LABORATORY # 6
LAB MANUAL

Timer Design - Laser Surgery System
Objectives

1. Design of counters, synthesis and implementation;
2. Usage of internal “clock” signal to drive CLK inputs of flip-flops;
3. Design of special purpose timers

Equipment

- PC or compatible
- Digilent’s Basys Spartan-3E FPGA Evaluation Board

Software

- Xilinx ISE Design Software Suite
- ModelSim XE III modeling software
- Digilent’s Adept ExPort Software

Parts

- N/A
**Timer Design - Laser Surgery System**

Part A: In this development, we will implement the schematics for a special purpose 1 second timer.

**Specification**

![Timer Structure and Function](image)

The action of timers is based on system clock’s time division. It is built as a counter whose MSB controls the output (a tick), for example. An 8-bit counter will switch its MSB from 0 to 1 only once per 256 internal clock counts (from 0 to 255). But what if we need a timer that creates a tick every 250 counts (from 0 to 249) starting from MSB=1? From this description we can infer the required timer block diagram as shown in Figure 1. In figure 1 notice that the number of signals in the ports `cnt_ini` and `cnt_rst` has to be modified: the higher the frequency of the clock in the board, the more signals in these ports.

The task is to create and implement a timer which uses 50 MHz internal clock (CLK) and output a timer tick every second.
Part B: Now, we are going to use the timer developed in part A for the purpose of implementing the schematics of a laser surgery system (as described in the textbook). In order to make the system easy to test, first, we have to change the timer so as to make it to tick every 10 seconds. Figure 2 shows the controller (FSM) of the proposed system.

![Timer - Laser Surgery System FSM](image)

**Figure 2.** Timer - Laser Surgery System FSM

As shown in figure 2, the laser surgery system starts in the state OFF. In this state, the laser light is low and the reset signal is high. When the user presses the start button, the system advances to the state START. In this state the laser light continues to be low and resets is set to low as well. Notice that by setting the reset signal to low the timer is started. In the next clock cycle, the system advances to the state ON. In this state, the laser light is high while the reset signal is low. Moreover, the laser surgery system continues in this state until the timer goes high.
Figure 3 shows the diagram of the controller along with the timer. The controller is the FSM shown in figure 2. The timer is the system developed in part A.

Part C: In this part of the lab, your task is to develop a structural verilog implementation of the systems described in part A and B. The main module of your solution should have the following parameters and ports.

```
`timescale 1ns / 1ps

module laser_surgery_sys #(parameter NBITS = 32)
(
    input wire b,
    input wire clk,
    output wire clk,
    output reg light
);

reg reset;
wire timer;
reg [1:0] current_state;
reg [1:0] next_state;
```
wire [NBITS-1:0] cnt_ini;
wire [NBITS-1:0] cnt_rst;

// ---------------------------
// Sequential logic
// ---------------------------

always @(posedge clk) begin
    current_state = next_state;
end

// ---------------------------
// Comb. Logic
// ---------------------------

assign cnt_ini = 32'h0000;
assign cnt_rst = YOUR VALUE; // 10 secs ( 25 MHZ internal clock )

// ---------------------------
// Comb. Logic - FSM
// ---------------------------

localparam OFF = 2'b00;
localparam START = 2'b01;
localparam ON = 2'b10;

always @(current_state) begin

    case (current_state)
        OFF : begin
            // your code for state transition
            end
        START : begin
            // your code for state transition
            end
        ON : begin
            // your code for state transition
            end
    endcase

end
default: begin
    light = 1'b0;
    reset = 1'b0;
    next_state = OFF;
end
endcase
end

// Timer instantiation

module flopr #( parameter NBITS = 16 )
(
    input clk,
    input reset,
    input [NBITS-1:0] cnt_ini,
    input [NBITS-1:0] nextq,
    output[NBITS-1:0] q
);

reg [NBITS-1:0] iq;

always @(posedge clk) begin
if (reset) begin
    iq <= cnt_ini;
end
else begin
    iq <= nextq;
end
end

assign q = iq;
endmodule

module comparator_gen_st #( parameter NBITS = 16 ) (r, a, b);
    wire [NBITS-1:0] iresult;
    genvar k;
    generate
        for (k=0; k < NBITS; k = k+1)
        begin : blk
            xor c1 (iresult[k], a[k], b[k])
        end
    endgenerate

