

MO401

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Appendix A: ISA Principles

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Tópicos

- Tipos de ISA (Instruction Set Architectures)
- Endereçamento de memória
- Tipos de operandos
- Operações no ISA
- Instruções de controle de fluxo de execução
- Codificação
- O ISA do MIPS 64

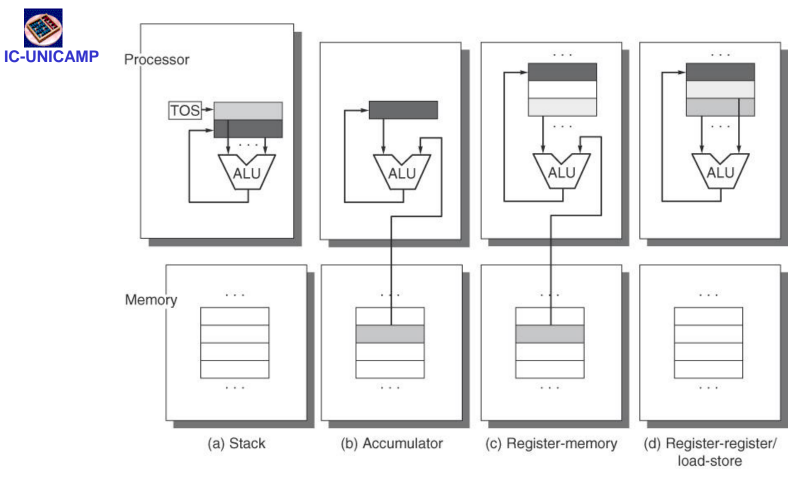


Figure A.1 Operand locations for four instruction set architecture classes. The arrows indicate whether the operand is an input or the result of the arithmetic-logical unit (ALU) operation, or both an input and result. Lighter shades indicate inputs, and the dark shade indicates the result. In (a), a Top Of Stack register (TOS) points to the top input operand, which is combined with the operand below. The first operand is removed from the stack, the result takes the place of the second operand, and TOS is updated to point to the result. All operands are implicit. In (b), the Accumulator is both an implicit input operand and a result. In (c), one input operand is a register, one is in memory, and the result goes to a register. All operands are registers in (d) and, like the stack architecture, can be transferred to memory only via separate instructions: push or pop for (a) and load or store for (d).

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Addressing mode	Example instruction	Meaning	When used
Register	Add R4,R3	Regs[R4] ← Regs[R4] + Regs[R3]	When a value is in a register.
Immediate	Add R4,#3	$Regs[R4] \leftarrow Regs[R4] + 3$	For constants.
Displacement	Add R4,100(R1)	Regs[R4] ← Regs[R4] + Mem[100 + Regs[R1]]	Accessing local variables (+ simulates register indirect, direct addressing modes).
Register indirect	Add R4,(R1)	Regs[R4] ← Regs[R4] + Mem[Regs[R1]]	Accessing using a pointer or a computed address.
Indexed	Add R3,(R1 + R2)	Regs[R3] ← Regs[R3] + Mem[Regs[R1] + Regs[R2]]	Sometimes useful in array addressing: R1 = base of array; R2 = index amount.
Direct or absolute	Add R1,(1001)	Regs[R1] ← Regs[R1] + Mem[1001]	Sometimes useful for accessing static data; address constant may need to be large.
Memory indirect	Add R1,0(R3)	Regs[R1] ← Regs[R1] + Mem[Mem[Regs[R3]]]	If R3 is the address of a pointer p , then mode yields $*p$.
Autoincrement	Add R1,(R2)+	Regs[R1] ← Regs[R1] + Mem[Regs[R2]] Regs[R2] ← Regs[R2] + d	Useful for stepping through arrays within a loop. R2 points to start of array; each reference increments R2 by size of an element, d.
Autodecrement	Add R1, -(R2)	$\begin{array}{rrr} \operatorname{Regs}[\operatorname{R2}] &\leftarrow \operatorname{Regs}[\operatorname{R2}] &- d \\ \operatorname{Regs}[\operatorname{R1}] &\leftarrow \operatorname{Regs}[\operatorname{R1}] \\ &+ \operatorname{Mem}[\operatorname{Regs}[\operatorname{R2}]] \end{array}$	Same use as autoincrement. Autodecrement/-increment can also act as push/pop to implement a stack.
Scaled	Add R1,100(R2)[R3]	Regs[R1] ← Regs[R1] + Mem[100 + Regs[R2] + Regs[R3] ★ d]	Used to index arrays. May be applied to any indexed addressing mode in some computers.

Figure A.6 Selection of addressing modes with examples, meaning, and usage. In autoincrement/-decrement and scaled addressing modes, the variable *d* designates the size of the data item being accessed (i.e., whether the instruction is accessing 1, 2, 4, or 8 bytes). These addressing modes are only useful when the elements being accessed are adjacent in memory. RISC computers use displacement addressing to simulate register indirect with 0 for the address and to simulate direct addressing using 0 in the base register. In our measurements, we use the first name shown for each mode. The extensions to C used as hardware descriptions are defined on page A-36.

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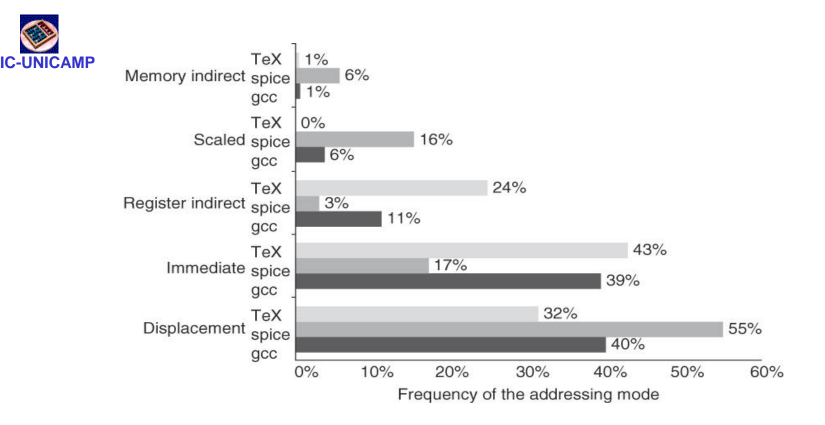


Figure A.7 Summary of use of memory addressing modes (including immediates). These major addressing modes account for all but a few percent (0% to 3%) of the memory accesses. Register modes, which are not counted, account for one-half of the operand references, while memory addressing modes (including immediate) account for the other half. Of course, the compiler affects what addressing modes are used; see Section A.8. The memory indirect mode on the VAX can use displacement, autoincrement, or autodecrement to form the initial memory address; in these programs, almost all the memory indirect references use displacement mode as the base. Displacement mode includes all displacement lengths (8, 16, and 32 bits). The PC-relative addressing modes, used almost exclusively for branches, are not included. Only the addressing modes with an average frequency of over 1% are shown.



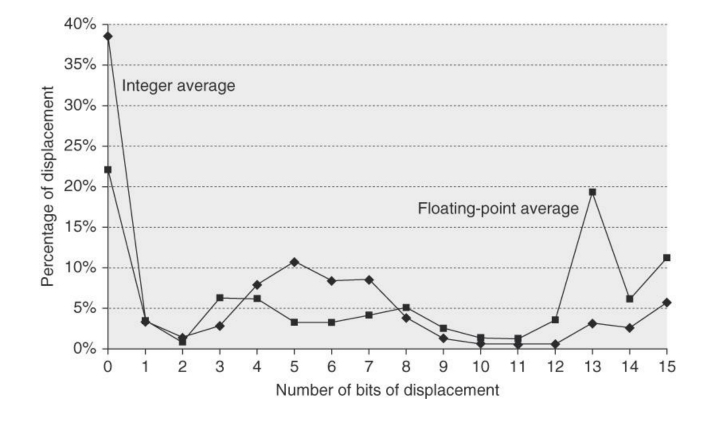


Figure A.8 Displacement values are widely distributed. There are both a large number of small values and a fair number of large values. The wide distribution of displacement values is due to multiple storage areas for variables and different displacements to access them (see Section A.8) as well as the overall addressing scheme the compiler uses. The *x*-axis is log2 of the displacement, that is, the size of a field needed to represent the magnitude of the displacement. Zero on the *x*-axis shows the percentage of displacements of value 0. The graph does not include the sign bit, which is heavily affected by the storage layout. Most displacements are positive, but a majority of the largest displacements (14+ bits) are negative. Since these data were collected on a computer with 16-bit displacements, they cannot tell us about longer displacements. These data were taken on the Alpha architecture with full optimization (see Section A.8) for SPEC CPU2000, showing the average of integer programs (CINT2000) and the average of floating-point programs (CFP2000).

