

Digital Design and Computer Architecture LU

Lab Protocol

Exercise III

Group 25

Elias Eckenfellner, Matr. Nr. 11776200

e11776200@student.tuwien.ac.at

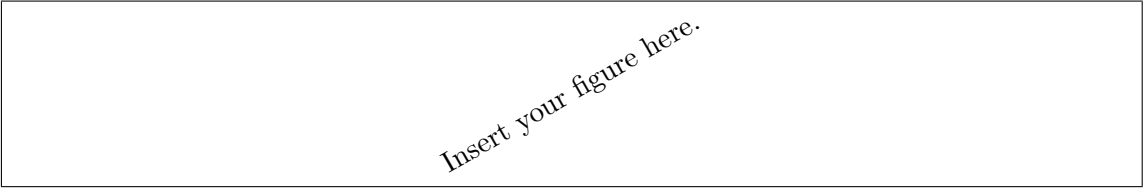
Bernhard Seiser, Matr. Nr. 11777741

e11777741@student.tuwien.ac.at

Hannes Brantner, Matr. Nr. 01614466

e01614466@student.tuwien.ac.at

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Insert your figure here.

Figure 1: Simulation screenshot for Listing 1.

Make sure the following signals are visible in Figure 1 and the signal values are readable: the program counter in the fetch stage, the instruction being fetched, and the fields **address**, **rd**, **wr**, **byteena**, and **wrdata** in the **mem_out** signal coming out of the pipeline.

Listing 1: Assembler example without forwarding

```
    addi $1, $0, 0
    nop
    nop
loop:
    addi $1, $1, 1
    nop
    nop
    sw $1, 16($0)
    j loop
    nop
    nop
    nop
```