

Department of Electrical & Computer Engineering ENCS4370 - Computer Architecture

Multi Cycle Processor Implementation

Prepared By:
Amr Halahla 1200902
Manar Shawahni 1201086

Instructor: Dr. Ayman Hroub

Date: July 12, 2023

Table of Contents

Li	st Of Figures	5
Li	st Of Tables	6
Α	bstract	7
Ir	troduction	7
	Objective	7
	Introduction to RISC Machines	7
	Multi Cycle Processors	7
D	esign Specifications and Implementation	9
	Processor Properties	9
	Instruction Types and Formats	9
		. 11
	Instruction Set	. 11
	Finite State Machine	. 12
	Data Path Design and details and description	13
	Control Signals needed	13
	Data Path Design	14
	Control Unit Block	14
С	omponents	15
	Instruction Memory & Data Memory	15
	Code of instruction memory and data memory	15
	Test for instruction memory module	16
	Test for data memory module	. 16
	Register File	. 16
	Register File Code	17
	Test Register File	. 17
	Arithmetic Logical Unit	18
	ALU code	18
	ALU Test	. 19
	Extenders	. 19
	Signed Extender	. 20
	Signed Extender 14 to 32-bits Code	. 20
		. 20
	Signed Extender Test	. 20
	Offset Extender	. 20

Offset Extender Code	21
Shift Extender	21
Shift Extender Code	21
Stack Memory	21
Stack Memory Code	22
Stack Memory Test	22
Multiplexers	23
2x1 Mux	23
4x1 Mux	23
8x1 Mux	23
Instruction Register	24
Instruction Register Field	24
PC Register	24
Control Units – Main, PC, and Stack Memory Control	25
Main Control Unit	25
	25
Main Control Signals	25
Logic Equation for Main Control Signals	26
Main Control Unit Code	28
Main Control Unit Test	28
PC Control Unit	29
PC Control Truth Table	29
Logic Equations for PC Source Signal	29
PC Control Code	30
PC Control Test	30
Stack Memory Control Unit	30
Stack Control Code	31
Stack Control Test	31
Testing	31
Sample instructions for test:	32
Test Result for first and second instructions:	32
Test Result for Third and Fourth instructions:	34
Result for Fifth instruction:	35
Test Result for Sixth instruction:	36
Team Work	37

Conclusion	 	 3/

List Of Figures

Figure 1: R-Type Format	9
Figure 2: I-Type Format	10
Figure 3: J-Type Format	10
Figure 4: S-Type Format	10
Figure 5: Finite State Machine	12
Figure 6: Data Path Design	14
Figure 7: Control Unit	
Figure 8: Instruction Memory Module	15
Figure 9: Data Memory Module	15
Figure 10: Data Memory Code	15
Figure 11: Instruction Memory Code	
Figure 12: Sample Instructions	16
Figure 13: Instruction Memory Test	16
Figure 14: Data Memory Test	16
Figure 15: Register File Module	16
Figure 16: Register Element	16
Figure 17: Register File Code	17
Figure 18: Test Register File	17
Figure 19: ALU block	18
Figure 19: ALU block	18
Figure 20: ALU Code	19
Figure 20: ALU Code	19
Figure 21: ALU test	19
Figure 21: ALU test	19
Figure 22: Extender	20
Figure 22: Extender	
Figure 23: Signed Extender Code	
Figure 23: Signed Extender Code	
Figure 24: Signed Extender Test	20
Figure 24: Signed Extender Test	20
Figure 25: Offset Extender Code	
Figure 25: Offset Extender Code	
Figure 26: Shift Extender Code	
Figure 26: Shift Extender Code	21
Figure 27: Stack Memory Code	22
Figure 27: Stack Memory Code	
Figure 28: Stack Memory Test	
Figure 28: Stack Memory Test	
Figure 29: 2x1 Mux Block	
Figure 29: 2x1 Mux Block	
Figure 30: 4x1 Multiplexer Block	
Figure 30: 4x1 Multiplexer Block	
Figure 31: Instruction Register Block	
Figure 31: Instruction Register Block	
Figure 32: Instruction Register Fields	24

Figure 32: Instruction Register Fields	. 24	gure 32: Instruction Register Fields
Figure 33: PC Register Block	. 24	gure 33: PC Register Block
Figure 33: PC Register Block	. 24	gure 33: PC Register Block
Figure 34: Main Control Unit Block	. 25	gure 34: Main Control Unit Block
Figure 34: Main Control Unit Block		
Figure 35: ALU_Src Signal		
Figure 35: ALU_Src Signal		
Figure 36: ALU Operation Signal		
Figure 36: ALU Operation Signal		-
Figure 37: Main Control Unit Code		
Figure 37: Main Control Unit Code		
Figure 38: Main Control Unit Test		
Figure 38: Main Control Unit Test		
Figure 39: PC Control Block		
Figure 39: PC Control Block		
Figure 40: PC Source Block Diagram		
Figure 40: PC Source Block Diagram		
Figure 41: PC Source Signal Block		-
Figure 41: PC Source Signal Block		-
Figure 42: PC Control Code		
Figure 42: PC Control Code		
Figure 43: PC Control Test		•
Figure 43: PC Control Test		
Figure 44: Stack Control Code		
Figure 44: Stack Control Code		
Figure 45: Stack Control Test 1		
Figure 45: Stack Control Test 1		
Figure 46: Stack Control Test 2		
Figure 46: Stack Control Test 2		
Figure 47: Result of Third and Fourth instructions		
Figure 47: Result of Third and Fourth instructions		
Figure 48: Result for Fifth instruction		
Figure 48: Result for Fifth instruction		-
Figure 49: Test Result for Sixth instruction		
Figure 49: Test Result for Sixth instruction		
		Delice 100 100 100 100 100 100 100 100 100 10
List Of Tables		ist Of Tables
LIST OF TABLES		ist Of Tables
Table 1: Instruction Set	. 11	able 1: Instruction Set
Table 2: Main Control Signals		
Table 3: Main Control Truth Table		
Table 4: PC Control Truth Table		

Abstract

This report discusses the design, and implementation of a Multi Cycle Processor according to a given RISC instruction set. The design was done by analyzing each instruction, and notice main components it needs. The implementation was done by building the components, then derive the control signals for them. Testing was done for each instruction, and then by applying complete scenarios to the processor and validate the result.

