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**COMPUTER ENGINEERING DEPARTMENT**

**BLG 222E**  
**COMPUTER ORGANIZATION**  
**PROJECT REPORT**

**PROJECT NO : 1**

**GROUP NO : G71**

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# Contents

<b>0</b>	<b>Introduction</b>	<b>2</b>
0.1	Project Parts . . . . .	2
0.2	Task Distribution . . . . .	2
<b>1</b>	<b>Part 1</b>	<b>3</b>
1.1	Implementation . . . . .	3
1.2	Simulation . . . . .	4
<b>2</b>	<b>Part 2</b>	<b>4</b>
2.1	Part 2a . . . . .	4
2.1.1	Implementation . . . . .	4
2.1.2	Simulation . . . . .	5
2.2	Part 2b . . . . .	5
2.2.1	Implementation . . . . .	6
2.2.2	Simulation . . . . .	8
2.3	Part 2c . . . . .	9
2.3.1	Implementation . . . . .	9
2.3.2	Simulation . . . . .	11
<b>3</b>	<b>Part 3</b>	<b>12</b>
3.1	Implementation . . . . .	12
3.2	Simulation . . . . .	14
<b>4</b>	<b>Part 4</b>	<b>15</b>
4.1	Implementation . . . . .	15
4.2	Simulation . . . . .	16

# **0 Introduction**

## **0.1 Project Parts**

- Part 1: n-bit register
- Part 2: Register Files
  - Part 2a: 16-bit IR Register
  - Part 2b: Register File (RF)
  - Part 2c: Address Register File (ARF)
- Part 3: 8-bit ALU
- Part 4: Whole System Integration

## **0.2 Task Distribution**

1. ÖZGÜR SEFEROĞLU: Part 3, Part 4
2. MOHAMAD CHAHADAH: Part 1, Part 2a, Part 2b, Part 4
3. FITNETE GUNI: Part 2c

# 1 Part 1

Implementing an n-bit Register, controlled using a 2-bit FunSel signal and an Enable signal. Figure 1 Shows the diagram and characteristic equation of Part 1.

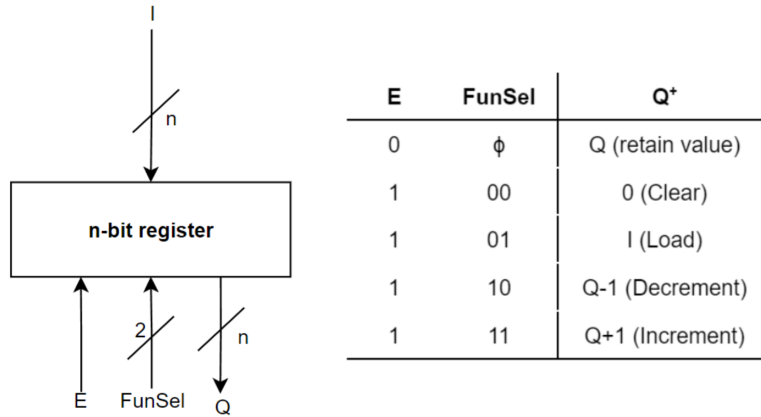


Figure 1: Diagram and characteristic equation of Part 1

## 1.1 Implementation

the module implemented takes one parameter n, which is the number of bits of the register, a clock signal, two control inputs being FunSel and Enable, and one output of n-bits. the module is implemented by use the always block which executes on every positive edge of the clock, an if statement to check the enable signal, and a case block for the various inputs of FunSel. the following is the code for implementing the module.

---

```

module part1 #(parameter n = 4)
(input clk,
input [1:0] FunSel,
input [n-1:0] data_in,
input enable,
output reg [n-1:0] data_out);

wire [n-1:0] zero = 0;
always @(posedge clk)
begin
    if (enable == 0)
        data_out <= data_out;
    else
        case (FunSel)

```

```

        2'b00: data_out <= zero;
        2'b01: data_out <= data_in;
        2'b10: data_out <= data_out - 1;
        2'b11: data_out <= data_out + 1;
    endcase

end

endmodule

```

---

## 1.2 Simulation

Figure 2 Shows a simulation of the module implemented earlier of  $n = 4$ .

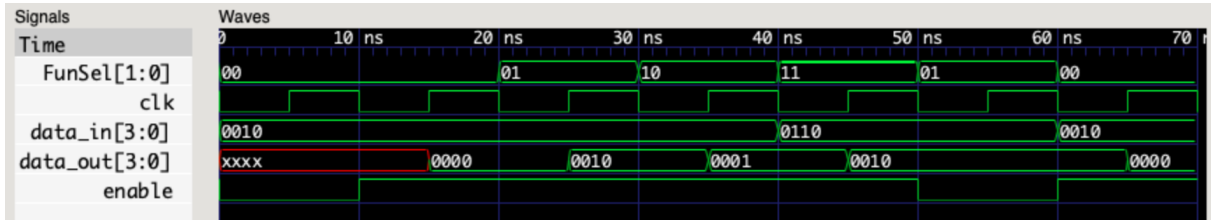


Figure 2: Simulation of Part 1, n-bit Register.

## 2 Part 2

### 2.1 Part 2a

Designing a 16-bit IR Register whose Diagram and Characteristic table is shown in Figure 3.

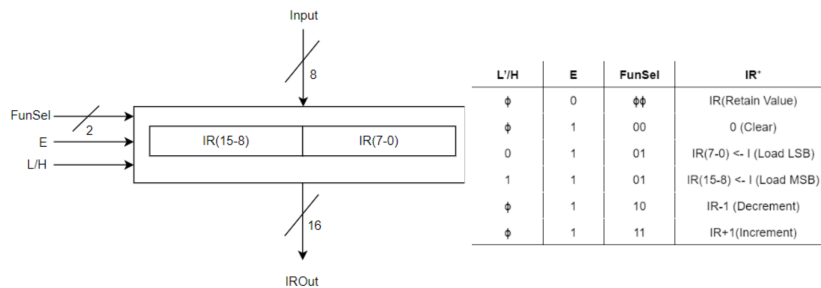


Figure 3: Diagram and Characteristics of Part 2a

#### 2.1.1 Implementation

To implement the IR register in Verilog, we need 1 data input and 3 control signals, it can be implemented as follows:

---

```

module part2a_IRreg(input clk, input[7:0] I, input [1:0] FunSel, input LH,
    input enable, output reg [15:0] data_out);

    always @(posedge clk)
    begin
        if (enable == 0)
            data_out = data_out;
        else
            if(FunSel == 2'b00) data_out = 16'b0000000000000000;
            else if(FunSel == 2'b01) begin
                if(LH == 0) data_out[7:0] = I;
                else if(LH == 1) data_out[15:8] = I;
            end
            else if(FunSel == 2'b10) data_out = data_out - 1;
            else if(FunSel == 2'b11) data_out = data_out + 1;
        end
    end

endmodule

```

---

### 2.1.2 Simulation

Figure 4 Shows the simulation for the IR register implemented in this part.

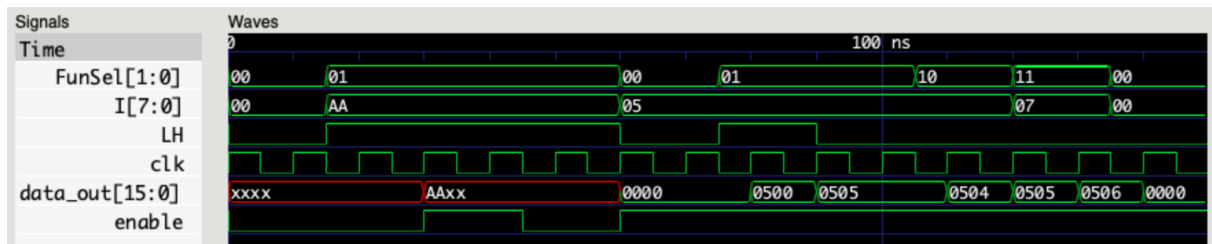


Figure 4: Simulation of part2a

## 2.2 Part 2b

Implementing a Register file with 4 General Registers and 4 Temporary Register with the following diagram and characteristics:

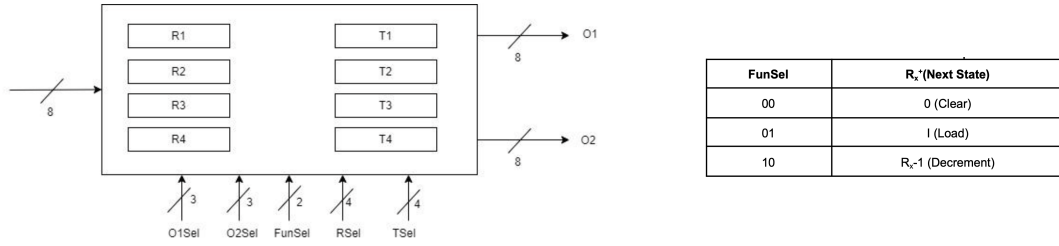


Figure 5: Diagram of Part 2b

### 2.2.1 Implementation

The Register File implemented Takes in 6 inputs:

- A single 8-bit data input.
- O1Sel and O2Sel Output Control signals.
- FunSel Function control signal.
- RSel Register activation signal.
- TSel Temporary Register activation signal.

And it is implemented as follows:

```

module part2b ( input clk, input [7:0] I, input [2:0] O1Sel, input [2:0]
    O2Sel, input [1:0] FunSel, input [3:0] RSel, input [3:0] TSel, output reg
    [7:0] O1, O2 );

    reg [7:0] R1;
    reg [7:0] R2;
    reg [7:0] R3;
    reg [7:0] R4;

    reg [7:0] T1;
    reg [7:0] T2;
    reg [7:0] T3;
    reg [7:0] T4;

    always @ (posedge clk) begin

        if(FunSel == 2'b00) begin
            if(RSel[0] == 1)
                R4 = 8'b00000000;
        
```

```

    if(RSel[1] == 1)
        R3 = 8'b00000000;
    if(RSel[2] == 1)
        R2 = 8'b00000000;
    if(RSel[3] == 1)
        R1 = 8'b00000000;
    if(TSel[0] == 1)
        T4 = 8'b00000000;
    if(TSel[1] == 1)
        T3 = 8'b00000000;
    if(TSel[2] == 1)
        T2 = 8'b00000000;
    if(TSel[3] == 1)
        T1 = 8'b00000000;
end
else if(FunSel == 2'b01) begin
    if(RSel[0]) R4 = I;
    if(RSel[1]) R3 = I;
    if(RSel[2]) R2 = I;
    if(RSel[3]) R1 = I;
    if(TSel[0]) T4 = I;
    if(TSel[1]) T3 = I;
    if(TSel[2]) T2 = I;
    if(TSel[3]) T1 = I;
end
else if(FunSel == 2'b10) begin
    if(RSel[0]) R4 = R4 - 1;
    if(RSel[1]) R3 = R3 - 1;
    if(RSel[2]) R2 = R2 - 1;
    if(RSel[3]) R1 = R1 - 1;
    if(TSel[0]) T4 = T4 - 1;
    if(TSel[1]) T3 = T3 - 1;
    if(TSel[2]) T2 = T2 - 1;
    if(TSel[3]) T1 = T1 - 1;
end
else if(FunSel == 2'b11) begin
    if(RSel[0]) R4 = R4 + 1;
    if(RSel[1]) R3 = R3 + 1;
    if(RSel[2]) R2 = R2 + 1;
    if(RSel[3]) R1 = R1 + 1;

```



```

        if(TSel[0]) T4 = T4 + 1;
        if(TSel[1]) T3 = T3 + 1;
        if(TSel[2]) T2 = T2 + 1;
        if(TSel[3]) T1 = T1 + 1;
    end

    if( 01Sel == 3'b000) O1 = T1;
    else if( 01Sel == 3'b001) O1 = T2;
    else if( 01Sel == 3'b010) O1 = T3;
    else if( 01Sel == 3'b011) O1 = T4;
    else if( 01Sel == 3'b100) O1 = R1;
    else if( 01Sel == 3'b101) O1 = R2;
    else if( 01Sel == 3'b110) O1 = R3;
    else if( 01Sel == 3'b111) O1 = R4;

    if( 02Sel == 3'b000) O2 = T1;
    else if( 02Sel == 3'b001) O2 = T2;
    else if( 02Sel == 3'b010) O2 = T3;
    else if( 02Sel == 3'b011) O2 = T4;
    else if( 02Sel == 3'b100) O2 = R1;
    else if( 02Sel == 3'b101) O2 = R2;
    else if( 02Sel == 3'b110) O2 = R3;
    else if( 02Sel == 3'b111) O2 = R4;

end
endmodule

```

---

## 2.2.2 Simulation

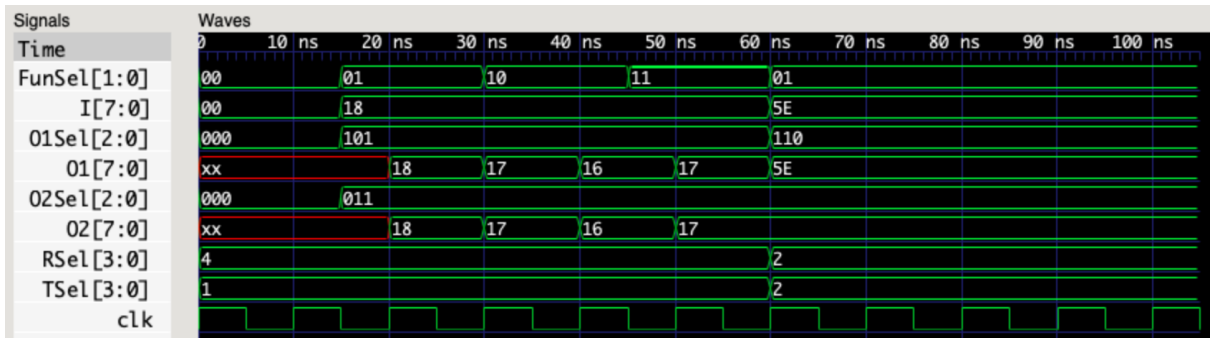


Figure 6: Simulation of Part2b, Register File

## 2.3 Part 2c

an Address Register File which consists of four 8-bit address registers as shown in Figure 7.

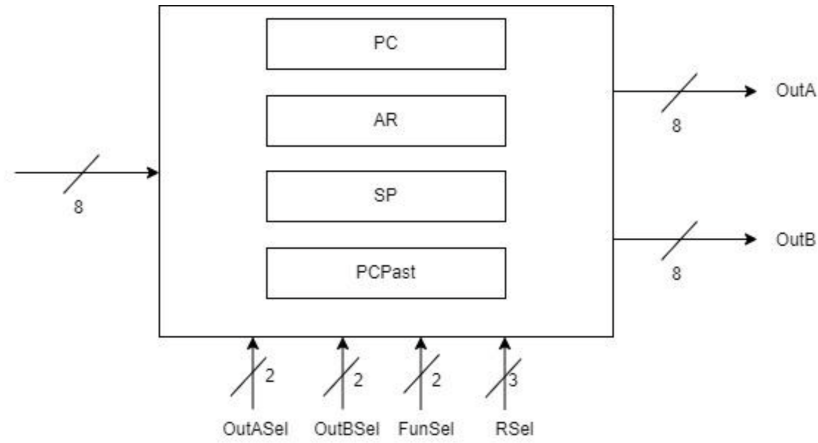


Figure 7: Diagram of Part 2c, Address Register File

This Register will use the same Characteristic function as the previous part.

### 2.3.1 Implementation

The Address Register File implemented Takes in 6 inputs:

- A single 8-bit data input.
- OutASel and OutBSel Output Control signals.
- FunSel Function control signal.
- RSel Register activation signal.

it is implemented in verilog as such:

---

```
module part2c_ARF( input clk, input [7:0] I, input [1:0] OutASel, input [1:0]
    OutBSel, input [1:0] FunSel, input [3:0] RSel, output reg [7:0] OutA,
    output reg [7:0] OutB);

reg [7:0] PC;
reg [7:0] AR;
reg [7:0] SP;
reg [7:0] PCPast;
```

```

always @ (posedge clk) begin

    if(FunSel == 2'b00)
    begin
        if(RSel[3] == 1)
            PC = 8'b00000000;
        if(RSel[2] == 1)
            AR = 8'b00000000;
        if(RSel[1] == 1)
            SP = 8'b00000000;
        if(RSel[0] == 1)
            PCPast = 8'b00000000;
    end
    else if(FunSel == 2'b01)
    begin
        if(RSel[3] == 1)
            PC = I;
        if(RSel[2] == 1)
            AR = I;
        if(RSel[1] == 1)
            SP = I;
        if(RSel[0] == 1)
            PCPast = I;
    end
    else if(FunSel == 2'b10)
    begin
        if(RSel[3] == 1)
            PC = PC + 1;
        if(RSel[2] == 1)
            AR = AR + 1;
        if(RSel[1] == 1)
            SP = SP + 1;
        if(RSel[0] == 1)
            PCPast = PCPast + 1;
    end
    else if(FunSel == 2'b11)
    begin
        if(RSel[3] == 1)
            PC = PC - 1;
        if(RSel[2] == 1)

```

```

        AR = AR - 1;
    if(RSel[1] == 1)
        SP = SP - 1;
    if(RSel[0] == 1)
        PCPast = PCPast - 1;
end

if(OutASel == 2'b00) OutA = AR;
else if(OutASel == 2'b01) OutA = SP;
else if(OutASel == 2'b10) OutA = PCPast;
else if(OutASel == 2'b11) OutA = PC;

if(OutBSel == 2'b00) OutB = AR;
else if(OutBSel == 2'b01) OutB = SP;
else if(OutBSel == 2'b10) OutB = PCPast;
else if(OutBSel == 2'b11) OutB = PC;

end

endmodule

```

---

### 2.3.2 Simulation

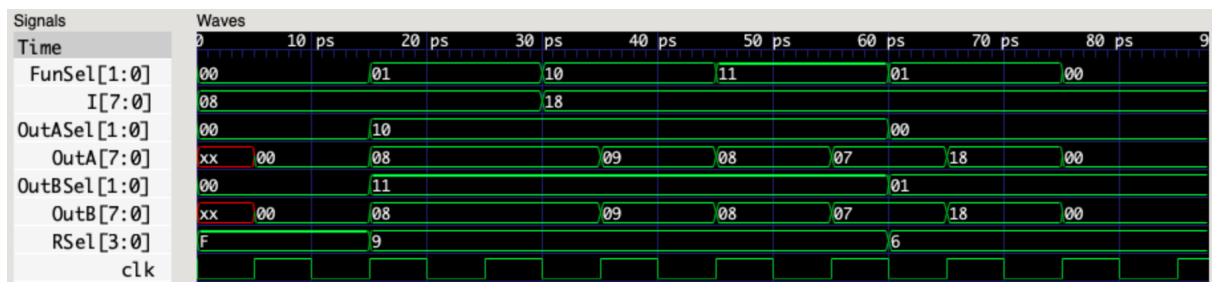


Figure 8: Simulation of Part 2c, address Register File

### 3 Part 3

Implementing an 8-bit ALU Module that does the following:

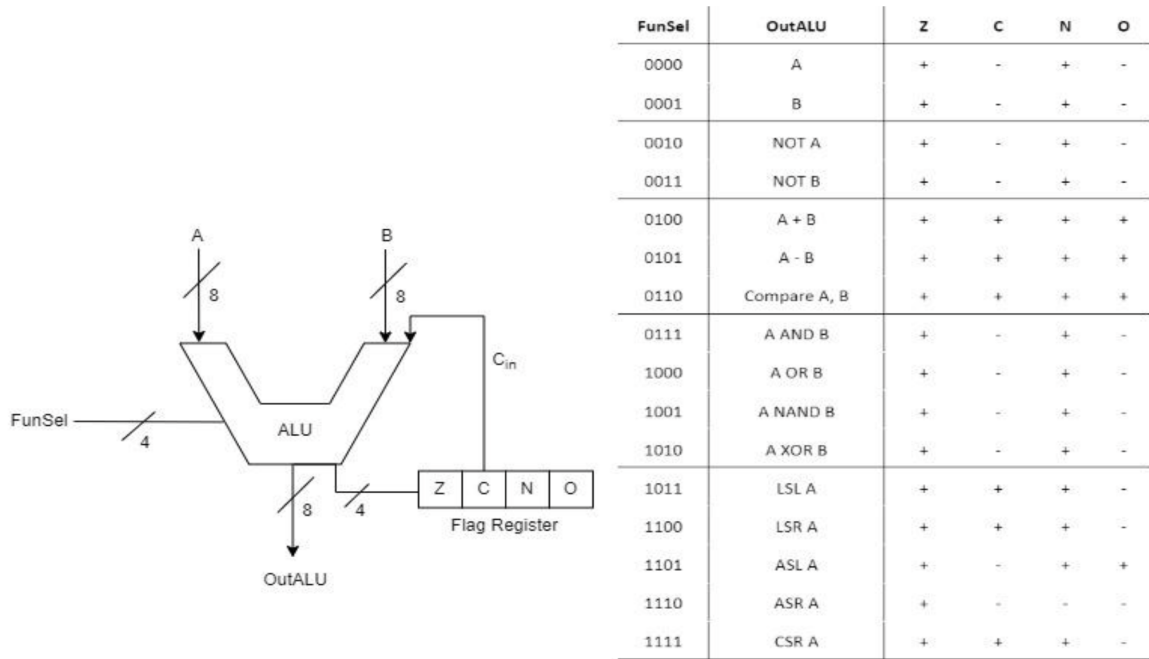


Figure 9: Diagram of ALU module and its characteristics

#### 3.1 Implementation

```

module part3_ALU (input clk, input [7:0] A, input [7:0] B, input [3:0] FunSel,
    output reg [7:0] OutALU, output reg [3:0] Flags);

    reg [7:0] B_neg;
    reg cout;

    always @(posedge clk) begin
        B_neg = (~B) + 8'b00000001; // 2's complement of B
        cout = Flags[2];

        if(FunSel == 4'b0000)
            OutALU = A;
        else if(FunSel == 4'b0001)
            OutALU = B;
        else if(FunSel == 4'b0010)
            OutALU = ~A;
        else if(FunSel == 4'b0011)

```

```

        OutALU = ~B;
    else if(FunSel == 4'b0100) begin // A+B
        {cout, OutALU} = {1'b0, A} + {1'b0, B};
        if(cout == 1) Flags[0] = 1;
        else Flags[0] = 0;
    end
    else if(FunSel == 4'b0101)begin
        {cout, OutALU} = {1'b0, A} + {1'b0, B_neg};
        if(cout != OutALU[7]) Flags[0] = 1; //Overflow
        else Flags[0] = 0;
    end
    else if(FunSel == 4'b0110)
        begin
            if(A > B) OutALU = A;
            else OutALU = 0;
        end
    else if(FunSel == 4'b0111)
        OutALU = A & B;
    else if(FunSel == 4'b1000)
        OutALU = A | B;
    else if(FunSel == 4'b1001)
        OutALU = ~(A & B);
    else if(FunSel == 4'b1010)
        OutALU = (~A & B) | (A & ~B);
    else if(FunSel == 4'b1011) begin // LSL
        cout = A[7];
        OutALU = A << 1;
    end
    else if (FunSel == 4'b1100) begin //LSR
        cout = A[0];
        OutALU = A >> 1;
    end
    else if (FunSel == 4'b1101) //ASL
        OutALU = A << 1;
    else if (FunSel == 4'b1110)
        OutALU = {A[7], A[7:1]};
    else if (FunSel == 4'b1111) begin //CSR
        cout = A[0];
        OutALU = {Flags[2], A[7:1]};
    end
end

```

```

// Set flags

if (OutALU == 8'b00000000) Flags[3] = 1; // Z Flag
else Flags[3] = 0;

Flags[2] = cout; // C Flag

if (OutALU[7] == 1) Flags[1] = 1; // N Flag
else Flags[1] = 0;

end
endmodule

```

---

## 3.2 Simulation

Figure 10 Shows the simulation of the ALU module implemented in part 3.

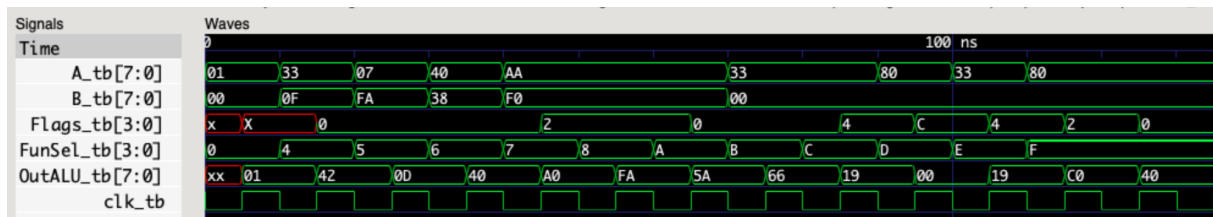


Figure 10: Simulation of Part 3, ALU Module.

## 4 Part 4

Combining all the module to implement a complete ALU System. Figure 11 Shows the diagram of the system implement in this part.

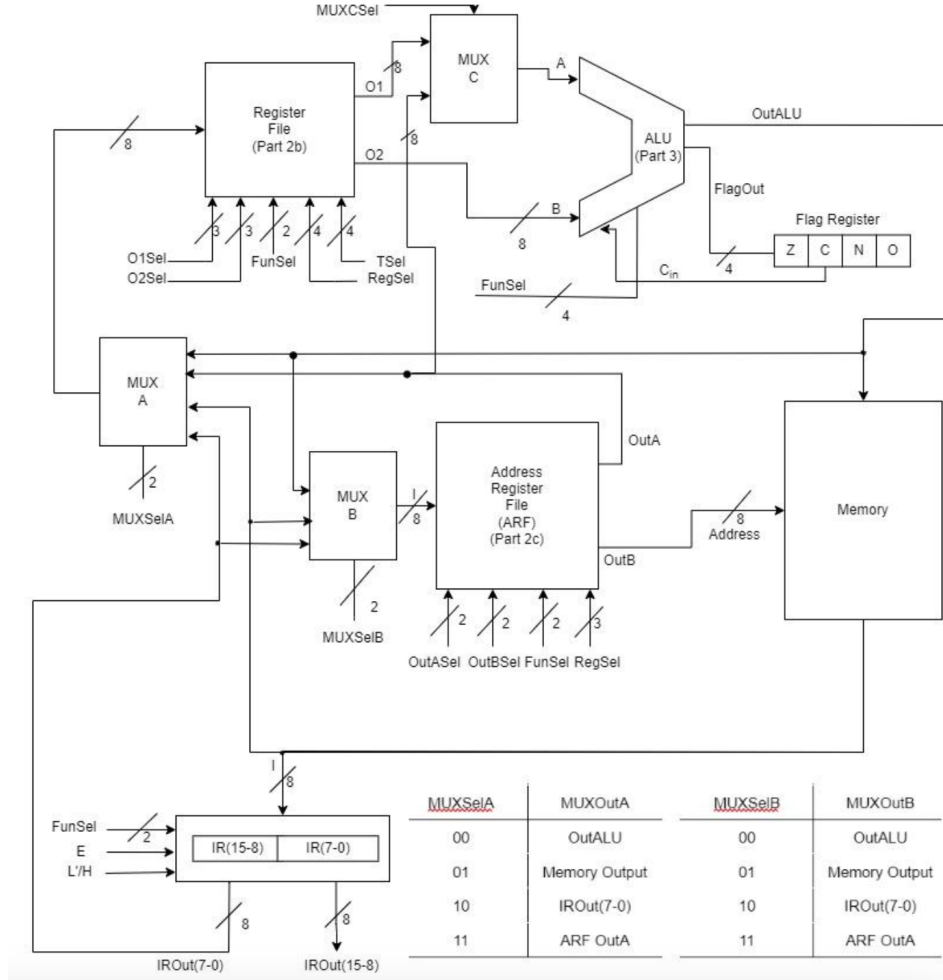


Figure 11: Diagram of the ALU System

### 4.1 Implementation

We can implement the system by combining all the module implement by implementing all the previous module in the module as shown:

```
module ALUSystem( input[2:0] RF_O1Sel, input[2:0] RF_O2Sel, input[1:0]
    RF_FunSel, input[3:0] RF_RSel, input[3:0] RF_TSel, input[3:0] ALU_FunSel,
    input[1:0] ARF_OutASel, input[1:0] ARF_OutBSel, input[1:0] ARF_FunSel,
    input[3:0] ARF_RSel, input IR_LH, input IR_Enable, input[1:0] IR_FunSel,
    input Mem_WR, input Mem_CS, input[1:0] MuxASel, input[1:0] MuxBSel, input
    MuxCSel, input Clock );
```



```

wire [7:0] MemOut;
wire [7:0] RF_01,RF_02;
wire [7:0] MuxAOut, MuxBOut, MuxCOut;
wire [3:0] ALU_FlagOut;
wire [7:0] ALU_Out;
wire [7:0] ARF_OutA, ARF_OutB;
wire [15:0] IR_Out;

part2c_ARF ARF(Clock, MuxBOut, ARF_OutASel, ARF_OutBSel, ARF_FunSel,
    ARF_RSel, ARF_OutA, ARF_OutB);

mux_4to1 MuxA(Clock, MuxASel, ALU_Out, MemOut, IR_Out[7:0], ARF_OutA,
    MuxAOut);

mux_4to1 MuxB(Clock, MuxBSel, ALU_Out, MemOut, IR_Out[7:0], ARF_OutA,
    MuxBOut);

part2b_RF RF(Clock, MuxAOut, RF_01Sel, RF_02Sel, RF_FunSel, RF_RSel,
    RF_TSel, RF_01, RF_02);

mux_2to1 MuxC(Clock, MuxCSel, RF_01, ARF_OutA, MuxCOut);

part3_ALU ALU(Clock, MuxCOut, RF_02, ALU_FunSel, ALU_Out, ALU_FlagOut);

Memory Mem(Clock, ARF_OutB, ALU_Out, Mem_WR, Mem_CS, MemOut);

part2a_IRreg IR(Clock, MemOut, IR_FunSel, IR_LH, IR_Enable, IR_Out);

endmodule

