CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA COLLEGE OF ENGINEERING

LAB 6

Two Independent BCD Up/Down Counters ECE 3300L Summer 2025

Digital Circuit Design using Verilog

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Objective

This lab teaches you how to create a digital project with two independent BCD up/down counters, a 4-bit ALU, and a 7-segment display decoder. The goal is to reinforce understanding of sequential logic, arithmetic logic, and display interfacing by creating a system responsive to switch inputs and pushbuttons on the Nexys A7 FPGA board. This project equals an assessment of logical understanding of digital components and physical work with chips on a board.

Hardware Pin Mapping

```
CLK: 100MHz On-board clock
SW0 – SW4: SW[4:0] Speed select (0 = slowest ... 31 = fastest)
SW5-SW6: SW[6:5] ALU control bits(00 = add, 01 = sub)
Signal: Port/Pin
SW7: SW7 Units counter direction (1 = up, 0 = down)
SW8: SW8 Tens counter direction (1 = up, 0 = down)
BTN0: PushBtn0 Reset both counters (active low)
AN[2:0]: AN0 – AN2 Digit enables for 3-digit scan
SEG[6:0]: SEG A-G Seven-segment
LED[3:0]: LED0 - LED3 Units counter BCD
LED[7:4]: LED4 – LED7 Tens counter BCD
```

Verilog Code:

alu.v

```
module alu(
input wire [3:0] A,
input wire [3:0] B,
input wire [6:5] ctrl,
output reg [7:0] result
);

always@(*) begin
case (ctrl)
2'b00: result = A + B;
2'b01: result = A - B;
default: result = 8'h00;
endcase
end
endmodule
```

bcd counter.v

module bcd counter(

```
input wire clk div,
  input wire BTN0,
  input wire dir bit,
  output reg [3:0] LED
  );
  always@(posedge clk div or negedge BTN0)
    if (\simBTN0)
       LED \le 4'b0000;
    else if (dir_bit == 1'b1) begin // Increment mode
         if (LED == 4'd9) // If current value is 9
            LED \leq 4'd0; // Wrap around to 0
         else
            LED \le LED + 1; // Increment by 1
       end else begin // Decrement mode (dir_bit == 0)
         if (LED == 4'd0) // If current value is 0
            LED <= 4'd9; // Wrap around to 9
         else
            LED <= LED - 1; // Decrement by 1
         end
endmodule
clock_divider.v
module clock_divider(
  input wire clk,
  input wire [4:0] SW,
  output wire clk_div
  reg [31:0] counter;
  always @(posedge clk)
    counter <= counter + 1;
  assign clk_div = counter[SW];
endmodule
control\_decoder.v
module control_decoder(
  input wire [8:5] SW,
  output wire [3:0] ctrl_nibble
  );
  assign ctrl_nibble = SW;
endmodule
```

```
seg7 scan.v
module seg7_scan(
  input wire clk,
  input wire BTN0,
  input wire [7:0] result,
  input wire [3:0] ctrl nibble,
  output reg [2:0] AN,
  output reg [6:0] SEG
  );
  reg [15:0] clk_divider_count = 0;
  wire scan clk;
  reg [1:0] data to display;
  always @(posedge clk or posedge BTN0) begin
     if (\simBTN0)
       clk_divider_count <= 0;
     else
       clk_divider_count <= clk_divider_count + 1;</pre>
  end
  always @(posedge clk or posedge BTN0) begin
     if(\sim BTN0)
        clk divider count \leq 0;
     else if (scan clk);
       data_to_display <= data_to_display + 1;</pre>
  end
  always @(*) begin
     case (data to display)
       4'h0: SEG = 7'b1000000; // 0
       4'h1: SEG = 7'b1111001; // 1
       4'h2: SEG = 7'b0100100; // 2
       4'h3: SEG = 7'b0110000; // 3
       4'h4: SEG = 7'b0011001; // 4
       4'h5: SEG = 7'b0010010; // 5
       4'h6: SEG = 7'b0000010; // 6
       4'h7: SEG = 7'b1111000; // 7
       4'h8: SEG = 7'b00000000; // 8
       4'h9: SEG = 7'b0010000; // 9
       4'hA: SEG = 7'b0001000; // A
       4'hB: SEG = 7'b0000011; // b
       4'hC: SEG = 7'b1000110; // C
       4'hD: SEG = 7'b0100001; // d
       4'hE: SEG = 7'b0000110; // E
       4'hF: SEG = 7'b0001110; // F
```

```
default: SEG = 7'b11111111; // Off
    endcase
  end
endmodule
top lab6.v
module top_lab6(
  input wire clk,
  input wire BTN0,
  input wire [8:0] SW,
  output wire [2:0] AN,
  output wire [6:0] SEG
  );
  wire one hz_clk;
                          // 1Hz clock from the divider
  wire [3:0] units_BCD;
                            // Units digit from the BCD counter
  wire [3:0] tens_BCD;
                           // Tens digit from the BCD counter
  wire [7:0] alu_result;
                          // 8-bit result from the ALU
  wire [3:0] ctrl_nibble_out; // 4-bit output from the control decoder
  clock_divider clk_div_inst (
    .clk(clk),
    .BTN0(BTN0),
    .clk_out(one_hz_clk)
  );
  bcd_counter bcd_count_inst(
    .clk(clk),
    .BTN0(BTN0),
    .enable(one_hz_clk),
```

```
.units(units_BCD),
    .tens(tens_BCD)
  );
  alu alu_inst (
    .A(units_BCD),
    .B(tens_BCD),
    .ctrl(SW[6:5]),
     .result(alu_result)
  );
  control_decoder ctrl_dec_inst (
    .nibble(SW[8:5]),
    .ctrl_nibble(ctrl_nibble_out)
  );
  seg7_scan seg7_scan_inst (
    .clk(clk),
    .BTN0(BTN0),
     .result(alu_result),
    .ctrl_nibble(ctrl_nibble_out),
    .AN(AN),
    .SEG(SEG)
  );
endmodule
```

