

# Digital Design and Computer Organisation Laboratory

**UE23CS251A**

**3rd Semester, Academic Year 2024-25**

Date: 16-10-2024

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Week:6

Program Number:1

**WRITE A VERILOG PROGRAM TO CONSTRUCT A REGISTER FILE, FROM WHICH TWO 16-BIT VALUES CAN BE READ, AND TO WHICH ONE 16-BIT VALUE WRITTEN, EVERY CLOCK CYCLE. GENERATE THE VVP OUTPUT AND SIMULATION WAVEFORM USING GTKWAVE. VERIFY THE OUTPUT AND WAVEFORM WITH THE TRUTH TABLE.**

I. Verilog Code and Test Bench Code

1.library file code:

```

module invert (input wire i, output wire o);
    assign o = !i;
endmodule

module and2 (input wire i0, i1, output wire o);
    assign o = i0 & i1;
endmodule

module or2 (input wire i0, i1, output wire o);
    assign o = i0 | i1;
endmodule

module xor2 (input wire i0, i1, output wire o);
    assign o = i0 ^ i1;
endmodule

module nand2 (input wire i0, i1, output wire o);
    wire t;
    and2 and2_0 (i0, i1, t);
    invert invert_0 (t, o);
endmodule

module nor2 (input wire i0, i1, output wire o);
    wire t;
    or2 or2_0 (i0, i1, t);
    invert invert_0 (t, o);
endmodule

module xnor2 (input wire i0, i1, output wire o);
    wire t;
    xor2 xor2_0 (i0, i1, t);
    invert invert_0 (t, o);
endmodule

module and3 (input wire i0, i1, i2, output wire o);
    wire t;
    and2 and2_0 (i0, i1, t);
    and2 and2_1 (i2, t, o);
endmodule

module or3 (input wire i0, i1, i2, output wire o);
    wire t;
    or2 or2_0 (i0, i1, t);
    or2 or2_1 (i2, t, o);
endmodule

module nor3 (input wire i0, i1, i2, output wire o);
    wire t;
    or2 or2_0 (i0, i1, t);
    nor2 nor2_0 (i2, t, o);
endmodule

module nand3 (input wire i0, i1, i2, output wire o);
    wire t;
    and2 and2_0 (i0, i1, t);
    nand2 nand2_1 (i2, t, o);
endmodule

module xor3 (input wire i0, i1, i2, output wire o);
    wire t;
    xor2 xor2_0 (i0, i1, t);
    xor2 xor2_1 (i2, t, o);
endmodule

module xnor3 (input wire i0, i1, i2, output wire o);
    wire t;
    xor2 xor2_0 (i0, i1, t);
    xnor2 xnor2_0 (i2, t, o);
endmodule

module mux2 (input wire i0, i1, j, output wire o);
    assign o = (j==0)?i0:i1;
endmodule

```

```

module xnor3 (input wire i0, i1, i2, output wire o);
    wire t;
    xor2 xor2_0 (i0, i1, t);
    xnor2 xnor2_0 (i2, t, o);
endmodule

module mux2 (input wire i0, i1, j, output wire o);
    assign o = (j==0)?i0:i1;
endmodule

module mux4 (input wire [0:3] i, input wire j1, j0, output wire o);
    wire t0, t1;
    mux2 mux2_0 (i[0], i[1], j1, t0);
    mux2 mux2_1 (i[2], i[3], j1, t1);
    mux2 mux2_2 (t0, t1, j0, o);
endmodule

module mux8 (input wire [0:7] i, input wire j2, j1, j0, output wire o);
    wire t0, t1;
    mux4 mux4_0 (i[0:3], j2, j1, t0);
    mux4 mux4_1 (i[4:7], j2, j1, t1);
    mux2 mux2_0 (t0, t1, j0, o);
endmodule

module demux2 (input wire i, j, output wire o0, o1);
    assign o0 = (j==0)?i:1'b0;
    assign o1 = (j==1)?i:1'b0;
endmodule

module demux4 (input wire i, j1, j0, output wire [0:3] o);
    wire t0, t1;
    demux2 demux2_0 (i, j1, t0, t1);
    demux2 demux2_1 (t0, j0, o[0], o[1]);
    demux2 demux2_2 (t1, j0, o[2], o[3]);
endmodule

module demux8 (input wire i, j2, j1, j0, output wire [0:7] o);
    wire t0, t1;
    demux2 demux2_0 (i, j2, t0, t1);
    demux4 demux4_0 (t0, j1, j0, o[0:3]);
    demux4 demux4_1 (t1, j1, j0, o[4:7]);
endmodule

module df (input wire clk, in, output wire out);
    reg df_out;
    always@(posedge clk) df_out <= in;
    assign out = df_out;
endmodule

module dfr (input wire clk, reset, in, output wire out);
    wire reset_, df_in;
    invert invert_0 (reset, reset_);
    and2 and2_0 (in, reset_, df_in);
    df df_0 (clk, df_in, out);
endmodule

module dfr1 (input wire clk, reset, load, in, output wire out);
    wire _in;
    mux2 mux2_0(out, in, load, _in);
    dfr dfr_1(clk, reset, _in, out);
endmodule

