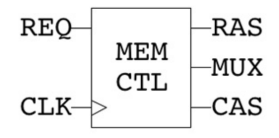


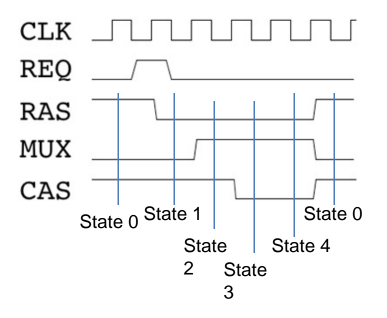
System Integration Issues

- Communicating FSMs
- Clocking, theory and practice

Encoding numbers

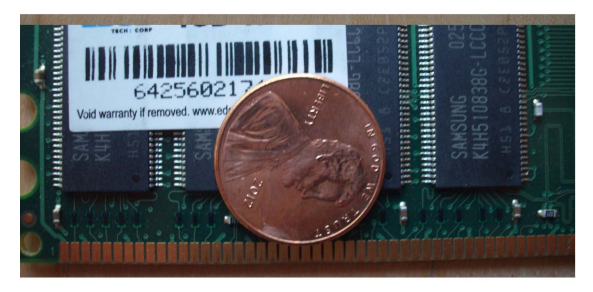
Memory Controller

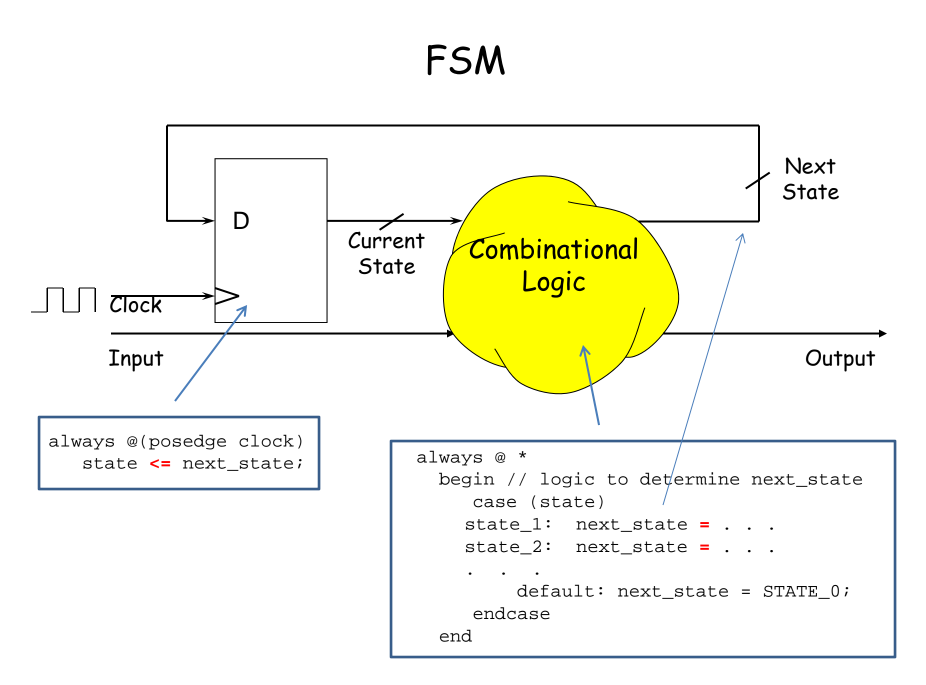




1GB RAM



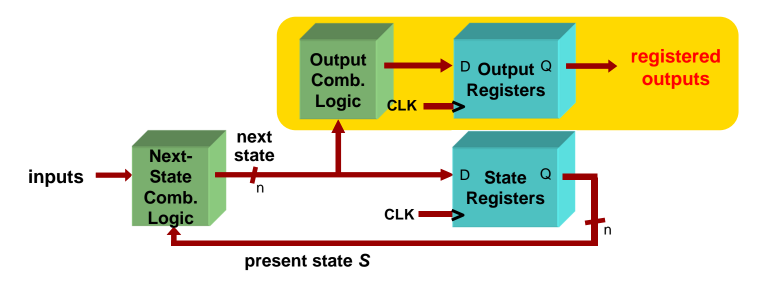




```
Glitchy Solution
module (
  input req, clk,
  output reg ras, mux, cas
                                              CLK
  );
                                              REQ
reg [3:0] state, next state:
                                              RAS
parameter [3:0] STATE_0 = 0; // 0000
parameter [3:0] STATE_1 = 1; // 0001
parameter [3:0] STATE_2 = 2; // 0010
                                              MUX
parameter [3:0] STATE 3 = 3; // 0011
parameter [3:0] STATE 4 = 4; // 0100
                                              CAS
                                                      State 0 State 1
                                                                              State 0
always @(posedge clk) state <= next_state;</pre>
                                                                 State
                                                                          State 4
always @ * begin
                                                                 2
                                                                     State
  case (state)
                                                                      3
     STATE_0: next_state = req ? STATE_1 : STATE_0;
     STATE_1: next_state = STATE_2;
     STATE_2: next_state = STATE_3;
     STATE 3: next state = STATE 4;
     STATE_4: next_state = STATE_0;
     default: next_state = state_0;
  endcase
end
assign ras = !((state==STATE_1)||(state==STATE_2)||(state==STATE_3)||(state==STATE_4));
assign mux = (state==STATE_2) || (state==STATE_3) || (state==STATE_4);
assign cas = !((state==STATE_3)||(state==STATE_4));
```

endmodule

Registered FSM Outputs are Glitch-Free



- Move output generation into the sequential always block
- Calculate outputs based on <u>next</u> state
- Delays outputs by one clock cycle. Problematic in some application.

