Project Report of RISC-V CPU

Course Project of MS108 Computer System(1)

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1 Introduction

GitHub repository of my CPU project: https://github.com/spectrometerHBH/Chaos

This project is a RISC-V CPU with Tomasulo Algorithm implemented in Verilog HDL, which is runnable on FPGA(tested on xc7a35t).

2 Design

2.1 Features

Main features of this RISC-V CPU are briefly introduced in the table below.

RISC-V CPU
RISC-V RV32I subset
$100 \mathrm{MHz}$
Baudrate 115200 bit/s
4 stages(Fetch, Decode, Exexcution, Complete)
Tomasulo Algorithm
stall
512B direct indexed I-cache
128K BRAM memory on chip

2.2 Specification

The CPU has a standard 5-stage pipeline with complete path data forwarding. Data produced by EX stage or MEM stage is passed to ID stage, which avoids most of RAW

data hazard under ideal conditions (causes stall only if producer is a load instruction).

The picture below shows structure of the CPU design, each module is implemented in a single verilog file. Red paths show the stall control flow, while orange ones show data forwarding path.

- Instruction fetching, Load/Store instruction or data dependency may cause stall of pipeline, the logic of stall is managed by a stall controller module. It receives stall requests from IF/ID/MEM stage, and emit stall signals to modules that should pause.
- For program test on FPGA without capable memory, the CPU uses UART protocol to communicate with PC, where runs a memory simulator written in C++.
- Latency of UART communication makes it significant to use a cache, the cache is N-way associate using LRU replacement policy. It is based on code from Zhekai Zhang's MIPS CPU project.

The CPU with cache and UART module passed simulation in Xilinx Vivado using multiple test programs. But something goes wrong when tested on FPGA (Basys 3), which is explained in the next section.

3 Thinkings

Efficiency Time efficiency is always a significant issue in CPU design. When I wrote code for stall logic and Branch/Jump instruction processing part, I tried to minimize number of unused clock cycle. But when UART latency is considered, all of those optimization lose their meaning: UART communication is the only bottleneck of the pipeline, and even the pipeline is not a pipeline any more, for an instruction would goes through all stages before the next instruction is fetched. Though there is I-cache, it only works for loops. Therefore, UART may not be a perfect solution to memory simulation.

Experience with FPGA After cache and UART module passed simulation, I tested the CPU on Basys 3 FPGA, it read the first 5 instructions correctly but did not jump at the 5th instruction, which is a branch instruction. That test program did not go wrong in Vivado simulation. In the last two days before deadline I tried to find the bug but did not make it. Zhanghao Wu gave me a tutorial about always @ blocks^[5], from which I learned about latch generation. My original design for stall control with IF stages caused some latch inferring, which could be "a terrible place for bugs" [5]. I re-designed part of code to avoid latches, and found that it may need some more debugging. From this experience,

I learned that some hidden trouble would not reveal itself in simulation. And I should have learned more about Verilog HDL before starting to write code.

Automation To compile and assemble test programs RISC-V toolchain and some other tools are used. Many commands are needed in this process. I wrote a Makefile and found it really helpful. Automation improves efficiency and it feels good!

4 Acknowledgements

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References

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