

RISC-V 분석

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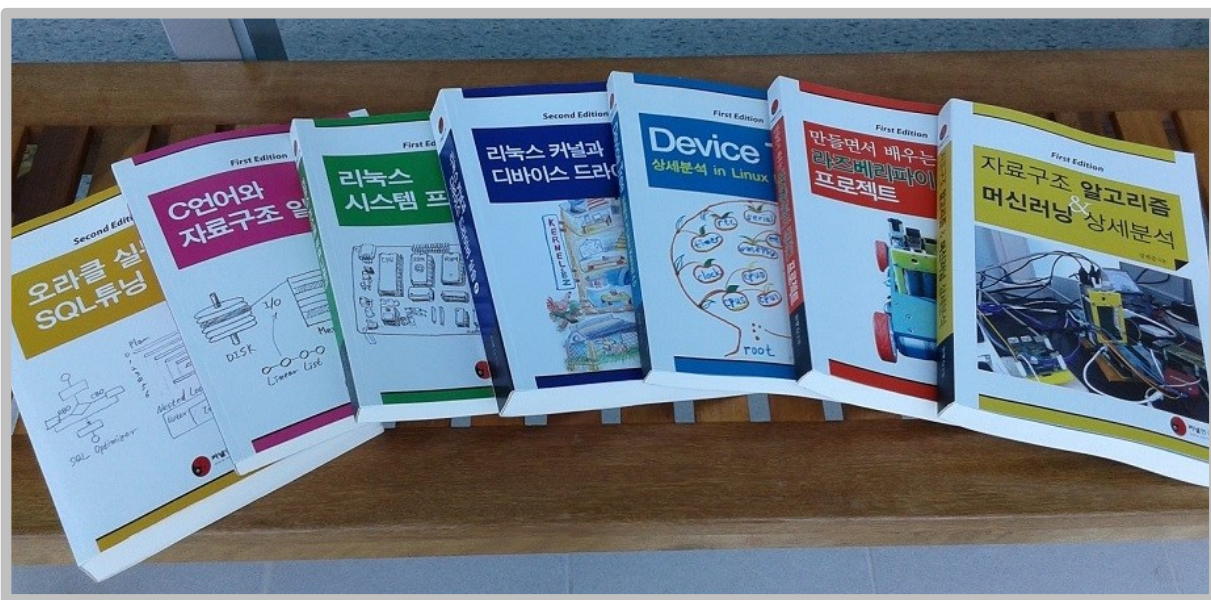
사진: 커널연구회에서 제작한 RISC-V (E31) 임베디드 보드

발표자 소개



정재준 (rgb13307@nate.com) / 커널연구회(www.kernel.bz)

저자는 학창시절 마이크로프로세서 제어 기술을 배웠으며 리눅스 커널을 연구하고 있다. 15년 이상 쌓아온 실무 경험을 바탕으로 "C언어와 자료구조 알고리즘", "리눅스 시스템 프로그래밍2", "리눅스 커널과 디바이스드라이버 실습2", "자료구조 알고리즘 & 머신러닝 상세분석"등의 책을 집필하고, 월간임베디드월드 및 전자과학 잡지에 다수의 글을 기고 하였다. 또한 "맞춤형 문장 자동 번역 시스템 및 이를 위한 데이터베이스 구축방법 (The System for the customized automatic sentence translation and database construction method)"라는 내용으로 프로그래밍을 하여 특허 등록 하였고, 서울시 버스와 지하철 교통카드 요금결제 단말기에 들어가는 리눅스 커널과 디바이스드라이버 개발 프로젝트를 성공적으로 수행했으며 여러가지 임베디드 제품을 개발했다. 저자는 Patterson(California 대학), Hennessy(Stanford 대학) 교수의 저서 "Computer Organization and Design" 책을 읽고 깊은 감명을 받았으며, 컴퓨터구조와 자료구조 알고리즘 효율성 연구를 주제로한 저술활동을 활발히 하고 있다. 아울러 커널연구회(www.kernel.bz) 웹사이트를 운영하면서 연구개발, 교육, 관련기술 공유 등을 위해 노력하고 있다.



- ♣ 저자가 집필한 책들 (시중서점에서 "커널연구회"로 검색하여 구매 가능)

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1. 개요

1.1 참고 문서 및 서적

The RISC-V Instruction Set Manual (PDF)

Volume I: User-Level ISA

Document Version 2.2

May 7, 2017

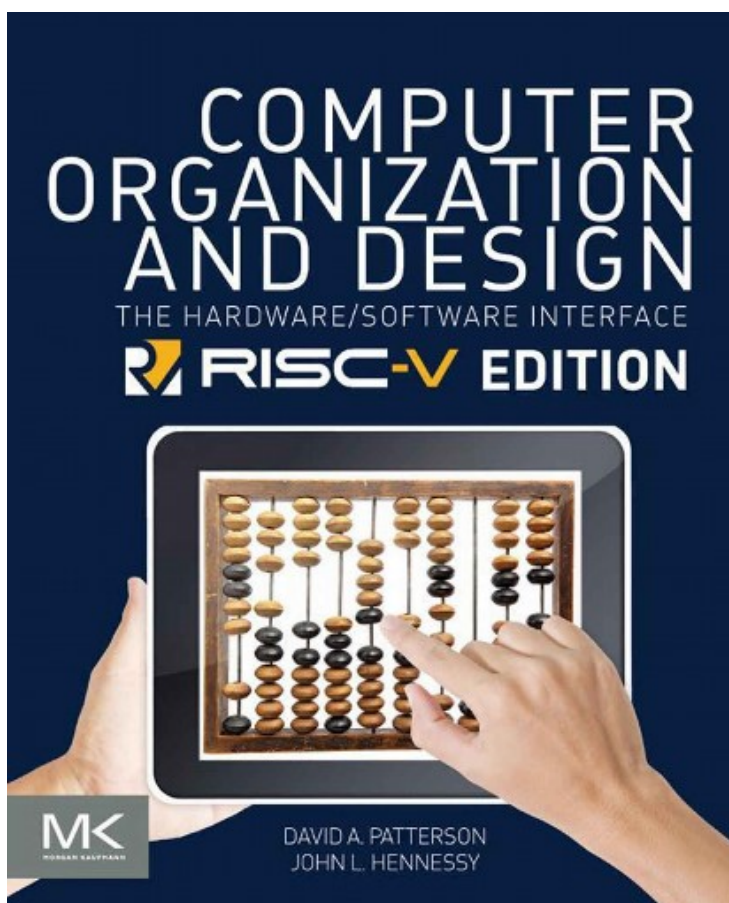
Computer Organization and Design RISC-V Edition

David A. Patterson

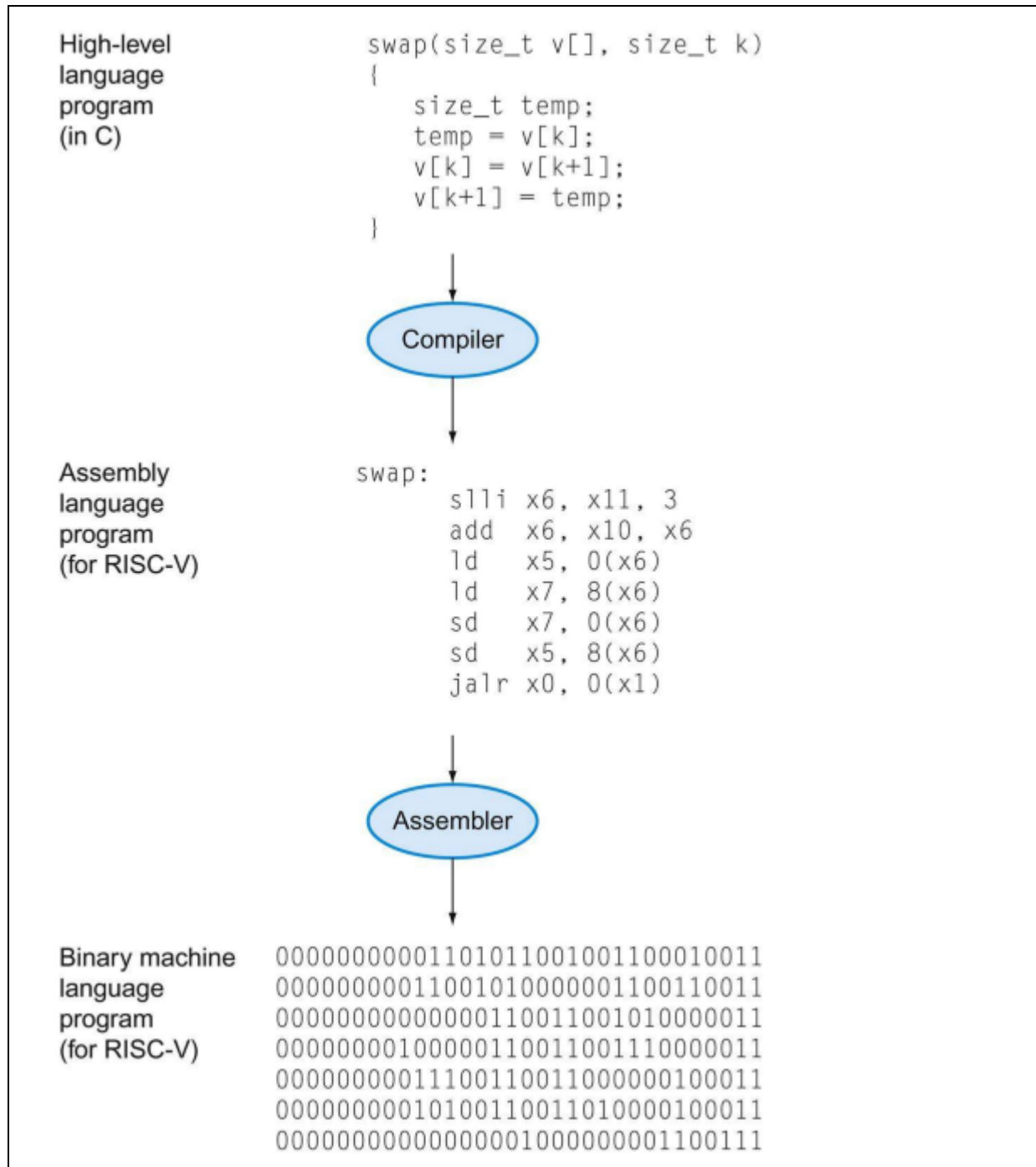
University of California, Berkeley

John L. Hennessy

Stanford University



1.2 Instruction Set 빌드 과정



출처: Computer Organization and Design RISC-V Edition (David A. Patterson, John L. Hennessy)

