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Lab 2 Report: Time-Multiplexed 7-Segment Displays

1 Introduction

In this lab I displayed two 7-segment displays while only using one 7-segment decoder. This was done by time-multiplexing the two displays. With this technique, one switch is read, decoded, and shown on its corresponding 7-segment display. Then, then the second switch is read, decoded, and shown on its corresponding 7-segment display. Only one 7-segment display is on at a time. The FPGA rapidly switches between the two sets of switches and displays at a rate fast enough to appear steady to the human eye. In addition, the sum of the two switches is displayed on the LED bar on the μ Mudd32.

Figure ?? shows the result of the lab. The DIP switches on the breadboard control the left 7-segment display (currently set to 4) and the DIP switches on the μ Mudd32 control the right 7-segment display (currently set to 2). The sum 6 is displayed on the LED bar using the 5 bottom LEDs. The least significant bit is at the bottom.

Doard.jpg

Figure 1: Assembled board.

2 Design and Testing Methodology

2.1 Hardware

bjt.png

Figure 2: General use of a PNP transistor for switching a load

A PNP transistor (2N3906) was chosen for toggling the displays because the switch was acting on the anode. The general circuit for using a PNP transistor for switching purposes is shown in Figure ??. If the transistor's based voltage (V_B) is brought close to GND, the PNP will turn on. If V_B is brought close to VCC, the transistor will turn off. However, since BJT transistors are current controlled, a resistor (R_B) must be placed between V_B and its signal pin (V_{signal}) . To select a value for this resistor, I first considered the largest current draw expected (I_C) .

$$I_C = (\#segments) * (I_{1segment})$$

$$I_C = (\#segments) * (\frac{V_{CC} - V_{led}}{R})$$

$$I_C = (\#segments) * (\frac{3.3V - 1.7V}{220\Omega})$$

$$I_C = 7 * (7.3mA)$$

$$I_C = 51mA$$

Then, I considered how much base current (I_B) I need in order to supply I_C . The transistor DC current gain (denoted β or h_{FE}) was approximated from Figure ?? to be 120. So, I_B was found to be:

$$I_B = \frac{I_C}{\beta}$$

$$I_B = \frac{51mA}{120}$$

$$I_B = 0.4mA$$

We can then find the resistor need to supply this voltage when the V_{signal} is pulled LOW. Because this is a silicon transistor, $V_{EB}=0.7V$. Note that R was rounded to the nearest resistor value available in the lab. This is okay because the the value of R is not critical. It simply needs to be high enough to prevent the transistor from burning out and low enough to allow sufficient current to light up the LEDs. If the value of the R is slightly lower than ideal, the transistor will saturate but still function. In testing, a $5.6k\Omega$ will light up the LED display without burning out the transistor.

$$R = \frac{Vcc - V_{EB}}{I_B}$$

$$R = \frac{3.3 - 0.7}{0.4mA}$$

$$R = 6.1k\Omega$$

$$R \approx 5.6k\Omega$$



Figure 3: DC gain of 2N3906 transistor. Image obtained from 2N3906 datasheet.

PNP transistors were also used because MOSFETs were not available.

2.2 Software

Table ?? shows how the switch inputs map to the 7-segment outputs.

7-Segment Display Truth Table												
Inputs				Ouputs								
s3[3]	s3[2]	s3[1]	s3[0]	(hex)	G	F	Е	D	С	В	A	(hex)
0	0	0	0	0x0	1	0	0	0	0	0	0	0x40
0	0	0	1	0x1	1	1	1	1	0	0	1	0x79
0	0	1	0	0x2	0	1	0	0	1	0	0	0x24
0	0	1	1	0x3	0	1	1	0	0	0	0	0x30
0	1	0	0	0x4	0	0	1	1	0	0	1	0x19
0	1	0	1	0x5	0	0	1	0	0	1	0	0x12
0	1	1	0	0x6	0	0	0	0	0	1	0	0x02
0	1	1	1	0x7	1	1	1	1	0	0	0	0x78
1	0	0	0	0x8	0	0	0	0	0	0	0	0x00
1	0	0	1	0x9	0	0	1	1	0	0	0	0x18
1	0	1	0	0xA	0	0	0	1	0	0	0	0x08
1	0	1	1	0xB	0	0	0	0	0	1	1	0x03
1	1	0	0	0xC	0	1	0	0	1	1	1	0x27
1	1	0	1	0xD	0	1	0	0	0	0	1	0x21
1	1	1	0	0xE	0	0	0	0	1	1	0	0x06
1	1	1	1	0xF	0	0	0	1	1	1	0	0x0E

