## Sub-conjunto de instruções do MIPS

B   Ridest, Imm16(Rarc)   1   0x20   load byte from memory   lbu   Ridest, Imm16(Rarc)   1   0x24   load word from memory   sb   Rarc2, Imm16(Rarc1)   1   0x26   store word to memory   sw   Rsrc2, Imm16(Rarc1)   1   0x26   store word to memory   sw   Rsrc2, Imm16(Rarc1)   1   0x26   store word to memory   sw   Rsrc2, Imm16(Rarc1)   1   0x26   store word to memory   sw   Rsrc2, Imm16(Rarc1)   1   0x26   store word to memory   sw   Rsrc2, Imm16(Rarc1)   1   0x26   store word to memory   sw   Rsrc1, Resc2   R   00   0x11   move from in   move from in   memory   sw   Rarc1   Rarc2   R   00   0x11   move from in   mo	Grupo		Sintaxe	Tipo	Op	Func	Comentário
w   Rdest, Imm16(Rsrc)	-	lb	Rdest, Imm16(Rsrc)	I	0x20	-	load byte from memory
Store byte to memory   Store byte to memory   Store word to move from it   Store word to   Store		lw		1	0x23	-	load word from memory
Swape   Resc2   Imm16   Ricest   R   00   0x10   0x10   move from himmory   1   0x20   move		lbu		- 1		-	
Transferência   de   de   de   de   de   de   de   d		sb		1		-	
Mest   Rest   R				I		-	
informação				I		-	
mthi	II						
mtlo	informação						
II		_					
la				K	00	UXIS	
move   move   add   Rdest, Rsrc1, Rsrc2   R   00   0x20   addition (with overflow)   addition   with overflow)   addition   with overflow   with overflow   addition   with overflow   addition   with overflow   addition   with overflow   addition   with overflow   with overflow   addition			,				
add   Rdest, Rsrc1, Rsrc2   R   00   0x20   addition (with overflow)   addu   Rdest, Rsrc1, Imm16   I   08   0x21   addition (with overflow)   addition imm, (with ov.)   addition (without overflow)   addition imm, (with ov.)   addition (without overflow)   addition imm, (with ov.)   addition (without overflow)   addition (without overflow)   addition imm, (with ov.)   addition (without overflow)   addition (without overflow							
addi		_		R	00	0x20	
addu   Rdest, Rsrc1, Rsrc2   R   00   0x21   addition (without overflow)							
Addiu Rdest, Rsrc1, Imm16				R	00	0x21	
Sub   Rdest, Rsrc1, Rsrc2   R   00   0x22   Subtract (with overflow)		addiu		1	09	-	
Operações aritméticas		sub			00	0x22	
aritméticas		subu					
div	11	mult					
divu	aritméticas						
abs Rdest, Rsrc   mul Rdest, Rsrc1, Rsrc2   multiply   multiple							
multiply   Rdest, Rsrc1, Rsrc2   multiply   multiply   divide   remainder   with divider   with divide   remainder   with divider				R	00	0x1b	
div   Rdest, Rsrc1, Rsrc2							
rem   Rdest, Rsrc1, Rsrc2   R   00   0x24   AND   mmediate							multiply
and   Rdest, Rsrc1, Rsrc2   R   00   0x24   AND   AND immediate   Or Rdest, Rsrc1, Imm16   I   0x00		_					
Andi		_		R	00	0x24	
Or Rdest, Rsrc1, Issrc2						-	
Operações lógicas lógicas         ori Rdest, Rsrc1, Rsrc2 Rs vori Rdest, Rsrc1, Imm16         I loxôbe volve logicas         ON color volve logicas         Set if less than immediate         Set if less than unsigned imm.         ON color volve less tif less than unsigned set if less than unsigned set if less than unsigned imm.         ON color volve less tif less than unsigned set if less than unsigned imm.         ON color volve less tif less than unsigned set if less than unsigned set if less than unsigned imm.         ON color volve less tif less than unsigned set if less						0x25	
Operações lógicas         Xor Rdest, Rsrc1, Rsrc2 xori Rdest, Rsrc1, Imm16         R lou oxoboro oxo			Rdest, Rsrc1, Imm16				
Togicas e de	Operações	xor		R	00	0x26	
Sit   Rdest, Rsrc1, Rsrc2   R   00   0x2a   set if less than   set		xori	Rdest, Rsrc1, Imm16	1	0x0e	-	XOR immediate
Stit   Rdest, Rsrc1, Imm16   I   0x0a   -   set if less than immediate   set if less than unsigned   set if less	e de	nor	Rdest, Rsrc1, Rsrc2	R	00	0x27	
Situ   Rdest, Rsrc1, Rsrc2   R   00   0x2b   set if less than unsigned   shift   sh	comparação					0x2a	
Sitiu Rdest, Rsrc1, Imm16							
Not   Rdest, Rsrc							
SII				'	duxu	-	
Srl   Rdest, Rsrc1, Shamt5   R   00   02   Shift right logical shift right logical shift right arithmetic					00	00	
Sra   Rdest, Rsrc1, Shamt5   R   00   03   Shift right arithmetic	Operaçãos do						
Tolate left	1						
ror   Rdest, Rsrc1, Rsrc2     rotate right   j   address28   j   02   - jump   (absolute addr)   jr   Rsrc   R   00   08   jump register   beq   Rsrc1, Rsrc2, address18   l   04   - branch on equal   (relative addr)   bne   Rsrc1, Rsrc2, address18   l   05   - branch on not equal   (relative addr)   bne   Rsrc1, Rsrc2, address18   l   01   01*   br. on greater than equal zero ("")   blez   Rsrc, address18   l   07   - br. on greater than zero ("")   blez   Rsrc, address18   l   06   - br. on less than equal zero ("")   bltz   Rsrc, address18   l   01   00*   br. on less than equal zero ("")   jal   address28   J   03   - jump and link   (absolute addr)   jalr   Rsrc   R   00   09   jump and link register   b   address18/32   b   cnd   Rsrc1, Rsrc2, address18/32   creturn from exception   creturn from exception   cretarive addr)   cretariv				- ' '		- 00	
j address28	do bito						
jr Rsrc		i		J	02	-	Ÿ
beq		jr	Rsrc			08	
Dine		beq		I		-	branch on equal (relative addr)
Description		bne	Rsrc1, Rsrc2, address18	I		-	branch on not equal (relative addr)
blez						01*	br. on greater than equal zero ("")
bltz	de salto			!			
jal address28 jalr Rsrc  b address18/32 b <cnd> Rsrc1, Rsrc2, address18/32 b<cnd> Rsrc1, Rsrc2, address18/32</cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd>				!			
jalr         Rsrc         R         00         09         jump and link register           b         address18/32         branch inconditional (relative addr)           b         b         br. on <cnd> = [gt, ge, lt, le] ("")           b         cnd&gt;u         Rsrc1, Rsrc2, address18/32         br. on <cnd> = [gt, ge, lt, le] uns. ("")           br. on <cnd> = [gt, ge, lt, le] uns. ("")         creturn from exception system call</cnd></cnd></cnd>							, ,
b address18/32 b <cnd> b ranch inconditional (relative addr) br. on <cnd> = [gt, ge, lt, le] ("") br. on <cnd> = [gt, ge, lt, le] ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge, lt, le] uns. ("") br. on <cnd> = [gt, ge</cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd></cnd>							
$b < cnd > Rsrc1, Rsrc2, address18/32 \\ b < cnd > u Rsrc1, Rsrc2, address18/32 \\ rfe \\ Excepção $				IX.	- 00	09	
b <cnd>u Rsrc1, Rsrc2, address18/32 br. on <cnd> = [gt, ge, lt, le] uns. ("")  rfe R 0x10 0x20 return from exception  syscall R 00 0x0c system call</cnd></cnd>		-					
rfe R 0x10 0x20 return from exception Excepção syscall R 00 0x0c system call							
Excepção syscall R 00 0x0c system call				R	0x10	0x20	
	Excepção						
produce   1 to   over   broak	- 21-3	break	code20	R	00	0x0d	break

