

CSE 260M / ESE 260

Intro. To Digital Logic & Computer Design

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This week

- Hw 4A posted later today / early tomorrow
 - Shorter than 3B; Not complex, but working with new tools, which may take time or review.
- Next Tues
 - Catch-up and Exam review (in class)
 - Expecting to have TA-led Exam review Tues
- Next Thurs: Exam 1 at class time

Studio 3B: Space Use

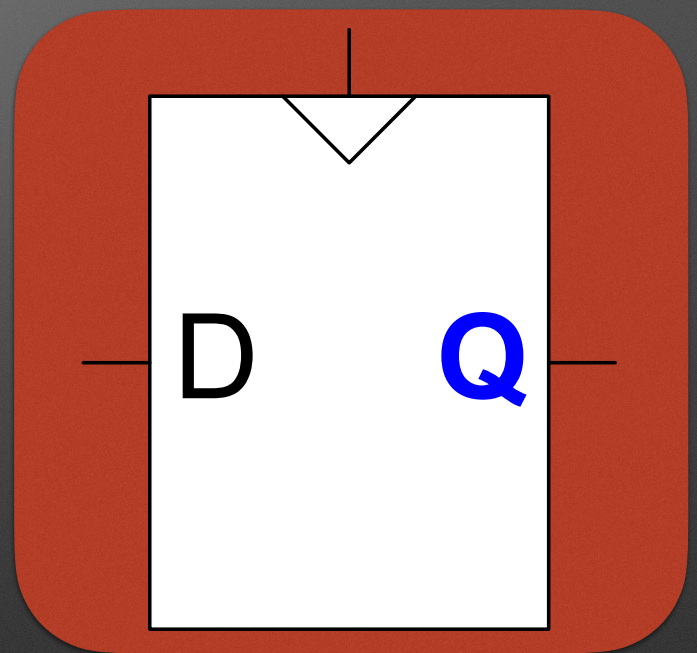
- n states
- ~8 Gates / Flip-flop
(Via in-class approach)
- Assume simple approaches for decoding

| ENCODING | GATES FOR STORAGE | GATES FOR DECODING | TOTAL (SPACE) GROWTH |
|----------|------------------------------|--|---|
| BINARY | $8 * \text{ceil}(\log_2(n))$ | Likely n product terms of $\sim \log_2(n)$ variables | $\sim 8 * \log_2(n) + n * \log_2(n) = O(n \log_2(n))$ |
| ONE-HOT | $8 * n$ | 0 | $\sim 8n = O(n)$ |