```

## 2.Main file code:

```
module dfr1_16(input wire clk,reset,load,input wire [0:15]in,output wire [0:15]out);
dfr1 dfr1_0(clk,reset,load,in[0],out[0]);
dfr1 dfr1_1(clk,reset,load,in[1],out[1]);
dfr1 dfr1_2(clk,reset,load,in[2],out[2]);
dfr1 dfr1_3(clk,reset,load,in[3],out[3]);
dfr1 dfr1_4(clk,reset,load,in[4],out[4]);
dfr1 dfr1_5(clk,reset,load,in[5],out[5]);
dfr1 dfr1_6(clk,reset,load,in[6],out[6]);
dfr1 dfr1_7(clk,reset,load,in[7],out[7]);
dfr1 dfr1_8(clk,reset,load,in[8],out[8]);
dfr1 dfr1_9(clk,reset,load,in[9],out[9]);
dfr1 dfr1_10(clk,reset,load,in[10],out[10]);
dfr1 dfr1_11(clk,reset,load,in[11],out[11]);
dfr1 dfr1_12(clk,reset,load,in[12],out[12]);
dfr1 dfr1_13(clk,reset,load,in[13],out[13]);
dfr1 dfr1_14(clk,reset,load,in[14],out[14]);
dfr1 dfr1_15(clk,reset,load,in[15],out[15]);
endmodule

module mux2_16(input wire [15:0]i0,i1,input wire j,output wire [15:0]o);
mux2 mux2_0(i0[0],i1[0],j,o[0]);
mux2 mux2_1(i0[1],i1[1],j,o[1]);
mux2 mux2_2(i0[2],i1[2],j,o[2]);
mux2 mux2_3(i0[3],i1[3],j,o[3]);
mux2 mux2_4(i0[4],i1[4],j,o[4]);
mux2 mux2_5(i0[5],i1[5],j,o[5]);
mux2 mux2_6(i0[6],i1[6],j,o[6]);
mux2 mux2_7(i0[7],i1[7],j,o[7]);
mux2 mux2_8(i0[8],i1[8],j,o[8]);
mux2 mux2_9(i0[9],i1[9],j,o[9]);
mux2 mux2_10(i0[10],i1[10],j,o[10]);
mux2 mux2_11(i0[11],i1[11],j,o[11]);
mux2 mux2_12(i0[12],i1[12],j,o[12]);
mux2 mux2_13(i0[13],i1[13],j,o[13]);
mux2 mux2_14(i0[14],i1[14],j,o[14]);
mux2 mux2_15(i0[15],i1[15],j,o[15]);
endmodule

module mux8_16(input wire [0:15]i0,i1,i2,i3,i4,i5,i6,i7,input wire [0:2]j,output wire [0:15]o);
mux8 mux8_0(i0[0],i1[0],i2[0],i3[0],i4[0],i5[0],i6[0],i7[0],j[0],j[1],j[2],o[0]);
mux8 mux8_1(i0[1],i1[1],i2[1],i3[1],i4[1],i5[1],i6[1],i7[1],j[0],j[1],j[2],o[1]);
mux8 mux8_2(i0[2],i1[2],i2[2],i3[2],i4[2],i5[2],i6[2],i7[2],j[0],j[1],j[2],o[2]);
mux8 mux8_3(i0[3],i1[3],i2[3],i3[3],i4[3],i5[3],i6[3],i7[3],j[0],j[1],j[2],o[3]);
