CPE142: COMPUTER ORGANIZATION

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Term Project: Phase Two

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CSc/CPE 142 Fall 2014 Term Project Status Report

Complete this form by typing the requested information and include the completed form in your report after TOC. Gray cells will be filled by the instructor.

Name	% Contribution	Grade
Ben Smith	50%	
Devin Moore	50%	

Please do not write in the first table

Puniost Paraut/Pungantation 2007	/200
Project Report/Presentation 20%	7200
Functionality of the individual components 40%	/400
1 uncondition of the matricial components 1070	7100
Functionality of the overall design 25%	/250
Design Approach 5%	/50
Total points	/900

A: List all the instructions that were implemented correctly and verified by the assembly program on your system:

Instructions	State any issue regarding the instruction.
Signed addition	None
Signed subtraction	None
bitwise and	None
bitwise or	None
signed multiplication	None
signed division	None
Logical shift left	None
Logical shift right	None
rotate left	None
rotate right	None
load	None
store	None
branch on less than	None
branch on greater than	None
branch on equal	None
jump	None

Instructions	State any issue regarding the instruction.
Halt	None

B: Fill out the next table:

Individual Components	Does your system have this component	Does it work?	List problems with the component, if any.
ALU	yes	yes	None
ALU control unit	yes	yes	None
Memory Unit	yes	yes	None
Register File	yes	yes	None
PC	yes	yes	None
IR	yes	yes	None
Other registers	yes	yes	None
Multiplexors	yes	yes	None
exception handler 1. Unknown opcode 2. Arith. Overflow	yes	yes	None, but the CPU does not transfer control to an ISR upon fault, in both cases the system halts.
Control Units 1. main 2. forwarding 3. lw hazard detection	yes	yes	None

How many stages do you have in your pipeline? Three

C: State any issue regarding the overall operation of the datapath? Be Specific.

CPU performs the expected instructions, including the full test program. Validations cases were generated for all instructions at the system level leaving a high degree of confidence in design functionality.

I. Introduction

THIS document details the design process of the CSUS CPE 142 Computer Organization course's term project. We have been asked to designed a pipelined datapath which implements an instruction set that is similar to MIPS in architecture. This project exercises a number of design principals from the course material, particularly design considerations for hazard detection and mitigation. This project started with several design specifications, the CPU had to be pipelined, hazards must be dealt with and the supported instruction set was given. Other than the mentioned guidelines the students were asked to make design decisions, the depth of the pipeline, which stage to put various components, and how to mitigate potential hazards.

This document will first introduce the instruction set as specified in the project specification. This will present an opportunity to begin the discussion about the components that will be required to implement the functionality described by the instructions. From this high level view of the architectue we will begin to look at the functionality of the individual components of the system and what functionality they perform. After the individual blocks are described the processes of connecting them together and the dangers that must be mitgated are discussed.

II. INSTRUCTION SET ARCHITECTURE

Instruction set architecture describes the fundamental elements of a processor's ability to provide a service for software. This is also a sort of *contract* between hardware and software developers. As hardware developers we are saying this is what we promise to provide, our hardware can perform these operations for you. As the instruction set is the focus of the hardware we are designing, it makes sense to begin the design process with a through understanding of what hardware is to perform.

A. Supported Instruction Set Types

There are four instruction types in the prescribed instruction set, each of these types will support several different operations. Most instructions will add to the hardware that must be implemented as they ask for more functionality. Our processor will start with the most basic components, program memory, program counter and the hardware that's required to increment the program counter.

Instruction Format A: provides support for several arithmetic operations. All type A instructions carry an all zero opcode, the type of arithmetic operation is always decided by the four bit "funct code" field of the instruction. The organization of the instruction allows the func field to be supplied directly to the hardware which will perform the arithmetic without increasing the complexity of the main control logic. A full listing of supported hardware can be found in Table I.

This instruction type introduces a need for the first two components of this processor, the Arithmetic and Logic Unit, or ALU, and a register file for providing input and recording the output of the ALU.

4- bit opcode	4-bit operand 1	4-bit operand 2	4-bit funct code
---------------	-----------------	-----------------	------------------

Fig. 1: A Type Instruction Format

Instruction Format B: provides a way to load and store information from main memory. This greatly expands the capability of the ALU by removing the storage limitation of the register file. The new instructions require the implementation of some sort of addressable memory hardware to access. The two B type instructions, load word and store word, use indirect addressing schemes they will require the use of the ALU to calculate the physical address that is to be read or written to. The offset used in indirect addressing is signed and only 4 bits it necessitates new hardware to handle the sign extension out to the 16 bit width required by the ALU.

	4- bit opcode	4-bit operand 1	4-bit operand 2	4-bit offset
--	---------------	-----------------	-----------------	--------------

Fig. 2: B Type Instruction Format

Instruction Format C: Allows the CPU to change the program counter based on logical outcomes. The instruction supplies an offset and a number to compare to a specific register, R0. The instructions jump when the instruction's operand 1 field is greater, equal, or less than R0 depending on the instruction. This comparison operation requires either the ALU or specialized hardware to provide these comparisons. There must also be additional hardware which will allow the instruction to effect the program counter. The jump range of these

instructions is increased by shifting the 8-bit offset field left on the natural word boundary of memory. This can be done because all instructions are the same width.

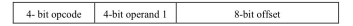


Fig. 3: C Type Instruction Format

Instruction Format D: allows the program counter to be set to almost anywhere in the program memory space. It does this by carrying a relatively large 13-bit effective jump offset. Although the opcode only allows for a 12-bit offset filed, the number is shifted to the left because instructions only start at even memory locations.

4- bit opcode	12-bit offset in jump unused in halt	
---------------	--------------------------------------	--

Fig. 4: D Type Instruction Format

III. MEMORY AND REGISTER DESIGN

EMORY is so crucial to the operation of the system it was the first system block to undergo design. The project has a few requirements with regard to memory. These requirements dictate how the memory can be accessed and it's total capacity. The register file will require several custom logic functions to allow the ALU access to a special register for divide and multiplication operations that produce 32 bits of output. The following subsections detail the high level functionality of our processor's memory organization at an abstract level.

A. Main Memory

The system is based on a 16 bit architecture, the memory will make full use of the addressing lines and provide 2^{16} total bytes of memory. The memory is byte addressable but will always return a 16 bit word, the byte at the address port and the following byte.

TABLE II MAIN MEMORY MODULE PORTS

Signal	Type	Operation
write_enable	logic	write data into memory at the next positive edge clock
write_address	logic[16]	the address data will be written to if write is to take place
write_data	logic[16]	the address data will be written to if write is to take place
data_out	logic[16]	the 16 bit word at location write_address will be made available

B. Program Memory

The program memory will be a combinatorial element which will output the instruction at a given address. There will be no synthasizable mechanism for loading this memory, it will be loaded by the system's testbench at simulation time.

TABLE III PROGRAM MEMORY MODULE PORTS

Signal	Type	Operation
in	logic[16]	address from program counter, memory will return content at the specified location
out	logic[16]	Instruction from address supplied at input port

C. Register File

The register file's basic function is to provide the contents of a register when an address is supplied to it's address port. The register file has has two address ports and two data ports. Data will be produced on the output ports as soon as it is ready, not waiting for a clock. The write procedure is sequential and the data will be written on the rising edge of the system clock. The register will also implement two custom functions based around the R0 register. R0 will be accessible through the register ports like all of the other registers, but in addition to this it will respond to R0_en and R0_read.

TABLE I FULL SET OF SUPPORTED INSTRUCTIONS

Function	syntax	opcode	op1	op2	f. Code	type	Operation
Signed addition	add op1, op2	0000	reg	reg	1111	A	op1 = op1 + op2
Signed subtraction	sub op1, op2	0000	reg	reg	1110	A	op1 = op1 - op2
bitwise and	and op1, op2	0000	reg	reg	1101	A	op1 = op1 & op2
bitwise or	or op1, op2	0000	reg	reg	1100	A	$op1 = op1 \mid op2$
signed multiplication	mul op1, op2	0000	reg	reg	0001	A	op1 = op1 * op2
							op1: Product (lower half)
							R0: Product (upper half)
signed division	div op1, op2	0000	reg	reg	0010	A	op1: 16-bit quotient
							R0: 16-bit remainder
Logical shift left	sll op1, op2	0000	reg	immd	1010	A	shift op1 to the left by op2 bits
Logical shift right	slr op1, op2	0000	reg	immd	1011	A	shift op1 to the right by op2 bits with sign extension
rotate left	rol op1, op2	0000	reg	immd	1000	A	rotate left op1 by op2 bits
rotate right	ror op1, op2	0000	reg	immd	1001	A	rotate right op1 by op2 bits
load	lw op1, immd (op2)	1000	reg	reg	N/A	В	op1 = Mem [immd + op2]
							(sign extend immd)
Store	sw op1, immd (op2)	1011	reg	reg	N/A	В	Mem [immd + op2] = op1
							(sign extend immd)
branch on less than	blt op1, op2	0100	reg	immd.	N/A	С	if (op1 $<$ R0) then
							PC = PC + op2
							(sign extend op2 & shift left)
branch on grater than	bgt op1, op2	0101	reg	immd.	N/A	C	if(op1 > R0) then
· ·							PC=PC+ op2
							(sign extend op2 & shift left)
branch on equal	beq op1, op2	0110	reg	immd.	N/A	C	if $(op1 = R0)$ then
							PC = PC + op2
							(sign extend op2 & shift left)
jump	jmp op1	1100	off		N/A	D	pc = pc + op1
•							(S.E. op1 and left shift)
halt	Halt	1111			N/A	D	halt program execution
jump	jmp op1	1100		immd.	N/A	D	(sign extend op2 & shift left) if (op1 = R0) then PC = PC + op2 (sign extend op2 & shift left) pc = pc + op1 (S.E. op1 and left shift)

$\overline{}$								
to the last	R0_read RD1[15:0] RA1[3:0] RA2[3:0]							
	RD2[15:0]							
	Register File							
	write_address[15:0] write_data[31:0] write_en R0_en							

Fig. 5: Register File Block

TABLE IV REGISTER FILE CONTROL SIGNALS

Signal	type	Operation
RA1	logic[4]	read address for port 1
RA2	logic[4]	read address for port 2
RD1	logic[16]	the 16 bit word at location write_address will be made available
RD2	logic[16]	the 16 bit word at location write_address will be made available
write_enable	logic	when asserted data from write_data is captured on the falling edge of the clock
write_address	logic[4]	the address data will be written to if write is to take place
write_data	logic[16]	the data to be written at the positive edge of the clock

IV. DATA PATH ORGANIZATION

A. Number of Pipe Stages

The number of pipe stages the the primary design challenge of the first phase. A great deal of the difficulty surrounded assumptions that had to be made in the selection of the number of pipe stages. Pipelined designs are used to split combinational work across stages using flip flops to allow for higher global clock frequencies. We had to choose the number of pipe stages, guessing the longest path in the design. Given our understanding of digital logic we estimate that the ALU's signed divider circuit will require the most time by a wide margin. Because we do not intend to design a pipelined divider this operation is an atomic unit for us.

