

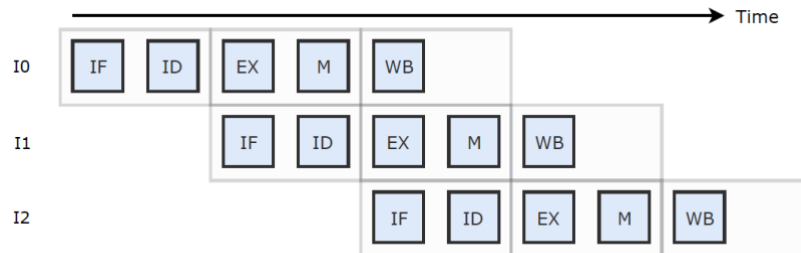
CSCE 3301 – Computer Architecture Fall 2019

Project 1: femtoRV32 RISC-V FPGA Implementation and Testing

1. Requirements

You are required to implement a RISC-V processor and test it on the Nexys A7 trainer kit. Your implementation must satisfy the following:

1. It must support the RV32I base integer instruction set according to the specifications found here: <https://riscv.org/specifications/>. All forty-seven user-level instructions must be implemented as described in the specifications except ECALL, EBREAK, FENCE, FENCE.I, and CSR instructions. Instead, your implementation should interpret the EBREAK instruction as a halting instruction that ends the execution of any program (by preventing the program counter from being updated anymore). The other unsupported instructions ECALL, FENCE, FENCE.I, and CSR instructions should be implemented as NOP instructions (instructions doing nothing).
2. It has to be pipelined with correct hazards handling.
3. Your implementation should use a single memory for both data and instructions. The memory should be single ported and byte addressable. The single memory constraint introduces structural hazards that degrade the CPU performance and increase the effective CPI drastically. One solution, is to issue an instruction every 2 clock cycles (effective CPI=2). By doing so, memory accesses of different instructions will never occur on the same clock cycle.



Pipelined CPU with Every-other-Cycle Instruction Issuing

This can be seen as the CPU executes each instruction in 6 cycles divided into 3 stages. Each stage uses 2 clock cycles (C0 and C1).

- Stage 0: Instruction Fetch (C0) and Registers read (C1).
 - Stage 1: ALU operation (C0) and Memory read/write (C1).
 - Stage 2: Register write back (C0). C1 is not used by this stage.
4. You should provide a set of test cases demonstrating the full support of all instructions and all hazard scenarios. Optionally, you might use code segments from the RISC-V official compliance test suite. It can be found at: <https://github.com/riscv/riscv-compliance/tree/master/riscv-test-suite/rv32i>

Important Note: You will be provided with a set of Verilog descriptions that you can use to model the ALU, the Immediate generator, and a general constant definitions file. Make sure to understand each of the files perfectly to be able to use them appropriately.

2. Bonus Features

To get bonus marks, you can implement up to 2 bonus features from the list below:

1. Add support for compressed instructions to effectively support the full RV32IC instruction set except for compressed instructions that do not map to supported instructions according to the requirements above. The compressed instructions are also described in the official specifications mentioned above.
2. Add support for integer multiplication and division to effectively support the full RV32IM instruction set. The integer multiplication and division specifications can also be found in the document above.
3. Implement a 2-bit dynamic branch prediction (and branch target address prediction) mechanism
4. Move the branch outcome and target address computation to the ID stage and handle the resulting data hazards

3. General Guidelines

- Work in teams of 3 students. A team leader must be elected. She/he will be responsible for submitting all the deliverables on blackboard. Any group member may interact with the course instructor and TAs for any technical issue.
- Teams can have members from different sections.
- Every group member must log all of her/his activities in a journal (a text file). A journal entry may look like the following:

```
October 22, 1:55AM: finished the forwarding unit.  
                    Time to have some sleep!
```

- Every deliverable (except for the first milestone) must be submitted by the group leader as a single zip file. The zip file must include the following:
 - A readme.txt file that contains student names as well as release notes (issues, assumptions, what works, what does not work, etc.)
 - A journal folder that contain the journal file of each team member.
 - A Verilog folder that contain all Verilog descriptions
 - A test folder that contain any files used for testing
 - Report folder that contains your reports. One report PDF should be added with each new milestone. Therefore, this folder should contain three reports in the final submission.
- You must follow the recommended coding guidelines (posted as a separate document).

4. Deliverables

- MS1 (Thursday October 17): Team member names, student IDs. Please specify the team leader.
- MS2 (Monday October 28): A single cycle datapath block diagram and Verilog description supporting all of the RV32I instructions as described above. Also, basic test cases covering all supported instructions should be included. At this stage, 2 separate memories can be used for instructions and memory. No FPGA testing is needed at this stage.
- MS3 (Monday November 11): Pipelined datapath block diagram and Verilog description. Your pipeline design must use a single single-ported memory for both instructions and data. No FPGA testing is needed at this stage.
- MS4 (Monday November 18): Final implementation and report including FPGA testing and any bonus features you intend to submit.

5. Grading Criteria

- This project is first of 2 projects. Both projects collectively are worth 40% of the course marks. This project will count for 25% of the course marks while project 2 will count for 15%.
- The project will be graded out of 100 points distributed as follows:
 - MS1 deliverables: 5%
 - MS2 deliverables: 10%
 - MS3 deliverables: 10%
 - MS4 deliverables: 75%
 - Bonuses: Each bonus feature will count for 5% with a maximum of 2 bonuses worth 10%.
 - Deductions:
 - -5% for not complying with the coding guidelines.
 - -5% for not following the required submission directory structure.
 - -5% for late submissions (1 day only).
 - -100% for plagiarized submissions.
 - Student's grade: 40% group work evaluation; 60% individual work evaluation.