6.004 Recitation Problems L13 – RISC-V Processor

Single-Cycle RISC-V Processor

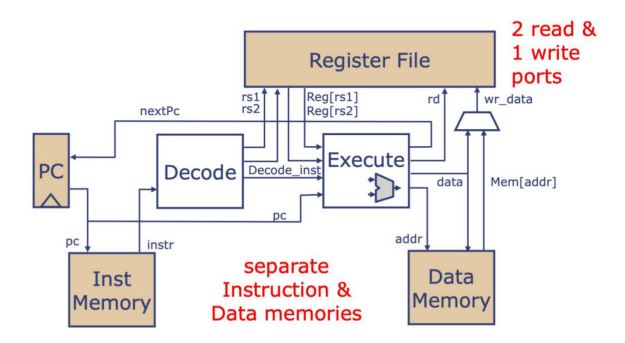


Diagram 1: Abstract Version

- Contains all major components: PC Register, Instruction and Data memories, Decode logic, Execute logic (including the ALU), and Register file
- Skips some details in the wiring of signals to increase readability

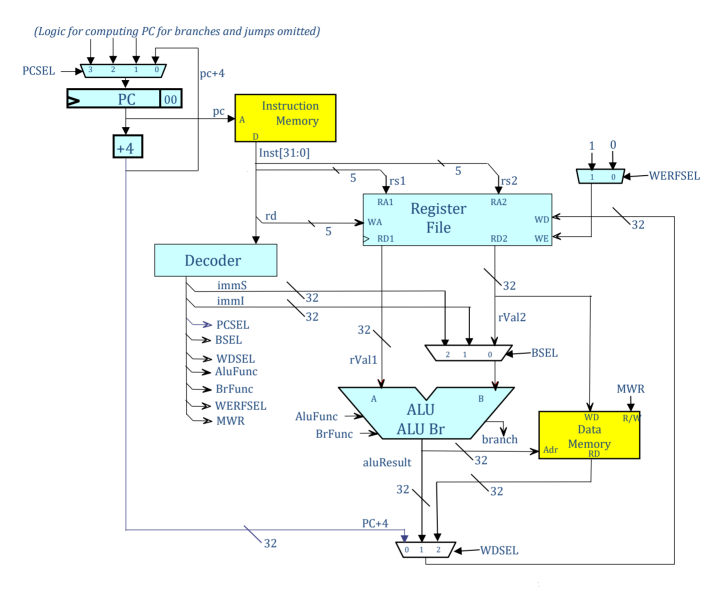


Diagram 2: Detailed Version

- Also contains all of the major components, as well as additional details like muxes on inputs, descriptions of various signal contents and bit widths
- Both diagrams are equivalent! Differ only in level of detail

RISC-V Processor: Components

Refer to the 6.004 ISA Reference Tables (Website > Resources) for details about each instruction.

