

# Digital Design & Computer Arch.

## Lab 9 Supplement:

## The Performance of MIPS

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ETH Zurich

Spring 2020

12 May 2020

# What we have done so far

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- You have learned how **gates** work and how to build **small modules** out of them.
- You combined those **modules** into **more powerful** ones.
- You learned how to **test code** via **simulation** and **test benches**.
- You learned how to **write MIPS assembly code**.
- **And finally:** You combined all of that knowledge to build a **simple processor** and even ran your own programs on it.

# Lab 9 Overview

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- Extend the processor from the previous lab: **srl, mflo, multu**
  
- Measure the **performance** of the **processor**.

# Lab 9: New Instructions

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- The processor can already **add** and **subtract** but to be able to efficiently compute we want to add **multiplication**.
- By **shifting** we can **multiply** and **divide** by **powers of 2**.
- You are only required to implement a **logic right shift (srl)**
  - but feel free to implement a **arithmetic right shift** and **logic left shift**.
- Every left shift can be implemented by a normal multiplication so we don't need it.

# Lab 9: How to do 32-Bit Multiplication

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- The result of a multiplication of **two 32-bit numbers** can have up to **64 bits**.
  
- **Two stage approach:**
  - MIPS has **special registers** (**Hi** and **Lo**) where the **upper 32 bits** of the multiplication result are saved in Hi and the **lower 32 ones** in Lo (no output from the ALU.)
  - **mfhi** and **mflo** can then retrieve the values.

# Lab 9: Performance

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- We want to **determine** the **performance** of our processor on the example that you implemented in Lab 7: **summing up numbers**:
  - Once with a **loop that performs back to back additions**.
  - Once with the **Gaussian formula that performs multiplication**.
- You can use **your implementation** from Lab 7 and write a new code for calculating the Gaussian formula or **use the code that we provide**.
- Finally, you will **test your processor** with a **test bench**.

# Last Words

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- In this lab, you will **add instructions to the processor.**
  - **Adding instructions improves** the processor design.
  - **But this comes at a cost:** more instructions have to be decoded and more hardware resources are required.
  
- Processor designers need to face these **trade-offs.**
  
- We hope you have enjoyed the labs.
  - You have implemented **your own 32-bit processor.**
  - You have written programs for it.
  - You have improved its performance.

# Report Deadline

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**23:59, 05 June 2020**



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