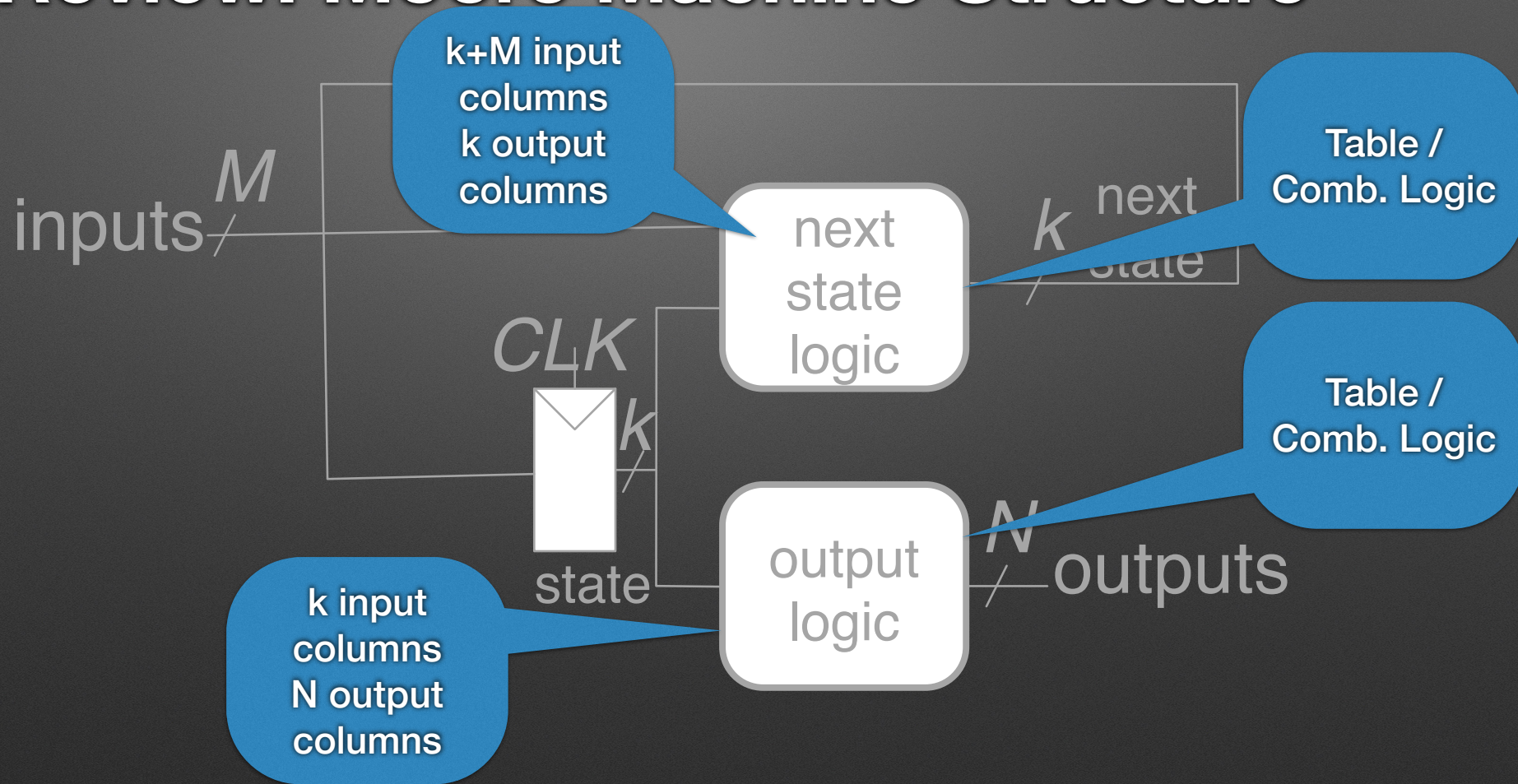
Rough Graph

Dff Time Parameters

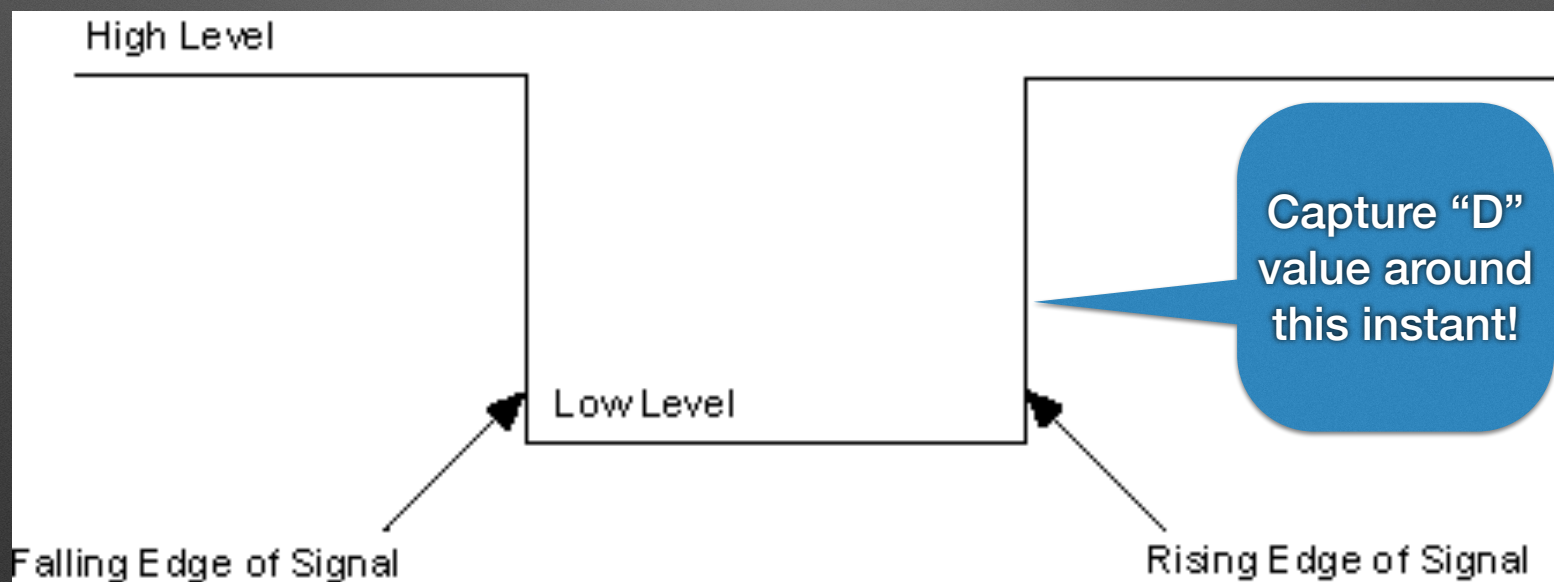
- t_{pcq} : Propagation delay from Clock to Q (pcq)
- t_{ccq} : Contamination delay from C to Q (ccq)



