# **RISC-V Instruction Set Summary**

32-bit Base Integer ISA + Multiplication and Division (RV32IM)

### **Arithmetic Operations**

Mnemonic	Instruction	Туре	Description
ADD rd, rs1, rs2	Add	R	rd ← rs1 + rs2
SUB rd, rs1, rs2	Subtract	R	rd ← rs1 - rs2
ADDI rd, rs1, imm12	Add immediate	I	rd ← rs1 + imm12
SLT rd, rs1, rs2	Set less than	R	rd ← rs1 < rs2 ? 1 : 0
SLTI rd, rs1, imm12	Set less than immediate	I	rd ← rs1 < imm12 ? 1 : 0
SLTU rd, rs1, rs2	Set less than unsigned	R	rd ← rs1 < rs2 ? 1 : 0
SLTIU rd, rs1, imm12	Set less than immediate unsigned	I	rd ← rs1 < imm12 ? 1 : 0
LUI rd, imm20	Load upper immediate	U	rd ← imm20 << 12
AUIPC rd, imm20	Add upper immediate to PC	U	rd ← pc + imm20 << 12
MUL rd, rs1, rs2	Multiply, lower 32 bit of the result	R	rd ← (rs1 * rs2)[31:0]
MULH rd, rs1, rs2 MULHU rd, rs1, rs2 MULHSU rd, rs1, rs2	Multiply, upper 32 bit of the result (signed*signed, unsigned*unsigned, signed*unsigned)	R	rd ← (rs1 * rs2)[63:32]
DIV rd, rs1, rs2	Divide	R	rd ← rs1 / rs2
DIVU rd, rs1, rs2	Divide unsigned	R	rd ← rs1 / rs2
REM rd, rs1, rs2	Remainder	R	rd ← rs1 % rs2
REMU rd, rs1, rs2	Remainder unsigned	R	rd ← rs1 % rs2

## **Load/Store Operations**

Mnemonic	Instruction	Туре	Description
LW rd, imm12(rs1)	Load word	I	rd ← mem[rs1 + imm12]
LH rd, imm12(rs1)	Load halfword	I	rd ← mem[rs1 + imm12]
LB rd, imm12(rs1)	Load byte	I	rd ← mem[rs1 + imm12]
LHU rd, imm12(rs1)	Load halfword unsigned	I	rd ← mem[rs1 + imm12]
LBU rd, imm12(rs1)	Load byte unsigned	I	rd ← mem[rs1 + imm12]
SW rs2, imm12(rs1)	Store word	S	rs2(31:0) → mem[rs1 + imm12]
SH rs2, imm12(rs1)	Store halfword	S	rs2(15:0) → mem[rs1 + imm12]
SB rs2, imm12(rs1)	Store byte	S	rs2(7:0) → mem[rs1 + imm12]

#### **32-bit Instruction Formats**

	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R			f	unc	t				rs2			rs1 funct					rd				opcode											
ı				im	ıme	edia	ite[	11:	11:0]			rs1 funct					rd					opcode										
S		i	mn	n[1:	1:5	]		rs2			rs1			fı	unc	t	imm[4:0]				opcode											
В		im	m[:	12]	[10	:5]			rs2			rs1 funct				t	imm[4:1][11]					opcode										
U					immediate[31:12]					2]					rd					opcode												
J	imm[20][10:1][11]					imm[19:12]					rd					opcode																

#### **Logical Operations**

Mnemonic	Instruction	Туре	Description
AND rd, rs1, rs2	AND	R	rd ← rs1 & rs2
OR rd, rs1, rs2	OR	R	rd ← rs1   rs2
XOR rd, rs1, rs2	XOR	R	rd ← rs1 ^ rs2
ANDI rd, rs1, imm12	AND immediate	I	rd ← rs1 & imm12
ORI rd, rs1, imm12	OR immediate	I	rd ← rs1   imm12
XORI rd, rs1, imm12	XOR immediate	I	rd ← rs1 ^ imm12
SLL rd, rs1, rs2	Shift left logical	R	rd ← rs1 << rs2
SRL rd, rs1, rs2	Shift right logical	R	rd ← rs1 >> rs2
SRA rd, rs1, rs2	Shift right arithmetic	R	rd ← rs1 >> rs2
SLLI rd, rs1, shamt	Shift left logical immediate	I	rd ← rs1 << shamt
SRLI rd, rs1, shamt	Shift right logical imm.	I	rd ← rs1 >> shamt
SRAI rd, rs1, shamt	Shift right arithmetic immediate	I	rd ← rs1 >> shamt