Introduction

Objective

The objective of this project is to successfully design, model and simulate a MIPS Multi-Cycle Processor using Verilog HDL. The design approach was used where each sub-module of the processor was first designed, coded, and tested. Once all sub-modules were designed and determined to be fully functional, they were instantiated into a structural module to form our processor.

Introduction to RISC Machines

RISC is a type of CPU design in which it is believed that a simplified instruction set will enhance performance of the processor. It uses a small, highly-optimized set of instructions rather than a more complex set as found in other processors. The word "reduced" in the name refers to the amount of work for any single instruction set.

Typical features of RISC architecture include: fixed length, standard format, identical general-purpose registers, simple addressing modes, one cycle execution time, and pipelining.

Aside from quicker performance, RISC processor components are generally cheaper to design and produce as they utilize less transistors. RISC is the newer technology and is widely used in the industry compared to other processor types.

Multi Cycle Processors

A multi-cycle processor is a type of processor architecture that divides the execution of instructions into multiple stages or cycles. Each cycle performs a

specific operation, allowing instructions to be executed efficiently and enabling more complex instructions to be processed. Using the Multi-cycle approach, different instruction may take different amounts of time to process unlike in the Single-cycle approach where instruction processing is as fast as the slowest instruction.

In a multi-cycle processor, each instruction goes through several stages, with each stage completing within a single clock cycle. The stages typically include:

- 1. Instruction Fetch (IF): The processor fetches the instruction from memory using the program counter (PC) and increments the PC to point to the next instruction.
- 2. Instruction Decode (ID): The fetched instruction is decoded to determine the operation to be performed. This stage also involves fetching any necessary operands or data from registers.
- 3. Execution (EX): The actual operation specified by the instruction is performed in this stage. It may involve arithmetic calculations, logical operations, or address computations.
- 4. Memory Access (MEM): If the instruction requires accessing memory, such as loading or storing data, it is performed in this stage. Data is read from or written to memory.
- 5. Write Back (WB): The results of the previous stage are written back to the appropriate register(s). This stage updates the register file with the computed values.

Design Specifications and Implementation

Processor Properties

- 1. The instruction size is 32 bits.
- 2. 32 32-bit general-purpose registers: from R0 to R31.
- 3. A special purpose register for the program counter (PC).
- 4. It has a stack called control stack which saves the return addresses
- 5. Stack pointer (SP), another special purpose register to point to the top of the control stack. SP holds the address of the empty element on the top of the stack. For simplicity, you can assume a separate on-chip memory for the stack, and the initial value of SP is zero.
- 6. Four instruction types (R-type, I-type, J-type, and S-type).
- 7. The processor's ALU has an output signal called "zero" signal, which is asserted when the result of the last ALU operation is zero.
- 8. Separate data and instructions memories

Instruction Types and Formats

As mentioned above, this ISA has four instruction formats, namely, R-type, I-type, J-type, and S-type. These four types have the following common fields:

- a) **2-bit instruction type** (00: R-Type, 01: J-Type, 10: I-type, 11: S-type)
- b) 5-bit function, to determine the specific operation of the instruction
- c) **Stop bit,** which is the least significant bit of each instruction binary format, and it is used to mark the end of a function code block. In other words, if the value of this stop bit is "1", this means that this instruction is the last instruction of the function, and hence the execution control should return to the return address which is stored on the top of the control stack.

1. R-Type (Register Type) Formats

5-bit Rs1: first source register
5-bit Rd: destination register
5-bit Rs2: second source register

• 9-bit unused

Function ⁵	Rs1 ⁵	Rd ⁵	Rs2 ⁵	Unused ⁹	Type ²	Stop ¹
-----------------------	------------------	-----------------	------------------	---------------------	-------------------	-------------------

Figure 1: R-Type Format

2. I-Type (Immediate Type) Format

5-bit Rs1: first source register5-bit Rd: destination register

• 14-bit immediate: unsigned for logic instructions, and signed otherwise

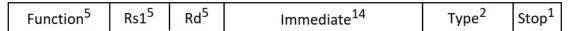


Figure 2: I-Type Format

3. J-Type (Jump Type) Format

• 24-bit signed immediate: jump offset

Function ⁵	Signed Immediate ²⁴	Type ²	Stop ¹
-----------------------	--------------------------------	-------------------	-------------------

Figure 3: J-Type Format

4. S-Type (Shift Type) Format

• 5-bit Rs1: first source register

• 5-bit Rd: destination register

• 5-bit Rs2: second source register. This register stores the shift amount in case the shift amount is variable and it is calculated at runtime

• 5-bit SA: the constant shift amount.

• 4-bit unused

Functio	on ⁵	Rs1 ⁵	Rd ⁵	Rs2 ⁵	SA ⁵	Unused ⁴	Type ²	Stop ¹
---------	-----------------	------------------	-----------------	------------------	-----------------	---------------------	-------------------	-------------------

Figure 4: S-Type Format

Instruction Set

• Table 1 shows the instructions supported by this instruction set, with their meaning and decoding.