    // Reduction plus negation
    assign r = ~(iresult);
endmodule

module fulladder_st(
    r, cout, a, b, cin);
endmodule
assign r = (a ^ b) ^ (cin) ;
assign cout = (a & b) | (a & cin) | (b & cin) ;
endmodule

module addergen_st #( parameter NBITS = 16 )(
output wire[NBITS-1:0] r ,
output wire cout ,
input wire[NBITS-1:0] a ,
input wire[NBITS-1:0] b ,
input wire cin ) ;
wire [NBITS:0] carry;
assign carry[0] = cin ;
genvar k ;
generate
for (k=0; k < NBITS; k = k+1)
begin : blk
fulladder_st FA ( 
    .r(r[k]),
    .cout(carry[k+1]),
    .a(a[k]),
    .b(b[k]),
    .cin(carry[k]) ) ;
end
endgenerate
assign cout = carry[NBITS] ;
endmodule

module adder #( parameter NBITS = 16 )(
input [NBITS-1:0] q,
input [NBITS-1:0] cnt_ini,
input [NBITS-1:0] cnt_rst,
output[NBITS-1:0] nextq,
output tick);

wire same;
wire[NBITS-1:0] inextq;

// inextq = q + 1;

addergen_st #(.NBITS(NBITS))
nextval ( .r(inextq), 
          // Next value 
          .cout(),       // Carry out - Don't use 
          .a(q),         // Current value 
          .b(16'b0000_0001), // Plus One 
          .cin(16'b0000_0000) ); // No carry in

comparatorgen_st #(.NBITS(NBITS))
comparator ( 
            .r(same), 
            .a(inextq),
            .b(cnt_rst ) );

assign tick = (same) ? 'd1 : 'd0;
assign nextq = (same) ? cnt_ini : inextq;

dmodule
module timer_st #( 
    parameter NBITS = 32 
) 
( 
    output wire timer ,
    input wire  clk ,
    input wire  reset,
    input [NBITS-1:0] cnt_ini ,
    input [NBITS-1:0] cnt_rst
);

wire [NBITS-1:0] q ;
wire [NBITS-1:0] qnext ;

  // Compute the next value
  adder #( .NBITS(NBITS ) )
    c1 (.q(q),
        .cnt_ini(cnt_ini),
        .cnt_rst(cnt_rst),
        .nextq(qnext),
        .tick(timer) );

  // Save the next state
  flopr #( .NBITS(NBITS ) )
    c2 (.clk(clk),
        .reset(reset),
        .cnt_ini(cnt_ini),
        .nextq(qnext),
        .q(q) );

endmodule

**Implementation Utilities and Hints**

1. Make sure that the jumper is set to 25 MHz clock on the Basys Board (default is 50 MHz).
2. The following CLK configuration must be used in the constraints file:

```plaintext
# clock pin for Basys Board
// Inputs
NET "clk" LOC = "P54" ;
NET "b" LOC = "P69" ;
// Outputs
NET "light" LOC = "P15" ;
```

3. Recall the method for creating a schematic symbol from a schematic:
   - When the schematic file is selected in Sources, go to the Processes tab and expand “Design Utilities”
   - Choose “Create Schematic Symbol”
   - The object will now be available in the “Symbols” tab while a schematic is open

4. Make use of the “Add Bus Tap” feature in Xilinx. Brief tutorial:

![Add Bus Tap Tutorial](image.png)

**Figure L5-2. Add Bus Tap One-to-Eight Wire Split Tutorial**
• Step #1. Create a wire that splits 8-ways and attach an input buffer to the end of each split wire. Create another, disconnected wire and give this a bit-width of eight by renaming from “Name” to “Name(7:0)”.
• Step #2. Add a bus tap to each part along the 8-bit wire where there will be a corresponding input from an input buffer.
• Step #3. Connect the bus tap to the BUF output. Rename the wire between every BUF and bus tap to be an appropriate and unique value from least significant bit (0) to most significant bit (7), (e.g. “Name(0)”).

5. Consider creating/using the following circuit elements: comparator, N-bit adder, full adder, register.

Demonstration

Demonstrate that the application performs according to specs: both simulation and synthesis.

Procedures

1. Xilinx ISE Design and Synthesis environment;
2. Creation of Configuration files;
3. Usage of Adept ExPort download software;

Presentation and Report

Must be presented according to the general EE/CS 120A lab guidelines posted in iLearn.

Prelab

1. Review the Chapter 3 Lecture
2. Try to answer all the questions, prepare logic truth tables, do all necessary computations