

## EASTERN MEDITERRANEAN UNIVERSITY COMPUTER ENGINEERING DEPARTMENT

## CMPE 324 - Computer Architecture and Organization

# **LAB 2:**

# **1. Overview of QtSpim (review)**

QtSpim is a self-contained simulator that will run a MIPS32 assembly program and display the processor's registers and memory. QtSpim reads and executes programs written in assembly language for a MIPS computer. QtSpim does not execute binary (compiled) programs. To simplify programming, QtSpim provides a simple debugger and small set of operating system services.

QtSpim implements most of the MIPS32 assembler-extended instruction set. (It omits the floating point comparisons and rounding modes and the memory system page tables.) The MIPS architecture has several variants that differ in various ways (e.g., the MIPS64 architecture supports 64-bit integers and addresses), which means that QtSpim will not run programs for all MIPS processors.

In this lab we are going to present a brief overview of QtSpim and implement our program here.

## 2. Getting Started with QtSpim (quick review)

When QtSpim starts up, it opens a window containing that looks like the one below. (The features in the window look slightly different on Microsoft Windows than on Linux or Mac OSX, but all the menus and buttons are in the same place and work the same way).

File Simulato	Tegisters Tex	segme	ant Data segme	In TENDOM	Пећ		
🐸 🌌		#	• u u	3 0			
FP Regs	Int Regs [16	1	Data	Tex			
Int Regs [16]		ð x	Text				đ ×
PC =	00000000				User Text Segment	t [00400000][00440000]	
EPC -	00000000	11	[00400000]	Sfa40000	lw \$4, 0(\$29)	; 183: lv \$a0 0(\$sp) # argc	
Cause =	00000000		[00400004]	27a50004	addin \$5, \$29, 4	; 184: addiu \$a1 \$sp 4 # argv	
BadVAddr =	00000000		[00400008]	24a60004	addiu \$6, \$5, 4	; 185: addiu \$a2 \$a1 4 # envp	
Status =	3000ff10		[0040000c]	00041080	sll \$2, \$4, 2	; 186; sll \$v0 \$a0 2	
			[00400010]	00c23021	addu \$6, \$6, \$2	; 187: addu \$a2 \$a2 \$v0	
HI =	00000000		[00400014]	0c000000	jal 0x00000000 [main]	; 188: jal main	
	00000000		[00400018]	00000000	nop	; 189: nop	
			[0040001c]	3402000a	or1 \$2, \$0, 10	: 191: li \$v0 10	
B0 [r01 =	00000000		[00400020]	0000000c	syscall	; 192: syscall # syscall 10 (exit)	E
R1 [at] =	00000000						
R2 [v0] =	00000000				Kernel Text Segmen	nt [80000000][80010000]	
R3 [v1] -	00000000		[80000180]	0001d821	addu \$27, \$0, \$1	; 90: nove \$k1 \$at # Save \$at	
R4 [a0] =	00000001		[80000184]	3c019000	lui \$1, -28672	; 92: sv \$v0 s1 # Not re-entrant and we can't	
R5 [a1] =	7ffff7c4	E	trust \$sp				
R6 [a2] =	7ffff7cc		[80000188]	ac220200	sw \$2, 512(\$1)		
R7 [a3] =	00000000		[8000018c]	3c019000	lui \$1, -28672	; 93: sv \$a0 s2 # But we need to use these	
R8 [t0] =	00000000		registers				
R9 [t1] -	00000000		[80000190]	ac240204	SW \$4, 516(\$1)		
R10 [t2] =	00000000		[80000194]	-0146800	mrcu \$26, \$13	; so: mrco \$k0 \$13 # Cause register	
R11 [t3] =	00000000		[80000198]	00182082	ST1 \$4, \$25, 2	; 96; STI SAU SKU Z # EXTRACT EXCCODE Field	
R12 [04] -	000000000		[80000196]	30890011	andi \$4, \$4, 31	; y/; andi sav sav vxii	
MAD [00] -	00000000		[600001a0]	54020004	011 52, 50, 4	; 101; 11 9V0 4 # Syscall 4 (print Str)	

QtSpim's main window has three parts:

- The narrow pane on the left can display integer or floating-point registers. Select the set of registers by clicking the tab at the top of the pane.
- The wide pane on the right can display the text segment, which contains instructions, and the data segments. Choose between text and data by clicking the tab at the top of the pane.
- The small pane on the bottom is where QtSpim writes its messages.