No.	Instr	Meaning	Function Value
		R-Type Instructions	
1	AND	00000	
2	ADD	Reg(Rd) = Reg(Rs1) + Reg(Rs2)	00001
3	SUB	Reg(Rd) = Reg(Rs1) - Reg(Rs2)	00010
4	CMP	zero-signal = Reg(Rs) < Reg(Rs2)	00011
		I-Type Instructions	
5	ANDI	Reg(Rd) = Reg(Rs1) & Immediate ¹⁴	00000
6			00001
7	7 LW $Reg(Rd) = Mem(Reg(Rs1) + Imm^{1}$		00010
8	SW	$Mem(Reg(Rs1) + Imm^{14}) = Reg(Rd)$	00011
9	BEQ	Branch if (Reg(Rs1) == Reg(Rd))	00100
		J-Type Instructions	
10	J	PC = PC + Immediate ²⁴	00000
11	JAL	PC = PC + Immediate ²⁴	00001
11	JAL	Stack.Push (PC + 4)	00001
		S-Type Instructions	
12	SLL	$Reg(Rd) = Reg(Rs1) \ll SA^5$	00000
13	SLR	$Reg(Rd) = Reg(Rs1) >> SA^5$	00001
14	SLLV	$Reg(Rd) = Reg(Rs1) \ll Reg(Rs2)$	00010
15	61.517	0 /0 11 0 /0 /1 0 /0 01	00011

Finite State Machine

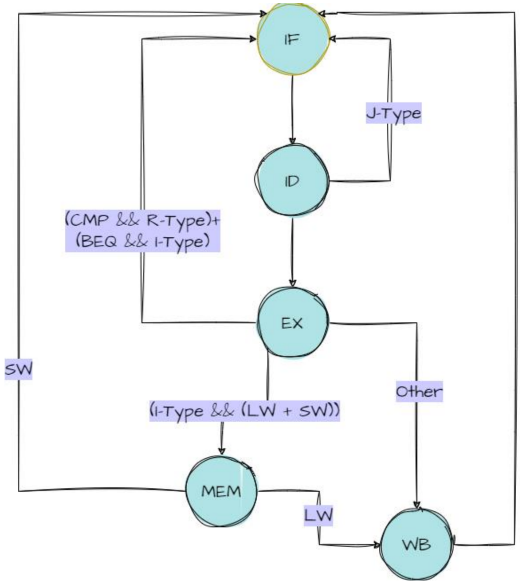


Figure 5: Finite State Machine

Data Path Design and details and description

Control Signals needed

- 1- PC_Src: since there is multiple possible values for the next pc value, a signal is needed to choose the value. The possible options are PC+1, BTA, JA, RA.
 - PC+1: because that the memory cell in our implementation is 32-bits wide, so each instruction is stored in 1 memory cell, so after fetch it, the pc value must be incremented by 1.
 - o BTA: it will be used as a next pc value for BEQ instruction if the branch is taken.
 - o JA: it will be the next pc value in J-Type instructions.
 - RA: will be used as next pc value if stop bit is 1.
- 2- Reg_Src: Since that CMP instruction is using the Rd as second register operand, then a signal is needed to choose between Rd and Rs2 as a second register to be read from the register file.
- 3- Reg_Write: to prevent and manage the write on register operation, since there are instructions that prevented from write to the register. In opposite, there is other instructions that will write on the register file.
- 4- ALU_Src: The ALU has two inputs, first input is BusA, and the second input has different possible values, so ALU_Src signal will be used to choose the second ALU input between these options: extended-immediate, BusB and Extended-Shift Amount.
- 5- ALU_Op: it will be used to manage the ALU and choose the specific operation to be performed.
- 6- Mem_Read: only LW instruction can read from memory, so this signal will manage the read operation and to prevents the other instructions from read from memory.
- 7- Mem_Write: only SW instruction can Write to memory, so this signal will manage the write operation and to prevents the other instructions from Write to memory.
- 8- WB_Src: to choose the suitable data to be written into the register file, two possible values are ALU Result and Data out of Memory.
- 9- ExtOp: to decide if the extension operation will be zero or sign extension.

Data Path Design

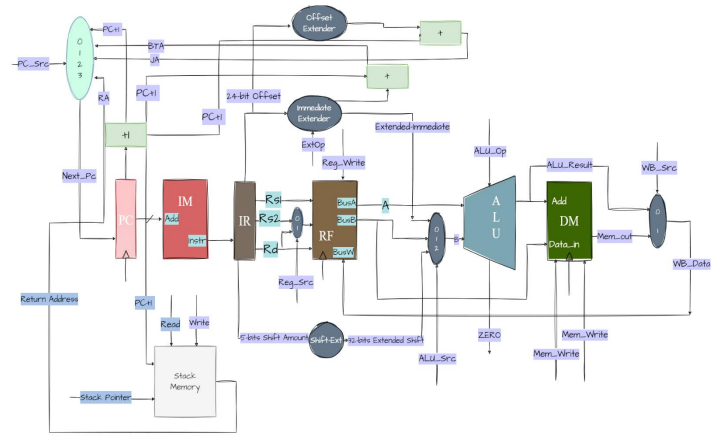


Figure 6: Data Path Design

Control Unit Block

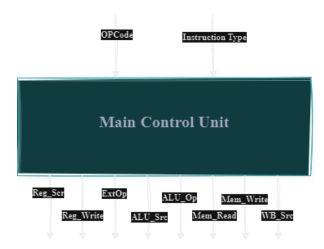


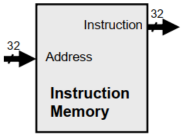
Figure 7: Control Unit

Components

After analyzing the instruction set, we found that the following components are needed.

Instruction Memory & Data Memory

The memories in the implementation are separated into two parts, instruction memory, and data memory. This was done to solve some conflicts, such as, one instruction might be fetching the instruction from the memory and the other instruction is loading/storing some data from/to the memory, so in order to obey the isolation principle, they need to be separated into different memory elements.





