李远航

PB20000137

1. 实验内容

- 行为方式参数化描述寄存器堆,功能仿真
- IP 例化分布式和块式 16 x 8 位单端口 RAM, 功能仿真和对比
- 设计 FIFO 队列电路的数据通路和控制器,结构化方式描述数据通路,Moore 型 FSM 描述控制器,功能 仿真
- FIFO 队列电路下载至 FPGA 中测试

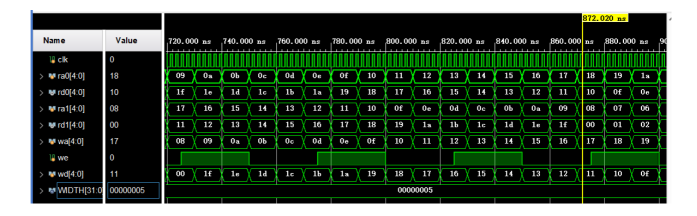
2. 实验过程

(1)行为方式参数化描述 32×WIDTH 寄存器堆

• verilog代码

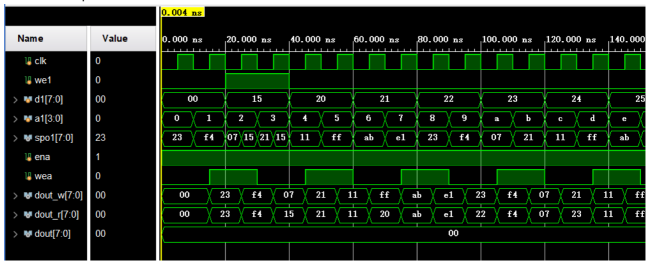
```
module register_file #(parameter WIDTH = 32)(
    input clk,
    input [4:0] ra0,
    output [WIDTH-1:0] rd0,
    input [4:0] ra1,
    output [WIDTH-1:0] rd1,
    input [4:0] wa,
    input we,
   input [WIDTH-1:0] wd
);
    reg [WIDTH-1:0] regfile[0:31];
    assign rd0 = regfile[ra0];
    assign rd1 = regfile[ra1];
    always @(posedge clk) begin
        if (we == 1)
            regfile[wa] <= wd;</pre>
    end
endmodule
```

• 功能仿真



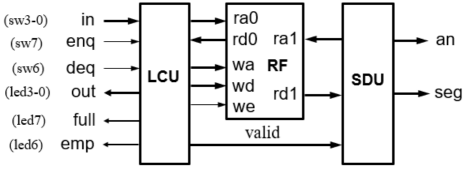
(2)IP 例化分布式和块式 16 x 8 位单端口 RAM

• 功能仿真 spo1 端口为分布式 RAM 输出,dout_w,dout_r,dout 分别为块式 RAM 输出的先写,先读,无改变,两种 ip 核共用 a1 地址端口和 d1 数据端口



(3)用三端口 8×4 寄存器堆实现最大长度为 8 的 FIFO 队列

- 逻辑结构
 - 显示队列数据内容



* 省略了clk (100MHz) 和 rst (button)

• 状态机设计:



• verilog代码

异步信号取边沿(SEDG)

```
module SEDG(
    input a,
    input clk,
    output p //
);
reg st, pt, s;
always@(posedge clk)
    st <= a;
always@(posedge clk)
    s <= st;
always@(posedge clk)
    pt <= s;
assign p = (~pt) & s;
endmodule</pre>
```

寄存器文件(RF)

```
module register_file(
    input clk,
    input [2:0] ra0,
    output [3:0] rd0,
    input [2:0] ra1,
    output [3:0] rd1,
    input [2:0] wa,
    input we,
    input [3:0] wd
);
    reg [3:0] regfile[0:7];
    assign rd0 = regfile[ra0];
    assign rd1 = regfile[ra1];
    always@(posedge clk) begin
        if (we == 1)
            regfile[wa] <= wd;</pre>
```

```
end endmodule
```

数码管显示单元(SDU)

```
module SDU(
        input rst, clk,
        input [3:0] rd,
        input [7:0] valid,
        output [2:0] ra,
        output [2:0] an,
        output [3:0] seg
    );
    reg [23:0] count;
    assign an = ra;
    assign ra = count[12:10];
    always@(posedge clk)
    begin
        if (rst) begin
            count <= 24'd0;
        end else begin
            count <= count + 1;</pre>
        end
    end
    assign seg = valid[ra] ? rd : 0;
endmodule
```