Because the ALU is assumed to require the longest time there is no logic between the inputs, outputs and the pipe flops ensuring highest possible operating frequency for the system. All of the control logic is implemented in the first stage and is assumed to require less time than the divisor circuit.

B. Hazard detection and mitigation

The hazard detection unit is used to detect and handle any potential hazards that may occur due to pipelining. With the current three stage design, its outputs will be controlling register forwarding and stalling branch instructions for one cycle when a hazard is detected. The most common hazard with this design is a data hazard. This occurs when an instruction is dependent on data from a previous instruction that has not yet been written back to the register file. When this occurs, the hazard detection unit will decide which control signals must be high in order to forward the correct data to where it will be used. These conditions can be found in Table VI

TABLE V HAZARD DETECTION UNIT INPUTS

Input	Output is high when the following conditions are met
r0_en	This bit comes from the ALU control in the first stage. It is high for a MULTIPLY or DIVIDE instruction
instr[15:12]	This is the OPCODE from the first stage
S2.instr[15:12]	This is the OPCODE from the second stage
S3.instr[15:12]	This is the OPCODE from the third stage
instr[11:8]	This is R1, typically the destination register address for instruction in first stage
instr[7:4]	This is R2, typically the source register address for instruction in first stage
S2.instr[11:8]	This is R1 of the second stage, typically the destination register
S3.instr[11:8]	This is R1 of the third stage, typically the destination register

TABLE VI HAZARD DETECTION UNIT CONTROL LOGIC

Signal	Output is high when the following conditions are met
haz0	Arithmetic or load followed two instructions later another arithmetic(Or STORE) using same destination register for R1.
haz1	Arithmetic or load directly followed by an arithmetic op with the R1 as the first destination.
haz2	Arithmetic or load directly followed by an arithmetic op with the R2 as the first destination.
haz3	Arithmetic or load followed 2 instructions later by an arithmetic op with the R2 as the first destination
haz4	An Arithmetic operation is followed directly by a branch instruction
haz5	LOAD is followed directly, or second instruction, by a branch instruction using the dest register for compare. Also if an arithmetic op was followed 2 instructions later by a branch instruction using it's dest register
haz6	Multiply or divide is followed directly by a branch instruction(What registers they specify does not matter. This is for R0 which is implicitly used by all 3 types)
haz7	Multiply or divide is followed 2 instructions later by a branch instruction(What registers they specify does not matter. This is for R0 which is implicitly used by all 3 types)
haz8	LOAD is followed directly by a STORE instruction using same reg for dest(load)/src(store)
haz9	LOAD is followed 2 instructions later by a STORE instruction using same reg for dest(load)/src(store)
haz10	Arithmetic instruction followed directly by a STORE instruction using same reg for dest/src
stall	LOAD is followed directly by a branch instruction using the dest register for compare

C. Stage 1

The first stage of this design contains nearly all of the control logic for processor. Since the path through the 16-bit signed divider of stage two is so long, a lot of control logic can be implemented without effecting the maximum frequency of the CPU. Much of this logic will be in parallel. The main control unit, the hazard detection unit, and most of the jump unit are all independent of each other and control separate signals. Most of the logic will be in the hazard detection unit, and will require inputs from all three stages before the outputs can drive anything.

1) Main Control Unit and Exception Handling: The main control unit is responsible for decoding the opcode of the current instruction and controlling the data path. The truth table for this logic can be found in Table VII. The exception handling logic is omitted from this table due to size and complexity. Since the control unit is already handling the control signals for the halt operation, it also contains the logic to handle exceptions. There are three types of exceptions that are being handled; divide by zero, overflow, and unknown opcode.

The ALU will be in charge of detecting a divide by zero, or an overflow. If the operation is to be a 16 bit signed division, it will check the divisor for a 0 and assert a div0 signal there is is an attempt to divide by zero. If an overflow is detected, it will assert the overflow flag. Both of these signals are sent to the main control unit, where it will halt the system by gating all of the clock inputs to the flops. It will do the same for the halt instruction, or any opcode that is unknown.

- 2) Sign Extender: The sign extender in the first stage must be able to handle 4, 8, and 16 bit inputs from the different types of instructions. The main control unit will provide the control signals to let the sign extender know which bits to extend. The logic can be seen in Table X.
- 3) ALU Control Unit: The ALU control unit directly controls the operations of the ALU. It receives an ALUop bit from the main control unit to signal the use of the instruction's function code. If this bit is low, the ALU control signals will be determined by the function code, if it is high, the operation will be addition for the case of store and load instructions. For branching instructions, these signals don't matter because the main ALU results are not used. It would be more energy efficient to

use another bit for those operations to completely shut off the ALU, but there are no energy constraints on our design.

There are 5 output signals from the ALU control unit, four of which are input signals to the main ALU that determine its operations. The fifth output bit, imm_b, is used to bring the immediate value from the instruction into the ALU for the shift and rotate functions. Since there are separate function for rotating left and right, there is no need to treat the immediate as a signed number and it is not sign extended.

4) Branching and Jump Control Unit: The jump control unit decides whether to take PC + 2 or PC + offset during a branch or jump instruction. This unit will be part of the critical path for this particular stage. Using the opcode input, it will determine what instruction is being performed and how to drive the jmp output based off the result from the comparator if necessary. The comparator results will be valid after the register file has been indexed, any hazards have been dealt with, and the register contents have propagated through the comparator. The truth table can be seen in Table IX.

All of the branching and jumping logic is handled within this first stage thanks to the large division path of the second stage. The comparator will output either a 00 for equal, 01 for R1; R0, and a 10 for R1; R0. The jump control unit will compare those results to the opcode to determine whether or not a branch will be taken. If the opcode is for JMP, it will assert the jmp control bit no matter what the comparator says.

TABLE X
SIGN EXTENTION LOGIC TABLE

Input		Output
offset_sel[1]	offset_sel[0]	Action
0	0	nothing
0	1	extend 4 bits to 16
1	0	extend 8 bits to 16
1	1	extend 12 bits to 16

TABLE VII CONTROL LOGIC TRUTH TABLE

	Input				Output						
Instruction	instr[15]	instr[15]	instr[15]	instr[15]	ALUop	offset_sel[1:0]	mem2r	memwr	R0_read	reg_wr	se_imm_a
Type A	0	0	0	0	0	00	0	0	0	1	1
Load	1	0	0	0	1	10	1	0	0	1	0
store	1	0	1	1	1	10	0	1	0	0	0
BLT	0	1	0	0	0	10	0	0	1	0	1
BGT	0	1	0	1	0	10	0	0	1	0	1
BE	0	1	1	0	0	10	0	0	1	0	1
JMP	1	1	0	0	0	11	0	0	0	0	1
Halt	1	1	1	1	0	00	0	0	0	0	1

TABLE VIII
ALU CONTROL LOGIC TRUTH TABLE

Input						Output				
Instruction	ALUop	instr[3]	instr[2]	instr[1]	instr[0]	alu_ctrl[3]	alu_ctrl[2]	alu_ctrl[1]	alu_ctrl[0]	imm_b
SW/LW	1	X	X	X	X	0	0	0	0	0
Add	0	1	1	1	1	0	0	0	0	0
sub	0	1	1	1	0	0	0	0	1	0
AND	0	1	1	0	1	0	0	1	0	0
OR	0	1	1	0	0	0	0	1	1	0
MULT	0	0	0	0	1	0	1	0	0	0
DIV	0	0	0	1	0	0	1	0	1	0
SHL	0	1	0	1	0	0	1	1	0	1
SHR	0	1	0	1	1	0	1	1	1	1
ROL	0	1	0	0	0	1	0	0	0	1
ROR	0	1	0	0	1	1	0	0	1	1

TABLE IX
JUMP CONTROL LOGIC

	Input						Output
Instruction	instr[15]	instr[14]	instr[13]	instr[12]	cmp_result[1]	cmp_result[0]	jmp
BLT	0	1	0	0	0	0	0
BLT	0	1	0	0	0	1	1
BLT	0	1	0	0	1	0	0
BLT	0	1	0	0	1	1	0
BGT	0	1	0	1	0	0	1
BGT	0	1	0	1	0	1	0
BGT	0	1	0	1	1	0	0
BGT	0	1	0	1	1	1	0
BE	0	1	1	0	0	0	0
BE	0	1	1	0	0	1	0
BE	0	1	1	0	1	0	1
BE	0	1	1	0	1	1	0
JMP	1	1	0	0	0	0	1
JMP	1	1	0	0	0	1	1
JMP	1	1	0	0	1	0	1
JMP	1	1	0	0	1	1	1

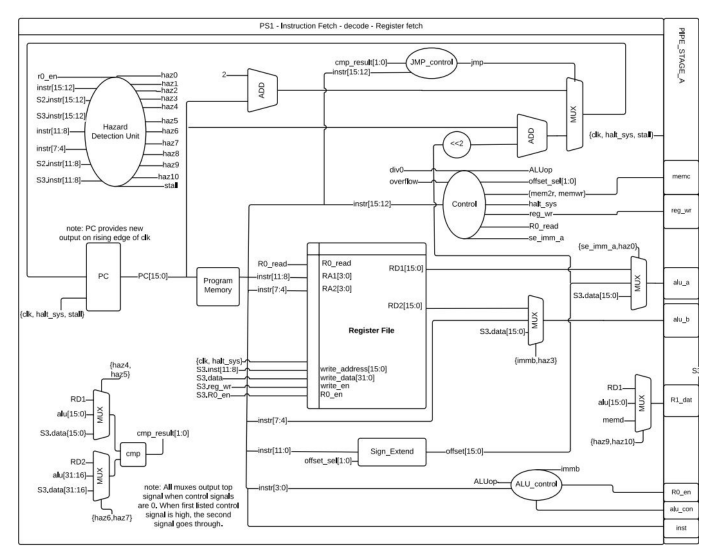


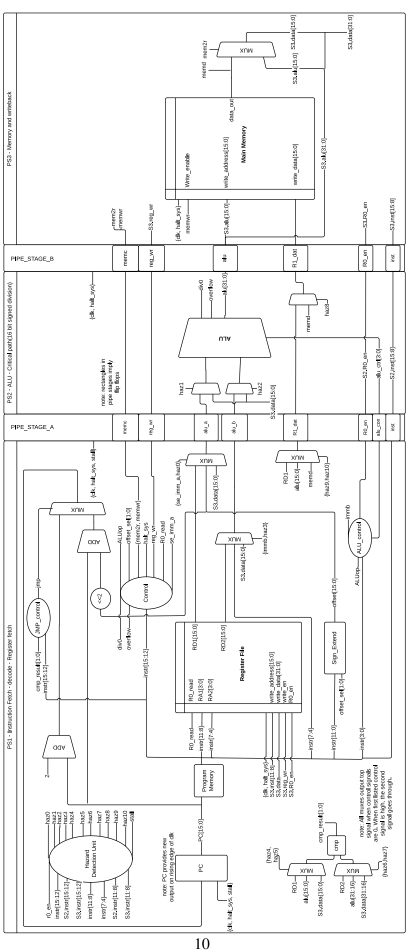
Fig. 6: Pipeline Organization Stage One

D. Stage 2

The entire second stage of this design belongs to the Arithmetic Logic Unit as seen in Figure ??. This ALU supports all of the operations listed in Table VIII. Its function is determined by the ALU_control in the first stage. The 16 bit signed division will be our longest combinatorial path between stages, so there is very little logic between the ALU and the flip-flops.