mux8 mux8_4(i0[4],i1[4],i2[4],i3[4],i4[4],i5[4],i6[4],i7[4],j[0],j[1],j[2],o[4]);
mux8 mux8_5(i0[5],i1[5],i2[5],i3[5],i4[5],i5[5],i6[5],i7[5],j[0],j[1],j[2],o[5]);
mux8 mux8_6(i0[6],i1[6],i2[6],i3[6],i4[6],i5[6],i6[6],i7[6],j[0],j[1],j[2],o[6]);
mux8 mux8_7(i0[7],i1[7],i2[7],i3[7],i4[7],i5[7],i6[7],i7[7],j[0],j[1],j[2],o[7]);
mux8 mux8_8(i0[8],i1[8],i2[8],i3[8],i4[8],i5[8],i6[8],i7[8],j[0],j[1],j[2],o[8]);
mux8 mux8_9(i0[9],i1[9],i2[9],i3[9],i4[9],i5[9],i6[9],i7[9],j[0],j[1],j[2],o[9]);
mux8 mux8_10(i0[10],i1[10],i2[10],i3[10],i4[10],i5[10],i6[10],i7[10],j[0],j[1],j[2],o[10]);
mux8 mux8_11(i0[11],i1[11],i2[11],i3[11],i4[11],i5[11],i6[11],i7[11],j[0],j[1],j[2],o[11]);
mux8 mux8_12(i0[12],i1[12],i2[12],i3[12],i4[12],i5[12],i6[12],i7[12],j[0],j[1],j[2],o[12]);
mux8 mux8_13(i0[13],i1[13],i2[13],i3[13],i4[13],i5[13],i6[13],i7[13],j[0],j[1],j[2],o[13]);
mux8 mux8_14(i0[14],i1[14],i2[14],i3[14],i4[14],i5[14],i6[14],i7[14],j[0],j[1],j[2],o[14]);
mux8 mux8_15(i0[15],i1[15],i2[15],i3[15],i4[15],i5[15],i6[15],i7[15],j[0],j[1],j[2],o[15]);
endmodule

module reg_file(input wire clk,reset,wr,input wire [0:2]rd_addr_a,rd_addr_b,wr_addr,input wire [0:15]d_in,output wire [0:15]d_out_a,d_out_b);
wire [0:7]load;
wire [0:15]dout_0,dout_1,dout_2,dout_3,dout_4,dout_5,dout_6,dout_7;

dfr1_16 dfr1_16_0(clk,reset,load[0],d_in,dout_0);
dfr1_16 dfr1_16_1(clk,reset,load[1],d_in,dout_1);
dfr1_16 dfr1_16_2(clk,reset,load[2],d_in,dout_2);
dfr1_16 dfr1_16_3(clk,reset,load[3],d_in,dout_3);
dfr1_16 dfr1_16_4(clk,reset,load[4],d_in,dout_4);
dfr1_16 dfr1_16_5(clk,reset,load[5],d_in,dout_5);
dfr1_16 dfr1_16_6(clk,reset,load[6],d_in,dout_6);
dfr1_16 dfr1_16_7(clk,reset,load[7],d_in,dout_7);
demux8 demux8_0(wr,wr_addr[2],wr_addr[1],wr_addr[0],load);

mux8_16 mux8_16_9(dout_0,dout_1,dout_2,dout_3,dout_4,dout_5,dout_6,dout_7,rd_addr_a,d_out_a);
mux8_16 mux8_16_10(dout_0,dout_1,dout_2,dout_3,dout_4,dout_5,dout_6,dout_7,rd_addr_b,d_out_b);
endmodule
```

