

EGC221: Digital Logic Lab

Experiment #9

Sequential Logic Design Using Verilog

Student's Name:	Reg. no.:
Student's Name:	Reg. no.:
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Assessment:

Assessment Point	Weight	Grade
Methodology and correctness of results		
Discussion of results		
Participation		
Assessment Points' Grade:		

Comments:	

Experiment #9:

Finite State Machines

Objectives:

The objective of this lab is to:

- 1. Design, simulate, and build a Divide-by-N circuit.
- 2. Design, simulate, and implement a sequential circuit with *D* flip-flops.

Procedure:

Exercise 1: Divide-by-N Circuit:

Design, simulate, and build a Divide-by-N circuit that will divide the on board clock from 50 MHz down to \sim 1 Hz. The basic principle is as follows:



Figure 1. Divide-by-N (frequency divider) circuit

So, to convert a N clock cycles into one cycle, one needs to keep the output low for N/2 cycles and high for the other N/2 cycles. So, in converting 50 MHz (50,000,000 Hz) to 1 Hz, Clock output needs to be kept low for 25,000,000 cycles and then high

for the other 25,000,000 cycles. Implement the following code and verify the circuit operation by blinking an LED at the divided rate.

```
//The goal of this always procedural block is to generate 1Hz clock from a
//50MHz clock that is used in the Altera FPGA board.
module Divide_by_50M_counter(clr,clk,clk_1Hz);
input clr,clk;
output clk_1Hz;
reg clk_1Hz =1'b0;
integer counter_50M =0;
always @(posedge clk, posedge clr)
begin
 if (clr)
   counter_50M <=0;</pre>
 else if (counter_50M < 2500000)
  begin
     counter_50M <= counter_50M + 1;
  end
 else if (counter_50M == 2500000)
   begin
     clk_1Hz <= !clk_1Hz;
     counter_50M <=0;
  end
end
```

```
endmodule
```

Figure 2 shows the clock circuit of DE0-CV Board, the crystal 50 MHz buffered to four 50MHz clock.



Figure 2: Clock Circuit of the Altera FPGA Board

The associated pin assignment for clock inputs to FPGA I/O pins is listed in Table 1.

Signal Name	FPGA Pin No.	Description
CLOCK_50	PIN_M9	50 MHz clock input(Bank 3B)
CLOCK2_50	PIN_H13	50 MHz clock input(Bank 7A)
CLOCK3_50	PIN_E10	50 MHz clock input(Bank 8A)
CLOCK4_50	PIN_V15	50 MHz clock input(Bank 4A)

Table 1: Pin Assignment of Clock Inputs

Exercise 2:

You are to design a 4-bit counter with the following inputs and functionality:

- Load (ld): if activated, count will be loaded from D_in [3:0]
- Mode: if 0, counter counts up. Otherwise, it will count down.
- Clear (clr): If activated, count will be 0
- Clock 1 Hz is generated from the previous exercise.

Complete the following code and implement it on the FPGA board.

module up_down_counter(mode,clr,ld,D_in,clk,count,clk_1Hz); input mode,clr,ld,clk; input [3:0] D_in; output clk_1Hz; output [3:0] count; reg [3:0] count; reg clk_1Hz =1'b0; integer counter_50M =0;

//The goal of this always procedural block is to generate 1Hz clock from a //50MHz clock that is used in the Altera FPGA board.

```
always @(posedge clk)
begin
if (clr)
counter_50M <=0;
else if (counter_50M <25000000)
begin
counter_50M <= counter_50M + 1;
end
else if (counter_50M ==25000000)
begin
clk_1Hz <= !clk_1Hz;
counter_50M <=0;
end
end
```

//If "ld =1" we load the external data through D_in[3:0], if mode is active
// it will be counting up and if mode is inactive it will count down.

always @(posedge clk_1Hz, posedge clr)

endmodule

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Conclusions: