



Department of Electrical and Computer Engineering
Air University Islamabad
4th Semester

**Computer Organization and Assembly Language Lab
Complex Engineering Activity**

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1 Objective:

The aim of this intricate engineering activity is to introduce students to the concepts and processes involved in designing and implementing a datapath using Verilog, a hardware description language. A datapath is a crucial component of a computer's central processing unit (CPU) responsible for performing arithmetic and logical operations on data. The objective is to provide students with practical experience and a deep understanding of the inner workings of a CPU's datapath. This comprehensive engineering activity encompasses the following aspects:

- Familiarizing students with the principles and theory behind datapath design.
- Hands-on experience in implementing a datapath using Verilog.
- Gaining insight into the various stages and components of a CPU's datapath.
- Understanding the interaction and flow of data within the datapath.
- Practicing the design and implementation of arithmetic and logical operations.
- Exploring different control mechanisms and their integration with the datapath.

2 Resources Required

- Xilinx ISE Suite
- iverilog (Icarus Verilog)
- VS-Code
- A Computer (Not a broken one because you know its just a silicon rock at that point).

3 Problem Statement:

Students will be tasked with designing a 16-bit datapath for a simplified CPU that supports three instructions: ADD, SUB, and AND. The datapath should be able to perform these operations on 16-bit operands and produce a 16-bit result. The CPU has two general-purpose registers (R0 and R1) and a special-purpose register called the Accumulator (ACC) that holds the result of the most recent operation. The datapath should consist of the following components:

1. Register File
2. Arithmetic Logic Unit
3. Control Unit
4. Instruction Memory
5. Program Counter
6. Data Memory
7. Instruction decoder

4 Introduction:

In this task we are going to design a 16 bit single cycle RICS core which supports MIPS like instructions. We just need to execute R-type instruction as stated in the problem statement.

5 The Format Of Our Instructions:

Before proceeding further we need to understand the format of our instruction. We are using 16 bits and only require to execute Register-type with Immediate-type instructions. The following table explains our instruction set:

5.1 R-Type Instruction:

Register Type Instruction					
Instruction	op	rs	rt	rd	function
add	000	3 bit	3bit	3bit	0000
sub	000	3 bit	3bit	3bit	0001
and	000	3 bit	3bit	3bit	0010
or	000	3 bit	3bit	3bit	0011

5.2 I-Type Instruction:

Immediate Type Instruction				
Instruction	op	rs	rt	Shift Amount/Function
lw	100	3 bit	3bit	0000000
sw	101	3 bit	3bit	0000000

These tables are modified versions of [1].

6 Procedure

6.1 Arithmetic Logic Unit (ALU)

6.1.1 Introduction:

We will design an ALU that can perform a subset of the ALU operations of a full Processor ALU.

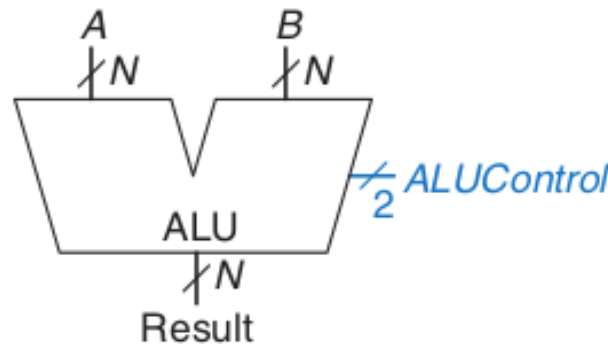


Figure 1: This image was taken from [2]

In this exercise, we will develop an ALU that will take two 2-inputs, A and B and is able to execute the following instructions:

ALU Control	Instruction
000 (add)	lw,sw
000 (add)	add
001 (add)	sub
010 (and)	and
011 (or)	or

The ALU will generate a 16-bit output that we will call 'Result' and an additional 1-bit flag 'Zero' that will be set to 'logic-1' if all the bits of 'Result' are 0. The different operations will be selected by a 3-bit control signal called 'ALUControl' according to the following table.

For example, when the 'ALUControl' input is '011', the function $\text{Result} = A \text{ or } B$ should be calculated. It is easy to see that there are many values of 'ALUControl' for which no operation has been defined. It is not very important what the circuit does when 'ALUControl' has these values, since the 'Result' will simply be ignored in these cases. You can use this to your advantage to simplify the circuit. Right now, the described operations may look random, but once we learn more about the Instruction set architecture, these choices will make more sense.

6.1.2 Block Diagram:

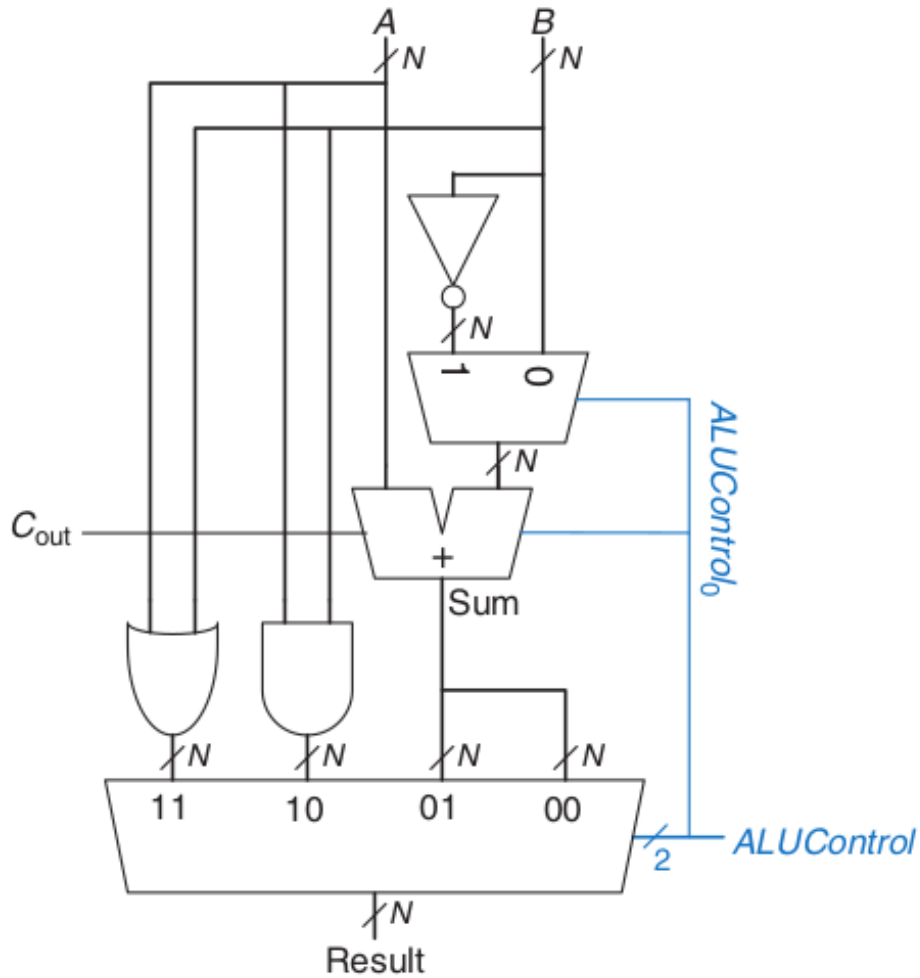


Figure 2: Where $N = 16$.
This image was taken from [2].

6.2 Control Unit

6.2.1 Introduction:

RISC-V consists of defining the following instruction formats: R-type, I-type, S-Type, B-Type, U-type, and J-type. R-type instructions operate on three registers. I-type, S-type and B-type instructions operate on two registers and a 12-bit immediate. U-type and J-type (jump) instructions operate on one 20-bit immediate. Here our only concern is of R-type and I-type.

6.2.2 Control Unit Flags:

Table 1: Control Unit Flags

Instruction Type	op flag(input)	RegDst	ALUSrc	MemToReg	RegWrite	MemRead	MemWrite	ALUOp(2 bits)
R-Type	000	1	0	0	1	0	0	00
lw	001	0	1	1	1	1	0	11
sw	010	0	1	0	0	1	1	11

6.2.3 Block Diagram:

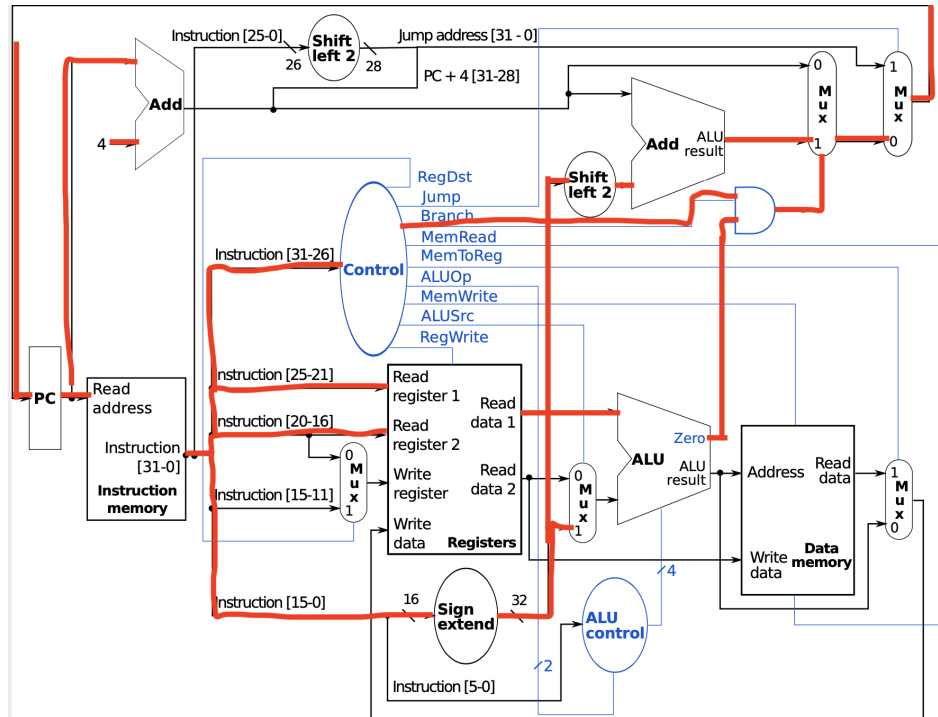


Figure 3: Ignore The Non R-Type Flags

6.3 ALU Control

The main decoder computes most of the outputs from the opcode. It also determines a 2-bit ALUOp signal. The ALU decoder uses this ALUOp signal in conjunction with the funct field and opcode bit to compute ALUControl. The meaning of the ALUOp signal is given in Table below:

6.3.1 ALUOp Table:

ALUOp	Meaning
00	add
01	subtract
10	look at funct fields and opcode bit
11	N/A

Table below is a truth table for the ALU decoder. The logic of ALUControl was covered in the above chapter. When ALUOp is 00 or 01, the ALU should add or subtract, respectively. When ALUOp is 10, the decoder examines the function fields and operand bit to determine the ALUControl. The control signals for each instruction were described as we built the datapath.

6.4 Memory Elements

These include:

1. Program Counter
2. Instruction Memory
3. Register File
4. Data Memory

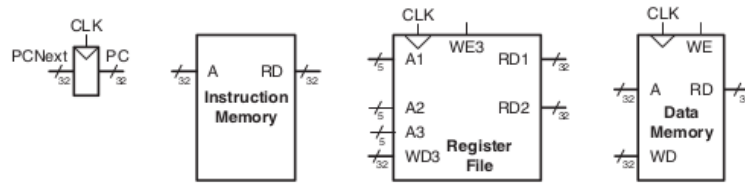


Figure 4: This image was taken from [2]

6.4.1 Program Counter:

The Program Counter (PC) is a fundamental component in computer architecture responsible for storing the memory address of the next instruction to be executed. In the case of a 16-bit Program Counter, it can store a 16-bit memory address, allowing it to access up to 65,536 memory locations.

The Program Counter works in conjunction with the Instruction Fetch stage of the processor's pipeline. During each clock cycle, the PC increments by one to point to the next memory location. It fetches the instruction stored at that memory address and sends it to the Instruction Decoder for further processing.

When an instruction requires a branch or jump, the Program Counter is modified to point to the new memory address indicated by the branch instruction. This allows the processor to change the sequence of instruction execution and alter the program flow.

The Program Counter is a vital component for sequential instruction execution, ensuring the processor fetches and executes instructions in the correct order. It plays a crucial role in maintaining program flow and enabling the processor to follow the control flow of the program being executed.

6.4.2 Instruction Memory:

The Instruction Memory is a crucial component in computer architecture responsible for storing the program instructions that the processor executes. In the case of a 16-bit Instruction Memory, it can store and provide access to 16-bit instructions.

The Instruction Memory works in conjunction with the Program Counter (PC) and the Instruction Decoder. The PC holds the memory address of the next instruction to be fetched, and the Instruction Memory fetches the instruction from the corresponding memory location.

The Instruction Memory operates by receiving the memory address from the PC and retrieving the instruction stored at that address. It then sends the instruction to the Instruction Decoder, which interprets the instruction and initiates the necessary operations.

The Instruction Memory is typically implemented as a read-only memory (ROM) or as a portion of the main memory in a computer system. It is initialized with the program instructions prior to program execution and remains constant during runtime.

The Instruction Memory's primary function is to provide the processor with the instructions needed to execute a program. It ensures that the processor fetches the correct instructions in the correct order, enabling the execution of complex programs and algorithms.

6.4.3 Register File

The Register File is a component that stores and provides access to a set of 16-bit general-purpose registers in a computer architecture. It allows the processor to quickly read and write data during instruction execution, improving performance and efficiency.

6.4.4 Data Memory

The data memory has a single read/write port. If the write enable, WE, is 1, it writes data WD into address A on the rising edge of the clock. If the write enable is 0, it reads address A onto RD.

The instruction memory, register file, and data memory are all read combinationaly. In other words, if the address changes, the new data appears at RD after some propagation delay; no clock is involved. They are written only on the rising edge of the clock. In this fashion, the state of the system is changed only at the clock edge. The address, data, and write enable must be set up sometime before the clock edge and must remain stable until a hold time after the clock edge. Because the state elements change their state only on the rising edge of the clock, they are synchronous sequential circuits.

7 Verilog Implementation

We used Xilinx along with Icarus Verilog and VS-Code to code, test and make its RTL. We have separated all the individual components into separate files as it is much easier to detect errors and maintain the code base.

7.1 Program Counter

7.1.1 RTL Diagram

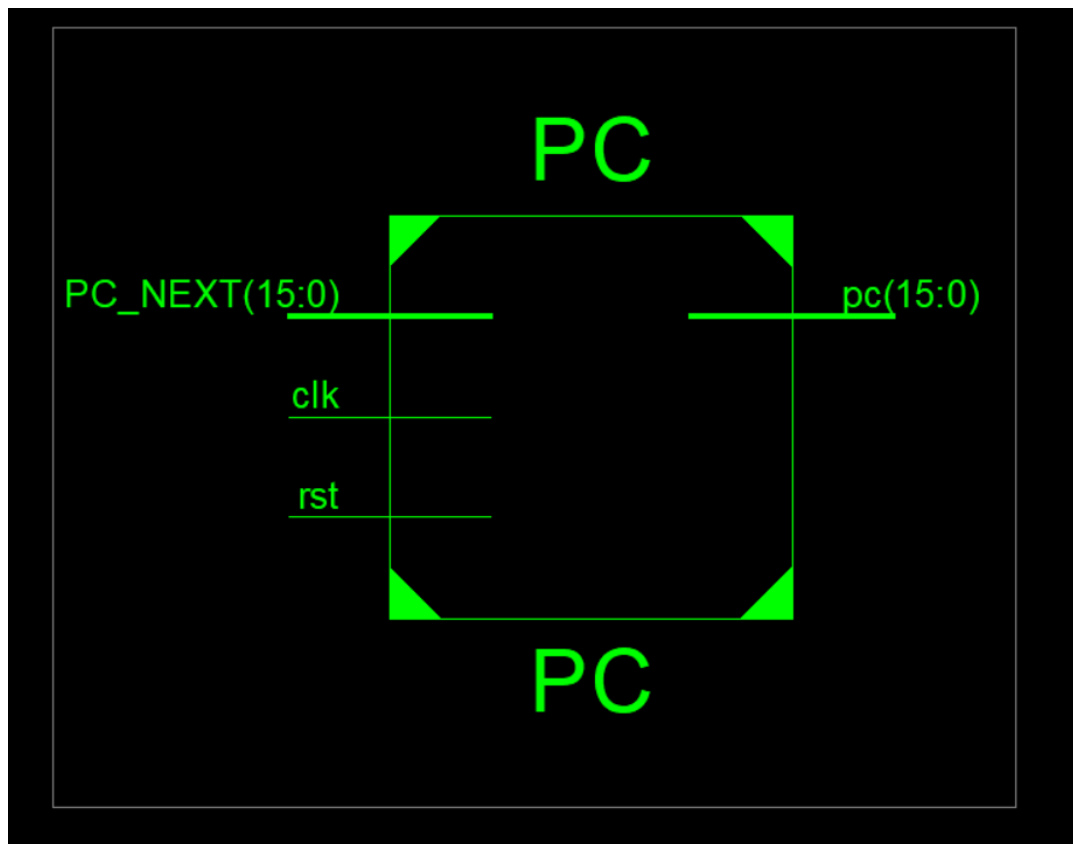


Figure 5: Program Counter

Code:

```

1 module PC(PC_NEXT,pc,rst,clk);
2     //Declaring Inputs:
3     input [15:0] PC_NEXT;
4     input clk,rst;
5
6     //Declaring Outputs:
7     output reg [15:0] pc;
8     always @(posedge clk) begin //On every Positive Edge of the clock do:
9         if (rst == 1'b0) // Active Low Values.
10             begin
11                 pc <= 16'b0000000000000000;
12             end
13         else
14             begin
15                 pc <= PC_NEXT;
16             end
17         end
18     end
19 end

```



```
17     end
18 endmodule
```

7.2 Program Counter Adder

7.2.1 RTL Diagram

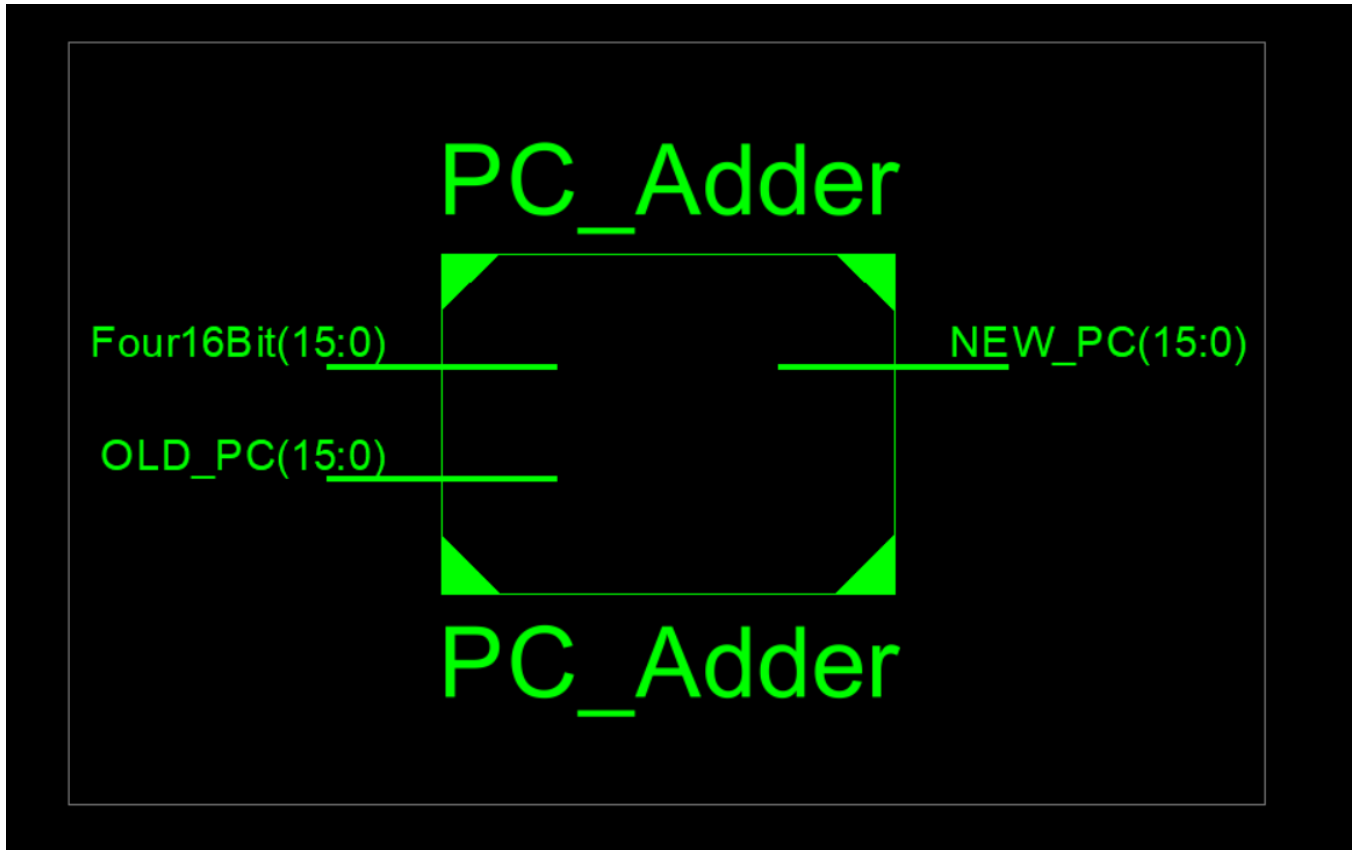


Figure 6: Program Counter Adder

Code:

```
1 module PC_Adder (OLD_PC,NEW_PC,Four16Bit);
2
3     //Declaring Inputs:
4     input [15:0] OLD_PC,Four16Bit;
5
6     //Declaring Outputs:
7     output [15:0] NEW_PC;
8
9     //Assigning Outputs:
10    assign NEW_PC = OLD_PC + Four16Bit;
11
12 endmodule
```

7.3 Instruction Memory

7.3.1 RTL Diagram

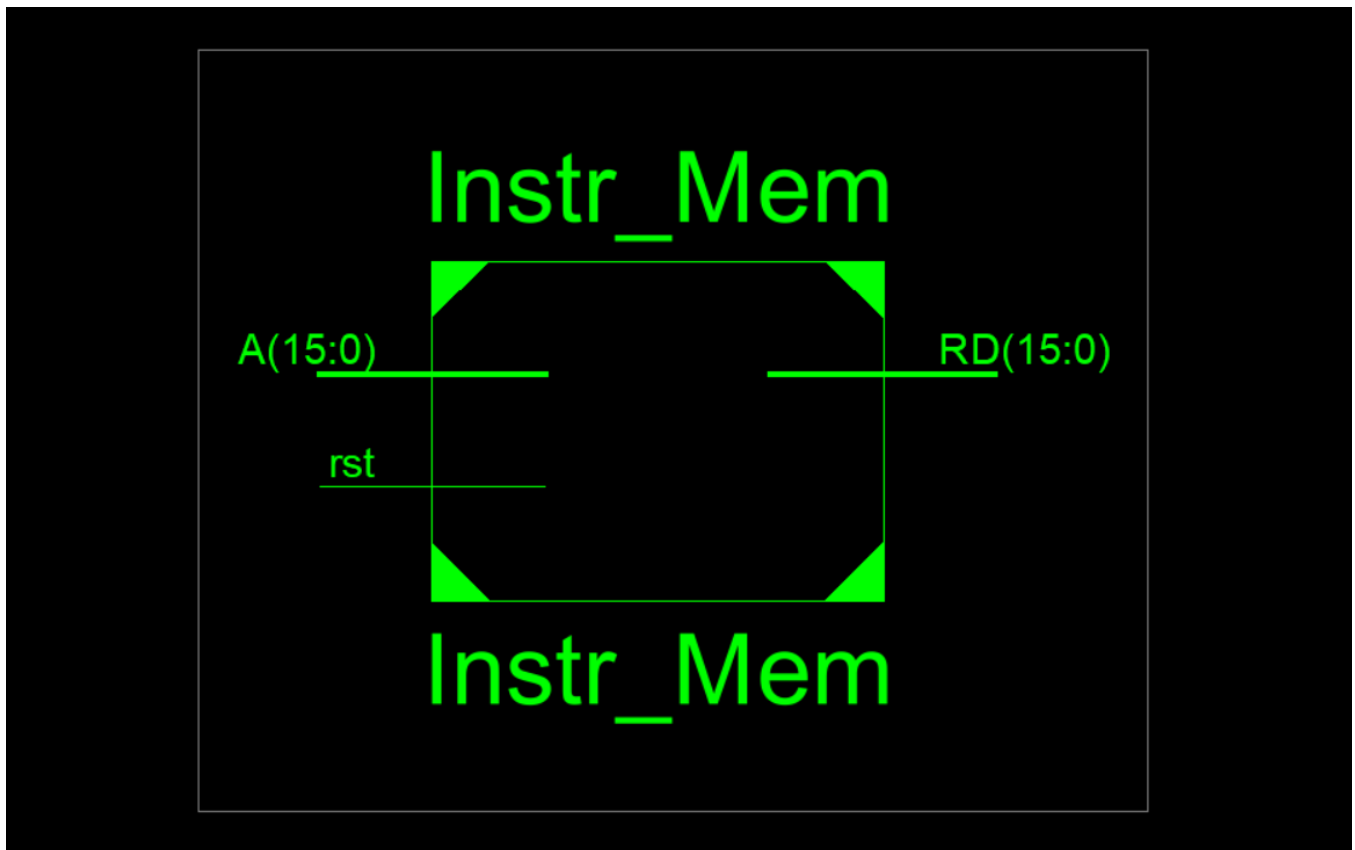


Figure 7: Instruction Memory

Code:

```
1 module Instr_Mem (A,RD,rst);
2 input rst;
3 input [15:0]A;
4 output [15:0]RD;
5
6 reg [15:0] mem [1023:0];
7
8 assign RD = (~rst) ? {16{1'b0}} : mem[A[15:2]];
9
10 // initial begin
11 //   $readmemh("/home/baymax/Air-Uni-EE/32Bit/RISCV_Single_Cycle_Core-v.1.0.0/src/memfile.hex",mem);
12 // end
13
14
15
16 initial begin
17     mem[0] = 16'b0000011010001000; // add $1,$2,$3
18     mem[1] = 16'b0001011010001000; // sub $1,$2,$3
19     mem[2] = 16'b0010011010001000; // and $1,$2,$3
20     // mem[3] = 16'b0001011010001000;
21     // mem[4] = 16'b0000011010001000;
22     // mem[5] = 16'b0001011010001000;
23
24 end
25
26 endmodule
```

7.4 Control Unit

7.4.1 RTL Diagram

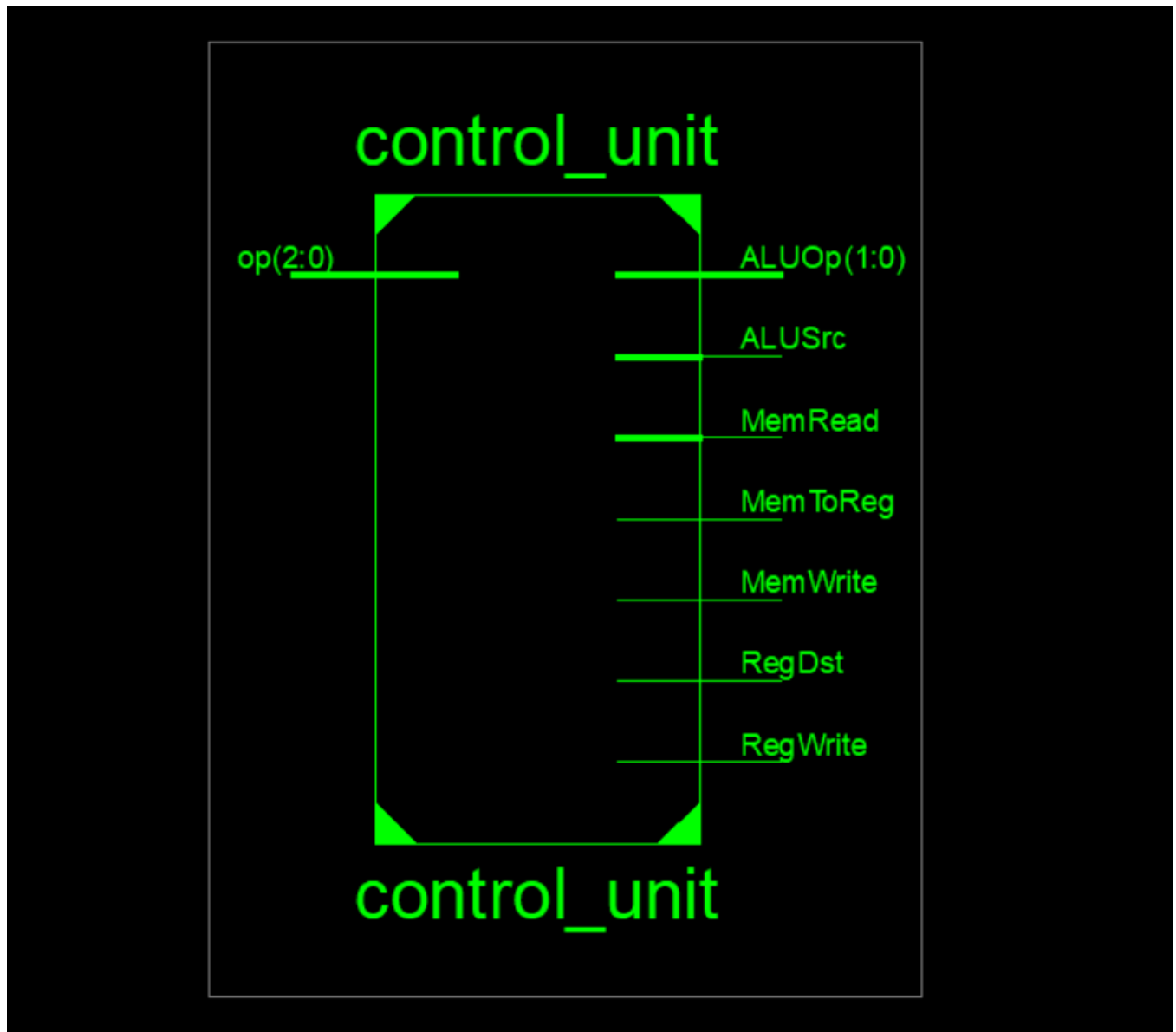


Figure 8: Control Unit

Code:

```
1 module control_unit (op,RegWrite,MemWrite,ALUSrc,ALUOp,RegDst,MemToReg,MemRead);
2
3 //Inputs / Outputs declaration
4 input [2:0] op;
5 output RegWrite,MemWrite,ALUSrc,RegDst,MemToReg,MemRead;
6 output [1:0] ALUOp;
7
8
9 //Assigning Outputs:
10 // NOTES:
11 // -----
12 // |Instruction| OP | RegDst | ALUSrc | MemToReg | RegWrite | MemRead | MemWrite | ALUOp |
13 // | R-Type   | 000 | 1      | 0      | 0        | 1        | 0        | 0        | 00    |
14 // | Load Word | 001 | 0      | 1      | 1        | 1        | 1        | 0        | 11    |
15 // | Store Word | 010 | 0      | 1      | 0        | 0        | 1        | 0        | 11    |
16 // -----
17 assign RegWrite = ((op == 3'b000) | (op == 3'b001)) ? 1'b1 : 1'b0; // if (op == R-type | op == lw)
18
19 assign RegDst = (op == 3'b000) ? 1'b1 : 1'b0; // if (op == R-type)
```

```

20
21 assign ALUSrc = ((op == 3'b001) | (op == 3'b010)) ? 1'b1 : 1'b0; // if (op == lw | op == lw)
22
23 assign MemToReg = (op == 3'b001) ? 1'b1 : 1'b0; // if (op == lw)
24
25 assign MemRead = ((op == 3'b001) | (op == 3'b010)) ? 1'b1 : 1'b0; // if (op == lw | op == sw)
26
27 assign MemWrite = (op == 3'b010) ? 1'b1 : 1'b0; // if (op == sw)
28
29 assign ALUOp = ((op == 3'b001) | (op == 3'b010)) ? 2'b11 : 2'b00; // if (op == lw | op == sw)
30
31
32
33 endmodule

```

7.5 ALU Control

7.5.1 RTL Diagram

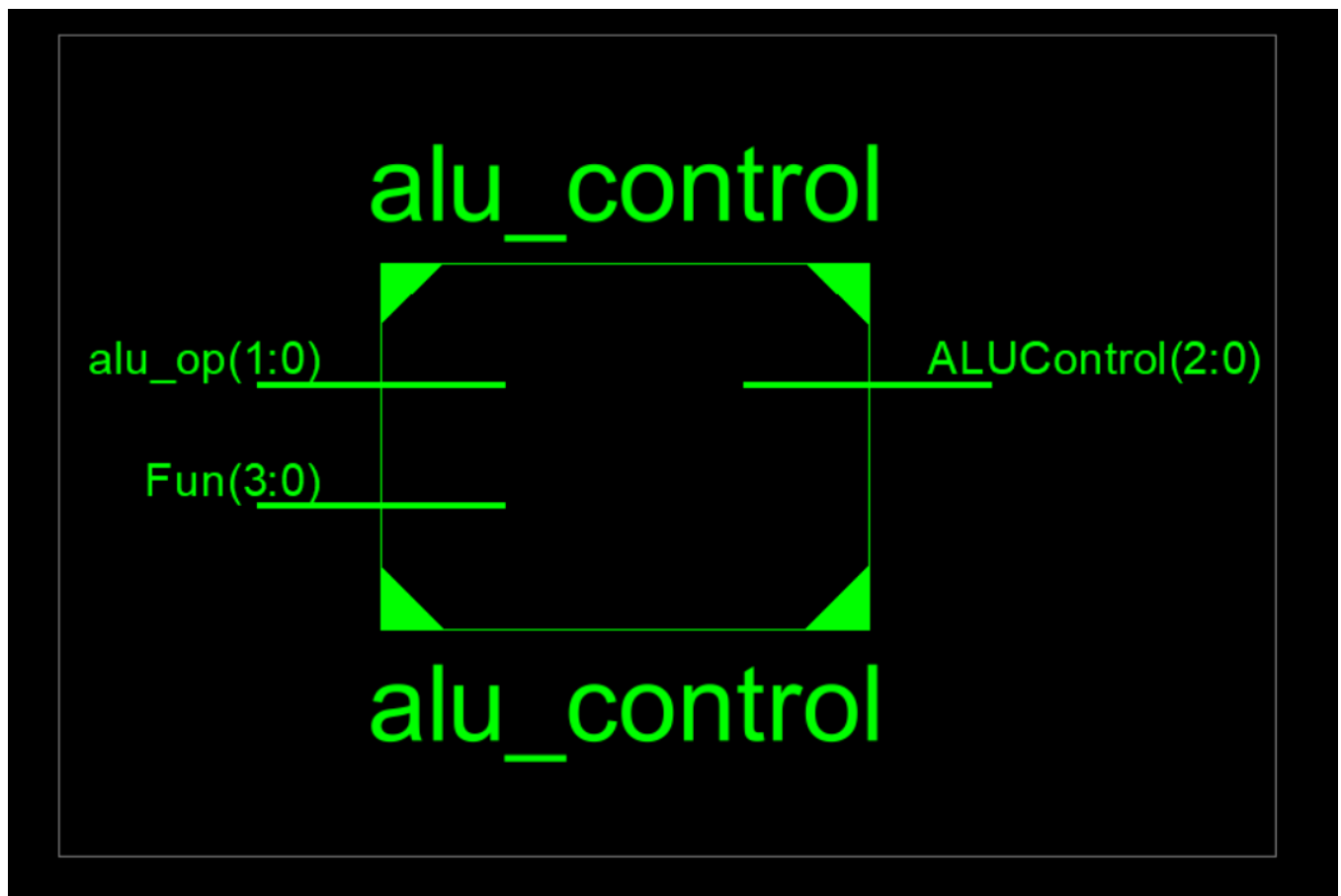


Figure 9: ALU Control

Code:

```

1 module alu_control (alu_op,ALUControl,Fun);
2   //Declaring Inputs:
3   input [1:0] alu_op;
4   input [3:0] Fun;
5
6   //Declaring Outputs:
7   output [2:0] ALUControl;
8
9   //Intermediate Wire
10  wire [5:0] ALUControlIn;
11  assign ALUControlIn = {alu_op,Fun}; //Concatenate. Same Pattern {Fun,alu_op}!={alu_op,Fun};
12
13  //Tenary Operator

```

```

14     assign ALUControl = (ALUControlIn == 6'b11xxxx) ? 3'b000: // lw,sw I-type
15                     (ALUControlIn == 6'b000000) ? 3'b000: // Add R-type
16                     (ALUControlIn == 6'b000001) ? 3'b001: // Sub R-type
17                     (ALUControlIn == 6'b000010) ? 3'b010: // AND R-type
18                     (ALUControlIn == 6'b000011) ? 3'b011: // Or R-type
19                     3'b000;
20 endmodule

```

7.6 Sign Extender

7.6.1 RTL Diagram

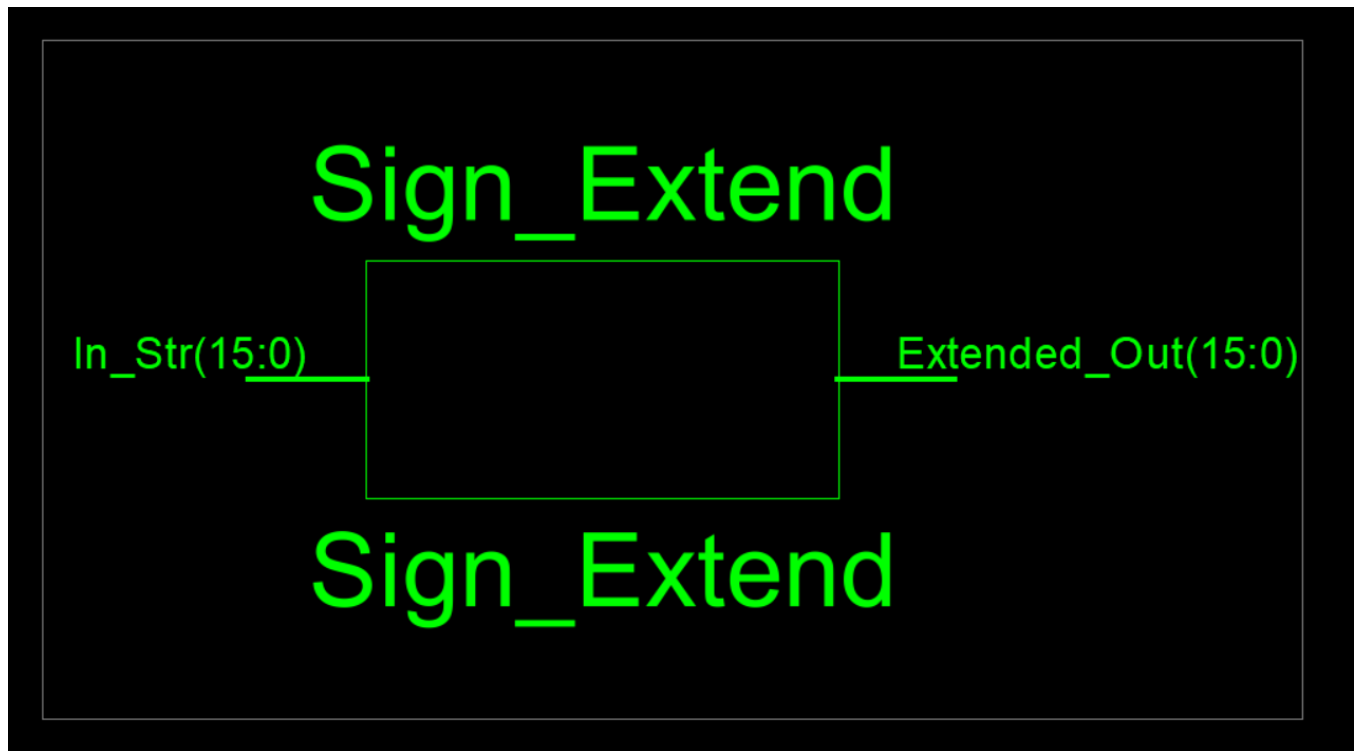


Figure 10: Sign Extender

Code:

```

1 module Sign_Extend (In_Str,Extended_Out);
2     //Declaring Inputs:
3     input [15:0] In_Str;
4
5     //Declaring Outputs:
6     output [15:0] Extended_Out;
7
8     //Assigning Outputs:
9     assign Extended_Out = (In_Str[9]) ? {{9{1'b1}},In_Str[15:9]}:
10                                {{9{1'b0}},In_Str[15:9]};
11 endmodule

```

7.7 Mux 2X1

7.7.1 RTL Diagram

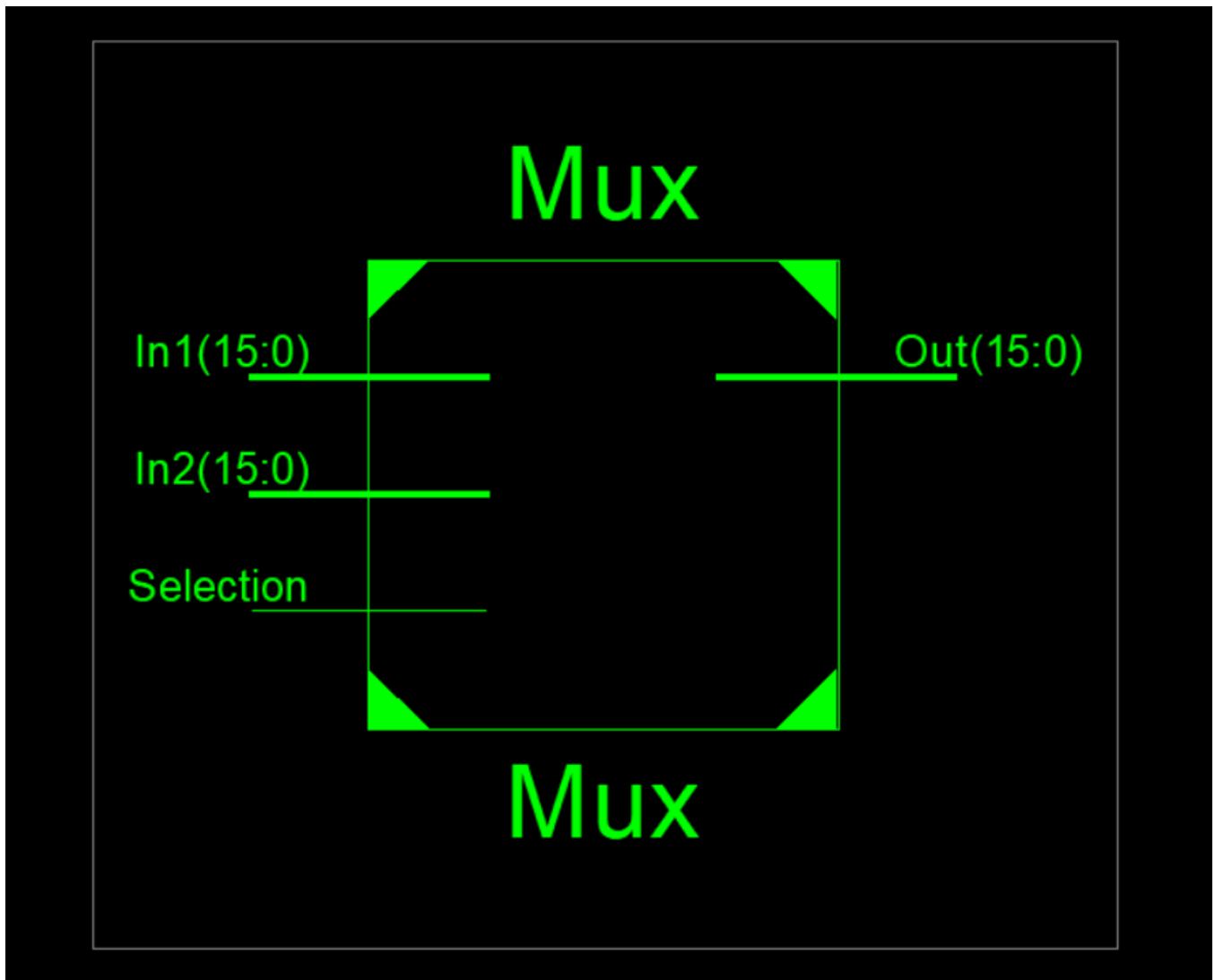


Figure 11: 2X1 Multiplexer

Code:

```
1 module Mux (In1,In2,Selection,Out);
2     //Declaring Inputs:
3     input [15:0] In1,In2;
4     input Selection;
5
6     //Declaring Output:
7     output [15:0] Out;
8
9     //Assigning Output:
10    assign Out = (~Selection) ? In1 : In2;
11 endmodule
```

7.8 Data Memory

7.8.1 RTL Diagram

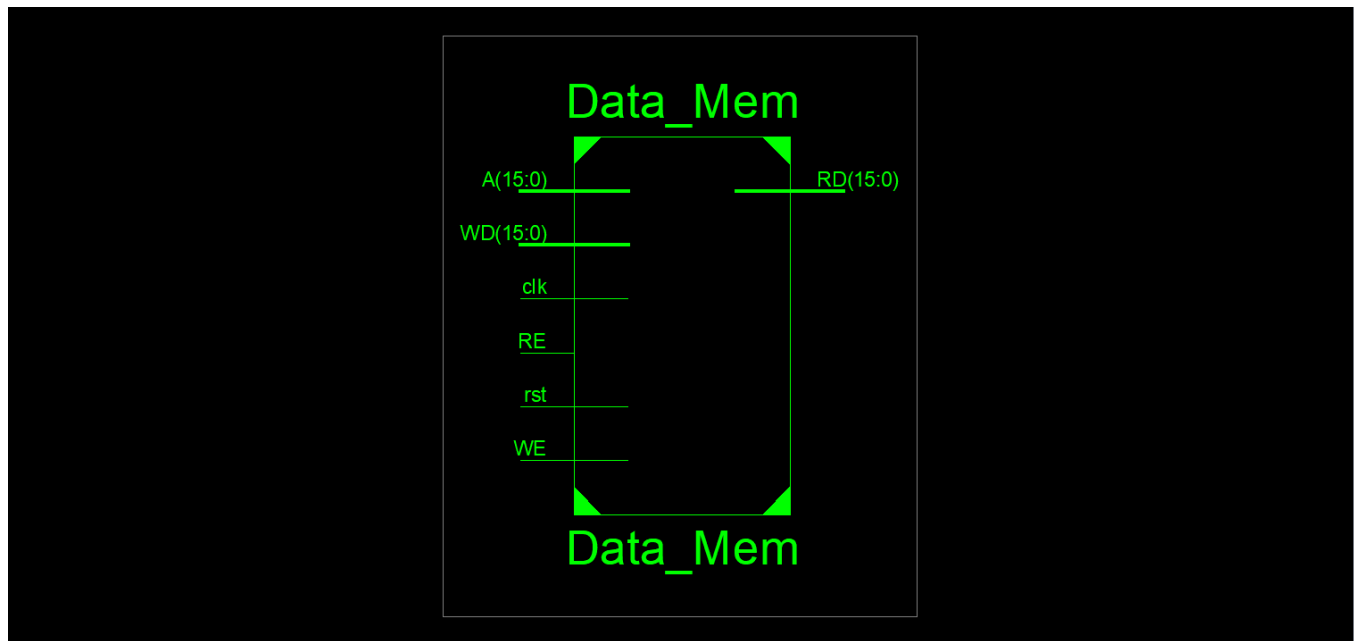


Figure 12: Data Memory

Code:

```
1 module Data_Mem (A,WD,WE,RE,clk,RD,rst);
2     //Declaring Inputs:
3     input [15:0] A,WD;
4     input clk,WE,RE,rst;
5
6     //Declaring Outputs:
7     output [15:0] RD;
8
9
10    //Creation OF Memory:
11    reg[15:0] Data_MEM [255:0];
12
13
14
15    //Read Functionality:
16    assign RD = ((WE == 1'b0) & (WD == 1'b1) & (rst)) ? Data_MEM[A] : 16'b0;
17
18    //Write Functionality:
19    always @(posedge clk) begin
20        if(WE)
21            begin
22                Data_MEM[A] <= WD;
23            end
24    end
25
26    // We can Initialize Data Of The Memory From Here!
27    // initial begin
28    //     Mem[9] = 16'b0000000000000000;
29    // end
30
31 endmodule
```

