# **Lab 1: MIPS Assembly Programming**

#### Introduction

In this lab, you will be coding using MIPS assembly language using a free software called MARS (MIPS Assembler and Runtime Simulator). It is a lightweight interactive development environment (IDE) for programming in MIPS assembly language, intended for educational-level use. To code using MARS, it is assumed that you have the basic knowledge of MIPS assembly instruction. This lab guide will guide you through the code development process in two parts. The first part introduces the MARS software environment and the second guides you through the coding and debugging process. After completing this lab, you are required to do the designated homework.

### 1. MARS Software Environment

### **Objectives**

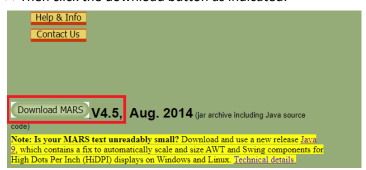
In the first part, you will go through the how to download, set-up, and familiarize MARS software interface and learn the basic settings and functionalities that you will need for the coding process.

### A. Download and Set-up

>>To download MARS software go to this site:

https://courses.missouristate.edu/KenVollmar/mars/download.htm

>>Then click the download button as indicated:

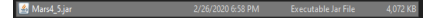


>>Note that MARS software does not need to be installed as this is already an executable Java program. Please download and install the latest version (9 and higher) of Java development kit (JDK) before executing the MARS software.

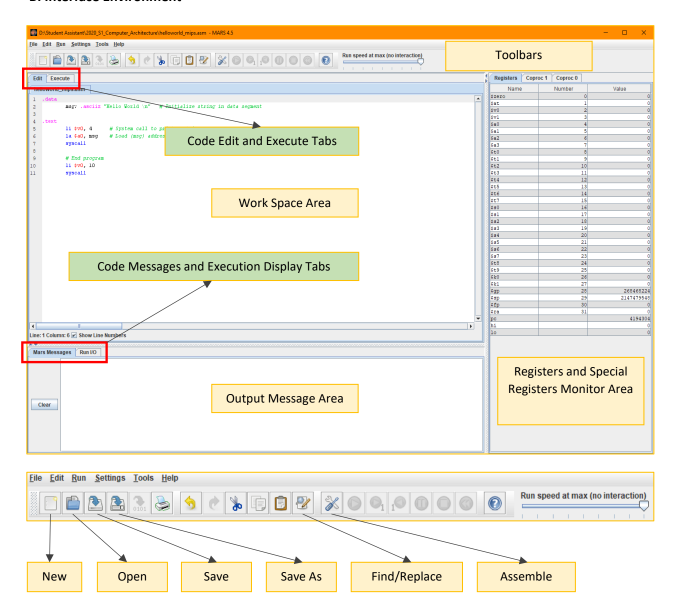
To download the latest JDK go to this site and find the compatible operating system:

https://www.oracle.com/java/technologies/javase-downloads.html

>>Then to start MARS just double click it in your file location.



#### **B.** Interface Environment

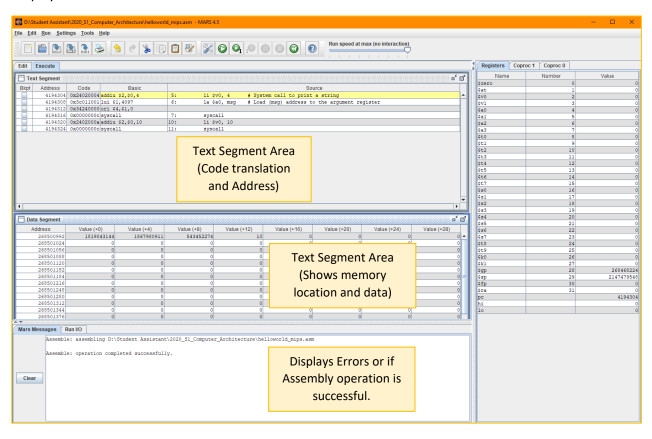


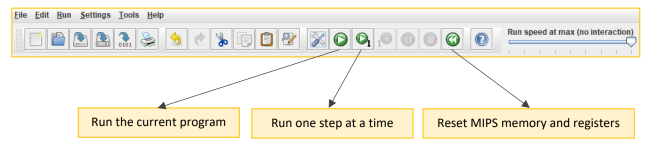
#### C. Basic Tool Functions

- a. To create new <filename>.asm file click the 'New' icon in the toolbar or click File->New.
- **b.** Save the file by clicking 'Save As' icon or click File->Save As then type a filename.
- **c.** To execute the assembly file, click the tab of the assembly code you want to execute and save it first by clicking the 'Save' icon or File->Save then click the 'Assemble' icon or click Run->Assemble.
- **d.** The register display values can be changed either to hexadecimal display or integer display. To change it, click Settings->values displayed in hexadecimal.
- **e.** To close the assembly code file, click the tab of the assembly code then click File->Close.

#### **D. Execute Functions**

After successfully assembling the MIPS assembly code. The execution tab and execution functions will be displayed.





# 2. Coding MIPS Assembly Program

# **Objectives**

In the second part, you will learn the coding and debugging process and also some of the MIPS assembler directives and system call functions to make a working program.

#### A. Hello World in MIPS

This programs prints a "Hello World" statement using the MIPS system call and makes use of the .asciiz assembler directive.

- 1. Create a new .asm file and name it "helloworld\_mips.asm".
- 2. Copy the code below then save and assemble.

```
.data

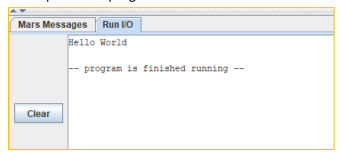
msg: .asciiz "Hello World \n"  # Initialize string in data segment

.text

li $v0, 4  # System call to print a string
la $a0, msg  # Load (msg) address to the argument register
syscall

# End program
li $v0, 10  # System call to end the program
syscall
```

#### >>Output of the program



## >>Data Segment Output

Data Segment										
Address	Value (+0)	Value (+4)	Value (+8)	Value (+12)	Value (+16)					
268500992	1819043144	1867980911	543452274	10	0					
268501024	0	0	0	0	0					
268501056	0	0	0	0	0					
268501088	0	0	0	0	0					
268501120	0	0	0	0	0					
268501152	0	0	0	0	0					
268501184	0	0	0	0	0					
268501216	0	0	0	0	0					

"Hello World" string occupies three data words in the data segment.

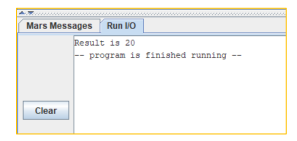
# **B. Simple Addition**

This programs adds two integers sequentially in the same register. The register \$t0 should update in two time steps (Use Run One Step at a Time). Then, system call is used to print the output on the output box.

- 1. Create a new .asm file and name it "simple\_add.asm"
- 2. Copy the code below then save and assemble.

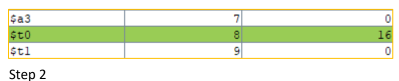
```
.data
       msg: .asciiz "Result is " # Initialize string in data segment
.text
       # Add integer
       li $t0, 16
                           # Load immediate value to t0
       add $t0, $t0, 4
                           # Add 4 to the value of t0
       # Display result
       li $v0, 4
                           # System call to print a string
       la $aO, msg
                         # Load (msg) address to the argument register
       syscall
       li $v0, 1
                         # System call to print an integer
       move $a0, $t0
                          # Move value from t0 to a0
       syscall
       # End program
       li $v0, 10
                           # System call to end the program
       syscall
```

### >>Output of the program



### >>Register Output

### Step 1



\$a3	7	0
\$t0	8	20
\$t1	9	0

### C. Debugging Error

- 1. Modify the "simple\_add.asm" to intentionally put an error line
- 2. Put < addi \$t0, \$t0, \$t1 > after the < add \$t0, \$t0, 4 > as indicated below. It should prompt an error because < addi > instruction should be used to add immediate value not a value from a register.
- 3. Then save and assemble it. It should display an error message upon assembling.

### >>Error Message

```
Mars Messages Run NO

Assemble: assembling D:\Student Assistant\2020_S1_Computer_Architecture\simple_add.asm

Error in D:\Student Assistant\2020_S1_Computer_Architecture\simple_add.asm line 8 column 17: "$tl": operand is of incorrect type Assemble: operation completed with errors.

Clear
```

Double the error message to highlight the line that caused the error.

```
1
   .data
           msg: .asciiz "Result is " # Initialize string in data segment
3
4
   .text
5
           # Add integer
           li $t0, 16
                               # Load immediate value to t0
6
7
           add $t0, $t0, 4
                               # Add 4 to the value of t0
           addi $t0, $t0, $t1 ####### FRROR LINE #######
8
9
           # Display result
10
           li $v0, 4
                               # System call to print a string
11
12
           la $aO, msg
                               # Load (msg) address to the argument register
           syscall
13
```

### D. Bubble Sort Ascending Order

So far the first three exercises are just for warm up. Now, you will code an n-element sorting algorithm using bubble sort with the elements sorted in ascending order. This program takes a user input for the length of the input array (how many elements in the array) up to a maximum of 64 elements. Then, the user must enter each element one by one.

```
Example:

....Bubble Sort....
Enter Input Length: 4

Enter Input Values:
-67
45
603
-4
```

- 1. Create a new .asm file and name it "bubble sort.asm"
- 2. Copy the code below then save and assemble.

```
.data
       array: .space 256
                                # Reserve in data segment up to a maximum of 64 integers
       msgl: .asciiz ".....Bubble Sort....."
       msg2: .asciiz "\nEnter Input Length: "
       msg3: .asciiz "\nEnter Input Values: "
       msg4: .asciiz "\nSorted Output Values:"
       newl: .asciiz "\n"
.text
    main:
       # Display program title
                                # System call to print a string
       li $v0, 4
       la $aO, msgl
                               # Load (msgl) address to the argument register
       syscall
       # prompt user to enter input length
       la $aO, msg2
                               # Load (msg2) address to the argument register
       syscall
       # Get the user's input
       li $v0, 5
                               # System call to get integer from the keyboard
       syscall
       move $t0, $v0 # Move the user input to $t0
       li $v0, 4
                               # System call to print a string
       la $a0, msg3
                             # Load (msg3) address to the argument register
       syscall
       jal newline
                                # Call newline
       add1 %tl, %zero, 0 # Initialize scanloop counter add1 %t2, %zero, 0 # Initialize scanloop counter
                                # Initialize data segment address counter
   scanloop:
       beq $t0, $t1, initsort # If counter is equal to input length in $v0 then branch initsort
       li $v0, 5
                                 # System call to get integer from the keyboard
       syscall
```

#### >>Continuation

```
sw $v0, array($t2)
    addi $t2, $t2, 4
                                    # Update data segment address counter
    addi $t1, $t1, 1
                                    # Update loop counter
    j scanloop
                                    # Goto scanloop
initsort:
    subi $t0, $t0, 1  # Initialize bubblesort max count
addi $t3, $zero, 0  # Initialize i counter
   subi $t0, $t0, 1
outerloop:
   beq $t0, $t3, initdisp
    addi $t2, $zero, 0  # Initialize data segment address counter
addi $t4, $zero, 0  # Initialize j counter
    j innerloop
nexti:
    addi $t3, $t3, 1  # Update i counter by 1
j outerloop  # Goto outerloop
innerloop:
   beq $t0, $t4, nexti
   lw $t5, array($t2)  # Load from data segment address plus $t2 offset to $t5 addi $t2, $t2, 4  # Add offset by 4 bytes  # Load from data segment address plus $t2 offset to $t6
    bgt $t5, $t6, swap
                                    # If $t5 is greater than $t6 then swap
nextj:
    addi $t4, $t4, 1
                                    # Update j counter by 1
    j innerloop
                                    # Goto innerloop
swap:
   subi $t2, $t2, 4  # Subtract offset by 4 bytes
sw $t6, array($t2)  # Store from $t6 to data segment address plus $t2 offset
addi $t2, $t2, 4  # Add offset by 4 bytes
sw $t5, array($t2)  # Store from $t5 to data segment address plus $t2 offset
    j nextj
                                    # return to nextj
initdisp:
    addi $t0, $t0, 1  # Initialize display max counaddi $t1, $zero, 0  # Initialize display counter
                                    # Initialize display max count
    addi $t2, $zero, O
                                  # Initialize data segment address counter
    li $v0, 4
                                  # System call to print a string
    la $aO, msg4
                                   # Load (msg4) address to the argument register
    syscall
    jal newline
                                    # Call newline
display:
   beq $t0, $t1, end
                                    # If counter is equal to max count in $t0 then branch end
    li $v0, 1
                                    # System call to print an integer
    lw $a0, array($t2)
                                    # Load from data segment address plus $t2 offset to $a0
    syscall
     jal newline
                                     # Call newline
```

### >>Continuation

```
addi $t2, $t2, 4  # Update data segment address counter
addi $t1, $t1, 1  # Update display counter

j display  # Goto display

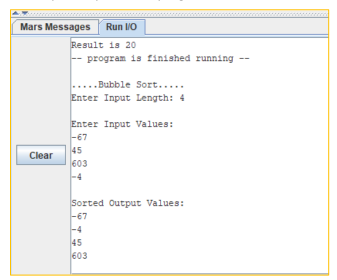
newline:

li $v0, 4  # System call to print a string
la $a0, newl  # Load (newl) address to the argument register
syscall
jr $ra  # Jump to return address

end:

li $v0, 10  # System call to end the program
syscall
```

# >>Sample Output of the program



# >>Data Segment Output

Data Segment									
Address	Value (+0)	Value (+4)	Value (+8)	Value (+12)	Value (+16)	Value (+20)			
268500992	-67	-4	45	603	0	0			
268501024	0	0	0	0	0	0			
268501056	0	0	0	0	0	0			
268501088	0	0	0	0	0	0			
268501120	0	0	0	0	0	0			
268501152	0	0	0	0	0	0			
268501184	0	0	0	0	0	0			

• The values stored in the data segment is also sorted because the data segment represents the stored array while the registers are only involved in the process of input and output operations.

# **HOMEWORK: BUBBLE SORT DESCENDING ORDER**

Modify the n-element bubble sort to sort the input elements in odd and even sets then sort each set in ascending order.

# Example:

Input: 15, 28, 9, 45, 4, 16, 33, 44, 89, 2

Output:

>>Sorted Odd: 9, 15, 33, 45, 89 >>Sorted Even: 2, 4, 16, 28, 44

# Then, present the following:

1. What changes did you make to do this?

2. Show the screen capture of the modified part of the code.

3. Test the modified code with more than 30 elements then show the results. Also show the output of the data segment.