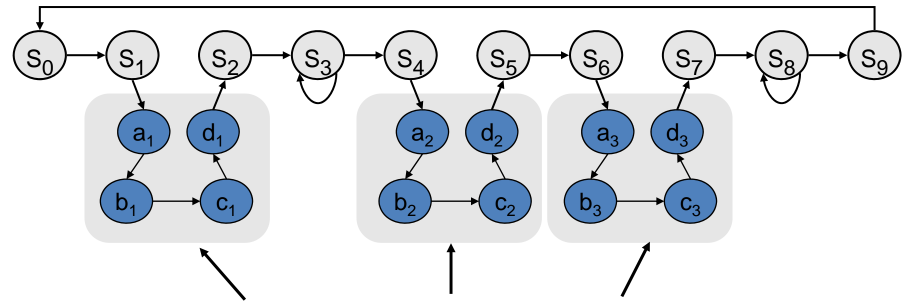
reg DC,DN,DD;

```
// Sequential always block for state assignment
always @ (posedge clk or negedge reset) begin
if (!reset) state <= IDLE;
else if (clk) state <= next;
DC <= (next == GOT_30c || next == GOT_35c ||
next == GOT_40c || next == GOT_45c ||
next == GOT_50c);
DN <= (next == RETURN_5c);
DD <= (next == RETURN_20c || next == RETURN_15c ||
next == RETURN_10c);
```

end

Toward FSM Modularity

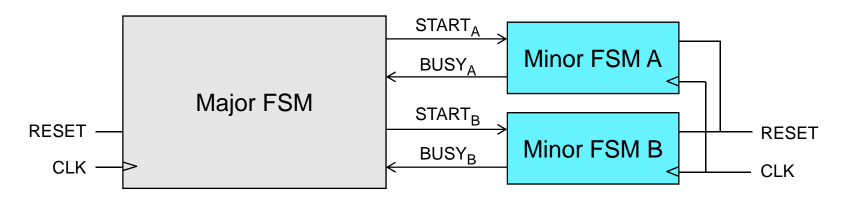
• Consider the following abstract FSM:



- Suppose that each set of states a_x...d_x is a "sub-FSM" that produces exactly the same outputs.
- Can we simplify the FSM by removing equivalent states? No! The outputs may be the same, but the next-state transitions are not.
- This situation closely resembles a procedure call or function call in software...how can we apply this concept to FSMs?

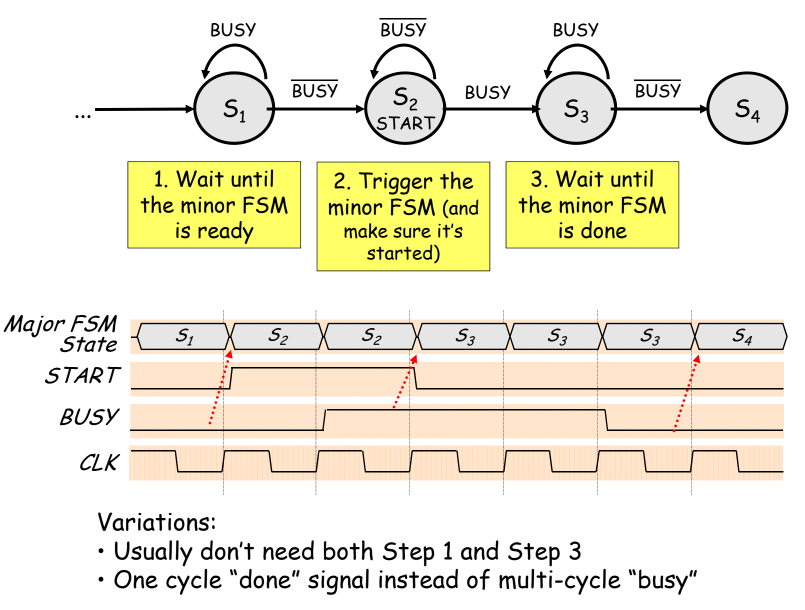
Acknowledgements: Rex Min

The Major/Minor FSM Abstraction

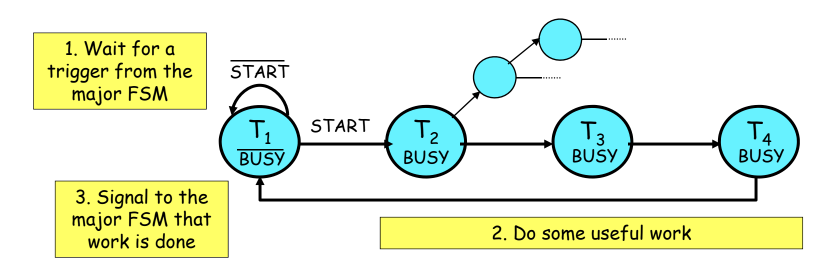


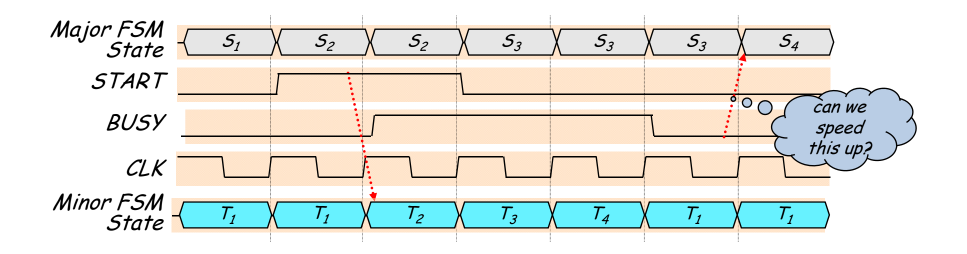
- Subtasks are encapsulated in minor FSMs with common reset and clock
- Simple communication abstraction:
 - START: tells the minor FSM to begin operation (the call)
 - BUSY: tells the major FSM whether the minor is done (the return)
- The major/minor abstraction is great for...
 - Modular designs (*always* a good thing)
 - Tasks that occur often but in different contexts
 - Tasks that require a variable/unknown period of time
 - Event-driven systems

