RISC-V Instruction-Set

Erik Engheim <erik.engheim@ma.com>

Arithmetic Operation

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
AUIP rd, imm20	Add upper immediate to PC	U	rd ← PC + imm20 << 12

Logical Operations

SB

UJ

Mnemonic	Instruction	Type	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

Mnemonic	Instruction	Туре	Description
LD rd, imm12(rs1)	Load doubleword	I	rd ← mem[rs1 + imm12]
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]
LWU rd, imm12(rs1)	Load word unsigned	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]
SD rs2, imm12(rs1)	Store doubleword	S	rs2 → 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]

Load / Store Operations

Branching

Mnemonic	Instruction	Туре	Description	
BEQ rs1, rs2, imm12	Branch equal	SB	if rs1 = rs2 pc ← pc + imm12	
BNE rs1, rs2, imm12	Branch not equal	SB	if rs1 ≠ rs2 pc ← pc + imm12	
BGE rs1, rs2, imm12	Branch greater than or equal	SB	if rs1 ≥ rs2 pc ← pc + imm12	
BGEU rs1, rs2, imm12	Branch greater than or equal unsigned	SB	if rs1 >= rs2 pc ← pc + imm12	
BLT rs1, rs2, imm12	Branch less than	SB	if rs1 < rs2 pc ← pc + imm12	
BLTU rs1, rs2, imm12	Branch less than unsigned	SB	if rs1 < rs2 pc ← pc + imm12 << 1	
JAL rd, imm20	Jump and link	UJ	rd ← pc + 4 pc ← pc + imm20	
JALR rd, imm12(rs1)	Jump and link register	I	rd ← pc + 4 pc ← rs1 + imm12	

32-bit instruction format

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	
func	rs2	rs1	func	rd	opcode	
immediate	immediate rs1 func		func	rd	opcode	
immediate	immediate rs2 rs1 func		func	immediate	opcode	
immediate			rd	opcode		

Pseudo Instructions

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[31:12] ADDI rd, rd, sym[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
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 rs1, offset	Branch if rs1 = 0	BEQ rs1, zero, offset
BNEZ rs1, offset	Branch if rs1 ≠ 0	BNE rs1, zero, offset
BGEZ rs1, offset	Branch if rs1 ≥ 0	BGE rs1, zero, offset
BLEZ rs1, offset	Branch if rs1 ≤ 0	BGE zero, rs1, offset
BGTZ rs1, offset	Branch if rs1 > 0	BLT zero, rs1, offset
J offset	Unconditional jump	JAL zero, offset
CALL offset12	Call subroutine (near)	JALR ra, ra, offset12
CALL offset	Call subroutine (far)	AUIPC ra, offset[31:12] JALR ra, ra, offset[11:0]
RET	Return from subroutine	JALR zero, 0(ra)
NOP	No operation	ADDI zero, zero, 0

Register File

۲0	r1	r2	r3
r4	r5	r6	r7
r8	г9	r10	r11
r12	r13	r14	r15
r16	r17	r18	r19
r20	r21	r22	r23
r24	r25	r26	r27
r28	r29	r30	r31

Register Aliases

	J		
zero	Га	sp	9P
tр	t0	t1	t2
s0/fp	s1	a0	a1
a2	a3	a4	a5
a6	a7	s2	s3
s 4	s5	s6	s7
s8	59	s10	s11
t3	t4	t5	t6

- **ra** return address
- **sp** stack pointer
- **gp** global pointer
- **tp** thread pointer

t0 - t6 - Temporary registers

s0 - s11 - Saved by callee a0 - 17 - Function arguments a0 - a1 - Return value(s)

31 25	5 24 20	19 15	14 12	11 7	6 0		
0000001	rs2	rs1	000	rd	0110011	R mul	rd = rs1 * rs2 (parte menos significativa)
0000001	rs2	rs1	001	rd	0110011	R mulh	
0000001	rs2	rs1	010	rd	0110011	R mulhsu	
0000001	rs2	rs1	011	rd	0110011	R mulhu	
0000001	rs2	rs1	100	rd	0110011	R div	rd = rs1 / rs2 (parte inteira da divisão)
0000001	rs2	rs1	101	rd	0110011	R divu	
0000001	rs2	rs1	110	rd	0110011	R rem	rd = rs1 % rs2 (resto da divisão)
0000001	rs2	rs1	111	rd	0110011	R remu	