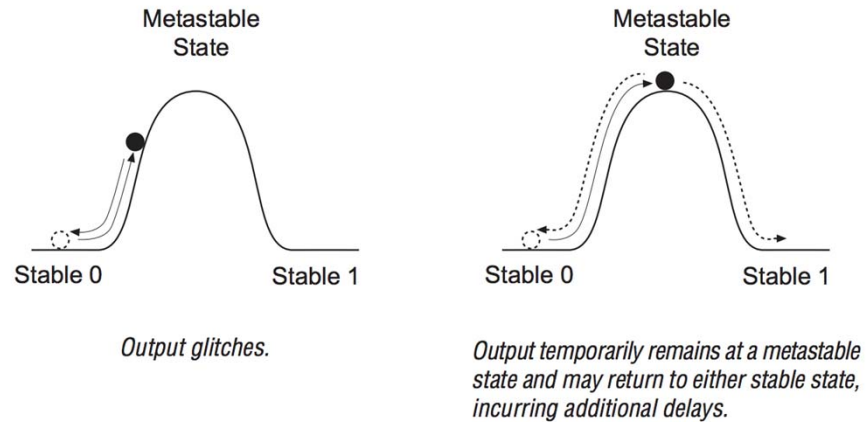
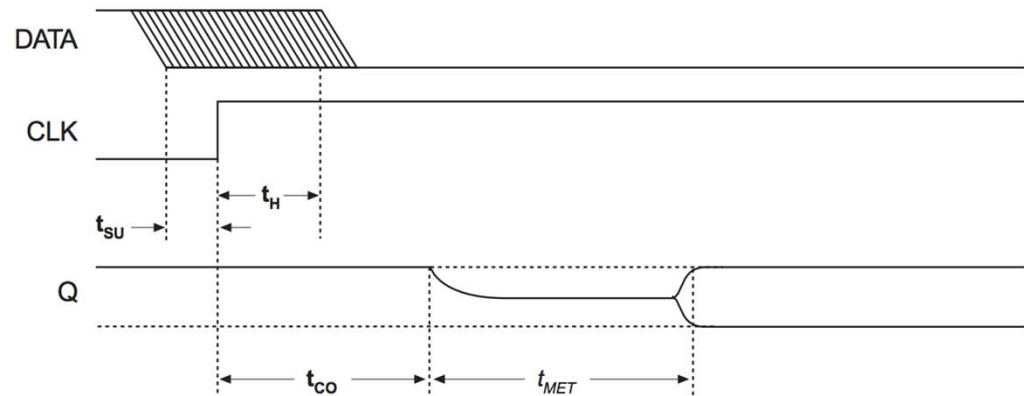