8 Total Combined Data Path

8.1 Single Cycle MIPS

8.1.1 RTL Diagram

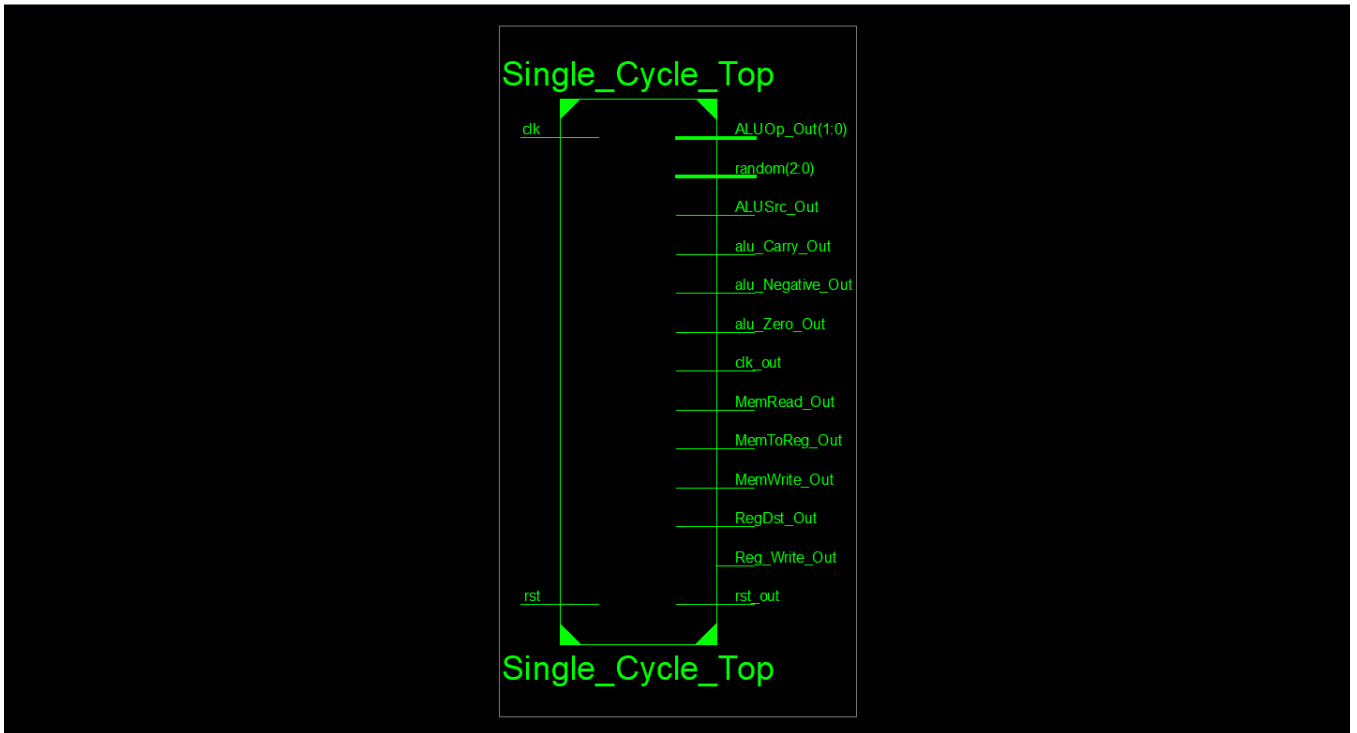


Figure 13: Block Diagram

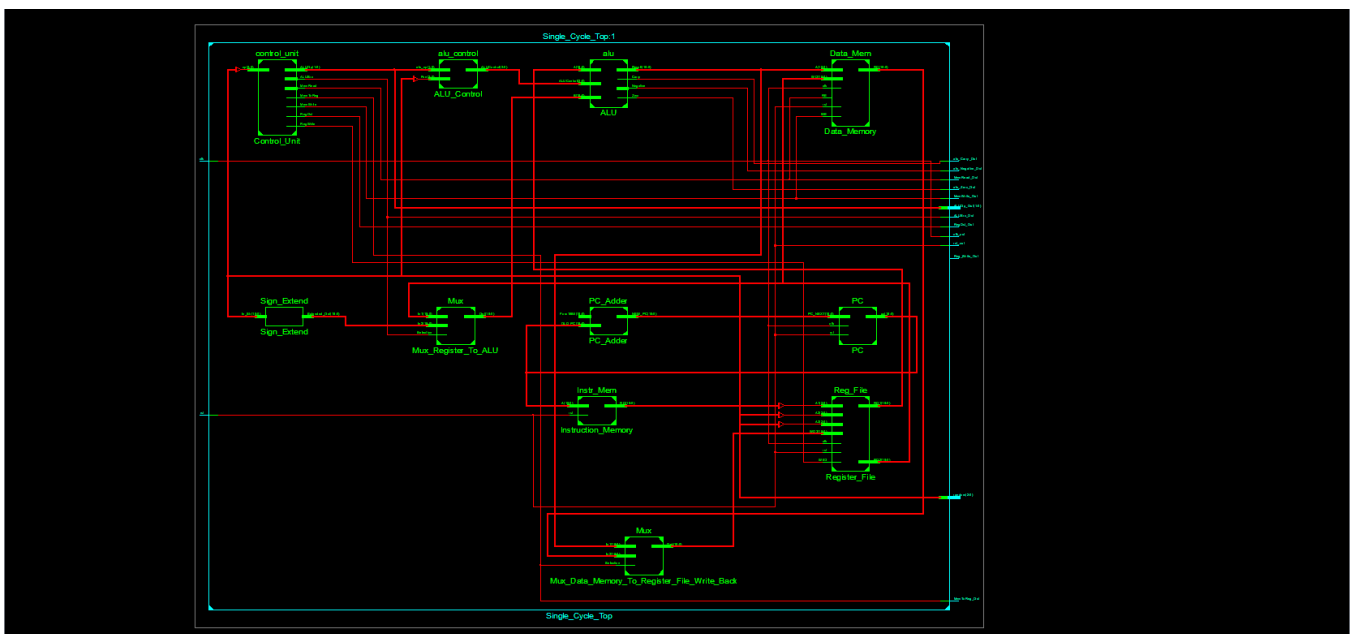


Figure 14: A Closer Look

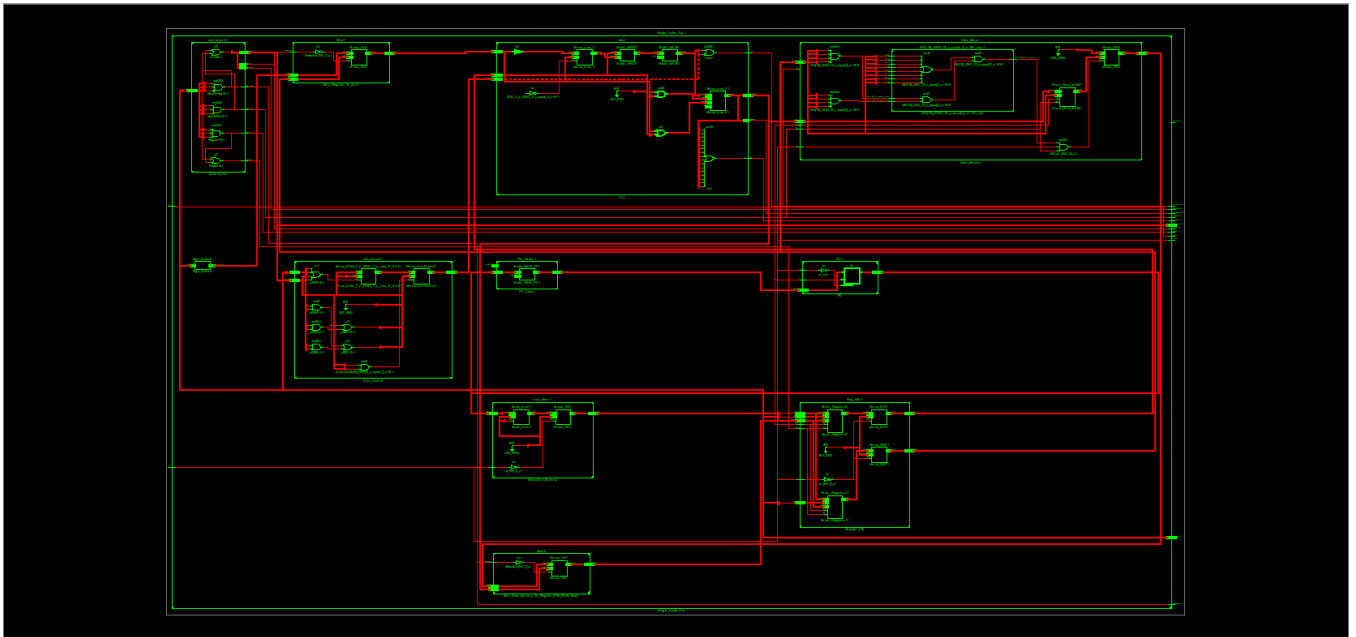


Figure 15: A More Closer Look!

Code:

```

1  `include "/home/baymax/Air-Uni-EE/Verilog/Program_Counter.v"
2  `include "/home/baymax/Air-Uni-EE/Verilog/Instruction_Memory.v"
3  `include "/home/baymax/Air-Uni-EE/Verilog/Register_File.v"
4  `include "/home/baymax/Air-Uni-EE/Verilog/Sign_Extender.v"
5  `include "/home/baymax/Air-Uni-EE/Verilog/ALU.v"
6  `include "/home/baymax/Air-Uni-EE/Verilog/Control_Unit.v"
7  `include "/home/baymax/Air-Uni-EE/Verilog/ALU_Control.v"
8  `include "/home/baymax/Air-Uni-EE/Verilog/Data_Memory.v"
9  `include "/home/baymax/Air-Uni-EE/Verilog/PC_Adder.v"
10 `include "/home/baymax/Air-Uni-EE/Verilog/Mux.v"
11 module Single_Cycle_Top (alu_Carry_Out, alu_Negative_Out, alu_Zero_Out, random, clk, rst, clk_out, rst_out, Reg_Write_Out,
    MemWrite_Out, ALUSrc_Out, RegDst_Out, MemToReg_Out, MemRead_Out, ALUOp_Out);
12     //Declaring Inputs:
13     input rst, clk;
14
15     wire [15:0] PC_Top, RD_Instr, RD1_Top, RD2_Top, SignExt_Top, ALU_RESULT; // For Connecting RD (From Instruction Memory) To
        Register File
16     //Control Unit's Wires:
17     wire RegWrite, MemWrite, ALUSrc, RegDst, MemToReg, MemRead;
18     wire [1:0] ALUOp;
19     //ALU_Control's Wires:
20     wire [2:0] ALUControl_Top;
21     //DataMemory:
22     wire [15:0] ReadData;
23     //PC's Wires:
24     wire [15:0] NEW_PC;
25     //Mux_Register_To_ALU Result:
26     wire [15:0] Mux_Register_To_ALU_Result;
27     wire [15:0] Mux_Data_Memory_To_Register_File_Write_Back_Result;
28
29     //Declaring Outputs:
30     output clk_out, rst_out, Reg_Write_Out, MemWrite_Out, ALUSrc_Out, RegDst_Out, MemToReg_Out, MemRead_Out, alu_Negative_Out,
        alu_Zero_Out, alu_Carry_Out;
31     output [1:0] ALUOp_Out;
32     output [2:0] random;
33     //Assigning The Outputs:
34     assign clk_out = clk;
35     assign rst_out = rst;
36     assign Reg_Write_Out = Reg_Write_Out;
37     assign MemWrite_Out = MemWrite;
38     assign ALUSrc_Out = ALUSrc;
39     assign RegDst_Out = RegDst;
40     assign MemToReg_Out = MemToReg;
41     assign MemRead_Out = MemRead;
42     assign ALUOp_Out = ALUOp;
43     assign random = RD_Instr[8:6];

```

```

44
45 //assign alu_Zero_Out = ;
46 //assign alu_Negative_Out = ;
47 //assign alu_Carry_Out = ;
48
49 PC PC(
50     .clk(clk),
51     .rst(rst),
52     .pc(PC_Top),
53     .PC_NEXT(NEW_PC)
54 );
55
56
57 PC_Adder PC_Adder(
58     .OLD_PC(PC_Top),
59     .NEW_PC(NEW_PC),
60     .Four16Bit(16'b00000000000000100)
61 );
62
63
64 Instr_Mem Instruction_Memory(
65     .rst(rst),
66     .A(PC_Top),
67     .RD(RD_Instr)
68 );
69
70
71 control_unit Control_Unit(
72     .op(RD_Instr[2:0]),
73     .RegWrite(RegWrite),
74     .MemWrite(MemWrite),
75     .ALUSrc(ALUSrc),
76     .ALUOp(ALUOp),
77     .RegDst(RegDst),
78     .MemToReg(MemToReg),
79     .MemRead(MemRead)
80 );
81
82 alu_control ALU_Control (
83     .alu_op(ALUOp),
84     .ALUControl(ALUControl_Top),
85     .Fun(RD_Instr[15:12])
86 );
87
88
89
90
91 Reg_File Register_File(
92     .A1(RD_Instr[5:3]),
93     .A2(RD_Instr[8:6]),
94     .A3(RD_Instr[11:9]),
95     .WD3(Mux_Data_Memory_To_Register_File_Write_Back_Result),
96     .WE3(RegWrite),
97     .clk(clk),
98     .rst(rst),
99     .RD1(RD1_Top),
100    .RD2(RD2_Top)
101 );
102
103
104
105 Sign_Extend Sign_Extend(
106     .In_Str(RD_Instr),
107     .Extended_Out(SignExt_Top)
108 );
109
110 Mux Mux_Register_To_ALU(
111     .In1(RD2_Top),
112     .In2(SignExt_Top),
113     .Selection(ALUSrc),
114     .Out(Mux_Register_To_ALU_Result)
115 );
116
117 alu ALU(
118     .A(RD1_Top),
119     .B(Mux_Register_To_ALU_Result),