ProcTypes

```
typedef Bit#(32) Word;
// Branch function enumeration
                                        // Return type for decode()
typedef enum {
                                        typedef struct {
                                            IType iType;
    Eq,
    Neq,
                                            AluFunc aluFunc;
                                            BrFunc brFunc;
    Lt,
    Ltu,
                                            Maybe#(RIndx) dst;
                                            RIndx src1;
    Ge,
    Geu,
                                            RIndx src2:
    Dbr
                                            Word imm;
} BrFunc;
                                        } DecodedInst;
                                        // Register Index Type
typedef enum {
                                        typedef Bit#(5) RIndx;
    OP,
    OPIMM,
                                        // Register File writes
    BRANCH,
                                        typedef struct {
    LUI,
                                            RIndx index;
                                            Word data;
    JAL,
    JALR,
                                        } RegWriteArgs;
    LOAD,
    STORE,
                                        // Return type for execute()
   AUIPC,
                                        typedef struct {
   Unsupported
                                            IType iType;
} IType;
                                            Maybe#(RIndx) dst;
                                            Word data;
                                            Word addr:
                                            Word nextPc;
                                        } ExecInst;
                                        // Memory writes
                                        typedef struct {
                                            Word addr;
                                            Word data;
                                        } MemWriteReq;
```

```
// Opcode
                                       // funct3 - Branch
Bit#(7)   opOpImm = 7'b0010011;
                                       Bit#(3) fnBEO = 3'b000;
Bit#(7) opOp = 7'b0110011;
Bit#(7) opLui = 7'b0110111;
Bit#(7) opJal = 7'b1101111;
                                       Bit#(3) fnBNE = 3'b001;
                                       Bit#(3) fnBLT = 3'b100;
                                       Bit#(3) fnBGE = 3'b101;
Bit#(7) opJalr = 7'b1100111;
                                       Bit#(3) fnBLTU = 3'b110;
Bit#(7) opBranch = 7'b1100011;
                                       Bit#(3) fnBGEU = 3'b111;
Bit#(7) opLoad = 7'b0000011;
                                       // funct3 - Load
Bit#(7) opStore = 7'b0100011;
                                       Bit#(3) fnLW = 3'b010;
                                       Bit#(3) fnLB = 3'b000;
Bit#(3) fnLH = 3'b001;
Bit#(7) opAuipc = 7'b0010111;
// funct3 - ALU
                                       Bit#(3) fnLBU = 3'b100;
Bit#(3) fnADD = 3'b000;
                                       Bit#(3) fnLHU = 3'b101;
Bit#(3) fnSLL = 3'b001;
                                       // funct3 - Store
Bit#(3) fnSLT = 3'b010;
                                       Bit#(3) fnSW = 3'b010;
Bit#(3) fnSLTU = 3'b011;
                                     Bit#(3) fnSB = 3'b000;
                                     Bit#(3) fnSH = 3'b001;
Bit#(3) fnXOR = 3'b100;
Bit#(3) fnSR = 3'b101;
                                     // funct3 - JALR
Bit#(3) fnOR = 3'b110;
                                    Bit#(3) fnJALR = 3'b000;
Bit#(3) fnAND = 3'b111;
```

Register File

```
module RegisterFile;
   Vector#(32, Reg#(Word)) regs(0);

method Word rd1(RIndx rindx) = regs[rindx];
method Word rd2(RIndx rindx) = regs[rindx];

input Maybe#(RegWriteArgs) wr default = Invalid;

rule rfWrite;
   if (isValid(wr)) begin
        RegWriteArgs rwd = fromMaybe(?, wr);
        if (rwd.index != 0)
            regs[rwd.index] <= rwd.data;
   end
   endrule
endmodule</pre>
```

Decode

```
function DecodedInst decode(Bit#(32) inst);
    let opcode = inst[6:0];
    let funct3 = inst[14:12];
    let funct7 = inst[31:25];
    let dst = inst[11:7];
    let src1 = inst[19:15];
    let src2 = inst[24:20];
    Maybe#(RIndx) validDst = Valid(dst);
    Maybe#(RIndx) dDst = Invalid; // default value
    RIndx dSrc = 5'b0;
    // DEFAULT VALUES - Use the following for your default values:
    // dst: dDst, src1: dSrc, src2: dSrc, imm: immD, BrFunc: Dbr, AluFunc: ?
    // We have provided a default value and done immB for you.
    Word immD32 = signExtend(1'b0); // default value
    Bit#(12) immB = { inst[31], inst[7], inst[30:25], inst[11:8] };
    Word immB32 = signExtend({immB, 1'b0});
    Bit#(20) immU = 0; // TODO
    Word immU32 = 0; // TODO
    Bit#(12) immI = 0; // TODO
    Word immI32 = 0; // TODO
    Bit#(20) immJ = 0; // TODO
    Word immJ32 = 0; // TODO
    Bit#(12) immS = 0; // TODO
    Word immS32 = 0; // TODO
    DecodedInst dInst = unpack(0);
    dInst.iType = Unsupported; // unsupported by default
    case (opcode)
        opAuipc: begin
            dInst = DecodedInst {
                iType: AUIPC,
                dst: validDst,
                src1: dSrc.
                src2: dSrc,
                imm: immU32,
                brFunc: Dbr,
                aluFunc: ?
            };
        end
        opLui: // TODO
```