## **Branching**

Mnemonic	Instruction	Туре	Description
BEQ rs1, rs2, imm12	Branch equal	В	if rs1 = rs2 pc ← pc + imm12
BNE rs1, rs2, imm12	Branch not equal	В	if rs1 ≠ rs2 pc ← pc + imm12
BGE rs1, rs2, imm12	Branch greater than or equal	В	if rs1 ≥ rs2 pc ← pc + imm12
BGEU rs1, rs2, imm12	Branch greater than or equal unsigned	В	if rs1 ≥ rs2 pc ← pc + imm12
BLT rs1, rs2, imm12	Branch less than	В	if rs1 < rs2 pc ← pc + imm12
BLTU rs1, rs2, imm12	Branch less than unsigned	В	if rs1 < rs2 pc ← pc + imm12
JAL rd, imm20	Jump and link	J	rd ← pc + 4 pc ← pc + imm20
JALR rd, imm12(rs1)	Jump and link register	I	rd ← pc + 4 pc ← rs1 + imm12

#### **Pseudoinstructions**

Mnemonic	Instruction	Base instruction(s)
LI rd, imm12	Load immediate (near)	ADDI rd, zero, imm12
LI rd, imm	Load immediate (far)	LUI rd, imm[31:12] ADDI rd, rd, imm[11:0]
LA rd, sym	Load address (far)	AUIPC rd, (sym-pc)[31:12] ADDI rd, rd, (sym-pc)[11:0]
MV rd, rs	Copy register	ADDI rd, rs, 0
NOT rd, rs	One's complement	XORI rd, rs, -1
NEG rd, rs	Two's complement	SUB rd, zero, rs
SEQZ rd, rs	Set if rs = zero	SLTIU rd, rs, 1
SNEZ rd, rs	Set if rs ≠ zero	SLTU rd, zero, rs
SLTZ rd, rs	Set if rs < zero	SLT rd, rs, zero
SGTZ rd, rs	Set if rs > zero	SLT rd, zero, rs
BGT rs1, rs2, offset	Branch if rs1 > rs2	BLT rs2, rs1, offset
BLE rs1, rs2, offset	Branch if rs1 ≤ rs2	BGE rs2, rs1, offset
BGTU rs1, rs2, offset	Branch if rs1 > rs2 (unsigned)	BLTU rs2, rs1, offset
BLEU rs1, rs2, offset	Branch if rs1 ≤ rs2 (unsigned)	BGEU rs2, rs1, offset
BEQZ rs, offset	Branch if rs = 0	BEQ rs, zero, offset
BNEZ rs, offset	Branch if rs ≠ 0	BNE rs, zero, offset
BGEZ rs, offset	Branch if rs ≥ 0	BGE rs, zero, offset
BLEZ rs, offset	Branch if rs ≤ 0	BGE zero, rs, offset
BLTZ rs, offset	Branch if rs < 0	BLT rs, zero, offset
BGTZ rs, offset	Branch if rs > 0	BLT zero, rs, offset
J offset	Jump	JAL zero, offset
JR rs	Jump register	JALR zero, 0(rs)
JAL offset	Jump and link (call near subroutine)	JAL ra, offset
JALR rs	Jump and link register	JALR ra, 0(rs)
CALL sym	Call subroutine (far)	AUIPC t1, (sym-pc)[31:12] JALR ra, (sym-pc)[11:0](t1)
RET	Return from subroutine	JALR zero, 0(ra)
NOP	No operation	ADDI zero, zero, 0

## **Register File**

#### Register Names

x0	x1	x2	х3	x4	x5	х6	x7
x8	x9	x10	x11	x12	x13	x14	x15
x16	x17	x18	x19	x20	x21	x22	x23
x24	x25	x26	x27	x28	x29	x30	x31



### Register Aliases

zero	ra	sp	gp	tp	t0	t1	t2
s0/fp	s1	a0	a1	a2	a3	a4	a5
a6	a7	s2	s3	s4	s5	s6	s7
s8	s9	s10	s11	t3	t4	t5	t6

ra: Return address

sp: Stack pointer

gp: Global pointer

tp: Thread pointer

t0-t6: Temporary registers

**s0–s11**: Callee-saved registers

a0-a7: Argument registers

a0-a1: Return value(s)

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This is an extension of Erik Engheim's RISC-V cheatsheet:
<a href="https://blog.translusion.com/images/posts/RISC-V-cheatsheet-RV32I-4-3.pdf">https://blog.translusion.com/images/posts/RISC-V-cheatsheet-RV32I-4-3.pdf</a>