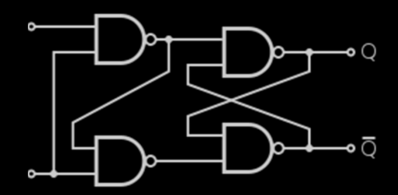
# Lab 4 Preparation

#### Parts of Lab 4

- Part 1: Make a latch out of NAND gates.
  - Back to the breadboard!



- Part 2: Add shift operations to your ALU.
- Part 3: Make a shift register out of shift bits
  - Like making a ripple carry adder out of full adder units.

## Shift Operations

- Logic Shift (left or right )
  - Verilog Operators: << , >>
  - □ X >> N
    - Produces a new vector with value of X shifted right
    - The N most-significant bits of the new vector are filled with zeros.
  - □ X << N
    - Produces a new vector with the value of X shifted left by N bits.
    - The N least significant bits of the new vector are filled with zeros.

wire [2:0] a, b;

assign c = 1'b1;

assign  $b = a \ll c$ ;

assign a = (3'b011 >> 1'b1);

wire c;

- Example:
  - 3'b100 >> 2 will produce 3'b001
  - 3'b100 << 2 will produce 3'b000</pre>

if signed have to consider signed as well: 1. fill 0 for positive number 2. fill 1 for negative number

# Why is Shift Important?

What is the sum of 01101101 and 01101101?

Note what's happening here!

- Try the following:
  - 00110 << 1</li>
  - 00110 >> 1

shift —> multiplication division

A << N results in A\*2<sup>N</sup>

 $A \gg N \text{ results in } A/2^N$ 

### Logic vs. Arithmetic Shift

- Arithmetic right shifts the replicate the sign bit instead of using zero to fill in the mostsignificant bit(s).
  - Needed if dealing with signed numbers (e.g., 2's complement notation)
- Examples:

arithmetic: have to add whats in front to maintain the sign

- Arithmetic Right Shift:
- -4 3'b100 >>> 2 will produce 3'b111 -1
  - Logic Right Shift:
    - 3'b100 >> 2 will produce 3'b001

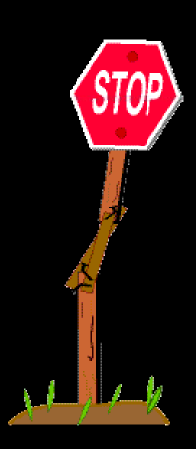
adds zero (0) no matter whats the first 1

# Sign Extension - Why?

- Used in binary arithmetic when we want to increase the # bits used to represent a number while maintaining its sign/value.
- Let's say you want to add these two signed numbers. How would you do that?
  - 0011\_1101
     0110
     Sign extend this one!
  - What if the second number was 1110 instead?

# Sign Extension - How?

- You need to replicate the sign (i.e. the most significant bit in 2's complement form)
  - Replicate 0 for positive numbers
  - Replicate 1 for negative numbers



# Implementing D-FF in Verilog

```
module my dff (clk, reset n, d, q);
   input clk;
   input d;
   input reset n;
   output q;
   reg q;
```

Need to change this so that q follows d on the positive or negative edge of the clock.

```
always @(*) begin
    q <= d;
end
```

endmodule

The (<=) operator is for nonblocking assignments. Use this for sequential circuits.

# Implementing D-FF in Verilog

```
module my_dff (clk, reset_n, d, q);
input clk;
input d;
input reset_n;
output q;
reg q;
The sensitivity list is now correct. We'll fix the body of the always block next.
```

sensitivity list; variables to be respond to

always @(posedge clk) begin q <= d;

end

endmodule

Could use **negedge** keyword for negative edge-triggered behaviour.

# D Flip-Flop w/ a Reset Signal

Reset: This is how you put your hardware in a known initial state!

```
always @(posedge clk) begin
    if (reset_n == 1'b0)
        q <= 0;
    else
        q <= d;
end</pre>
```

if-else used within
an always block.
Synthesizes to a
multiplexer.

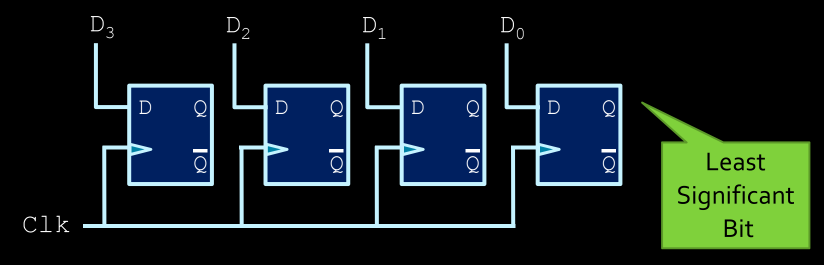
Note: Reset is usually active-low (meaning it triggers when reset\_n is low). Here we have an active-low synchronous reset signal.

#### When you test/demo your design

- Synchronous Reset
  - Needs to be 0 @ the active clock edge.
- Be careful with KEYs and active low signals.
  - A KEY on the DE1-SoC board is o when pressed.
  - Here's an example
    - Assume I have KEY [0] as my clock and KEY [1] as a signal that is active-low.
    - How can you test for a scenario where KEY [1] is low at the positive edge of your clock?
      - Think about how you will need to press these two keys.

# Load register

- N-bit number => n D-flipflops with same clock signal
- You can load a register's value (all bits at once), by feeding signals into each flip-flop:
  - In this example: a 4-bit load register.



#### Design Guidelines

- Combinational Circuits (e.g., always @ (\*))
  - Use blocking assignment statements (=)
- Sequential Circuits (e.g., always @ (posedge clock))
  - Use non-blocking assignment statements (<=)</li>
- Do NOT mix assignment types in the same always block!
- Order of always blocks doesn't matter; neither does the order of always blocks and assign statements.