

# **Laboratory 7: Simple Processor [8 bit]**

#### 1 Introduction

In this lab you will be creating an 8 bit microprocessor with basic addition, subtraction, multiply, and divide operations. The processor will also have a MR and MS feature which allow one to save the present result into memory and to retrieve values from memory. You are encouraged to use <u>aliases</u> for the instruction op-codes. The technical requirements for this lab are listed below.

- 1. Shall employ an 'execute' push button.
- 2. On an 'execute' button push, shall fetch and execute an instruction from an inferred block ROM.
  - a. The opcode shall be stored in the upper bits of the instruction.
    - i. add, subtract, divide, multiply, mr, ms
  - b. The second input to the processor ALU shall come from the lower 8 bits of the instruction.
- 3. The first input into the processor shall come from either the working register or the save register.
- 4. Shall implement an 8 bit wide memory that contains the working register and save register. Only really need two rows, however you might have to create a 4x8 bit memory since the address line wants to be a std\_logic\_vector [at least 2 bits] instead of std\_logic.

| address | reg description  |
|---------|------------------|
| 00      | working register |
| 01      | save register    |
| 10      |                  |
| 11      |                  |

- 5. The working register shall be displayed on 3 seven segment LEDs in decimal form.
- 6. The working register shall only be updated upon an 'execute' button push.
- 7. Processing the 'ms' instruction shall save the present working register into the save register.
- 8. Processing the 'mr' instruction shall load the save register into the working register.
- 9. Processor ALU inputs shall both be 8 bit and the processor output shall be 8 bit.
- 10. Shall operate with unsigned base 256 numbers. Ex. 0 1 = 255
- 11. All inputs shall be synchronized with the 50 MHz clock.
- 12. Shall display the present state via LEDs.

# 2 PRE-LAB [BLOCK DIAGRAM]

You shall create an order of operations list as well as a block diagram with a state transition diagram accurately mapping out your design which is due 1 hour before lab in the myCourses dropbox. Failing to submit an electronic version to dropbox 1 hour before the lab will result in a zero for the prelab. Also bring a printout of the block diagram to your lab class for an open discussion.

### 3 SIMULATION

Create a simulation that tests out the use cases shown in the posted video for lab 6.

#### 4 DEMONSTRATION

Target your design onto the DE1 SoC and receive a signoff.

## 5 In-Memory Editor Demonstration

Modify an instruction in real-time and receive a signoff.

### 6 DELIVERABLES

To receive full credit for this lab one must hand in the below items no later than 168 hrs [7 days] after the start of one's lab session. Signoffs can be obtained after the due date as long as the time stamp of the code is from before the deadline.

☐ Hard copy of this document.

## 7 Signoffs

| Category                       | Initials | Date | Points |
|--------------------------------|----------|------|--------|
| Block Diagram                  |          |      | /20    |
| Simulation                     |          |      | /30    |
| Demonstration                  |          |      | /40    |
| In-Memory Editor Demonstration |          |      | /10    |
| Final Grade                    |          |      | /100   |