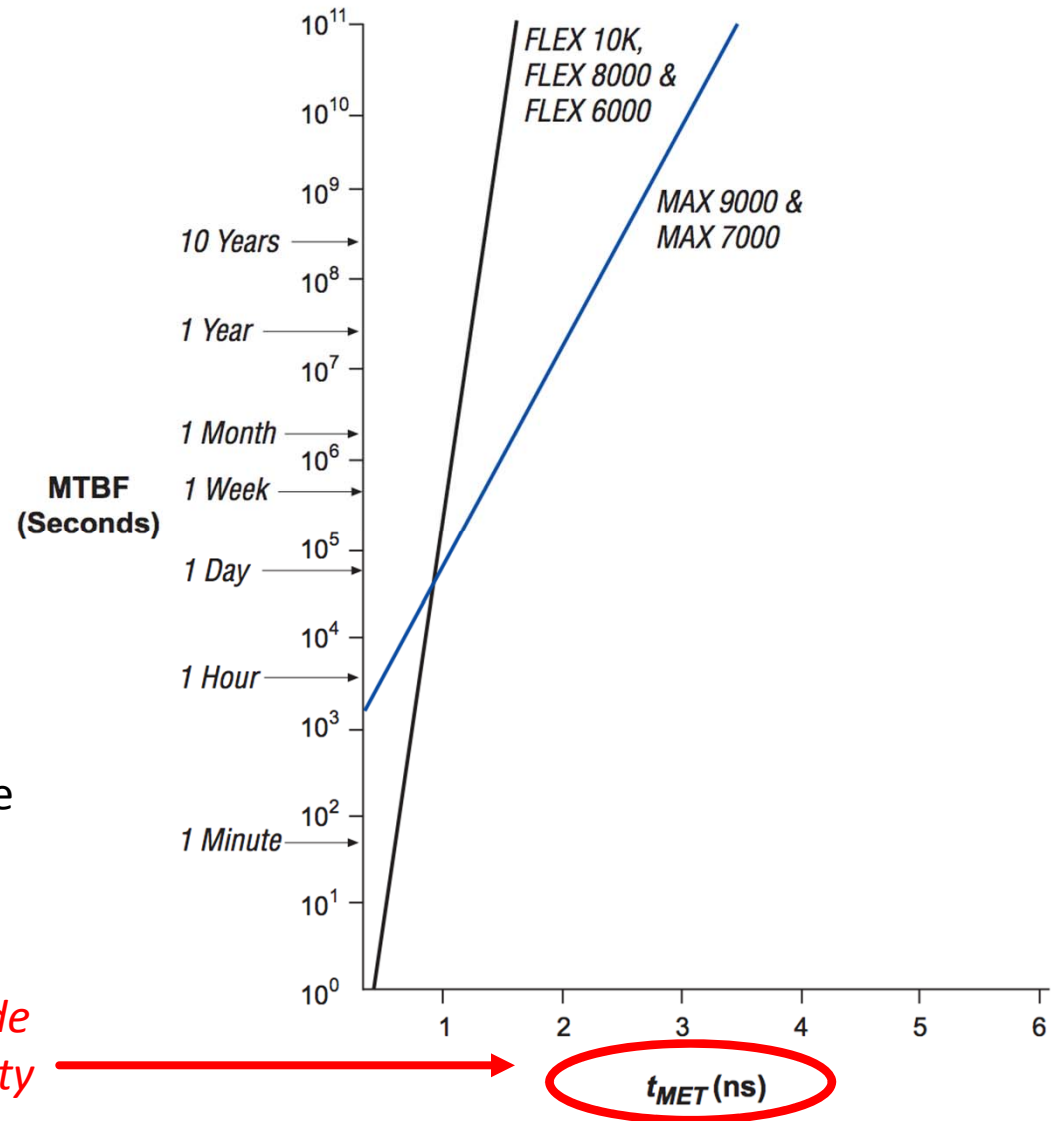
Figure 1. Metastability Timing Parameters



*Metastability in Altera Devices
Altera Application Note 42 (1999)*

MTBF

Figure 5. Metastability Characteristics of Altera Devices



MTBF: Mean Time Between Failure

Set by user (how much extra time do you provide per cycle for metastability to dissipate)