E. Stage 3

The third stage of this pipelined processor handles memory references and writes back to the register file as seen in Figure ??. The main logic of this stage is contained in the main memory unit which is described in section two of this document.



V. DESIGN SOURCE CODE

A. Top Level

```
1 module top (
        input wire clk,
        input wire rst
        import types_pkg::*;
import alu_pkg::*;
        //| Stage One
        reg
                           s1_R0_en;
13
        reg
                           halt_sys;
17
                           stall;
        req
        in_t
                           s1_alu_inputs;
        uword
uword
                           s1_R1_data;
s1_instruction;
21
                            s2_instruction;
        control_e
                           s1_alu_control;
        //| Stage Two
25
        memc_t
wire
                           s2 memc:
                           s2_reg_wr;
        status_t
                            stat;
        //| stage 3
                           s3_reg_wr;
        memc_t
                           s3 memc:
        uword
                           s3_R1_data;
                 s3_instruction;
[31:0] s3_data;
        uword
        wire
        reg
                            s3_R0_en;
        reg
                           s1_haz2;
s1_haz1;
        reg
                           s1_haz8;
                [31:0] s2_alu_result;
s2_R1_data;
r s3_alu;
        wire
uword
41
        stage_one st1(
    .clk(clk),
45
             .s3_data(s3_data),
.s3_instruction(s3_instruction),
49
             .s2_R0_en(s1_R0_en),
             .s3_R0_en(s3_R0_en),
.s2_alu(s2_alu_result),
             .memc(memc),
.div0(stat.div0),
.overflow(stat.overflow),
53
             .s3_reg_wr(s3_reg_wr),
             .s3 mem2r(s3 memc.mem2r),
57
             //outputs
.out_memc(s1_memc),
             .out_R1_data(s1_R1_data),
             .out_reg_wr(s2_reg_wr),
.halt_sys(halt_sys),
61
             .stall(stall),
             .out_alu(s1_alu_inputs),
65
             .out_haz1(s1_haz1),
             .out_haz2(s1_haz2),
             .out_haz8(s1_haz8),
             .out_R0_en(s1_R0_en),
.out_alu_ctrl(s1_alu_control),
69
             .out_instr(s1_instruction)
73
        stage_two st2(
             .rst(rst),
             .clk(clk),
             .halt_sys(halt_sys),
             .stall(stall),
             .in_alu(s1_alu_inputs),
.in_R1_data(s1_R1_data),
81
             .in_R0_en(s1_R0_en),
             .in_instr(s1_instruction),
             .in_memc(s1_memc),
             .in_reg_wr(s2_reg_wr),
.haz1(s1_haz1),
             .haz2(s1_haz2),
89
             .haz8(s1 haz8).
             .s3_data(s3_data),
             .alu_control(s1_alu_control),
             .out_reg_wr(s3_reg_wr),
```

```
.out_memc(s2_memc),
             .out_alu_result(s2_alu_result), // for reg forwarding
             .out_alu(s3_alu),
             .out_alu_stat(stat),
.out_R1_data(s2_R1_data),
97
             .out_R0_en(s3_R0_en),
             .out_instr(s2_instruction)
101
        stage_three st3(
             .clk(clk),
105
             .rst(rst),
             .memc(s2 memc).
             .instruction(s2_instruction),
             .r1_data(s2_R1_data),
109
             .halt_sys(halt_sys),
             .alu(s3_alu),
.out_memc(s3_memc),
113
             .r0_en(s3_R0_en),
             .instruction_out(s3_instruction),
             .out_r0_en(),
.r1_data_out(s3_R1_data),
117
             .data(s3_data)
    endmodule
```

../source/Design/top.sv

B. Stage One

```
module alu(
          input alu_pkg::in_t
          input alu_pkg::control_e control,
          output alu_pkg::status_t stat,
          output integer out
   );
          import alu_pkg::*;
          logic carry;
          logic signed [17:0] arith;
          always_comb begin
                case(control)
                    se(control)
OR : out = {16'b0,in.a | in.b};
AND : out = {16'b0,in.a & in.b};
MULT: out = in.a * in.b;
ROL : out = {16'b0, {{in.a, in.a} << in.b%16}};
ROR : out = {16'b0, {{in.a, in.a} >> in.b%16}};
SHL : out = {16'b0,in.a << in.b};
SHR : out = {16'b0,in.a >>> in.b};
SHR : out = {16'b0,in.a >>> in.b};
20
                     SUB : begin
    arith = in.a - in.b;
                          out = {16'b0, arith[15:0]};
                     ADD : begin
                           arith = in.a + in.b;
                           out = {16'b0, arith[15:0]};
                           if(in.b != 0) begin
  out[15:0] = in.a / in.b;
  out[31:16] = in.a % in.b;
                           end
                          else begin
out = 32'b0;
                                 assert(0);
                     end
40
                endcase
          always_comb begin:flag_logic
44
               stat.zero = !(|out);
stat.div0 = ((control == DIV)&&(in.b == 32'd0)) ? 1'b1 : 1'b0;
               stat.overflow = (control == ADD || control == SUB) ? arith[17]^arith[16] : 1'b0;
```

../source/Design/alu.sv

```
module adder(
input logic [15:0] pc,
input logic [15:0] offset,
4
```

```
output logic [15:0] sum
);

logic overflow; // If there is an overflow, that is bad!

assign {overflow, sum} = pc + offset;
endmodule
```

../source/Design/adder.sv

```
module alu(
         input alu_pkg::in_t
         input alu_pkg::control_e control,
         output alu_pkg::status_t stat,
         output integer out
         import alu_pkg::*;
         logic carry;
         logic signed [17:0] arith;
         always_comb begin
13
              case(control)
                    @(control)
OR : out = {16'b0,in.a | in.b};
AND : out = {16'b0,in.a & in.b};
MULT: out = in.a * in.b;
ROL : out = {16'b0, ({in.a, in.a} << in.b%16)};
ROR : out = {16'b0, ({in.a, in.a} >> in.b%16)};
SHL : out = {16'b0,in.a <<< in.b};</pre>
                    SHR : out = {16'b0, in.a >>> in.b};
SUB : begin
arith = in.a - in.b;
                         out = \{16'b0, arith[15:0]\};
25
                    end
                   ADD : begin

arith = in.a + in.b;

out = {16'b0, arith[15:0]};
                    DIV : begin
                         if(in.b != 0) begin
                             out[15:0] = in.a / in.b;
out[31:16] = in.a % in.b;
33
                         else begin
out = 32'b0;
                               assert(0);
                         end
                    end
                endcase
41
         always_comb begin:flag_logic
              stat.zero = !(|out);
stat.div0 = ((control == DIV)&&(in.b == 32'd0)) ? 1'b1 : 1'b0;
               stat.overflow = (control == ADD || control == SUB) ? arith[17]^arith[16] : 1'b0;
               49
              else
    endmodule
```

../source/Design/alu.sv

```
package alu_pkg;

typedef logic signed [15:0] word_16;

typedef enum logic[3:0]{
    MULT= 4'h1,
    DIV = 4'h2,
    ROL = 4'h8,
    ROL = 4'h8,
    ROR = 4'h9,
    SHL = 4'hA,
    SHR = 4'hB,
    OR = 4'hD,
    SUB = 4'hE,
    ADD = 4'hF
}

control_e;

// Status flags for ALU
// sign asserted when positive
typedef struct(

28 // Status flags for ALU
// sign asserted when positive
typedef struct(

28 // Status flags for ALU
// sign asserted when positive
typedef struct(
```

../source/Design/alu_pkg.sv

```
module comparator(
   input wire [15:0] in1,
   input wire [15:0] in2,
   output types_pkg::result_t cmp_result

6 );
   import types_pkg::*;
   assign cmp_result = (in1 > in2) ? GREATER :
        (in1 < in2) ? LESS :
        (in1 == in2)? EQUAL :
        UNKNOWN;
</pre>
```

../source/Design/comparator.sv

```
module control_alu(
   input alu_pkg::control_e func,
   input wire ALUOp,

   output alu_pkg::control_e alu_ctrl,
   output logic immb,
   output logic RO_en
);

import alu_pkg::*;

assign immb = ((func == ROR)||(func == ROL)||(func == SHR)||(func == SHL));
   assign RO_en = ((func == MULT)||(func == DIV));
   assign alu_ctrl = (ALUOp) ? ADD : func;
endmodule
```

