## Chapter 2: MIPS Instruction Set (cont’d)

### Review

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Meaning</th>
</tr>
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<tbody>
<tr>
<td>add $s1,$s2,$s3</td>
<td>$s1 = $s2 + $s3</td>
</tr>
<tr>
<td>sub $s1,$s2,$s3</td>
<td>$s1 = $s2 - $s3</td>
</tr>
<tr>
<td>addi $s1,$s2,4</td>
<td>$s1 = $s2 + 4</td>
</tr>
<tr>
<td>ori $s1,$s2,4</td>
<td>$s2 = $s2</td>
</tr>
<tr>
<td>lw $s1,100($s2)</td>
<td>$s1 = Memory[$s2+100]</td>
</tr>
<tr>
<td>sw $s1,100($s2)</td>
<td>Memory[$s2+100] = $s1</td>
</tr>
<tr>
<td>bne $s4,$s5,Label</td>
<td>Next instr is at Label if $s4 ≠ $s5</td>
</tr>
<tr>
<td>beq $s4,$s5,Label</td>
<td>Next instr is at Label if $s4 = $s5</td>
</tr>
<tr>
<td>slt $t1,$s2,$s3</td>
<td>if $s2 &lt; $s3, $t1 = 1 else $t1 = 0</td>
</tr>
<tr>
<td>j Label</td>
<td>Next instr is at Label</td>
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Pseudo-instructions

- The MIPS assembler supports several pseudo-instructions
  - Programmers can use pseudo-instructions
  - Assembler translates them into actual instructions or sequences of instructions

Example

move $7,$18  contents of $18 are copied to $7
is translated into
add $7,$18,$0 Remember: $0 always contains 0

Other Examples:
- blt, seq, sle, la, li (See Appendix A for complete list)

The jr (jump register) instruction

jr $s1  # jump to address in $s1

Usage
- Switch/Case statements
- Returning from procedures/functions
Supporting procedure calls

- **jr instruction**
  - Returning from a procedure

- **Jump and link (jal) instruction**
  - Jump to address of procedure, while storing the return address in register $31 ($ra)
    - What is the return address?
      - PC + 4
    - In MIPS, a special register called Program Counter (PC) contains the address of the instruction currently being executed
  - "jal addr" stores PC+4 in register $31, and then jumps to location "addr"
  - To return from the procedure, we can simply execute "jr $31"

Supporting procedure calls (cont'd)

- **Passing arguments/parameters**
  - Parameters are passed in registers $4 - $7 ($a0 - $a3)

- **Returning results**
  - Results are returned in register $v0

- **Example**

```assembly
procA:  
<code for procedure procA>
move  $a0, $s1       # assume parameter for proc B is in register $s1
jal    procB
<more code for procedure procA>
jr     $ra

procB:  
< code for procedure procB>
move  $v0, $t1       # move result to $v0
jr     $ra
```
Supporting procedure calls (cont’d)

- Problems:
  - What if procB calls another procedure?
    - Contents of $ra will be overwritten!
  - What if we have more than 4 parameters?

- Solution:
  - Use stack in main memory for storing
    1. Parameters (if procedure has more than 4)
    2. Any registers that need to be preserved across procedure calls, i.e. registers that should have the same values before and after the procedure call

- The stack is an area of memory that grows and shrinks dynamically.
  - Register $29 ($sp) points to the top location of the stack, i.e. register $29 is used as the stack pointer

Example: preserving registers across procedure calls

A: ........
   jal B
   ..... 

B: ..... 
     ..... 
     addi $sp, $sp,-4 
     sw $ra, 0($sp) 
     jal C 
     lw $ra, 0($sp) 
     addi $sp, $sp,4 
     ..... 

C: ..... 
   jr $ra 
   ..... 
   jr $ra 

NOTE: In MIPS, the stack grows downwards
1. After A calls B

2. Just before B calls C
3. After B calls C

4. Just before B returns
Using the stack to save registers

Procedure frames are pushed and popped off the stack
Why do running programs need a stack?

- Modern programming languages are recursive
- Example: Factorial program is recursive
  - Has a separate frame for each invocation of factorial()

Contents of a procedure frame

- Higher memory addresses
- Local variables
- Saved registers
- Argument 5
- Argument 6
- $fp
- $sp
- Stack grows
- Lower memory addresses

Stack:

```
Old $ra  Old $fp  Old $a0
main
Old $ra  Old $fp  Old $a0
fact (10)
Old $ra  Old $fp  Old $a0
fact (9)
Old $ra  Old $fp  Old $a0
fact (8)
Old $ra  Old $fp  Old $a0
fact (7)
```

Stack grows
Address space for a running program

- Address Space = Memory allocated to program
- 3 segments
  - Text (code)
  - Data
    - Static data
    - Dynamic data
  - Stack

Conventions for saving and restoring registers across procedure calls

- If a procedure modifies any registers that are used by calling routine, some convention is needed for saving & restoring registers
  1. Caller save: calling procedure saves and restores any registers that must be preserved across the call
  2. Callee save: called procedure saves and restores any registers that it might use
  3. MIPS convention: some registers are caller saved and some registers are callee saved
MIPS procedure call convention

- **Caller:**
  1. Pass arguments. First 4 are in $a0-$a3. Remaining are pushed on to stack and appear at the beginning of called procedure's stack frame
  2. Save caller-saved registers ($a0-$a3,$t0-$t9)
  3. Execute jal

- **Callee: (before it starts running)**
  1. Allocate memory for stack frame
  2. Save callee-saved registers in the stack frame ($s0-$s7,$fp,$ra)
  3. Establish frame pointer

- **Callee: (before returning)**
  1. Place return value in $v0
  2. Restore all callee-saved registers
  3. Pop the stack frame
  4. Return by jumping to $ra

MIPS Assembly Language

- **Assembler Directives**
  - .align n   e.g. .align 2
  - .asciiz <str>
  - .data <addr>
  - .space n
  - .text
  - .globl

- **System Calls for Input/Output**
  1. Load system call code into register $v0 and arguments into $a0-$a3
  2. Execute syscall

See Appendix A for more details and examples
Assignment 1

Assignment 1: matrix transposition and multiplication

- Given $M_1$ ($r_1$ rows, $c_1$ columns) and $M_2$ ($r_2$ rows, $c_2$ columns)
- First, transpose $M_2$ to obtain $M_2^T$
  - $M_2^T$ is the matrix obtained by exchanging $M_2$'s rows and columns
  - $M_2^T$ has $c_2$ rows and $r_2$ columns
- Next, multiply $M_1$ ($r_1$ rows, $c_1$ columns) with $M_2^T$ ($c_2$ rows, $r_2$ columns) to obtain $M_r$ ($r_1$ rows, $r_2$ columns)
  - Note $c_1 = c_2$

Three procedures

- Main()
- Matrix_transpose(rows,columns,M,Mtran)
- Matrix_multiply(r1,c1,M1,r2,c2,M2,Mr)
- Inner_product(row,num_columns,M,column,num_rows,N)

Need to use the stack

- for saving & restoring registers
- Passing parameters

Matrices stored in single dimensional array using row-major organization

Matrix Multiplication

Inner Product

\[ C_{ij} = \sum_{k=1}^{n} A_{ik} \cdot B_{kj} \]

$n$ is the number of columns in matrix $A$, and the number of rows in matrix $B$