1.3 ISA (Instruction Set Architecture)

CISC(Complex Instruction Set Computer)

Computer Architecture: A Quantitative Approach (Hennessy and Patterson)

RISC(Reduced Instruction Set Computer)

MIPS, ARM Instruction Set

RISC-V

동일한 명령 셋으로 32 비트와 64 비트 주소 명령어 모두 지원

Open Source Instruction Set

RISC-V foundation (<https://riscv.org/>)



ARM, Intel 제외

AMD, Google, Hewlett Packard, IBM, Microsoft, NVIDIA, Oracle, Qualcomm 참여



1.4 CPU 성능(Performance) 평가

clock cycles per instruction (CPI)

$$CPI = \frac{\text{CPU clock cycles}}{\text{Instruction count}}$$

전력소모

$$\text{Power} \propto 1/2 \times \text{Capacitive load} \times \text{Voltage}^2 \times \text{Frequency switched}$$

MIPS (million instructions per second)

$$\text{MIPS} = \frac{\text{Instruction count}}{\text{Execution time} \times 10^6}$$

$$\text{MIPS} = \frac{\frac{\text{Instruction count}}{\text{Instruction count} \times \text{CPI}} \times 10^6}{\text{Clock rate}} = \frac{\text{Clock rate}}{\text{CPI} \times 10^6}$$

1.5. Instruction Set 비교

Intel x86 Instruction Set

a. JE EIP + displacement

4	4	8
JE	Condition	Displacement

b. CALL

8	32
CALL	Offset

c. MOV EBX, [EDI + 45]

6	1	1	8	8
MOV	d	w	r/m Postbyte	Displacement

d. PUSH ESI

5	3
PUSH	Reg

e. ADD EAX, #6765

4	3	1	32
ADD	Reg	w	Immediate

f. TEST EDX, #42

7	1	8	32
TEST	w	Postbyte	Immediate

출처: Computer Organization and Design RISC-V Edition (David A. Patterson, John L. Hennessy)

ARM과 MIPS Instruction Set 비교

	31 28 27	20 19	16 15	12 11	4 3	0
ARM	Opx ⁴	Op ⁸	Rs1 ⁴	Rd ⁴	Opx ⁸	Rs2 ⁴
Register-register	31 26 25	21 20	16 15	11 10	6 5	0
MIPS	Op ⁶	Rs1 ⁵	Rs2 ⁵	Rd ⁵	Const ⁵	Op ⁶
	31 28 27	20 19	16 15	12 11		0
ARM	Opx ⁴	Op ⁸	Rs1 ⁴	Rd ⁴	Const ¹²	
Data transfer	31 26 25	21 20	16 15			0
MIPS	Op ⁶	Rs1 ⁵	Rd ⁵	Const ¹⁶		
	31 28 27 24 23					0
ARM	Opx ⁴	Op ⁴			Const ²⁴	
Branch	31 26 25	21 20	16 15			0
MIPS	Op ⁶	Rs1 ⁵	Opx ⁵ /Rs2 ⁵	Const ¹⁶		
	31 28 27 24 23					0
ARM	Opx ⁴	Op ⁴		Const ²⁴		
Jump/Call	31 26 25					0
MIPS	Op ⁶		Const ²⁶			
					■ Opcode □ Register □ Constant	

출처: Computer Organization and Design RISC-V Edition (David A. Patterson, John L. Hennessy)

RISC-V와 MIPS Instruction Set 비교

Register-register

	31	25 24	20 19	15 14	12 11	7 6	0
RISC-V		funct7(7)	rs2(5)	rs1(5)	funct3(3)	rd(5)	opcode(7)
MIPS	31	26 25	21 20	16 15	11 10	6 5	0
		Op(6)	Rs1(5)	Rs2(5)	Rd(5)	Const(5)	Opx(6)

Load

	31	20 19	15 14	12 11	7 6	0
RISC-V		immediate(12)	rs1(5)	funct3(3)	rd(5)	opcode(7)
MIPS	31	26 25	21 20	16 15		0
	Op(6)	Rs1(5)	Rs2(5)		Const(16)	

Store

	31	25 24	20 19	15 14	12 11	7 6	0
RISC-V		immediate(7)	rs2(5)	rs1(5)	funct3(3)	immediate(5)	opcode(7)
MIPS	31	26 25	21 20	16 15		Const(16)	0
	Op(6)	Rs1(5)	Rs2(5)		Const(16)		

Branch

	31	25 24	20 19	15 14	12 11	7 6	0
RISC-V		immediate(7)	rs2(5)	rs1(5)	funct3(3)	immediate(5)	opcode(7)
MIPS	31	26 25	21 20	16 15		Const(16)	0
	Op(6)	Rs1(5)	Op/Rs2(5)		Const(16)		

출처: Computer Organization and Design RISC-V Edition (David A. Patterson, John L. Hennessy)

Subset Naming Convention

Subset	Name
Standard General-Purpose ISA	
Integer	I
Integer Multiplication and Division	M
Atomics	A
Single-Precision Floating-Point	F
Double-Precision Floating-Point	D
General	G = IMAFD
Standard User-Level Extensions	
Quad-Precision Floating-Point	Q
Decimal Floating-Point	L
16-bit Compressed Instructions	C
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Transactional Memory	T
Packed-SIMD Extensions	P
Vector Extensions	V
User-Level Interrupts	N
Non-Standard User-Level Extensions	
Non-standard extension "abc"	Xabc
Standard Supervisor-Level ISA	
Supervisor extension "def"	Sdef
Non-Standard Supervisor-Level Extensions	
Supervisor extension "ghi"	SXghi

2. RISC-V Instruction Set

Instruction Length Encoding

	xxxxxxxxxxxxxxaa	16-bit ($aa \neq 11$)
	xxxxxxxxxxxxxxx xxxxxxxxxxxxxxxbbb11	32-bit ($bbb \neq 111$)
...xxxx	xxxxxxxxxxxxxxx xxxxxxxxxxxxxxx011111	48-bit
...xxxx	xxxxxxxxxxxxxxx xxxxxxxxxxxxxxx0111111	64-bit
...xxxx	xxxxxxxxxxxxxxx xnnnnxxxxx1111111	($80+16*nnn$)-bit, $nnn \neq 111$
...xxxx	xxxxxxxxxxxxxxx x111xxxxx1111111	Reserved for ≥ 192 -bits

Byte Address: base+4 base+2 base

Figure 1.1: RISC-V instruction length encoding.

inst[4:2]	000	001	010	011	100	101	110	111 (> 32b)
inst[6:5]								
00	LOAD	LOAD-FP	<i>custom-0</i>	MISC-MEM	OP-IMM	AUIPC	OP-IMM-32	48b
01	STORE	STORE-FP	<i>custom-1</i>	AMO	OP	LUI	OP-32	64b
10	MADD	MSUB	NMSUB	NMADD	OP-FP	<i>reserved</i>	<i>custom-2/rv128</i>	48b
11	BRANCH	JALR	<i>reserved</i>	JAL	SYSTEM	<i>reserved</i>	<i>custom-3/rv128</i>	$\geq 80b$

Table 19.1: RISC-V base opcode map, inst[1:0]=11

2.1 RISC-V 레지스터 정의

Name	Register number	Usage	Preserved on call?
x0	0	The constant value 0	n.a.
x1 (ra)	1	Return address (link register)	yes
x2 (sp)	2	Stack pointer	yes
x3 (gp)	3	Global pointer	yes
x4 (tp)	4	Thread pointer	yes
x5-x7	5-7	Temporaries	no
x8-x9	8-9	Saved	yes
x10-x17	10-17	Arguments/results	no
x18-x27	18-27	Saved	yes
x28-x31	28-31	Temporaries	no

FIGURE 2.14 RISC-V register conventions.

