## 232 Project Journal – Julian (Orange):

M6

11/06/2023 Fixed Memory Issue using only 9 bits for addressing in raw mem.

Collab. with Drew, fixing the stages that needed new forwarding signals.

Collab. With Drew, hooking up CPU stages.

11/07/2023 Fixed Memory stage and rewrote Tests.

11/08/2023 Created Memory File containing RelPrime.

Debugging cpu.

M5

10/26/2023 Implemented memory split in data and text.

Implemented IF ID RB as well as test batch for that component.

Minor fixes in other components test batches.

10/27/2023 Started Fetch Stage.

10/29/2023 Finished Implementation for Fetch Stage.

Fixed PC Issue.

Minor fixes to components. Set up Test Bench for Fetch Stage.

Started Decode Stage.

10/30/2023 Continued with decode stage => Reg File fix and Tb. Started Control

Implementation.

Created Control table except for jumps (Datapath incomplete for jumps). No

mem read needed. Keep for now until further discussion.

Implemented Writeback Stage and tests. Implemented Memory Stage and tests.

10/31/2023 Implemented Jump Instructions.

/\ changed because of Datapath overhead without gain.

Implemented Register Block TBs.

Changed existing stages, implementing jump instruction.

Finished Decode Stage Implementation.

11/01/2023 Finished Execute Stage.

Started implementing CPU, using instances of stages.

Implemented new Forwarding Signals, using forward instance outside of execute

stage.

11/02/2023 Meeting with Prof. Williamson

M4	
10/19/2023	Finished Register File Implementation. Still need Test Bench. For that, implemented 3x8 Decoder and wrote Test Bench.
10/22/2023	Finished Lab7.
10/23/2023	Implemented Memory and tb for Mem.
10/24/2023	Lab 7 submission Meeting. Started implementing memory wrapper.
10/25/2023	Memory wrapper test.
10/26/2023	Meeting with Prof. Williamson
M3	
10/13/2023	Project Meeting
10/15/2023	Finished Implementation of: Register, Mux2, Mux4 Finished Test Batches for: Register, Mux2, Mux4
10/16/2023	Fixed Muxes and Register File using Quartus. Set up Modelsim Environment for further testing.
10/17/2023	Fixed Modelsim Environment. Set up Gitignore. Started Implementation of: Register File.
10/18/2023	Lab Work. Continued Work on Register File.
10/19/2023	Meeting with Prof. Williamson.
M1	
10/03/2023	Translated Euclid Algorithm to RISC-V. (1.1) Retrieved required Instructions from RISC-V Code. (1.2) Thought of optimization strategies in terms of new instructions to minimize code. Could not find anything. (1.3)
10/04/2023	Meeting with Prof. Williamson. Changed Instruction Set Literals. Thought of ways to minimize Code length still no progress. Seems minimal.
M2	
10/05/2023	Rewriting Euclid Code in New Instruction Format. Got an idea! Maybe let ra be $x1$ and sp $x2$ . Then for $/$ instructions to jump back to caller function, combine sp break down and Jump! No clue if it is better to

implement as pseudo instruction or basic instruction. Since two arithmetic ops are needed, a lot of cycles are required to fetch values from registers, add and save back in registers. (2.1)

New English Descriptions for Instruction set.

10/08/2023 Implementation of jump instruction: use immediate of /\ inst for stack break

down. Take immediate and increase rd+1 in each case. Speeds up jump back to

caller. If no register should be increased, provide immediate 0x0.

10/09/2023 Continued with exemplary instructions.

10/10/2023 Jump RTL implementation + fixing instruction fetch RTL.

Full code translation to machine code.

10/11/2023 Worked on Components Table.

10/12/2023 Meeting with Prof. Williamson

### **Appendix:**

#### 1.1

relPrime: addi sp, sp, -16

sw ra, 0(sp)

sw s0, 4(sp)

sw s1, 8(sp)

addi s0, x0, 2

addi s1, x0, 1

sw a0, 12(sp)

loop: addi a1, s0, 0

lw a0, 12(sp)

jal ra, gcd

beq a0, s1, done

addi s0, s0, 1

jal x0, loop

done: addi a0, s0, 0

lw ra, 0(sp)

lw s0, 4(sp)

lw s1, 8(sp)
addi sp, sp, 16
jalr x0, ra

gcd: addi sp, sp, -4

sw ra, 0(sp)

beq a0, x0, returnb

loop: beq a1, x0, returna

blt a1, a0, agreater

sub a1, a1, a0

jal x0, loop

agreater: sub a0, a0, a1

jal x0, loop

returnb: addi a0, a1, 0

returna: lw ra, 0(sp)

addi sp, sp, 4

jalr x0, ra

#### 1.2

Required Instructions:

addi rd, rs, imm

sub rd, rs1, rs2

sw rd, imm (rs)

lw rd, imm (rs)

beq rs1, rs2, imm

blt rs1, rs2, imm

jal rd, imm

jalr rd, imm

#### 1.3

Optimization: Do not assign zero register but rather use value 1 in x0.

Enables imm values for stack frame building by using shift instructions.

Also enables beq without first assigning value to register.

Introducing, bez (branch equal zero) instruction.

# 2.1

/\: R[rd+1] += SE(imm) then PC = R[rd] + SE(imm)