Design of Digital Circuits
Lab 8 Supplement

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Lab 8 Overview

- You will build a whole single-cycle processor and write assembly code that runs on the FPGA board.

- Don’t worry! You have 2 sessions for the lab and it will give you up to 6 points.

- Each session will have an optional report so you can gain up to 2 bonus points.

- The hand-in and deadline is the same as for the previous report (by 15.06.2018 via Moodle).
Lab 8 Session I: The MIPS Processor

- Download the Vivado project from the course website

- A lot of parts are already implemented for you!

- What you will have to implement
  - Compute the Instruction Memory address and read the instruction
  - Connect the ALU
  - Compute the Data Memory address and add the necessary wires
  - Instantiate the Control Unit
Your goal is to control the 7-segment display with your assembly program.

You will need to complete the I/O controller so the output of the processor will be correctly mapped to the display.
Lab 8 Session I : The Crawling Snake

- You learned how to write assembly code in Lab 7

- This time you will implement a **crawling snake** on the 7-segment display

- Write the code in the **MARS simulator** and export it
I/O in Assembly

- How do we communicate with the display?

- Memory Mapped I/O
  - We designate specific addresses for the I/O
  - We can read and write to those addresses
    - Example

```assembly
# write contents of $t0 into memory at address 0x7FF0
# so that the I/O controller can send it to the display
sw $t0, 0x7FF0($0)
```
Lab 8 Session II: Speed Up The Snake

- You will modify your assembly code to accept inputs
  - The snake should crawl at different speeds for different inputs
  - The inputs will be controlled by switches on the FPGA board

- Modify the I/O controller to accept the inputs

- Challenges
  - Change the direction of the snake
  - Change the pattern of the snake
IMPORTANT! Use only the following instructions
- Arithmetic: ADD, SUB, SLT, ADDI
- Logic: XOR, AND, OR, NOR
- Additionally, you can use: BEQ, J, SW, LW

Other instructions are not supported by our processor

Even if the code runs fine in MARS, the instructions will be skipped by the processor.