Review: Moore Machine Structure



D-Flip-Flop Clock

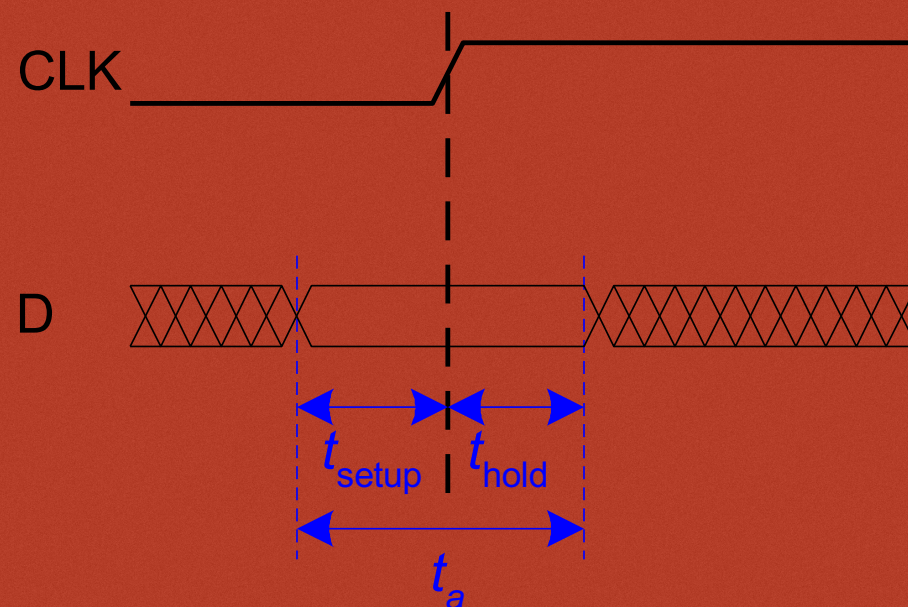


https://www.ni.com/docs/en-US/bundle/ni-hsdi/page/hsdio/fedge_trigger.html

Studio 3B Review

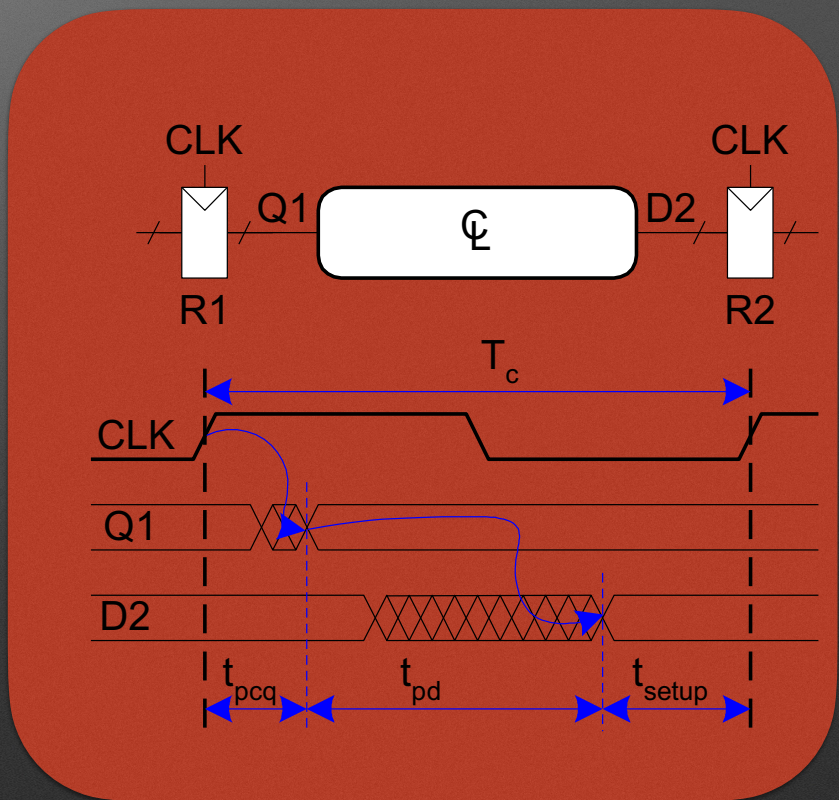
- D-FF Model
- NOR oscillation - Why?
 - *Important:* Circuits are composed of continually, concurrently executing elements!
- D-Latch Setup / Hold: Shaping waveforms and measuring around clock
 - Demonstrates concept, but shouldn't be measured empirically in practice!
(Rely on data sheets in this class)