Decode (continued)

```
opOpImm: begin
            dInst.iType = OPIMM;
            dInst.src1 = src1;
           dInst.imm = immI32;
           dInst.dst = validDst;
            case (funct3)
                fnAND : dInst.aluFunc = And; // Decode ANDI instructions
                fnOR : dInst.iType = Unsupported; // TODO
                fnXOR : dInst.iType = Unsupported; // TODO
                fnADD : dInst.iType = Unsupported; // TODO
                fnSLT : dInst.iType = Unsupported; // TODO
                fnSLTU: dInst.iType = Unsupported; // TODO
                fnSLL : case (funct7)
                    7'b0000000: dInst.aluFunc = S11;
                    // Otherwise we must say the instruction is invalid:
                    default: dInst.iType = Unsupported;
                endcase
                fnSR : // TODO
                    dInst.iType = Unsupported;
                    default: dInst.iType = Unsupported;
            endcase
        end
        opOp: // TODO
        opBranch: // TODO
        opJal: // TODO
        opLoad: // TODO
        opStore: // TODO
        opJalr: // TODO
   endcase
    return dInst;
endfunction
```

Branch ALU (Execute.ms)

```
function Bool aluBr(Word a, Word b, BrFunc brFunc);
    Bool res = case (brFunc)
       Eq: (a == b);
Neq: (a != b);
        Lt: signedLT(a, b);
        Ltu: (a < b);
        Ge:
              signedGE(a, b);
        Geu: (a >= b);
        default: False;
    endcase;
    return res;
endfunction
Execute
function ExecInst execute(DecodedInst dInst,Word rVal1,Word rVal2,Word pc);
    let imm = dInst.imm;
    let brFunc = dInst.brFunc;
    let aluFunc = dInst.aluFunc;
    let aluVal2 = dInst.iType == OPIMM ? imm : rVal2;
    Word data = case (dInst.iType)
        AUIPC: pc + imm;
                   0; // TODO
        LUI:
        OP, OPIMM: 0; // TODO
        JAL, JALR: 0; // TODO
        STORE:
                 0; // TODO
        default:
                   0;
    endcase;
    Word nextPc = case (dInst.iType)
        BRANCH: 0; // TODO Replace 0 with the correct expression
                0; // TODO Replace 0 with the correct expression
        JALR: (rVal1 + imm) & ~1; // "& ~1" clears the bottom bit.
        default: pc + 4;
    endcase:
    Word addr = 0; // TODO Replace 0 with the correct expression
    return ExecInst{iType: dInst.iType, dst: dInst.dst, data: data,
```

endfunction

addr: addr, nextPc: nextPc};

Magic Memory

```
module MagicMemory;
    // 64 KB magic memory array
    MagicMemoryArray magicMem("mem.vmh");
    method Word read(Word addr) = magicMem.sub(truncate(addr >> 2));
    input Maybe#(MemWriteReq) write default = Invalid;
    rule doWrite;
        if (isValid(write)) begin
            MemWriteReq req = fromMaybe(?, write);
            if (req.addr == 'h4000_0000) begin
                // Write character to stdout
                $write("%c", req.data[7:0]);
            end else if (req.addr == 'h4000 0004) begin
                // Write integer to stdout
                $write("%0d", req.data);
            end else if (req.addr == 'h4000_1000) begin
                // Exit simulation
                if (req.data == 0) begin
                    $display("PASSED");
                end else begin
                    $display("FAILED %0d", req.data);
                end
                $finish:
            end else begin
                // Write memory array
                magicMem.upd = ArrayWriteReq{idx: truncate(req.addr >> 2),
                                             data: req.data};
            end
        end
    endrule
endmodule
```

Processor

```
module Processor;
    Reg#(Word) pc(0);
    RegisterFile rf;
    MagicMemory iMem; // Memory for loading instructions
    MagicMemory dMem; // Memory for loading and storing data
    rule doSingleCycle;
        // Load the instruction from instruction memory (iMem)
        Word inst = 0; // TODO
        // Decode the instruction
        DecodedInst dInst = unpack(0); // TODO
        // Read the register values used by the instruction
        Word rVal1 = 0; // TODO
        Word rVal2 = 0; // TODO
        // Compute all outputs of the instruction
        ExecInst eInst = unpack(0); // TODO
        if (eInst.iType == LOAD) begin
            // TODO: Load from data memory (dMem) if needed
        end else if (eInst.iType == STORE) begin
            // TODO: Store to data memory (dMem) if needed
        end
        if (isValid(eInst.dst)) begin
           // TODO: Write to a register if the instruction requires it
        end
        // TODO: Update pc to the next pc
    endrule
endmodule
```

Problem 1.

Decode the following 32-bit RISC-V instructions:

- 1. 0100000 00001 00100 000 00011 0110011
- 2. 0100000 00101 00010 101 00111 0010011

Problem 2. ★

The RISC-V LUI instruction, Load Upper Immediate, loads a 20-bit immediate into the upper 20 bits of the specified destination register (and sets the lower 12 bits to zero). What modifications to the datapath are needed to implement the LUI instruction?