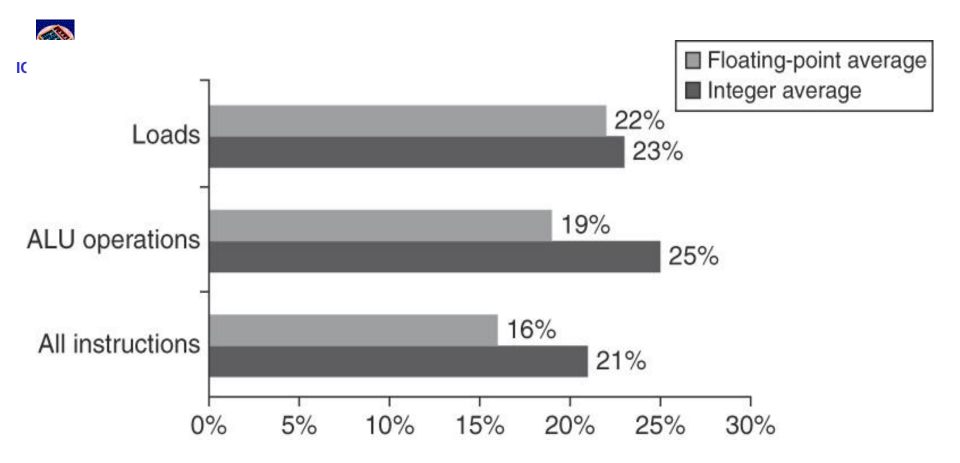


Figure A.9 About one-quarter of data transfers and ALU operations have an immediate operand. The bottom bars show that integer programs use immediates in about one-fifth of the instructions, while floating-point programs use immediates in about one-sixth of the instructions. For loads, the load immediate instruction loads 16 bits into either half of a 32-bit register. Load immediates are not loads in a strict sense because they do not access memory. Occasionally a pair of load immediates is used to load a 32-bit constant, but this is rare. (For ALU operations, shifts by a constant amount are included as operations with immediate operands.) The programs and computer used to collect these statistics are the same as in Figure A.8.

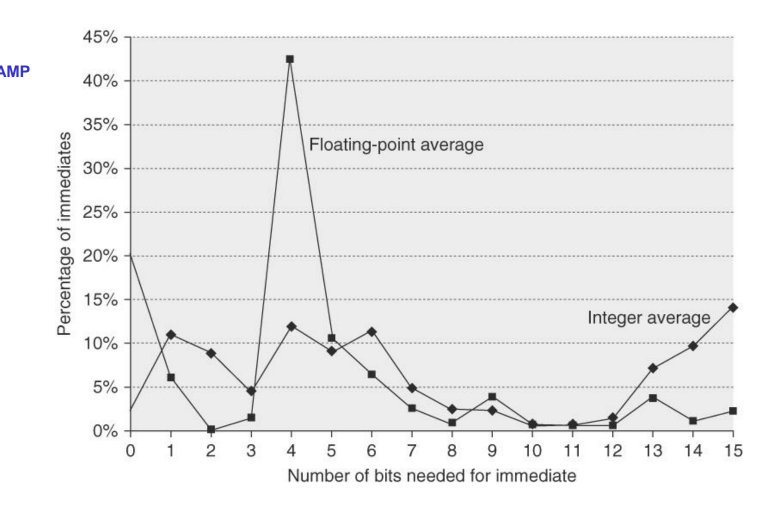


Figure A.10 The distribution of immediate values. The *x*-axis shows the number of bits needed to represent the magnitude of an immediate value—0 means the immediate field value was 0. The majority of the immediate values are positive. About 20% were negative for CINT2000, and about 30% were negative for CFP2000. These measurements were taken on an Alpha, where the maximum immediate is 16 bits, for the same programs as in Figure A.8. A similar measurement on the VAX, which supported 32-bit immediates, showed that about 20% to 25% of immediates were longer than 16 bits. Thus, 16 bits would capture about 80% and 8 bits about 50%.