Inside the Major FSM



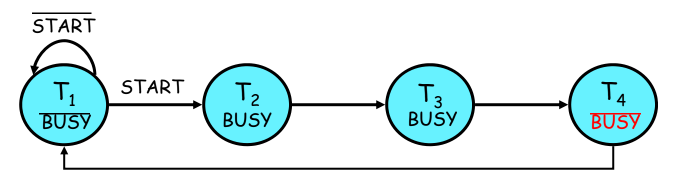
Inside the Minor FSM

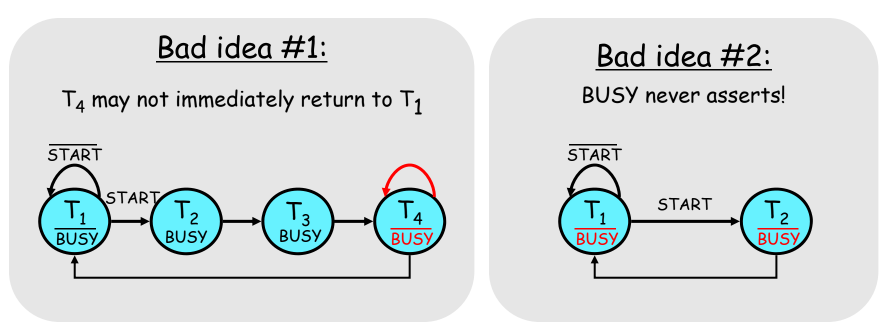




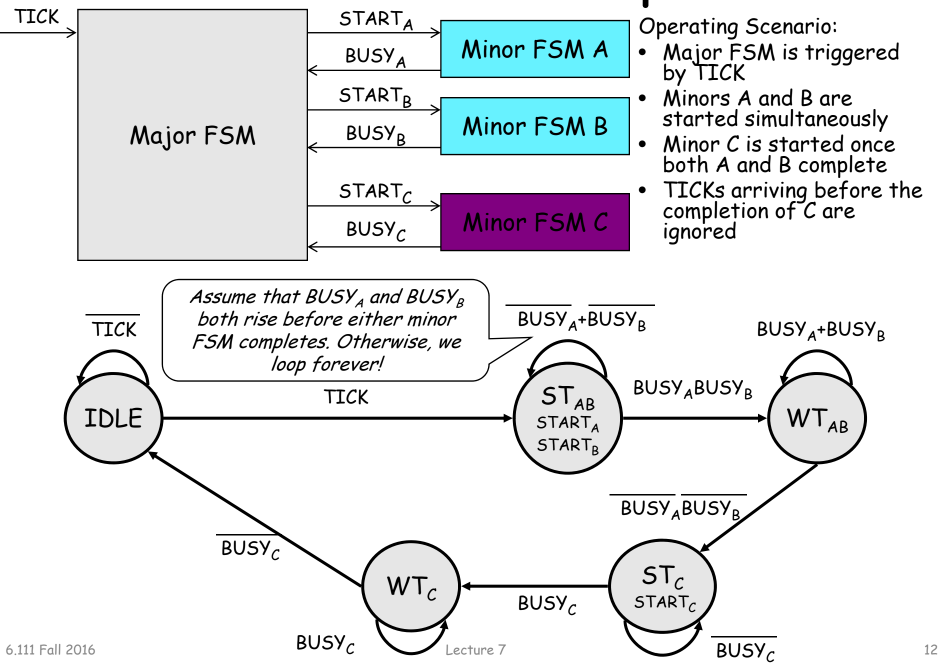
Optimizing the Minor FSM

Good idea: de-assert BUSY one cycle early

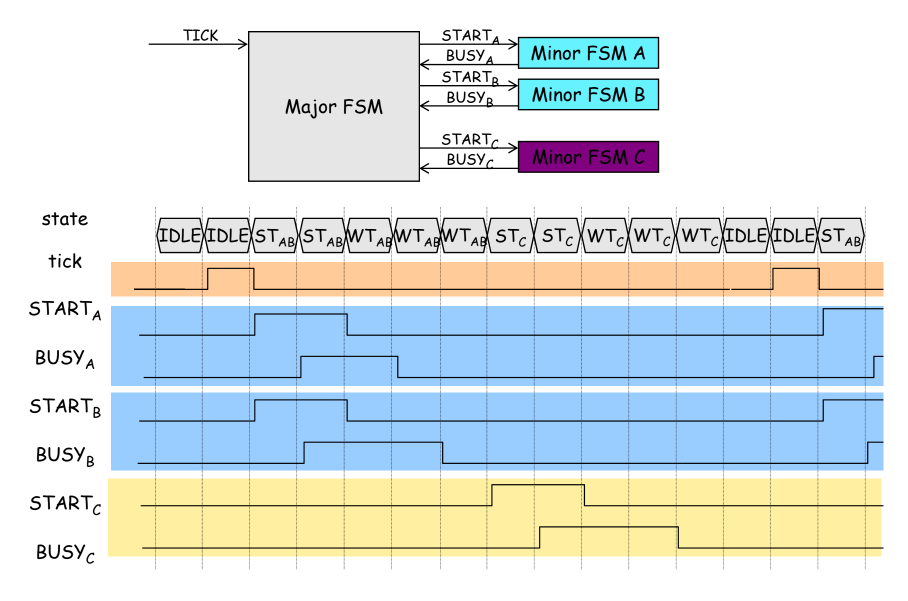




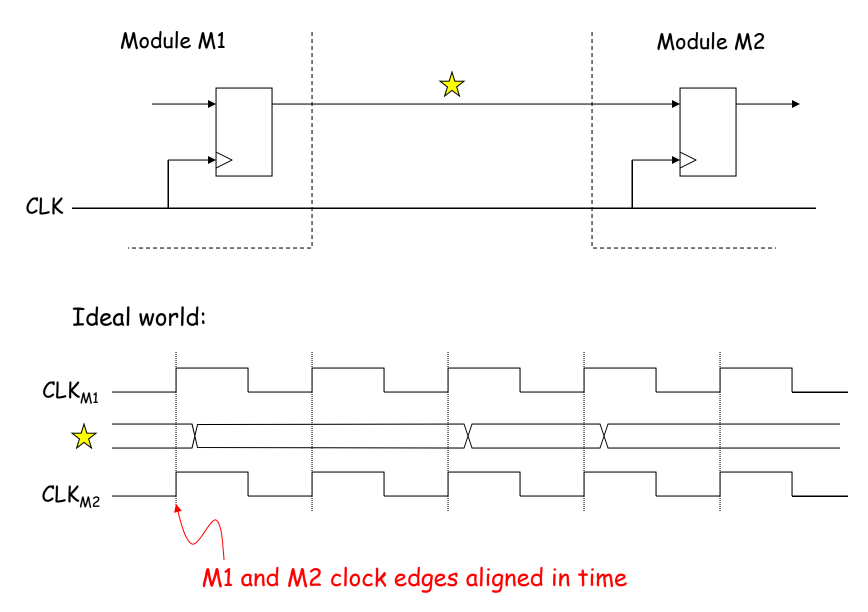
A Four-FSM Example



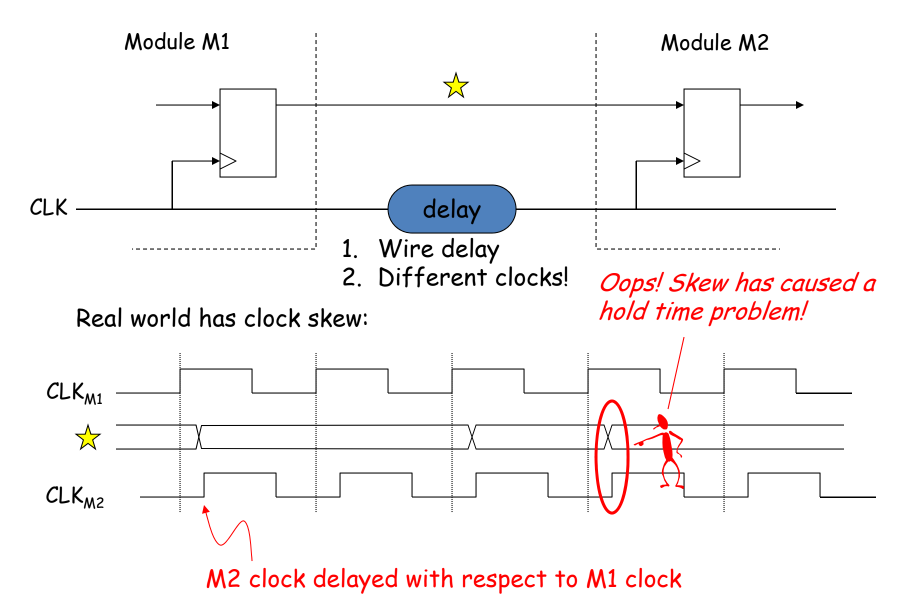
Four-FSM Sample Waveform



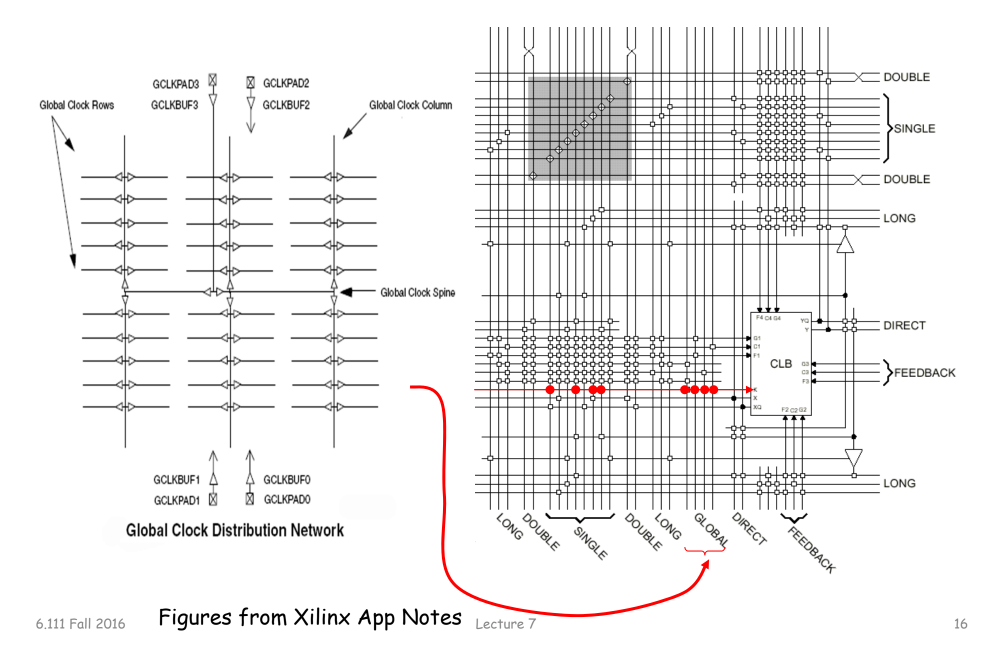
Clocking and Synchronous Communication



Clock Skew



Low-skew Clocking in FPGAs

