32-bit Two-Phase Clocked Pipelined RISC-like Processor Using Verilog HDL



1 32-bit RISC-like Processor Specification

Registers	32 32-bit general-purpose registers R0R31, organized as a register bank with			
	two read ports and one write port.			
Special Register	R0 is a special read-only register that is assumed to contain the value of 0.			
Memory	Memory is byte addressable with a 32-bit memory address. All operations are			
	on 32-bit data, and all loads and stores occur from memory addresses that are			
	multiples of 4.			
Program Counter	A 32-bit program counter (PC).			
Addressing Modes	Register addressing, Immediate addressing, Base addressing for accessing			
	memory (with any of the registers used as base register), PC relative addressing			
	for branch			

2 Instruction Set

Type	Instruction	Format	Example
Arithmetic & Logic	ADD	R1, R2, R3	R1 = R2 + R3
	SUB	R1, R2, R3	R1 = R2 - R3
	AND	R1, R2, R3	R1 = R2 & R3
	OR	R1, R2, R3	R1 = R2 - R3
	XOR	R1, R2, R3	$R1 = R2 \hat{R}3$
	NOT	R1, R2	$R1 = \sim R2$
	SLA	R1, R2, R3	R1 = R2 << R3[0]
	SRA	R1, R2, R3	R1 = R2 >> R3[0]
	SRL	R1, R2, R3	R1 = R2 >>> R3[0]
Immediate Addressing	ADDI	R1, #25	R1 = R1 + 25
	SUBI	R1, #-1	R1 = R1 - 1
	SLAI	R1, #1	R1 = R1 << 1
Load & Store	LD	R1, 10(R2)	R1 = Mem[R2 + 10]
	ST	R1, -2(R3)	Mem[R3 - 2] = R1
Branch	BR	#10	PC = PC + 10
	BLT	R1,R2 #-10	PC = PC - 10 if (R1 < R2)
	BGT	R1,R2 #30	PC = PC + 30 if (R1 > R2)
	$_{ m BEQ}$	R1,R2 #-75	PC = PC - 75 if (R1 == R2)
	BNE	R1,R2 #20	PC = PC + 20 if (R1 != R2)
Register Transfer	MOVE	R1, R2	R1 = R2
Program Control	HALT		Halts, stops the execution
	NOP		No operation

3 Register Bank

Register	Code	Register	Code	Register	Code
R0	00000	R11	01011	R22	10110
R1	00001	R12	01100	R23	10111
R2	00010	R13	01101	R24	11000
R3	00011	R14	01110	R25	11001
R4	00100	R15	01111	R26	11010
R5	00101	R16	10000	R27	11011
R6	00110	R17	10001	R28	11100
R7	00111	R18	10010	R29	11101
R8	01000	R19	10011	R30	11110
R9	01001	R20	10100	R31	11111
R10	01010	R21	10101		

4 ALU Module Description

Input/Output	Description
operand1 (32 bits)	First operand
operand2 (32 bits)	Second operand
mode (4 bits)	Mode selector for the operation
en (1 bit)	Enable signal
out (32 bits)	Result of the operation

Mode	Operation			
0000	Addition of operand1 and operand2			
0001	Subtraction of operand2 from operand1			
0010	Bitwise AND of operand1 and operand2			
0011	Bitwise OR of operand1 and operand2			
0100	Bitwise XOR of operand1 and operand2			
0101	Bitwise negation of operand1			
0110	Arithmetic left shift of operand1 by operand2 positions			
0111	Logical left shift of operand1 by operand2 positions			
1000	Arithmetic right shift of operand1 by operand2 positions			
1001	Logical right shift of operand1 by operand2 positions			
1010	Addition of operand1 and operand2 with operand2 zero-extended to 32 bits			

The operation is performed when the en signal is asserted.

5 Instructions and Function Op-code

5.1 Arithmetic and Logical Instructions

Instructions	6-bit	Function
	opcode	
ADD	00 0000	000001
SUB	00 0000	000010
AND	00 0000	000011
OR	00 0000	000100
XOR	00 0000	000101
NOT	00 0000	000110
SLA	00 0000	000111
SLL	00 0000	001000
SRA	00 0000	001001
SRL	00 0000	001010
ADDI	01 0000	-
SUBI	01 0001	-
ANDI	01 0010	-
ORI	01 0011	-
XORI	01 0100	-
NOTI	01 0101	-
SLAI	01 0110	-
SLLI	01 0111	-
SRAI	01 1000	-
SRLI	01 1001	-
MOVE	01 1010	-
LD	10 0001	-
ST	10 0010	-
BLT	11 0000	-
BGT	11 0001	-
BEQ	11 0010	-
BNE	11 0011	-
BR	11 0100	-

5.2 Special Type of Instructions

6 Instruction Formats

6.1 R-Type Instructions

Field	Bits	Description
Opcode	31-26	00 0000
RS	25-21	Source Register 1
RT	20-16	Source Register 2
RD	15-11	Destination Register
Shamt	10-6	Shift Amount
Func	5-0	Function

6.1.1 Examples

Inst	ruct	tion		Binary	Repre	esentat	ion		
ADD	R1,	R2,	R3	000000	00010	00011	00001	00000	000001
SLA	R5,	R5,	R7	000000	00101	00111	00101	00000	001001

6.2 I-Type Instructions

Field Bits Description			
Opcode 31-26 opcode for different instructi		opcode for different instructions	
RS	25-21	Source Register	
RT	20-16	Destination Register	
Immediate Data	15-0	16-bit Imm. Data	