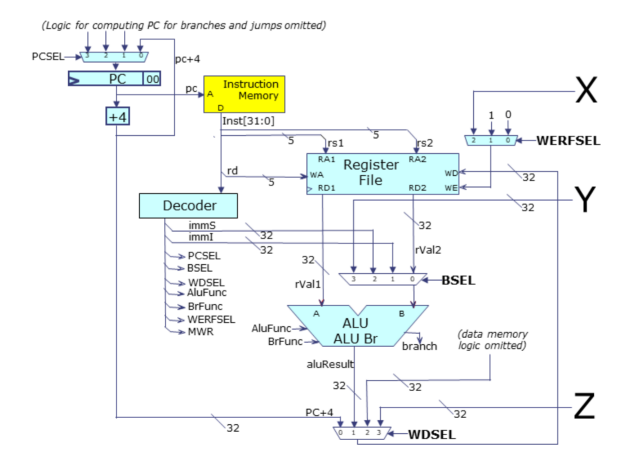
Problem 3. *

We want to add the following instruction to the RISC-V ISA:

This new cmvz instruction is a *conditional move*: it checks the contents of source register rs1, and if it's 0, copies the contents of source register rs2 into rd. In other words:

We would like to update the hardware diagram of the single-cycle processor to support this new instruction, reusing the existing **branch ALU** comparison logic to check if rs1 is 0. In the diagram below, we have added extra inputs to the BSEL and WDSEL, and WERFSEL muxes to support reusing the branch ALU in this way.

Assume that when the decoder decodes CMVZ, it outputs BrFunc = Eq, BSEL = 3, WDSEL = 3, and WERFSEL = 2. It also outputs PCSEL = 0 so that the next value of PC will be PC + 4.



Summary of some of the relevant processor components in the above diagram:

- One register in the register file can be written to each cycle by providing the register index in WA and the data to write in WD. The data is only written if the write enable signal, WE, is 1.
- The ALU receives two inputs, A and B. It computes an arithmetic operation on them specified by AluFunc, outputting the 32-bit result to aluResult, and a comparison specified by BrFunc, outputting the 1-bit result to branch.
- (a) For each of the missing mux inputs X, Y, and Z, write down either a constant or the name of a different wire or port in the processor hardware diagram that should be connected to each input, so that the processor executes CMVZ correctly.

X: _	 	 	
Y:_	 		
Z:			

(b) We would like to check that our processor can still decode and execute the old RISC-V instructions correctly. Suppose the processor is decoding an OPIMM instruction, such as ADDI. For each of the select signals we changed (shown in **bold** in the diagram), write down the correct signals that the decoder should produce for such an instruction.

Decoded value of BSEL:	
Decoded value of WDSEL:	
Decoded value of WERFSEL:	

Pro	h	lem	1
		ш	4.

(a) The RISC-V MUL instruction multiplies two 32-bit values together and places the **lower** 32 bits of the product in the destination register. It has an opcode of 7'b0110011, which is the same as the other OP type instructions, and a funct7 of 7'b0000001, and a funct3 of 3'b000. What changes to the datapath would be needed to support the MUL instruction? Use the combinational multiplier from Lecture 12.

(b) The RISC-V MULH instruction performs the same multiplication in (a), but returns the **upper** 32 bits of the product in the destination register. It has the same opcode and funct7 codes, but its funct3 is 3'b001. What modifications to 3(a) would be needed to support the MULH instruction?

Problem 5. ★

Add a branch if greater-than (BGT) instruction to the provided RISC-V processor. The instruction encoding should match other branch instructions, but have funct3 = 3.0010.

Problem 6.

Assume that aluBr has been replaced with the new branch ALU function, newAluBr, shown below. This new branch ALU is controlled by two control signals: newBrFunc and negate. When the result of this function is true, the next PC is going to be computed as pc + imm.

A) Fill in the decoding table below to specify what the control signals should be for each funct3. Write an "X" in the table for entries that don't matter. (Use the ISA <u>reference card</u> from the course website.)

funct3	newBrFunc	negate
3'b000		
3'b001		
3'b010		
3'b011		
3'b100		
3'b101		
3'b110		
3'b111		