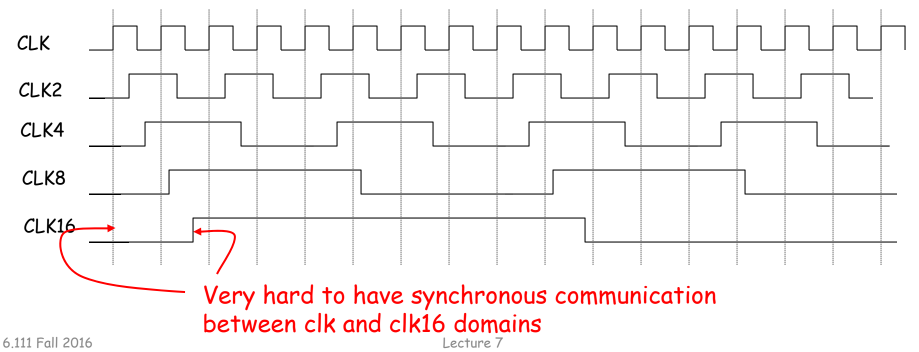


Goal: use as few clock domains as possible

Suppose we wanted clocks at f/2, f/4, f/8, etc.:

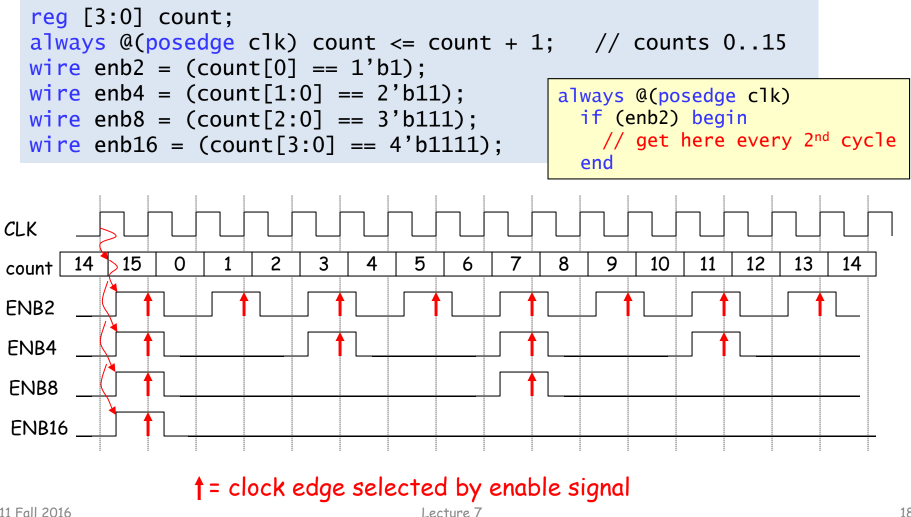
reg clk2,clk4,clk8,clk16; always @(posedge clk) clk2 <= ~clk2; always @(posedge clk2) clk4 <= ~clk4; always @(posedge clk4) clk8 <= ~clk16; always @(posedge clk8) clk16 <= ~clk16;</pre>





Solution: 1 clock, many enables

Use one (high speed) clock, but create enable signals to select a subset of the edges to use for a particular piece of sequential logic