6.2.1 Examples

Instruction	Binary Representation
ADDI R2, R3, #25	010000 00011 00010 0000000000011001
MOVE R10, R5	011010 00101 01010 00000000000000000
LD R2, 10(R6)	100001 00110 00010 0000000000001010
ST R2, -2(R11)	100010 01011 00010 111111111111111
BLT R2, R5, #-10	110000 00010 00101 11111111111110110
BGT R3, R5, #30	110001 00011 00101 0000000000111110
BEQ R4, R8, #-75	110010 00100 01000 11111111110110101
BNE R5, R8, #-75	110011 00101 01000 11111111110110101

6.3 J-Type Instructions

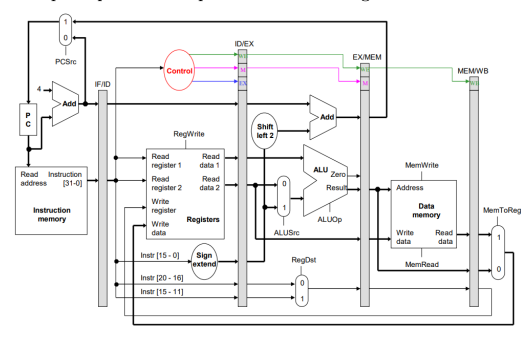
Field Bits		Description
Opcode	31-26	opcode for different instructions
Immediate Data	25-0	26-bit Imm. Data

6.3.1 Examples

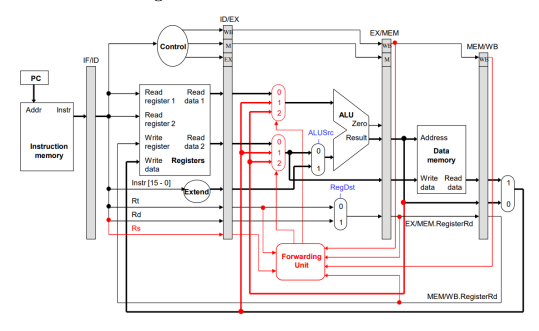
Instruction	Binary Representation
BR #10	110100 00000000000000000000001010

7 Datapath

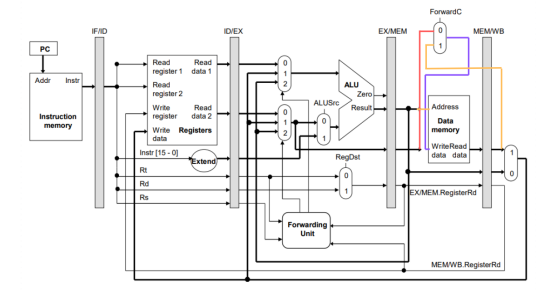
7.1 Simple Pipelined Datapath with Control Signals



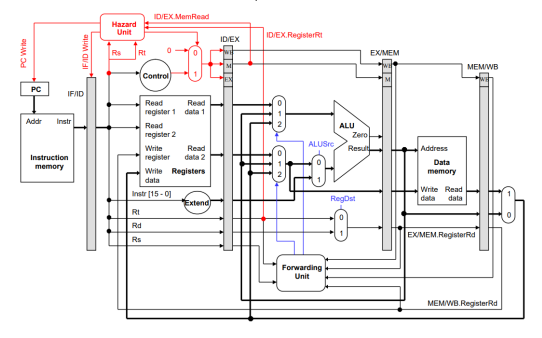
7.2 With Forwarding Unit



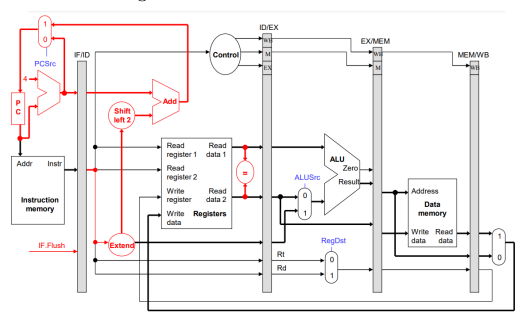
7.3 With Load/Store Bypassing Unit



7.4 With Hazard Detection Unit/Stall Control Unit



7.5 With Branching



8 Controller

8.1 Functioning of Main Control Signals

Jump	Mux Select input for selecting between Conditional jump and
	Unconditional jump
PcSrc	Mux Select input for selecting between PC + 4 and Branch
	Address, which depends on the output of comparator
ALUsrc	Mux Select input for selecting between Register Data 2 and Sign-
	extended Immediate data
ALUfunc	Control Signal for ALU operation
RegDest	Mux Select input for selecting between IR[20:16] (Rt) and
	IR[15:11] (Rd)
ReadDmem	Control Signal for reading data from Data Memory
WriteDmem	Control Signal for writing data into Data Memory
RegWrite	Control Signal for writing data into Register Bank
MemtoReg	Mux Select input for selecting between Read data from data
	memory and ALU result