출처: Computer Organization and Design RISC-V Edition (David A. Patterson, John L. Hennessy)

For RV32, the x registers are 32 bits wide, and for RV64, they are 64 bits wide. This document uses the term XLEN to refer to the current width of an x register in bits (either 32 or 64)

2.2 RISC-V 기본 명령 형식

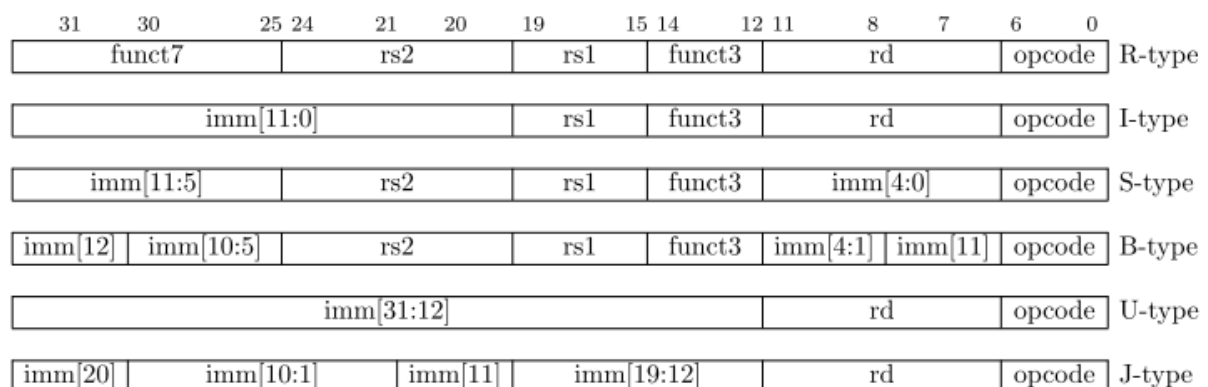


Figure 2.3: RISC-V base instruction formats showing immediate variants.

2.2.1 Integer Computational Instructions

Integer Register-Immediate Instructions

31	20 19	15 14	12 11	7 6	0
imm[11:0]	rs1	funct3	rd	opcode	
12	5	3	5	7	
I-immediate[11:0]	src	ADDI/SLTI[U]	dest	OP-IMM	
I-immediate[11:0]	src	ANDI/ORI/XORI	dest	OP-IMM	

31	25 24	20 19	15 14	12 11	7 6	0
imm[11:5]	imm[4:0]	rs1	funct3	rd	opcode	
7	5	5	3	5	7	
0000000	shamt[4:0]	src	SLLI	dest	OP-IMM	
0000000	shamt[4:0]	src	SRLI	dest	OP-IMM	
0100000	shamt[4:0]	src	SRAI	dest	OP-IMM	

31	20	12 11	7 6	0
imm[31:12]		rd	opcode	
	5	5	7	
U-immediate[31:12]		dest	LUI	
U-immediate[31:12]		dest	AUIPC	

Integer Register-Register Operations

31	25 24	20 19	15 14	12 11	7 6	0
funct7	rs2	rs1	funct3	rd	opcode	
7	5	5	3	5	7	
0000000	src2	src1	ADD/SLT/SLTU	dest	OP	
0000000	src2	src1	AND/OR/XOR	dest	OP	
0000000	src2	src1	SLL/SRL	dest	OP	
0100000	src2	src1	SUB/SRA	dest	OP	

NOP Instruction

31	20 19	15 14	12 11	7 6	0
imm[11:0]	rs1	funct3	rd	opcode	
12	5	3	5	7	
0	0	ADDI	0	OP-IMM	

2.2.2 Control Transfer Instructions

Unconditional Jumps

31 imm[20]	30 10	21 1	20 8	19 imm[19:12]	12 11 rd	7 6 dest	0 opcode
							JAL

31 imm[11:0]	20 19 12 offset[11:0]	15 14 5 base	12 11 3 0	7 6 rd dest	0 opcode
					JALR

Conditional Branches

31 imm[12]	30 imm[10:5]	25 24 rs2	20 19 rs1	15 14 funct3	12 11 imm[4:1]	8 imm[11]	7 6	0 opcode
1 offset[12,10:5]	6 src2	5 src1	5 src1	3 BEQ/BNE	4 offset[11,4:1]	1 offset[11,4:1]	7 offset[11,4:1]	BRANCH
offset[12,10:5]	src2	src1	src1	BLT[U]	offset[11,4:1]	offset[11,4:1]	7	BRANCH
offset[12,10:5]	src2	src1	src1	BGE[U]	offset[11,4:1]	offset[11,4:1]	7	BRANCH

2.2.3 Load and Store Instructions

31 imm[11:0]	20 19 12 offset[11:0]	15 14 5 base	12 11 3 width	7 6 rd dest	0 opcode
					LOAD

31 imm[11:5]	25 24 7 offset[11:5]	20 19 5 src	15 14 5 base	12 11 3 width	7 6 imm[4:0] offset[4:0]	0 opcode
						STORE

2.2.4 Memory Model

RISC-V harts

31	28	27	26	25	24	23	22	21	20	19	15 14	12 11	7 6	0
0	PI	PO	PR	PW	SI	SO	SR	SW	rs1	funct3	rd		opcode	
4	1	1	1	1	1	1	1	1	1	5	3	5	7	
0										0	FENCE	0	MISC-MEM	

31	20 19	15 14	12 11	7 6	0
	imm[11:0]	rs1	funct3	rd	opcode
12		5	3	5	7
0		0	FENCE.I	0	MISC-MEM

2.2.5 Control and Status Register Instructions

CSR Instructions

31	20 19	15 14	12 11	7 6	0
		rs1	funct3	rd	opcode
12		5	3	5	7
source/dest	source	CSRRW	dest		SYSTEM
source/dest	source	CSRRS	dest		SYSTEM
source/dest	source	CSRRC	dest		SYSTEM
source/dest	uimm[4:0]	CSRRWI	dest		SYSTEM
source/dest	uimm[4:0]	CSRRSI	dest		SYSTEM
source/dest	uimm[4:0]	CSRRCI	dest		SYSTEM

Timers and Counters

31	20 19	15 14	12 11	7 6	0
		rs1	funct3	rd	opcode
12		5	3	5	7
RDCYCLE[H]	0	CSRRS	dest		SYSTEM
RDTIME[H]	0	CSRRS	dest		SYSTEM
RDINSTRET[H]	0	CSRRS	dest		SYSTEM

2.3 Multiplication and Division

2.3.1 Multiplication Operations

31	25 24	20 19	15 14	12 11	7 6	0
funct7	rs2	rs1	funct3	rd	opcode	
7	5	5	3	5	7	
MULDIV	multiplier	multiplicand	MUL/MULH[[S]U]	dest	OP	
MULDIV	multiplier	multiplicand	MULW	dest	OP-32	

2.3.2 Division Operations

31	25 24	20 19	15 14	12 11	7 6	0
funct7	rs2	rs1	funct3	rd	opcode	
7	5	5	3	5	7	
MULDIV	divisor	dividend	DIV[U]/REM[U]	dest	OP	
MULDIV	divisor	dividend	DIV[U]W/REM[U]W	dest	OP-32	

2.4 Floating-Point Instructions

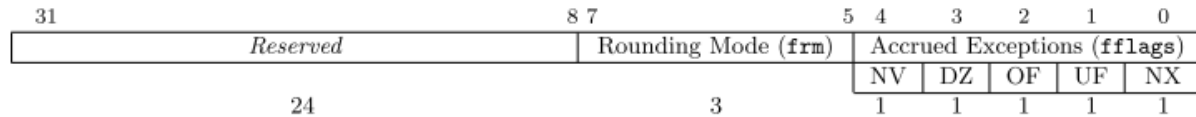
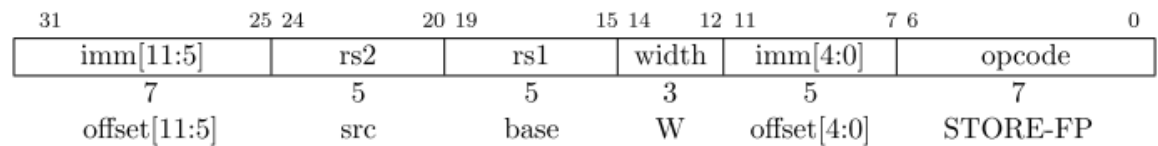
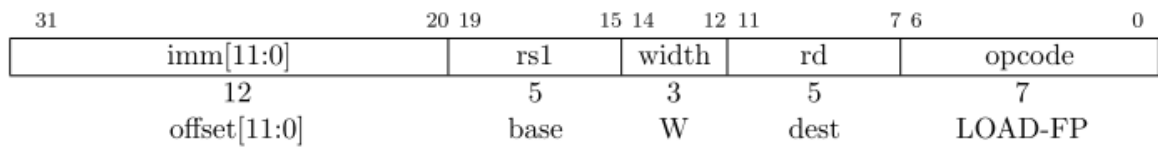


Figure 8.2: Floating-point control and status register.

Rounding Mode	Mnemonic	Meaning
000	RNE	Round to Nearest, ties to Even
001	RTZ	Round towards Zero
010	RDN	Round Down (towards $-\infty$)
011	RUP	Round Up (towards $+\infty$)
100	RMM	Round to Nearest, ties to Max Magnitude
101		<i>Invalid. Reserved for future use.</i>
110		<i>Invalid. Reserved for future use.</i>
111		In instruction's <i>rm</i> field, selects dynamic rounding mode; In Rounding Mode register, <i>Invalid</i> .

Table 8.1: Rounding mode encoding.

2.4.1 Single-Precision Load and Store Instructions



2.4.2 Double-Precision Load and Store Instructions

31	20 19	15 14	12 11	7 6	0
imm[11:0]	rs1	width	rd	opcode	
12 offset[11:0]	5 base	3 D	5 dest	7 LOAD-FP	

31	25 24	20 19	15 14	12 11	7 6	0
imm[11:5]	rs2	rs1	width	imm[4:0]	opcode	
7 offset[11:5]	5 src	5 base	3 D	5 offset[4:0]	7 STORE-FP	

FLD and FSD are only guaranteed to execute atomically if the effective address is naturally aligned and XLEN≥64.