Using External Clocks

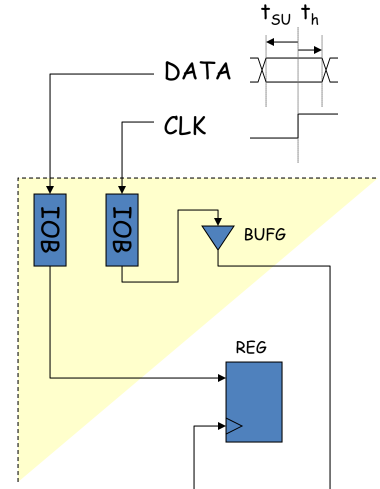
Sometimes you need to communicate synchronously with circuitry outside of the FPGA (memories, I/O, ...)

Problem: different delays along internal paths for DATA and CLK change timing relationship

Solutions:

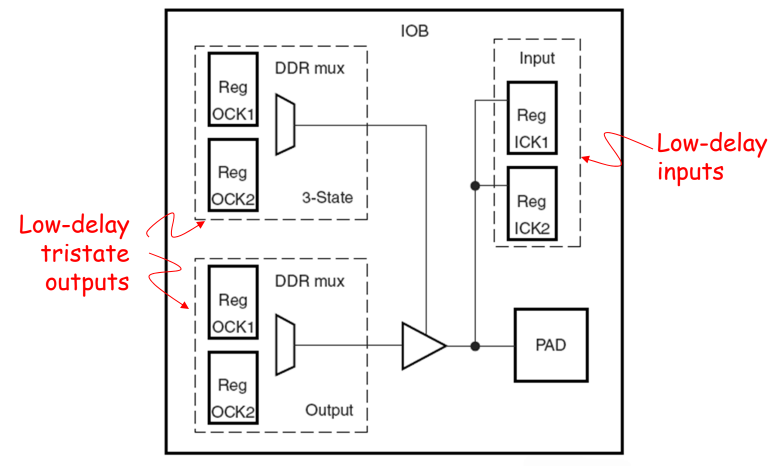
1) Bound internal delay from pin to internal reg; add that delay to setup time (t_{SU}) specification

2) Make internal clock edge aligned with external clock edge (but what about delay of pad and clock driver)



