# ELC 2137 Lab 10: Lab 10 7-segment Display with Time-Division Multiplexing

Makenna Meyers

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## **Summary**

This lab incorporates registers and an Arithmetic Logic Unit (ALU) to build a small calculator. The code used can be found in Listings 1, 2, 3, 4, and 5. Schematics for the 7-seg driver and calculator modules can be found in Figures 3 and 4, respectively.

# Q/A

- 1. What are the three main "groups" of the RTL definition of sequential logic? state memory, next-state, and output logic
- 2. Include an annotated figure 10.3b below.

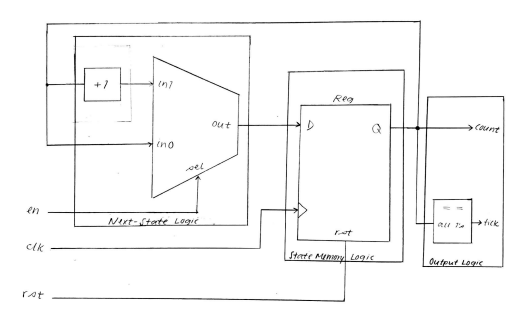


Figure 1: Annotated Figure 10.3b

3. If instead of a counter, you wanted to make a shift register that moved the input bits from right to left (low to high), what would you put on the line  $Q_n ext = /*??*/?$ 

$$Q_n ext = Q_r eg - 1$$

### Results

Table 1: counter expected results table for time 0 through 45 (ns)

Time (ns):	0-5	5-10	10-15	15-20	20-25	25-30	30-35	35-40	40-45
clk	0	1	0	1	0	1	0	1	0
en	1	1	1	1	1	1	1	1	1
$\operatorname{rst}$	1	1	1	1	1	0	1	1	1
count	0	0	0	0	0	0	0	0	0
tick	0	0	0	0	0	0	0	0	0

Table 2: counter expected results table for time 45 through 90 (ns)

Time (ns):	45-50	50-55	55-60	60-65	65-70	70-75	75-80	80-85	85-90
clk	1	0	1	0	1	0	1	0	1
en	1	0	0	0	0	0	0	1	1
$\operatorname{rst}$	1	0	0	0	0	0	0	0	0
count	0	0	0	0	0	0	0	0	0
tick	0	0	0	0	0	0	0	0	0

Table 3: counter expected results table for time 90 through 135 (ns)

Time (ns):	90-95	95-100	100-105	105-110	110-115	115-120	120-125	125-130	130-135
clk	0	1	0	1	0	1	0	1	0
en	0	0	1	1	1	1	1	1	1
$\operatorname{rst}$	0	0	0	0	0	0	0	0	0
count	0	0	0	1	1	2	2	3	3
tick	0	0	0	0	0	0	0	1	1