All of the panes are dockable, which means that you can grab a pane by its top bar and drag it out of QtSpim's main window, to put on some other part of your screen. QtSpim also opens another window called Console that displays output from your program.

#### Loading a Program

Your program should be stored in a file. Assembly code files usually have the extension ".s", as in file1.s. To load a file, go to the File menu and select Load File. The screen will change as the file is loaded, to show the instructions and data in your program.

Another very useful command on the File men is Reinitialize and Load File. It first clears all changes made by a program, including deleting all of its instructions, and then reloads the last file. This command works well when debugging a program, as

you can change your program and quickly test it in a fresh computer without closing and restarting QtSpim.

#### **Running a Program**

To start a program running after you have loaded it, go to the Simulator menu and click Run/Continue. Your program will run until it finishes or until an error occurs. Either way, you will see the changes that your program made to the MIPS registers and memory, and the output your program writes will appear in the Console window.

If your program does not work correctly, there are several things you can do. The easiest is to single step between instructions, which lets you see the changes each instructions makes, one at a time. This command is also on the Simulator menu and is named Single Step.

Sometimes, however, you need to run your program for a while before something goes wrong, and single stepping would be too slow. QtSpim lets you set a breakpoint at a specific instruction, which stops QtSpim before the instruction executes. So, if you think your problem is in a specific function in your program, set a breakpoint at the first instruction in the function, and QtSpim will stop everytime the function is invoked. You set a breakpoint by right-clicking on the instruction where you want to stop, and selecting Set Breakpoint. When you are done with the breakpoint, you can remove it by selecting Clear Breakpoint instead.

If you want to stop your program while it is running, go to the Simulator menu and click Pause. This command stops your program, let you look around, and continue execution if you want. If you do not want to continue running, click Stop instead.

When QtSpim stops, either because of an error in your program, a breakpoint, after clicking Pause, or after single stepping, you can continue the program running by clicking on Run/Continue (or you can continue single stepping by clicking Single Step). If you click Stop, instead of Pause, then clicking Run/Continue will restart your program from the beginning, instead of continuing from where it stopped. (This is roughly the same way that a music player operates; you can pause and restart a song, but if you stop the music, you need to start playing at the beginning.)

#### **Display Options**

The three other menus -- Registers, Text Segment, and Data Segment -- control QtSpim's displays. For example, the <u>Register menu</u> controls the way QtSpim displays the contents of registers, either in binary, base 8 (octal), base 10 (decimal), or base 16 (hexadecimal). It is often quite convenient to flip between these representations to understand your data.

These menus also let you turn off the display of various parts of the machine, which can help reduce clutter on the screen and let you concentrate on the parts of the program or data that really matter.

#### **Changing Registers and Memory**

You can change the contents of either a register or memory location by right-clicking on it and selecting Change Register Contents or Change Memory Contents, respectively.

RO R1 R2	[r0] = [at] = [v0] =	0		[00400020]	0000000c
R3		Сору		Ctrl+C	
R4	fai	12			0001d821
R5	[a:	Select All		Ctrl+A	3c019000
R6	[a:				
R7	[a:	Binary			ac220200
R8	[t	Decimal			3c019000
R9	[t.	1.1 mil			
R10	[t: 💌	Hex			ac240204
R11	[t:	Change Desister (			401a6800
R12	[t	Change Register C	onte	nts	001a2082
R13	[t5] =	0		[8000019c]	3084001f
	6 C C C C	~			

#### **Settings**

The Simulator menu contains the Settings command, which brings up a dialog like this:

MIPS	QtSPIM		 		
mulator					
Length of Recent	File list	4			
egister Windows					
Font	Courier		 Color	#000000	
Background Color	#ffffff				
ext and Data Windo	ows				
Font	Courier		 Colo	#000000	
Background Color	#ffffff				

The dialog has two tabs. The first, shown above, changes the visual aspects of QtSpim, such as the fonts. The second looks like this:

MIPS	QtSPIM	
IPS Simulation S	Settings	
🔲 Bare Machi	ne	V Accept Pseudo Instructions
🔄 Enable Dela	ayed Branches	Enable Delayed Loads
🔄 Enable Map	oped IO	
	Simple Machine	Bare Machine
Exception Handle	er	
V Load Excep	otion Handler	File SPIM Exception Handler>>
		OK Cancel

It changes the way that QtSpim operates:

- ✓ Bare machine make QtSpim simulate a bare MIPS processor.
- ✓ Accept pseudo instructions enables QtSpim to accept assembly instructions that MIPS does not actually execute, to make programming easier.
- ✓ Enable delayed branches causes QtSpim to execute the instruction immediately after a branch instruction before transferring control and to calculate the new PC from the address of this next instruction.
- ✓ Enable delayed loads causes QtSpim to delay the value loaded from memory for one instruction after the load instructions.
- ✓ Enable mapped IO turns on memory-mapped IO.

The button marked Simple Machine enables the most common options (Accept Pseudo Instructions) that are what most people use. The button marked Bare Machine turns on the instructions corresponding to a real MIPS processor (Bare Machine, Delayed Branches, and Delayed Loads).

Note: Now let's begin our first program for LAB2

### **3. Experimental Work**

### <u>Part 1:</u>

In this part, you will use the SPIM in pseudo-code allowing mode.

- ✓ Clear the bare machine setting, and check only the allow-pseudocode option in the settings dialog-box (key-sequence alt-S,L).
- ✓ Write the following text to a file named "exp2.asm"

```
.data
.text
.globl main
main:
li $8,0x3210
li $9,0x76543210
sge $11,$8,$9
mul $12,$11,$10
infloop:
bge $11,$0,infloop
syscall
```

✓ Load the file to SPIM, and watch the corresponding machine codes of each line. Use the log file to fill in the following binary-machine-code table to understand the fields of each instruction in a better manner.

Note that the given text is not a program, it is not traceable. It contains a sample of some commonly used MIPS pseudo-instructions.

#### Part 2: Trace the MIPS example

This a simple MIPS code, trace the code and think about its aim. You can find many MIPS instruction here. Pay attention to .word in this code. How many times we use it and why?

# A demonstration of some simple MIPS instructions # used to test QtSPIM # Declare main as a global function .globl main # All program code is placed after the # .text assembler directive .text # The label 'main' represents the starting point main: li \$t2, 25 # Load immediate value (25) lw \$t3, value # Load the word stored in value (see bottom) add \$t4, \$t2, \$t3 # Add sub \$t5, \$t2, \$t3 # Subtract sw \$t5, Z #Store the answer in Z (declared at the bottom) # Exit the program by means of a syscall. # There are many syscalls - pick the desired one # by placing its code in \$v0. The code for exit is "10" li \$v0, 10 # Sets \$v0 to "10" to select exit syscall syscall # Exit # All memory structures are placed after the #.data assembler directive .data # The .word assembler directive reserves space # in memory for a single 4-byte word (or multiple 4-byte words) # and assigns that memory location an initial value # (or a comma separated list of initial values) value: .word 12 Z: .word 0

### 9. Reporting

Before the Lab-time is over, fill in the following report page as soon as you complete the laboratory work, and submit it to your assistant. Your report is important for your grading.

Name:	Student Number:				
Submitted to (Asst.):	Date:dd/mm/yy/_/				

### EASTERN MEDITERRANEAN UNIVERSITY COMPUTER ENGINEERING DEPARTMENT

2019 Fall

# CMPE 324 - Computer Architecture and Organization EXPERIMENT - Reporting Sheet

Part 1: The observed binary machine codes of the instructions are:

Instruction	opc	rs	rt	rd	sa	fn
li \$8,0x3210						
li \$9,0x76543210						
sge \$11,\$8,\$9						
mul \$12,\$11,\$10						
bge \$11,\$0,infloop						

<b>Part 2:</b>	The	observed	binary	machine	codes	of the	instructions	are:
			~					

Instruction	opc	rs	rt	rd	sa	fn
li \$t2, 25						
lw \$t3, value						
add \$t4, \$t2, \$t3						
sub \$t5, \$t2, \$t3						
sw \$t5, Z						
li \$v0, 10						

Grading:

Lab Performance:

Asst. Observations: