RISC-V Reference Card V0.3

Base format: Inst rd, rs1, rs2 (rd: destination register, rs1, rs2 source registers).

Other formats: Inst rs1, rs2
Inst rs1, immediate

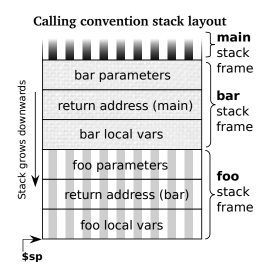
RV32I Base Integer Instructions

Inst	Name	Description (C)
add	ADD	rd = rs1 + rs2
sub	SUB	rd = rs1 - rs2
xor	XOR	$rd = rs1 ^rs2$
or	OR	rd = rs1 rs2
and	AND	rd = rs1 & rs2
sll	Shift Left Logical	$rd = rs1 \ll rs2$
srl	Shift Right Logical	$rd = rs1 \gg rs2$
sra	Shift Right Arith*	$rd = rs1 \gg rs2$
slt	Set Less Than	rd = (rs1 < rs2)?1:0
sltu	Set Less Than (U)	rd = (rs1 < rs2)?1:0
addi	ADD Immediate	rd = rs1 + imm
xori	XOR Immediate	rd = rs1 ^ imm
ori	OR Immediate	rd = rs1 imm
andi	AND Immediate	rd = rs1 & imm

Registers

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Register	ABI Name	Description	Saver	
х0	zero	Zero constant	_	
x1	ra	Return address	Caller	
x2	sp	Stack pointer	_	
x3	gp	Global pointer	_	
x4	tp	Thread pointer	Callee	
x5-x7	t0-t2	Temporaries	Caller	
x8	s0 / fp	Saved / frame pointer	Callee	
x9	s1	Saved register	Callee	
x10-x11	a0-a1	Fn args/return values	Caller	
x12-x17	a2-a7	Fn args	Caller	
x18-x27	s2-s11	Saved registers	Callee	
x28-x31	t3-t6	Temporaries	Caller	

andi A	AND Immediate $rd = r$	rs1 & imm	
slli	Shift Left Logical Imm	rd = rs1 << imm[0:4]	
srli	Shift Right Logical Imm	$rd = rs1 \gg imm[0:4]$	
srai	Shift Right Arith Imm	$rd = rs1 \gg imm[0:4]$	
slti	Set Less Than Imm	rd = (rs1 < imm)?1:0	
sltiu	Set Less Than Imm (U)	rd = (rs1 < imm)?1:0	
lb	Load Byte	rd = M[rs1+imm][0:7]	
lh	Load Half	rd = M[rs1+imm][0:15]	
lw	Load Word	rd = M[rs1+imm][0:31]	
lbu	Load Byte (U)	rd = M[rs1+imm][0:7]	
lhu	Load Half (U)	rd = M[rs1+imm][0:15]	
sb	Store Byte	M[rs1+imm][0:7] = rs2[0:7]	
sh	Store Half	M[rs1+imm][0:15] = rs2[0:15]	
SW	Store Word	M[rs1+imm][0:31] = rs2[0:31]	
beq	Branch ==	if(rs1 == rs2) PC += imm	
bne	Branch !=	if(rs1 != rs2) PC += imm	
blt	Branch <	if(rs1 < rs2) PC += imm	
bge	Branch ≤	if(rs1 >= rs2) PC += imm	
bltu	Branch < (U)	if(rs1 < rs2) PC += imm	
bgeu	Branch \geq (U)	if(rs1 >= rs2) PC += imm	
jal	Jump And Link	rd = PC+4; $PC += imm$	
jalr	Jump And Link Reg	rd = PC+4; $PC = rs1 + imm$	
lui	Load Upper Imm	rd = imm << 12	
auipc	Add Upper Imm to PC	rd = PC + (imm << 12)	
ecall	Environment Call	Transfer control to OS	
ebreak Environment Break		Transfer control to debugger	



RV32M Multiply Extension

Inst	Name	Description (C)
mul	MUL	rd = (rs1 * rs2)[31:0]
mulh	MUL High	rd = (rs1 * rs2)[63:32]
mulsu	MUL High (S) (U)	rd = (rs1 * rs2)[63:32]
mulu	MUL High (U)	rd = (rs1 * rs2)[63:32]
div	DIV	rd = rs1 / rs2
divu	DIV (U)	rd = rs1 / rs2
rem	Remainder	rd = rs1 % rs2
remu	Remainder (U)	rd = rs1 % rs2

C compiler datatype sizes

C compiler datatype sizes			
C type	Description	Bytes in RV32	
char	Character value/byte	1	
short	Short integer 2		
int	Integer 4		
long	Long integer	4	
long long	Long long integer	8	
void*	Pointer	4	
float	Single-precision float	4	
double Double-precision float		8	
long double	Extended-precision float	16	

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Pseudo Instructions

	Base Instruction(s)	Meaning
la rd, symbol	<pre>auipc rd, symbol[31:12] addi rd, rd, symbol[11:0]</pre>	Load address
l{b h w d} rd, symbol	<pre>auipc rd, symbol[31:12] l{b h w d} rd, symbol[11:0](rd)</pre>	Load global
s{b h w d} rd, symbol, rt	<pre>auipc rt, symbol[31:12] s{b h w d} rd, symbol[11:0](rt)</pre>	Store global
nop	addi x0, x0, 0	No operation
li rd, immediate	Myriad sequences	Load immediate
mv rd, rs	addi rd, rs, 0	Copy register
not rd, rs	xori rd, rs, -1	One's complement
neg rd, rs	sub rd, x0, rs	Two's complement
negw rd, rs	subw rd, x0, rs	Two's complement word
sext.w rd, rs	addiw rd, rs, 0	Sign extend word
seqz rd, rs	sltiu rd, rs, 1	Set if $=$ zero
snez rd, rs	sltu rd, x0, rs	Set if \neq zero
sltz rd, rs	slt rd, rs, x0	Set if < zero
sgtz rd, rs	slt rd, x0, rs	Set if > zero
beqz rs, offset	beq rs, x0, offset	Branch if $=$ zero
bnez rs, offset	bne rs, x0, offset	Branch if \neq zero
blez rs, offset	bge x0, rs, offset	Branch if \leq zero
bgez rs, offset	bge rs, x0, offset	Branch if \geq zero
bltz rs, offset	blt rs, x0, offset	Branch if < zero
bgtz rs, offset	blt x0, rs, offset	Branch if > zero
bgt rs, rt, offset	blt rt, rs, offset	Branch if >
ble rs, rt, offset	bge rt, rs, offset	Branch if \leq
bgtu rs, rt, offset	bltu rt, rs, offset	Branch if >, unsigned
bleu rs, rt, offset	bgeu rt, rs, offset	Branch if \leq , unsigned
j offset	jal x0, offset	Jump
jal offset	jal x1, offset	Jump and link
jr rs	jalr x0, rs, 0	Jump register
jalr rs	jalr x1, rs, 0	Jump and link register
ret	jalr x0, x1, 0	Return from subroutine
call offset	<pre>auipc x1, offset[31:12] jalr x1, x1, offset[11:0]</pre>	Call far-away subroutine
tail offset	<pre>auipc x6, offset[31:12] jalr x0, x6, offset[11:0]</pre>	Tail call far-away subroutine
fence	fence iorw, iorw	Fence on all memory and I/O

Control and status registers (CSRs)

Example usage	Description	←Modify (CSR register	٠.
	Atomic Read/Clear CSR: read from the		· ·	
csrrc t0, fcsr, t1	CSR into t0 and clear bits of the CSR			
	according to t1			_
	Atomic Read/Clear CSR Immediate:	Number	Name	
csrrci t0, fcsr, 10	read from the CSR into t0 and clear bits		Us	31
	of the CSR according to a constant	0x000	ustatus	Ī
	Atomic Read/Set CSR: read from the	0x004	uie	١
csrrs t0, fcsr, t1	CSR into t0 and logical or t1 into the	0x005	utvec	ĺ
	CSR		Use	r
	Atomic Read/Set CSR Immediate: read	0x040	uscratch	Ī
csrrsi t0, fcsr, 10	from the CSR into t0 and logical or a	0x041	uepc	
	constant into the CSR	0x042	ucause	
	At and Deed (MALIE CCD) and I form the	0x043	utval	
csrrw t0, fcsr, t1	Atomic Read/Write CSR: read from the	0x044	uip	
	CSR into t0 and write t1 into the CSR			
	Atomic Read/Write CSR Immediate:			
csrrwi t0, fcsr, 10	read from the CSR into t0 and write a			
	constant into the CCD			

rs

CSR register description			
Number	Name	Description	
	User trap setup		
0x000	ustatus	User status register.	
0x004	uie	User interrupt-enable register	
0x005	utvec	User trap handler base address	
	User trap handling		
0x040	uscratch	Scratch reg. for user handlers	
0x041	uepc	User exception program counter	
0x042	ucause	User trap cause	
0x043	utval	User bad address/instruction	
0x044	uip	User interrupt pending	