ECE505 Project RISC-V Processor - ReadME

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0. Pre-request

- HDL Coding Skills (Verilog/System Verilog [recommended], VHDL)
 - o For HDL knowledge Review Verilog and Digital Circuit
 - FPGA for BEGINNERS→How to Get Started with Basys 3 Board and Vivado?
 - This project focuses on simulation, synthesis, and implementation. Not required to target on board.
- RISC-V Instruction Set Architecture (Chapter 6 of Book)
- · RISC-V Micro-Architecture (Chapter 7 of Book)
- Xilinx Vivado IDE

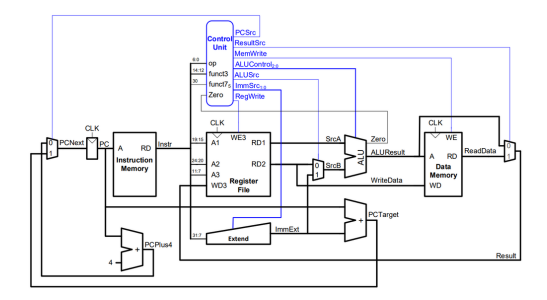
You could also use the Intel Questa, However [Vivado is recommended], since:

- > The supportive documents are based on the Vivado
- > demo uses Xilinx IP core: <u>single-port RAM</u> and <u>MMCM</u>. (You could also learn how to use Intel's IP: <u>RAM</u> and <u>PLL</u>)
- > Xilinx Vivado has been pre-installed in PCs in AK317

1. Overview

The project aims to design a <u>single-cycle</u> **RSIC-V processor** with several general instructions by Verilog. The HDL design requires a logical level of verification in <u>simulation</u> and should pass at least **20Mhz** time constraint in the synthesis and implementation phases. (**Does not** require an actual FPGA board implementation). The key design idea is how to implement 5 stages process (F D E M W) in one clock cycle.

The overall architecture is shown as follows:



Tips:

- 1. **Machine codes:** Get from https://venus.kvakil.me/. You are also suggested to run the simulation to understand the details of RAM and registers.
- 2. **IP Cores**: It is required to instance the <u>single-port</u> RAM and <u>MMCM (clockWizard)</u> IP in the project. The instruction about how to generate IP cores can refer to "**Instruction IP Core.pdf**" in supportive documents.
- 3. **Memory**: It is suggested to use a **register ROM** design to realize the Instruction Memory, a real single-port ROM also works. Size recommend:
 - > ROM 32 depth 32-bit width
 - > RAM 256 depth 32-bit width
- 4. Clock: The processor needs at least 2 3 (recommended) clocks in a different phase to realize the design.
 - > CLK above is actually the same frequency clock with different phase shift
 - > All the clocks should be the output of the MMCM / PLL
 - > "locked" signal should be considered when you instance the MMCM
- 5. **Module and Signal**: The other function modules and signals are self-design in Verilog. It is recommended to have the same module and signal name and set as in the book but not required.

2. Rubric

RISC-V Professor Project Rubric			% Q ti
Criteria	Ratings		Pts
Sub Moduels	40 pts Full Marks	0 pts No Marks	40 pts
Program (a)	20 pts Full Marks	0 pts No Marks	20 pts
Program (b)	20 pts Full Marks	0 pts No Marks	20 pts
Report	20 pts Full Marks	0 pts No Marks	20 pts
	1	1	Total Points: 100

3. Report Requirement

Please include at least the following section in the report.

Introduction

General design idea and system diagram for Single Cycle RISC-V Processor

Design

Your Imported IP and Sub Module Design's waveform under the provided testbench

• Program Simulation

The Assembly and Machine Code you generated for Programs

The RAM (Data Memory) waveform of the Programs

· Synthesis and Implementation

Resource Utilization

Frequency Performance (Meet the 20MHz time constraint)

4. Supportive Documents

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1 ├─ ECE505 Project RISC-V Processor - Common Questions.pdf
2 \normalcolor{}{fill} ECE505 Project RISC-V Processor - Instruction - Design Step.pdf
3 ├─ ECE505 Project RISC-V Processor - Instruction - IP Cores.pdf
4 |— README.pdf
5 — constrs
6 | └─ time.xdc
7 ├── demoModule
9
     ├─ IP
      | tb_clkWizard.v
10
     | └─ tb_ram.v
11
12
     screenshot
      ├─ tb_ALU.v
13
      ├─ tb_alu_control.v
      ├─ tb_control_unit.v
      ├─ tb_imm_gen.v
16
17
      ├─ tb_reg_file.v
      ├─ tb_reg_rom.v
18
19
       └─ tb_top.v
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Tips:

- 1. Please Implement the Submodules **one by one**, check with the screenshot given in the tb screenshot, and then **initiate** the modules to the top-level module.
- 2. You could follow the Instruction IP Core.pdf to learn instancing RAM and MMCM in Vivado
- 3. You could refer to the Instruction Design Steps.pdf to build the processor step-by-step
- 4. Some common questions can refer to Common Questions.pdf
- 5. The ${\tt demoModule}$ includes the demo code for submodules.
 - > These codes are provided to help students who are not familiar with Verilog. If you are familiar with HDL or have taken *ECE2029*, and *ECE3829* before, please feel free to design on your own.
 - > The demo codes' port definition and structure are slightly different from the book and instruction. You do not need to follow the specific port or code structure design, feel free to realize the design in your own way
- 6. tb including the test bench to verify your submodules and top level.
 - > It is suggested to verify every module correctly before you integrate them on the top level (makes your debugging life much easier).
 - > screenshot includes the "correct" simulation result to help your design verification.
- 7. constrs contains the XDC file to define time (frequency) constraints for implementation. You only need it during the synthesis and implementation phases.
 - > period in time.xdc defines the clock cycle period in a nanosecond.

Start early and Good luck!