

Lab Experiment- Introduction to RISCV Assembly Programming

Objective:

The objective of this lab is to gain practical experience in writing RISC-V assembly code, running it on Spike, and using Spike's debugging features.

Prerequisites:

- RISC-V GNU Toolchain (riscv64-unknown-elf-gcc, riscv64-unknown-elf-as)
- Spike RISC-V ISA Simulator
- Text editor

sudo make install

Sample codes: sample_src.S, linker.ld

Task 1: Installing spike and riscv toolchain

Steps:

1. Configure the riscv toolchain

sudo apt-get install gcc-riscv64-unknown-elf

2. Run the following bash script to download and install spike

git clone https://github.com/riscv/riscv-isa-sim.git cd riscv-isa-sim mkdir build cd build ../configure --prefix=/opt/riscv make

3. Add spike to the environment path by writing the following script (update path according to your machine)

export PATH=\$PATH:/opt/riscv/bin



Task 2: Running a basic example on Spike

Steps

1. Create a linker script: Create a file named "link.ld" with the following content:

This script tells the linker to place your code starting at address 0x80000000, which is a valid starting address for Spike.

2. Create an assembly file with name "example.S" and write the following content

```
.global start
.section .text
_start:
 # Any code here
 li a0, 0 # Initialize counter
 li a1, 10 # Set maximum count
loop:
  addi a0, a0, 1 # Increment counter
  blt a0, a1, loop # Loop if counter < max
 # Code to exit for Spike (DONT REMOVE IT)
 li t0, 1
 la t1, tohost
 sd t0, (t1)
 # Loop forever if spike does not exit
1: j 1b
.section .tohost
.align 3
tohost: .dword 0
```



fromhost: .dword 0

3. Assemble and link your code: Use these commands to assemble and link your code with the new linker script:

```
riscv64-unknown-elf-as -o example.o example.s
riscv64-unknown-elf-ld -T link.ld -o example example.o
```

4. Run your code with Spike:

spike example

5. For debugging

spike -d example

6. Or you may use the following command to see the result too:

spike -d -log-commits example

7. You can then use debugging commands like:

```
(spike) until pc 0x80000000
(spike) r
(spike) s
(spike) mem 0x80000000 +32
```

8. If you want to use HTIF for output, modify your code like this:

```
.global _start
.section .text
_start:
 li t0, 0x10000000 # HTIF base address
 lat1, message #Load address of message
print_loop:
 lb t2, (t1)
            # Load byte from message
 beqz t2, done # If byte is zero, exit loop
 sw t2, 0(t0) # Write byte to HTIF
 addit1, t1, 1 # Move to next byte
 j print_loop
done:
 # Signal test pass to Spike
 li t0, 1
 la t1, tohost
 sd t0, (t1)
 # Loop forever
1: j 1b
```



```
.section .data
message:
    .string "Hello, World!\n"

.section .tohost
.align 3
tohost: .dword 0
fromhost: .dword 0
```

Exercise:

For each exercise in this lab manual, follow these steps:

- Write your RISC-V assembly code using the provided template.
- Use the Makefile to assemble, link, and run your code.
- Debug your code using Spike when necessary.
- Submit your work using the Makefile.

MakeFile for this exercise can be defined as follows:

```
# Makefile for RISC-V Assembly Exercises
# Compiler and emulator
AS = riscv64-unknown-elf-as
LD = riscv64-unknown-elf-ld
SPIKE = spike
# Default target
all: $(PROG)
# Rule to assemble and link
$(PROG): $(PROG).s
$(AS) -o $(PROG).o $
$(LD) -T linker.ld -o $@ $(PROG).o
# Rule to run with Spike
run: $(PROG)
$(SPIKE) $(PROG)
# Rule to debug with Spike
debug: $(PROG)
```



\$(SPIKE) -d -log-commits \$(PROG)

Clean up
clean:
rm -f *.o \$(PROG)

.PHONY: all run debug clean

Problems:

- 1. Implement a program to calculate the absolute difference between two numbers.
- 2. Implement a function to count the number of set bits in a 32-bit word.
- 3. Implement a program to calculate the factorial of a number.
- 4. Implement a program to reverse an array in-place.
- 5. Implement an insertion sort algorithm for sorting an array.

Tasks:

- Write an assembly program for restoring division algorithm in RISC-V assembly language.
 - o Use the toolchain to build the assembly file from your C file.
 - o Compare the two assembly files. Which is more optimized?
 - Run both on spike and see their working.
- Write an assembly program for setting or clearing any bit in a 32-bit number in RISC-V assembly language.
 - o Write a C code for the same purpose.
 - o Use the toolchain to build the assembly file from your C file.
 - Compare the two assembly files. Which is more optimized?
 - o Run both on spike and see their working.
- Write an assembly program for non-restoring 32-bit unsigned division in RISC-V assembly language.
 - Write a C code for the same purpose.
 - Use the toolchain to build the assembly file from your C file.
 - o Compare the two assembly files. Which is more optimized?

Run both on spike and see their working