8.2 Main Control Signals According to Function

Instr	ALUfunc	RegDest	ALUsrc	ReadDmem	WriteDmem	RegWrite	MemtoReg	Jump
ADD	0000	1	0	0	0	1	0	0
SUB	0001	1	0	0	0	1	0	0
AND	0010	1	0	0	0	1	0	0
OR	0011	1	0	0	0	1	0	0
XOR	0100	1	0	0	0	1	0	0
NOT	0101	1	0	0	0	1	0	0
SLA	0110	1	0	0	0	1	0	0
SLL	0111	1	0	0	0	1	0	0
SRA	1000	1	0	0	0	1	0	0
SRL	1001	1	0	0	0	1	0	0
ADDI	0000	1	1	0	0	1	0	0
SUBI	0001	1	1	0	0	1	0	0
ANDI	0010	1	1	0	0	1	0	0
ORI	0011	1	1	0	0	1	0	0
XORI	0100	1	1	0	0	1	0	0
NOTI	0101	1	1	0	0	1	0	0
SLAI	0110	1	1	0	0	1	0	0
SLLI	0111	1	1	0	0	1	0	0
SRAI	1000	1	1	0	0	1	0	0
SRLI	1001	1	1	0	0	1	0	0
MOVE	0000	1	1	0	0	1	0	0
LD	0000	1	1	1	0	1	0	0
ST	0000	1	1	0	1	0	1	0
BR	0000	0	0	0	0	0	0	1
BLT	0000	1	0	0	0	0	0	0
BGT	0000	1	0	0	0	0	0	0
BEQ	0000	1	0	0	0	0	0	0
BNE	0000	1	0	0	0	0	0	0

8.3 Verilog Code for the Controller

```
module controller (
    input wire clk,reset,
    input wire [31:0] instr,
    input wire branch_condition,
    output wire alusrc,
    output wire [3:0] alufunc,
    output wire regdest,
    output wire readdmem,writedmem,
    output wire regwrite,memtoreg,
    output wire jump,pcsrc
);
```

```
reg [11:0] control_signals;
   wire branch;
14
15
   assign {alusrc, alufunc, regdest,
       readdmem, writedmem, regwrite, memtoreg, jump, branch} = control_signals;
16
   always @(negedge clk or negedge reset)
       if(reset) begin
20
           control_signals <= 12'b0;</pre>
       end
       else if(instr == 32'b0)
23
           control_signals <= 12'b0;</pre>
24
       else #2 begin
           case (instr[31:30])
               2'b00 : begin
27
                    {control_signals[11], control_signals[6:0]} <= 8'b01001000;</pre>
28
                    case (instr[5:0])
29
                        6'b000001 : control_signals[10:7] <= 4'b0000; // ADD
30
                        6'b000010 : control_signals[10:7] <= 4'b0001; // SUB
31
                        6'b000011 : control_signals[10:7] <= 4'b0010; // AND
                        6'b000100 : control_signals[10:7] <= 4'b0011; // OR
                        6'b000101 : control_signals[10:7] <= 4'b0100; // XOR
34
                        6'b000110 : control_signals[10:7] <= 4'b0101; // NOT
35
                        6'b000111 : control_signals[10:7] <= 4'b0110; // SLA
36
                        6'b001000 : control_signals[10:7] <= 4'b0111; // SLL
37
                        6'b001001 : control_signals[10:7] <= 4'b1000; // SRA
                        6'b001010 : control_signals[10:7] <= 4'b1001; // SRL
                    endcase
40
                end
41
                2'b01 : begin
42
                    {control_signals[11],control_signals[6:0]} <= 8'b10001000;
43
                    case (instr[31:26])
44
                        6'b010000 : control_signals[10:7] <= 4'b0000; // ADDI
                        6'b010001 : control_signals[10:7] <= 4'b0001; // SUBI
                        6'b010010 : control_signals[10:7] <= 4'b0010; // ANDI
                        6'b010011 : control_signals[10:7] <= 4'b0011; // ORI
48
                        6'b010100 : control_signals[10:7] <= 4'b0100; // XORI
49
                        6'b010101 : control_signals[10:7] <= 4'b0101; // NOTI
50
                        6'b010110 : control_signals[10:7] <= 4'b0110; // SLAI
                        6'b010111 : control_signals[10:7] <= 4'b0111; // SLLI
                        6'b011000 : control_signals[10:7] <= 4'b1000; // SRAI
53
                        6'b011001 : control_signals[10:7] <= 4'b1001; // SRLI
54
                        6'b011010 : control_signals[10:7] <= 4'b0000; // MOVE
                    endcase
                end
                2'b10 : begin
                    case (instr[31:26])
                        6'b100001 : control_signals <= 12'b100000101100; // LD
60
                        6'b100010 : control_signals <= 12'b100000010000; // ST
61
                    endcase
62
```

```
end
64
                2'b11 : begin
                    case (instr[31:26])
65
                        6'b110000 : control_signals <= 12'b00000000001; // BLT
66
                        6'b110001 : control_signals <= 12'b00000000001; // BGT
67
                        6'b110010 : control_signals <= 12'b00000000001; // BEQ
                        6'b110011 : control_signals <= 12'b00000000001; // BNE
                        6'b110100 : control_signals <= 12'b000000000010; // BR
70
                    endcase
71
                end
72
            endcase
73
       end
74
75
   end
76
   assign pcsrc = jump | (branch & branch_condition);
77
78
   endmodule
79
```

8.4 Forwarding Control Signals

forwardA and forwardB are the mux select signals for the forwarding muxes which is fed to ALU.

