Organization of Digital Computers Lab EECS 112L

LAB-1

EECS Department
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Spring 2019

Due Date: April 14^{th} at 11:59pm

1 Introduction

The goal of this lab is to write a testbench to test your simplified processor. Last week, you tested RISC-V processor with given instructions. In this lab, you should write your own instruction set for all instructions. You are not supposed to add any new instructions to your processor in this session. You have 2 weeks to finish this lab. Submit a zip file containing all your files to Canvas.

2 Review

Table 1 shows three of the instruction classes used in RISC-V:

- **R-type:** Arithmetic instructions, (opcode = 51_{ten}), both ALU operands are from the Register-File, the result is saved in Register-File as well. rs1 and rs2 are addresses of the operands 1 and 2 on the Register-File. rd is the address on the Register-File which the result should be saved to. The **R-type instructions** that we implement are **add**, **sub**, **and**, and **or**.
- I-type: is used by Arithmetic operations with one constant operand, including addi, and by load instructions. opcode = 3_{ten} , 19_{ten} and 103_{ten} . In the load instructions (opcode = 3_{ten}), the register rs1 is the base register that is added to the 12-bit immediate field to form the memory address (just 9 LSB bit will be used). Field rd is the destination register (on the register file) for the loaded value.
- S-type: is used by store instructions (opcode = 35_{ten}). The register rs1 is the base register that is added to the 12-bit immediate field to form the memory address which the data should be read from. in S-type instructions, the immediate field is split into a 7-bit piece and a 5-bit piece. Field rs2 is the the address of the register on the Register-file, which the read value should be stored

Also, we have DDI instructions (ADDI, ORI, ANDI, ...). Table 2 shows the instruction format for this operations.

3 Instructions Binary File

1. make sure to pull new repository from GitHub.Then, cd to "Lab2" directory.

31	25	24	20 19		15	14	12	11 7	6	0	
funct7		rs2		rs1		funct3	3	rd	opcode		R-type
											_
im	m[11:0)]		rs1		funct3	3	rd	opcode		I-type
			'								_
imm[11:5]	[i]	rs2		rs1		funct3	3	imm[4:0]	opcode		S-type
		•									_
		imm[31:	:12]					rd	opcode		U-type

Figure 1: RISC-V base instruction formats. Each immediate subfield is labeled with the bit position (imm[x]) in the immediate value being produced, rather than the bit position within the instruction's immediate field as is usually done.

Figure 2: addi Instruction

5 bits

12 bits

Add imn	nediate	addi x5,	x6, 20	x5 = x6 + 20	Used to add constants		
	immediate		rs1	funct3	rd	opcode	

3 bits

5 bits

7 bits

Instruction	Format	immediate	rs1	funct3	rd	opcode
addi (add immediate)	1	constant	reg	000	reg	0010011
1d (load doubleword)	1	address	reg	011	reg	0000011

- 2. In design folder, open "instructionmemory.sv" file. As you can see, there is not any instruction in this file anymore.
- 3. In verif folder, there is another directory named "program". In program directory, there is file named "inst.bin". In this file, we should have the binary codes for instructions. We already copy-pasted the instruction set from last lab to this file.
- 4. You should modify your testbench to be able to copy instructions from "inst.bin" to "instructionmemory.sv" automatically. So, from now on, you just need to add/delete any instruction in "inst.bin". Add the following command to your testbench file:

\$readmemb ("\$verif/program/inst.bin" , riscV.dp.instr_mem.Inst_mem);

- **\$readmemb** will read a binary file, and initialize memory array. If you want to write instructions in hexadecimal format, use \$readmemh.
- "\$verif/program/inst.bin" is the address to the binary file (.bin).
- riscV.dp.instr_mem.Inst_mem is the path to instruction memory register. In riscv.sv, Datapath is instantiated. In Datapath, instruction memory is instantiated, and Inst_mem is the name of the 512*32bits register.
- Now, you should simulate riscy module. It should give you the same result as what you got in lab1.
- Finally, write your own instruction set in "inst.bin", and make sure that your riscv, works correctly for all possible instructions.

