

Lab 3: Pipelined RISC-V core

1 Pipelined architecture overview

Unlike the single cycle core, where the instruction is read, processed, calculated, and stored within the same clock cycle, pipelined cores split this up into multiple sections. This has the benefits of reducing the critical path¹, allowing the processor to operate at a faster clock speed. In addition, the processor uses fully sequential memory, allowing compatibility with more efficient memory units.

Pipelines come with the drawback of more complexity such as pipeline hazards, branch prediction, forwarding, and synchronization. *Figure 2* details an implementation of a 5 stage pipelined RISC-V core. The stages are Fetch instruction, Decode, Execute, Memory, and Write back. Instructions flow through the core like an assembly line, and each stage has its specific function *Table 1*.

Stage	Function
Instruction Fetch (IF)	Reads from the Program Memory and returns the instruction as well as current program counter value.
Decode (DEC)	Takes in instruction, returns control signals as well as immediate for use in branching and further stages.
Execute (EXE)	Data is forwarded if necessary, and the result is calculated in the ALU.
Memory (MEM)	Responsible for writing and reading from the RAM.
Write back (WB)	Writes the result back to register memory.

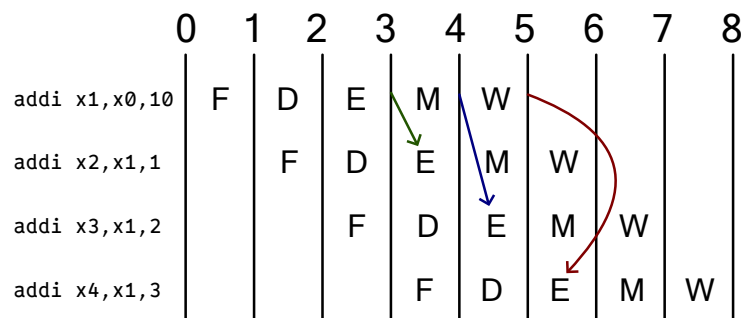


Figure 1: Forwarding illustration

There are cases where an instruction requires data that is written into the register memory by the previous instruction. However, an instruction can reach the execute stage before it has access to this data in a 5 stage pipeline. In order to avoid stalling, forwarding paths should be included to get this data while the instruction is in the execute, write, or write back phase.

Figure 1 shows an example with four `addi` instructions. The latter 3 all reference `x1`, has not yet been written to in their decode phase. Forwarding check, during the execute phase, whether one of its source registers is to be written to by data in EXE, MEM, and WB registers (in that order). It then extracts this for use as its true source, instead of outdated data inside `regMem`.

¹The critical path is the longest combinational chain of logic and it bottlenecks clock speed.

