COE 147 Spring 2013 Lab 3 Solution: Endianness, Bit Manipulation, Strings, Loops

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Part 1: Endianness
part a:
.data
a: .byte 0x53, 0x19, 0xA4, 0x4D
Q1: What is the address of byte 0xA4?
Answer: 0x10010002
.data
a: .word 0x5319A44D
Q2: What is now the address of byte 0x19?
Answer: 0x10010001
Q3: Is the simulator little endian or big endian? How can you tell?
Answer: Simulator is little-endian. Because the order of the bytes is reversed when
the data is stored as individual bytes compared to when the data is stored as a
single word.
part b:
.data
str1:
           .asciiz
                            "Please enter your integer: "
str2:
           .asciiz
                             "Here is the output: "
.text
# print string
la $a0, str1
     $v0, 4
syscall
# read integer
li $v0, 5
syscall
# save integer from v0 to t0
addi $t0, $v0, 0
# isolate bits 19,20 and 21
sll $t0, $t0, 10
srl $t0, $t0, 29
# print string
la
    $a0, str2
```

li

\$v0, 4

```
syscall
# print isolated bits in t0 as an integer
addi $a0, $t0, 0
li
      $v0, 1
syscall
Part 2: Strings (Modifying In Place)
.data
some_str: .space
                       64
str1:
       .asciiz
                       "Please enter your string: "
                       "Here is the output: "
str2:
            .asciiz
.text
# print string
la $a0, str1
li
     $v0, 4
syscall
# get the string input
la $a0, some_str
li
      $a1, 64
li
     $v0, 8
syscall
# now traverse through the bytes of the strings
la
     $t0, some_str
                       # 'a'
li
     $t6, 0x61
     $t7, 0x7a
li
                       # 'z'
                      # 'A'
li
     $s0, 0x41
                       # 'Z'
li
     $s1, 0x5a
      $t5, 0x00
li
                       # null terminator
LOOP:
      $t1, 0($t0)
lb
```

if the byte is in the range 0x61-0x7a (A-Z) then add 0x20 to it # check null terminator beq \$t1, \$t5, END_OF_PROCESSING # check start of range # if t1<t6 then do nothing \$t1, \$t6, CMP_UPPER blt # else if t1>t7, then do nothing bgt \$t1, \$t7, DO_NOTHING # else add 0x20 to t1 and store it into byte addressed by t0 addi \$t1, \$t1, -32 \$t1, 0(\$t0) sb j DO_NOTHING CMP_UPPER: # if t1<s0 then do nothing

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blt
    $t1, $s0, DO_NOTHING
# else if t1>s1, then do nothing
bgt $t1, $s1, DO_NOTHING
addi $t1, $t1, 32
    $t1, 0($t0)
sb
DO_NOTHING:
addi $t0, $t0, 1 # next byte
j
     LOOP
END_OF_PROCESSING:
# print string
la $a0, str2
li
     $v0, 4
syscall
# print output string
la $a0, some_str
li
    $v0, 4
syscall
Part 3: Strings (Modifying a Copy)
.data
buf1:
                       64
          .space
buf2:
           .space
                       64
         .asciiz "Please enter your str
.asciiz "Here is the output: "
str1:
                       "Please enter your string: "
str2:
.text
# print string
la $a0, str1
li
      $v0, 4
syscall
# get the string input
la $a0, buf1
li
   $a1, 64
li
     $v0, 8
syscall
# now get the length of buf1
la $t0, buf1
     $t2, 0x00
li
                            # null byte
li
     $t4, 0x20
                           # SPACE byte
   $s0, buf2  # start copy place
la
add $t7, $t0,$zero # copy start address
LOOP1:
lb $t1, 0($t0)
```

```
# check null terminator
beq $t1, $t2, END_OF_BUF1
beq $t1, $t4, END_OF_BUF1 #space
addi $t0, $t0, 1  # next byte
j LOOP1
END_OF_BUF1:
# fix the tail pointer in buf1
addi $t6, $t0, 0
                            #store last end space
beg $t1, $t4, SUB_ADDR #add space is detected
subi $t0, $t0, 1 #last byte of the string (past null byte and the
newline)
SUB_ADDR:
subi $t0, $t0, 1  # space: just minus 1
# copy bytes from buf1 into buf2 in reverse
# t0 already pointing to last byte of buf1
# let t1 point to start of buf2
LOOP2:
# get the byte at t0 (on buf1)
lb $t3, 0($t0)
    $t3, 0($s0)
# as copying is valid, so increment t1 (on buf2)
addi $s0, $s0, 1
beq $t0, $t7, END_COPYING
subi $t0, $t0, 1
    LOOP2
END_COPYING:
\# copying done... put the null terminator at the end of buf2
addi $t7, $t6, 1
                        #store start space
addi $t0, $t6, 1
beq $t1, $t4, LOOP1 #space
li $t2, 0x00
sb $t2, 0($s0)
# DONE
# print string
la $a0, str2
    $v0, 4
li
syscall
# print output string
la $a0, buf2
li $v0, 4
syscall
```