8.4.1 Verilog Code for Simpler Forwarding Unit used in EX Stage

```
module forwarding_unit (
       input wire [4:0] id_ex_rs,id_ex_rt,
2
       input wire [4:0] ex_mem_rd,mem_wb_rd,
3
       input wire ex_mem_regwrite,mem_wb_regwrite,
4
       output wire [1:0] forwardA,forwardB
6
7
   );
9
   wire a1,a2,b1,b2,b3,b4,x,x1,y,y1;
11
  forward A: 00: read from register bank
12
   forward A : 01 : read from wb_writedata
   forward A : 10 : read from ex_mem_result
14
   forward A
17
   00 : default
18
   01 : ex_mem_rd == id_ex_rs and ex_mem_regwrite == 1
19
   10 : (not of 01 condition) and (mem_wb_regwrite == 1 and mem_wb_rd ==
20
      id_ex_rs)
21
22
  same as forwardB, use rt in place of rs.
23
   */
24
```

```
assign a1 = (ex_mem_regwrite == 1'b1);
   assign b1 = (ex_mem_rd == id_ex_rs);
27
   assign x = a1 \& b1;
   assign a2 = (mem_wb_regwrite == 1'b1) ;
   assign b2 = (mem_wb_rd == id_ex_rs);
31
   assign y = a2 \& b2;
32
33
   assign forwardA[1] = x;
34
   assign forwardA[0] = ~x & y ;
35
36
37
   assign b3 = (ex_mem_rd == id_ex_rt);
38
   assign x1 = a1 \& b3;
39
40
   assign b4 = (mem_wb_rd == id_ex_rt);
41
   assign y1 = a2 \& b4;
42
   assign forwardB[1] = x1;
   assign forwardB[0] = ~x1 & y1 ;
46
   endmodule
```

8.4.2 Verilog Code for Modified Forwarding Unit used in ID Stage

```
module forwarding_unit_id (
       input wire [4:0] rs,rt,
       input wire [4:0] dest,ex_mem_destadd,mem_wb_destadd,
3
       input wire id_ex_regwrite,ex_mem_readdmem,ex_mem_regwrite,
          ex_mem_memtoreg,mem_wb_regwrite,
       output wire [2:0] forwardA,forwardB
   );
8
  forward A: 000: read from register bank
9
forward A : 001 : read from data memory
forward A : 010 : read from ex_mem_result
forward A: 011: read from result of ALU
  forward A : 100 : read from wb_writedata
14
  forward A
15
16
   000 : default
  001 : ex_mem_readdmem == 1 and ex_mem_destadd == rs and ex_mem_memtoreg ==
      1 and ex_mem_regwrite == 1
  010 : (not of 01 condition) and (ex_mem_destadd == rs and ex_mem_memtoreg
     == 0 and ex_mem_regwrite == 1)
```

```
011 : (not of 01 condition) and (not of 10 condition) and (dest == rs and
      id_ex_regwrite == 1)
   100 : (not of 01 condition) and (not of 10 condition) and (not of 11
       condition) and (mem_wb_regwrite == 1 and mem_wb_destadd == rs)
   same as forwardB, use rt in place of rs.
25
   reg [2:0] fA,fB;
26
   assign forwardA = fA;
27
   assign forwardB = fB;
28
29
30
   always @* begin
31
     if (ex_mem_readdmem == 1 && ex_mem_destadd == rs && ex_mem_memtoreg == 1
32
        && ex_mem_regwrite == 1) begin
       fA <= 3'b001;
33
34
     else if (!(ex_mem_readdmem == 1 && ex_mem_destadd == rs &&
         ex_mem_memtoreg == 1 && ex_mem_regwrite == 1) &&
               (ex_mem_destadd == rs && ex_mem_memtoreg == 0 && ex_mem_regwrite
                   == 1)) begin
       fA <= 3'b010;
37
38
     else if (!(ex_mem_readdmem == 1 && ex_mem_destadd == rs &&
39
         ex_mem_memtoreg == 1 && ex_mem_regwrite == 1) &&
              !((ex_mem_destadd == rs && ex_mem_memtoreg == 0 &&
                  ex_mem_regwrite == 1)) &&
               (dest == rs && id_ex_regwrite == 1)) begin
41
       fA <= 3'b011;
42
     end
43
     else if (!(ex_mem_readdmem == 1 && ex_mem_destadd == rs &&
         ex_mem_memtoreg == 1 && ex_mem_regwrite == 1) &&
              !((ex_mem_destadd == rs && ex_mem_memtoreg == 0 &&
                  ex_mem_regwrite == 1)) &&
              !((dest == rs && id_ex_regwrite == 1)) &&
46
              (mem_wb_regwrite == 1 && mem_wb_destadd == rs)) begin
47
       fA = 3'b100;
48
49
     end
     else
       fA <= 3'b000;
51
52
   always @* begin
53
     if (ex_mem_readdmem == 1 && ex_mem_destadd == rt && ex_mem_memtoreg == 1
        && ex_mem_regwrite == 1) begin
       fB <= 3'b001;
57
     else if (!(ex_mem_readdmem == 1 && ex_mem_destadd == rt &&
         ex_mem_memtoreg == 1 && ex_mem_regwrite == 1) &&
```

```
(ex_mem_destadd == rt && ex_mem_memtoreg == 0 && ex_mem_regwrite
                   == 1)) begin
       fB <= 3'b010;
60
     end
61
     else if (!(ex_mem_readdmem == 1 && ex_mem_destadd == rt &&
62
         ex_mem_memtoreg == 1 && ex_mem_regwrite == 1) &&
               !((ex_mem_destadd == rt && ex_mem_memtoreg == 0 &&
                  ex_mem_regwrite == 1)) &&
               (dest == rt && id_ex_regwrite == 1)) begin
64
       fB <= 3'b011;
65
66
     else if (!(ex_mem_readdmem == 1 && ex_mem_destadd == rt &&
67
         ex_mem_memtoreg == 1 && ex_mem_regwrite == 1) &&
              !((ex_mem_destadd == rt && ex_mem_memtoreg == 0 &&
                  ex_mem_regwrite == 1)) &&
               !((dest == rt && id_ex_regwrite == 1)) &&
69
               (mem_wb_regwrite == 1 && mem_wb_destadd == rt)) begin
70
       fB <= 3'b100;
72
     end
     else
       fB <= 3'b000;
75
76
   endmodule
```