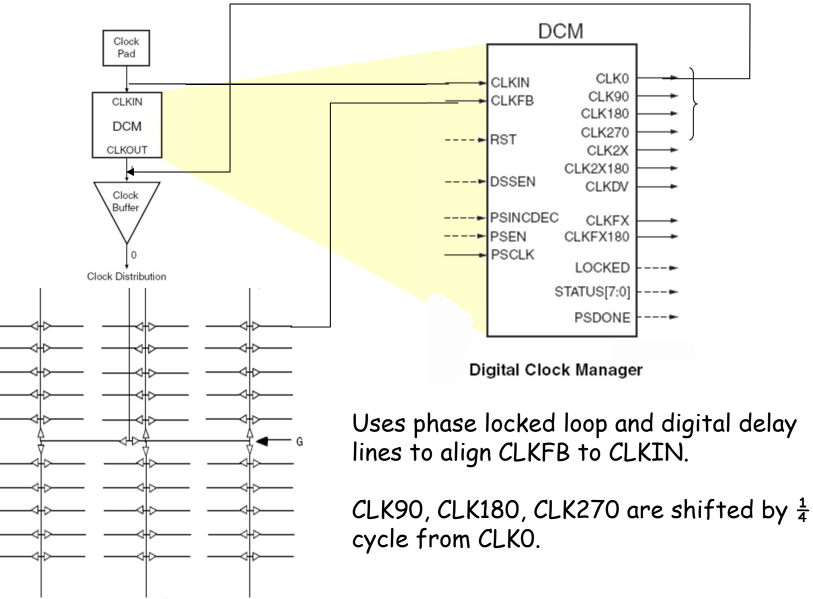
1) Bound Internal Data Delay

Solution: use registers built into the IOB pin interface:



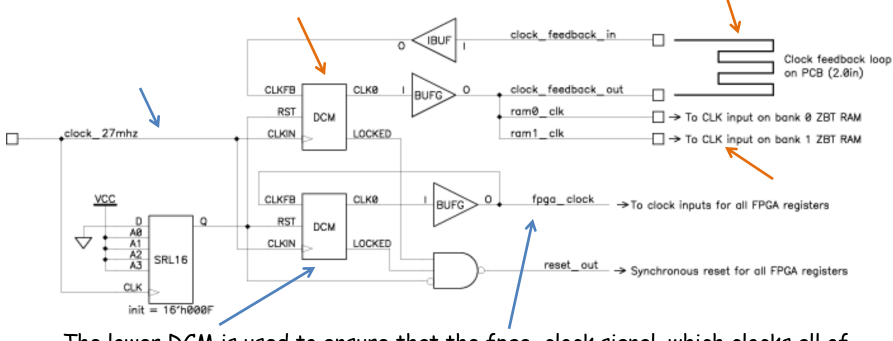
Virtex-II IOB Block

2) Align external and internal clocks



Example: Labkit ZBT interface

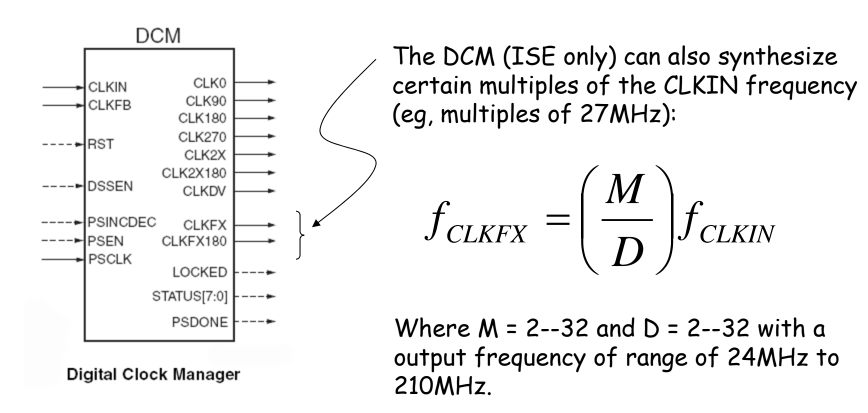
The upper DCM is used to generate the de-skewed clock for the external ZBT memories. The feedback loop for this DCM includes a 2.0 inch long trace on the labkit PCB and matches in distance all of the PCB traces from the FPGA to the ZBT memories. The propagation delay from the output of the upper DCM back to its CLKFB input should be almost exactly the same as the propagation delay from the DCM output to the ZBT memories.



The lower DCM is used to ensure that the fpga_clock signal, which clocks all of the FPGA flip-flops, is in phase with the reference clock (clock_27mhz).

Generating Other Clock Frequencies (again)

The labkit has a 27MHz crystal (37ns period). Use DCM to generate other frequencies e.g., 65MHz to generate 1024x768 VGA video.



Vivado uses a Clock Wizard to simplify clock generation.

Verilog to generate 65MHz clock

// use FPGA's digital clock manager to produce a
// 65MHz clock (actually 64.8MHz)
wire clock_65mhz_unbuf,clock_65mhz;
DCM vclk1(.CLKIN(clock_27mhz),.CLKFX(clock_65mhz_unbuf));
// synthesis attribute CLKFX_DIVIDE of vclk1 is 10
// synthesis attribute CLKFX_MULTIPLY of vclk1 is 24
// synthesis attribute CLK_FEEDBACK of vclk1 is NONE
// synthesis attribute CLKIN_PERIOD of vclk1 is 37
BUFG vclk2(.0(clock_65mhz),.I(clock_65mhz_unbuf));

$$f_{CLKFX} = \left(\frac{24}{10}\right) (27MHz) = 64.8MHz$$

RESETing to a known state

Just after configuration, all the registers/memories are in a known state (eg, default value for regs is 0). But you may need to include a RESET signal to set the initial state to what you want. Note the Verilog initial block only works in simulation and has no effect when synthesizing hardware.

