

The MIPS Info Sheet

MIPS Instructions

Arithmetic/Logic

In the instructions below, **Src2** can either be a register or an immediate value (integer). Many of these instructions have an unsigned version, obtained by appending **u** to the opcode (e.g. **addu**).

abs Rdest, Rsrc *Absolute Value*
Put the absolute value of the integer from register **Rsrc** into register **Rdest**.

add Rdest, Rsrc1, Src2 *Addition (with overflow)*
Put the sum of the integers from register **Rsrc1** and **Src2** (or **Imm**) into register **Rdest**.

and Rdest, Rsrc1, Src2 *AND*
Put the logical AND of the integers from register **Rsrc1** and **Src2** (or **Imm**) into register **Rdest**.

div Rdest, Rsrc1, Src2 *Divide (with overflow)*
Put the quotient of the integers from register **Rsrc1** and **Src2** into register **Rdest**.

mul Rdest, Rsrc1, Src2 *Multiply (without overflow)*
Put the product of the integers from register **Rsrc1** and **Src2** into register **Rdest**.

neg Rdest, Rsrc *Negate Value (with overflow)*
Put the negative of the integer from register **Rsrc** into register **Rdest**.

nor Rdest, Rsrc1, Src2 *NOR*
Put the logical NOR of the integers from register **Rsrc1** and **Src2** into register **Rdest**.

not Rdest, Rsrc *NOT*
Put the bitwise logical negation of the integer from register **Rsrc** into register **Rdest**.

or Rdest, Rsrc1, Src2 *OR*
Put the logical OR of the integers from register **Rsrc1** and **Src2** (or **Imm**) into register **Rdest**.

rem Rdest, Rsrc1, Src2 *Remainder*
Put the remainder from dividing the integer in register **Rsrc1** by the integer in **Src2** into register **Rdest**.

rol Rdest, Rsrc1, Src2 *Rotate Left*
Rotate the contents of register **Rsrc1** left (right) by the distance indicated by **Src2** and put the result in register **Rdest**.

sll Rdest, Rsrc1, Src2 *Shift Left Logical*

sra Rdest, Rsrc1, Src2 *Shift Right Arithmetic*

srl Rdest, Rsrc1, Src2 *Shift Right Logical*

Shift the contents of register **Rsrc1** left (right) by the distance indicated by **Src2** (**Rsrc2**) and put the result in register **Rdest**.

sub Rdest, Rsrc1, Src2 *Subtract (with overflow)*
Put the difference of the integers from register **Rsrc1** and **Src2** into register **Rdest**.

xor Rdest, Rsrc1, Src2 *XOR*
Put the logical XOR of the integers from register **Rsrc1** and **Src2** (or **Imm**) into register **Rdest**.

Comparison Instructions

In all instructions below, **Src2** can either be a register or an immediate value (a 16 bit integer). Most instructions also have an unsigned version (append **u**).

seq Rdest, Rsrc1, Src2 *Set Equal*
Set register **Rdest** to 1 if register **Rsrc1** equals **Src2** and to 0 otherwise.

sge Rdest, Rsrc1, Src2 *Set Greater Than Equal*
Set register **Rdest** to 1 if register **Rsrc1** is greater than or equal to **Src2** and to 0 otherwise.

sgt Rdest, Rsrc1, Src2 *Set Greater Than*
Set register **Rdest** to 1 if register **Rsrc1** is greater than **Src2** and to 0 otherwise.

sle Rdest, Rsrc1, Src2 *Set Less Than Equal*
Set register **Rdest** to 1 if register **Rsrc1** is less than or equal to **Src2** and to 0 otherwise.

slt Rdest, Rsrc1, Src2 *Set Less Than*
Set register **Rdest** to 1 if register **Rsrc1** is less than **Src2** (or **Imm**) and to 0 otherwise.

sne Rdest, Rsrc1, Src2 *Set Not Equal*
Set register **Rdest** to 1 if register **Rsrc1** is not equal to **Src2** and to 0 otherwise.

Branch and Jump Instructions

In all instructions below, **Src2** can either be a register or an immediate value (integer).

b label *Branch instruction*
Unconditionally branch to the instruction at the label.

beq Rsrc1, Src2, label *Branch on Equal*
Conditionally branch to the instruction at the label if the contents of register **Rsrc1** equals **Src2**.

bge Rsrc1, Src2, label *Branch on Greater Than Equal*
Conditionally branch to the instruction at the label if the contents of register **Rsrc1** are greater than or equal to **Src2**.

bgt Rsrc1, Src2, label *Branch on Greater Than*
Conditionally branch to the instruction at the label if the contents of register **Rsrc1** are greater than **Src2**.

ble Rsrc1, Src2, label *Branch on Less Than Equal*
Conditionally branch to the instruction at the label if

the contents of register `Rsrc1` are less than or equal to `Src2`.

`blt Rsrc1, Src2, label` *Branch on Less Than*
Conditionally branch to the instruction at the label if the contents of register `Rsrc1` are less than `Src2`.

`bne Rsrc1, Src2, label` *Branch on Not Equal*
Conditionally branch to the instruction at the label if the contents of register `Rsrc1` are not equal to `Src2`.

`jal label` *Jump and Link*
Unconditionally jump to the instruction at the label. Save the address of the next instruction in register 31.

`jr Rsrc` *Jump Register*
Unconditionally jump to the instruction whose address is in register `Rsrc`.

Load/Store/Move Instructions

`move Rdest, Rsrc` *Move*
Move the contents of `Rsrc` to `Rdest`.

`li Rdest, imm` *Load Immediate*
Move the immediate value `imm` into register `Rdest`.

`la Rdest, address` *Load Address*
Load computed *address*, not the contents of the location, into register `Rdest`.

`lb Rdest, address` *Load Byte*
Load the byte at *address* into register `Rdest`.

`lh Rdest, address` *Load Halfword*
Load the 16-bit quantity (halfword) at *address* into register `Rdest`.

`lw Rdest, address` *Load Word*
Load the 32-bit quantity (word) at *address* into register `Rdest`.

`sb Rsrc, address` *Store Byte*
Store the low byte from register `Rsrc` at *address*.

`sh Rsrc, address` *Store Halfword*
Store the low halfword from register `Rsrc` at *address*.

`sw Rsrc, address` *Store Word*
Store the word from register `Rsrc` at *address*.

SPIM System Calls

Service	\$2	Arguments	Result
<code>print_int</code>	1	\$4 = integer	
<code>print_string</code>	4	\$4 = string	
<code>read_int</code>	5		integer (in \$2)
<code>read_string</code>	8	\$4 = buffer, \$5 = length	
<code>sbrk</code>	9	\$4 = amount	address (in \$2)
<code>exit</code>	10		

MIPS Assembler Directives

`.align n`
Align data on a *n*-byte boundary.

`.asciiiz str`
Store string in memory and null-terminate it.

`.data`
The following data items should be stored in the data segment.

`.space n`
Allocate *n* bytes of space in the current segment (which must be the data segment in SPIM).

`.text`
The next items are put in the user text segment.

`.word w1, ..., wn`
Store the *n* 32-bit quantities in successive memory words.