8.5 Stall Control Signals

```
module stall_control (
       input wire id_ex_readdmem,
       input wire writedmem,
3
       input wire [4:0] id_ex_rt,
4
       input wire [4:0] rs,rt,
       output wire stall,pc_write,if_id_write
  );
  wire x,y,z;
10
   if ((id_ex_readdmem == 1) and ((id_ex_rt == rs) or (id_ex_rt == rt)))
11
       then stall
12
13
14
   assign x = id_ex_readdmem == 1;
   assign y = (id_ex_rt == rs) | (id_ex_rt == rt);
15
   assign z = x & y & ~writedmem;
16
17
   assign {stall,pc_write,if_id_write} = (z==1) ? 3'b100 : 3'b011;
18
19
   endmodule
```

8.6 Flush Control Signals

```
module flush_control (
       input wire alusrc,
       input wire [3:0] alufunc,
       input wire regdest, readdmem, writedmem, regwrite, memtoreg,
       input wire flush,
       output wire id_alusrc,
       output wire [3:0] id_alufunc,
       output wire id_regdest,id_readdmem,id_writedmem,id_regwrite,id_memtoreg
   );
9
   wire notflush;
   assign id_alusrc = (flush == 1'b1) ? 1'b0 :alusrc;
13
   assign id_alufunc[0] = (flush == 1'b1) ? 1'b0 :alufunc[0];
14
   assign id_alufunc[1] = (flush == 1'b1) ? 1'b0 :alufunc[1];
15
   assign id_alufunc[2] = (flush == 1'b1) ? 1'b0 :alufunc[2];
   assign id_alufunc[3] = (flush == 1'b1) ? 1'b0 :alufunc[3];
   assign id_regdest = (flush == 1'b1) ? 1'b0 :regdest;
   assign id_readdmem = (flush == 1'b1) ? 1'b0 :readdmem;
assign id_writedmem = (flush == 1'b1) ? 1'b0 :writedmem;
   assign id_regwrite = (flush == 1'b1) ? 1'b0 :regwrite;
   assign id_memtoreg = (flush == 1'b1) ? 1'b0 :memtoreg;
23
   endmodule
```