4 Material to be submitted

Report (20% of your total grade):

- Reports written in LaTeX are preferred. Submit pdf file of your report.
- Block diagram of the design with the detailed explanation of how your processor works. Your Block diagram should contain all Your design modules.
- Write which instructions you have tested and outputs.

Important notes:

- Submit the project in zip format.
- The name of uploaded zip file should be your name.
- The report should contain your name and student ID (on the cover page).
- No points if you submit a wrong file by mistake. We **do not** accept any changes in code after the deadline.
- NO Late submission is permitted.

5 Appendix

Table 1: RISC-V Instruction set RV32I Base Instruction Set

						_
	imm[31:12]	rd	0110111	LUI		
	imm[31:12]			rd	0010111	AUIPC
imr	n[20 10:1 11 1	9:12]		rd	1101111	JAL
imm[11:0	0]	rs1	000	rd	1100111	JALR
imm[12 10:5]	rs2	rs1	000	imm[4:1 11]	1100011	BEQ
imm[12 10:5]	rs2	rs1	001	imm[4:1 11]	1100011	BNE
imm[12 10:5]	rs2	rs1	100	imm[4:1 11]	1100011	BLT
imm[12 10:5]	rs2	rs1	101	imm[4:1 11]	1100011	BGE
imm[12 10:5]	rs2	rs1	110	imm[4:1 11]	1100011	BLTU
imm[12 10:5]	rs2	rs1	111	imm[4:1 11]	1100011	BGEU
imm[11:0)]	rs1	000	rd	0000011	LB
imm[11:0)]	rs1	001	rd	0000011	LH
imm[11:0	0]	rs1	010	rd	0000011	LW
imm[11:0	0]	rs1	100	rd	0000011	LBU
imm[11:0)]	rs1	101	rd	0000011	LHU
imm[11:5]	rs2	rs1	000	imm[4:0]	0100011	SB
imm[11:5]	rs2	rs1	001	imm[4:0]	0100011	SH
imm[11:5]	rs2	rs1	010	imm[4:0]	0100011	SW
imm[11:0)]	rs1	000	rd	0010011	ADDI
imm[11:0	0]	rs1	010	rd	0010011	SLTI
imm[11:0	0]	rs1	011	rd	0010011	SLTIU
imm[11:0	0]	rs1	100	rd	0010011	XORI
imm[11:0	0]	rs1	110	rd	0010011	ORI
imm[11:0	0]	rs1	111	rd	0010011	ANDI
0000000	shamt	rs1	001	rd	0010011	SLLI
0000000	shamt	rs1	101	rd	0010011	SRLI
0100000	shamt	rs1	101	rd	0010011	SRAI
0000000	rs2	rs1	000	rd	0110011	ADD
0100000	rs2	rs1	000	$_{ m rd}$	0110011	SUB
0000000	rs2	rs1	001	rd	0110011	SLL
0000000	rs2	rs1	010	rd	0110011	SLT
0000000	rs2	rs1	011	rd	0110011	SLTU
0000000	rs2	rs1	100	rd	0110011	XOR
0000000	rs2	rs1	101	rd	0110011	SRL
0100000	rs2	rs1	101	rd	0110011	SRA
0000000	rs2	rs1	110	rd	0110011	OR
0000000	rs2	rs1	111	rd	0110011	AND
0000 pred		00000	000	00000	0001111	FENCE
0000 0000		00000	001	00000	0001111	FENCE.I
000000000		00000	000	00000	1110011	ECALL
000000000	00000000001			00000	1110011] EBREAK
csr	rs1	001	rd	1110011	CSRRW	
csr	rs1	010	rd	1110011	CSRRS	
csr	rs1 zimm	011 101	rd	1110011	CSRRC	
csr	csr			rd	1110011	CSRRWI
csr	zimm	110	rd	1110011	CSRRSI	
csr	zimm	111	rd	1110011	CSRRCI	