../source/Design/control_alu.sv

C. Stage Two

```
module control_hazard_unit(
                                             s2_R0_en,
          s3_R0_en,
          input types_pkg::opcode_t
                                                               s2_opcode,
         input types_pkg::opcode_t
                                                               s3_opcode,
         input wire input wire
                                  [3:0]
                                            r2,
          input wire
                                 [3:0]
                                            s3_r1,
          output logic
                                 [10:0] haz,
          output logic
    );
17
       import alu_pkg::*;
       import types_pkg::*;
21
      logic stall logic;
       logic haz0, haz1, haz2, haz3, haz4, haz5, haz6, haz7, haz8,
       // Arithmetic or load followed two instructions later
       // another arithmetic(Or STORE) using same destination
      // register for R1.
assign haz0 = ((opcode == ARITHM))
&&((s3_opcode == ARITHM))
&&((r1 == s3_r1));
assign haz[0] = (haz0) ? 1'b1 : 1'b0 ;
      // Arithmetic or load directly followed by an arithmetic
// op with the R1 as the first destination.
assign haz1 = ((opcode == ARITHM))
        &&((s2_opcode == ARITHM)||(s2_opcode == LW))
        &&((r1 == s2_r1));
assign haz[1] = (haz1) ? 1'b1: 1'b0;
       // Arithmetic or load directly followed by an arithmetic // op with the R2 as the first destination.
      assign haz2 = ((opcode == ARITHM))
```

```
&&((s2_opcode == ARITHM)||(s2_opcode == LW))
       \&\&((r2 == s2_r1));
assign haz[2] = (haz2) ? 1'b1: 1'b0;
       // Arithmetic or load followed 2 instructions later by an
      // Arithmetic or load followed 2 instructions later by
// arithmetic op with the R2 as the first destination
assign haz3 = ((opcode == ARITHM))
&&((s3_opcode == ARITHM)||(s3_opcode == LW))
&&((r2 == s3_r1));
assign haz[3] = (haz3) ? 1'b1: 1'b0;
53
       // An Arithmetic operation is followed directly by a
57
       // branch instruction
       assign haz4 = ((opcode == BE) | | (opcode == BLT) | | (opcode == BGT))
                 &&((s2_opcode == ARITHM))
                 &&(r1 == s2 r1);
       assign haz[4] = (haz4) ? 1'b1: 1'b0;
       // LOAD is followed directly, or second instruction, by a
        // branch instruction using the dest register for compare.
65
       // Also if an arithmetic op was followed 2 instructions
// later by a branch instruction using its dest register
       69
       assign haz[5] = (haz5 && !haz4) ? 1'b1: 1'b0;
       // Multiply or divide is followed directly by a branch
       // instruction(What registers they specify does not matter.
// This is for RO which is implicitly used by all 3 types)
      // Multiply or divide is followed 2 instructions later by // a branch instruction(What registers they specify does
 81
       // not matter. This is for RO which is implicitly used by
       // all 3 types)
assign haz7 = ((opcode == BE) || (opcode == BLT) || (opcode == BGT))
       &&((s3_R0_en)); // Only if MULT or DIV assign haz[7] = (haz7) ? 1'b1: 1'b0;
85
 89
          // These LW/SW things might be checking the wrong registers
          // Check here if problems occur
93
          // LOAD is followed directly by a STORE instruction
          // using same reg for dest(load)/src(store)
         7/ Using Same reg for dest(150a)/src(store)
assign haz8 = ((opcode == SW))
&&((s2_opcode == LW))
&&((r1 == s2_r1)||(r2 == s2_r1));
assign haz[8] = (haz8) ? 1'b1: 1'b0;
91
          // LOAD is followed 2 instructions later by a STORE
         \&\&((r1 == s3_r1) || (r2 == s3_r1));
assign haz[9] = (haz9 && !haz10) ? 1'b1: 1'b0;
          // Arithmetic instruction followed directly by a STORE
         109
113
          // LOAD is followed directly by a branch instruction
         // John is bridged dietery by a Dranch Institution // using the dest register for compare assign stall_logic = ((opcode == BE)||(opcode == BLT)|| (opcode == BGT)) && ((s2_opcode == LW)) && ((r1 == s2_r1)||(r2 == s2_r1)); assign stall = (stall_logic) ? 1'b1: 1'b0;
```

../source/Design/control_hazard_unit.sv

../source/Design/control_jump.sv

```
module control_main(
           input types_pkg::opcode_t
input alu_pkg::control_e
                                                          func,
                                                          overflow,
           input wire
                                                          ALUop,
          output types_pkg::sel_t output logic
                                                          offset_sel,
                                                          mem2r,
10
           output logic
          output logic output logic
                                                         halt_sys,
                                                         reg_wr,
           output logic
14
          output logic
                                                         se imm a
           import types_pkg::*;
import alu_pkg::*;
18
                  if (div0 || overflow) begin // Exception
ALUop = 1'b0;
  offset_sel = NONE;
                       mem2r = 1'b0;
memwr = 1'b0;
                        halt_sys = 1'b1;
reg_wr = 1'b0;
R0_read = 1'b0;
                        se_imm_a = 1'b0;
30
                 end
                 else begin
                        case (opcode)
ARITHM: begin
ALUOp = 1'b0;
                                      if((func == ROR)||(func == ROL)||(func == SHL)||(func == SHR))
                                            offset_sel = FOURBIT;
                                     offset_sel = NONE;
mem2r = 1'b0;
memwr = 1'b0;
                                     halt_sys = 1'b0;
reg_wr = 1'b1;
R0_read = 1'b0;
                                      se_imm_a = 1'b0; // Not soooo sure bout this one
46
                                     ALUop = 1'b1;
offset_sel = FOURBIT;
                                     offset_set = Food
mem2r = 1'b1;
memwr = 1'b0;
halt_sys = 1'b0;
reg_wr = 1'b1;
R0_read = 1'b0;
50
                                      se_imm_a = 1'b1;
                               SW: begin
                                     offset_sel = FOURBIT;
mem2r = 1'b0;
memwr = 1'b1;
58
                                     halt_sys = 1'b0;
reg_wr = 1'b0;
R0_read = 1'b0;
se_imm_a = 1'b1;
                               BLT: begin
ALUop = 1'b1;
66
                                      offset_sel = EIGHTBIT;
                                     mem2r = 1'b0;
memwr = 1'b0;
70
                                     memwr = 1'b0;
halt_sys = 1'b0;
reg_wr = 1'b0;
R0_read = 1'b1;
se_imm_a = 1'b1;
                               BGT: begin
```

```
ALUop = 1'b1;
                                            offset_sel = EIGHTBIT;
mem2r = 1'b0;
memwr = 1'b0;
                                           halt_sys = 1'b0;
reg_wr = 1'b0;
RO_read = 1'b1;
se_imm_a = 1'b1;
 86
                                    BE: begin
                                            ALUop = 1'b1;
                                            offset_sel = EIGHTBIT;
mem2r = 1'b0;
memwr = 1'b0;
 90
                                            halt_sys = 1'b0;
reg_wr = 1'b0;
R0_read = 1'b1;
 94
                                            se_imm_a = 1'b1;
                                     JMP: begin
                                            ALUop = 1'b1;
offset_sel = TWELVEBIT;
                                            mem2r = 1'b0;
memwr = 1'b0;
                                            halt_sys = 1'b0;
reg_wr = 1'b0;
R0_read = 1'b0;
                                            se_imm_a = 1'b1;
                                    HALT: begin
106
                                            ALUop = 1'b0;
                                            offset_sel = NONE;
mem2r = 1'b0;
memwr = 1'b0;
                                            halt_sys = 1'b1;
reg_wr = 1'b0;
                                            R0_read = 1'b0;
se_imm_a = 1'b1;
114
                                    default: begin
  ALUop = 1'b0;
                                                                         // Exception
                                            offset_sel = NONE;
mem2r = 1'b0;
memwr = 1'b0;
                                            halt_sys = 1'b1;
reg_wr = 1'b0;
R0_read = 1'b0;
se_imm_a = 1'b0;
126
                     endcase
end // if(exception)
       endmodule
```

../source/Design/control_main.sv

```
Main memory block
     // Word addressable (16-bit)
         input wire input wire
                                       rst.
                                       clk,
          input wire [15:0] address, input wire [15:0] write_data,
14
          output logic[15:0] data out
18
          logic clockg;
          logic [7:0] memory[65536:0]; // Memory block. 16 bit address with 16 bit data
logic [7:0] shadow_memory[65536:0] = '{default:0};
          always_comb begin: clock_gating
  clockg = (halt_sys == 1'b1|| write_en == 1'b0)?1'b0:clk; //flop clock gated
          always comb begin: memory read logic
               data_out = {memory[address], memory[address +1]}; // Always read the data from the address
30
          always_ff@(posedge clockg ,posedge rst) begin: memory_rst_and_write
   if(rst == 1'b1) memory <= shadow_memory;// If rst is asserted, we want to clear the flops
   else if (write_en) {memory[address], memory[address +1]} <= write_data; // Flop the input</pre>
    endmodule
```

../source/Design/mem_main.sv

```
module mem_program(
    input wire [15:0] address,
    output logic[15:0] data_out
);

logic rst = 0;

logic [7:0] memory[100:0] = '{default:8'b0}; // Memory block. 16 bit address with 16 bit data
    assign data_out = {memory[address], memory[address+1]}; // Always read the data from the address
endmodule
```

../source/Design/mem_program.sv

```
module mem_register(
      input wire
                           clk,
       input wire
       input wire
                           halt sys,
       input wire
                           R0_read,
                   [3:0]
       input wire
                           ra1,
       input wire [3:0]
                           ra2,
       input wire
                           write_en,
      input wire RO_en,
input wire [3:0] write_addres
input wire [31:0] write_data,
12
                           write_address.
       output logic[15:0] rd1,
16
       output logic[15:0]
               [15:0]
                            write_data_high;
20
       reg
               [15:0]
                           write_data_low;
       reg
                           clockq;
                           logic
               [15.0]
       logic
               [15:0]
       //generates clock that will only allow writes when they are supposed to.
      always_comb begin: clock_gating
  clockg = (halt_sys == 1'b1|| write_en == 1'b0)?1'b0:clk; //flop clock gated
32
       //Combinatorial read logic
       always_comb begin: memory_read_logic
   rd1 = registers[ra1];   // Always
                                   // Always read the data from the address
36
           rd2 = (R0_read) ? registers[0] : registers[ra2];
                                                                   // if RO_read is high then RO contents are output at r2
       //sequential write logic.
40
      always_ff@(posedge clockg, posedge rst) begin: mem_reg_flop
    if (rst == 1'b1) begin
               registers <= zregisters;// If rst is asserted, we want to clear the flops
44
           else begin// Write data to reg, and write top 16 bits to RO if RO_en is high
               if (R0_en) registers[0] <= write_data_high;
registers[write_address] <= write_data_low;</pre>
                                                                // Flop the input
48
   endmodule
```

../source/Design/mem_register.sv

```
\#(parameter SIZE = 16, parameter IS3WAY = 1)(
        input wire [IS3WAY:0]
                                        sel,
        input wire [(SIZE - 1):0]
                                        in1.
       input wire [(SIZE - 1):0]
input wire [(SIZE - 1):0]
                                        in2,
       output logic [(SIZE - 1):0] out
        always_comb begin
            if(IS3WAY) begin
                                      //3 to one mux
                case (sel)
2'b00:
                     out = in1;
2'b10:
                          out = in2;
                     2'b01:
19
                         out = in3;
                     2'b11: begin
out = 32'bX;
                     end
23
            else begin
```