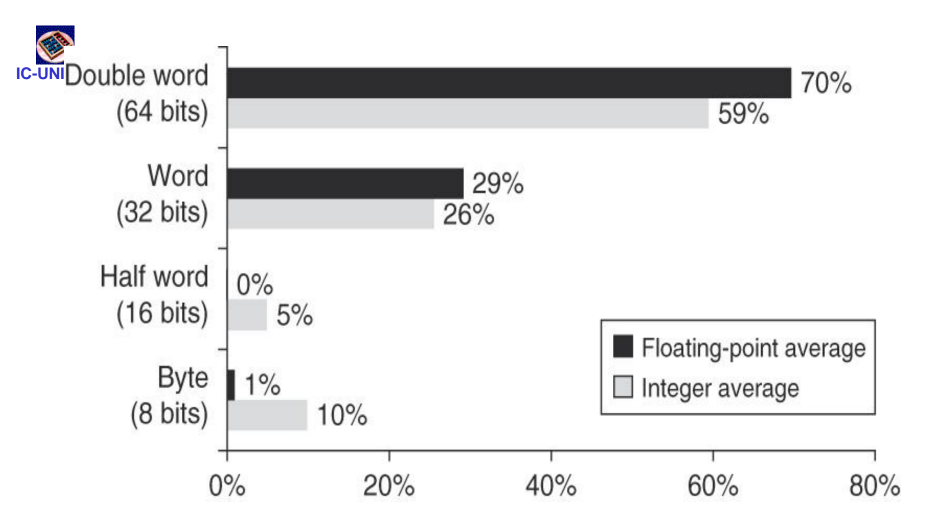


Figure A.11 Distribution of data accesses by size for the benchmark programs. The double-word data type is used for double-precision floating point in floating-point programs and for addresses, since the computer uses 64-bit addresses. On a 32-bit address computer the 64-bit addresses would be replaced by 32-bit addresses, and so almost all double-word accesses in integer programs would become single-word accesses.

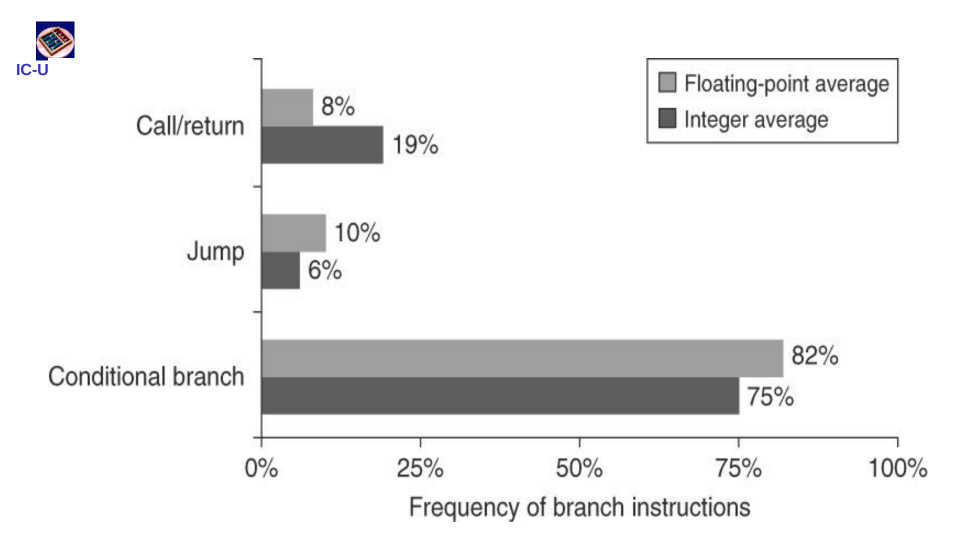


Figure A.14 Breakdown of control flow instructions into three classes: calls or returns, jumps, and conditional branches. Conditional branches clearly dominate. Each type is counted in one of three bars. The programs and computer used to collect these statistics are the same as those in Figure A.8.

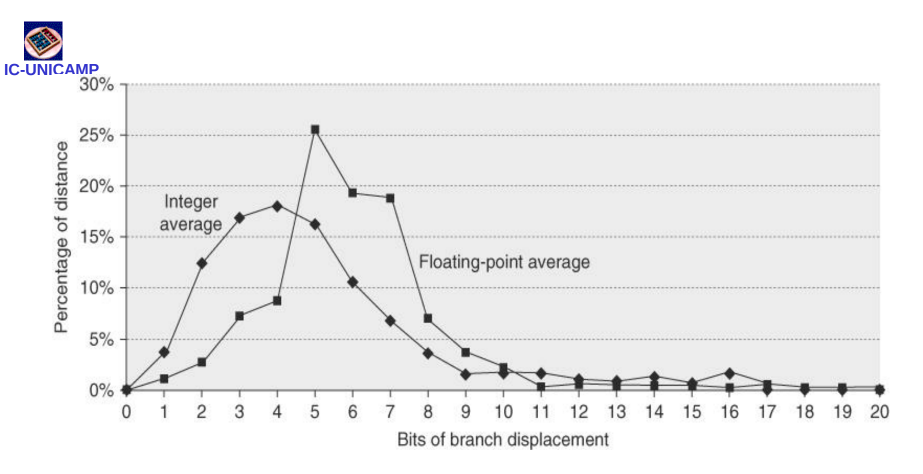


Figure A.15 Branch distances in terms of number of instructions between the target and the branch instruction. The most frequent branches in the integer programs are to targets that can be encoded in 4 to 8 bits. This result tells us that short displacement fields often suffice for branches and that the designer can gain some encoding density by having a shorter instruction with a smaller branch displacement. These measurements were taken on a load-store computer (Alpha architecture) with all instructions aligned on word boundaries. An architecture that requires fewer instructions for the same program, such as a VAX, would have shorter branch distances. However, the number of bits needed for the displacement may increase if the computer has variable-length instructions to be aligned on any byte boundary. The programs and computer used to collect these statistics are the same as those in Figure A.8.

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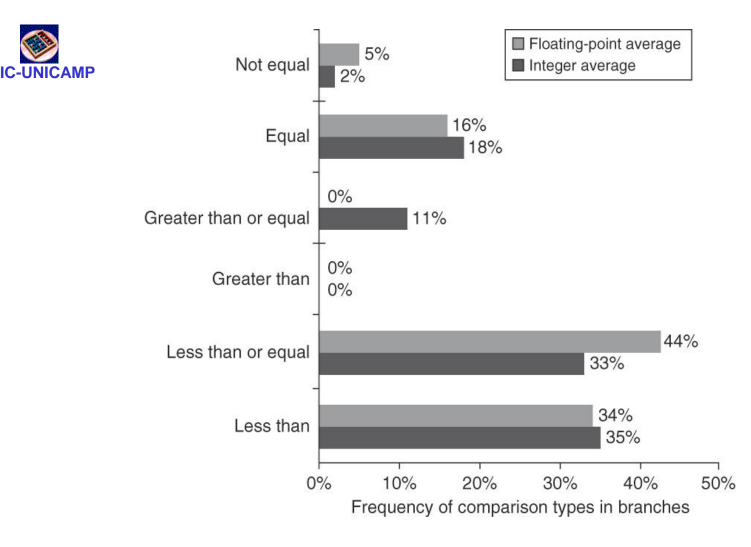


Figure A.17 Frequency of different types of compares in conditional branches. Less than (or equal) branches dominate this combination of compiler and architecture. These measurements include both the integer and floating-point compares in branches. The programs and computer used to collect these statistics are the same as those in Figure A.8.



Operation and no. of operands		a second s		Address specifier <i>n</i>	Address field <i>n</i>	
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(a) Variable (e.g., Intel 80x86, VAX)

Operation	Address	Address	Address
	field 1	field 2	field 3

(b) Fixed (e.g., Alpha, ARM, MIPS, PowerPC, SPARC, SuperH)

Operation	Address	Address	
	specifier	field	

Operation	Address	Address	Address
	specifier 1	specifier 2	field

Operation	Address	Address	Address
	specifier	field 1	field 2

(c) Hybrid (e.g., IBM 360/370, MIPS16, Thumb, TI TMS320C54x)

Figure A.18 Three basic variations in instruction encoding: variable length, fixed length, and hybrid. The variable format can support any number of operands, with each address specifier determining the addressing mode and the length of the specifier for that operand. It generally enables the smallest code representation, since unused fields need not be included. The fixed format always has the same number of operands, with the addressing modes (if options exist) specified as part of the opcode. It generally results in the largest code size. Although the fields tend not to vary in their location, they will be used for different purposes by different instructions. The hybrid approach has multiple formats specified by the opcode, adding one or two fields to specify the operand address.

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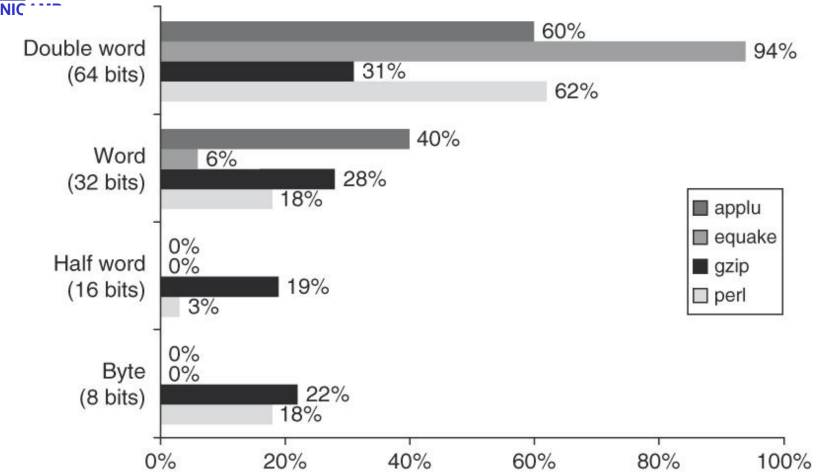


Figure A.29 Data reference size of four programs from SPEC2000. Although you can calculate an average size, it would be hard to claim the average is typical of programs.



Revisão: ISA MIPS64



Conjunto de instruções: MIPS64

- Referência: Apêndice A (CAQA5)
- MIPS64 é usado em todo o curso como base para análise de todas as questões e problemas



I-type instruction

6	5	5	16
Opcode	rs	rt	Immediate

Encodes: Loads and stores of bytes, half words, words, double words. All immediates (rt - rs op immediate)

Conditional branch instructions (rs is register, rd unused) Jump register, jump and link register (rd=0, rs=destination, immediate=0)

R-type instruction

6	5	5	5	5	6
Opcode	rs	rt	rd	shamt	funct

Register-register ALU operations: rd ← rs funct rt Function encodes the data path operation: Add, Sub, . . . Read/write special registers and moves

J-type instruction



Jump and jump and link Trap and return from exception

Figure A.22 Instruction layout for MIPS. All instructions are encoded in one of three types, with common fields in the same location in each format.



Basic instruction formats

R	opcode	rs	rt	rd	shamt	funct
	31 26	25 21	20 16	15 1	110 6	6 5 0
1	opcode	rs	rt		immediate	
	31 26	25 21	20 16	15		
J	opcode			address		
	31 26	25				

Floating-point instruction formats

FR	opcod	e	fmt		ft		fs		fd		funct	
	31	26 2	25	21 2	20	16	15	11	10	65		0
FI	opcod	е	fmt		ft				immedi	ate		
	31	26 2	25	21 2	20	16	15					

Figure 1.6 MIPS64 instruction set architecture formats. All instructions are 32 bits long. The R format is for integer register-to-register operations, such as DADDU, DSUBU, and so on. The I format is for data transfers, branches, and immediate instructions, such as LD, SD, BEQZ, and DADDIs. The J format is for jumps, the FR format for floating-point operations, and the FI format for floating-point branches.



Registradores

- Integer Registers
 - 32 registradores de 64 bits: GPR (general purpose registers) → R0, R1, ..., R31
 - R0 = 0 (sempre)
- Floating Point Registers
 - 32 registradores de 64 bits: FPR \rightarrow F0, F1, ... , F31
 - permitem armazenar 32 números FP de precisão simples (32b) ou dupla (64b)
 - se FPR contém nº de precisão simples → metade não é usada
- Há instruções para FPR ←→ GPR e para usar 2 dados c/ precisão simples em um único FPR



Tipos de dados

- Bytes
- Meia palavra: 16 bits
- Palavra: 32 bits
- Palavra dupla: 64 bits
 - inteiros
 - FP precisão simples (32b) ou dupla (64b)
- Operações sobre dados
 - Palavra e palavra dupla
 - loads de bytes, meia palavras e palavras → MSB completados com zeros ou sign extend



Formato das instruções

I-type instruction

6	5	5	16
Opcode	rs	rt	Immediate

Encodes: Loads and stores of bytes, half words, words, double words. All immediates (rt - rs op immediate)

Conditional branch instructions (rs is register, rd unused) Jump register, jump and link register (rd=0, rs=destination, immediate=0)

R-type instruction

6	5	5	5	5	6	_
Opcode	rs	rt	rd	shamt	funct	

Register-register ALU operations: rd - rs funct rt Function encodes the data path operation: Add, Sub, . . . Read/write special registers and moves

J-type instruction

6	26	
Opcode	Offset added to PC	

Jump and jump and link Trap and return from exception



Modos de endereçamento

- Imediato (16bits) e displacement
 - Endereço = conteúdo registrador + imediato
- Para endereçamento indireto registrador Ri
 fazer imediato = 0
- Endereço de 64 bits, byte addressable
 Mode bit→ SW pode selecionar big/little endian





- 4 classes:
 - loads e stores ; ALU; controle de fluxo; ponto flutuante
- Notação
 - − bits dos registradores: 0 (MSB) \rightarrow 63 (LSB)
 - Reg[R1] ←₆₄ Mem[30+Regs[R2]] : transferência de 64 bits da posição de memória 30+R2
 - $\operatorname{Regs}[R4]_0$: bit 0 de R4
 - Regs[R3]_{56..63}: byte menos significativo de R3
 - 0⁴⁸ : campo com 48 zeros
 - a ## b: a concatenado com b