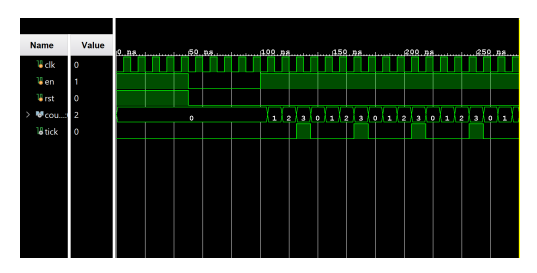


Figure 2: Counter Simulation Waveform

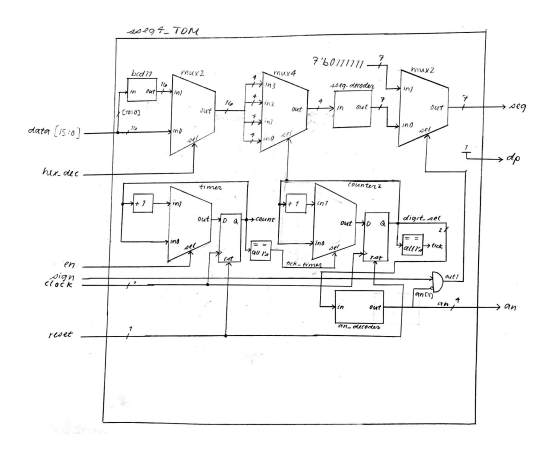


Figure 3: 7-seg Driver Schematic

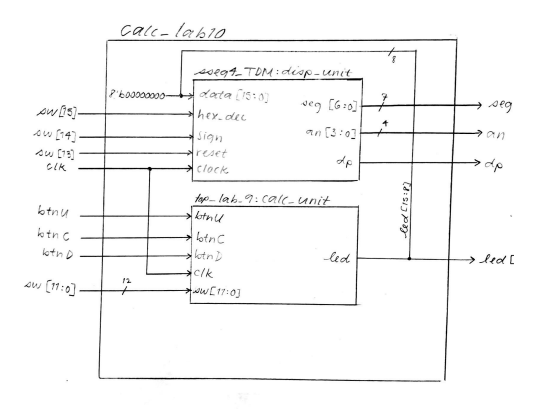


Figure 4: Calculator Schematic

### Code

#### Listing 1: Counter Module

```
'timescale 1ns / 1ps
// Makenna Meyers , ELC 2137 , 2020-4-09
module counter #( parameter N = 1)
    input clk , rst , en ,
    output [N -1:0] count,
    output tick
) ;
// internal signals
    reg [N -1:0] Q_reg , Q_next ;
// register ( state memory )
    always @ ( posedge clk , posedge rst )
    begin
    if (rst)
      Q_reg <= 0;
    else
      Q_reg <= Q_next;
    end
// next - state logic
    always @ *
    begin
    if ( en )
      Q_next = Q_reg + 1;
    else
      Q_next = Q_reg ; // no change
    end
// output logic
    assign count = Q_reg ;
    assign tick = (Q_reg == {N \{1'b1\}}) ? 1'b1 : 1'b0;
endmodule // counter
```

#### Listing 2: Counter Test Bench

```
'timescale 1ns / 1ps
// Makenna Meyers , ELC 2137 , 2020-4-09

module counter_test ();
   reg clk , en , rst ;
   wire [1:0] count;
   wire tick;
   counter #(.N(2)) r(.count(count), .clk(clk),
```

```
.en(en), .rst(rst), .tick(tick) );
// clock runs continuously
always begin
    clk = clk ; #5;
end
// this block only runs once
initial begin
clk = 0; en = 1; rst = 1; #5;
clk = 1; en = 1; rst = 1; #5;
clk = 0; en = 1; rst = 1; #5;
clk = 1; en = 1; rst = 1; #5;
clk = 0; en = 1; rst = 1; #5;
clk = 1; en = 1; rst = 1; #5;
clk = 0; en = 1; rst = 1; #5;
clk = 1; en = 1; rst = 1; #5;
clk = 0; en = 1; rst = 1; #5;
clk = 1; en = 1; rst = 1; #5;
clk = 0; en = 0; rst = 0; #5;
clk = 1; en = 0; rst = 0; #5;
clk = 0; en = 0; rst = 0; #5;
clk = 1; en = 0; rst = 0; #5;
clk = 0; en = 0; rst = 0; #5;
clk = 1; en = 0; rst = 0; #5;
clk = 0; en = 0; rst = 0; #5;
clk = 1; en = 0; rst = 0; #5;
clk = 0; en = 0; rst = 0; #5;
clk = 1; en = 0; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
```

```
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 0; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
clk = 1; en = 1; rst = 0; #5;
```