```

---

## 4.2 Simulation

By using the TestBench supplied with the Project, we get the following results shown in Figure 12 when entering the following inputs:

---

inputs:

1\_111\_111\_11\_1111\_1111\_1111\_11\_11\_11\_1111\_1\_1\_10\_1\_1\_11\_11\_1  
1\_101\_111\_11\_1111\_1111\_1111\_11\_11\_11\_1111\_1\_1\_11\_1\_1\_11\_11\_1  
0\_000\_000\_00\_1111\_1111\_0000\_00\_00\_00\_1111\_1\_1\_00\_0\_1\_11\_11\_1  
1\_100\_101\_01\_1100\_0000\_0011\_11\_11\_11\_1111\_0\_0\_00\_0\_1\_11\_01\_1  
1\_100\_110\_01\_1010\_0000\_1100\_11\_11\_11\_1101\_0\_0\_00\_0\_1\_11\_11\_1  
1\_111\_111\_11\_1111\_1101\_1111\_11\_11\_11\_1111\_1\_1\_01\_1\_1\_11\_11\_1  
1\_111\_111\_11\_1111\_1111\_1111\_11\_11\_11\_1011\_1\_1\_11\_1\_1\_11\_11\_1

---

```
-----  
Input Values:  
Operation: 1  
Register File: 01Sel: 4, 02Sel: 6, FunSel: 1, RSel: 10, Tsel: 0  
ALU FunSel: 12  
Address Register File: OutASel: 3, OutBSel: 3, FunSel: 3, Regsel: 13  
Instruction Register: LH: 0, Enable: 0, FunSel: 0  
Memory: WR: 0, CS: 1  
MuxASel: 3, MuxBSel: 3, MuxCSel: 1
```

```
Output Values:  
Register File: AOut: 0, BOut: 0  
ALUOut: 0, ALUOutFlag: X, ALUOutFlags: Z:1, C:0, N:0, O:x,  
Address Register File: AOut: 255, BOut (Address): 255  
Memory Out: z  
Instruction Register: IROut: 0  
MuxAOut: 0, MuxBOut: 0, MuxCOut: 0
```

```
-----  
Input Values:  
Operation: 1  
Register File: 01Sel: 7, 02Sel: 7, FunSel: 3, RSel: 15, Tsel: 13  
ALU FunSel: 15  
Address Register File: OutASel: 3, OutBSel: 3, FunSel: 3, Regsel: 15  
Instruction Register: LH: 1, Enable: 1, FunSel: 1  
Memory: WR: 1, CS: 1  
MuxASel: 3, MuxBSel: 3, MuxCSel: 1
```

```
Output Values:  
Register File: AOut: 254, BOut: 254  
ALUOut: 127, ALUOutFlag: X, ALUOutFlags: Z:0, C:0, N:0, O:x,  
Address Register File: AOut: 254, BOut (Address): 254  
Memory Out: z  
Instruction Register: IROut: 0  
MuxAOut: 254, MuxBOut: 254, MuxCOut: 254
```

```
-----  
Input Values:  
Operation: 1  
Register File: 01Sel: 7, 02Sel: 7, FunSel: 3, RSel: 15, Tsel: 15  
ALU FunSel: 15  
Address Register File: OutASel: 3, OutBSel: 3, FunSel: 3, Regsel: 11  
Instruction Register: LH: 1, Enable: 1, FunSel: 3  
Memory: WR: 1, CS: 1  
MuxASel: 3, MuxBSel: 3, MuxCSel: 1
```

```
Output Values:  
Register File: AOut: 1, BOut: 1  
ALUOut: 127, ALUOutFlag: X, ALUOutFlags: Z:0, C:0, N:0, O:x,  
Address Register File: AOut: 253, BOut (Address): 253  
Memory Out: z  
Instruction Register: IROut: 1  
MuxAOut: 254, MuxBOut: 254, MuxCOut: 254  
-----
```

Figure 12: Last 3 results of the simulation of Part 4