### 3.testbench code file:

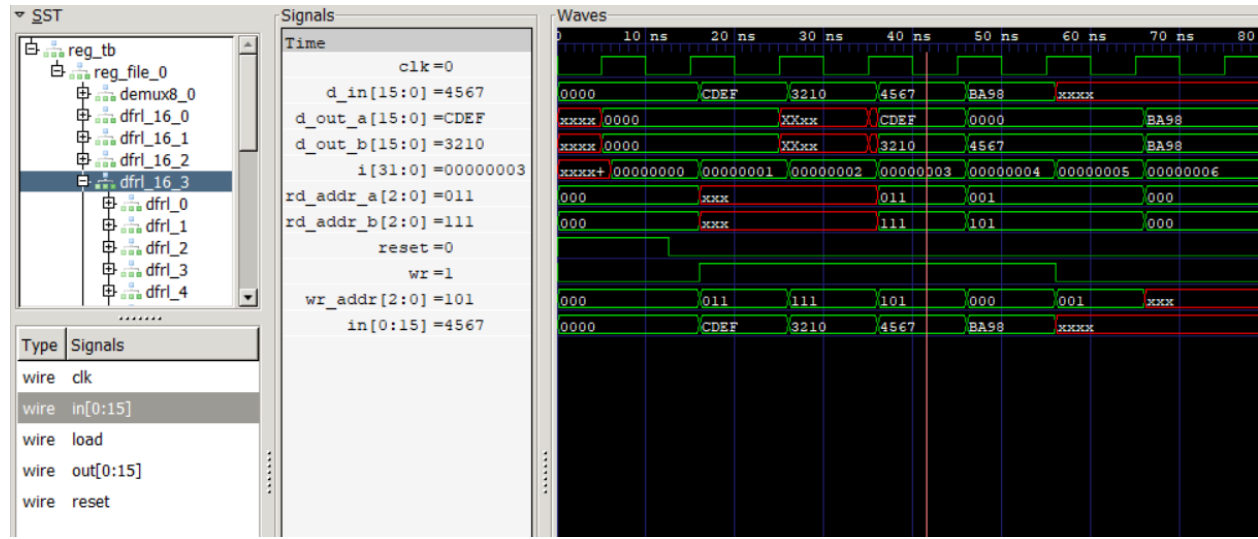
```
`timescale 1 ns / 100 ps
`define TESTVECS 6

module reg_tb;
  reg clk,reset,wr;
  reg [2:0]rd_addr_a,rd_addr_b,wr_addr;
  reg [15:0]d_in;
  wire [15:0]d_out_a,d_out_b;
  reg [25:0]test_vecs [0:('TESTVECS-1)];
  integer i;
  initial
  begin
    $dumpfile("reg_tb.vcd");
    $dumpvars(0,reg_tb);
  end
  initial begin reset = 1'b1; #12.5 reset = 1'b0; end
  initial clk = 1'b0; always #5 clk =~ clk;
  initial begin
    test_vecs[0][25] = 1'b1; test_vecs[0][24:22] = 3'ox; test_vecs[0][21:19] = 3'ox;
    test_vecs[0][18:16] = 3'h3; test_vecs[0][15:0] = 16'hdef;
    test_vecs[1][25] = 1'b1; test_vecs[1][24:22] = 3'ox; test_vecs[1][21:19] = 3'ox;
    test_vecs[1][18:16] = 3'o7; test_vecs[1][15:0] = 16'h3210;
    test_vecs[2][25] = 1'b1; test_vecs[2][24:22] = 3'o3; test_vecs[2][21:19] = 3'o7;
    test_vecs[2][18:16] = 3'o5; test_vecs[2][15:0] = 16'h4567;
    test_vecs[3][25] = 1'b1; test_vecs[3][24:22] = 3'ol; test_vecs[3][21:19] = 3'o5;
    test_vecs[3][18:16] = 3'o0; test_vecs[3][15:0] = 16'hba98;
    test_vecs[4][25] = 1'b0; test_vecs[4][24:22] = 3'ol; test_vecs[4][21:19] = 3'o5;
    test_vecs[4][18:16] = 3'ol; test_vecs[4][15:0] = 16'h0000;
    test_vecs[5][25] = 1'b0; test_vecs[5][24:22] = 3'o0; test_vecs[5][21:19] = 3'o0;
    test_vecs[5][18:16] = 3'ox; test_vecs[5][15:0] = 16'h0000;
  end
  initial {wr, rd_addr_a, rd_addr_b, wr_addr, d_in} = 0;
  reg_file reg_file_0 (clk, reset, wr, rd_addr_a, rd_addr_b, wr_addr, d_in, d_out_a, d_out_b);
  initial
  begin
    $monitor($time, "Clk=%b, Reset=%b, Wr=%h, Rd_Add_A=%h, Rd_Add_B=%h, In=%h, Out_A=%h, Out_B=%h", clk, reset, wr, rd_addr_a, rd_addr_b, d_in, d_out_a, d_out_b);
  end
  initial begin
    #6 for(i=0;i<'TESTVECS;i=i+1)
    begin #10 {wr, rd_addr_a, rd_addr_b, wr_addr, d_in}=test_vecs[i]; end
    #100 $finish;
  end
endmodule
```

