1 Introduction

The objective of this lab is to implement and test the Memory (MEM) pipeline and stage and integrate it with the IF, ID, and EX stages. There are four modules to implement in order to complete this stage which are: AND, D_MEM, MEM_WB, and MEMORY.

2 Interface

The AND module receives two inputs which are 1-bit each, and outputs a 1-bit result.

Table 1: AND Inputs

	F
Name	Function
membranch	The 1-bit wire that determines which branch of
	memory to go to
zero	The 1-bit wire that carries either a 1 for a zero or 0
	for a non-zero

Table 2: AND Output

Name	Function
PCSrc	The 1-bit wire that carries the result of the and operation of the two inputs

The D_MEM module receives 2 32-bit wires, and 2 1-bit wires. Then it outputs a 32-bit wire that will contain the memory address's contents.

Table 3: data_memory Inputs

Name	Function
addr	The 32-bit wire that
	contains the memory
	address
write_data	The 32-bit wire that
	contains the contents of
	the memory address
mem_write	The 1-bit wire that
	controls writing to
	memory
mem_read	The 1-bit wire that
	controls reading to
	memory

Table 4: data_memory Outputs

Name	Function
read_data	The 32-bit register that holds the contents
	of the memory address

The MEM_WB module receives a 2-bit control wire, two 32-bit wires, and a 5-bit wire. The outputs are two 1-bit registers, two 32-bit registers, and a 5-bit register.

Table 5: mem_wb Inputs

Name	Function
control_wb_in	The 2-bit control wire that controls write-backs of
	the memory
read_data_in	The 32-bit wire that contains the data that is going
	to be read
alu_result_in	The 32-bit wire that contains the result of the ALU
	from the EX stage
write_reg	The 5-bit wire that will contain the result of the
_	five-bit-muxout result from the EX stage

Table 6: mem_wb Outputs

Name	Function
regwrite	The 1-bit register that holds the value of control_wb_in[0]
memtoreg	The 1-bit register that holds the value of
	control_wb_in[1]
read_data	The 32-bit register that holds the data that is
	passed in by read_data_in
mem_alu_result	The 32-bit register that holds the result of
	alu_result_in
mem_write_reg	The 5-bit register that holds the result of write_reg

The MEMORY module will connect all the modules that were implemented in this lab. It will receive a 2-bit control wire, four 1-bit wires, two 32-bit wires, and a 5-bit wire. The outputs are three 1-bit wires, two 32-bit wires, and a 5-bit wire.

Table 7: MEMORY Inputs

Name	Function
wb_ctlout	The 2-bit control wire that controls write-back
Branch	The 1-bit wire that determines which branch to take
Memread	The 1-bit wire that handles reading memory

memwrite	The 1-bit wire that handles writing memory
zero	The 1-bit wire carries a 1 for a zero or 0 for a
	nonzero
alu_result	The 32-bit wire that contains the alu_result from the
	mem_wb module
rdata2out	The 32-bit wire that contains the data that is going to
	be read
five_bit_muxout	The 5-bit wire that contains the result of the
	five_bit_mux module from the EX stage

Table 8: MEMORY Outputs

Name	Function
MEM_PCSrc	The 1-bit wire that holds the PC value of the memory address
MEM_WB_regwrite	The 1-bit wire that holds the value of whether to write to a register (Store)
MEM_WB_memtoreg	The 1-bit wire holds the value to either store the memory into the register (Load)
read_data	The 32-bit wire that holds the contents of the memory address
mem_alu_result	The 32-bit wire that holds the result of alu_result
mem_write_reg	The 5-bit wire that holds the result of the five_bit_muxout

3 Design

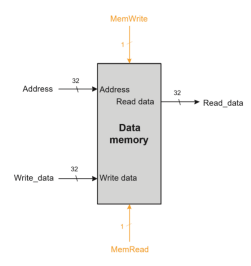
The design of the AND module takes in 2 1-bit wire, and outputs a 1-bit wire.

Figure 1: AND design



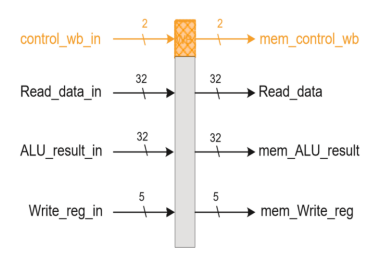
The design of the D_MEM module takes in two 1-bit control wires and two 32-bit wires and outputs a 32-bit wire.

Figure 2: D_MEM design



The design of the MEM_WB module takes in a 2-bit control wire, two 32-bit wires, and a 5-bit wire. Then it outputs the 2-bit register that holds the value of the 2-bit control wire, two 32-bit registers, and a 5-bit register.

Figure 3: MEM_WB design



4 Implementation

Listing 1: Implementation for AND

```
`timescale 1ns / 1ps

module AND(
    input wire membranch, zero,
    output wire PCSrc
    );

assign PCSrc = membranch & zero;

endmodule
```

Listing 2: Implementation for D_MEM

`timescale 1ns / 1ps module data_memory(

```
input wire [31:0] addr, // Memory address
  input wire [31:0] write_data, // Memory address contents
                memwrite, memread,
  input wire
  output reg [31:0] read_data // Output of memory address contents
 );
 // Register Declaration
 reg [31:0] DMEM[0:255]; // 256 words of 32-bit memory
 integer i;
 initial begin
    read_data <= 0;
    // Initialize DMEM[0-5] from data.txt
    $readmemb("data.txt", DMEM);
    // Initialize DMEM[6-255] to 6-255
    for(i = 6; i < 256; i = i + 1)
       DMEM[i] = i;
    // Display DMEM[0-5]
    $display("From Data Memory (data.txt): ");
    for(i = 6; i < 10; i = i + 1)
       $display("\tDMEM[%0d] = %0d", i, DMEM[i]);
    // Display DMEM[255]
    $display("\t...");
    $display("\tDMEM[%0d] = %0d", 255, DMEM[255]);
 end
 always @ (addr) begin
    if (memwrite) // Store
    begin
       DMEM[addr] <= write_data;</pre>
    end
    if (memread) // Load
    begin
       read_data <= DMEM[addr];</pre>
    end
 end
endmodule // data_memory
```

Listing 3: Implementation for MEM_WB

`timescale 1ns / 1ps

```
module mem_wb(
  input wire [1:0] control_wb_in,
  input wire [31:0] read_data_in, alu_result_in,
  input wire [4:0] write_reg_in,
  output reg regwrite, memtoreg,
  output reg [31:0] read_data, mem_alu_result,
  output reg [4:0] mem_write_reg
 );
 initial begin
    regwrite \leq 0;
    memtoreg \leq 0;
    read_data <= 0;
    mem_alu_result <= 0;
    mem write reg \ll 0;
 end
 always @ * begin
    #1
    regwrite <= control_wb_in[1];
    memtoreg <= control wb in[0];
    read_data <= read_data_in;</pre>
    mem_alu_result <= alu_result_in;
    mem_write_reg <= write_reg_in;</pre>
 end
endmodule // mem_wb
```

Listing 4: Implementation for MEMORY

`timescale 1ns / 1ps

```
module MEMORY(
input wire [1:0] wb_ctlout,
input wire branch, memread, memwrite, zero,
input wire [31:0] alu_result, rdata2out,
input wire [4:0] five_bit_muxout,
output wire MEM_PCSrc,
output wire MEM_WB_regwrite, MEM_WB_memtoreg,
output wire [31:0] read_data, mem_alu_result,
output wire [4:0] mem_write_reg
);

// Signals
wire [31:0] read_data_in;
```

```
// Instantiations
 AND AND_4(
       .membranch( branch ),
       .zero( zero ),
       .PCSrc( MEM_PCSrc )
 data_memory data_memory4(
  .addr( alu_result ),
  .write_data( rdata2out ),
  .memwrite( memwrite ),
  .memread( memread ),
  .read_data( read_data_in )
 );
 mem_wb mem_wb4(
  .control_wb_in( wb_ctlout ),
  .read_data_in( read_data_in ),
  .alu_result_in( alu_result ),
  .write_reg_in( five_bit_muxout ),
  .regwrite( MEM_WB_regwrite ),
  .memtoreg( MEM_WB_memtoreg ),
  .read_data( read_data ),
  .mem_alu_result( mem_alu_result ),
  .mem_write_reg( mem_write_reg )
 );
endmodule // MEMORY
```

5 Test Bench Design

This test bench is designed to control reading and writing to memory. Each cycle will have different configurations with an assigned address in which if that address is being either read or written to memory.

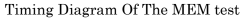
Listing 5: MEM Test Bench

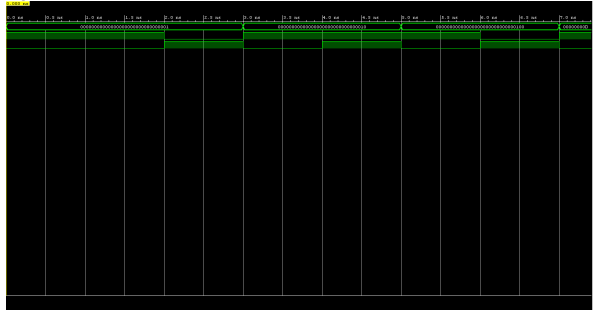
```
`timescale 1ns / 1ps
module mem_test;
  wire [31:0] read_data;
  reg [31:0] address;
  reg [31:0] write_data;
  reg mem_read, mem_write;
  initial begin
    mem_read = 1;
    mem_write = 0;
    address = 32'b00000001;
    #1
    mem\_read = 1;
    mem_write = 0;
    address = 32'b00000001;
    #1
    mem_read = 0;
    mem write = 1;
    address = 32'b00000001;
    write_data = ~address;
    #1
    mem_read = 1;
    mem_write = 0;
    address = 32'b00000010;
    #1
    mem_read = 1;
    mem_write = 1;
    address = 32'b00000010;
    write_data = ~address;
```

```
#1
  mem_read = 1;
  mem_write = 0;
  address = 32'b00000100;
  #1
  mem_read = 0;
  mem_write = 1;
  address = 32'b00000100;
  write_data = ~address;
  #1
  mem_read = 1;
  mem_write = 0;
  address = 32'b00001000;
  #1
  mem\_read = 1;
  mem_write = 1;
  address = 32'b00001000;
  write_data = ~address;
  #1 $finish;
end
data_memory data_memory4(
.addr(address),
.write_data(write_data),
.memwrite(mem_write),
.memread(mem_read),
.read_data(read_data)
);
```

endmodule

6 Simulation





7 Conclusions

The memory pipeline stage has been successfully implemented. We would not change anything about this lab. We learned how a memory pipeline was simple to create because of the amount of components that needed to be implemented was low compared to the previous stages.