9 Verilog Code for MIPS Pipeline / Top Module

```
'include "mux.v"
   'include "mux3.v"
   'include "mux5.v"
   'include "register.v"
   'include "register_bank.v"
   'include "instr_mem.v"
   'include "data_mem.v"
   'include "adder.v"
   'include "ALU.v"
   'include "signext.v"
   'include "condition.v"
   'include "controller.v"
12
   'include "forwarding_unit.v"
13
   'include "forwarding_unit_id.v"
14
   'include "stall_control.v"
   'include "flush_control.v"
   'include "load_store_bypassing_unit.v"
```

```
module mips (
       input wire clk, clkbar, reset
20
21
   // Define wires used in datapath
vire readim,pc_en;
   wire [31:0] pcnext,pcbranch,pcplus4,pcout,instr,instr_out;
   wire [31:0] if_id_npcout,if_id_irout;
26
27
   wire if_id_flush;
28
wire [31:0] rData1, rData2, imm, offset;
wire [4:0] rs,rt,rd;
wire [31:0] ReadData1out, ReadData2out;
wire [3:0] alufunc;
wire branch_condition, alusrc, regdest, readdmem, writedmem, regwrite, memtoreg,
      jump, pcsrc;
wire stall,if_flush,flush;
   wire if_id_write,pc_write;
   wire [3:0] id_alufunc;
   wire id_alusrc,id_regdest,id_branch,id_readdmem,id_writedmem,id_pcsrc,
      id_regwrite,id_memtoreg;
   wire [31:0] id_ex_rData1,id_ex_rData2,id_ex_immout;
38
   wire [4:0] id_ex_rt,id_ex_rd,id_ex_rs;
39
   wire [3:0] id_ex_alufunc;
   wire id_ex_alusrc,id_ex_regdest,id_ex_readdmem,id_ex_writedmem,
      id_ex_regwrite,id_ex_memtoreg;
42
wire [2:0] forwardA, forwardB;
wire [31:0] aluin1, aluin2, writedatadmem, result;
wire zero;
46 wire [4:0] dest;
   wire ex_mem_zero;
   wire [4:0] ex_mem_destadd;
   wire [31:0] ex_mem_result,ex_mem_writeData;
   wire ex_mem_readdmem, ex_mem_writedmem, ex_mem_regwrite, ex_mem_memtoreg;
50
51
wire forwardC;
vire [31:0] finalWriteData, readdmemData;
vire [31:0] mem_wb_readData1,mem_wb_readData2;
vire [4:0] mem_wb_destadd;
vire mem_wb_regwrite, mem_wb_memtoreg;
57
  wire [31:0] wb_writedata;
58
   // IF Stage
   assign pcwriteen = pc_en & pc_write; // PC enable
   register pcreg(clk,reset,pcwriteen,pcnext,pcout); // Program Counter
      Register
   instr_mem imem(clk,1'b1,pcout[7:2],instr,pc_en); // Instruction Memory
   adder addpc(pcout, 32'h00000004,pcplus4); // Adder for PC + 4
```

```
mux muxbr(if_id_npcout,pcbranch,pcsrc,pcnext); // Mux for Branching
  // IF/ID Latch Stage
register IF_ID_npcreg(clkbar,reset,if_id_write,pcplus4,if_id_npcout);
   register IF_ID_irreg(clkbar,reset,if_id_write,instr,if_id_irout);
   register #(1) IF_ID_flushbit(clkbar, reset, if_id_write, if_flush, if_id_flush)
71
   // ID Stage
   assign rs = if_id_irout[25:21];
assign rt = if_id_irout[20:16];
assign rd = if_id_irout[15:11];
register_bank rbank(clk,mem_wb_regwrite,reset,rs,rt,mem_wb_destadd,
       wb_writedata,rData1,rData2); // Register Bank
   signext ext(if_id_irout[15:0],imm); // Sign Extend
  mux offsetmux({imm[29:0],2'b00},{{4{if_id_irout[25]}},if_id_irout[25:0],2'
       b00}, jump, offset);
   adder pcbranchadder(if_id_npcout,offset,pcbranch);// Next Address
   // ID Stage Forwarding Unit
   forwarding_unit_id forwarding(rs,rt,
           dest, ex_mem_destadd, mem_wb_destadd, id_ex_regwrite, ex_mem_readdmem,
83
               ex_mem_regwrite,ex_mem_memtoreg,mem_wb_regwrite,forwardA,
               forwardB):
   mux5 readdatamux1(rData1, readdmemData, ex_mem_result, result, wb_writedata,
       forwardA, ReadData1out);// Final Read Data 1
   mux5 readdatamux2(rData2, readdmemData, ex_mem_result, result, wb_writedata,
       forwardB,ReadData2out);// Final Read Data 2
86
   // controller
   controller controllerunit(clk,reset,if_id_irout,branch_condition,alusrc,
       alufunc, regdest, readdmem, writedmem, regwrite, memtoreg, jump, pcsrc);
   // comparison block
   condition comparisonblock (branch_condition, if_id_irout [27:26], ReadData1out,
91
       ReadData2out);
92
   // Stall Control
   stall_control stallunit(id_ex_readdmem, writedmem, id_ex_rt, rs, rt, stall,
      pc_write,if_id_write);
95
  // flush control
   assign if_flush = pcsrc;
   assign flush = if_flush | stall;
   flush_control flushunit(alusrc, alufunc, regdest, readdmem, writedmem, regwrite,
       memtoreg, flush,
                            id_alusrc,id_alufunc,id_regdest,id_readdmem,
                               id_writedmem,id_regwrite,id_memtoreg);
  // ID/EX Stage
```

```
register ID_EX_rData1(clkbar,reset,1'b1,ReadData1out,id_ex_rData1);
   register ID_EX_rData2(clkbar,reset,1'b1,ReadData2out,id_ex_rData2);
   register ID_EX_imm(clkbar, reset, 1'b1, imm, id_ex_immout);
   register #(5) ID_EX_rs(clkbar, reset, 1'b1, rs, id_ex_rs);
   register #(5) ID_EX_rt(clkbar, reset, 1'b1, rt, id_ex_rt);
   register #(5) ID_EX_rd(clkbar, reset, 1'b1, rd, id_ex_rd);
   // ID/EX Stage Control Signals for EX Stage
110
   register #(1) ID_EX_ALUsrc(clkbar,reset,1'b1,id_alusrc,id_ex_alusrc);
111
   register #(4) ID_EX_ALUfunc(clkbar,reset,1'b1,id_alufunc,id_ex_alufunc);
112
   register #(1) ID_EX_Regdest(clkbar,reset,1'b1,id_regdest,id_ex_regdest);
113
114
   // ID/EX Stage Control Signals for MEM Stage
   register #(1) ID_EX_MemRead(clkbar, reset, 1'b1, id_readdmem, id_ex_readdmem);
   register #(1) ID_EX_Memwrite(clkbar, reset, 1'b1, id_writedmem, id_ex_writedmem
118
   // ID/EX Stage Control Signals for WB Stage
119
   register #(1) ID_EX_Regwrite(clkbar, reset, 1'b1, id_regwrite, id_ex_regwrite);
   register #(1) ID_EX_MemtoReg(clkbar,reset,1'b1,id_memtoreg,id_ex_memtoreg);
   // Forwarding Unit
123
   // forwarding_unit forward(id_ex_rs,id_ex_rt,ex_mem_destadd,mem_wb_destadd,
       ex_mem_regwrite,mem_wb_regwrite,forwardA,forwardB);
   // EX Stage
   // mux3 mux3A(id_ex_rData1,wb_writedata,ex_mem_result,forwardA,aluin1);
   // mux3 mux3B(id_ex_rData2,wb_writedata,ex_mem_result,forwardB,
128
       writedatadmem);
   assign aluin1 = id_ex_rData1;
  mux alumux(id_ex_rData2,id_ex_immout,id_ex_alusrc,aluin2); // ALU mux
   ALU alu(aluin1, aluin2, id_ex_alufunc, 1'b1, zero, result); // Arithmetic Logic
   mux #(5) destmux(id_ex_rt,id_ex_rd,id_ex_regdest,dest); // Mux for
       Destination Address
   // EX/MEM Stage
134
   register EX_MEM_resultreg(clkbar,reset,1'b1,result,ex_mem_result);
135
   register #(1) EX_MEM_zeroreg(clkbar,reset,1'b1,zero,ex_mem_zero);
   register EX_MEM_writeData(clkbar,reset,1'b1,id_ex_rData2,ex_mem_writeData);
   register #(5) EX_MEM_destreg(clkbar, reset, 1'b1, dest, ex_mem_destadd);
138
139
   // EX/MEM Stage Control Signals for MEM Stage
140
   register #(1) EX_MEM_MemRead(clkbar, reset, 1'b1, id_ex_readdmem,
141
       ex_mem_readdmem);
   register #(1) EX_MEM_Memwrite(clkbar, reset, 1'b1, id_ex_writedmem,
       ex_mem_writedmem);
143
   // EX/MEM Stage Control Signals for WB Stage
```

```
register #(1) EX_MEM_Regwrite(clkbar, reset, 1'b1, id_ex_regwrite,
       ex_mem_regwrite);
   register #(1) EX_MEM_MemtoReg(clkbar, reset, 1'b1, id_ex_memtoreg,
146
       ex_mem_memtoreg);
147
   // MEM Stage
    // load store btpassing unit
   load_store_bypassing_unit loadstore(mem_wb_memtoreg,ex_mem_writedmem,
       ex_mem_destadd, mem_wb_destadd, forwardC);
   mux loadstoreselect(ex_mem_writeData,mem_wb_readData2,forwardC,
       finalWriteData);
   data_mem dmem(clk,reset,ex_mem_writedmem,ex_mem_readdmem,ex_mem_result,
       finalWriteData, readdmemData); // Data Memory
   // MEM/WB Stage
154
   register MEM_WB_readData1(clkbar,reset,1'b1,ex_mem_result,mem_wb_readData1)
155
   register MEM_WB_readData2(clkbar,reset,1'b1,readdmemData,mem_wb_readData2);
   register #(5) MEM_WB_destreg(clkbar, reset, 1'b1, ex_mem_destadd,
       mem_wb_destadd);
    // MEM/WB Stage Control Signals for WB Stage
   register #(1) MEM_WB_Regwrite(clkbar, reset, 1'b1, ex_mem_regwrite,
160
       mem_wb_regwrite);
   register #(1) MEM_WB_MemtoReg(clkbar,reset,1'b1,ex_mem_memtoreg,
161
       mem_wb_memtoreg);
   // WB Stage
163
   mux wbmux(mem_wb_readData1,mem_wb_readData2,mem_wb_memtoreg,wb_writedata);
164
       // Mux for Writeback
165
   endmodule
```

