# **CMPE 140 – Laboratory Assignment 4**

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## **MIPS Programming (3):**

## **Array Processing, Stack and Recursive Procedure**

#### **Purpose**

Write MIPS assembly code to build a 50-entry array with the base address 0x100. You will need to access the array to perform some arithmetic calculations; the result of the calculation will be used as the input argument to a MIPS assembly program for the factorial function. This assignment should familiarize you with the MIPS implementation of arrays, stacks, procedures, and recursive procedures. Use this assignment to familiarize yourself with the MIPS ISA, assembly programming, as well as testing.

### **Tasks**

1) Write a MIPS assembly program to perform arithmetic expressions and compute the factorial of a number using a recursive procedure. The C++ pseudo code is given below:

```
void main()
      int n, f;
      int my_array[50];
      // Create the array
      for(i=0; i<50; i=i+1)</pre>
            my array[i] = i*3;
      /*You will write MIPS code for the following parts*/
      // Arithmetic calculation
      n = (my_array[25] + my_array[30])/30;
      // Factorial
      f = Factorial(n);
      return;
}
// Recursive factorial procedure
int Factorial(int n)
      if (n <= 1)
            return 1;
      else
            return (n*Factorial(n-1));
}
```

MIPS pseudo code (on next page):

```
$a0 = array base address
# \$a1 = n
# $s0 = n!
Main
     li \$a0, 0x100 # array base address = 0x100
     li \$a1, 0 # i = 0
     1i $t0, 3
     li $t1, 50 # $t1 = 50
CreateArray Loop:
     slt $t2, $a1, $t1 # i < 50?
     beq $t2$, $0$, Exit_Loop # if not then exit loop
     sll $t2, $a1, 2 # $t2 = i * 4 (byte offset)
     add $t2$, $t2$, $a0$ # address of array[i]
     mult $a1, $t0
     mflo $t3$ # $t3 = i * 3
     sw $t3, 0($t2) # save array[i]
     addi \$a1, \$a1, 1 \# i = i + 1
     j CreateArray Loop
Exit Loop:
     #your code goes in here...
     #arithmetic calculation
     #factorial computation
     jal factorial #call procedure
     add $s0, $v0, $0 # return value
factorial: addi $sp, $sp, -8 # make room on stack
     sw $a1, 4($sp) # store $a1
     sw $ra, 0($sp) # store $ra
     #your code goes in here
```

#### Requirements:

- 1. Your MIPS code should be under the line "#your code goes in here..." as shown in the figure above.
- 2. Register assignments:

```
$a1 ← n
$a0 ← array base addr
$s0 ← n!
```

- 3. Your factorial function must be implemented as a <u>recursive procedure</u>.
- 4. The final value of n obtained from the arithmetic calculation must be written to the memory location at address 0x00.
- 5. The factorial n! must be written to the memory location at address 0x10.
- 2) Assemble your MIPS assembly code, single-step execute through all instructions, and verify the contents of the relevant registers. Sketch a stack status diagram that shows the addresses, stack pointer position, and values of \$a1 and \$ra after each iteration. Record the execution results using the test log table on page 3. Report the value at the following memory addresses when the entire program is executed:
  - 0x00 0x03 (Word Adr 0x00);
  - 0x10 0x13 (Word Adr 0x10);
- 3) Write a report including everything described in (2), as well as relevant screen shots and necessary discussions.

# **CMPE 140 Lab 4 Test Log**

Programmer's Names:	
Checked by:	
D 141 1 1 4 6 14	

Record the observed contents of registers and data memory after each instruction is executed. Registers Machine **Memory Content** Addr **MIPS Instruction** Code [0x00] \$a1 \$sp \$ra \$v0 [0x10] 034 038 03c 040 044 048 04c 050 054 058 05c 060 064 068 06c 070 074 078 07c 080 084 088 08c 090 094 098 09c 100 104