### Lab<sub>3</sub>

Computer Architecture I ShanghaiTech University

# **Objectives**

- Run and debug RISC-V assembly code.
- Write RISC-V functions using the right calling procedure.
- Get an idea of how to translate C code to RISC-V

# Intro to Assembly with RISC-V Simulator

So far, we have been dealing with C program files (.c file extension), and have been using the gcc compiler to execute these higher-level language programs. Now, we are learning about the RISC-V assembly language, which is a lower-level language much closer to machine code. For context, gcc takes the C code we write, first compiles this down to assembly code (gcc uses a more complex assembly language than RISC-V), and then assembles this down to machine code/binary.

In this lab, we will deal with several RISC-V assembly program files, each of which have a .s file extension. To run these, we will need to use a RISC-V simulator. The simulator we will use was developed by <u>Keyhan Vakil</u> and improved by <u>Stephan Kaminsky</u>. The simulator is called **Venus** and can be found online <u>here</u>. We have deployed Venus on our Autolab server (<u>link</u>).

## **Assembly/Venus Basics**

- Enter your RISC-V code in the "Editor" tab
- Programs start at the first line regardless of the label. That means that the main function must be put first.
- Programs end with an ecal1 with argument value 10. This signals for the program to exit. The ecall instructions are analogous to <a href="System Calls">System Calls</a> and allow us to do things such as print to the console or request chunks of memory from the heap.
- Labels end with a colon (:).
- Comments start with a pound sign (#).
- You CANNOT put more than one instruction per line.
- When you are done editing, click the "Simulator" tab to prepare for execution.

For the following exercises, please save your completed code in a file on your local machine. This is crucial for the checkoff portion to work.

# **Exercise 1: Familiarizing yourself with Venus**

### Getting started:

- 1. Paste the contents of <u>lab2 ex1.s</u> into the editor.
- 2. Click the "Simulator" tab. This will prepare the code you wrote for execution.
- 3. In the simulator, click "Assemble & Simulate from Editor"

- 4. In the simulator, to execute the next instruction, click the "step" button.
- 5. To undo an instruction, click the "prev" button.
- 6. To run the program to completion, click the "run" button.
- 7. To reset the program from the start, click the "reset" button.
- 8. The contents of all 32 registers are on the right-hand side, and the console output is at the bottom
- To view the contents of memory, click the "Memory" tab on the right. You can navigate to different portions of your memory using the dropdown menu at the bottom.

### **Action Item**

Record your answers to the following questions in a text file. Some of the questions will require you to run the RISC-V code using Venus' simulator tab.

- 1. What do the .data, .word, .text directives mean (i.e. what do you use them for)? **Hint**: think about the 4 sections of memory.
- 2. Run the program to completion. What number did the program output? What does this number represent?
- 3. At what address is n stored in memory? **Hint**: Look at the contents of the registers.
- 4. Without using the "Edit" tab, have the program calculate the 13th fib number (0-indexed) by *manually* modifying the value of a register. You may find it helpful to first step through the code. If you prefer to look at decimal values, change the "Display Settings" option at the bottom.

#### **Check-off**

Show your TA that you are able to run through the above steps and provide answers to the questions.

## **Exercise 2: Translating from C to RISC-V**

Open the files <u>lab2\_ex2\_c.c</u> and <u>lab2\_ex2\_assembly.s</u>. The assembly code provided (.s file) is a translation of the given C program into RISC-V.

### **Action Item**

Find/explain the following components of the assembly file and put your answers in a text file.

- The register representing the variable k.
- The registers acting as pointers to the source and dest arrays.
- The assembly code for the loop found in the C code.
- How the pointers are manipulated in the assembly code.

After you' ve answered explained the above components, edit <code>lab2\_ex2\_assembly.s</code> so that it <code>dest</code> satisfies the following conditions.

• dest[i] = 2 \* source[i] for even i

• dest[i] = 1 for odd i

**Hint**: This can be done by adding one line of code and modifying another (in other words, you only need to make 2 changes). Look at the initial values of dest; how does this help you implement this modification?

Verify that your changes work for the given source and dest arrays by running your code in a new Venus tab and check that the output looks like:

```
3 1 4 1 5 9
6 1 8 1 10 1
```

#### **Check-off**

Show lab2\_ex2\_assembly.s to your TA, and run it in Venus, which should give the correct result.

# **Exercise 3: Factorial**

In this exercise, you will be implementing a function <code>factorial</code> in RISC-V that has a single integer parameter <code>n</code> and returns <code>n!</code>. A stub of this function can be found in the file <code>factorial.s</code>. You will only need to add instructions under the <code>factorial</code> label, and the arguments that are passed into the function are defined at the top of the file. You may solve this problem using either recursion or iteration.

### **Action Item**

Implement factorial and make sure that the program correctly outputs 3!, 4!, 8!, and 9!.

#### **Check-off**

Show factorial s to your TA, and run it in Venus, which should give the correct result.