```

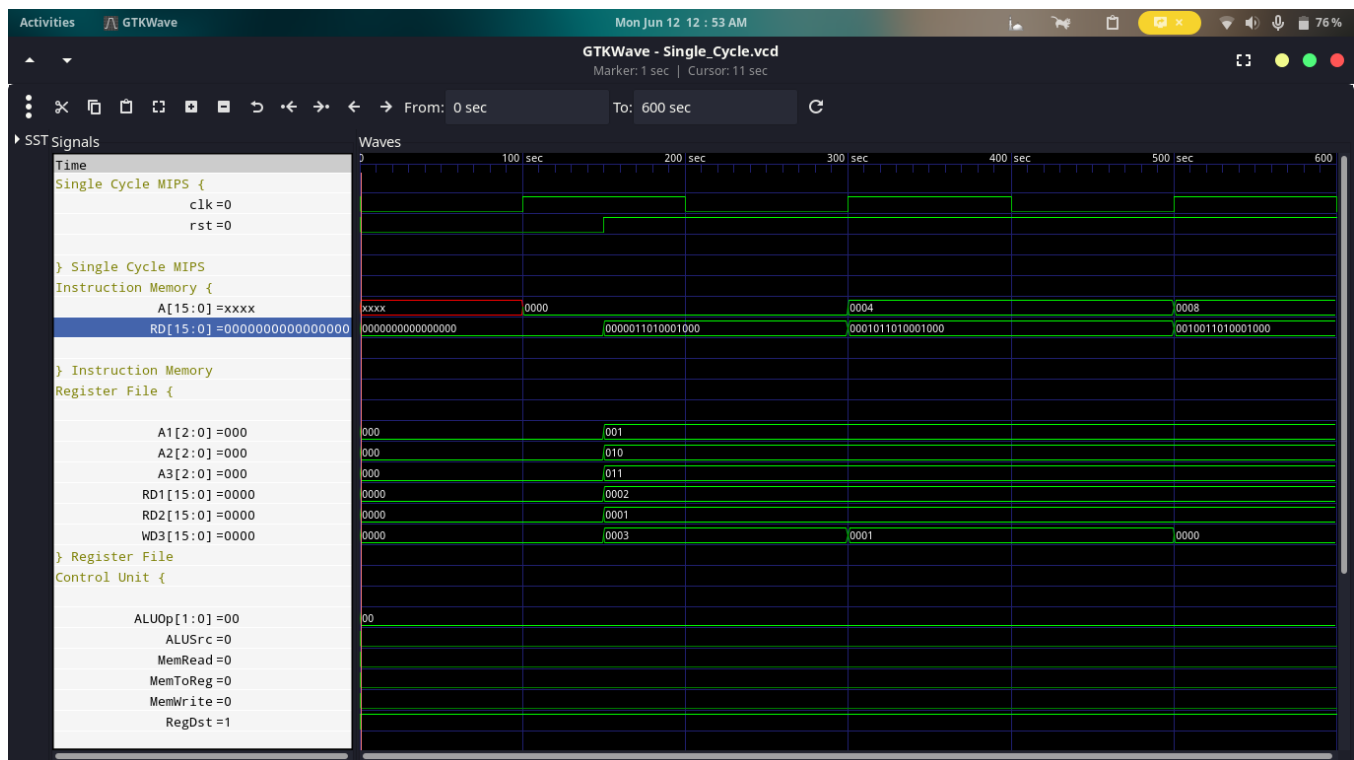
```

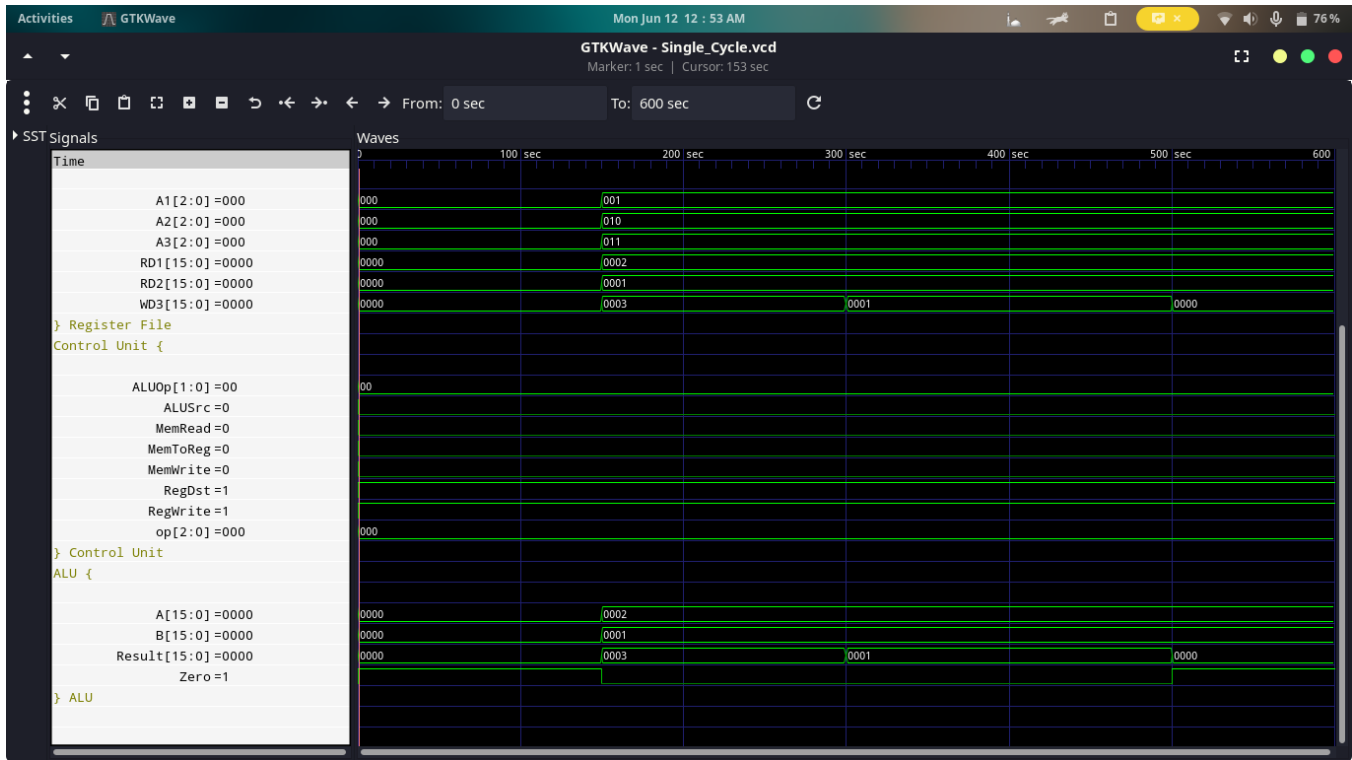
120     .ALUControl(ALUControl_Top),
121     .Result(ALU_RESULT),
122     .Negative(alu_Negative_Out),
123     .Carry(alu_Carry_Out),
124     .Zero(alu_Zero_Out)
125 );
126
127 Data_Mem Data_Memory (
128     .A(ALU_RESULT),
129     .WD(RD2_Top),
130     .WE(MemWrite),
131     .RE(MemRead),
132     .clk(clk),
133     .RD(ReadData),
134     .rst(rst)
135 );
136
137 Mux Mux_Data_Memory_To_Register_File_Write_Back(
138     .In1(ALU_RESULT),
139     .In2(ReadData),
140     .Selection(MemToReg),
141     .Out(Mux_Data_Memory_To_Register_File_Write_Back_Result)
142 );
143 endmodule

```

9 Testing

9.1 Output Wave Form





9.2 Test Bench

Code:

```
1 `include "/home/baymax/Air-Uni-EE/Verilog/Single_Cycle_Top.v"
2 module Single_Cycle_Top_tb ();
3     reg clk=1'b1,rst;
4
5     Single_Cycle_Top Single_Cycle_Top (
6         .clk(clk),
7         .rst(rst)
8     );
9     always
10         begin
11             clk = ~clk;
12             #100;
13         end
14     initial begin
15         rst <= 1'b0;
16         #150;
17
18         rst <= 1'b1;
19         #450;
20         $finish;
21     end
22     initial begin
23         $dumpfile("Single_Cycle.vcd");
24         $dumpvars(0);
25     end
26 endmodule
```

The following Instructions were given:

```
1 initial begin
2     mem[0] = 16'b00000011010001000; // add $1,$2,$3
3     mem[1] = 16'b0001011010001000; // sub $1,$2,$3
4     mem[2] = 16'b0010011010001000; // and $1,$2,$3
5 end
```

10 Conclusion

In conclusion, we have completed this complex engineering activity with the objective of gaining practical experience in designing and implementing a datapath using Verilog, a hardware description language. Our focus throughout this activity was to develop a deep understanding of the inner workings of a CPU's datapath and its various components.

Throughout this activity, we have worked with key elements of the datapath, including the Register File, Arithmetic Logic Unit (ALU), Control Unit, Instruction Memory, Program Counter (PC), Data Memory, and Instruction Decode. By actively engaging with these components, we have gained hands-on experience in designing and implementing the fundamental building blocks of a CPU.

The Register File serves as a storage space for data manipulation, while the ALU performs arithmetic and logical operations on that data. The Control Unit plays a crucial role in coordinating the overall operation of the datapath, ensuring proper sequencing and control flow. The Instruction Memory and Program Counter work together to fetch and execute instructions, while the Data Memory provides temporary storage for data during program execution. Lastly, the Instruction Decode phase translates the fetched instructions into control signals for the datapath components.

Through this comprehensive engineering activity, we have developed a thorough understanding of how the datapath functions and how its various components interact. This knowledge will empower us to tackle future projects and challenges in the field of computer engineering, as we can apply our expertise in designing and implementing CPU datapaths using Verilog.

References

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- [2] MuhammadShameelAnsari1999 and HamzaShabbir517, “Riscv_single_cycle_core,” https://github.com/merldsu/RISCV_Single_Cycle_Core https://www.youtube.com/watch?v=BVvDHhG0RoA&list=PL5AmAh9QoSK7Fwk9vOJu-3VqBng_HjGFc.