2.4.3 Quad-Precision Load and Store Instructions

31	20 19	15 14	12 11	7 6	0
imm[11:0]	rs1	width	rd	opcode	
12 offset[11:0]	5 base	3 Q	5 dest	7 LOAD-FP	

31	25 24	20 19	15 14	12 11	7 6	0
imm[11:5]	rs2	rs1	width	imm[4:0]	opcode	
7 offset[11:5]	5 src	5 base	3 Q	5 offset[4:0]	7 STORE-FP	

FLQ and FSQ are only guaranteed to execute atomically if the effective address is naturally aligned and XLEN=128.

2.5 Compressed Instructions

Format	Meaning	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CR	Register					funct4		rd/rs1				rs2			op		
CI	Immediate					funct3	imm		rd/rs1			imm			op		
CSS	Stack-relative Store					funct3			imm			rs2			op		
CIW	Wide Immediate					funct3			imm			rd'			op		
CL	Load					funct3		imm		rs1'		imm		rd'			op
CS	Store					funct3		imm		rs1'		imm		rs2'			op
CB	Branch					funct3		offset		rs1'			offset			op	
CJ	Jump					funct3				jump target					op		

Table 12.1: Compressed 16-bit RVC instruction formats.

2.6 Atomic Instructions

31	27	26	25	24	20 19	15 14	12	11	7 6	0
funct5	aq	rl		rs2	rs1	funct3		rd		opcode
5	1	1		5	5	3		5		7
LR	ordering			0	addr	width		dest		AMO
SC	ordering		src		addr	width		dest		AMO

31	27	26	25	24	20 19	15 14	12	11	7 6	0
funct5	aq	rl		rs2	rs1	funct3		rd		opcode
5	1	1		5	5	3		5		7
AMOSWAP.W/D	ordering			src	addr	width		dest		AMO
AMOADD.W/D	ordering			src	addr	width		dest		AMO
AMOAND.W/D	ordering			src	addr	width		dest		AMO
AMOOR.W/D	ordering			src	addr	width		dest		AMO
AMOXOR.W/D	ordering			src	addr	width		dest		AMO
AMOMAX[U].W/D	ordering			src	addr	width		dest		AMO
AMOMIN[U].W/D	ordering			src	addr	width		dest		AMO

3. RISC-V 어셈블리 언어

3.1 기본명령

RISC-V operands

Name	Example	Comments
32 registers	x0-x31	Fast locations for data. In RISC-V, data must be in registers to perform arithmetic. Register x0 always equals 0.
2^{63} memory words	Memory[0], Memory[8], ..., Memory[18,446,744,073,709,551, 608]	Accessed only by data transfer instructions. RISC-V uses byte addresses, so sequential doubleword accesses differ by 8. Memory holds data structures, arrays, and spilled registers.

RISC-V assembly language

Category	Instruction	Example	Meaning	Comments
Arithmetic	Add	add x5, x6, x7	$x5 = x6 + x7$	Three register operands; add
	Subtract	sub x5, x6, x7	$x5 = x6 - x7$	Three register operands; subtract
	Add immediate	addi x5, x6, 20	$x5 = x6 + 20$	Used to add constants
Data transfer	Load doubleword	ld x5, 40(x6)	$x5 = \text{Memory}[x6 + 40]$	Doubleword from memory to register
	Store doubleword	sd x5, 40(x6)	$\text{Memory}[x6 + 40] = x5$	Doubleword from register to memory
	Load word	lw x5, 40(x6)	$x5 = \text{Memory}[x6 + 40]$	Word from memory to register
	Load word, unsigned	lwu x5, 40(x6)	$x5 = \text{Memory}[x6 + 40]$	Unsigned word from memory to register
	Store word	sw x5, 40(x6)	$\text{Memory}[x6 + 40] = x5$	Word from register to memory
	Load halfword	lh x5, 40(x6)	$x5 = \text{Memory}[x6 + 40]$	Halfword from memory to register
	Load halfword, unsigned	lhu x5, 40(x6)	$x5 = \text{Memory}[x6 + 40]$	Unsigned halfword from memory to register
	Store halfword	sh x5, 40(x6)	$\text{Memory}[x6 + 40] = x5$	Halfword from register to memory
	Load byte	lb x5, 40(x6)	$x5 = \text{Memory}[x6 + 40]$	Byte from memory to register
	Load byte, unsigned	lbu x5, 40(x6)	$x5 = \text{Memory}[x6 + 40]$	Byte unsigned from memory to register
	Store byte	sb x5, 40(x6)	$\text{Memory}[x6 + 40] = x5$	Byte from register to memory
	Load reserved	lr.d x5, (x6)	$x5 = \text{Memory}[x6]$	Load; 1st half of atomic swap
	Store conditional	sc.d x7, x5, (x6)	$\text{Memory}[x6] = x5; x7 = 0/1$	Store; 2nd half of atomic swap
	Load upper immediate	lui x5, 0x12345	$x5 = 0x12345000$	Loads 20-bit constant shifted left 12 bits
Logical	And	and x5, x6, x7	$x5 = x6 \& x7$	Three reg. operands; bit-by-bit AND
	Inclusive or	or x5, x6, x8	$x5 = x6 x8$	Three reg. operands; bit-by-bit OR
	Exclusive or	xor x5, x6, x9	$x5 = x6 ^ x9$	Three reg. operands; bit-by-bit XOR
	And immediate	andi x5, x6, 20	$x5 = x6 \& 20$	Bit-by-bit AND reg. with constant
	Inclusive or immediate	ori x5, x6, 20	$x5 = x6 20$	Bit-by-bit OR reg. with constant
	Exclusive or immediate	xori x5, x6, 20	$x5 = x6 ^ 20$	Bit-by-bit XOR reg. with constant
Shift	Shift left logical	sll x5, x6, x7	$x5 = x6 \ll x7$	Shift left by register
	Shift right logical	srl x5, x6, x7	$x5 = x6 \gg x7$	Shift right by register
	Shift right arithmetic	sra x5, x6, x7	$x5 = x6 \gg x7$	Arithmetic shift right by register
	Shift left logical immediate	slli x5, x6, 3	$x5 = x6 \ll 3$	Shift left by immediate
	Shift right logical immediate	srli x5, x6, 3	$x5 = x6 \gg 3$	Shift right by immediate
	Shift right arithmetic immediate	srai x5, x6, 3	$x5 = x6 \gg 3$	Arithmetic shift right by immediate

Conditional branch	Branch if equal	beq x5, x6, 100	if ($x5 == x6$) go to PC+100	PC-relative branch if registers equal
	Branch if not equal	bne x5, x6, 100	if ($x5 != x6$) go to PC+100	PC-relative branch if registers not equal
	Branch if less than	blt x5, x6, 100	if ($x5 < x6$) go to PC+100	PC-relative branch if registers less
	Branch if greater or equal	bge x5, x6, 100	if ($x5 >= x6$) go to PC+100	PC-relative branch if registers greater or equal
	Branch if less, unsigned	bltu x5, x6, 100	if ($x5 < x6$) go to PC+100	PC-relative branch if registers less, unsigned
	Branch if greater or equal, unsigned	bgeu x5, x6, 100	if ($x5 >= x6$) go to PC+100	PC-relative branch if registers greater or equal, unsigned
Unconditional branch	Jump and link	jal x1, 100	x1 = PC+4; go to PC+100	PC-relative procedure call
	Jump and link register	jalr x1, 100(x5)	x1 = PC+4; go to x5+100	Procedure return; indirect call

3.2 곱셈, 나눗셈 연산 명령

Category	Instruction	Example	Meaning	Comments
Arithmetic	Add	add x5, x6, x7	$x5 = x6 + x7$	Three register operands
	Subtract	sub x5, x6, x7	$x5 = x6 - x7$	Three register operands
	Add immediate	addi x5, x6, 20	$x5 = x6 + 20$	Used to add constants
	Set if less than	slt x5, x6, x7	$x5 = 1 \text{ if } x5 < x6, \text{ else } 0$	Three register operands
	Set if less than, unsigned	sltu x5, x6, x7	$x5 = 1 \text{ if } x5 < x6, \text{ else } 0$	Three register operands
	Set if less than, immediate	slli x5, x6, x7	$x5 = 1 \text{ if } x5 < x6, \text{ else } 0$	Comparison with immediate
	Set if less than immediate, uns.	slliu x5, x6, x7	$x5 = 1 \text{ if } x5 < x6, \text{ else } 0$	Comparison with immediate
	Multiply	mul x5, x6, x7	$x5 = x6 \times x7$	Lower 64 bits of 128-bit product
	Multiply high	mulh x5, x6, x7	$x5 = (x6 \times x7) \gg 64$	Upper 64 bits of 128-bit signed product
	Multiply high, unsigned	mulhu x5, x6, x7	$x5 = (x6 \times x7) \gg 64$	Upper 64 bits of 128-bit unsigned product
	Multiply high, signed-unsigned	mulhsu x5, x6, x7	$x5 = (x6 \times x7) \gg 64$	Upper 64 bits of 128-bit signed-unsigned product
	Divide	div x5, x6, x7	$x5 = x6 / x7$	Divide signed 64-bit numbers
	Divide unsigned	divu x5, x6, x7	$x5 = x6 / x7$	Divide unsigned 64-bit numbers
	Remainder	rem x5, x6, x7	$x5 = x6 \% x7$	Remainder of signed 64-bit division
	Remainder unsigned	remu x5, x6, x7	$x5 = x6 \% x7$	Remainder of unsigned 64-bit division

3.3 실수 연산 명령

RISC-V floating-point operands

Name	Example	Comments
32 floating-point registers	f0-f31	An f-register can hold either a single-precision floating-point number or a double-precision floating-point number.
2^{61} memory double words	Memory[0], Memory[8], ..., Memory[18,446,744,073,709,551,608]	Accessed only by data transfer instructions. RISC-V uses byte addresses, so sequential doubleword accesses differ by 8. Memory holds data structures, arrays, and spilled registers.