Solution: have your logic take a RESET signal which can be asserted on start up and by an external push button:

```
// power-on reset generation
wire power_on_reset; // remain high for first 16 clocks
SRL16 reset_sr (.D(1'b0), .CLK(clock_27mhz), .Q(power_on_reset),
.A0(1'b1), .A1(1'b1), .A2(1'b1), .A3(1'b1));
defparam reset_sr.INIT = 16'hFFF;
// ENTER button is user reset
wire reset, user_reset;
debounce db1(.reset(power_on_reset),.clock(clock_27mhz),
.noisy(~button_enter),.clean(user_reset));
assign reset = user_reset | power_on_reset;
```

Debugging: making the state visible

To figure out what your circuit is doing it can be very useful to include logic that makes various pieces of state visible to the outside world. Some suggestions:

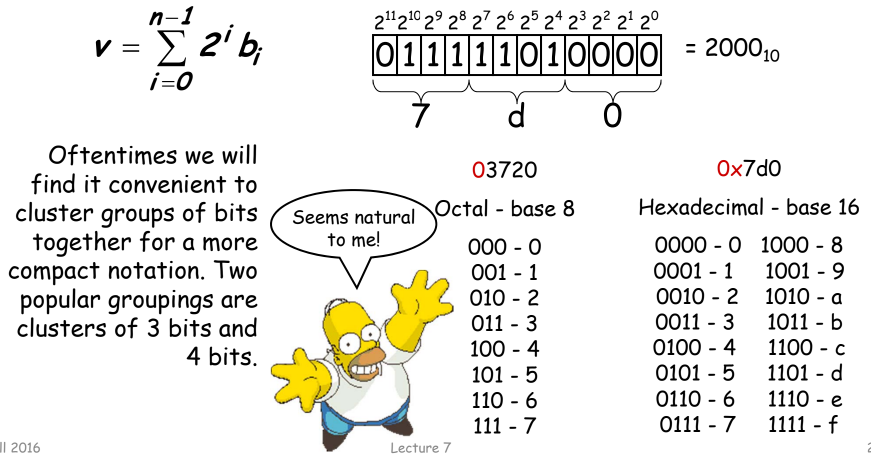
• turn the leds on and off to signal events, entry into particular pieces of code, etc.

• use the 16-character fluorescent display to show more complex state information

• drive useful data onto the ANALYZER pins and use the adapters to hook them up to the logic analyzer. Include your master clock signal and the configure the logic analyzer to sample the data on the non-active edge of the clock (to avoid setup and hold problems introduced by I/O pad delays). The logic analyzer can capture thousands of cycles of data and display the results in useful ways (including interpreting multi-bit data as samples of an analog waveform).

Encoding numbers

It is straightforward to encode positive integers as a sequence of bits. Each bit is assigned a weight. Ordered from right to left, these weights are increasing powers of 2. The value of an n-bit number encoded in this fashion is given by the following formula:



Binary Representation of Numbers

How to represent negative numbers?

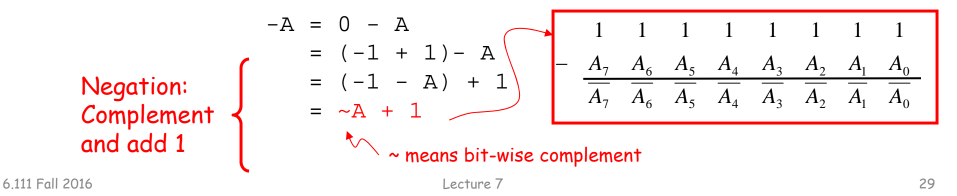
- Three common schemes:
 - sign-magnitude, ones complement, twos complement
- <u>Sign-magnitude</u>: MSB = 0 for positive, 1 for negative
 - Range: $-(2^{N-1}-1)$ to $+(2^{N-1}-1)$
 - Two representations for zero: 0000... & 1000...
 - Simple multiplication but complicated addition/subtraction
- <u>Ones complement</u>: if N is positive then its negative is \overline{N}
 - Example: 0111 = 7, 1000 = -7
 - Range: $-(2^{N-1} 1)$ to $+(2^{N-1} 1)$
 - Two representations for zero: 0000... & 1111...
 - Subtraction is addition followed by end-around carry (subtraction is different from addition unit)

Representing negative integers

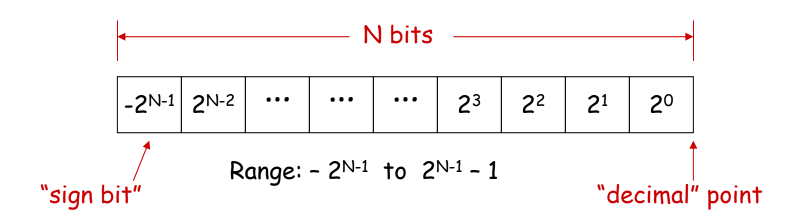
To keep our arithmetic circuits simple, we'd like to find a representation for negative numbers so that we can use a single operation (binary addition) when we wish to find the sum of two integers, independent of whether they are positive are negative.

We certainly want A + (-A) = 0. Consider the following 8-bit binary addition where we only keep 8 bits of the result:

which implies that the 8-bit representation of -1 is 1111111. More generally



Signed integers: 2's complement



8-bit 2's complement example:

 $11010110 = -2^7 + 2^6 + 2^4 + 2^2 + 2^1 = -128 + 64 + 16 + 4 + 2 = -42$

If we use a two's complement representation for signed integers, the same binary addition mod 2ⁿ procedure will work for adding positive and negative numbers (don't need separate subtraction rules). The same procedure will also handle unsigned numbers!

