1 - tipo-R (2) - Tabela de Registos

Table 6.1 MIPS register set

Name	Number	Use
\$0	0	the constant value 0
\$at	1	assembler temporary
\$v0 - \$v1	2–3	function return value
\$a0 - \$a3	4–7	function arguments
\$t0-\$t7	8–15	temporary variables
\$s0 - \$s7	16-23	saved variables
\$t8-\$t9	24-25	temporary variables
\$k0-\$k1	26–27	operating system (OS) temporaries
\$gp	28	global pointer
\$sp	29	stack pointer
\$fp	30	frame pointer
\$ra	31	function return address

Tabela 6.1 - Nome, número e respectivo uso, de cada registo.

1 - tipo-R (2) - Tabela de Código de Função (funct)

Table B.2 R-type instructions, sorted by funct t

Table B.2 R-type instructions, sorted by funct field-

Funct	Name	Description	Funct	Name	Description		
000000 (0)	sll rd.rt.shamt	shift left logical	100000 (32)	add rd, rs, rt	add		
000010 (2)	srl rd, rt, shamt	shift right logical	100001 (33)	addu rd. rs. rt	add unsigned		
000011 (3)	sra rd. rt. shamt	shift right arithmetic	100010 (34)	sub rd, rs, rt	subtract		
000100 (4)	sllv rd, rt, rs	shift left logical variable	100011 (35)	subu rd. rs. rt	subtract unsigned		
000110 (6)	srlv rd, rt, rs	shift right logical variable	100100 (36)	and rd, rs, rt	and		
000111 (7)	srav rd, rt, rs	shift right arithmetic variable	100101 (37)	or rd. rs. rt	or		
001000 (8)	jr rs	jump register	100110 (38)	xor rd, rs, rt	xor		
001001 (9)	jalr rs	jump and link register	100111 (39)	nor rd, rs, rt	nor		
001100 (12)	syscall	system call	101010 (42)	slt rd, rs, rt	set less than		
001101 (13)	break	break	101011 (43)	sltu rd, rs, rt	set less than unsigned		
010000 (16)	mfhi rd	move from hi	477	. D 2			
010001 (17)	mthi rs	move to hi	Tabela B.2 Instruções do tipo-R ordenadas pelo campo funct. Type-R Function Code: ADD, SUB				
010010 (18)	mflo rd	move from lo					
010011 (19)	mtlo rs	move to lo					
011000 (24)	mult rs. rt	multiply					
011001 (25)	multurs, rt	multiply unsigned					
011010 (26)	div rs. rt	divide					
011011 (27)	divurs.rt	divide unsigned					

1 - tipo-l (4) - Tabela de Código de Operação (opcode)

•	• •	_		•			
Opcode	Name	Description	Opcode	Name	Description		
000000 (0)	R-type	all R-type instructions	011100 (28)	mul rd, rs, rt	multiply (32-bit result)		
000001 (1) (rt = 0/1)	bltz rs, label / bgez rs, label	branch less than zero/branch greater than or equal to zero	(func = 2) 100000 (32)	lbrt, imm(rs)	load byte		
000010 (2)	j label	jump	100001 (33)	lh rt, imm(rs)	load halfword		
000011 (3)	jal label	jump and link	100011 (35)	lwrt, imm(rs)	load word		
000100 (4)	beq rs. rt. label	branch if equal	100100 (36)	lburt, imm(rs)	load byte unsigned		
000101 (5)	bne rs, rt, label	branch if not equal	100101 (37)	lhu rt, imm(rs)	load halfword unsigned		
000110 (6)	blezrs, label	branch if less than or equal to zero	101000 (40)	sb rt, imm(rs)	store byte		
000111 (7)	bgtz rs, label	branch if greater than zero	101001 (41)	sh rt. imm(rs)	store halfword		
001000 (8)	addirt,rs,imm	add immediate	101011 (43)	sw rt, imm(rs)	store word		
001001 (9)	addiu rt, rs, imm	add immediate unsigned	110001 (49)	lwcl ft.imm(rs)	load word to FP coprocess		
001010 (10)	sīti rt, rs, imm	set less than immediate	111001 (56)	swc1 ft, imm(rs)	store word to FP coproces		
001011 (11)	sltiu rt, rs, imm	set less than immediate unsigned	Table B.1 Instructions sorted by opcode fiel Tipo-I: e.g., ADDI, LW, SW				
001100 (12)	andi rt, rs, imm	and immediate					
001101 (13)	ori rt. rs. imm	or immediate					
001110 (14)	xori rt, rs, imm	xor immediate					
001111 (15)	luirt.imm	load upper immediate					
010000 (16) (rs = 0/4)	mfc0 rt, rd / mtc0 rt, rd	move from/to coprocessor 0	Tir	00-J: J, JAL			
				, JAL			

fop = 16/17: F-type instructions

fop = 8: branch if fpcond is

FALSE/TRUE

code field.

FP coprocessor 1 FP coprocessor 1

010001 (17)

010001 (17)

(rt = 0/1)

F-type

bclf label/

bclt label