10 Problem Solving Using the Processor

10.1 Computing GCD of Two Numbers

To find the greatest common divisor (GCD) of two numbers, we'll use registers R1 and R2 to hold the first and second numbers, respectively. Additionally, we'll store these values in data_memory[0] and data_memory[1] respectively. Finally, the calculated GCD will be stored in data_memory[2].

Instruction	Binary Code						
ADDI R1, R0, #143;	010000_00000_00001_0000000010001111						
ADDI R2, R0, #78;	010000_00000_00010_0000000001001110						
ST R1, O(R0);	100010_00000_00001_0000000000000000						
ST R2, 1(R0);	100010_00000_00010_0000000000000001						
BLT R1, R2, #2; // if R1 <r2 (x)<="" td=""><td>110000_00011_00011_00000000000000010</td></r2>	110000_00011_00011_00000000000000010						
BGT R1, R2, #4; // if R1>R2 (Y)	110001_00011_00011_00000000000000100						
BEQ R1, R2, #6; // if R1=R2 (Z)	110010_00011_00011_000000000000110						
SUB R3, R2, R1; // if R1 <r2 (x)<="" td=""><td>000000_00010_00001_00011_00000_000010</td></r2>	000000_00010_00001_00011_00000_000010						
MOVE R2, R3;	011010_00011_00010_0000000000000000						
BR #-6;	110100_1111111111111111111111111010						
SUB R3, R1, R2; // if R1>R2 (Y)	000000_00001_00010_00011_00000_000010						
MOVE R1, R3;	011010_00011_00001_0000000000000000						
BR #-9;	110100_111111111111111111111111111						
ST R1, 2(R0); // if R1=R2 (Z)	100010_00000_00001_0000000000000010						
HLT;	111111111111111111111111111111111						

10.2 Output of Pipelined Processor

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•
_
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13

10.3 Output of Non-Pipelined Processor

	0	register	values	. х		X		Y	data_memory:		Х		Х	Х
		register		ô		ê			data_memory:		ê		ô	ê
WARNING.					enough		in the		ile for the r			[0.63]	•	O
WAINITING.		register		143	chough	0	III CII		data_memory:		0	. [0.05].	Θ	0
		register		143		78			data_memory:		Θ		0	0
		register		143		78			data_memory:		43		Θ	9
		register		143		78			data_memory:		43		0	0
		register		143		78			data_memory:		43		78	9
		register		143		78			data_memory:		43 43		78	0
		register		143		78					43 43		78	0
				65					data_memory:					_
		register				78			data_memory:		43		78	0
		register		65		78			data_memory:		43		78	0
		register		65		78			data_memory:		43		78	0
		register		65		13			data_memory:		43		78	0
		register		65		13			data_memory:		43		78	Θ
		register		52		13			data_memory:		43		78	0
		register		52		13			data_memory:		43		78	Θ
		register		39		13		39	data_memory:	1	43		78	Θ
		register		39		13		26	<pre>data_memory:</pre>	1	43	7	78	0
		register		26		13		26	<pre>data_memory:</pre>	1	43	7	78	Θ
	1525	register	values	26		13		13	data_memory:	1	43		78	Θ
	1675	register	values	13		13		13	data_memory:	1	43		78	Θ
	1775	register	values	13		13		Θ	data_memory:	1	43		78	Θ
	1965	register	values	13		13		0	data_memory:	1	43		78	13
	1975	register	values	13		13		0	data_memory:	1	43		78	13

10.4 Conclusion

As observed from the outputs of both processors, the first one takes 406 units of time to compute the GCD, while the second one takes 1975 units. This results in a speed-up of $\frac{1975}{406} \approx 4.8567$.

10.5 Sorting a set of 10 integers using bubble sort

The program implements the bubble sort algorithm to sort a set of 10 integers stored in the array arr. The array, starting at address 100, contains the elements [20, 50, 10, 30, 70, 40, 60, 80, 100, 90]. In the testbench, the entire array is loaded into Data Memory for sorting.

