

**CS2100 Computer Organization**  
**Tutorial #3: MIPS: Arrays and Instruction Encoding**  
**9 – 13 September 2024**  
**ANSWERS**

**Discussion Question (this will not be discussed in tutorial):**

- D1. Given two integer arrays *A* and *B* with unknown number of elements, and their base addresses stored in registers *\$s0* and *\$s1* respectively, study the MIPS code below. Note that an integer takes up 32 bits of memory.

```
        addi $t0, $s0, 0
        addi $t1, $s1, 0
loop:   lw   $t3, 0($t0)
        lw   $t4, 0($t1)
        slt  $t5, $t4, $t3      # line A
        beq  $t5, $zero, skip   # line B
        sw   $t4, 0($t0)
        sw   $t3, 0($t1)
skip:   addi $t0, $t0, 4
        addi $t1, $t1, 4
        bne  $t3, $zero, loop
```

- a. What is the purpose of register *\$t1* in this code?

**Answer:** *\$t1* is the *address of the B[]* element to be read

- b. If array *A* = {7, 4, 1, 6, 0, 5, 9, 0} and  
array *B* = {3, 4, 5, 2, 1, 0, 0, 9},

write out the final content of these two arrays.

**Answer:**

*A* = {3, 4, 1, 2, 0, 5, 9, 0}

*B* = {7, 4, 5, 6, 1, 0, 0, 9}

- c. How many **store word** operations are performed given the contents of the arrays in part (b)?

**Answer:** 4

- d. What is the value (in decimal) of the immediate field in the machine code representation of the **bne** instruction?

**Answer:** -9

- e. The two lines indicated as “line A” and “line B” represent the translation of a MIPS pseudo-instruction. Give the corresponding pseudo-instruction.

**Answer:** **bge \$t4, \$t3, skip**

For expediency, you may want to prepare the answers to this tutorial on your laptop so that we can just project it when discussing, rather than write it down on the whiteboard line by line.

### Tutorial Questions:

1. Below is a C code that performs palindrome checking. A palindrome is a sequence of characters that reads the same backward or forward. For example, “madam” and “rotator” are palindromes.

```
char str[size] = { ... }; // some string
int lo, hi, matched;

// Translate to MIPS from this point onwards
lo = 0;
hi = size-1;
matched = 1;           // assume this is a palindrome
                       // In C, 1 means true and 0 means false
while ((lo < hi) && matched) {
    if (str[lo] != str[hi])
        matched = 0; // found a mismatch
    else {
        lo++;
        hi--;
    }
}
// "matched" = 1 (palindrome) or 0 (not palindrome)
```

Given the following variable mappings:

lo → \$s0;  
hi → \$s1;  
matched → \$s3;  
base address of str[] → \$s4;  
size → \$s5

- (a) Translate the C code into MIPS code by keeping track of the indices.
- (b) Translate the C code into MIPS code by using the idea of “array pointer”. Basically, we keep track of the actual addresses of the elements to be accessed, rather than the indices. Refer to [lecture set #8, slide 34](#) for an example

**Note:** Recall the “short circuit” logical AND operation in C. Given condition (A && B), condition B will not be checked if A is found to be false.

**To tutors:** If students did not prepare answers on their laptop so that you can project it, it may help if you can project the programs in Q1-3 on the whiteboard. For Q2, you may also get students to write their answers overlay with the projected program on the whiteboard.  
For room with a lot of whiteboards, you may consider getting students to write their answers for different on the whiteboards concurrently to save time.

Answers:

(a)

```
    addi $s0, $zero, 0    # lo = 0
    addi $s1, $s5, -1    # hi = size-1
    addi $s3, $zero, 1    # matched = 1
loop: slt  $t0, $s0, $s1  # (lo < hi)?
      beq  $t0, $zero, exit # exit if (lo >= hi)
      beq  $s3, $zero, exit # exit if (matched == 0)
      add  $t1, $s4, $s0    # address of str[lo]
      lb   $t2, 0($t1)     # t2 = str[lo]
      add  $t3, $s4, $s1    # address of str[hi]
      lb   $t4, 0($t3)     # t4 = str[hi]
      beq  $t2, $t4, else   #
      addi $s3, $zero, 0    # matched = 0
      j   endW              # can be "j loop"
else: addi $s0, $s0, 1     # lo++
      addi $s1, $s1, -1    # hi--
endW: j   loop
exit:                               # outside of while
```

(b)

```
    addi $s0, $zero, 0    # lo = 0
    addi $s1, $s5, -1    # hi = size-1
    addi $s3, $zero, 1    # matched = 1
    add  $t1, $s4, $s0    # address of str[lo]
    add  $t3, $s4, $s1    # address of str[hi]
loop: slt  $t0, $t1, $t3  # (lo addr < hi addr)?
      beq  $t0, $zero, exit # exit if (lo addr >= hi addr)
      beq  $s3, $zero, exit # exit if (matched == 0)
      lb   $t2, 0($t1)     # t2 = str[lo]
      lb   $t4, 0($t3)     # t4 = str[hi]
      beq  $t2, $t4, else   #
      addi $s3, $zero, 0    # matched = 0
      j   endW              # can be "j loop"
else: addi $t1, $t1, 1     # lo address increases by 1
      addi $t3, $t3, -1    # hi address decreases by 1
endW: j   loop
exit:                               # outside of while
```

2. (a) You accidentally spilled coffee on your best friend's MIPS assembly code printout. Fortunately, there are enough hints for you to reconstruct the code. Fill in the missing lines (shaded cells) below to save your friendship.