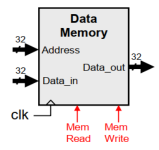


Figure 9: Data Memory Module

Code of instruction memory and data memory

Figure 11: Instruction Memory Code

Figure 10: Data Memory Code

Test for instruction memory module



Figure 12: Sample Instructions

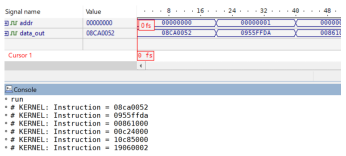


Figure 13: Instruction Memory Test

Test for data memory module



Figure 14: Data Memory Test

Register File

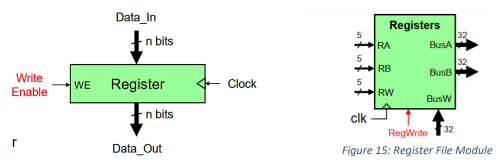


Figure 16: Register Element

The register file is an essential component in the CPU, providing high-speed storage and quick access to registers for various operations. Its efficient design and close proximity to the execution units contribute to the overall performance and functionality of the computer system.

Register File Code

Figure 17: Register File Code

Test Register File

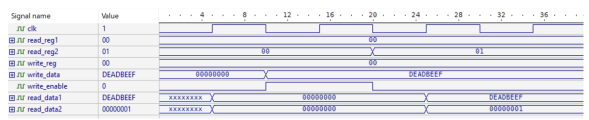


Figure 18: Test Register File

Arithmetic Logical Unit

The ALU is a digital circuit within the CPU that executes arithmetic and logical operations on binary data. It takes two input operands, operates on them according to the specified operation, and produces a result. The ALU can perform a wide range of operations, including addition, subtraction, multiplication, division, bitwise logical operations (AND, OR, XOR), and comparisons (such as greater than, less than, equal to).

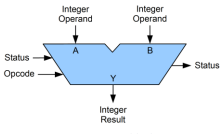


Figure 19: ALU block

ALU code Figure 20: ALU block

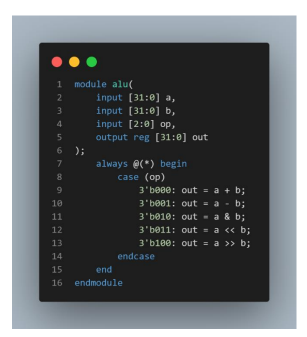


Figure 21: ALU Code

Figure 22: ALU Code

ALU Test

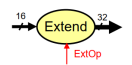
Signal name	Value				32				64			
⊞ лгa	00000001	X		00	00000F		=X	0000	1111	χe	000000	1
⊞ımp	00000002	X			0(999999	4			χG	000000	2
⊕лгор	3		Θ		\propto	1	$=$ \times	2	2	\propto	3	
⊕ лг out	00000004	X	0000	0013	χ 0(999999	В	0000	9999	χe	000000	4

Figure 23: ALU test

Figure 24: ALU test

Extenders

We used 3 extenders in our data path in order to support all instruction types, for immediate and offset and shift.



Signed Extender

Figure 25: Extender

A signed extender is a component or circuit that extends the bit width of a binary number while preserving its interpretation as either a signed or unsigned value.

Figure 26: Extender

When extending a binary number, the most significant bit (MSB) is usually replicated to fill the additional bits. This replication is called sign extension or zero extension, depending on whether the original number is interpreted as signed or unsigned.

In our data path, we used the extender to extended the immediate 14-bit to 32-bit, It can be either signed or zero extension, depends on the control signal ExtOp.

Signed Extender 14 to 32-bits Code

```
module immediate_extender (
    input [13:0] in,
    input op,
    output reg [31:0] out

);
always @(*) begin
    case (op)
    // unsigned immediate (zero extend)
    2'b0: out = {18'b0, in[13:0]};
    // signed immediate (sign extend)
    2'b1: out = {{18{in[13]}}, in[13:0]};
endcase

and
end
endmodule
```

Figure 27: Signed Extender Code

Figure 28: Signed Extender Code Signed Extender Test

Signal name	Value	8 16 24 32 40 48
⊞ JU in	DEADBEEF	00000000 X DEADBEEF
лг ор	1	
⊕ лг out	FFFFFEEF	00000000 X 00003EEF X FFFFFEEF

Figure 29: Signed Extender Test

Figure 30: Signed Extender Test

Offset

Extender

used to extend the offset field from 24-bits to 32-bits so that it can be used to calculate the jump address. The input if the offset-24bits field and the output is a 32-bits offset register.

Offset Extender Code

```
1 module offset_extender (
2   input [23:0] in,
3   output reg [31:0] out
4 );
5   always @(*) begin
6   out = {{8{in[23]}}, in[23:0]};
7   end
8   endmodule
```

Figure 31: Offset Extender Code

Figure 32: Offset Extender Code

Shift Extender

We have user a 5 to 32-bits extender to extend the shift amount field so that it can be used as a second ALU operand in shift operations. The input is the Shift Amount 5-bits field, and the output is a shift amount zero extended register.

Shift Extender Code

```
module shift_extender(
input [4:0] in,
output reg [31:0] out

i;
always @(*) begin
out = {27'b0, in[4:0]};
end
endmodule
```

Figure 33: Shift Extender Code

Figure 34: Shift Extender Code

Stack Memory

Stack memory, often referred to simply as the stack, is a region of a computer's memory used for dynamic storage allocation and management. It is a fundamental data structure

in most programming languages and is crucial for managing function calls, local variables, and supporting nested function execution. We have used the stack memory to store and retrieve the return address and variables with functions, since its efficient for managing function calls and local variables due to its simple and fast LIFO structure. It provides a convenient way to organize and access data within the scope of functions and is an integral part of program execution in most programming languages.