Table 1: Truth table for 7-Segment LED decoder

Figure ?? shows the logic flow of the program. on 1 is the control signal that decides whether or not the first 7-segment display is on (the first display is set to the left display). Note, because the hardware requires on 1 to be pulled LOW in order for the PNP transistor to turn on, s1[3:0] is selected when on 1 is 0. Since only one display is on at at time, on 2 (the control signal for the second display) is the bitwise NOT of on 1. s3 is the value on the selected switch and is passed through the 7-segment decoder to obtain the state of each segment in the display. Even though similar cathodes of both displays (e.g. G segments on displays 1 and 2) share the same state, only the segments in one display will be powered (as determined by the states of on 1 and on 2). The sum of both switches are simply passed through an adder to obtain a 5-bit sum. This sum is directly written to the LED bar. See Tables ??, ??, ??, ??, and ?? for the pin mappings of each signal.

□ogic.jpg

Figure 4: Logic flow of time multiplexer

To flash a display, the display needs to be toggled twice: once to turn on, and once to turn off. Thus, in order for the program to flash the segments at 60Hz, each segment needs to be toggled at 120Hz. The on-board clock oscillates at 40MHz so the LED displays need to be toggled every $\frac{40MHz}{120Hz} \approx 333333$ clock cycles. The 60Hz flashing rate was experimentally determined to be successful at deceiving the human eye.

LED Bar Pin Mapping							
led[4]	led[3]	led[2]	led[1]	led[0]			
P33	P32	P31	P30	P28			

Table 2: Pin mapping of LED bar

	7 - Segment Display Pin Mapping							
ĺ	seg[0]/A	seg[1]/B	seg[3]/C	seg[4]/D	seg[5]/E	seg[6]/F	seg[7]/G	
ĺ	P2	P1	P4	P10	P11	P3	P7	

Table 3: Pin mapping of 7-segment display

Control Signals Pin Mapping						
on1	on2	clk	reset			
P87	P86	P88	P60			

Table 4: Pin mapping of control signals

Switch 1 Pin Mapping						
$\begin{bmatrix} s1[3] & s1[2] & s1[1] & s1[0] \end{bmatrix}$						
P24	P53	P55	P54			

Table 5: Pin mapping for DIP switch set 1

Switch 2 Pin Mapping							
s2[3]	s2[0]						
P51	P50	P49	P44				

Table 6: Pin mapping for DIP switch set 2

2.2.1 Simulation

The code's logic was tested in ModelSim-Altera. The following show the results of the wave simulations that were run. The program was simulated in sections to ease debugging and wave simulation viewing.



Figure 5: The counter increments at every clock cycle.

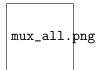


Figure 6: Logic for 7-segment decoder.

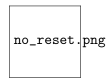


Figure 7: If the reset signal is never HIGH, the control signals for toggling the 7-segment displays (on1 and on2) will not resolve to a logic level.



Figure 8: Once the reset signal is HIGH, the control signals for toggling the 7-segment displays (on1 and on2) are initialized to hard-coded starting values.



Figure 9: When on1 and on2 will swap states, s3 (the signal used for the 7-segment decoding) changes from s1 to s2 or vice versa.

sum.png

Figure 10: The summation of the two input switch values (s1 and s2) is sent to the led bar (led[4:0]).

3 Technical Documentation

The following section shows schematics for the breadboard circuit that was built. The source code is also provided.

3.1 7-segment Displays Schematic



Figure 11: Schematic for reset button.



Figure 12: Schematic for DIP switch 1. This controls display segment 1 (left).

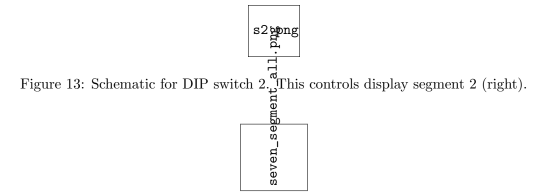


Figure 14: Full schematic for dual 7-segment display. Note that on1 and on2 toggle the two displays on and off. Only one or the other is on at any given time.

