MIPS Architecture and Assembly Language Overview

Adapted from: http://edge.mcs.dre.g.el.edu/GICL/people/sevy/architecture/MIPSRef(SPIM).html

[Register Description] [I/O Description]

Data Types and Literals

Data types:

- Instructions are all 32 bits
- byte(8 bits), halfword (2 bytes), word (4 bytes)
- a character requires 1 byte of storage
- an integer requires 1 word (4 bytes) of storage

Literals:

- numbers entered as is. e.g. 4
- characters enclosed in single quotes. e.g. 'b'
- strings enclosed in double quotes. <u>e.g.</u> "A string"

Registers

- 32 general-purpose registers
- register preceded by \$ in assembly language instruction two formats for addressing:
 - o using register number e.g. \$0 through \$31
 - o using equivalent names e.g. \$t1, \$sp
- special registers Lo and Hi used to store result of multiplication and division
 - o not directly addressable; contents accessed with special instruction mfhi ("move from Hi") and mflo ("move from Lo")
- stack grows from high memory to low memory

This is from Figure 9.9 in the Goodman&Miller text

Register Number	Alternative Name	Description	
0	zero	the value 0	
1	\$at	(assembler temporary) reserved by the assembler	
2-3	\$v0 - \$v1	(values) from expression evaluation and function results	
4-7	\$a0 - \$a3	(arguments) First four parameters for subroutine. Not preserved across procedure calls	
8-15	\$t0 - \$t7	(temporaries) Caller saved if needed. Subroutines can use w/out saving. Not preserved across procedure calls	
16-23	\$s0 - \$s7	(saved values) - Callee saved. A subroutine using one of these must save original and restore it before exiting. Preserved across procedure calls	
24-25	\$t8 - \$t9	(temporaries) Caller saved if needed. Subroutines can use w/out saving. These are in addition to \$t0 - \$t7 above. Not preserved across procedure calls.	
26-27	\$k0 - \$k1	reserved for use by the interrupt/trap handler	
28	\$gp	global pointer. Points to the middle of the 64K block of memory in the static data segment.	
29	\$sp	stack pointer Points to last location on the stack.	
30	\$s8/\$fp	saved value / frame pointer Preserved across procedure calls	
31	\$ra	return address	

See also Britton section 1.9, Sweetman section 2.21, Larus Appendix section A.6

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Program Structure

- just plain text file with data declarations, program code (name of file should end in suffix .s to be used with SPIM simulator)
- data declaration section followed by program code section

Data Declarations

- placed in section of program identified with assembler directive .data
- declares variable names used in program; storage allocated in main memory (RAM)

Code

- placed in section of text identified with assembler directive .text
- contains program code (instructions)
- starting point for code e.g.ecution given label main:
- ending point of main code should use exit system call (see below under System Calls)

Comments

- anything following # on a line
 # This stuff would be considered a comment
- Template for a MIPS assembly language program:

Data Declarations

format for declarations:

```
name: storage_type value(s)
```

- o create storage for variable of specified type with given name and specified value
- $\circ \ value(s) \ usually \ gives \ initial \ value(s); for \ storage \ type \ .space, \ gives \ number \ of \ spaces \ to \ be \ allocated$

Note: labels always followed by colon (:)

Load / Store Instructions

- RAM access only allowed with load and store instructions
- all other instructions use register operands

load:

```
lw register_destination, RAM_source
#copy word (4 bytes) at source RAM location to destination register.
lb register_destination, RAM_source
```

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#copy byte at source RAM location to low-order byte of destination register, # and sign-e.g.tend to higher-order bytes

store word:

```
#store word in source register into RAM destination

sb register_source, RAM_destination
```

#store byte (low-order) in source register into RAM destination

load immediate:

```
li register_destination, value
```

#load immediate value into destination register

```
example:
        .data
                                # declare storage for var1; initial value is 23
var1:
                23
        .word
_start:
                $t0, var1
                                        # load contents of RAM location into register $t0: $t0 = var1
        li
                $t1, 5
                                   $t1 = 5 ("load immediate")
                                        # store contents of register $t1 into RAM: var1 = $t1
                $t1, var1
        SW
        done
```

Indirect and Based Addressing

· Used only with load and store instructions

load address:

```
la $t0, var1
```

• copy RAM address of var1 (presumably a label defined in the program) into register \$t0

indirect addressing:

```
lw $t2, ($t0)
```

• load word at RAM address contained in \$t0 into \$t2

```
sw $t2, ($t0)
```

• store word in register \$t2 into RAM at address contained in \$t0

based or indexed addressing:

```
lw $t2, 4($t0)
```

- load word at RAM address (\$t0+4) into register \$t2
- "4" gives offset from address in register \$t0

```
$w $t2, -12($t0)
```

- store word in register \$t2 into RAM at address (\$t0 12)
- negative offsets are fine

Note: based addressing is especially useful for:

