Laboratory 3 Notes
Conditional Execution and Procedures

MIPS Branching Instructions

**beq** $rs, $rt, label  
#if $rs = $rt, $pc = label (which means the next instruction is at the address specified by label)

**bne** $rs,$rt, label  
#if $rs != $rt, $pc = label

MIPS Branching Pseudo-Instructions

**blt** $rs, $rt, label  
#branch if $rs < $rt

**bgt** $rs, $rt, label  
#branch if $rs > $rt

**ble** $rs, $rt, label  
#branch if $rs <= $rt

**bge** $rs, $rt, label  
#branch if $rs >= $rt

MIPS Unconditional Branch (Jump)

**j** label  
#$pc = label (jump to address specified by label)
Conditional Execution/If Statements

If $t0$ is ‘0’,
    perform task1 and continue with the next section of code.
else
    perform task2 and continue with the next section of code.

In Java:

    if ($t0 == 0) {
        /* code to perform task 1 */
    }
    else {
        /* code to perform task 2 */
    }
next:    /* code for the next section of the program */

In MIPS:

    bne  $t0,$0, task2
    # code to perform task1
    j  next

    task2:    # code to perform task1
    next:    #code for the next section of the program
**Conditional Execution/Loops**

$t0$ contains a loop counter; repeat the code in the loop as long as $t0$ is not ‘0’

**In Java:**

```java
for ($t0 = initial_count; t0>0; t = t-1) {
    /* code for body of loop */
}
loopdone:    /* code following the loop */
```

**In MIPS**

```mips
loop:        beq $t0,$0, loopdone    #test loop counter, exit
            loop if counter = 0

    #code for body  of the loop

    addi $t0, $t0,-1       #decrement loop counter
    j    loop            #repeat loop

loopdone:               #code following the loop
```
Stack

simply a section of main memory reserved for stack operations

<table>
<thead>
<tr>
<th>Initial state of the stack</th>
<th>Push a word-size value in $t0 on the stack.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$sp=0x7ffeefc</td>
<td>Assume $t0 = 0x02030405</td>
</tr>
<tr>
<td></td>
<td>addi $sp,$sp,-4 #$sp = $sp – size in bytes of value (make room on the stack)</td>
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<tr>
<td></td>
<td>sw $t0,0($sp) #store the value on the stack</td>
</tr>
<tr>
<td>$sp=0x7ffeef8</td>
<td>0x02030405</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial State of Stack</td>
<td>Pop a word-size value from the stack.</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>$sp=0x7ffeef8</td>
<td>lw $t1,0($sp) #read the word from the stack</td>
</tr>
<tr>
<td></td>
<td>$t1 = 0x020304 as a result</td>
</tr>
<tr>
<td></td>
<td>addi $sp,$sp,4 #$sp = $sp + size in bytes of value (deallocation stack)</td>
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Instructions used for Procedures

jal (jump-and-link)

jal procedure  #puts the address of the instruction following the procedure call in $ra, and puts the starting address of the procedure in $pc:

$ra ← $pc + 4
$pc ← address of procedure

jr (jump register)

jr $ra  # return address from $ra goes into $pc
#NOTE: this should always by the last statement executed in a procedure!

$pc ← $ra ($ra contains return address)

Program resumes execution of the instruction in the main program which follows the jal instruction (the procedure call in the main program).

MIPS registers use for procedures

$a0$-a3  argument registers to pass parameters

$v0$-$v1$  value registers to return values

$ra$  return address register to return to calling program
Stack use for Procedures
If more information or parameters than will fit in these registers is needed to call or return from a procedure, the stack can be used to pass the extra parameters.

Also, if the procedure modifies registers whose values are needed by the main or invoking program, the stack can be used to save the original values of the registers (which can then be restored before the return to the calling program).

The compiler convention is that if registers $s0 - s7$ are modified by a procedure, the procedure should save the original value of the registers on the stack, and restore them before the return from the procedure.

Storing/restoring save registers on stack for procedure calls

main:
  la   $a0,param0  #store parameters in $a0 - $a3
  la   $a1,param1
  la   $a2,param2
  la   $a3,param3
  jal myproc    #call procedure
  ...
  #rest of the main program instructions

#procedure definition
myproc:  addi $sp,$sp,-32  #allocate 8 words on stack
  sw   $s0,0($sp)  #store 8 registers on stack
  sw   $s1,4($sp)
  sw   $s2,8($sp)
  ...
  sw   $s6,24($sp)
  sw   $s7,28($sp)
Recursive and nested procedures

For recursive and nested procedures, there may be conflicts over the use of the shared registers, so the convention is more restrictive.

The calling program must also save $ra on the stack, along with $a0 - $a3 and $t0 - $t9 if their values need to be preserved across a procedure call, in addition to any of the $s0 - $s7 registers modified by the procedure.

In lab today, you will see a recursive program, which reads and sums inputs until a value of ‘0’ is entered.
Conventions for drawing stack diagrams

To record the contents of the stack to understand how the stack is used, using the following notation:

- Assume the diagram below represents the stack before execution of the main program. Each row in the stack represents a word. The initial $sp$ with a subscript of $0$ is pointing to the top of the stack.

- Trace the effect on the stack of executing each instruction in the program by moving the position of the $sp$ when it changes, (incrementing the subscript for each new value), and by recording new values on the stack as they are stored there.

- When the stack starts to empty, continue with the same notation, except use the right hand side of the stack diagram to indicate the changes.

- Also record changes to relevant registers. Start a new row each time a register changes value. Only update the register with the new value in each row (don’t re-write values that have not changed).
main:jal getAndSumValues
    move $t0,$v0

...getAndSumValues:
    addi $sp,$sp,-8
    sw $ra,4($sp)
    li $v0,4
    la $a0, prompt
    syscall
    li $v0,5
    syscall
    sw $v0,0($sp)
    bne $v0,$zero,recurse
    addi $sp,$sp,8
    jr $ra

recurse:
    jal getAndSumValues
    lw $t0,0($sp)
    lw $ra,4($sp)
    lw $ra,4($sp)
    addi $sp,$sp,8
    add $v0,$t0,$v0
    jr $ra

$v0$ $t0$

$sp$