PQR5 Assembler

Instruction Manual

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1. General Info

pqr5asm is an assembler which translates RISC-V assembly to binary/hex code.

Compliance	RV32I (User-Level ISA v2.2) - 37 base instructions + pseudo/custom instructions			
Input	Assembly program (sample.s)			
Output	Binary/Hex code in ASCII (sample.bin or sample.hex)			
Syntax Rules	1)	One instruction per line, semicolon at the end of statement is optional.		
	2)	Base address of program (initial PC) can be defined in the first line of program.		
		For eg: .ORIGIN 0x400		
		If not provided, overridden to 0x0000000		
	3)	Supports <space>, <comma>, and linebreak> as delimiters for eg:</comma></space>		
		LUI x5 255 < linebreak > or LUI x5, 255 < linebreak >		
	4)	Use '#' for inline/newline comments for eg:		
		LUI x5, 255 # This is a sample comment		
	5) Supports 32-bit signed/unsigned integer, 0x hex literals for immediate. For eg: 255, 0xFF, -255 Immediate supports parenthesis format for ALU-I instructions:			
	addi x1, x0, 2 <=> addi x1, 2(x0) Immediate gets truncated to 20-bit or 12-bit based on instruction.			
	6) Register ABI names are case-insensitive.7) Supports labels for jump/branch instructions:			
 ✓ Label is recommended to be of max. 8 ASCII characters ✓ Label should be stand-alone in new line for eg: FIBONACC: 		✓ Label is recommended to be of max. 8 ASCII characters		
		✓ Label should be stand-alone in new line for eg: FIBONACC:		
	mvi x1, 1			
		✓ Label is case-sensitive.		
	✓ Pre-processor will assign pc-relative address to label.			
Invoking Assembler	pqr5asm.py <assembly file="" path="" source=""></assembly>			

2. Registers

Following registers are supported by the ISA and Assembler ABI.

Register Name	ABI Name	Description
х0	х0	Hard-wired Zero
x1	ra	Return Address
x2	sp	Stack Pointer
хЗ	gp	Global Pointer
x4	tp	Thread Pointer
x5-x7	t0-t2	Temporary Registers
х8	s0/fp	Saved Register/Frame Pointer
х9	s1	Saved Register
x10-x11	a0-a1	Function Arg/Return Val Registers
x12-x17	a2-a7	Function Arg Registers
x18-x27	s2-s11	Saved Registers
x28-x31	t3-t6	Temporary Registers

Table 2.1: Registers with ABI acronyms

3. Instructions

S No	Instruction	Syntax	Description
			Load Upper Immediate
1.	LUI	LUI rd, imm	Builds 32-bit constants. Loads 20-bit imm[19:0] into the upper 20-bit of rd. Loads the lower 12-bit of rd with zeroes. eg: LUI x1, 0xFFF
			Add Upper Immediate PC
2.	AUIPC	AUIPC rd, imm	Builds PC-relative addresses. Forms 32-bit offset from 20-bit imm[19:0] by loading into the upper 20-bit of rd, and loading the lower 12-bit with zeroes. Adds this offset to the PC, then places the result in rd.
		Control Transfer Ins	tructions
			Jump And Link
			Unconditional jump. Used to call subroutines. Stores next instruction address, pc+4 in rd for return from subroutine.
3.	JAL	JAL rd, label OR JAL rd, imm	20-bit imm[19:0] encodes signed offset in multiples of 2 bytes, and is added to the current pc to get the target address.
			target address =
			<pre>pc + 32'(signed'({offset[20:1], 1'b0}))</pre>
			The unconditional jump range = ±1 MB.
			Jump And Link Register
			Unconditional Indirect jump. Used to call subroutines. Stores next instruction address, pc+4 in rd for return from subroutine.
4.	JALR	JALR rd, rs1, offset	12-bit imm[11:0] encodes signed offset, and is added to rs1, and clear 0th bit of result to get the target address.
			target address =
			{(rs1 + 32'(signed'(offset))) [31:1], 1'b0}
			The unconditional jump range = ±2 kB. (-2048 to +2047)
			Branch Equal
			Takes the branch if rs1 == rs2
5.	BEQ	BEQ rs1, rs2, label OR BEQ rs1, rs2, imm	12-bit imm[11:0] encodes signed offset in multiples of 2 bytes, and is added to the current pc to get the target address.
			target address =

			pc + 32'(signed'({offset[12:1],
			1'b0}))
			The conditional branch range = ±4 KB.
	BNE	BNE rs1, rs2, label	Branch Not Equal
6.	BNE	OR BNE rs1, rs2, imm	Takes the branch if rs1 != rs2
			Branch Less Than
7.	BLT	BLT rs1, rs2, label OR	Takes the branch if
		BLT rs1, rs2, imm	signed'(rs1) < signed'(rs2)
			Branch Greater Than or Equal
8.	BGE	BGE rs1, rs2, label OR	Takes the branch if
		BGE rs1, rs2, imm	signed'(rs1) >= signed'(rs2)
			Branch Less Than Unsigned
9.	BLTU	BLTU rs1, rs2, label OR	Takes the branch if
		BLTU rs1, rs2, imm	rs1 < rs2
			Branch Greater Than or Equal Unsigned
10.	BGEU	BGEU rs1, rs2, label OR	Takes the branch if
		BGEU rs1, rs2, imm	rs1 >= rs2
		Load Store Instru	uctions
			Load Byte
	LB		Loads 8-bit data from memory, sign-extends to 32-bit, put into rd.
11.	LB	LB rd, rs1, offset	load address =
			32'rs1 + 32'(signed'(offset)) // expected to be 8-bit aligned
			Load Half-word
12.	LH	LH rd, rs1, offset	Loads 16-bit data from memory, sign-extends to 32-bit, put into rd.
	LW		Load Word
13.	LVV	LW rd, rs1, offset	Loads 32-bit data from memory, put into rd.
			Load Byte Unsigned
14.	LBU	LBU rd, rs1, offset	Loads 8-bit data from memory, zero-extends to 32-bit, put into rd.
			Load Half-word Unsigned
15.	LHU	LHU rd, rs1, offset	Loads 16-bit data from memory, sign-extends to 32-bit, put into rd.
			Store Byte
16.	SB	SB rs2, rs1, offset	Stores lower 8-bit of rs2 in memory.
			store address =

			32'rs1 + 32'(signed'(offset)) // expected to be 8-bit aligned
			Store Half-word
17.	SH	SH rs2, rs1, offset	Stores lower 16-bit of rs2 in memory.
	014		Store Word
18.	sw	SW rs2, rs1, offset	Stores rs2 in memory.
		Integer Computation Inst	ructions (ALU-I)
			Add Immediate
19.	ADDI	ADDI rd, rs1, imm	<pre>rd = rs1 + 32'(signed'(imm)) // overflow ignored</pre>
			Set Less Than Immediate
	CLTI		rd = 1,
20.	SLTI	SLTI rd, rs1, imm	<pre>if signed'(rs1) < 32'(signed'(imm)), else 0</pre>
			Set Less Than Immediate Unsigned
21.	SLTIU	SLTIU rd, rs1, imm	rd = 1,
			if rs1 < 32'(signed'(imm)), else 0
	VODI		XOR Immediate
22.	XORI	XORI rd, rs1, imm	rd = rs1 XOR 32'(signed'(imm))
	ORI		OR Immediate
23.	OKI	ORI rd, rs1, imm	rd = rs1 OR 32'(signed'(imm))
			AND Immediate
24.	ANDI	ANDI rd, rs1, imm	rd = rs1 AND 32'(signed'(imm))
	SLLI	SLLI rd, rs1, shamnt	Logical Left Shift Immediate
25.	JLLI		rd = rs1 << shamnt[4:0]
			Logical Right Shift Immediate
26.	SRLI	SRLI rd, rs1, shamnt	rd = rs1 >> shamnt[4:0]
			Arithmetic Right Shift Immediate
27.	SRAI	SRAI rd, rs1, shmant	rd = signed' (rs1) >>> shamnt[4:0]
		Integer Computation Instr	ructions (ALU-R)
00	ADD		Add
28.	ADD	ADD rd, rs1, rs2	rd = rs1 + rs2 // overflow ignored
	CUB		Subtract
29.	SUB	SUB rd, rs1, rs2	rd = rs1 - rs2 // underflow ignored
	SLL		Logical Left Shift
30.	JLL	SLL rd, rs1, rs2	rd = rs1 << rs2[4:0]
	CI T	SLT rd, rs1, rs2	Set Less Than
31.	SLT		rd = 1,
L	L	Ĺ	i