**Answer:**

| Instruction Encoding | MIPS Code   |
|----------------------|---|
|                      | # \$s1 stores the result, \$t0 stores a non-negative number |
| 0x20110000           | addi \$s1, \$zero, 0 #Inst. address is 0x00400028           |
| 0x00084042           | loop: srl \$t0, \$t0, 1                                     |
| 0x11000002           | beq \$t0, \$zero, exit                                      |
| 0x22310001           | addi \$s1, \$s1, 1  |
| 0x0810000B           | j loop  |
|                      | exit:   |

- (b) Give a simple mathematic expression for the relationship between \$s1 and \$t0 as calculated in the code.

**Answer:**  $s1 = \lfloor \log_2(t0) \rfloor$ , where  $\lfloor x \rfloor$  denotes the floor(x) function.

**Workings:**

0x20110000 = 0010 0000 0001 0001 0000 .... = 001000 00000 10001 0000...  
 = addi \$17, \$0, 0 = addi \$s1, \$zero, 0

0x11000002 = 0001 0001 0000 0000 00...010 = 000100 01000 00000 00...010  
 = beq \$8 \$0 2 = beq \$t0, \$zero, exit

0x22310001 = 0010 0010 0011 0001 00...01 = 001000 10001 10001 00...01  
 = addi \$17 \$17 1 = addi \$s1, \$s1, 1

0x0810000b = 0000 1000 0001 0000 00...1011 = 000010 0000 0100 0000 ... 1011  
 = j {0000} 0000 0100 0000 ... 0010 11{00} = j 040002c

3. [AY2012/13 Semester 2 Assignment 3]

Your friend Alko just learned **binary search** in CS2040S and could not wait to impress you. As a friendly gesture, show Alko that you can do the same, but in MIPS! 😊

Complete the following MIPS code. To simplify your tasks, some instructions have already been written for you, so you only need to fill in the missing parts in [ ]. Please translate as close as possible to the original code given in the comment column. You can assume registers \$s0 to \$s5 are properly initialized to the correct values before the code below.

(a)

| Variable Mappings  | Comments   |
|--|--|
| address of array[] → \$s0<br>target → \$s1 // value to look for in array<br>lo → \$s2 // lower bound of the subarray<br>hi → \$s3 // upper bound of the subarray<br>mid → \$s4 // middle index of the subarray<br>ans → \$s5 // index of the target if found, -1 otherwise. Initialized to -1. |  |
| loop:<br>slt \$t9, \$s3, \$s2<br>bne \$t9, \$zero, end   | #while (lo <= hi) {  |
| add \$s4, \$s2, \$s3<br>[ <b>srl \$s4, \$s4, 1</b> ]   | # mid = (lo + hi) / 2  |
| sll \$t0, \$s4, 2<br>add \$t0, \$s0, \$t0<br>[ <b>lw \$t1, 0(\$t0)</b> ]   | # t0 = mid*4<br># t0 = &array[mid] in bytes<br># t1 = array[mid] |
| slt \$t9, \$s1, \$t1<br>beq \$t9, \$zero, bigger   | # if (target < array[mid])                                       |
| addi \$s3, \$s4, -1<br>j loopEnd   | # hi = mid - 1   |
| bigger:<br>[ <b>slt \$t9, \$t1, \$s1</b> ]<br>[ <b>beq \$t9, \$zero, equal</b> ]   | # else if (target > array[mid])                                  |
| addi \$s2, \$s4, 1<br>j loopEnd  | # lo = mid + 1   |
| equal:<br>add \$s5, \$s4, \$zero<br>[ <b>j end</b> ]   | # else {<br>ans = mid<br>break<br># }                            |
| loopEnd:<br>[ <b>j loop</b> ]  | #} //end of while-loop   |
| end:   |  |

(b) What is the immediate value in decimal for the "**bne \$t9, \$zero, end**" instruction? You should count only the instructions; labels are not included in the machine code.

Answer: Immediate value = **16<sub>10</sub>**

(c) If the first instruction is placed in memory address at 0xFFFFF00, what is the **hexadecimal representation** of the instruction "**j loopEnd**" (for "high = mid - 1")?

Answer: Binary encoding for "j loopEnd": **0x0B FF FF D1**

Workings:

"loopEnd" is the 18<sup>th</sup> instruction.

So, offset from start = 17 instructions × 4 = 68<sub>10</sub> = 44<sub>16</sub>

Address of loopEnd = 0xFFFFFFF4

j loopEnd = 000010 1111..... 1101 0001 = **0x0B FF FF D1**

(d) Is the encoding for the second "**j loopEnd**" different from part (c)? If yes, give the new encoding, otherwise briefly explain the reason.

Answer: **No. Jump specifies the target "directly". So, two jumps to the same target will give the same encoding.**