队列控制单元(LCU)

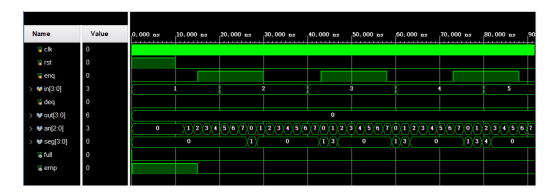
```
module LCU(
    input clk, rst,
    input [3:0] in, rd0,
    input enq, deq,
    output reg [3:0] out,
    output full, emp, we,
    output [2:0] ra0, wa,
    output [3:0] wd,
    output reg [7:0] valid
);
    assign wa = tail;
    assign wd = in;
    assign we = enq;
    assign ra0 = head;
    parameter IDLE = 2'b00;
    parameter ENQU = 2'b01;
    parameter DEQU = 2'b10;
    reg [1:0] cs, ns;
    reg [2:0] head, tail;
    reg [3:0] count;
```

```
always@(posedge clk) begin
        if (rst == 1)
            cs <= IDLE;
        else
            cs <= ns;
    end
    always @(*) begin
        case (cs)
             IDLE: begin
                 if (enq & !full)
                     ns <= ENQU;
                 else if (deq & !emp)
                      ns <= DEQU;
                 else
                     ns <= IDLE;</pre>
             end
             ENQU: ns <= IDLE;</pre>
             DEQU: ns <= IDLE;</pre>
        endcase
    end
    always@(posedge clk)begin
        if (rst == 1) begin
            tail <= 0;
            head <= 0;
            valid <= 0;
             count <= 0;
             out <= 0;
        end
        else if (cs == ENQU) begin
             valid[tail] <= 1;</pre>
             tail <= tail + 1;
             count <= count + 1;</pre>
        end
        else if (cs == DEQU) begin
             valid[head] <= 0;</pre>
            head <= head + 1;
             count <= count - 1;</pre>
             out <= rd0;
        end
    assign full = (count == 4'd8) ? 1 : 0;
    assign emp = (count == 4'd0) ? 1 : 0;
endmodule
```

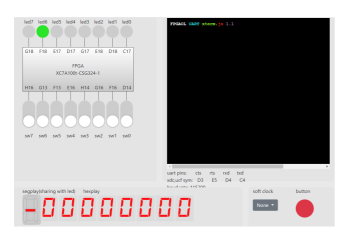
顶层模块

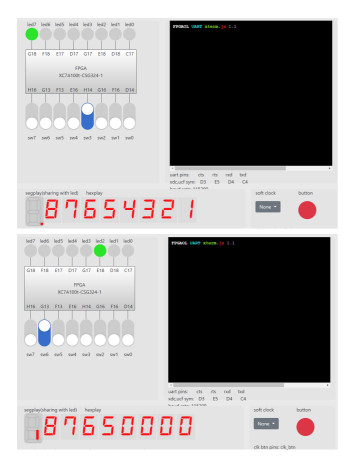
```
//数码管选择
    output [2:0] an,
                      //数码管数据
    output [3:0] seg,
   output full, emp
);
   wire [2:0]ra0, ra1, wa;
   wire [3:0]rd0, rd1, wd;
   wire we_0,we;
   wire enq_edge;
   wire deq_edge;
   wire [7:0] valid;
   wire [3:0] out_;
   SEDG edg_enq(enq, clk, enq_edge);
    SEDG edg_deq(deq, clk, deq_edge);
   LCU LCU(clk, rst, in, rd0, enq_edge, deq_edge, out_, full, emp, we_0,
ra0, wa, wd, valid);
   register_file regfile(clk, ra0, rd0, ra1, rd1, wa, we, wd);
   SDU SDU(rst, clk, rd1, valid, ra1, an, seg);
    assign we = (full == 1) ? 0 : we_0;
    assign out = (emp == 1) ? 0 : out_;
endmodule
```

• 功能仿真



• VGA 测试





3. 实验收获

- 学习了寄存器堆及其应用
- 学习了 ip 核的使用,区分分布式和块式 RAM
- 进一步熟悉了状态机的设计与书写