#### Listing 3: 7-seg Driver Module

```
'timescale 1ns / 1ps
// Makenna Meyers , ELC 2137 , 2020-04-09
module sseg4_TDM(
input [15:0] data,
input hex_dec, sign, reset, clock, en,
output [6:0] seg,
output [3:0] an,
output dp
);
wire [15:0] bcd_out;
wire [15:0] hex_dec_out;
wire [3:0] dig_sel_out;
wire [6:0] sseg_decode_out;
wire out1;
wire [1:0] count_timer;
wire [1:0] tick_timer;
wire [1:0] digit_sel;
wire [1:0] tick_counter2;
BCDmod11 bcd(.in1(data[10:0]),.out11(bcd_out));
mux2 #(.N(16)) mux_hexdec(.inO(data), .in1(bcd_out), .out(hex_dec_out), .
   sel(hex_dec));
mux4 #(.N(4)) mux_digit_sel(.in3(hex_dec_out[15:12]), .in2(hex_dec_out
   [11:8]), .in1(hex_dec_out[7:4]),
            .inO(hex_dec_out[3:0]), .out(dig_sel_out), .sel(digit_sel));
sseg_decoder s(.num(dig_sel_out),.sseg(sseg_decode_out));
\verb|mux2 #(.N(7)) mux_sseg(.in0(sseg_decode_out), .in1(7'b0111111), .out(seg),|\\
    .sel(out1));
an_decode ad(.digit_sel(digit_sel), .an(an));
and al(out1, sign, ~an[3]);
counter #(.N(18)) timer(.clk(clock), .en(en), .rst(reset), .count(
```

```
count_timer), .tick(tick_timer));
counter #(.N(2)) counter2(.clk(clock), .en(tick_timer), .rst(reset), .
        count(digit_sel), .tick(tick_counter2));
endmodule
```

#### Listing 4: 7-seg Driver Test Bench

```
'timescale 1ns / 1ps
// Makenna Meyers , ELC 2137 , 2020-4-09
module sseg4_TDM_test ();
    reg clk , en, rst, sign, hex_dec;
    reg [15:0] data;
    wire [6:0] seg;
    wire[3:0] an;
    wire dp;
    sseg4_TDM s4test(.data(data), .hex_dec(hex_dec), .sign(sign), .en(en),
        .reset(rst), .clock(clk), .seg(seg), .an(an), .dp(dp));
    always begin
        clk = ~clk; #1;
    end
    // this block only runs once
    initial begin
        clk = 0; rst = 0; #5
        rst = 1; #5
        rst = 0; sign = 0; hex_dec = 1;
        data = 16'b00000000000; #1000000;
        data = 16'b00000000001; #1000000;
        data = 16'b000000000010; #1000000;
        data = 16'b00000000011; #1000000;
        data = 16'b000000000100; #1000000;
        data = 16'b00000000101; #1000000;
        data = 16', b000000000110; #1000000;
        data = 16'b00000000111; #1000000;
                data = 16'b000000001000; #1000000;
        data = 16'b00000001001; #1000000;
        data = 16'b00000001010; #1000000;
        data = 16'b000000001011; #1000000;
        data = 16'b00000001100; #1000000;
        data = 16'b00000001101; #1000000;
        data = 16'b000000001110; #1000000;
        data = 16'b000000001111; #1000000;
        data = 16'b000000010000; #1000000;
        data = 16'b000000010001; #1000000;
        data = 16'b000000010010; #1000000;
        data = 16'b000000010011; #1000000;
        data = 16'b000000010100; #1000000;
```

```
data = 16'b000000010101; #1000000;
data = 16'b000000010111; #1000000;
data = 16'b000000011000; #1000000;
data = 16'b000000011001; #1000000;
data = 16'b0000000110101; #1000000;
data = 16'b000000011011; #1000000;
data = 16'b000000011101; #1000000;
data = 16'b000000011101; #1000000;
data = 16'b000000011101; #1000000;
data = 16'b000000011111; #1000000;
data = 16'b000000011111; #1000000;
data = 16'b000000011111; #1000000;
end
```

#### Listing 5: Calculator Module

```
'timescale 1ns / 1ps
// Makenna Meyers , ELC 2137 , 2020-4-09
module calc_lab10(
    input btnU, btnD, btnC, clk, en,
    input [15:0]sw,
    output [6:0] seg,
    output [3:0] an,
    output [15:0] led,
    output dp
);
    top_lab_9 calc_unit(.btnU(btnU), .btnC(btnC), .btnD(btnD), .clk(clk),
       .sw(sw[11:0]), .led(led));
    sseg4_TDM disp_unit(.data({8'b00000000, led[15:8]}), .hex_dec(sw[15]),
        .sign(sw[14]), .reset(sw[13]), .clock(clk), .en(1), .seg(seg), .an
       (an), .dp(1));
endmodule
```