	ı	<u></u>	1
			<pre>if signed'(rs1) < signed'(rs2), else 0</pre>
			Set Less Than Unsigned
32.	SLTU	SLTIU rd, rs1, rs2	rd = 1,
			if rs1 < rs2, else 0
	VOD		XOR
33.	XOR	XOR rd, rs1, rs2	rd = rs1 XOR rs2
	CDI		Logical Right Shift
34.	SRL	SRL rd, rs1, rs2	rd = rs1 >> rs2[4:0]
	004		Arithmetic Right Shift
35.	SRA	SRA rd, rs1, rs2	rd = signed'(rs1) >>> rs2[4:0]
	OB		OR
36.	OR	OR rd, rs1, rs2	rd = rs1 OR rs2
	AND		AND
37.	AND	AND rd, rs1, rs2	rd = rs1 AND rs2
		Pseudo/Custom Ins	
38.	MV	MV rd, rs1	Move
30.		= ADDI rd, rs1, 0	rd = rs1
	MVI	MVI rd, imm	Move Immediate
39.		= ADDI rd, x0, imm	rd = imm
40.	NOP	NOP = ADDI $x0$, $x0$, 0	No Operation
	J	J label	Plain Jump
41.		= JAL x0, label	Jump to label
	NOT	NOT rd, rs1	NOT
42.	1101	= XORI rd, rs1, -1	rd = NOT rs1
	INV	INV rd	Invert
43.		= XORI rd, rd, -1	rd = NOT rd
			Set Equal to Zero
44.	SEQZ	SEQZ rd, rs1 = SLTIU rd, rs1, 1	rd = 1,
		- SHIIO IQ, ISI, I	if rs1 == 0, else 0
			Set Not Equal to Zero
45.	SNEZ	SNEZ rd, rs2 = SLTU rd, x0, rs2	rd = 1,
		5110 10/ AU/ 102	if rs1 != 0, else 0
			Branch Equal to Zero
46.	BEQZ	BEQZ rs1, label = BEQ rs1, x0, label	Jump to label,
		DEQ ISI, AU, TADEI	if rs1 == 0, else 0
47.	BNEZ	BNEZ rs1, label	Branch Not Equal to Zero
		= BNE rs1, $x0$, label	

			Jump to label,
			if rs1 != 0, else 0
	LI	LI rd, imm **	Load Immediate
48.		= LUI rd, U + ADDI rd, L	rd = imm
1.0	LA	LA rd, label **	Load Address
49.	LA	= LUI rd, U + ADDI rd, L	rd = address(label)
	JR	JR rs1	Jump Register Address
50.	JIX	= JALR x0, rs1, 0	Jump to address = rs1

Table 3.1: Instructions supported by Assembler

Conventions used:

rd = Destination register

rs1 = Source register-1

rs1 = Source register-2

imm = 12/20-bit immediate

^{**} ${\it U}$ and ${\it L}$ are Upper 20-bit and Lower 12-bit values derived from ${\it imm}$

PQR5 Assembler

An open-source RISC-V Assembler for RV32I ISA

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