Final Project Report

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1 Project Report

1.1 Moore '01' Sequence Detector

1.1.1 Detector Module

The module for the detector:

```
always @ (*)
  case(state)
  S0: if (A) nextstate = S0;
    else nextstate = S1;
  S1: if (A) nextstate = S2;
    else nextstate = S0;
  S2: if (A) nextstate = S0;
    else nextstate = S1;
  default: nextstate = S0;
  endcase
  assign Y = (state == S2);
endmodule
```

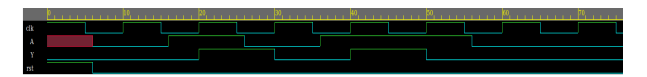
1.1.2 Detector Test Bench

The test bench:

```
'include "zero_one_detector.vh"
module test_zero_one();
  reg clk, rst; reg A, Yexpected;
  wire Y;
  zero_one_detector dut(A,clk,rst,Y);
  always
    begin
      clk = 1; #5; clk = 0; #5;
    end
  initial begin
    rst = 1;
    #6;
    rst=0;
    A = 0; Yexpected = 0; #10;
    if (Y !== Yexpected) begin
      $display("E: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    end
    else $display("D: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    A = 1; Yexpected = 1; #10;
    if (Y !== Yexpected) begin
      $display("E: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    else $display("D: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
```

```
A = 0; Yexpected = 0; #10;
    if (Y !== Yexpected) begin
      $display("E: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    end
    else $display("D: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    A = 1; Yexpected = 1; #10;
    if (Y !== Yexpected) begin
      $display("E: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    end
    else $display("D: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    A = 1; Yexpected = 0; #10;
    if (Y !== Yexpected) begin
      $display("E: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    end
    else $display("D: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    A = 0; Yexpected = 0; #10;
    if (Y !== Yexpected) begin
      $display("E: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    else $display("D: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    A = 0; Yexpected = 0; #10;
    if (Y !== Yexpected) begin
      $display("E: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    else $display("D: A = %b, Yexpected = %b, Y = %b", A, Yexpected, Y);
    $finish;
  end
endmodule
```

1.1.3 **Timing**



1.1.4 Links

Module

Waveform

1.2 Traffic Light Controller

1.2.1 TLC module

1. Controller Module

```
module traffic_light_controller(input TA, TB, clk, rst, output RA, YA, GA, RB, YB
  reg [1:0] state, nextstate;
  parameter S0 = 2'b00;
  parameter S1 = 2'b01;
  parameter S2 = 2'b10;
  parameter S3 = 2'b11;
  always @ (posedge clk, posedge rst)
    if (rst) state <= S0;
    else
               state <= nextstate;</pre>
  always @ (*)
    case(state)
      S0: if (TA) nextstate = S0;
             nextstate = S1;
      else
                 nextstate = S2;
      S2: if (TB) nextstate = S2;
      else
             nextstate = S3;
      S2:
                 nextstate = S0;
      default:
                 nextstate = S0;
    endcase
  // output logic
  assign RA = (state == S2 | state == S3);
  assign YA = (state == S1);
  assign GA = (state == S0);
```

```
assign RB = (state == S0 | state == S1);
assign YB = (state == S3);
assign GB = (state == S2);
endmodule

2. Sensor Module

module Traffic_sensor(T1, T2, clk, rst);
output reg [4:0] T1, T2;
input clk, rst;
wire feedback1, feedback2;
assign feedback1 = {(~(T1[4] ~ T1[3])),(~(T1[3] ~ T1[2]))};
assign feedback2 = {(~(T1[4] ~ T1[3])),(~(T1[3] ~ T1[2]))};
always @ (posedge clk, posedge rst)
```

1.2.2 TLC Test Bench

end endmodule

begin

if (rst) begin

end else begin

end

1. Controller Test Bench (without sensor)

T1 = 5'b01101;T2 = 5'b10110;

T1 = {T1[2:0],feedback1}; T1 = {T1[2:0],feedback2};

```
'include "traffic_light_controller.vh"
module test_TLC();
  reg clk, rst;
  reg TA, TB;
  wire RA, YA, GA, RB, YB, GB;
  traffic_light_controller dut(TA,TB,clk,rst,RA,YA,GA,RB,YB,GB);
  always
   begin
```

```
clk = 1; #5; clk = 0; #5;
 end
initial begin
 rst = 1; #10; rst = 0;
 $display("Initially traffic in both lanes A and B");
 TA = 1; TB = 1; #10;
 $display("RA = %b, YA = %b, GA = %b", RA, YA, GA);
 display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
 #10;
 $display("RA = %b, YA = %b, GA = %b", RA, YA, GA);
 display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
 $display("----");
 $display("Now traffic in A but not in B");
 TA = 1; TB = 0; #10;
 display(RA = b, YA = b, GA = b, RA, YA, GA);
 display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
 #10;
 $display("RA = %b, YA = %b, GA = %b", RA, YA, GA);
 display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
 $display("----");
 $display("Now traffic in B but not in A");
 TA = 0; TB = 1; #10;
 $display("RA = %b, YA = %b, GA = %b", RA, YA, GA);
 display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
 #10;
 display(RA = b, YA = b, GA = b', RA, YA, GA);
 display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
 $display("----");
 $display("Now traffic in neither");
 TA = 0; TB = 0; #10;
 $display("RA = %b, YA = %b, GA = %b", RA, YA, GA);
 display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
 #10;
 display(RA = b, YA = b, GA = b', RA, YA, GA);
 display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
```

