Northeastern University

Department of Electrical and Computer Engineering

EECE2323: Digital Systems Design Lab

Lecturer: Dr. Emad Aboelela

TAs: **Ke Chen Linbin Chen**

Lab # 4 - 5: Adding Register File to ALU, Adding Data Memory to the Datapath

Group # **14**:
Jin Hyeong Kim,
Timothy VanSlyke

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Boston, MA 02115

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1 Introduction

In these experiments, we will investigate the problem of introducing stateful components to our existing computer system. Specifically, the system will gain persistent storage media in the form of registers and data memory (main memory/random-access memory). In order to support imperitive computation, it is necessary that a computer system provide methods of storing, accessing, and modifying persistent state. Modern CPU architectures typically provide a finite set of registers which may be used to store machine words across the execution of multiple instructions. Additionally, and while not typically considered to be part of the CPU itself, data memory is used to provide a conceptually infinite (but finite in practice) storage medium to the computer system.

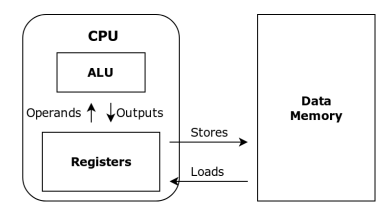


Figure 1: Simplified/minimalist diagram of a computer system with registers and data memory.

A basic memory heirarchy can be implemented by restricting the ALU's operands to be obtained only from registers, while also restricting loads and stores to data memory to only be accessible through registers. In our experiments, we implement this model with the small caveat that linear memory addressing is implmented by using the ALU's output as the address at which loads and stores from and to data memory are done.

2 Design Approach

2.1 Register File Design

To address the problem of supplying mutable registers to the digital system, a 4×9 array of machine words is encapsulated within a Veriolog module. This implements the CPU's register file, supplying a total 4 registers, each capable of persistently storing a 9 bit word¹. In Verilog, the array of words is not exposed directly. The registers may either be written to one-at-a-time or read from two-at-a-time, but not both simultaneously. This protection mechanism prevents simultaneous reads and writes from the same address and avoids deadlock.

The registers are read from by setting the RegWrite input bit low and then supplying the desired addresses (an index $i \in [0,4)$) to the ReadAddr1 and ReadAddr2 inputs. The respective outputs of the register file then expose the contents at the requested addresses. Note that in our first experiment, the corresponding outputs, ReadData1 and ReadData2, are only usasble as ALU operands, and each must be enabled as an input by setting AluSrc1 and AluSrc2 to 0. This must be done because each of the ALU inputs is guarded by a multiplexer: the first multiplexer feeds the value 8/b0 when it is in the high state, while the other multiplexer feeds an immediate operand from the Instr_i input when it is in the high state. In our second experiment, ReadData2 does double duty as the value that is written to data memory when a store operation occurs.

The registers may be written written to by setting the RegWrite input bit high and supplying the desired write address to the WriteAddr input. The value that is supplied to the WriteData input will then be written to the selected register.

2.2 Data Memory Design

Stores to data memory are done through the usage of the ReadData2 output from the ALU. When the MemWrite flag is set, the output of the ALU, truncated to 8 bits, is used as the address of the word in memory that will

¹Note that we take a 9-bit integer to be a machine word here, but the ALU itself operates on 8-bit words. The 9th bit in the exists to support storing the special ALU flags ovf and take_branch, without loss of information.

be written. The value of ReadData2 is then written to the value at that address.

Loads from data memory are enabled by setting the MemToReg flag. This flag switches a multiplexer to output the value of DataMemOut, which is the value in data memory that is resides at the address given by the ALU's output. Normally, when the DataMemOut flag is not set, the multiplexer simply forwards the full, 9-bit (including the ovf flag) output from the ALU to its own output. In either case, this multiplexer's output is wired directly to the WriteData input of the register file. In order to successfully complete a load operation, the above conditions must be met and additionally the RegWrite flag must be set. This last condition ensures that the register file writes the word read from data memory.

3 Results and Analysis

3.1 Design Simulation

3.1.1 Testbench Simulation for the Register File

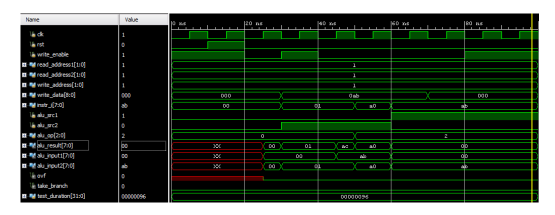


Figure 2: Simulation of the testbench for the register file implementation.