../source/Design/mux.sv

```
module reg_program_counter(
      input wire halt sys,
                           // Control signal from main control to halt cpu
                           // Control signal from hazard unit to stall for one cycle
      output logic [15:0] out_address // Current PC address
  );
13
      always_ff@ (posedge clk or posedge rst) begin: program_counter_flop
         if (rst) begin
             out_address <= 16'd0;
             if(halt_sys || stall)
                out_address <= out_address; // Stay the same value. System is halted.
21
                 out_address <= in_address; // Flop the input</pre>
  endmodule
```

../source/Design/reg_program_counter.sv

```
module shift_one(
   input wire [15:0] in,

4   output logic [15:0] out
);

assign out = {in << 1};
endmodule</pre>
```

../source/Design/shift_one.sv

D. Stage Three

```
module sign_extender(
       input types_pkg::sel_t
                                   [11:0] input_value,
       input wire
                                   [15:0] se_value
       output logic
   );
       import types_pkg::*;
       always_comb begin
            case (offset_sel)
                NONE:
                     se_value = {4'h0, input_value};
                    if (input_value[3]) // Might not be sign extending these correctly
    se_value = {12'hfff, input_value[3:0]};
15
                         se_value = {12'h000, input_value[3:0]};
19
                     if (input_value[7]) // Might not be sign extending these correctly
    se_value = {8'hff, input_value[7:0]};
23
                          se_value = {8'h00, input_value[7:0]};
                     if (input_value[11]) // Might not be sign extending these correctly
27
                          se_value = {4'hf, input_value[11:0]};
                          se_value = {4'h0, input_value[11:0]};
       end
   endmodule
```

../source/Design/sign_extender.sv

```
module stage_one(
          input wire
          input wire
             input wire [15:0] s3_instruction,
                                   s2 R0 en,
             input wire
            input wire
                                    s3_R0_en,
            input wire [31:0]
input wire [31:0]
input wire
input wire
                                   s2 alu,
                                   s3_data,
                                    div0.
                                    overflow,
            input wire
                                    s3_reg_wr,
16
            input wire
                                    s3 mem2r,
             //flopped outputs
             output reg
20
             output reg
                                    halt_sys,
             output types_pkg::memc_t out_memc,
                               out_haz1,
out_haz2,
out_haz2
                                    out_reg_wr,
             output alu_pkg::in_t
24
             output reg
             output reg
             output reg
             output req
                                   out R0 en,
             output alu_pkg::control_e out_alu_ctrl,
output types_pkg::uword out_instr,
output types_pkg::uword out_Rl_data,
            output types_pkg::uword
output types_pkg::uword
            output types_pkg::memc_t memc
        );
        import types_pkg::*;
      import alu_pkg::*;
        //| Local logic instantiations
40
        uword PC_address;
        logic [15:0] instruction;
        opcode_t
                          opcode;
        control_e
                          func_code;
        sel_t
                          offset_sel;
                 [15:0] offset_se;
[15:0] offset_shifted;
48
        wire
        wire
        wire
                 [15:0] cmp_a;
[15:0] cmp_b;
        wire
        result_t
                          cmp_result;
        wire
                 [15:0] PC_no_jump;
                 [15:0] PC_jump;
[15:0] PC_next;
        wire
        uword
                     R1_data;
                 R1_data_muxed;
[15:0] r2_data;
60
        uword
        wire
                 [10:0] haz;
        wire
64
                 R0_en;
               R0 read;
     req
                 s3_memc;
               ALUop;
68
     reg
               req_wr;
     req
               se_imm_a;
     control e
                   alucontrol;
     req
               immb;
               jmp;
     in_t
              alu_muxed;
        assign opcode = opcode_t'(instruction[15:12]);
assign func_code = control_e'(instruction[3:0]);
76
        //| Stage 1 Flip-Flop
80
        always_ff@ (posedge clk or posedge rst) begin: stage_A_flop
            if (rst) begin
out_memc
                                    <= memc_t'(2'd0);
                                    <= 1'd0;
<= 16'd0;
84
                 out_reg_wr
                 out_alu.a
                 out_alu.b
                                    <= 16'd0;
                                    <= 16'd0;
<= 1'b0;
                 out_R1_data
88
                 out haz1
                 out_haz2
                                    <= 1'b0;
                 out_haz8
                                   <= 1'b0;
<= 1'd0;
                 out R0 en
92
                 out_alu_ctrl
                                   <= ADD;
                 out_instr
                                    <= 8'd0;
                                                  // Top 8 bits of instruction // If rst is asserted, we want to clear the flops
            else begin
                if(halt_sys || stall) begin
```

```
// Stay the same value. System is halted.
                 end
100
                                        // Flop the input
                 else
                      out memc
                                        <= memc;
                                        <= reg_wr;
                      out_reg_wr
                      out_alu
                                        <= alu_muxed;
                      out_R1_data
                                        <= R1_data_muxed; <= haz[1];
104
                      out_haz1
                      out_haz2
                                        <= haz[2];
                                        <= haz[8];
                      out haz8
                                        <= R0_en;
108
                      out_R0_en
                      out_alu_ctrl
                                        <= alucontrol;
                                        <= instruction:
                      out instr
        end
         //| PC adder instantiation
116
        adder pc adder (
             .pc(PC_address),
             .offset(16'd2),
             .sum(PC_no_jump)
120
         //| Jump adder instantiation
124
        adder jump_adder(
             .pc(PC_no_jump),
             .offset(offset_shifted),
             .sum(PC_jump)
128
         //| Memory Instantiations
        mem_program program_memory(
    .address(PC_address),
             .data_out(instruction)
136
         reg_program_counter pc_reg(
             .clk(clk),
             .rst(rst),
140
             .halt_sys(halt_sys),
                                       // Control signal from main control to halt cpu
             .stall(stall),
                                        // Control signal from hazard unit to stall for one cycle
144
             .in_address(PC_next),
                                        // Next PC address
             .out_address(PC_address)// Current PC address
148
        mem_register register_file (
             .rst(rst),
             .clk(clk),
             .halt_sys(halt_sys),
152
             .R0_read(R0_read),
             .ral(instruction[11:8]),
.ra2(instruction[7:4]),
156
             .write_en(s3_reg_wr || s3_mem2r),
.R0_en(s3_R0_en),
.write_address(s3_instruction[11:8]), // r1 address
160
             .write_data(s3_data),
             .rd1(R1_data),
             .rd2(r2_data)
164
        //| Main Control Unit
168
        control main Control unit (
             .opcode (opcode),
             .func(func_code),
             .div0(div0),
             .overflow(overflow),
             .ALUop (ALUop),
             .offset_sel(offset_sel),
176
             .mem2r(memc.mem2r),
             .memwr(memc.memwr),
180
             .halt_sys(halt_sys),
             .reg_wr(reg_wr),
             .RO_read(RO_read),
             .se imm a(se imm a)
184
        control_alu alu_control(
             .func(func_code),
.ALUop(ALUop),
188
             .alu_ctrl(alucontrol),
             .immb(immb).
192
             .R0_en(R0_en)
        );
        control_jump jump_unit(
```

```
196
               .cmp_result(cmp_result),
               .opcode (opcode),
               .jmp(jmp)
200
          );
          //| Hazard Detection Unit
204
               .s2_R0_en(s2_R0_en),
.s3_R0_en(s3_R0_en),
               .opcode (opcode),
               .sg_opcode(opcode_t'(out_instr[15:12])), // s2 and s3 instructions hold .s3_opcode(opcode_t'(s3_instruction[15:12])), // top 8 bits of that instr
208
               .rl(instruction[11:8]),
212
               .r2(instruction[7:4]),
               .s2_r1(out_instr[11:8]),
.s3_r1(s3_instruction[11:8]),
               .haz(haz),
.stall(stall)
220
          sign_extender sign_extend(
224
               .offset_sel(offset_sel),
               .input_value(instruction[11:0]), // 11:0 to handle all 3 different sized offsets.
               .se_value(offset_se)
228
          );
          //| Shift Left Unit
          shift_one shift1(
               .in(offset_se),
.out(offset_shifted)
236
          //| Comparator //| ========
240
          comparator cmp(
               .in1(cmp_a),
.in2(cmp_b),
               .cmp_result(cmp_result)
244
          );
          //| Mux
//| ====
          mux #(
              .SIZE(16),
.IS3WAY(0)
          .153WAT(0)
)Mux0(
    .sel(jmp),
    .in1(PC_no_jump),
    .in2(PC_jump),
.in3(16'b0),
252
256
               .out (PC_next)
260
          //| Mux before comparator with R1
          mux #(
.SIZE(16),
.IS3WAY(1)
264
          ) mux1 (
               .sel({haz[4], haz[5]}),
268
               .in1(R1_data),
.in2(s2_alu[15:0]),
               .in3(s3_data[15:0]),
               .out(cmp a)
          );
276
          //| Mux before comparator with R2
          mux #(
               .SIZE(16),
280
          .IS3WAY(1)
) mux2(
               .sel({haz[6], haz[7]}),
               .in1(r2_data),
               .in2(s2_alu[31:16]),
.in3(s3_data[31:16]),
288
               .out(cmp_b)
          );
          //| Mux for R1_data
//| ========
292
          mux #(
```

```
.SIZE(16),
               .IS3WAY(1)
               .sel({haz[10], haz[9]}),
                                                  // mem2r
              .in1(R1_data),
.in2(s2_alu[15:0]),
.in3(s3_data[15:0]),
300
               .out (R1_data_muxed)
304
         //| Mux for ALU_a
//| =======
308
          mux #(
              .SIZE(16),
.IS3WAY(1)
          ) mux4 (
312
              .sel({haz[0], se_imm_a}),
               .in1(R1_data),
               .in2(s3_data[15:0]),
            .in3(offset_se),
316
               .out(alu_muxed.a)
320
          //| Mux for ALU_B
          mux #(
              .SIZE(16),
324
                .IS3WAY(1)
          ) mux5 (
              .sel({immb, haz[3]}),
              in1(r2_data),
in2({12'd0, instruction[7:4]}),
in3(s3_data[15:0]),
328
               .out(alu_muxed.b)
332
     endmodule
```