Stack Memory Code

```
module stack_memory(
   input [31:0] stack_pointer, input pop, input [31:0] data_in,
   input push, output reg [31:0] data_out );

reg [31:0] mem [0:1023]; // Assuming 1024 32-bit words in memory
   always @(*) begin
   if (push) begin
   mem[stack_pointer] <= data_in;
   end
   else if (pop) begin
   data_out <= mem[stack_pointer];
   end
end

// Initialize memory with some random values
initial begin
   integer i;
   for (i = 0; i < 1024; i = i + 1) begin
   mem[i] = i;
   end
end
end
end
end
endmodule</pre>
```

Figure 35: Stack Memory Code

Figure 36: Stack Memory Code

Stack Memory Test

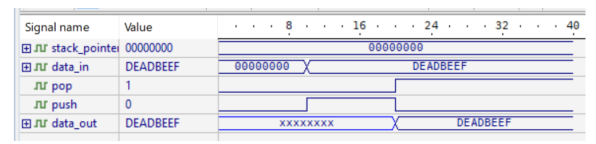


Figure 37: Stack Memory Test

Figure 38: Stack Memory Test

Multiplexers

It is a combinational circuit which have many data inputs and single output depending on control or select inputs. For N input lines, log n (base2) selection lines, or we can say that for 2ⁿ input lines, n selection lines are required. Multiplexers are also known as "Data n selector, parallel to serial convertor, many to one circuit, universal logic circuit". Multiplexers are mainly used to increase amount of the data that can be sent over the network within certain amount of time and bandwidth.

2x1 Mux

Two 2x1 mux were used in our design of the multicycle processor as shown below:

- 1- Based on the value of the write back source signal, which will be used as the selection line, determine which data will be written into the register file—either the memory output or ALU result
- 2- Based on the value of the Register Source signal, which will be used as a selection line, determine which register will be read as a second operand from the register file—either Rs2 or Rd.

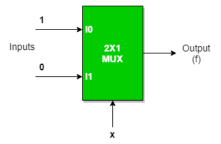


Figure 39: 2x1 Mux Block

Figure 40: 2x1 Mux Block

Figure 41: 4x1 Multiplexer Block

4x1 Mux

Two 4x1 mux were used in our design of the multicycle processor as shown below:

- 1- A 4x1 mux has been used to determine the next PC value based on the value of the PC source signal, which has been used as a selection line. The inputs of the mux are [PC+1, BTA, JA, RA], and the next PC will be calculated as a result of the mux operation.
- 2- The other 4x1 Mux has been used to determine the ALU second operand, based on the value the ALU source signal, which has been used as a selection line of the mux. The inputs of the mux are Second Operand Register Rb, Extended immediate, Extended Shift Amount.

8x1 Mux

One 8x1 Mux has been used in our design of the multi cycle processor, it used to determine the ALU operation to be performed in the ALU, it has 5 inputs are (ADD, AND, SUB, SLL, SLR). the ALU_Op signal has been used as a selection line of 3-bits to determine which operation will be chosen.

Instruction Register

The instruction being executed at the moment is stored in the instruction register (IR), a part of the control unit of a multi-cycle CPU. The decoding of the instruction and selection of the proper control signals for the remainder of the CPU are tasks performed by the IR.

Instruction Register Field

```
1  opcode = ir[31:27];
2  rs1 = ir[26:22];
3  rd = ir[21:7];
4  rs2 = ir[16:12];
5  shamt = ir[11:7];
6  immediate = ir[16:3];
7  offset = ir[26:3];
8  instruction_type = ir[2:1];
9  stop_bit = ir[0];
```

Figure 45: Instruction Register Fields

Figure 46: Instruction Register Fields

PC Register

The PC (Program Counter) register, also known as the instruction pointer, is a special-purpose register in a CPU (Central Processing Unit). It is used to store the memory address of the next instruction to be fetched and executed by the processor. When the instruction is being executed, the PC register is used to determine the address of the subsequent instruction to be fetched. It allows the processor to sequentially fetch and execute instructions in the correct order, advancing the program execution.

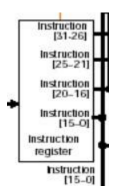


Figure 43: Instruction Register Block

Figure 44: Instruction Register Block

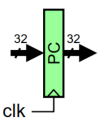


Figure 47: PC Register Block

Figure 48: PC Register Block

Control Units – Main, PC, and Stack Memory Control

Main Control Unit

Main Control Input

• 5-bit opcode field and 2-bit instruction type field

Main Control Output

• Main control signals

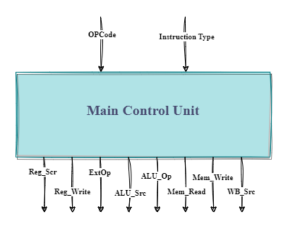


Figure 49: Main Control Unit Block

Main Control Signals

Figure 50: Main Control Unit Block

Signal	Effect
Reg_Src	When = 0, Second operand is Rs2 (to be read from RF) When = 1, Second Operand is Rd (to be read from RF)
Reg_Write	When =0, No register is written When = 1, Destination Register Rd is written with the data on BusW
ExtOp	When = 0, 14-bit immediate is Zero-Extended When = 1, 14-bit immediate is Sign-Extended
ALU_Src	When = 00, Second ALU operand is the value of the extended 14-bit immediate When = 01, Second ALU operand is the value of register (Rs2/Rd) that appears on BusB When = 10, Second ALU operand is the value of the extended 5-bit shift amount
Mem_Read	When = 0, Data Memory is NOT read When = 1, Data Memory is read: Mem_out ← Memory [Address]
Mem_Write	When = 0, Data Memory is NOT written When = 1, Data Memory is written: Mem [Address] ← Data_in
WB_Src	When = 0, ALU result will be written on the register: BusW = ALU result When = 1, Data from memory will be written on the register: BusW= Mem_out
ALU_Op	When = 000 => ADD operation will be performed in the ALU When = 001 => SUB operation will be performed in the ALU When = 010 => AND operation will be performed in the ALU When = 011 => Shift Logical Left operation will be performed in the ALU When = 100 => Shift Logical Right operation will be performed in the ALU