Load e Store

E xample instruction	Instruction name	Meaning
LD R1,30(R2)	Load double word	Regs[R1] ← ₆₄ Mem[30+Regs[R2]]
LD R1,1000(R0)	Load double word	Regs[R1]← ₆₄ Mem[1000+0]
LW R1,60(R2)	Load word	$\operatorname{Regs}[R1] \leftarrow_{64} (\operatorname{Mem}[60 + \operatorname{Regs}[R2]]_0)^{32} \# \operatorname{Mem}[60 + \operatorname{Regs}[R2]]$
LB R1,40(R3)	Load byte	Regs[R1]← ₆₄ (Mem[40+Regs[R3]] ₀) ⁵⁶ ## Mem[40+Regs[R3]]
LBU R1,40(R3)	Load byte unsigned	$\operatorname{Regs}[R1] \leftarrow_{64} 0^{56} \# \# \operatorname{Mem}[40 + \operatorname{Regs}[R3]]$
LH R1,40(R3)	Load half word	$\frac{\text{Regs[R1]}}{\text{Mem}[40+\text{Regs}[R3]]_0}^{48} \# \\ \text{Mem}[40+\text{Regs}[R3]] \# \# \text{Mem}[41+\text{Regs}[R3]]$
L.S F0,50(R3)	Load FP single	Regs[F0] ← $_{64}$ Mem[50+Regs[R3]] ## 0 ³²
L.D F0,50(R2)	Load FP double	Regs[F0] ← ₆₄ Mem[50+Regs[R2]]
SD R3,500(R4)	Store double word	$Mem[500+Regs[R4]] \leftarrow_{64} Regs[R3]$
SW R3,500(R4)	Store word	$Mem[500+Regs[R4]] \leftarrow_{32} Regs[R3]_{3263}$
S.S F0,40(R3)	Store FP single	$Mem[40+Regs[R3]] \leftarrow_{32} Regs[F0]_{031}$
S.D F0,40(R3)	Store FP double	$Mem[40+Regs[R3]] \leftarrow_{64} Regs[F0]$
SH R3,502(R2)	Store half	$Mem[502+Regs[R2]] \leftarrow_{16} Regs[R3]_{4863}$
SB R2,41(R3)	Store byte	$Mem[41+Regs[R3]] \leftarrow_8 Regs[R2]_{5663}$

Figure A.23 The load and store instructions in MIPS. All use a single addressing mode and require that the memory value be aligned. Of course, both loads and stores are available for all the data types shown.





Example instruction		Instruction name	Meaning	
DADDU	R1,R2,R3	Add unsigned	$Regs[R1] \leftarrow Regs[R2] + Regs[R3]$	
DADDIU	J R1,R2,#3	Add immediate unsigned	$Regs[R1] \leftarrow Regs[R2]+3$	
LUI	R1,#42	Load upper immediate	Regs[R1] ← 0 ³² ##42##0 ¹⁶	
DSLL	R1,R2,#5	Shift left logical	Regs[R1] ← Regs[R2] << 5	
SLT	R1,R2,R3	Set less than	if (Regs[R2] <regs[r3]) Regs[R1] $\leftarrow 1$ else Regs[R1]$\leftarrow 0$</regs[r3]) 	

Figure A.24 Examples of arithmetic/logical instructions on MIPS, both with and without immediates.



Controle de fluxo

Example instruction Instructio		Instruction name	Meaning	
J	name	Jump	PC ₃₆₆₃ ←name	
JAL	name	Jump and link	Regs[R31] \leftarrow PC+8; PC ₃₆₆₃ \leftarrow name; ((PC + 4)-2 ²⁷) \leq name $<$ ((PC+4)+2 ²⁷)	
JALR	R2	Jump and link register	Regs[R31] \leftarrow PC+8; PC \leftarrow Regs[R2]	
JR	R3	Jump register	PC←Regs[R3]	
BEQZ	R4,name	Branch equal zero	if $(\text{Regs}[R4] \approx 0)$ PC \leftarrow name; $((\text{PC+4})-2^{17}) \leq \text{name} < ((\text{PC+4})+2^{17})$	
BNE	R3,R4,name	Branch not equal zero	if $(Regs[R3]! = Regs[R4]) PC \leftarrow name;$ $((PC+4)-2^{17}) \le name < ((PC+4)+2^{17})$	
MOVZ	R1,R2,R3	Conditional move if zero	if (Regs[R3] == 0) Regs[R1] \leftarrow Regs[R2]	

Figure A.25 Typical control flow instructions in MIPS. All control instructions, except jumps to an address in a register, are PC-relative. Note that the branch distances are longer than the address field would suggest; since MIPS instructions are all 32 bits long, the byte branch address is multiplied by 4 to get a longer distance.