../source/Design/stage_one.sv

```
module stage_three(
       input wire
                                          rst,
                 types_pkg::uword
        input
                                          instruction.
                          [31:0]
        input
                                          alu,
                 types_pkg::memc_t
        input
                                          memc,
        input
                 types_pkg::uword
        input
                 wire
wire
                                          r0_en,
                                          halt_sys,
        input
        output reg [31:0]
output types_pkg::uword
                                          data,
r1_data_out,
14
        output types_pkg::memc_t
                                          out_memc,
        output
                                          out r0 en,
        output types_pkg::uword
18
        import types_pkg::*;
        logic [15:0] data_muxed;
uword mem_data;
                                   = {alu[31:16], data_muxed[15:0]};
        assign data
                                 = r0_en;
= memc;
       assign out_ru_en
assign out_memc = memc;
assign instruction_out = instruction;
assign r1_data_out = r1_data;
ivr_opcode = opcode_t'(instruction[15:12]);
        assign out_r0_en
26
        mux #(
            .SIZE(16),
              .IS3WAY(0)
34
        ) mux9 (
             .sel(memc.mem2r),
             .in1(alu[15:0]),
             .in2(mem_data),
             .out(data_muxed[15:0])
42
        //| Main Memory
        mem_main main_memory(
46
             .rst(rst),
             .clk(clk),
             .halt_sys(halt_sys),
50
             .write_en(memc.memwr),
             .address(alu[15:0]),
             .write_data(r1_data),
```

```
.data_out(mem_data)
);
endmodule
```

../source/Design/stage_three.sv

```
module stage_two(
             input clk,
             input reg halt_sys,
             input reg stall,
             input types_pkg::memc_t in_memc,
             input alu_pkg::in_t in_alu,
input alu_pkg::control_e alu_control,
             input [15:0] in_R1_data,
input in_R0_en,
              input wire [15:0] in_instr,
             input wire haz1,
input wire haz2,
input wire haz8,
             input wire [31:0] s3_data,
input wire in_reg_wr,
             output reg out_reg_wr,
             output types_pkg::memc_t out_memc,
output reg [31:0] out_alu,
output reg [31:0] out_alu_result,
23
             output reg [15:0] out_R1_data,
             output reg out_R0_en,
             output reg [15:0] out_instr,
             output alu_pkg::status_t out_alu_stat
27
        import alu_pkg::*;
        import types_pkg::*;
        control_e alucontrol;
        integer aluout;
               [15:0] in_R1_data_muxed;
        in_t alu_muxed;
        assign out_alu_result = aluout;
        //| Stage B flip flop
//| ========
39
        always_ff@ (posedge clk or posedge rst) begin: stage_B_flop
              if (rst) begin
                 out_memc
                                      <= memc_t'(2'd0);
                                     <= 32'd0;
<= 16'd0;
<= 1'd0;
                  out_R1_data
out_R0_en
                                     <= 8'd0;
<= 1'd0;
47
                  out_instr
                                                     // Top 8 bits of instruction // If rst is asserted, we want to clear the flops
                 out_reg_wr
             else begin
                 if(halt_sys || stall) begin
    // Stay the same value. System is halted.
51
                                           // Flop the input
                  else
55
                                           <= in_memc;
                                          <= in_meme,
<= aluout;
<= in_R1_data_muxed;
<= in_R0_en;
<= in_instr;</pre>
                       out alu
                       out_R1_data
                       out_R0_en
59
                       out instr
                                           <= in_reg_wr;
                       out_reg_wr
       end
end
63
        mux #(
             .SIZE(16),
              .IS3WAY(0)
67
        ) muxa (
             .sel(haz1),
             .in1(in_alu.a),
              .in2(s3_data[15:0]),
71
             .in3(16'b0),
             .out(alu_muxed.a)
        );
75
        mux #(
.SIZE(16),
              .IS3WAY(0)
79
        ) muxb (
             .sel(haz2),
             .in1(in_alu.b),
.in2(s3_data[15:0]),
83
             .in3(16'b0),
             .out(alu_muxed.b)
87
       mux #(
```

```
.SIZE(16),
             .IS3WAY(0)
        ) muxc(
             .sel(haz8),
.inl(in_R1_data),
.in2(s3_data[15:0]),
95
             .in3(16'b0).
             .out(in_R1_data_muxed)
        //| ALU instantiation
103
             .in
                       (alu_muxed),
             .control(alu_control),
             .stat (out_alu_stat),
             .out
                       (aluout)
107
    endmodule
```

../source/Design/stage_two.sv

```
package types_pkg;
       import alu_pkg::*;
       typedef logic [15:0] uword;
       typedef enum logic[1:0]{
                               = 2'b00,
= 2'b01,
                GREATER
                LESS
                                 = 2'b10,
= 2'b11
                EQUAL
10
                UNKNOWN
       } result_t;
       typedef enum logic[3:0]{
           ARITHM = 4'b0000,
LW = 4'b1000,
            SW
                         = 4'b1011,
                         = 4'b0100,
= 4'b0101,
18
           BGT
                         = 4'b0110,
           BE
           JMP
                         = 4'b1100,
                         = 4'b1111
           HALT
       } opcode_t;
       26
           EIGHTBIT = 2'b10,
TWELVEBIT = 2'b11
       // Status flags for ALU
       // sign asserted when positive
typedef struct{
           logic memwr;
           logic mem2r;
       } memc_t;
   endpackage
```

../source/Design/types_pkg.sv

VI. VERIFICATION SOURCE CODE

```
// ALU test bench
//
// This module generates random stiumlus for ALU both data and control lines
// through testing is ensured by simulation coverage metrics collected by VCS
//
6
import alu_pkg::*;
import types_pkg::*;
// 'define VERBOSE
10 // 'define BOUNDED_INPUTS

//called by check_alu_outputs to print debug updates
task static print_alu_state(string ident, integer result, control_e control, in_t in, integer out, status_t stat, reg ov);

// different print formats for different functions
case(control)

MULT: begin
Sdisplay("%s -- time %4d - op: %s", ident, Stime(), control.name);
$display("%s bo:%b, z:%b -- Expected: s:%b o:%b, z:%b", stat.sign, stat.overflow, stat.zero, result[31], ov, !(|result));
$display("%lid - %b", in.a,in.a);
$display("%lid - %b", in.b,in.b);
$display("%lid - %b <-- result", out[31:0]);
$display("%lid - %b <-- expected \n", result[31:0]);
$display("%lid - %b <-- expected \n", result[31:0]);</pre>
```

```
end
                        Sdisplay("%s -- time %4d - op: %s", ident, $time(), control.name);
$display("s:\%b o:\%b, z:\%b -- Expected: s:\%b o:\%b, z:\%b", stat.sign, stat.overflow, stat.zero, result[15], ov, !(|result));
$display("\%11d - \%b", in.a,in.a);
$display("\%11d - \%b", in.b,in.b);
 30
                         $display("=
                                                                                          =");
                        %display("%11d - %b <-- result", out[15:0], out[15:0]);
$display("%11d - %b <-- expected \n", result[15:0], result[15:0]);
                  default :begin
                        ault :begin
$display("%s -- time %4d - op: %s", ident, $time(), control.name);
$display("s:%b o:%b, z:%b -- Expected: s:%b o:%b, z:%b", stat.sign, stat.overflow, stat.zero, result[15], ov, !(|result));
$display("%11d - %b", in.a,in.a);
$display("%11d - %b", in.b,in.b);
 38
                        $display("=-----");
$display("$11d - %b <-- result", signed'(out[15:0]), out[15:0]);
$display("$11d - %b <-- expected \n", signed'(result[15:0]), result[15:0]);
 42
                 end
            endcase
 46
     endtask
      // returns number of errors for a given test cycle
      function automatic check_alu_outputs(
 50
           status t stat.
            control_e control,
            in_t
                         in,
            integer out
 54
                                           ov; //expected overflow
            reg
           reg simsign; //expected simulation sign integer result; //ALU result reg signed [15:0] tarith; //dummy logic for overflow detector integer failure_count = 0; //total number of failures across all checks
 58
 62
            //calculate expected result
            case(control)
                 e(control)
OR : result = {16'b0,in.a | in.b};
AND : result = {16'b0,in.a & in.b};
MULT: result = in.a * in.b;
ROL : result = {16'b0,({in.a, in.a} <<< in.b)};
ROR : result = {16'b0,({in.a, in.a} >>> in.b)};
SHL : result = {16'b0,in.a <<< in.b};
SHR : result = {16'b0,in.a in.b};
SUB : result = {16'b0,in.a >>> in.b};
SUB : result = {16'b0,in.a >>> in.b};
DU : result = {16'b0,in.a + in.b};
DIV : begin
 66
 70
                  DIV : begin
                       if(in.b != 0) begin
    result[15:0] = in.a / in.b;
    result[31:16] = in.a % in.b;
 74
                        end
                        else begin
 78
                              result = 32'b0;
                       end
                  end
 82
             endcase
            //expected overflow flag calculation
            case(control)
                  OR : ov = 0;
AND : ov = 0;
 86
                  MULT: ov = 0;
                  ROL : ov = 0;
 90
                  ROR : ov = 0;
                  SHL : ov = 0;
                  SHR : ov = 0;
                  SUB : {ov,tarith} = {in.a - in.b};
ADD : {ov,tarith} = {in.a + in.b};
 94
                 DIV : ov = 0;
 98
            //Sign flag test
            simsign = (control == MULT) ? result[31] : result[15];
            if((stat.sign != simsign) && !stat.overflow) begin
                  print_alu_state("Sign Flag FAILURE", result, control, in, out, stat, ov);
102
                  failure_count++;
            end
              ifdef VERBOSE
            print_alu_state("Sign Flag SUCCESS", result, control, in, out, stat, ov);
'endif
106
            //Overflow flag test
110
            if((stat.overflow != ov) && !control[1]) begin
                  print_alu_state("Overflow Flag FAILURE", result, control, in, out, stat, ov);
                  failure_count++;
114
             'ifdef VERBOSE
                 print_alu_state("Overflow Flag SUCCESS", result, control, in, out, stat, ov);
            `endif
118
            //Zero flag test
            if((stat.zero && |out)&& !stat.overflow) begin
                print_alu_state("Zero Flag FAILURE", result, control, in, out, stat, ov);
```

```
122
           failure_count++;
         ifdef VERBOSE
       else
126
           print_alu_state("Zero Flag SUCCESS", result, control, in, out, stat, ov);
        //ALU result flag test
       if((result != out)&& (!stat.overflow)) begin
    print_alu_state("ALU FAILURE", result, control, in, out, stat, ov);
130
            failure count++;
134
         'ifdef VERBOSE
           print_alu_state("ALU SUCCESS", result, control, in, out, stat, ov);
        `endif
138
        return failure_count;
    endfunction
142
    //Class to utilize system verilog's random generation capabilityseald b
    class alu_stim;
       rand alu_pkg::control_e control;
                        a;
b;
        rand word 16
146
        rand word_16
       //simple numbers for human inspection 
'ifdef BOUNDED_INPUTS
150
        constraint limits{
           a <= 2;
           a >= -2;
154
           b <= 2;
           b >= -2;
           b != 0;
158
        //randomize wrapper incase more random features needed
        function r();
162
           randomize();
        endfunction
    endclass
    //Main module instanciates classes, modules and wiring
    module alu_tb();
       import alu_pkg::*;
170
        //ALU T/O lines
       alu_pkg::control_e control;
        status_t
        in t
                            alu input;
        integer
                            alu_output;
       integer
                            errors = 0;
                            testiterations = 10000;
        integer
        integer
                            successes = 0;
178
        //instantiate ALU module
           .in
                    (alu input).
182
            .control(control),
           .stat (stat),
.out (alu_output)
       );
186
       initial begin
           alu_stim as = new;
190
            //apply test stimulus and check output
            for(int i = 0; i < testiterations; i++) begin</pre>
                //randomize inputs
                as.r();
194
                control = as.control;
                alu_input.a = as.a;
alu_input.b = as.b;
198
                //wait and check
                #1 errors += check_alu_outputs(stat, control, alu_input, alu_output);
            end
202
            // {\tt print \ completion \ rate}
            successes = testiterations - errors:
           206
    endmodule
```