1.1 RISC-V Data Path

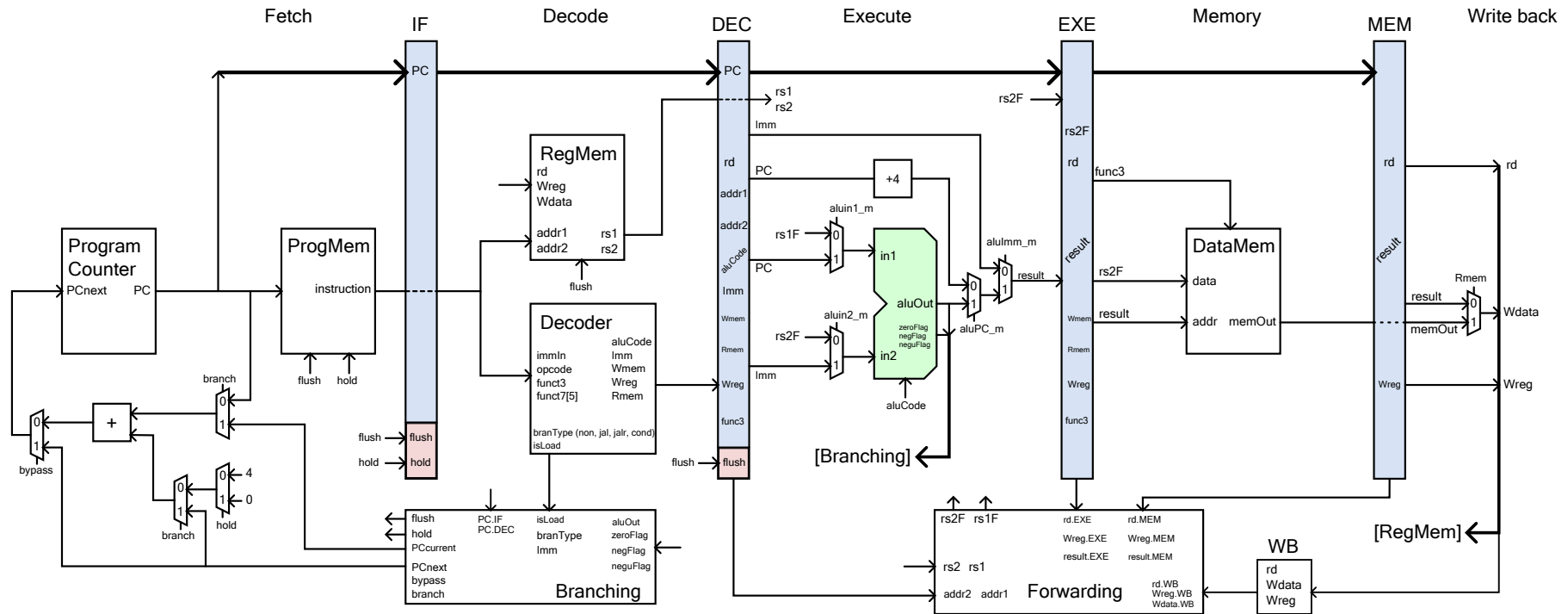


Figure 2: Pipelined RISC-V datapath

1.2 Branching and branch prediction

Another key area of complexity in pipelined processors is how branching is handled.

The outcome of conditional branch instructions (BGE, BLT, etc.) will not be known until the execute stage, leaving cycles where instructions can be loaded uncertain.

The most simple solution is to stall (Load null instructions) until the execution phase, however this leaves empty cycles. We can do better.

Branch prediction uses an algorithm to determine whether we use these cycles predicting a failure or a success from the conditional branch. Instructions can then be processed until known in the execute phase.

If they are successes, then there is nothing to do. If they fail, then the loaded instructions need to be flushed and the correct instructions loaded in.

2 Exercises

This lab aims to take you through the implementation of forwarding and branching in RISC-V cores.

Learning objectives:

- Understanding of the hazards of a 5-stage pipeline.
- Understanding of how data is forwarded in a 5 stage-pipeline.
- Understanding of why branch prediction is used.
- Implementation of forwarding.
- Implementation of branch prediction.
- Understanding of some of the branch prediction methods used.

2.1 Exercise 1: Forwarding module

Forwarding Specification

Forwarding header

```
module forwarding(  
  output logic [31:0] rs1F, rs2F,  
  input [31:0] rs1, rs2,  
  input [4:0] addr1, addr2,  
  input [4:0] rd_EXE, rd_MEM, rd_WB,  
  input [31:0] data_EXE, data_MEM, data_WB,  
  input Wreg_EXE, Wreg_MEM, Wreg_WB  
);  
timeunit 1ns; timeprecision 100ps;  
// Your code here  
endmodule
```

Addr1 and Addr2 are the source addresses for the current instruction. rs1 and rs2 are the data read from regMem. Forwarding should occur if and only if:

1. The source address equals destination addresses in rd_EXE, rd_MEM, rd_WB **and**
2. The corresponding Wreg is 1 **and**
3. The destination address is not zero.

Important notes

- For store word, the correct forwarding value will be inside Wdata_WB.
- Check EXE, MEM, then WB are checked in that order to ensure most recent value is forwarded.
- If a match is not found, use values from rs1 and rs2 (no forwarding).
- The forwarding lines for rs1 and rs2 should be done separately.

Complete the module found in lab3/work/forwarding.sv. The forwarding module should be compatible with the following specification.

2.2 Exercise 2: Branch prediction

The simplest form of prediction is to always predict a fail, and load instructions assuming the condition will be false, achieving a 50% success rate.

Other methods exist, though this exercise will be graded based on the success rate of the implementation.