Handling Metastability

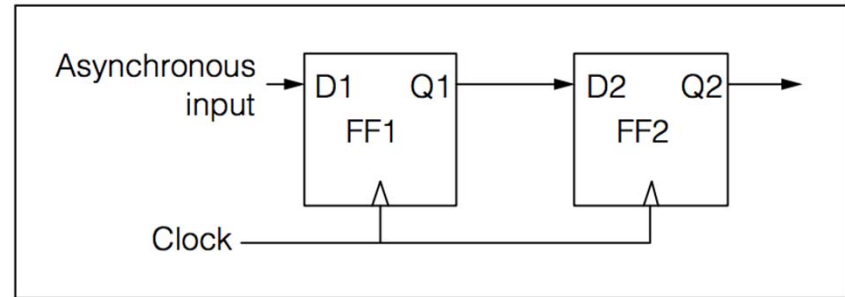
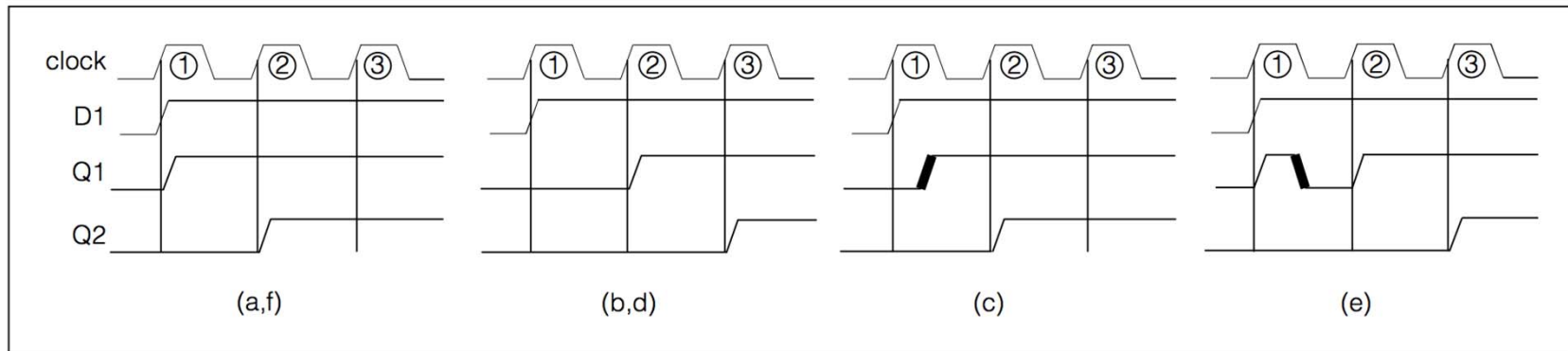


Figure 8. Two-flip-flop synchronization circuit.

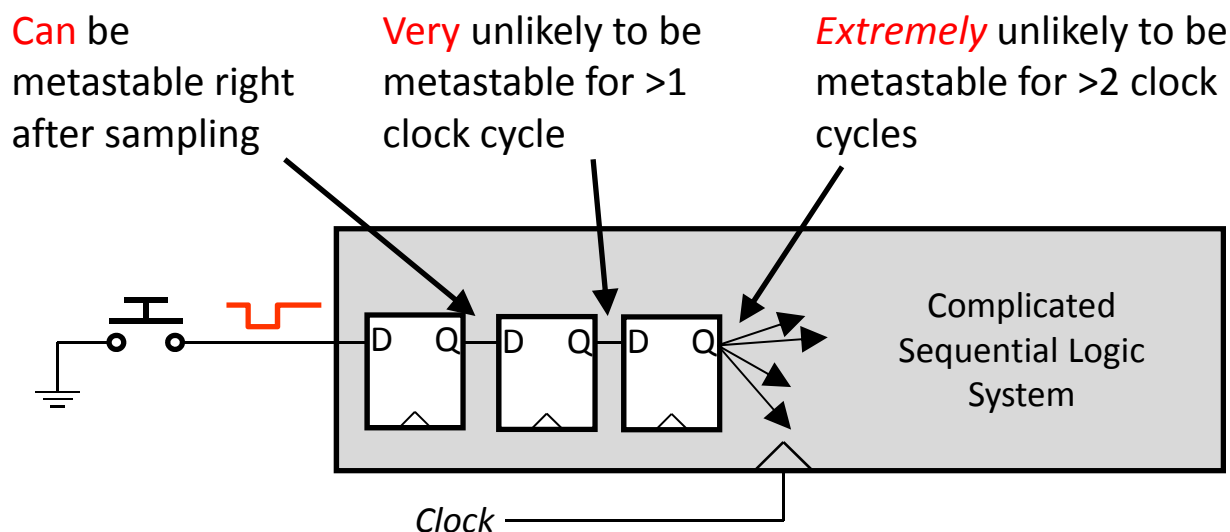


- FF2 (D-reg2) might go a clock cycle late, but it will almost never go metastable

“Metastability and Synchronizers: A Tutorial”
Ran Ginosar, Technion Israel Institute of Technology

Handling Metastability

- Preventing metastability turns out to be an impossible problem
- High gain of digital devices makes it likely that metastable conditions will resolve themselves quickly
- Solution to metastability: allow time for signals to stabilize



How many registers are necessary?

- Depends on many design parameters (clock speed, device speeds, ...)
- In 6.111, a pair of synchronization registers is sufficient