- arrays; access elements as offset from base address
- stacks; easy to access elements at offset from stack pointer or frame pointer

example

.data

```
array1:
                 .space 12
                                          # declare 12 bytes of storage to hold array of 3 integers
                 .text
__start:
                la
                         $t0, array1
                                                   # load base address of array into register $t0
                                             $t1 = 5
                                                       ("load immediate"
                li
                         $t1,
                sw $t1, ($t0)
                                             first array element set to 5; indirect addressing
                li $t1, 13
                                          #
                                              $t1 = 13
                sw $t1, 4($t0)
                                             second array element set to 13
                                          #
                li $t1, -7
sw $t1, 8($t0)
                                          #
                                              $t.1 = -7
                                          #
                                             third array element set to -7
                done
```

Arithmetic Instructions

- most use 3 operands
- all operands are registers; no RAM or indirect addressing
- operand size is word (4 bytes)

```
add
        $t0,$t1,$t2
                            $t0 = $t1 + $t2;
                                                add as signed (2's complement) integers
sub
        $t2,$t3,$t4
                            $t2 = $t3 D $t4
                                              "add immediate" (no sub immediate)
addi
        $t2,$t3,5
                         #
                            $t2 = $t3 + 5;
        $t1,$t6,$t7
                            $t1 = $t6 + $t7;
                                                add as unsigned integers
addu
                         #
                            $t1 = $t6 + $t7;
subu
        $t1,$t6,$t7
                         #
                                                subtract as unsigned integers
        $t3,$t4
                            multiply 32-bit quantities in $t3 and $t4, and store 64-bit
mult
                            result in special registers Lo and Hi: (Hi,Lo) = $t3 * $t4
div
        $t5,$t6
                            Lo = $t5 / $t6 (integer quotient)
                            Hi = $t5 \mod $t6
                         #
                                               (remainder)
        $t.0
                            move quantity in special register \mbox{\em Hi} to \mbox{\em $t0$:}
                                                                              $t.0 = Hi
mfhi
                         #
mflo
        $±1
                            move quantity in special register Lo to $t1:
                                                                              $t1 = Lo
                            used to get at result of product or quotient
        $t2,$t3 # $t2 = $t3
move
```

Control Structures

Branches

• comparison for conditional branches is built into instruction

```
unconditional branch to program label target
        target
beq
        $t0,$t1,target
                       #
                          branch to target if
                                               $t0 = $t1
        $t0,$t1,target # branch to target if
                                               $t0 < $t1
                          branch to target if
ble
        $t0,$t1,target
                       #
                                               $t0 <= $t1
        $t0,$t1,target # branch to target if
                                               $t0 > $t1
bat
bge
        $t0,$t1,target
                       #
                          branch to target if
                                               $t0 >= $t1
bne
        $t0,$t1,target
                       #
                          branch to target if
                                               $t0 <> $t1
```

Jumps

Subroutine Calls

subroutine call: "jump and link" instruction

```
jal sub_label # "jump and link"
```

- copy program counter (return address) to register \$ra (return address register)
- jump to program statement at sub_label

subroutine return: "jump register" instruction

```
jr $ra # "jump register"
```

• jump to return address in \$ra (stored by jal instruction)

Note: return address stored in register \$ra; if subroutine will call other subroutines, or is recursive, return address should be copied from \$ra onto stack to preserve it, since jal always places return address in this register and hence will overwrite previous value

System Calls and I/O (SPIM Simulator)

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- used to read or print values or strings from input/output window, and indicate program end
- use syscall operating system routine call
- first supply appropriate values in registers \$v0 and \$a0-\$a1
- result value (if any) returned in register \$v0

The following table lists the possible syscall services.

Service	Code in \$v0	Arguments	Results
print_int	1	\$a0 = integer to be printed	
print_float	2	\$f12 = float to be printed	
print_double	3	\$f12 = double to be printed	
print_string	4	\$a0 = address of string in memory	
read_int	5		integer returned in \$v0
read_float	6		float returned in \$v0
read_double	7		double returned in \$v0
read_string	8	\$a0 = memory address of string input buffer \$a1 = length of string buffer (n)	
sbrk	9	\$a0 = amount	address in \$v0
exit	10		

- The print_string service expects the address to start a null-terminated character string. The directive .asciiz creates a null-terminated character string.
- o The read_int, read_float and read_double services read an entire line of input up to and including the newline character.
- o The read_string service has the same semantices as the UNIX library routine fgets.
 - It reads up to n-1 characters into a buffer and terminates the string with a null character.
 - If fewer than n-1 characters are in the current line, it reads up to and including the newline and terminates the string with a null character.
- The sbrk service returns the address to a block of memory containing n additional bytes. This would be used for dynamic memory allocation.
- o The exit service stops a program from running.

```
e.g. Print out integer value contained in register $t2
```

e.g. Read integer value, store in RAM location with label int_value (presumably declared in data sect

e.g. Print out string (useful for prompts)

e.g. To indicate end of program, use exit system call; thus last lines of program should be:

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