\$finish;

```
end endmodule
```

2. Sensor Test Bench

```
'include "traffic_light_controller.vh"
  module test_lfsr();
    reg clk, rst;
    wire [4:0] T;
    reg [4:0] index;
    initial
      begin
          index = 4'b0;
          clk = 0;
          rst = 1;
          #15;
          rst = 0;
          #200;
      end
    always
      begin
          #5;
          clk = ~clk;
          index = index + 1;
          display(T = b', T);
          if(index === 5'b11111) begin
            $finish;
          end
      end
    Traffic_sensor dut(T,clk,rst);
  endmodule
3. Controller Test Bench (with sensor)
  'include "traffic_light_controller.vh"
  module test_TLC();
    reg clk, rst;
    reg TA, TB;
    wire RA, YA, GA, RB, YB, GB;
    wire [4:0] A, B;
```

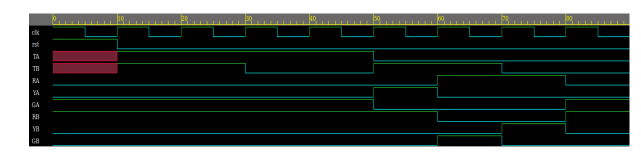
```
Traffic_sensor input_string (A,B,clk,rst);
traffic_light_controller dut(TA,TB,clk,rst,RA,YA,GA,RB,YB,GB);
always
  begin
   clk = 1; #5; clk = 0; #5;
  end
initial begin
  rst = 1; #10; rst = 0;
  TA = A[0]; TB = B[0]; #10;
  $display("Input String from Traffic Sensors:");
  display(TA = b; TB = bn', A, B);
  display(RA = b, YA = b, GA = b', RA, YA, GA);
  display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
  #10;
  display(RA = b, YA = b, GA = b', RA, YA, GA);
  display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
  $display("----");
  TA = A[1]; TB = B[1]; #10;
  $display("RA = %b, YA = %b, GA = %b", RA, YA, GA);
  display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
  #10;
  display(RA = b, YA = b, GA = b', RA, YA, GA);
  display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
  $display("----");
  TA = A[2]; TB = B[2]; #10;
  display(RA = b, YA = b, GA = b', RA, YA, GA);
  display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
  #10;
  display(RA = b, YA = b, GA = b, RA, YA, GA);
  display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
  $display("----");
  TA = A[3]; TB = B[3]; #10;
  $display("RA = %b, YA = %b, GA = %b", RA, YA, GA);
  display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
  #10;
  display(RA = b, YA = b, GA = b', RA, YA, GA);
  display("RB = \%b, YB = \%b, GB = \%b\n", RB, YB, GB);
```

```
$display("-----");

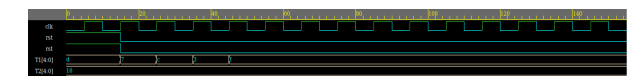
TA = A[4]; TB = B[4]; #10;
$display("RA = %b, YA = %b, GA = %b", RA, YA, GA);
$display("RB = %b, YB = %b, GB = %b\n", RB, YB, GB);
#10;
$display("RA = %b, YA = %b, GA = %b", RA, YA, GA);
$display("RB = %b, YB = %b, GB = %b\n", RB, YB, GB);
$finish;
end
endmodule
```

1.2.3 Timing

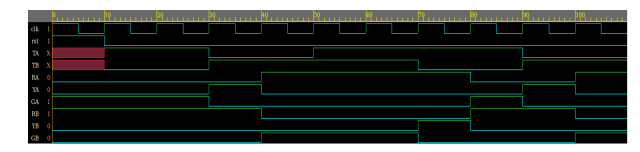
1. Waveform 1 (TLC without sensor)



2. Waveform 2 (sensor)



3. Waveform 3 (TLC with sensor)



1.2.4 Links

1. Waveform 1 (TLC without sensor)

Module

Waveform

2. Waveform 2 (sensor)

Module

Waveform

3. Waveform 3 (TLC with sensor)

Module

Waveform