

CS 341 Assignment 3

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Contents

1	5 Stage, without forwarding or hazard detection	1
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1 5 Stage, without forwarding or hazard detection

Code

```
.text

main:
    addi s0 zero 5
    add s1 s0 zero
```

Behaviour

Expectations: At the end of the program, we expect registers `s0` and `s1` to have value 5.
 Reality: At the end of the program, only register `s0` has value 5. (`s1` is default to 0)

Explanation

The incorrect value is due to data hazard.

To be more specific, we face a **read-before-write (RAW) data hazard**.

`addi s0 zero 5` writes to register `s0` in WB stage during 4th cycle.

`add s1 s0 zero` reads from register `s0` in ID stage during 2nd cycle.

The value read here is not updated yet causing the incorrect computation.

Screenshots

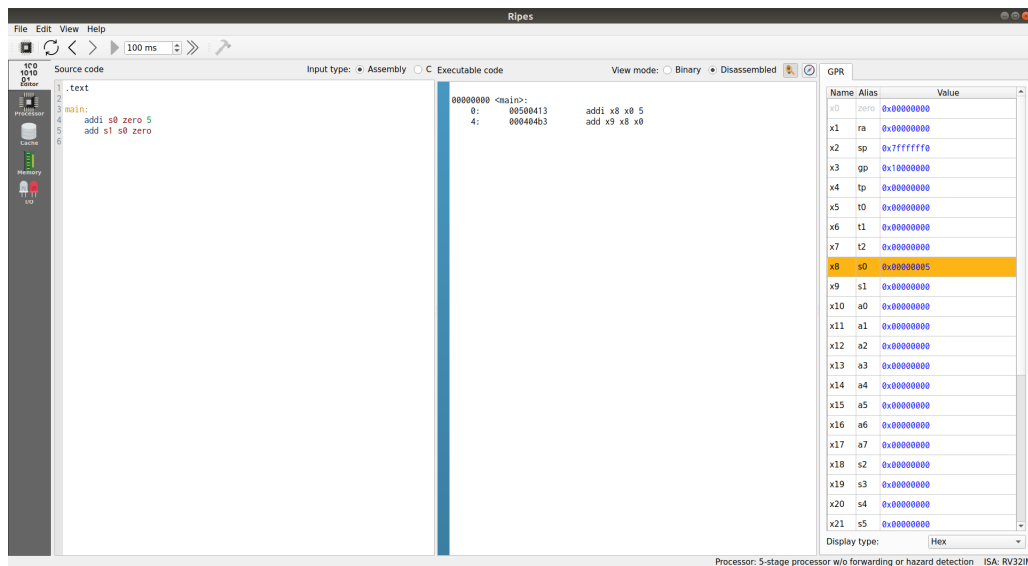


Figure 1: Without hazard detection; Without forwarding;

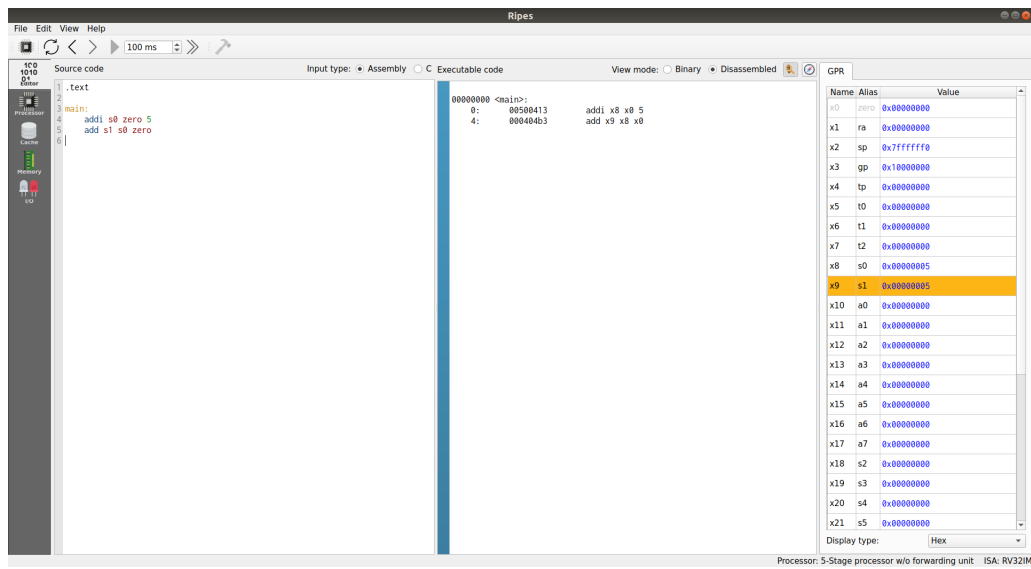


Figure 2: With hazard detection; Without forwarding;