By moving the implicit location of "decimal" point, we can represent fractions too:

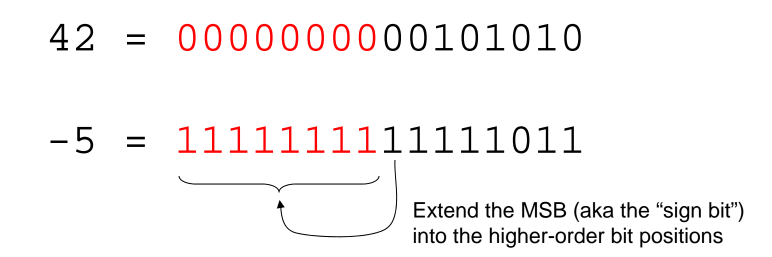
 $1101.0110 = -2^3 + 2^2 + 2^0 + 2^{-2} + 2^{-3} = -8 + 4 + 1 + 0.25 + 0.125 = -2.625$

Sign extension

Consider the 8-bit 2's complement representation of:

42 = 00101010 -5 = ~00000101 + 1= 11111010 + 1= 11111011

What is their 16-bit 2's complement representation?



Using Signed Arithmetic in Verilog

reg signed [63:0] data; wire signed [7:0] vector; input signed [31:0] a; function signed [128:0] alu;

16'hC501 //an unsigned 16-bit hex value 16'shC501 //a signed 16-bit hex value

Use care with signed arithmetic!

wire signed [7:0] total; wire [3:0] counter; // max value 15, counting widgets off the mfg line wire signed [5:0] available;

assign total = available + counter; // does this give the correct answer? NO! counter = 4'b1111 is treated as -1. Need to "append" a leading zero

```
assign total = available + {1'b0, counter}; // or use $unsigned()
assign total = available + $unsigned(counter);
```

Using Signed Arithmetic in Verilog

"<<<" and ">>>" tokens result in arithmetic (signed) left and right shifts: multiple by 2 and divide by 2.

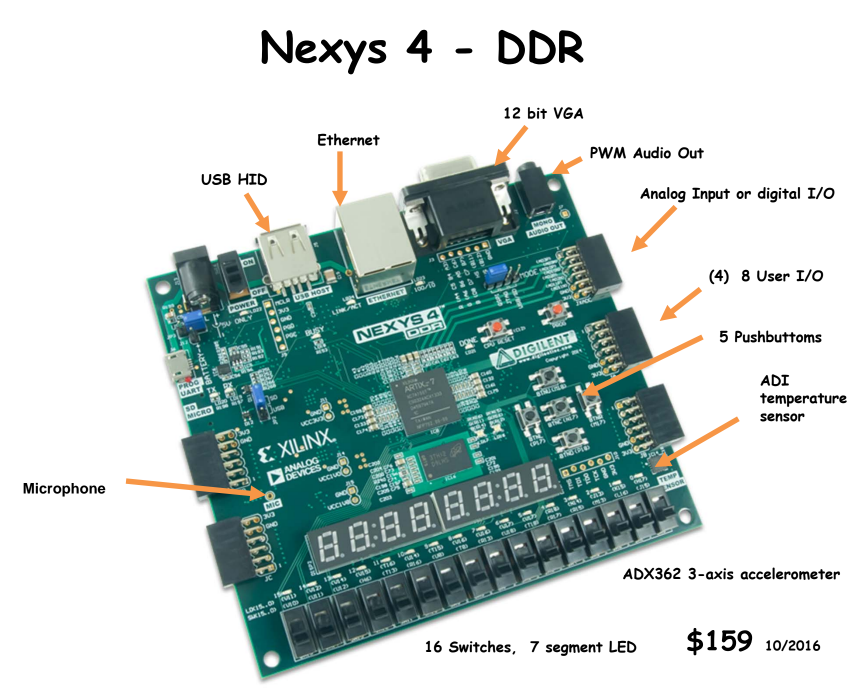
Right shifts will maintain the sign by filling in with sign bit values during shift

```
wire signed [3:0] value = 4'b1000; // -8
```

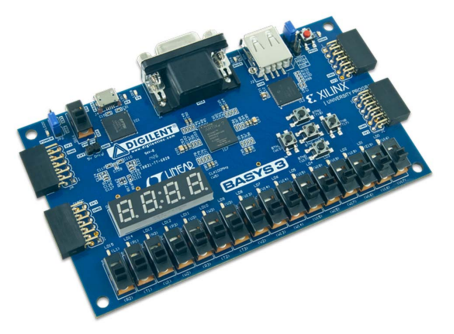
```
value >> 2 // results in 0010 or 2
value >>> 2 // results in 1110 or -2
```

Verilog Grading

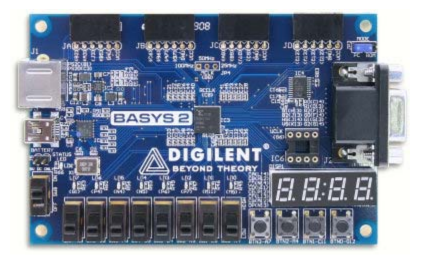
- Logistics
 - Verilog submission with 2 days after lab checkoff. Lab must be checkoff first.
 - Resubmission for regrade permitted for Lab 2 and Lab 3 only (email grader for regrading)
- Grading
 - Proper use of blocking and non-blocking assignments
 - Readable Code with comments and consistent indenting
 - Use of default in case statement
 - Use of parameter statements for symbolic name and constants (state==5 vs state==DATA_READY)
 - Parameterized modules when appropriate
 - Readable logical flow, properly formatted (see "Verilog Editors")
 - No long nested if statements.
 - 20% off for each occurrence.



Low Cost FPGA Boards



- Basys3
 - Artix-7 FPGA
 - -12 bit VGA
 - Switches/LEDs
 - \$79 (10/2016)
 - Vivado Webpack



- Basys2
 - Spartan-3E
 - 8 bit VGA
 - Switches/LEDs
 - \$69 (10/2016)
 - ISE