Dff: Setup & Hold Time

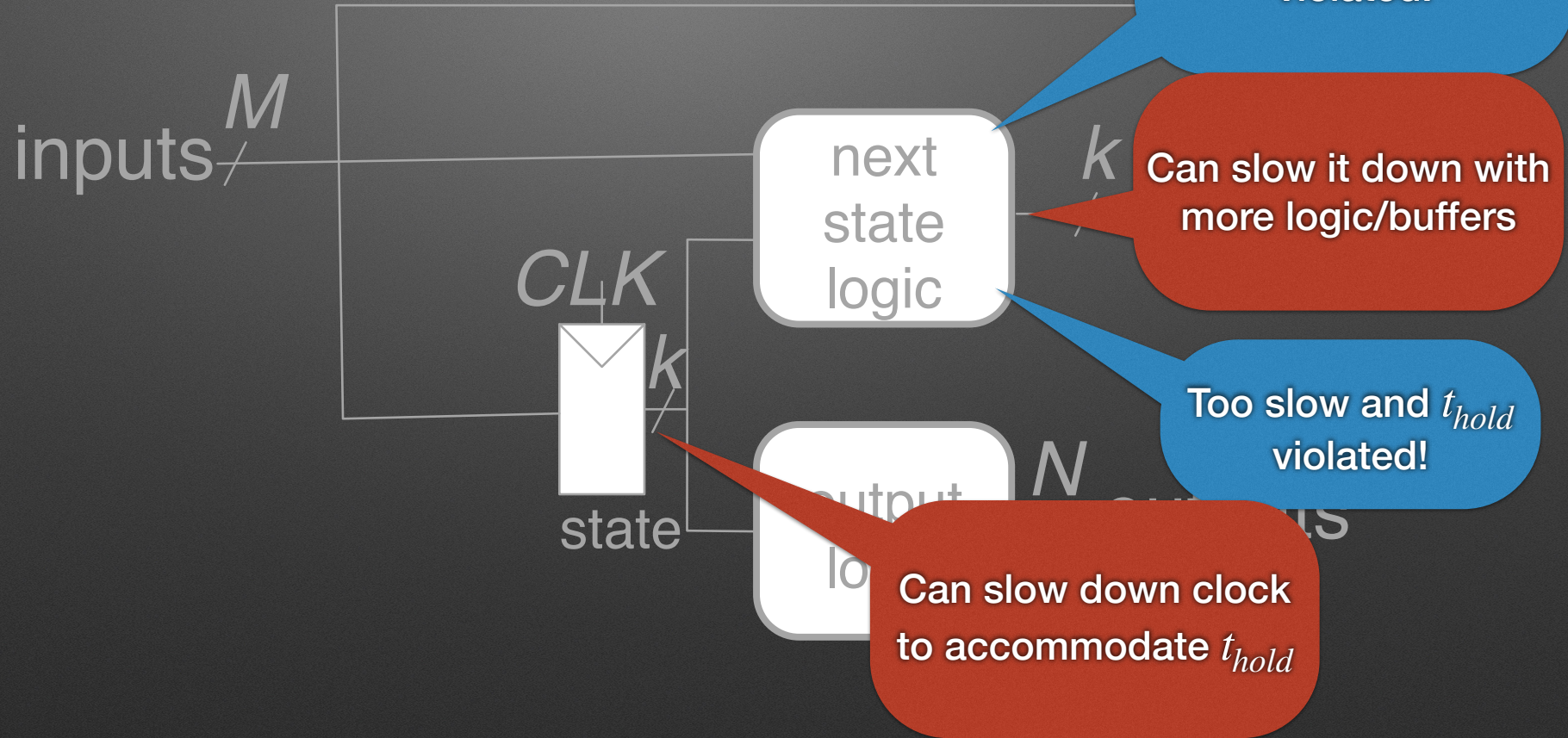


Setup Time Constraint

- Max time from R1 through CL
 - R2's input needs to be stable t_{setup} before clock