Instruction	Binary Code
ADDI R1, R0, #100; // arr[0]	010000_00000_00001_0000000001100100
MOVE R2, R0; // i=0	011010_00000_00010_0000000000000000
MOVE R3, R0; // j=0	011010_00000_00011_0000000000000000
ADDI R4, R0, #10; // n=10	010000_00000_00100_0000000000001010
ADDI R5, R0, #10; // n-i for inner loop	010000_00000_00101_0000000000001010
MOVE R6, R1; // for iterating addr by i	011010_00001_00110_00000000000000000
MOVE R7, R1; // for iterating addr by j	011010_00001_00111_00000000000000000
SUBI R4, R4, #1; // decrement n	010001_00100_00100_0000000000000001
MOVE R3, R0; // outer_loop // j=0	011010_00000_00011_0000000000000000
SUBI R5, R5, #1; // decreasing size for inner_loop	010001_00101_00101_00000000000000001
ADD R7, R0, R1; // resetting addr itr j	000000_00000_00111_00000_00000_000010
LD R8, 0(R7); // inner_loop // arr[j]	100001_00111_01000_00000000000000000
ADDI R7, R7, #1; // addr itr j += 1	010000_00111_00111_00000000000000001
LD R9, O(R7); // arr[j+1]	100001_00111_01001_0000000000000000
ADDI R3, R3, #1; // j++	010000_00011_00011_00000000000000001
BLT R8, R9, #3;// if R8 < R9 then Branch(Y)	110000_01000_01001_000000000000011
ST R8, 0(R7); // swap	100010_00111_01000_00000000000000000
ST R9, -1(R7);	100010_00111_01001_1111111111111111
LD R9, O(R7);	100001_00111_01001_0000000000000000
BEQ R3, R5, #1;// Exiting from inner_loop(W)(Y)	110010_00011_00101_0000000000000001
BR #-10;// Address to inner_loop(Z)	110100_111111111111111111111110110
ADDI R2, R2, #1; // After Exiting From inner_loop	010000_00010_00010_00000000000000001
BNE R2, R4, #-15; // i!=n, go to outer loop (X)	110011_00010_00100_11111111111110001
NOP;	111111111111111111111111111111111
HLT;	111111111111111111111111111111111

10.6 Output of Pipelined Processor

20 Array:	20	50	10	30	70	40	60	80	100	90
276 Array:	20	50	50	30	70	40	60	80	100	90
286 Array:	20	10	50	30	70	40	60	80	100	90
376 Array:	20	10	50	50	70	40	60	80	100	90
386 Array:	20	10	30	50	70	40	60	80	100	90
546 Array:	20	10	30	50	70	70	60	80	100	90
556 Array:	20	10	30	50	40	70	60	80	100	90
646 Array:	20	10	30	50	40	70	70	80	100	90
656 Array:	20	10	30	50	40	60	70	80	100	90
886 Array:	20	10	30	50	40	60	70	80	100	100
896 Array:	20	10	30	50	40	60	70	80	90	100
1026 Array:	20	20	30	50	40	60	70	80	90	100
1036 Array:	10	20	30	50	40	60	70	80	90	100
1266 Array:	10	20	30	50	50	60	70	80	90	100
1276 Array:	10	20	30	40	50	60	70	80	90	100

10.7 Output of Non-Pipelined Processor

20 Array:	20	50	10	30	79	40	60	80	100	90
1365 Array:	20	50	50	30	79	40	60	80	100	90
1375 Array:	20	50	50	30	70	40	60	80	100	90
1415 Array:	20	10	50	30	79	40	60	80	100	90
1425 Array:	20	10	50	30	70	40	60	80	100	90
1965 Array:	20	10	50	50	70	40	60	80	100	90
1975 Array:	20	10	50	50	79	40	60	80	100	90
2015 Array:	20	10	30	50	70	40	60	80	100	90
2025 Array:	20	10	30	50	70	40	60	80	100	90
3015 Array:	20	10	30	50	70	70	60	80	100	90
3025 Array:	20	10	30	50	70	70	60	80	100	90
3065 Array:	20	10	30	50	40	70	60	80	100	90
3075 Array:	20	10	30	50	40	70	60	80	100	90
3615 Array:	20	10	30	50	40	70	70	80	100	90
3625 Array:	20	10	30	50	40	70	70	80	100	90
3665 Array:	20	10	30	50	40	60	70	80	100	90
3675 Array:	20	10	30	50	40	60	70	80	100	90
5115 Array:	20	10	30	50	40	60	70	80	100	100
5125 Array:	20	10	30	50	40	60	70	80	100	100
5165 Array:	20	10	30	50	40	60	70	80	90	100
5175 Array:	20	10	30	50	40	60	70	80	90	100
6015 Array:	20	20	30	50	40	60	70	80	90	100
6025 Array:	20	20	30	50	40	60	70	80	90	100
6065 Array:	10	20	30	50	40	60	70	80	90	100
6075 Array:	10	20	30	50	40	60	70	80	90	100
7515 Array:	10	20	30	50	50	60	70	80	90	100
7525 Array:	10	20	30	50	50	60	70	80	90	100
7565 Array:	10	20	30	40	50	60	70	80	90	100
7575 Array:	10	20	30	40	50	60	70	80	90	100

10.8 Conclusion

As observed from the outputs of both processors, the first one takes 1276 units of time to compute the GCD, while the second one takes 7575 units. This results in a speed-up of $\frac{7575}{1276} \approx 5.936$.