## II. Verilog VVP Output Screen Shot

```
C:\iverilog\bin>vvp test
VCD info: dumpfile reg_tb.vcd opened for output.
0Clk=0,Reset=1,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=0000,Out_A=xxxx,Out_B=xxxx
5Clk=1,Reset=1,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=0000,Out_A=0000,Out_B=0000
10Clk=0,Reset=1,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=0000,Out_A=0000,Out_B=0000
13Clk=0,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=0000,Out_A=0000,Out_B=0000
15Clk=1,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=0000,Out_A=0000,Out_B=0000
16Clk=1,Reset=0,Wr=1,Rd_Add_A=x,Rd_Add_B=x,In=cdef,Out_A=0000,Out_B=0000
20Clk=0,Reset=0,Wr=1,Rd_Add_A=x,Rd_Add_B=x,In=cdef,Out_A=0000,Out_B=0000
25Clk=1,Reset=0,Wr=1,Rd_Add_A=x,Rd_Add_B=x,In=cdef,Out_A=XXXX,Out_B=XXXX
26Clk=1,Reset=0,Wr=1,Rd_Add_A=x,Rd_Add_B=x,In=3210,Out_A=XXXX,Out_B=XXXX
30Clk=0,Reset=0,Wr=1,Rd_Add_A=x,Rd_Add_B=x,In=3210,Out_A=XXXX,Out_B=XXXX
35Clk=1,Reset=0,Wr=1,Rd_Add_A=x,Rd_Add_B=x,In=3210,Out_A=xxxx,Out_B=xxxx
36Clk=1,Reset=0,Wr=1,Rd_Add_A=3,Rd_Add_B=7,In=4567,Out_A=cdef,Out_B=3210
40Clk=0,Reset=0,Wr=1,Rd_Add_A=3,Rd_Add_B=7,In=4567,Out_A=cdef,Out_B=3210
45Clk=1,Reset=0,Wr=1,Rd_Add_A=3,Rd_Add_B=7,In=4567,Out_A=cdef,Out_B=3210
46Clk=1,Reset=0,Wr=1,Rd_Add_A=1,Rd_Add_B=5,In=ba98,Out_A=0000,Out_B=4567
50Clk=0,Reset=0,Wr=1,Rd_Add_A=1,Rd_Add_B=5,In=ba98,Out_A=0000,Out_B=4567
55Clk=1,Reset=0,Wr=1,Rd_Add_A=1,Rd_Add_B=5,In=ba98,Out_A=0000,Out_B=4567
56Clk=1,Reset=0,Wr=0,Rd_Add_A=1,Rd_Add_B=5,In=xxxx,Out_A=0000,Out_B=4567
60Clk=0,Reset=0,Wr=0,Rd_Add_A=1,Rd_Add_B=5,In=xxxx,Out_A=0000,Out_B=4567
65Clk=1,Reset=0,Wr=0,Rd_Add_A=1,Rd_Add_B=5,In=xxxx,Out_A=0000,Out_B=4567
66Clk=1,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
70Clk=0,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
75Clk=1,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
80Clk=0,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
85Clk=1,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
90Clk=0,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
95Clk=1,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
100Clk=0,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
105Clk=1,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
110Clk=0,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
115Clk=1,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
120Clk=0,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
125Clk=1,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
130Clk=0,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
135Clk=1,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
140Clk=0,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
145Clk=1,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
150Clk=0,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
155Clk=1,Reset=0,Wr=0,Rd_Add_A=0,Rd_Add_B=0,In=xxxx,Out_A=ba98,Out_B=ba98
```

### III. GTKWAVE Screenshot



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- The programs and output submitted is duly written, verified and executed by me.
- I have not copied from any of my peers nor from the external resource such as internet.
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