

# ELC 4396 02

## Class Report 2

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### Introduction and Problem Statement

The purpose of this coding project was to create a reaction timer game. A user would press start, wait a random amount of time, and press a button as soon as possible when the reaction LED lit up. This utilized several modules that needed to be created for this specific project as well as some older ones.

Link to my GitHub Repo: <https://github.com/jordanstarr/System-on-Chip>

Link to the Verilog Code: [https://github.com/jordanstarr/lucky\\_charm](https://github.com/jordanstarr/lucky_charm)

### Method and Approach

This project utilized several modules, which were created specifically for this project.

The first module created was essentially the timer needed to be displayed (as well as wait the random amount of time). This was done by using a counter to count the picoseconds (which was the clock cycle) and then when it reached a certain value, to increment the millisecond value. The number of milliseconds was the main output of this module.

Listing 1: Timer Module Code

---

```
parameter bin_millisecond = 24'b00011000011010100000;

always_ff @ (posedge clk, posedge rst) begin
    if (rst) begin
        counter <= 0;
        ms_timer <= 0;
    end
    else begin
        counter <= count_next;
        ms_timer <= ms_next;
    end
end

always_comb begin
    if (counter == bin_millisecond) begin
        ms_next = ms_timer + 1;
        count_next = 0;
    end
    else begin
```

```
        count_next = counter + 1;
        ms_next = ms_timer;
    end
end
```

---

Three other very important modules that were written for this lab (with code included in the Github repo, not in this report) were the Binary to Decimal Converter, the Digit to 7-segment Converter, and the 7-segment Driver. The first module (created in Digital Logic) was a way to change a binary value into a decimal through bit shifting and assignments. It is necessary to have this module since the binary values need to be displayed in decimal on the LED board.

The Digit to 7-segment Converter was created in the previous report, but updated specifically for this lab. There are three extra cases added for the board to display "H", "I" and just be blank. It was edited to drive all four of the sseg values for the anodes.

The 7-segment Driver was also created in the previous. It simply switched between the 4 anodes at a quick rate to send the proper signal to the LED's.

Since there was user input from buttons, it was important to include a debouncer so that there would be a simple single without any bounce. A debouncer module was included from Dr. Pong Chu, the author of the text book used in this class. All 3 of the buttons utilized in this program were sent through a debouncer.

The biggest and most complex module in this project was the state machine. There were 6 states. The first was the initialization. That is where the board would say "HI" and wait for any user input. Next once a button was pressed, it would go into a wait-rand state where it would get a random number and do something until that set time had passed. During this time, it would show nothing. The next stage was the test stage, where the board would count up in milliseconds with a sensory LED on. If the button was pressed before one second had elapsed, it would go into the done state, displaying the time at which the button was pressed. If the button was not pressed in that time, it would simply display 1000, indicating the user had been too slow (and be in the late state) If the button was pressed even before the sensory LED turned on, an error would occur, 9999 would be displayed, and the state would be early.

Below shows a diagram for the state machine. In order to better understand the behavior of the lab, this was created.