3.2 System Verilog Code

```
1
 2
    /* This is the main module. It selects which set of switch
       outputs to use and then decodes the number of the selected
 3
       switch. This also sets the clock that time-multiplexes the
 4
       two 7 segment outputs.
 5
 6
 7
       Author: Sherman Lam
 8
       Email: slam@q.hmc.edu
9
       Date: Sep 17, 2014
10
11
   module lab2_SL(input logic clk, reset,
12
                   input logic [3:0] s1,s2, //DIP switches
13
                   output logic on1, on2,
                                              //if on1 is pulled LOW, LED set 1 is on.
14
                   output logic [6:0] seg,
                   output logic [4:0] led); //segment states
15
16
17
       // time multiplexing
       multiplexer m1(.clk(clk), .on1(on1), .reset(reset));
18
19
20
       // the segments always have opposite states.
21
       assign on2 = "on1;
22
23
       // select the right set of switches.
24
       // on 1 \rightarrow s1 is used. on 2 \rightarrow s2 is used
25
       // if on1 is pulled LOW, LED set 1 is on.
26
       logic [3:0] s3;
       assign s3 = on1? s2 : s1;
27
28
29
       // 7 segment decoder
30
       led7Decoder decoder(.s(s3), .seg(seg));
31
       // sum the outputs and write to LED bar
32
33
       assign led = s1 + s2;
34
35
36
   endmodule
37
38
39
   /* This module time multiplexes by toggling on1.
40
       Author: Sherman Lam
41
42
       Email: slam@g.hmc.edu
       Date: Sep 17, 2014
43
44
45
   module multiplexer ( input logic clk, reset,
                          output logic on1);
46
       // time multiplexer for switching bewteen displays
47
48
       logic [18:0] hPeriod = 19'd333333; // 120Hz toggling
49
       logic [18:0] counter = 'b0;
50
51
       always_ff @(posedge clk, posedge reset) begin
52
          if (reset)
53
             on 1 = 1'b0:
54
          else begin
             if (counter >= hPeriod) begin
55
                counter = b0;
56
                on1 = "on1;
57
```

```
end
58
59
              else
60
                  //on1 = on1;
61
                  counter <= counter + 1'b1;
62
           end
63
        end
64
65
    endmodule
66
67
    /* This module decodes the switch inputs into an output for the
68
 69
        7 segment display on the development board.
 70
        s[3:0] = [sw3, \dots, sw1]
71
        seg[6:0] = [g,f, \ldots, b,a]
72
        Author:\ Sherman
73
        Email: slam@g.hmc.edu
74
75
        Date: Sep 9, 2014
76
                                                         //4 DIP switches
77
    module led7Decoder( input logic [3:0] s,
78
                            output logic [6:0] seg);
                                                         //segments in 7-seg display
79
        always_comb begin
80
           //lookup table for s-seg relationship
81
82
           case(s)
                                               // 0x0
              4'h0: seg = 7'b100_0000;
83
                                               // 0x1
84
              4'h1: seg = 7'b111_1001;
                                               // 0x2
              4'h2: seg = 7'b010_0100;
85
86
              4'h3: seg = 7'b011_0000;
                                               // 0x3
              4'h4: seg = 7'b001_1001;
                                               // 0x4
87
                                               // 0x5
 88
              4'h5: seg = 7'b001_0010;
                                               // 0x6
 89
              4'h6: seg = 7'b000_0010;
                                               // 0x7
90
              4'h7: seg = 7'b111_1000;
                                               // 0x8
              4'h8: seg = 7'b000_0000;
91
              4'h9: seg = 7'b001_1000;
                                               // 0x9
92
                                               // 0xA
              4'ha: seg = 7'b000_1000;
93
                                               // 0xB
              4'hb: seg = 7'b000_0011;
94
                                               // \theta xC
95
              4 \text{'hc}: \text{seg} = 7 \text{'b}010 \text{-} 0111;
              4'hd: seg = 7'b010_0001;
                                               // \theta xD
96
                                               // 0xE
97
              4'he: seg = 7'b000_0110;
98
              4'hf: seg = 7'b000_{-}1110;
                                               // 0xF
99
              default: seg = 7'b111_1110;
                                                 // default to a dash
100
           endcase
101
102
        end
103
    endmodule
```

4 Results and Discussion

The system works as expected. The number set by the DIP switches on the breadboard is displayed on the left 7-segment display. The number set by the DIP switches on the μ Mudd32 is displayed on the right 7-segment display. The FPGA flashes both displays at 60Hz. This switching is unnoticeable when viewed by the human eye. Since each display is operating at 50% duty cycle, the intensity of the display is about half that of a display being held on (100% duty cycle). In addition, when the reset button is pressed, display 1 (left) turns on and display 2 (right) turns off. This states is held until the reset button is released. The sum of the values on the two switches is correctly displayed on the LED bar.

5 Conclusion

5.1 Time Spent

Programming, Simulating 5hrs

Breadboarding 2hrs

Writing Report 5hrs

Total Time Spent 9.5hrs

5.2 Suggestions for lab

The current lab asks the student to use the DIP switches on the μ Mudd32 in addition to 4 wires to control the two 7-segment displays. However, many people were asking if 4 wires meant an extra set of DIP switch. The instructions seem confusing in regards to this detail. Unless the lab's goal is to purposefully give semi-ambiguous instructions in order to force students to think (channeling E80, eh?), I would suggest explicitly giving instructions to use a second set of DIP switches.

Also, using MOSFETs may make the switching much easier. Maybe you could consider stocking the E155 Lab with some?