3.2 Hardware Testing

3.2.1 Hardware Test Results for the Register File

Name	Value	Activity	Direction	VIO
⊕ · 🐌 alu_input1[7:0]	[H] 00		Input	hw_vio_1
⊕ alu_input2[7:0]	[H] AB		Input	hw_vio_1
⊞ alu_input2_instr_src[7:0]	[H] A0 *		Output	hw_vio_1
⊕ · 🍓 alu_output[7:0]	[H] 00		Input	hw_vio_1
∿ alu_ovf	[B] 0		Input	hw_vio_1
⊕ ¼ ALUOp[2:0]	[H] 2 ×		Output	hw_vio_1
∿a ALUSrc1	[B] 1 ▼		Output	hw_vio_1
∿a ALUSrc2	[B] 0 T		Output	hw_vio_1
⊕ my_vio/probe_in3[8:0]	[H] 1FF		Input	hw_vio_1
⊞ my_vio/probe_in4[8:0]	[H] 1FF		Input	hw_vio_1
🕒 🍇 regfile_ReadAddress1[1:0]	[H] 1 v		Output	hw_vio_1
🖶 🍇 regfile_ReadAddress2[1:0]	[H] 1 ▼		Output	hw_vio_1
🖶 🍇 regfile_WriteAddress[1:0]	[H] 1 v		Output	hw_vio_1
🖶 🍇 regfile_WriteData[8:0]	[H] 0AB ▼		Output	hw_vio_1
∖a RegWrite	[B] 0 ▼		Output	hw_vio_1
take_branch	[B] 0		Input	hw_vio_1

Figure 3: Hardware results for the register file implementation.

3.2.2 Hardware Test Results for the Data Memory Simulation

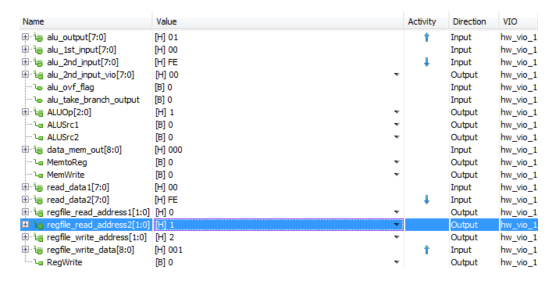


Figure 4: Hardware results for the data memory implementation. This image shows the desired contents of the first two registers after running the test instruction sequence in the second experiment.

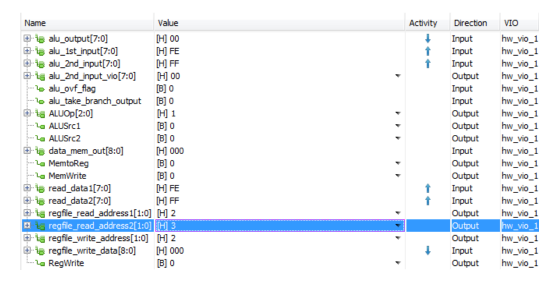


Figure 5: Hardware results for the data memory implementation. This image shows the desired contents of the last two registers after running the test instruction sequence in the second experiment.

4 Conclusions

Appendices

A reg_file.v

```
'timescale 1ns / 1ps
module reg_file #( parameter WIDTH = 9, DEPTH = 4 )(
 input rst,
 input clk,
 input wr_en,
 input [1:0] rd0_addr,
 input [1:0] rd1_addr,
 input [1:0] wr_addr,
 input [8:0] wr_data,
 output wire [8:0] rd0_data,
 output wire [8:0] rd1_data
);
  reg [WIDTH-1:0] storage [0:DEPTH-1];
 always @(posedge clk) begin
   if(rst) begin
      storage[0] <= 0;
      storage[1] <= 0;
      storage[2] <= 0;
      storage[3] <= 0;
    end
    else if(wr_en)
      storage[wr_addr] <= wr_data;</pre>
 end
 assign rd0_data = storage[rd0_addr];
  assign rd1_data = storage[rd1_addr];
endmodule
```

Figure 6: $reg_file.v - 4 \times 9$ register file implementation in verilog.

B eightbit_alu.v

```
'timescale 1ns / 1ps
module eightbit_alu(
    input signed [7:0] a,
    input signed [7:0] b,
    input [2:0] s,
    output reg [7:0] f,
   output reg ovf,
    output reg take_branch
 );
 always @(a, b, s) begin
   // operations on 'f'
   case(s)
      0: f = a + b;
      1: f = ~b;
      2: f = a \& b;
      3: f = a | b;
     4: f = a >>> 1;
      5: f = a << 1;
      6: f = 0;
      7: f = 0;
    endcase
    // overflow check for addition
    ovf = (s == 0) \&\& (f[7] != a[7]) \&\& (f[7] != b[7]);
    // 'take_branch' special cases
   take_branch = ((s == 6) \& (a == b)) || ((s == 7) \& (a != b));
 end
endmodule
```

Figure 7: eightbit_alu.v - 8-bit ALU in implementation in verilog.