Testbench:

```
alu tb.v
module alu tb;
  // Declare inputs as regs and outputs as wires
  reg [3:0] A, B;
  reg [2:0] opcode;
  wire [3:0] Y;
  wire cout, zero;
  // Instantiate the ALU
  alu uut (
    .A(A),
    .B(B),
    .opcode(opcode),
    .Y(Y),
    .cout(cout),
    .zero(zero)
  );
  initial begin
    // Monitor values
    $monitor("Time=%0t A=%h B=%h opcode=%b | Y=%h cout=%b zero=%b", $time, A, B, opcode, Y, cout,
zero);
    // Test case 1: Addition
    A = 4'h3; B = 4'h5; opcode = 3'b000; #10;
    // Test case 2: Subtraction
    A = 4'h7; B = 4'h2; opcode = 3'b001; #10;
    // Test case 3: AND
    A = 4'hF; B = 4'hA; opcode = 3'b010; #10;
    // Test case 4: OR
    A = 4'h6; B = 4'h9; opcode = 3'b011; #10;
    // Test case 5: XOR
    A = 4'hC; B = 4'h7; opcode = 3'b100; #10;
    // Test case 6: Zero output
    A = 4'h0; B = 4'h0; opcode = 3'b000; #10;
    // Add more tests as needed for your ALU functions
    $finish;
  end
endmodule
bcd counter tb.v
module bcd_counter_tb(
  );
endmodule
```

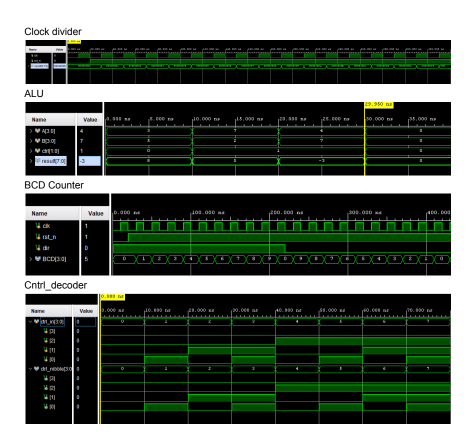
```
clock divider tb.v
module clock divider tb;
  reg clk, reset;
  wire clk_out;
  clock_divider uut (
    .clk(clk),
    .reset(reset),
    .clk_out(clk_out)
  );
  initial clk = 0;
  always #2 clk = ~clk; // Fast clock for sim
  initial begin
    reset = 1; #10;
    reset = 0; #10;
    #200; // Wait for clock_out toggles
    $finish;
  end
  initial begin
    $monitor("Time=%0t clk=%b clk_out=%b", $time, clk, clk_out);
  end
endmodule
control decoder tb.v
module control decoder tb;
  reg [2:0] opcode;
  wire [3:0] ctrl;
  control_decoder uut (
    .opcode(opcode),
    .ctrl(ctrl)
  );
  initial begin
    $monitor("Time=%0t opcode=%b ctrl=%b", $time, opcode, ctrl);
    opcode = 3'b000; #10;
    opcode = 3'b001; #10;
    opcode = 3'b010; #10;
    opcode = 3'b011; #10;
    opcode = 3'b100; #10;
    opcode = 3'b101; #10;
    opcode = 3'b110; #10;
    opcode = 3'b111; #10;
    $finish;
```

```
end
endmodule
```

```
seg7 scan tb.v
module seg7 scan tb;
  reg clk, reset;
  reg [15:0] data in;
  wire [3:0] an;
  wire [6:0] seg;
  seg7_scan uut (
     .clk(clk),
     .reset(reset),
     .data_in(data_in),
     .an(an),
     .seg(seg)
  );
  initial clk = 0;
  always #5 clk = \sim clk;
  initial begin
     reset = 1; data_in = 16'h1234; #10;
     reset = 0; #10;
     data in = 16'hABCD; #20;
     data_in = 16'h0000; #20;
     data in = 16'hFFFF; #20;
     $finish;
  end
  initial begin
     $monitor("Time=%0t data_in=%h an=%b seg=%b", $time, data_in, an, seg);
  end
endmodule
top_lab6_tb.v
module top lab6 tb;
  reg clk, reset, up, down;
  wire [6:0] seg;
  wire [3:0] an;
  top lab6 uut (
     .clk(clk),
     .reset(reset),
     .up(up),
     .down(down),
     .seg(seg),
     .an(an)
```

```
);
  initial clk = 0;
  always #5 clk = \simclk;
  initial begin
    reset = 1; up = 0; down = 0; #20;
     reset = 0; #10;
    // Test counting up
     up = 1; down = 0; #50;
     // Test counting down
     up = 0; down = 1; #50;
    // Both up and down inactive
    up = 0; down = 0; #20;
     $finish;
  end
  initial begin
    $monitor("Time=%0t seg=%b an=%b", $time, seg, an);
  end
endmodule
```

Synthesis and Implementation



Reflections

The successful completion of this lab demonstrated the integration of counters, ALU operations, and display decoding in a cohesive FPGA-based system. By using switches to control counter direction and ALU operations, we were able to observe the effects in real-time through LEDs and the 7-segment display. By implementing testbenches and simulations we were able to verify correctness before programming the hardware. The project emphasized the importance of modular design and signal synchronization in digital systems. Overall, this lab enhanced practical skills in Verilog design and FPGA implementation.