Lab Sheet 4 for CS F342 Computer Architecture

Semester 1 – 2017-18

Version 1.1

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Goals for the Lab: We build up on Lab 2 and Lab 3 and explore control (conditional) statements and loops. We also explore logical and shift operations.

New Instructions:

- 1. bne application (beq, bgtz, bltz, bgez, blez are the other conditional branch opcodes)
- 2. Two groups of instructions: Branches and unconditional jump instructions.
- 3. Below are the list of instructions where the branching address is within 16 bits and register values are 32 bit.
 - **beg/ bne** Branches if the quantities of two registers are equal / Not Equal.
 - **bne** Branches if the quantities of two registers are NOT equal.
 - bgtz / bgez / bltz / blez Branches if a quantity in a register is greater than zero / greater
 - than or equal to zero / less than zero / less than or equal to zero.
- 4. Below are the list of instructions where the branching address is within 26 bits.
 - j Jump to an address
 - **jal** Jump to an address, and store the return address in a register (for functions to be covered later).
- 5. Below are the list of instructions where the branching address is within 32 bits.
 - jr Jump to an address stored in a register
 - **jalr** Jump to an address stored in a register, and store the return address in another register(for functions to be covered later).

Exercise 1: Write MIPS Assembly code to find whether the input integer is even or odd.

Hint: Build up from Lab sheet 2, to read and integer into a register and then <u>andi</u> it with 0x1 (test for last bit as zero). Thereafter jump to report even if the result is zero.

Exercise 2: Write MIPS Assembly code to find the length of the given string. Presently the string is coming from labelled data. Modify the code below to use **j** (Jump) and **beq** instead of **bne**.

```
.data
mystr : .asciiz "This is given string"

.text
main: la $a0, mystr # find the strlen for string at this address
    li $v0, -1 # $v0 has length start at 1 because '\0' counted below

slen_0: lb $t0, ($a0) # load current byte, move to next
    addi $a0, $a0, 1
    addi $v0, $v0, 1 # but first increment result
    bne $t0, $zero, slen_0 # if current byte isn't '\0', repeat

move $a0, $v0 # display result of strlen
    li $v0, 1
    syscall
    li $v0, 10 # exit program
    syscall
```

Exercise 3: Write MIPS Assembly code to print all the multiples of the given number between 0 and 100. Your program should allow the user to give the input number. Sample test case: Input: 25: Output: 25: 50:75

Hint: For loop implementation you can use pseudo instructions given below.

Pseudoinstruction	Translation
bge \$rt, \$rs, LABEL	slt \$t0, \$rt, \$rs beq \$t0, \$zero, LABEL
bgt \$rt, \$rs, LABEL	slt \$t0, \$rs, \$rt bne \$t0, \$zero, LABEL
ble \$rt, \$rs, LABEL	slt \$t0, \$rs, \$rt beq \$t0, \$zero, LABEL
blt \$rt, \$rs, LABEL	slt \$t0, \$rt, \$rs bne \$t0, \$zero, LABEL

Exercise 6: Decode (disassemble) the following instructions.

- 1. 12640007
- 2. 08100010
- 3. 08100010
- 4. 1d600004
- 5. 05400003
- 6. 05210002
- 7. 19000001