\* especificado no campo rt

## Formatos das instruções e exemplos

	nstrução	Tipo	Op/6 bits	Rs/5 bits	Rt/5 bits	Rd/5 bits	Sa/5 bits	Func/6 bits
add	\$a0, \$t0, \$s0	R	0	8 (\$t0)	0x10 (\$s0)	4 (\$a0)	0	0x20
addi	\$8, \$9, 0x100	!	8	9	8	0x100		
sw	\$6, -4 (\$7)	1	0x2b	7	6	0xfffc (-4)		
beq	\$4, \$5, 0x60	!	4	4	5	0x18 (0x60/4)		
j	0x80000	J	2	0x20000 (0x80000/4)				

## Convenção dos registos do MIPS

Nome	Número	Utilização	Preservado na chamada?
\$zero	0	Constante 0	n.a.
\$v0-\$v1	2-3	Valores para resultados e avaliação de expressões	Não
\$a0-\$a3	4-7	Argumentos	Sim
\$t0-\$t7	8-15	Temporários	Não
\$s0-\$s7	16-23	Seguros	Sim
\$t8-\$t9	24-25	Mais temporários	Não
\$gp	28	Apontador global	Sim
\$sp	29	Apontador para pilha	Sim
\$fp	30	Apontador para a frame	Sim
\$ra	31	Endereço de retorno	Sim

O registo 1 (\$at) está reservado para o assemler, os registos 26-27 (\$k0-\$k1) estão reservados para o sistema operativo