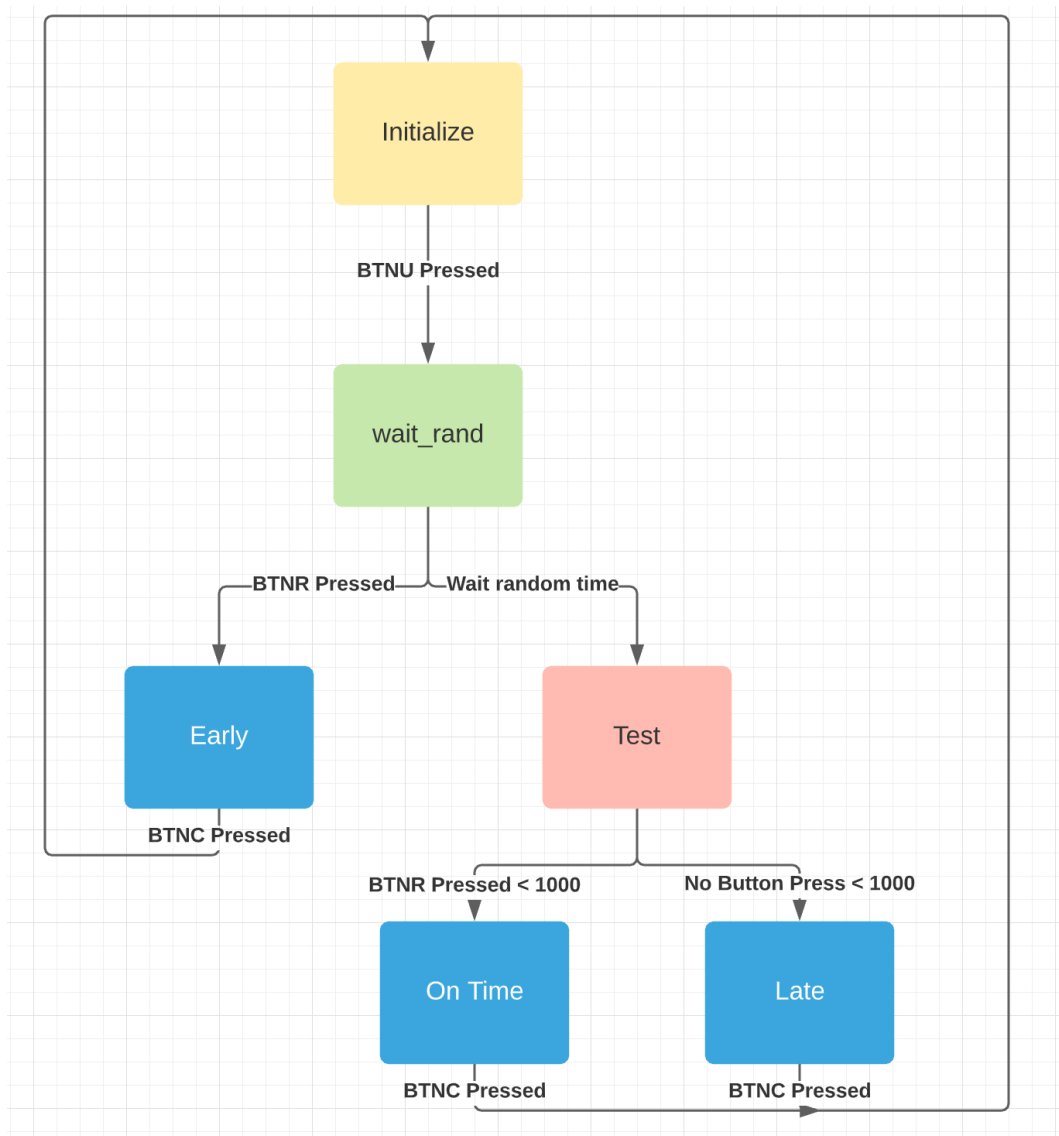


Figure 1: Block Diagram for the State Machine

Once the block diagram was created, it could be more easily translated over to code, as shown below.

Listing 2: State Machine Code

---

```
always_ff @(posedge clk, posedge rst)
    if (rst)
        current_state <= initialize;
    else
        current_state <= next_state;

always_comb @(posedge clk) begin
    case(current_state)
        initialize: begin
            // say hi and do nothing else, waiting for input
            decoder_in = 16'b1111111110101011;
            LED = 0;
            if (btndb) begin
                next_state = wait_rand;
                timer_reset = 1;
            end
        end
        wait_rand: begin
            // incrementing ms to the random value and waiting until that
            // time
            timer_reset = 0;
            decoder_in = 16'b1111111111111111;
            if (ms_timer == random_num) begin
                LED = 1;
                next_state = test;
                timer_reset = 1;
            end
            else if (btnr_db) begin
                next_state = early;
            end
        end
        test: begin
            // turn LED on and count up in ms on screen
            timer_reset = 0;
            decoder_in = bin_to_dec;
            if (ms_timer == 1000) begin
                next_state = late;
            end
            else if (btnr_db) begin
                next_state = ontime;
                stop_time = bin_to_dec;
            end
        end
        ontime: begin
            // display the time at which the button was pressed
            decoder_in = stop_time;
            LED = 0;
            if (btnc_db) begin
                next_state = initialize;
            end
        end
    endcase
end
```

```

end
late: begin
    // display 1000 and stop time
    decoder_in = 16'b0001000000000000;
    LED = 0;
    if (btnc_db) begin
        next_state = initialize;
    end
end
early: begin
    // display 9999 because the button was pressed before wait was
    over
    decoder_in = 16'b1001100110011001;
    LED = 0;
    if (btnc_db) begin
        next_state = initialize;
    end
end
endcase
end

```

---

There was a module created in class to generate the random number. It seemed to generate the same random number each time. This was possibly because of the algorithm used. In the future, some sort of static variable may need to be created so that it can store the random variable each time.

The last thing left to do was create a top level module that connected all the aforementioned modules. It created instantiations and properly set the right logics to one another.

Listing 3: Top Module Code

---

```

`timescale 1ns / 1ps

module top(
    input logic clk,
    input logic reset_n,
    input logic btnc,
    input logic btnr,
    input logic btneu,

    output logic [7:0] an,
    output logic [7:0] sseg,
    output logic LED
);

    logic [7:0] ss0;
    logic [7:0] ss1;
    logic [7:0] ss2;
    logic [7:0] ss3;

    logic [15:0] decoder_disp;

    state_machine SM (

```

```

        .clk(clk),
        .rst(!reset_n),
        .btnc(btnc),
        .btneu(btneu),
        .btnr(btnr),
        .decoder_in(decoder_disp),
        .LED(LED)
    );

    dig_to_sseg myDecode (
        .digit(decoder_disp),
        .ss0(ss0),
        .ss1(ss1),
        .ss2(ss2),
        .ss3(ss3)
    );

    ssegDriver myDriver (
        .clk(clk),
        .rst(rst),
        .ss0(ss0),
        .ss1(ss1),
        .ss2(ss2),
        .ss3(ss3),
        .sseg(sseg),
        .an(an)
    );
endmodule

```

---

## Testing

For testing in this lab, it was useful to make sure each state was working separately before combining them all together. For example, first the board was checked if it would say "HI". Then it was tested to see if the timer would work and display. Next, buttons and debouncers were checked. Hard-coding was very useful in these stages until everything could be joined. Once all of these components would work separately, it was simple to integrate everything together into the state machine module.

## Results

## Conclusion