../source/Verif/alu_tb.sv

```
import alu_pkg::*;
import types_pkg::*;
```

```
//'define VERBOSE
    class reg_stim;
         rand logic [15:0] memory_test_data;
                         halt;
[3:0] address;
         rand logic
         function r();
              randomize();
         endfunction
         function [15:0] get_data();
16
              return memory_test_data;
         endfunction
         function get_halt();
         return halt; endfunction
20
         function [3:0] get_address();
    return address;
         endfunction
    endclass
    module register_tb();
        import alu_pkg::*;
         integer
                                errors;
32
                                testiterations = 10000;
         integer
         integer
                               successes;
         logic [15:0] test_reg[31:0];
36
         logic
                                rst;
         logic
                                clk;
         logic
                                halt_sys;
40
         logic
                                R0_read;
         logic
                     [3:0]
                               ral;
         logic
                     [3:0] ra2;
44
         logic
                                write_en;
         logic
                                R0_en;
                     [3:0] write_address;
[31:0] write_data;
          logic
48
         logic
          logic
                    [15:0] rd1;
[15:0] rd2;
         logic
         logic [15:0] test_data[31:0];
         mem_register dut(.*);
56
         reg_stim as = new;
          initial forever clk = #1 !clk;
         initial begin
60
              test_reg = '{default:0};
              rst = '0;
clk = '0;
64
              halt_sys = '0;
R0_read = '0;
              ra1 = '0;
ra2 = '0;
              write_en = '0;
R0_en = '0;
68
              wvite_address = '{default:0};
write_data = '0;
test_data = '{default:0};
$readmemh("source/Verif/register_memory_blank.hex", dut.zregisters);
72
76
               #2 rst = 1:
              #2 rst = 0;
              write en = 1:
80
              // load memory with test data for(int i = 0; i < 16; i++) begin
                        test_data[i] = as.get_data();
write_data = as.get_data();
write_address = i;
84
                        #4;
88
               write_en = 0;
              #12;
for(int i = 0; i < 16; i++) begin
    if(test_data[i] != dut.registers[i])
    $display("Fail Write! Address: %d -- data ex: %h rec: %h", i, test_data[i], dut.registers[i]);</pre>
92
96
               //|check stalling mechanism
              halt_sys = 1;
              // try to overwrite data with 1s
for(int i = 0; i < 16; i++) begin
    write_data = 16'b1;</pre>
100
```

```
write_address = i;
104
           halt svs = 0:
           // read back test data
           for(int i = 0; i < 16; i++) begin
108
               if(test_data[i] != rd1)
$\frac{1}{3}\text{display("Fail RD1! Address: \%d -- data ex: \%h rec: \%h", i, test_data[i], rd1);}
                   $display("Read Success! RD1! Address: %d -- data ex: %h rec: %h", i, test_data[i], rd1);
                  $display("Fail RD2! Address: %d -- data ex: %h rec: %h", i, test_data[i], rd1);
                   $display("Read Success! RD1! Address: %d -- data ex: %h rec: %h", i, test_data[i], rd1);
               ra1 = i + 1;
              ra2 = i + 1;
120
           end
           //check r0 write
124
           write address = 10:
           write_data = 32'h555555;
           write_en = 1;
           R0 en = 1:
128
           //check r0 read
R0_read = 1;
           if (rd1 != 16'h55)
           $display("Fail read R0! Address: %d -- data ex: %h rec: %h", 0, 16'h55, rd1);
#1 R0_read = 0;
136
           #2;
       $finish;
140
   endmodule
```

../source/Verif/register_tb.sv

```
// 'define VERBOSE //Prints information about test success, otherwise only
                        //failing checks will print information
   // 'define BOUNDED_INPUTS //limits magnitutde of ALU inputs
   typedef enum{RESET, IDLE, HAZARD, FULLTEST, HAZO, HAZ1, HAZ2, HAZ3, HAZ4, HAZ5, HAZ6, HAZ7, HAZ8, HAZ9, HAZ10, STALL} SimPhase_e;
       import alu_pkg::*;
import types_pkg::*;
       import tb_utils_pkg::*;
       import tb_class_def::*;
                             testiteration = 0;
                            failure_count = 0;
15
       integer
       reg [15:0]register_temp[4:0];
19
       logic clock = 0;
       logic reset = 0;
       uword memcheck;
23
       uword memcheck2;
           .clk(clock),
27
           .rst(reset)
       SimPhase_e SimPhase;
       initial #4 forever #1 clock = ~clock;
        initial begin
           35
            $xzcheckoff;
            $vcdpluson; //make that dve database
$vcdplusmemon;
30
            #1 SimPhase = RESET;
               reset = 1:
            #1 $xzcheckon;
            #8 reset = 0;
43
            $readmemh("source/Verif/program_memory_blank.hex", dut.st1.program_memory.memory);
$readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
47
            #1 SimPhase = IDLE;
               reset = 1;
            #1 reset = 0;
51
            #19
```

```
$readmemh("source/Verif/haz0.hex", dut.st1.program_memory.memory);
$readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
              SimPhase = HAZO;
                 reset = 1:
              #1 reset = 0;
59
              #19
              $readmemh("source/Verif/haz1.hex", dut.st1.program_memory.memory);
              $readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
             SimPhase = HAZ1;
63
                 reset = 1;
             #1 reset = 0;
67
              #19
              $readmemh("source/Verif/haz2.hex", dut.st1.program_memory.memory);
             $readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
SimPhase = HAZ2;
    reset = 1;
              #1 reset = 0;
 75
             #19
              $readmemh("source/Verif/haz3.hex", dut.st1.program_memory.memory);
              $readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
             SimPhase = HAZ3;
 79
             reset = 1;
#1 reset = 0;
             $readmemh("source/Verif/haz4.hex", dut.st1.program_memory.memory);
              $readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
81
             SimPhase = HAZ4;
reset = 1;
              #1 reset = 0;
91
             $readmemh("source/Verif/haz5.hex", dut.st1.program_memory.memory);
$readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
             SimPhase = HAZ5;
reset = 1;
95
              #1 reset = 0;
             #19
              $readmemh("source/Verif/haz6.hex", dut.st1.program_memory.memory);
              $readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
             SimPhase = HAZ6;
reset = 1;
103
              #1 reset = 0;
107
              #19
             $readmemh("source/Verif/haz7.hex", dut.st1.program_memory.memory);
$readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
             SimPhase = HAZ7;
reset = 1;
              #1 reset = 0;
              #19
             $readmemh("source/Verif/haz8.hex", dut.st1.program_memory.memory);
$readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
119
              SimPhase = HAZ8;
                 reset = 1;
              #1 reset = 0;
             #19
              $readmemh("source/Verif/haz9.hex", dut.st1.program_memory.memory);
              $readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
             SimPhase = HAZ9;
reset = 1;
             #1 reset = 0;
              #19
              $readmemh("source/Verif/haz10.hex", dut.st1.program_memory.memory);
              $readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
135
             SimPhase = HAZ10;
                 reset = 1;
             #1 reset = 0;
139
              $readmemh("source/Verif/stall.hex", dut.st1.program_memory.memory);
              $readmemh("source/Verif/register_memory_blank.hex", dut.st1.register_file.zregisters);
             SimPhase = STALL;
reset = 1;
143
              #1 reset = 0;
147
              //| official test program
              SimPhase = FULLTEST;
```

```
$readmemh("source/Verif/program_memory.hex", dut.st1.program_memory.memory);
$readmemh("source/Verif/register_memory.hex", dut.st1.register_file.zregisters);
$readmemh("source/Verif/main_memory.hex", dut.st3.main_memory.shadow_memory);
151
                #1 reset = 0;
#1 reset = 1;
155
                #1 reset = 0;
                #60
159
                memcheck = {dut.st3.main_memory.memory[0], dut.st3.main_memory.memory[1]};
                memcheck2 = {dut.st3.main_memory.memory[2], dut.st3.main_memory.memory[3]};
                if (memcheck != 32'h2bcd) $display("check FAILED! memory[0] value = %h expected 2BCD", memcheck);
                else $display("Memory check Passed! memory[0] value = %h expected 2bcd", memcheck);
                if (memcheck2 != 32'h579A) $display("check FAILED! memory[2] value = %h expected 579A", memcheck2); else $display("Memory check Passed! memory[2] value = %h expected 579a", memcheck2);
167
       integer cycle = 0;
          always @ (negedge clock) begin
  if(SimPhase == FULLTEST) begin
                   cycle++;
                      CIEST, ALU, and pipeline buffers (inputs and output) d(x) = d(x) + d(x) ("\n\n");
                      $display("Current CPU State ----Cycle: %2d-------", cycle);
$display("Pipe Stage One -----");
$display("stall :%b" , dut.st1.stall);
                                                               , dut.st1.stall);
, dut.st1.halt_sys);
                                                      :%b"
                      $display("halt_sys
                      $display("out_memo
                                                                 , dut.st1.out_memc.mem2r);
                                                                  , dut.st1.out_reg_wr);
, integer'(dut.st1.out_alu));
                      $display("out_reg_wr
$display("out_alu
                                                      :%b"
183
                                                      :%b"
                      $display("out_haz1
                                                      :%b"
                                                                   , dut.st1.out_haz1);
                                                                   , dut.st1.out_haz2);
                      $display("out_haz2
                                                      :%b"
                      $display("out_haz8
                                                      :%b"
                                                                   , dut.st1.out_haz8);
                                                                   , dut.st1.out_R0_en);
187
                      $display("out_R0_en
                                                      :%b"
                      $display("out_alu_ctrl :%b"
$display("out_instr :%b"
                                                                   , dut.st1.out_alu_ctrl);
, dut.st1.out_instr);
                      $display("out_R1_data :%b"
                                                                   , dut.st1.out_R1_data);
                      $display("memc
                                                                   , dut.st1.memc.mem2r);
                                                      :%b"
                     $display("instruction - %b"
$display("PC_address - %b"
                                                                   , dut.stl.instruction );
                                                                   , dut.st1.PC_address );
195
                      $display("opcode - %b"
$display("func_code - %b"
                                                                   , dut.st1.opcode );
                                                                   , dut.stl.func_code );
                      $display("offset_sel - %b"
$display("offset_se - %b"
199
                                                                   , dut.st1.offset_sel );
                                                                   , dut.stl.offset_se );
                      $display("offset_shifted - %b" , dut.st1.offset_shifted);
                      $display("cmp_a - %b"
$display("cmp_b - %b"
$display("cmp_result - %b"
203
                                                                   , dut.st1.cmp_a );
                                                                   , dut.st1.cmp_b );
                                                                   , dut.st1.cmp_result );
                      $display("PC_no_jump - %b"
$display("PC_jump - %b"
$display("PC_next - %b"
200
                                                                   , dut.st1.PC_no_jump );
                                                                   , dut.st1.PC_jump );
                                                                   , dut.st1.PC_next );
                      $display("R1_data - %b"
                                                                   , dut.st1.R1_data );
                      $display("R1_data_muxed - %b"
                                                                   , dut.st1.R1_data_muxed );
                      $display("r2_data - %b"
                                                                   , dut.st1.r2_data );
                      $display("haz - %b"
$display("R0_en - %b"
                                                                   , dut.st1.haz );
                                                                   , dut.st1.R0_en );
                     $display("Pipe Stage Two
$display("in_memc - %b "
$display("in_alu a - %b "
$display("in_alu b- %b "
                                                                   , dut.st2.out_memc.mem2r);
                                                                   , dut.st2.in_alu.a);
                                                                   , dut.st2.in_alu.b);
                      $display("alu_control - %b"
$display("in_R1_data - %b"
                                                                   , dut.st2.alu_control);
                                                                   , dut.st2.in_R1_data);
                     $display("in_R0_en - %b" $display("in_instr - %b" $display("haz1 - %b" $display("haz2 - %b"
                                                                   , dut.st2.in_R0_en);
                                                                   , dut.st2.in_instr);
                                                                   , dut.st2.haz1);
                                                                   , dut.st2.haz2);
                      $display("haz8 - %b "
                                                                   , dut.st2.haz8);
                      $display("s3_data - %b "
                                                                   , dut.st2.s3_data);
                      $display("in_reg_wr - %b "
                                                                   , dut.st2.in_reg_wr);
                                                                   , dut.st2.alucontrol);
                      $display("alucontrol - %s"
                      $display("alu overflow - %b"
$display("alu sign - %b"
                                                                   , dut.st2.alustat.sign);
, dut.st2.alustat.overflow);
             $display("alu zero- %b"
                                                         , dut.st2.alustat.zero);
                      $display("out_reg_wr - %b "
$display("out_memc - %b "
$display("out_alu - %b "
                                                                   , dut.st2.out_reg_wr);
                                                                   , dut.st2.out_memc.mem2r);
239
                                                                   , dut.st2.out_alu);
                     , dut.st2.out_alu;
$display("out_alu_result - %b " , dut.st2.out_alu_result);
$display("out_R1_data - %b " , dut.st2.out_R1_data);
$display("out_R0_en - %b " , dut.st2.out_R0_en);
$display("out_instr - %b " , dut.st2.out_instr);
243
                      $display("Pipe Stage Three
$display("instruction - %b"
247
                                                                   , dut.st3.instruction);
                      $display("alu - %b"
                                                                   , dut.st3.alu);
```