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Ponto flutuante

Floating point	FP operations on DP and SP formats
ADD.D,ADD.S,ADD.PS	Add DP, SP numbers, and pairs of SP numbers
SUB.D,SUB.S,SUB.PS	Subtract DP, SP numbers, and pairs of SP numbers
MUL.D, MUL.S, MUL.PS	Multiply DP, SP floating point, and pairs of SP numbers
MADD.D,MADD.S,MADD.PS	Multiply-add DP, SP numbers, and pairs of SP numbers
DIV.D,DIV.S,DIV.PS	Divide DP, SP floating point, and pairs of SP numbers
CVT	Convert instructions: CVT.x.y converts from type x to type y, where x and y are L (64-bit integer), W (32-bit integer), D (DP), or S (SP). Both operands are FPRs.
CD,CS	DP and SP compares: " " = LT,GT,LE,GE,EQ,NE; sets bit in FP status register



Instruction type/opcode	Instruction meaning	
Data transfers	Move data between registers and memory, or between the integer and FP or special registers; only memory address mode is 16-bit displacement + contents of a GPR	
LB,LBU,SB	Load byte, load byte unsigned, store byte (to/from integer registers)	
LH,LHU,SH	Load half word, load half word unsigned, store half word (to/from integer registers)	
LW,LWU,SW	Load word, load word unsigned, store word (to/from integer registers)	
LD,SD	Load double word, store double word (to/from integer registers)	
L.S,L.D,S.S,S.D	Load SP float, load DP float, store SP float, store DP float	
MFC0,MTC0	Copy from/to GPR to/from a special register	
MOV.S,MOV.D	Copy one SP or DP FP register to another FP register	
MFC1,MTC1	Copy 32 bits to/from FP registers from/to integer registers	
Arithmetic/logical	Operations on integer or logical data in GPRs; signed arithmetic trap on overflow	
DADD, DADDI, DADDU, DADDIU	Add, add immediate (all immediates are 16 bits); signed and unsigned	
DSUB, DSUBU	Subtract; signed and unsigned	
DMUL,DMULU,DDIV, DDIVU,MADD	Multiply and divide, signed and unsigned; multiply-add; all operations take and yield 64- bit values	
AND, ANDI	And, and immediate	
OR,ORI,XOR,XORI	Or, or immediate, exclusive or, exclusive or immediate	
LUI	Load upper immediate; loads bits 32 to 47 of register with immediate, then sign-extends	
DSLL,DSRL,DSRA,DSLLV, DSRLV,DSRAV	Shifts: both immediate (DS_) and variable form (DS_V); shifts are shift left logical, right logical, right arithmetic	
SLT,SLTI,SLTU,SLTIU	Set less than, set less than immediate; signed and unsigned	
Control	Conditional branches and jumps; PC-relative or through register	
BEQZ, BNEZ	Branch GPRs equal/not equal to zero; 16-bit offset from PC + 4	
BEQ, BNE	Branch GPR equal/not equal; 16-bit offset from PC + 4	
BC1T,BC1F	Test comparison bit in the FP status register and branch; 16-bit offset from PC + 4	
MOVN, MOVZ	Copy GPR to another GPR if third GPR is negative, zero	
J,JR	Jumps: 26-bit offset from PC + 4 (J) or target in register (JR)	
JAL, JALR	Jump and link: save PC + 4 in R31, target is PC-relative (JAL) or a register (JALR)	
TRAP	Transfer to operating system at a vectored address	
ERET	Return to user code from an exception; restore user mode	
Floating point	FP operations on DP and SP formats	
ADD.D,ADD.S,ADD.PS	Add DP, SP numbers, and pairs of SP numbers	
SUB.D,SUB.S,SUB.PS	Subtract DP, SP numbers, and pairs of SP numbers	
MUL.D,MUL.S,MUL.PS	Multiply DP, SP floating point, and pairs of SP numbers	
MADD.D,MADD.S,MADD.PS	Multiply-add DP, SP numbers, and pairs of SP numbers	
DIV.D,DIV.S,DIV.PS	Divide DP, SP floating point, and pairs of SP numbers	
CVT	Convert instructions: CVT.x.y converts from type x to type y, where x and y are L (64-bit integer), W (32-bit integer), D (DP), or S (SP). Both operands are FPRs.	
CD,CS	DP and SP compares: "" = LT, GT, LE, GE, EQ, NE; sets bit in FP status register	

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ISA de outros computadores

• Ver apêndice K