Review: Moore Machine Structure



Chapter 4

Hardware Description Languages (HDLs)

- Specifies logic function only
- Computer-aided design (CAD) tool produces or synthesizes the optimized gates
- Most commercial designs built using HDLs

VHDL

- VHDL 2008
- Developed in 1981 by the Department of Defense
- IEEE standard (1076) in 1987
- Updated in 2008 (IEEE STD 1076-2008)

Questions this week:
Verilog?
VHDL?
Both?

**Questions this week:
Verilog?**

Both?

We will use Verilog

Not VHDL

(System) Verilog

- Developed in 1984 by Gateway Design Automation
- IEEE standard (1364) in 1995
- Extended in 2005 (IEEE STD 1800-2009)

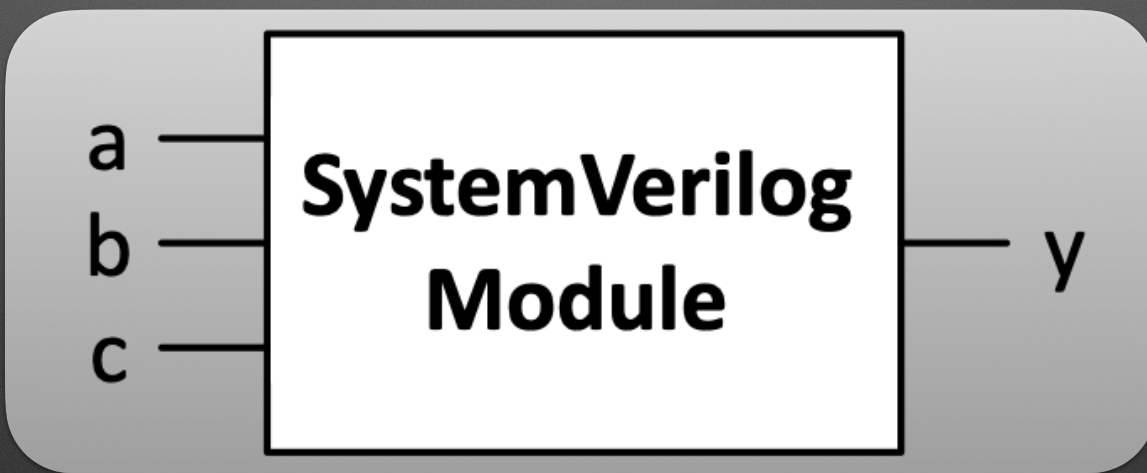
HDL

- A HDL is not a computer program.
- A HDL is not a computer program!
- A HDL is *not* a computer program!
- A HDL is not a computer program!
- A HDL is **NOT** a computer program!

HDL

- HDL is a way to *describe* hardware
- HDLs typically can describe hardware in different ways
- HDLs describe hardware in modules

(System) Verilog Module Example

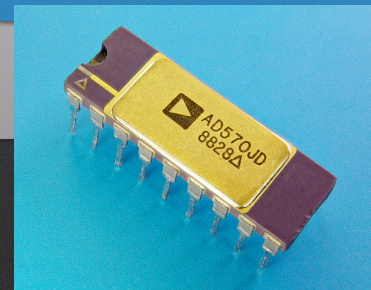


(System) Verilog Module Example



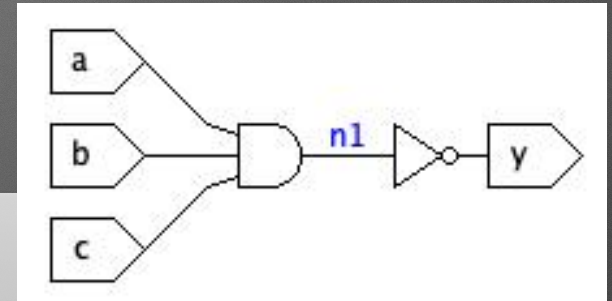
```
module example(input logic a, b, c,  
               output logic y);  
    // module body goes here  
endmodule
```