../source/Verif/system_tb.sv

```
typedef enum{
                      // sel == 00
// sel == 01
// sel == 10
       A_SEL,
C_SEL,
        B_SEL
   } sele_t;
   module mux_tb();
       import alu_pkg::*;
import types_pkg::*;
13
                                testiteration = 0;
                                failure_counta = 0;
failure_countb = 0;
        integer
17
                                failure_countc = 0;
        integer
        logic
                                is3way;
21
        integer
                                size;
                                  sel;
        sele_t
        logic [1:0]
                               select;
        logic [15:0]
logic [15:0]
                             input_a;
input_b;
        logic [15:0]
wire [15:0]
wire [15:0]
                             input_c;
                             output a:
                             output_b;
29
        wire [1:0]
                            output_c;
33
        // 16-bit mux with 3 inputs
             .SIZE(16),
.IS3WAY(1)
37
        ) duta(
             .sel(select),
.inl(input_a),
             .in2(input_b),
41
             .in3(input_c),
             .out(output_a)
45
        // 16bit mux with 2 inputs
        mux #(
           .SIZE(16),
49
             .IS3WAY(0)
        ) dutb (
            .sel(select[0]),
             .in1(input_a),
             .in2(input_b),
             .in3(input_c),
             .out(output_b)
57
        // 2 bit mux with 2 inputs
        mux #(
    .SIZE(2),
61
              .IS3WAY(0)
        ) dutc(
             .sel(select[0]),
65
             .in1(input_a[1:0]),
             .in2(input_b[1:0]),
.in3(input_c[1:0]),
69
             .out(output c)
        assign select = sel;
        initial begin
             //| system wide reset
//| ========
73
             $xzcheckoff;
             $vcdpluson; //make that dve database
             $vcdplusmemon;
             size = 32'd16;
```

```
sel = A_SEL;
                    input_a = 16'h000f;
input_b = 16'h00f1;
                     input_c = 16'h0f02;
85
                            // input_a should be on the output
                           if(output_a != input_a) failure_counta++;
if(output_b != input_a) failure_countb++;
if(output_c != input_a[1:0]) failure_countc++;
89
                    #5 size = 32'd16;
is3way = 1'b1;
93
                             // input b should be on the output
                            if(output_a != input_b) failure_counta++;
                     #5 size = 32'd16;
                           is3way = 1'b1;
sel = C_SEL;
                            // input_c should be on the output
                           if(output_a != input_o) failure_counta++;
if(output_b != input_b) failure_countb++;
if(output_c != input_b[1:0]) failure_countc++;
105
                    $display("Number of unexpected results for a: %d", failure_counta);
$display("Number of unexpected results for b: %d", failure_countb);
$display("Number of unexpected results for c: %d", failure_countc);
109
      endmodule
```

../source/Verif/mux_tb.sv

VII. BUILD SCRIPTS AND UTILITIES

```
#! /bin/bash
# $runsim [test bench ]
  # Three step VCS flow as described in Synopsys user guide. Uses implicit configuration
  # which allows unknown modules to be automatically resolved. See individual command
  \# comments for details. An important caveat of implicit configuration is packages and \# interfaces are not resolved by the search algorithm and file names must match .
  # coverage analysis is enabled. Results can be viewed by running: dve -cov -dir simv.vdb/
# Command to run DVE: dve -vpd vcdplus.vpd
  export VCS_LIC_EXPIRE_WARNING=1 #removes license expiry warning
  mkdir logs lib #VCS will not create it's output directories if they don't exist
  echo
  echo
                 RUNNING Vlogan
  vlogan -f vlogan_args.list
  if [ $? -ne 0 ]; then
      echo "Vlogan analysis failed"
  echo
  echo
                 RIINNING VCS
  vcs -file VCS args.list $1
  if [ $? -ne 0 ]; then
40
      echo "VCS elaboration failed"
      exit 1;
44
  echo
  echo
  echo
                 RUNNING Simulation
  # Explanation of Command Line Flags:
    -cm fsm+line+tgl+branch record coverage metrics
  # -cq_coverage_control=1 coverage data collection for all the coverage groups (not yet in code)
  # -l log file directory
```

../runsim.sh

```
//configuration
   //Because everyone knows it's the bext verilog
   -sverilog
                           : suppress Synopsys copyright message at beginning of log
   +v2k
10
   // +lint=all
                           : display all lint checks for code quality (noVCDE suppress messages about compiler directives)
   +lint=all, noVCDE
   // +warn=all
                           : always pay attention to warnings, they're there for a reason.
   +warn=all
   // -1 <path>
                            : vlogan will direct it's output messages to this file
   -1 $PWD/logs/vlogan.log
   //part of VCS implicit configuration. The top level file is the only
   //module reqired to be imported (packages and interfaces wont be resolved)
//VCS will then search the -y directory for missing modules in file names
//that have the module name with one of the libext extentions
   +libext+.sv+.v
   //library directories VCS will search when looking for unresolved modules
   //for implicit configuration Module name must match file name!!!!
-y $PWD/source/Design
   y $PWD/source/Verif
30
   //packages that must be explicitly compiled(VCS implicit config isnt smart enough yet)
   //Design packages
   $PWD/source/Design/alu_pkg.sv
   $PWD/source/Design/types_pkg.sv
   $PWD/source/Verif/system tb.sv
   $PWD/source/Verif/alu_tb.sv
   $PWD/source/Verif/register_tb.sv
```

../vlogan_args.list

```
// VCS configuration file
//enables post process debug utilities
//VCS will build interactive debug capability into the simv executable
-debug_all
// Enables coverage metrics which tells what parts of the code have been exercised
  FSM - Which states of finite state machines have been used
// line - which lines of code have been used by test run // tgl - records which signals have been toggled in test rub
// branch - which parts of if branches have been taken (superfluous with line?)
-cm fsm+line+tgl+branch
//initialize all memory elements with random data at sim start
+vcs+initreg+random
//enables system verilog
-sverilog
//REALLY verbose warning messages
-notice
//check
-xzcheck nofalseneg
//Always listen to lint... always
+lint=all
//check for race conditions in TB assignments.. we like our sims nice and deterministic
//suppress synopsys copywright message
//put log file in log folder because we're civilzed here.
-1 $PWD/logs/VCS.log
```

../VCS_args.list

VIII. BUILD LOGS