Branching Specification

Branching header

```
module forwarding(  
  output logic PC,  
  output logic branch,  
  output logic hold,  
  output logic [31:0] PCnext,  
  input [2:0] func3,  
  input [31:0] PC_IF,  
  input [31:0] PC_DEC,  
  input is_load,  
  input [2:0] branch_type,  
  input [31:0] imm,  
  input [31:0] aluOut,  
  input zeroFlag,  
  input negFlag,  
  input neguFlag  
);  
timeunit 1ns; timeprecision 100ps;  
// Your code here  
endmodule
```

branch_type	Description
00	NONE
01	JAL
10	JALR
11	CONDITIONAL

func3	Conditional type
000	BGE
001	BNE
100	BLT
101	BGE
110	BLTU
111	BGEU

- NONE instructions should update PC = PC+4 as well as set the control signals. In the event of a Load, denoted by a high is_load signal, A stall of 1 is required to ensure the next instruction can access data loaded from the memory.
- JAL instructions are guaranteed to branch. The relative offset is given in the instruction, in the form of immediate.
- JALR is guaranteed to branch. The destination is calculated in the execute stage, and can be accessed through alu_out.
- CONDITIONAL instructions are not guaranteed. It is the main challenge of this exercise to handle this case.

Important notes

- Flushing or stalling will produce <addi x0 x0 0> instructions, passing through the CPU with no effect.
- The branch predictor works over the decode and execute phase, and is a pipelined process itself.

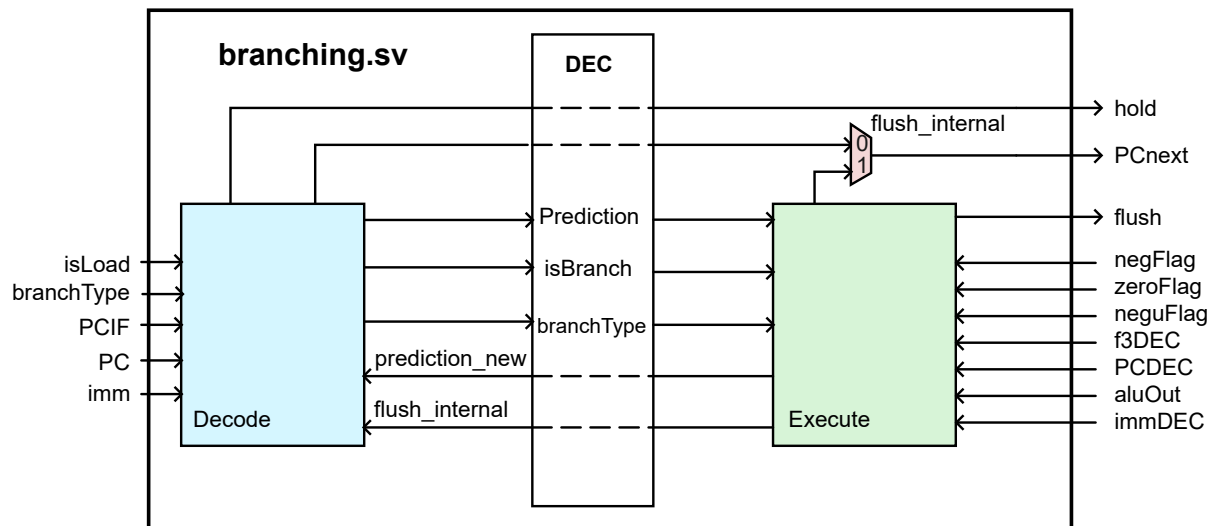


Figure 3: Branching module datapath

The branching module itself is pipelined. It is split into its functions inside the Decode and Execute stage *Figure 3*. Prediction is used to determine if it should branch or not.

Step 1: NONE type	<u>Decode stage</u> <pre>if (isLoad) hold = 1; PCnext = PC + 4;</pre>
Step 2: JAL type	<u>Decode stage</u> <pre>hold = 1; PCnext = PCIF+imm;</pre>
Step 3: JALR type	<u>Decode stage</u> <pre>isBranch = 1;</pre> <u>Execute stage</u> <pre>PCnext = aluOut flush = 1</pre>

Step 3 Conditional	<div> <u>Decode stage</u> </div> <div> <pre> if (prediction_new) PCnext = PCIF + imm; else PCnext = PC + 4; </pre> </div> <div> <pre>isBranch = 1;</pre> </div> <div> <u>Execute stage</u> </div> <div> <pre> if (branch_confirmed) case ({prediction, branch_confirmed}) 2'b00: // predicted flase, actually false prediction_new = prediction; 2'b01: // predicted false, actually true prediction_new = !prediction; 2'b10: // predicted true, actually false flush = 1; prediction_new = !prediction; 2'b11: // predicted true, actually true begin flush = 1; prediction_new = prediction; end endcase </pre> </div>
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