Input & Output
are like the Pins
On chips or in
JLS



HDL: *Structural* (Verilog)

```
module nand3(input logic a, b, c  
              output logic y);  
    logic n1; // internal signal  
  
    and my_and(n1, a, b, c); // instance of and3  
    not my_inverter(y, n1); // instance of inv  
endmodule
```



Example & Tour of Environment

(System) Verilog

- Case sensitive
- Identifiers follow rules like in programming languages
 - Ex: 2inputGate not allowed, but gateWithTwoInputs is.
- Whitespace ignored
- C/Java Style comments:

```
// Comment to end of line
/*
   Block Comment
*/
```

(System) Verilog

- Basic logic operators
 - Binary: &, |, ^
 - Unary: ~

HDL: *Structural* (Verilog)

```
module nand3(input logic a, b, c
              output logic y);
    logic n1;                      // internal signal
    and  my_and(n1, a, b, c);      // instance of and3
    not my_inverter(y, n1);        // instance of inv
endmodule
```

HDL: Structural (Verilog) (Without named instances)

```
module nand3(input logic a, b, c
               output logic y);
    logic n1;           // internal signal
    and(n1, a, b, c); // instance of and3
    not(y, n1);        // instance of inv
endmodule
```

HDL: *Behavioral* (Verilog)

```
module nand3(input logic a, b, c
              output logic y);
    assign y = ~(a & b & c);
endmodule
```

(System) Verilog

- Multi-bit values: Array-like notation with bit ordering:

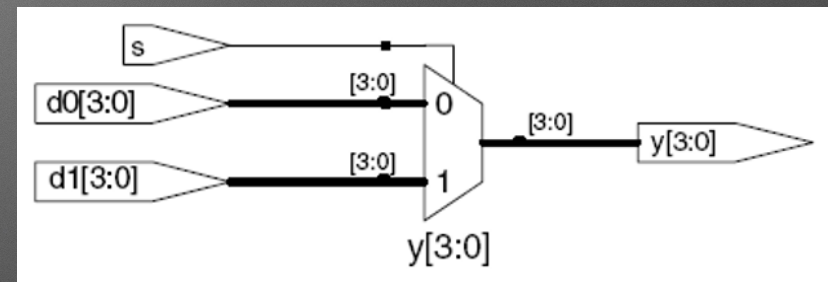
```
logic [7:0] a;
```

- Multi-bit reductions by pre-fix notation on multi-bit values

```
assign y = &a;
```

(System) Verilog

- Conditionals via Ternary operator (? :)



```
module mux2(input logic [3:0] d0, d1,  
            input logic s,  
            output logic [3:0] y);  
    assign y = s ? d1 : d0;  
endmodule
```

Example

Operator Precedence

| | |
|------------------|-------------------------|
| \sim | NOT |
| $*$, $/$, $\%$ | mult, div, mod |
| $+$, $-$ | add, sub |
| $<<$, $>>$ | shift |
| $<<<$, $>>>$ | arithmetic shift |
| $<$, $<=$, | comparison |
| $==$, $!=$ | equal, not equal |
| $\&$, $\sim \&$ | AND, NAND |
| $^$, $\sim ^$ | XOR, XNOR |
| $ $, $\sim $ | OR, NOR |
| $? :$ | ternary |

Number Formats

| Number | # Bits | Base | Decimal | Stored |
|--------------|---------|-------------|---------|--------------|
| 3'b101 | 3 | binary | 5 | 101 |
| 'b11 | unsized | binary | 3 | 00...0011 |
| 8'b11 | 8 | binary | 3 | 00000011 |
| 8'b1010_1011 | 8 | binary | 171 | 10101011 |
| 3'd6 | 3 | decimal | 6 | 110 |
| 6'o42 | 6 | octal | 34 | 100010 |
| 8'hAB | 8 | hexadecimal | 171 | 10101011 |
| 42 | Unsized | decimal | 42 | 00...0101010 |

Verilog Bit Manipulations

- Subscripting and grouping

```
assign y = {a[2:1], {3{b[0]}}, a[0], 6'b100_010};
```

- Underscores can be used for clarity

Questions

- What about the exam????
- Will we use a HDL?
- [Which HDL?]
- How big will our circuits/computers get?
- What's synthesis? Are there things that can't be synthesized?
- Is my degree worth it? (I think mine was. Your mileage may vary...)