Table 2: Main Control Signals

Instr_type	Opcode	Reg_Src	Reg_Write	ExtOp	ALU_Src	Mem_Read	Mem_Write	WB_Src	ALU_Op
R	AND	0 = Rs2	1	Х	01 = (BusB)	0	0	0 = ALU	010 = AND
R	ADD	0 = Rs2	1	Х	01 = (BusB)	0	0	0 = ALU	000 = ADD
R	SUB	0 = Rs2	1	Х	01 = (BusB)	0	0	0 = ALU	001 = SUB
R	CMP	0 = Rs2	0	Х	01 = (BusB)	0	0	Х	001 = SUB
I	ANDI	Х	1	0 = Zero	00 = immediate	0	0	0 = ALU	010 = AND
I	ADDI	Х	1	1 = Sign	00 = immediate	0	0	0 = ALU	000 = ADD
I	LW	Х	1	1 = Sign	00 = immediate	1	0	1 = Mem	000 = ADD
ı	SW	Х	0	1 = Sign	00 = immediate	0	1	Х	000 = ADD
I	BEQ	1 = Rd	0	1 = Sign	01 = BusB	0	0	Х	001 = SUB
J	J	Х	0	Х	Х	0	0	Х	х
J	JAL	Х	0	Х	Х	0	0	Х	х
S	SLL	Х	1	Х	10 = Shift Amount	0	0	0 = ALU	011 = SLL
S	SLR	Х	1	Х	10 = Shift Amount	0	0	0 = ALU	100 = SLR
S	SLLV	0 = Rs2	1	Х	01 = (BusB)	0	0	0 = ALU	011 =SLL
S	SLRV	0 = Rs2	1	Х	01 = (BusB)	0	0	0 = ALU	100 = SLR

Table 3: Main Control Truth Table

Logic Equation for Main Control Signals

- Reg_Src = BEQ && I-type
- Reg_Write = (R-Type && ~CMP) || (I-type && ~SW) || (I-type && ~BEQ) || (S-Type)
- ExtOp = ~ (I-Type && ANDI)
- WB_Src = SW && I-Type
- Mem_Read = I-Type && LW
- Mem_Write = I-Type && SW
- ALU_Src = {S1, S0}

Where:

- S1 = (S-Type && (SLL || SLR))
- SO = (R-Type || (I-Type && BEQ) || (S-Type && (SLLV || SLRV)))
- ALU_Op = {S2, S1, S0}

Where:

- S2 = (S-Type && (SLR | | SLRV))
- S1 = (R-Type && AND) || (I-Type && ANDI) || (S-Type && (SLL || SLLV))
- S0 = (R-Type && (SUB || CMP)) || (I-Type && BEQ) || (S-Type && (SLL || SLLV))

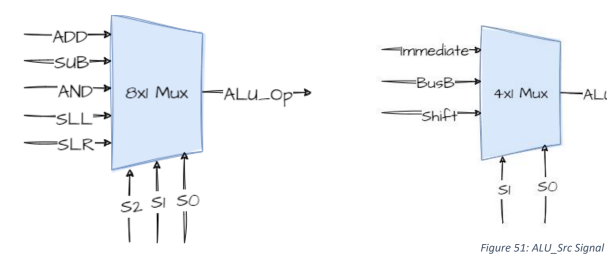


Figure 53: ALU Operation Signal

Figure 54: ALU Operation Signal

Figure 52: ALU_Src Signal

Main Control Unit Code

```
| module control_unit(input [1:0] instr_type, input [4:0] opcode,
| output reg FeL.D. |
| output reg [2:0] also ser,
| output reg [2:0] also ser,
| output reg Module, |
| output reg Modul
```

Figure 55: Main Control Unit Code

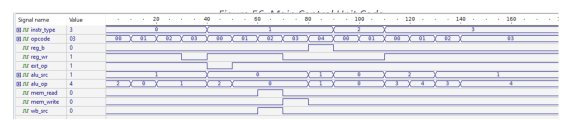


Figure 57: Main Control Unit Test

Figure 58: Main Control Unit Test

Main Control Unit Test

PC Control Unit

PC Control Input

• 5-bit opcode field, 2-bit instruction type field, 1-bit Zero Signal and Stop bit.

PC Control Output

PC Source signal

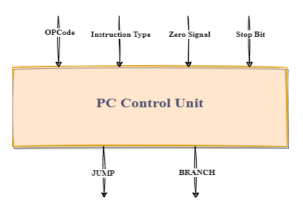


Figure 59: PC Control Block

PC Control Truth Table

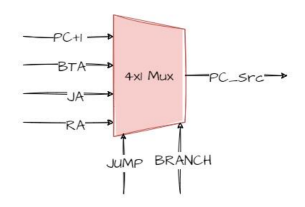
Figure 60: PC Control Block

OPCode	Type	Zero Signal	Stop bit	JUMP	BRANCH
X	X	X	1	1	1
X	R	X	0	0	0
X	S	X	0	0	0
X	J	X	0	1	0
BEQ	I	0	0	0	0
BEQ	I	1	0	0	1

Table 4: PC Control Truth Table

Logic Equations for PC Source Signal

- JUMP = J-Type || Stop-bit
- BRANCH = (BEQ && Zero_Signal && I-Type) || Stop-bit



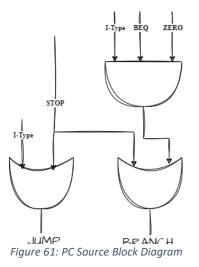


Figure 62: PC Source Block Diagram

Figure 63: PC Source Signal Block

PC ''

Figure 64: PC Source Signal Block

Control Code

```
module pc_control(input [1:0]instr_type,input [4:0] opcode, input zero_signal, stop_bit, output reg [1:0] pc_src);
    reg branch;
    reg jump;

// MUX to choose the pc_src value
always @* begin
    branch = (instr_type == 2'b01 && zero_signal && opcode == 5'b00100) || stop_bit;
    jump = (instr_type == 2'b10) || stop_bit;
    case ((jump, branch))
    2'b00: pc_src = 2'b00; // pc + 4
    2'b01: pc_src = 2'b01; // branch taken
    2'b10: pc_src = 2'b10; // jump
    2'b11: pc_src = 2'b11; // Return Address
endcase
end
endmodule
```

Figure 65: PC Control Code

Figure 66: PC Control Code

PC Control Test

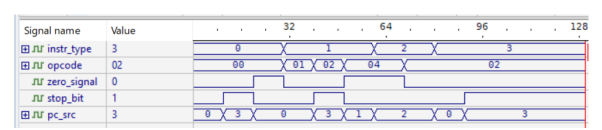


Figure 67: PC Control Test

Figure 68: PC Control Test

Stack Memory Control Unit

Stack Control Input

• 5-bit opcode field, 2-bit instruction type field, 1-bit Zero Signal and 32-bits SP.

Stack Control Output

• Push, Pop and new value of SP.

Stack Control Code

```
module stack_control(
   input [1:0] instr_type,
   input [4:0] opcode,
   input stop_bit,
   input [31:0] sp,
   output reg push,
   output reg pps,
   output reg [31:0] next_sp

);

always @* begin
   if (instr_type == 2'b10 && opcode == 5'b00001) begin // JAL
   push = 1;
   pop = 0;
   next_sp = sp + 1; // push return address onto stack
   end
   else if(stop_bit) begin // end of function, get return address
   push = 0;
   pop = 1;
   next_sp = sp - 1; // pop return address off stack
   end
   else begin
   push = 0;
   push = 0;
   push = 0;
   pop = 0;
   next_sp = sp;
   end
   end
end
end
end
```

Figure 69: Stack Control Code

Figure 70: Stack Control Code

Stack Control Test

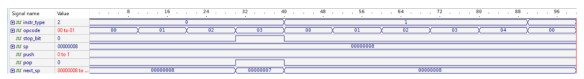


Figure 71: Stack Control Test 1

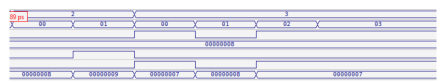


Figure 73: Stack Control Test 2

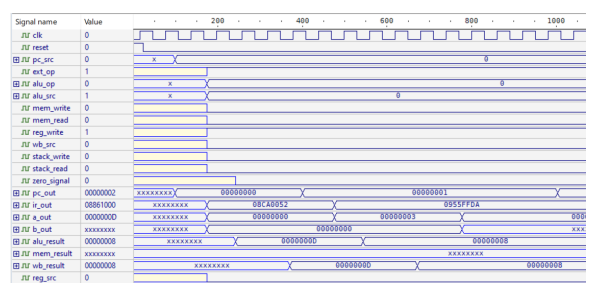
Figure 74: Stack Control Test 2

Testing

Sample instructions for test:

Note: Data memory and registers are all initialized with value as same as its address: Mem[i] = i, Register[i] = i





1- After execute first instruction: addi \$5, \$3, 10:

- O PC out = Current PC = 0
- ExtOp = 1 (Add operation => sign extension for immediate field)
- ALU Op = 0 => Add operation
- o ALU Src = 0 => Extended Immediate
- Mem_Read = Mem_Write = 0 => No memory access
- Reg_Write = 1 => instruction writes on register file
- Reg Src = 0 => has no effect on this instruction
- WB_Src = 0 => the data to be write on the register is ALU result
- Stack (Read and Write) = 0 => No stack operations
- Zero signal = 0 => it has no effect in the instruction

Result of the instruction:

- As shown in the wave form, ALU Result = 0xD, as follow:
- \circ \$S3 = 0x3

- o Addi \$S5, \$S3, 10 => \$S5 = 3 + 10 = 13 => 0xD
- WB_Data = 0xD

2- After execute second instruction: addi \$10, \$5, -5:

- a. PC out = Current PC = 1
- b. ExtOp = 1 (Add operation => sign extension for immediate field)
- c. ALU_Op = 0 => Add operation
- d. ALU_Src = 0 => Extended Immediate
- e. Mem_Read = Mem_Write = 0 => No memory access
- f. Reg_Write = 1 => instruction writes on register file
- g. Reg_Src = 0 => has no effect on this instruction
- h. WB Src = 0 => the data to be write on the register is ALU result
- i. Stack (Read and Write) = 0 => No stack operations
- j. Zero_signal = 0 => it has no effect in the instruction

Result of the instruction:

- O As shown in the wave form, ALU Result = 0xD, as follow:
- \$S5 = 0xD => result of previous instruction
- o Addi \$\$10, \$\$5, 5 => \$\$10 = 13 5 = 8 => 0x8
- o WB_Data = 0x8

Test Result for Third and Fourth instructions:

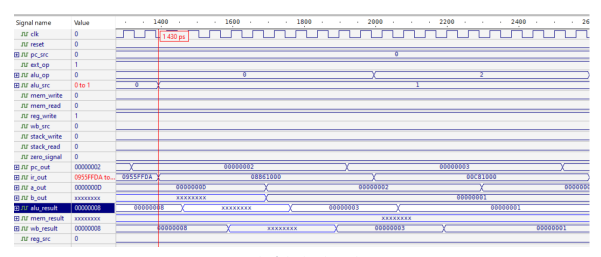


Figure 75: Result of Third and Fourth instructions

1- After execute Third instruction: add \$3, \$2, \$1:

- PC_out = Current PC = 2
- ExtOp = 1 has no effect (didn't changed from previous instruction)
- ALU Op = 0 => Add operation
- ALU_Src = 1 => BusB (register \$S1)
- Mem_Read = Mem_Write = 0 => No memory access
- Reg_Write = 1 => instruction writes on register file
- Reg Src = 0 => Rs2
- WB_Src = 0 => the data to be write on the register is ALU result
- Stack (Read and Write) = 0 => No stack operations
- Zero signal = 0 => it has no effect in the instruction

Result of the instruction:

- As shown in the wave form, ALU Result = 0x3, as follow:
- \circ \$S2 = 0x2, \$S1 = 0x1
- Add \$S3, \$S2, \$S1 => \$S3 = 1 + 2 = 3 => 0x3
- \circ WB Data = 0x3

2- After execute Forth instruction: and \$4, \$3, \$1:

- PC out = Current PC = 3
- ExtOp = 1 has no effect (didn't changed from previous instruction)
- ALU_Op = 2 => And operation
- ALU_Src = 1 => BusB (register \$\$1)
- Mem Read = Mem Write = 0 => No memory access
- Reg_Write = 1 => instruction writes on register file
- \circ Reg Src = 0 => Rs2
- WB_Src = 0 => the data to be write on the register is ALU result
- Stack (Read and Write) = 0 => No stack operations
- Zero_signal = 0 => it has no effect in the instruction

Result of the instruction:

- As shown in the wave form, ALU Result = 0xD, as follow:
- \circ \$S3 = 0x3, \$S1 = 0x1
- \circ And \$\$4, \$\$3, \$\$1 => \$\$4 = 0x3 & 0x1 = 1 => 0x1
- \circ WB Data = 0x1

Result for Fifth instruction:

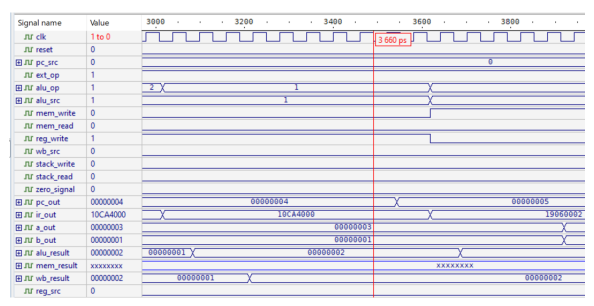


Figure 77: Result for Fifth instruction

Figure 78: Result for Fifth instruction

After execute Fifth instruction: sub \$5, \$3, \$4:

- O PC_out = Current PC = 0x4
- ExtOp = 1 has no effect (didn't changed from previous instruction)
- ALU Op = 1 => Sub operation
- ALU_Src = 1 => BusB (register \$S1)
- Mem_Read = Mem_Write = 0 => No memory access
- Reg_Write = 1 => instruction writes on register file
- Reg_Src = 0 => Rs2
- WB_Src = 0 => the data to be write on the register is ALU result
- Stack (Read and Write) = 0 => No stack operations
- Zero_signal = 0 => it has no effect in the instruction
- o Mem_out = x

Result of the instruction:

- As shown in the wave form, ALU Result = 0x2, as follow:
- \circ \$S3 = 0x3, \$S4 = 0x1

- \circ Sub \$S5, \$S3, \$S4 => \$S5 = 0x3 0x1 = 2 => 0x2
- \circ WB_Data = 0x2

Test Result for Sixth instruction:

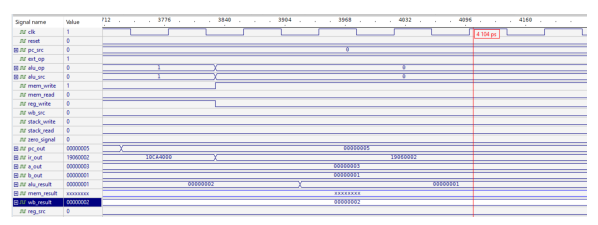


Figure 79: Test Result for Sixth instruction

After execute Sixth instruction: SW \$3, 0(\$4):

- O PC_out = Current PC = 0x5
- o ExtOp = 1 => Sign extension
- ALU_Op = 0 => Addition (calculate memory address)
- ALU_Src = 0 => extended immediate
- Mem_Read = 0 => prevent read from memory
- Mem Write = 1 => Write on memory
- Reg Write = 0 => No write on register file
- Reg Src = 0 => has no effect (didn't changed)
- WB Src = 0 => has no effect (didn't changed)
- Stack (Read and Write) = 0 => No stack operations
- Zero_signal = 0 => it has no effect in the instruction
- O Mem_out = x

Result of the instruction:

- As shown in the wave form, ALU Result = 0x1, as follow:
- Extended immediate = 0, \$\$4 = 1
- Memory address = ALU Result = 0 + \$\$4 = 1
- WB_Data = 0x2 (didn't changed) => will not be written

Team Work

We have done all work together; it was all shared between us.

Conclusion

The design for a multi-cycle system must be precise and accurate, and it requires a large number of components.

NOTE: some delays has been added for each execution stage to make a correction of flow of the instruction execution and to prevent glitches, also to give enough time for read and write operations and prevent conflicts.