RISC-V floating-point assembly language

Category	Instruction	Example	Meaning	Comments
Arithmetic	FP add single	fadd.s f0, f1, f2	$f0 = f1 + f2$	FP add (single precision)
	FP subtract single	fsub.s f0, f1, f2	$f0 = f1 - f2$	FP subtract (single precision)
	FP multiply single	fmul.s f0, f1, f2	$f0 = f1 * f2$	FP multiply (single precision)
	FP divide single	fdiv.s f0, f1, f2	$f0 = f1 / f2$	FP divide (single precision)
	FP square root single	fsqrt.s f0, f1	$f0 = \sqrt{f1}$	FP square root (single precision)
	FP add double	fadd.d f0, f1, f2	$f0 = f1 + f2$	FP add (double precision)
	FP subtract double	fsub.d f0, f1, f2	$f0 = f1 - f2$	FP subtract (double precision)
	FP multiply double	fmul.d f0, f1, f2	$f0 = f1 * f2$	FP multiply (double precision)
	FP divide double	fdiv.d f0, f1, f2	$f0 = f1 / f2$	FP divide (double precision)
	FP square root double	fsqrt.d f0, f1	$f0 = \sqrt{f1}$	FP square root (double precision)
Comparison	FP equality single	feq.s x5, f0, f1	$x5 = 1 \text{ if } f0 == f1, \text{ else } 0$	FP comparison (single precision)
	FP less than single	flt.s x5, f0, f1	$x5 = 1 \text{ if } f0 < f1, \text{ else } 0$	FP comparison (single precision)
	FP less than or equals single	fle.s x5, f0, f1	$x5 = 1 \text{ if } f0 \leq f1, \text{ else } 0$	FP comparison (single precision)
	FP equality double	feq.d x5, f0, f1	$x5 = 1 \text{ if } f0 == f1, \text{ else } 0$	FP comparison (double precision)
	FP less than double	flt.d x5, f0, f1	$x5 = 1 \text{ if } f0 < f1, \text{ else } 0$	FP comparison (double precision)
	FP less than or equals double	fle.d x5, f0, f1	$x5 = 1 \text{ if } f0 \leq f1, \text{ else } 0$	FP comparison (double precision)
Data transfer	FP load word	flw f0, 4(x5)	$f0 = \text{Memory}[x5 + 4]$	Load single-precision from memory
	FP load doubleword	fld f0, 8(x5)	$f0 = \text{Memory}[x5 + 8]$	Load double-precision from memory
	FP store word	fsw f0, 4(x5)	$\text{Memory}[x5 + 4] = f0$	Store single-precision to memory
	FP store doubleword	fsd f0, 8(x5)	$\text{Memory}[x5 + 8] = f0$	Store double-precision to memory

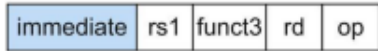
3.4 명령 사용 빈도

RISC-V Instruction	Name	Frequency	Cumulative
Add immediate	addi	14.36%	14.36%
Load doubleword	ld	8.27%	22.63%
Load fl. pt. double	fld	6.83%	29.46%
Add registers	add	6.23%	35.69%
Load word	lw	4.38%	40.07%
Store doubleword	sd	4.29%	44.36%
Branch if not equal	bne	4.14%	48.50%
Shift left immediate	slli	3.65%	52.15%
Fused mul-add double	fmadd.d	3.49%	55.64%
Branch if equal	beq	3.27%	58.91%
Add immediate word	addiw	2.86%	61.77%
Store fl. pt. double	fsd	2.24%	64.00%
Multiply fl. pt. double	fmul.d	2.02%	66.02%
Load upper immediate	lui	1.56%	67.59%
Store word	sw	1.52%	69.10%
Jump and link	jal	1.38%	70.49%
Branch if less than	blt	1.37%	71.86%
Add word	addw	1.34%	73.19%
Subtract fl. pt. double	fsub.d	1.28%	74.47%
Branch if greater/equal	bge	1.27%	75.75%

FIGURE 3.24 The frequency of the RISC-V instructions for the SPEC CPU2006 benchmarks.

4. RISC-V Addressing Mode

1. Immediate addressing



2. Register addressing



3. Base addressing



4. PC-relative addressing



FIGURE 2.17 Illustration of four RISC-V addressing modes.

출처: Computer Organization and Design RISC-V Edition (David A. Patterson, John L. Hennessy)

5. Pipelining

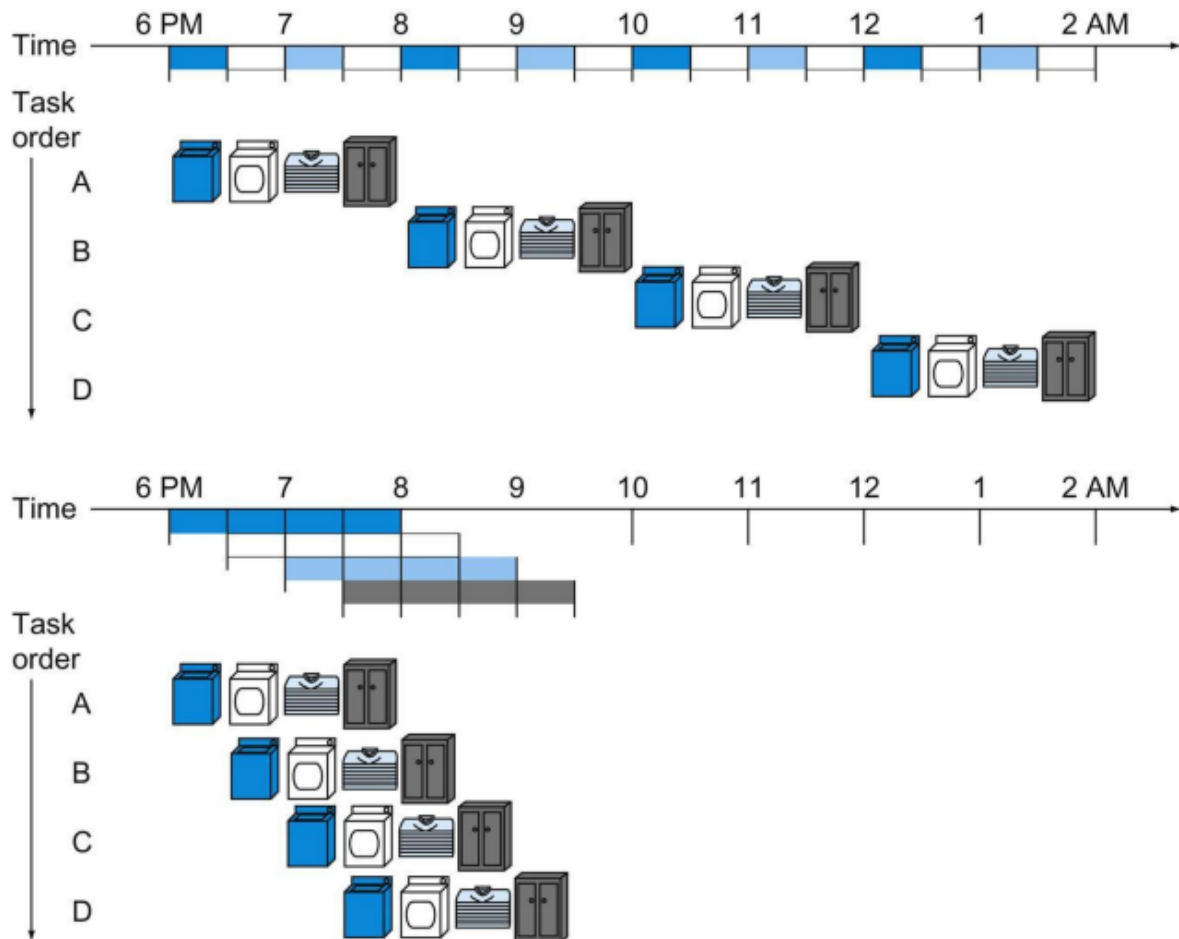


FIGURE 4.23 The laundry analogy for pipelining.

Instruction class	Instruction fetch	Register read	ALU operation	Data access	Register write	Total time
Load doubleword (ld)	200 ps	100 ps	200 ps	200 ps	100 ps	800 ps
Store doubleword (sd)	200 ps	100 ps	200 ps	200 ps		700 ps
R-format (add, sub, and, or)	200 ps	100 ps	200 ps		100 ps	600 ps
Branch (beq)	200 ps	100 ps	200 ps			500 ps

FIGURE 4.24 Total time for each instruction calculated from the time for each component.

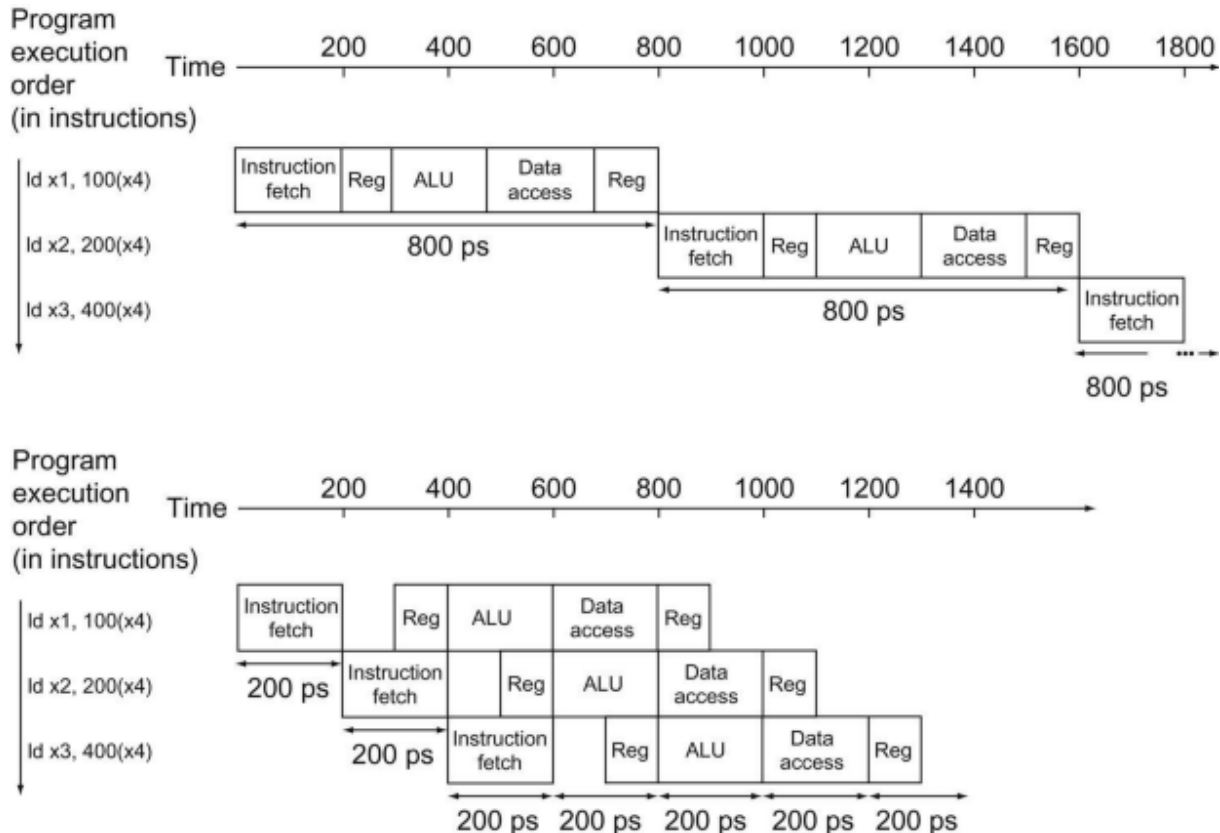


FIGURE 4.25 Single-cycle, nonpipelined execution (top) versus pipelined execution (bottom).

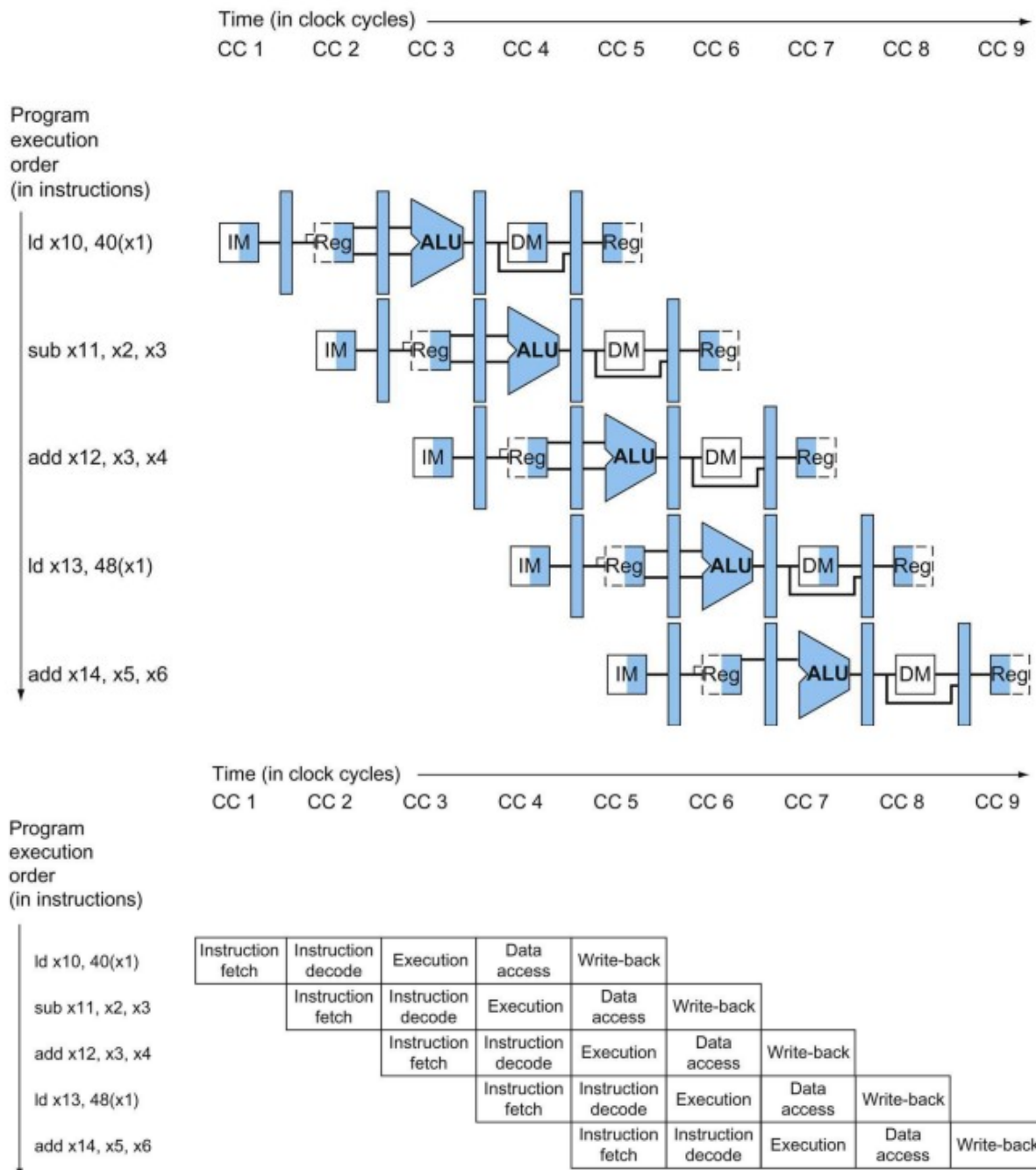


FIGURE 4.42 Traditional multiple-clock-cycle pipeline diagram of five instructions in Figure 4.41.

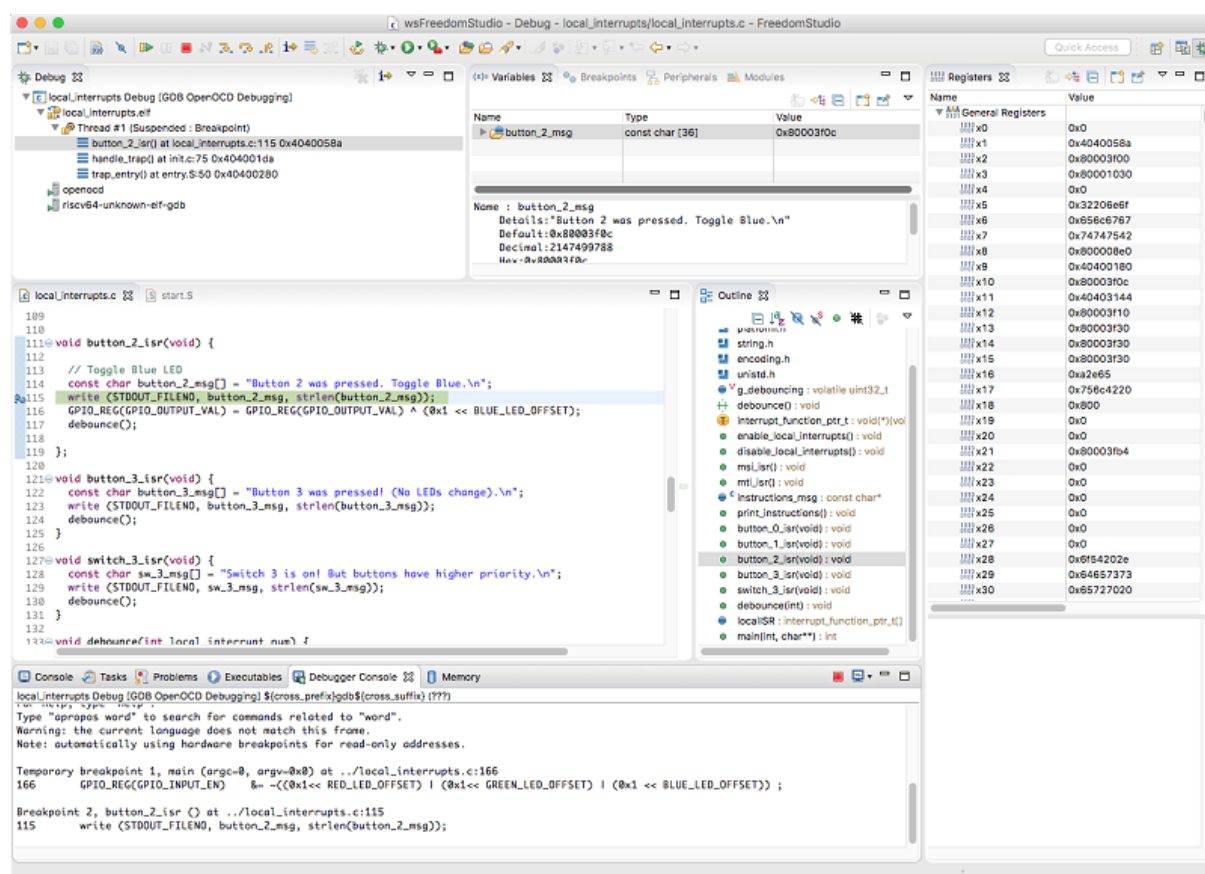
$$\text{Time between instructions}_{\text{pipelined}} = \frac{\text{Time between instructions}_{\text{non-pipelined}}}{\text{Number of pipe stages}}$$

$$\frac{800,002,400 \text{ ps}}{200,001,400 \text{ ps}} \approx \frac{800 \text{ ps}}{200 \text{ ps}} \approx 4.00$$

6. Freedom Studio

Freedom Studio는 Eclipse 기반의 통합개발환경(IDE)이다. SiFive에서 제작한 대부분의 제품들을 이 환경에서 프로그래밍할 수 있도록 툴체인 컴파일러를 포함하고 있다.

Freedom Studio 스크린샷



Freedom Studio 다운로드 경로:

<https://www.sifive.com/products/tools/>

위의 경로에서 다운로드 받은 파일을 압축해제하면 다음과 같은 파일들이 나타난다.

원도우용 Freedom Studio 파일 내용

이름	수정한 날짜	유형	크기
build-tools	2018-02-22 오전 8:31	파일 폴더	
eclipse	2018-02-22 오전 8:31	파일 폴더	
jre	2018-02-22 오전 8:29	파일 폴더	
SiFive	2018-02-22 오전 8:31	파일 폴더	
Freedom Studio.exe	2018-01-22 오전 7:22	응용 프로그램	324KB
FreedomStudio_Manual.v1p3.pdf	2018-01-22 오전 7:22	PDF-XChange Vie...	1,314KB

위의 파일 목록에서 SiFive 경로를 보면, 다음과 같이 riscv 용 툴체인 컴파일러가 있는 경로를 확인할 수 있다.

이름	수정한 날짜	유형
Documentation	2018-02-22 오전...	파일 폴더
Drivers	2018-02-22 오전...	파일 폴더
Examples	2018-02-22 오전...	파일 폴더
Licenses	2018-02-22 오전...	파일 폴더
Misc	2018-02-22 오전...	파일 폴더
riscv64-unknown-elf-gcc-20171231-x86_64-w64-mingw32	2018-02-22 오전...	파일 폴더
riscv-openocd-20171231-x86_64-w64-mingw32	2018-02-22 오전...	파일 폴더

SDK(Freedom E SDK) 및 예제 소스들은 아래 링크에서 다운로드할 수 있다.

Freedom E SDK 다운로드 경로:

<https://github.com/sifive/freedom-e-sdk>

7. RISC-V 커널 소스 분석

7.1 RISC-V 컴파일러(툴체인) 설치

참고 문서:

<https://riscv.org/software-tools/>

설치 스크립트

```
#!/bin/bash

export CC=gcc
export CXX=g++
export TOP=$(pwd)

git clone https://github.com/riscv/riscv-tools.git

cd $TOP/riscv-tools

git submodule update --init --recursive

sudo apt-get install autoconf automake autotools-dev curl device-tree-compiler libmpc-dev
libmpfr-dev libgmp-dev gawk build-essential bison flex texinfo gperf libtool patchutils bc
zlib1g-dev

export RISCV=$TOP/riscv

export PATH=$PATH:$RISCV/bin

./build.sh
```

automake update to 1.14

automake-1.14.tar

libjaylink/Makefile.am:23: error: Libtool library used but 'LIBTOOL' is undefined

```
$ libtool --version  
libtool (GNU libtool) 2.4.2  
Written by Gordon Matzigkeit <gord@gnu.ai.mit.edu>, 1996
```

libtool update to 2.4.6

```
wget http://ftp.gnu.org/gnu/libtool/libtool-2.4.6.tar.gz  
tar -zxvf libtool-2.4.6.tar.gz  
cd libtool-2.4.6  
.configure --prefix=/usr/  
make  
sudo make install  
  
echo /usr/share/aclocal > /usr/local/share/aclocal/dirlist
```

```
$ libtool --version  
libtool (GNU libtool) 2.4.6  
Written by Gordon Matzigkeit, 1996
```

cc1plus: error: unrecognized command line option '-std=c++11'
add -std=gnu++0x to your g++ command line. GCC 4.7 and later support -std=c++11 and -std=gnu++11 as well.

gcc update to 4.9

```
sudo add-apt-repository ppa:ubuntu-toolchain-r/test  
sudo apt-get update  
sudo apt-get install gcc-4.9 g++-4.9  
sudo update-alternatives --install /usr/bin/gcc gcc /usr/bin/gcc-4.9 60 --slave  
/usr/bin/g++ g++ /usr/bin/g++-4.9
```

7.2 RISC-V 커널 소스 컴파일

참조: <https://www.kernel.org/>

참조: <https://kernelnewbies.org/KernelBuild>

참조: <https://riscv.org/software-tools/>

7.2.1 최신 리눅스 커널 소스(V4.15 이상) 받기

커널 소스 빌드 도구(패키지) 설치

```
sudo apt-get install libncurses5-dev gcc make git exuberant-ctags bc libssl-dev
```

리눅스 커널 git 보관소에서 최신 안정화 버전 소스를 다운로드 한다.

```
git clone git://git.kernel.org/pub/scm/linux/kernel/git/stable/linux-stable.git  
cd linux-stable
```

최신의 안정화된 커널의 tag 을 검색한다.

```
git tag -l | less
```

검색한 커널 tag 을 체크아웃 한다. 여기서 tag 는 보통 커널 버전(vX.Y.Z)으로 나타난다.

```
git checkout -b stable tag
```

참고로, 현재 개발 진행중인 최신의 리눅스 커널 -rc 소스는 다음과 같이 다운로드 한다.

```
git clone git://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git  
cd linux
```

7.2.2 RISC-V 커널 소스 빌드

RISC-V 커널 소스 빌드(컴파일)는 다음과 같이 명령어를 실행한다.

환경 설정

```
$ make ARCH=riscv defconfig
```

또는

```
$ make ARCH=riscv menuconfig
```

.config 파일

```
CONFIG_RISCV=y
CONFIG_MMU=y
CONFIG_ARCH_PHYS_ADDR_T_64BIT=y
CONFIG_ARCH_DMA_ADDR_T_64BIT=y
CONFIG_PAGE_OFFSET=0xffffffffe000000000
CONFIG_STACKTRACE_SUPPORT=y
CONFIG_RWSEM_GENERIC_SPINLOCK=y
CONFIG_GENERIC_BUG=y
CONFIG_GENERIC_BUG_RELATIVE_POINTERS=y
CONFIG_GENERIC_CALIBRATE_DELAY=y
CONFIG_GENERIC_CSUM=y
CONFIG_GENERIC_HWEIGHT=y
CONFIG_PGTABLE_LEVELS=3
CONFIG_DMA_NOOP_OPS=y

# Platform type
# CONFIG_ARCH_RV32I is not set
CONFIG_ARCH_RV64I=y
# CONFIG_CMODEL_MEDLOW is not set
CONFIG_CMODEL_MEDANY=y
# CONFIG_MAXPHYSMEM_2GB is not set
```

```
CONFIG_MAXPHYSMEM_128GB=y
CONFIG_SMP=y
CONFIG_NR_CPUS=8
CONFIG_CPU_SUPPORTS_64BIT_KERNEL=y
CONFIG_TUNE_GENERIC=y
CONFIG_RISCV_ISA_C=y
CONFIG_RISCV_ISA_A=y

# Kernel type
CONFIG_64BIT=y
CONFIG_FLATMEM=y
CONFIG_FLAT_NODE_MEM_MAP=y
CONFIG_HAVE_MEMBLOCK=y
CONFIG_NO_BOOTMEM=y
CONFIG_SPLIT_PTLOCK_CPUS=4
CONFIG_COMPACTION=y
CONFIG_MIGRATION=y
CONFIG_PHYS_ADDR_T_64BIT=y
CONFIG_DEFAULT_MMAP_MIN_ADDR=4096
CONFIG_PREEMPT_NONE=y
CONFIG_HZ_250=y
CONFIG_HZ=250

//이하 생략..
```

빌드(컴파일)

```
$ make ARCH=riscv CROSS_COMPILE=riscv64-unknown-elf-
```

또는

```
$ make -j# ARCH=riscv CROSS_COMPILE=riscv64-unknown-elf-
```

7.3 RISC-V 커널 소스 분석



RISC-V U540(64 비트) SiFive 제작



RISC-V E31(32 비트) 커널연구회 제작

7.3.1 중요 소스 경로(요약)

```
arch/riscv/  
arch/riscv/kernel/  
arch/riscv/lib/  
arch/riscv/mm/  
arch/riscv/include/asm  
init/  
kernel/  
kernel/irq/  
kernel/time/  
kernel/locking/  
kernel/rcu/  
kernel/sched/  
mm/  
fs/  
fs/proc/  
fs/sysfs/  
drivers/base/  
drivers/of/
```

7.3.2 64비트 메모리맵

User 공간 메모리 주소(64비트)

SP → 0000 003f ffff ffff0_{hex}

0000 0000 1000 0000_{hex}

PC → 0000 0000 0040 0000_{hex}

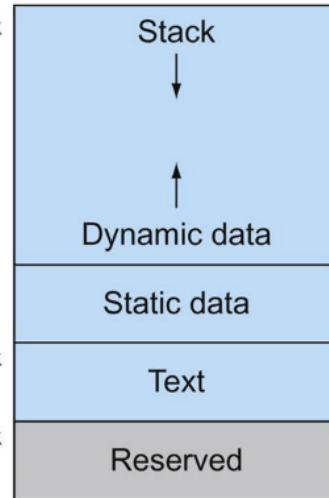


FIGURE 2.13 The RISC-V memory allocation for program and data.

SP:255GB, PC:256KB

커널공간 메모리 주소(64비트 System.map)

fffffe000000000 T __init_begin

fffffe000000000 T _sinittext

fffffe000000000 T _start

fffffe00002e098 D __init_end

fffffe00002e098 D __per_cpu_end

fffffe00002e098 T _stext

fffffe00002e098 T _text

fffffe0005623b2 T _etext

fffffe0005623b2 T _sdata

fffffe000721020 G _edata

fffffe000722ec0 B __bss_start

fffffe0007f59b8 R __bss_stop

fffffe0007f74d4 R _end

7.3.2 RISC-V 아키텍쳐 Setup 소스

```
//init/main.c
start_kernel()
    setup_arch(&command_line)

//arch/riscv/kernel/setup.c
void __init setup_arch(char **cmdline_p)
{
    init_mm.start_code = (unsigned long) _stext; //fffffe0_0002e098 T _stext
    init_mm.end_code   = (unsigned long) _etext; //fffffe0_005623b2 T _etext
    init_mm.end_data   = (unsigned long) _edata; //fffffe0_00721020 G _edata
    init_mm.brk        = (unsigned long) _end; //fffffe0_007f74d4 R _end

    setup_bootmem()           //Find the memory region containing the kernel
    paging_init()             //arch/riscv/mm/init.c
    unflatten_device_tree()   //create tree of device_nodes from flat blob
#endif CONFIG_SMP
    setup_smp()
#endif
}

//arch/riscv/kernel/smpboot.c
void __init setup_smp(void)
{
    struct device_node *dn = NULL;
    int hart, im_okay_therefore_i_am = 0;

    while ((dn = of_find_node_by_type(dn, "cpu"))) {
        hart = riscv_of_processor_hart(dn);
        if (hart >= 0) {
            set_cpu_possible(hart, true);
            set_cpu_present(hart, true);
            if (hart == smp_processor_id()) {
```

```

        BUG_ON(im_okay_therefore_i_am);
        im_okay_therefore_i_am = 1;
    }
}

BUG_ON(!im_okay_therefore_i_am);
}

//kernel/cpu.c
fffffe000721198 G __cpu_active_mask
fffffe0007211a0 G __cpu_present_mask
fffffe0007211a8 G __cpu_online_mask
fffffe0007211b0 G __cpu_possible_mask
fffffe0007211b8 G __boot_cpu_id
EXPORT_SYMBOL(__cpu_possible_mask);

//include/linux/cpumask.h
static inline void
set_cpu_possible(unsigned int cpu, bool possible)
    cpumask_set_cpu(cpu, &__cpu_possible_mask);

```

7.3.3 Atomic Operation

arch/riscv/include/asm/atomic.h

```

typedef struct {
    int counter;
} atomic_t;

typedef struct {
    long counter;
} atomic64_t;

/***
static inline void atomic_add(int i, atomic_t *v)
{
    __asm__ __volatile__(
        "amo" "add" ".w" "zero, %1, %0"
        : "+A" (v->counter)

```

```

.file   "atomic.c"
.option nopic
.text
.align 1
.type   atomic_add, @function
atomic_add:
    addi   sp,sp,-32
    sd    s0,24(sp)
    addi   s0,sp,32
    mv    a5,a0
    sd    a1,-32(s0)
    sw    a5,-20(s0)
    ld    a5,-32(s0)
    lw    a4,-20(s0)
    ld    a3,-32(s0)

```

```

        : "r" (i)
        : "memory");
}
*/
#define ATOMIC_OP(op, asm_op, l, asm_type,
c_type, prefix)           W
static inline void atomic##prefix##_##op(c_type
i, atomic##prefix##_t *v) W
{
    __asm__ __volatile__ ( W
        "amo" #asm_op ". " #asm_type " zero, %1, %0"
        W
        : "+A" (v->counter) W
        : "r" (l) W
        : "memory"); W
}

#define ATOMIC_OPS(op, asm_op, l)
W
ATOMIC_OP (op, asm_op, l, w, int, )
W
ATOMIC_OP (op, asm_op, l, d, long, 64)

ATOMIC_OPS(add, add, i)
ATOMIC_OPS(sub, add, -i)
ATOMIC_OPS(and, and, i)
ATOMIC_OPS(or, or, i)
ATOMIC_OPS(xor, xor, i)

#define atomic_inc(v) atomic_add(1, v)
#define atomic_dec(v) atomic_sub(1, v)

int main(void)
{
    int i = 0;
    atomic_t *v;
    long j = 0;
    atomic64_t *w;

    atomic_inc(v);
    atomic_add(i, v);
    atomic64_add(j, w);

    /**
     atomic_add(i, v);
     atomic_sub(i, v);
     atomic_and(i, v);
     atomic_or(i, v);
     atomic_xor(i, v);

     atomic64_add(j, w);
     atomic64_sub(j, w);
     atomic64_and(j, w);
     atomic64_or(j, w);
     atomic64_xor(j, w);
    */
}

```

```

#APP
# 35 "atomic.c" 1
    amoadd.w zero, a4, 0(a5)
# 0 "" 2
#NO_APP
    nop
    ld      s0,24(sp)
    addi   sp,sp,32
    jr      ra
    .size   atomic_add, .-atomic_add
    .align  1
    .type   atomic64_add, @function
atomic64_add:
    addi   sp,sp,-32
    sd     s0,24(sp)
    addi   s0,sp,32
    sd     a0,-24(s0)
    sd     a1,-32(s0)
    ld     a5,-32(s0)
    ld     a4,-24(s0)
    ld     a3,-32(s0)
#APP
# 35 "atomic.c" 1
    amoadd.d zero, a4, 0(a5)
# 0 "" 2
#NO_APP
    nop
    ld      s0,24(sp)
    addi   sp,sp,32
    jr      ra
    .size   atomic64_add, .-atomic64_add
    .align  1
    .globl  main
    .type   main, @function
main:
    addi   sp,sp,-48
    sd     ra,40(sp)
    sd     s0,32(sp)
    addi   s0,sp,48
    sw     zero,-20(s0)
    sd     zero,-32(s0)
    ld     a1,-40(s0)
    li     a0,1
    call   atomic_add
    lw     a5,-20(s0)
    ld     a1,-40(s0)
    mv     a0,a5
    call   atomic_add
    ld     a1,-48(s0)
    ld     a0,-32(s0)
    call   atomic64_add
    li     a5,0
    mv     a0,a5
    ld     ra,40(sp)
    ld     s0,32(sp)
    addi   sp,sp,48

```

return 0; }	<pre> jr ra .size main, .-main .ident "GCC: (GNU) 7.2.0" </pre>
----------------	---

7.3.4 SpinLock

arch/riscv/include/asm/spinlock.h

```

///__asm__ (asms : output : input : clobber);

typedef struct {
    volatile unsigned int lock;
} arch_spinlock_t;

#define __ARCH_SPIN_LOCK_UNLOCKED 0
#define arch_spin_is_locked(x) ((x)->lock != 0)

static inline void
arch_spin_unlock(arch_spinlock_t *lock)
{
    //amoswap.w.rl x0, x0 lock->lock
    //amoswap.w.rl x0, x0, 0(a5)
    __asm__ __volatile__ (
        "amoswap.w.rl x0, x0, %0"
        : "=A" (lock->lock)
        :: "memory");
}

static inline int
arch_spin_trylock(arch_spinlock_t *lock)
{
    int tmp = 1, busy;

    //amoswap.w.aq busy, tmp, lock->lock
    //amoswap.w.aq a5, a5, 0(a3)
    __asm__ __volatile__ (
        "amoswap.w.aq %0, %2, %1"
        : "=r" (busy), "+A" (lock->lock)
        : "r" (tmp)
        : "memory");

    return !busy;
}

//static inline void
arch_spin_lock(arch_spinlock_t *lock)
int main(void)
{
    arch_spinlock_t *lock;
    lock->lock = __ARCH_SPIN_LOCK_UNLOCKED;

    while (1) {
        if (arch_spin_is_locked(lock))
            continue;
}

```

```

.file    "spinlock.c"
.option  nopic
.text
.align   1
.type    arch_spin_unlock, @function
arch_spin_unlock:
    addi    sp,sp,-32
    sd     s0,24(sp)
    addi    s0,sp,32
    sd     a0,-24(s0)
    ld     a5,-24(s0)
#APP
# 16 "spinlock.c" 1
    amoswap.w.rl x0, x0, 0(a5)
# 0 "" 2
#NO_APP
    nop
    ld     s0,24(sp)
    addi   sp,sp,32
    jr     ra
    .size   arch_spin_unlock, .-
arch_spin_unlock
    .align   1
    .type    arch_spin_trylock, @function
arch_spin_trylock:
    addi    sp,sp,-48
    sd     s0,40(sp)
    addi    s0,sp,48
    sd     a0,-40(s0)
    li     a5,1
    sw     a5,-20(s0)
    ld     a3,-40(s0)
    lw     a5,-20(s0)
    ld     a4,-40(s0)
#APP
# 28 "spinlock.c" 1
    amoswap.w.aq a5, a5, 0(a3)
# 0 "" 2
#NO_APP
    sw     a5,-24(s0)
    lw     a5,-24(s0)
    sext.w a5,a5
    seqz  a5,a5
    andi  a5,a5,0xff
    sext.w a5,a5
    mv     a0,a5

```

<pre> if (arch_spin_trylock(lock)) break; } arch_spin_unlock(lock); return 0; } </pre>	<pre> ld s0,40(sp) addi sp,sp,48 jr ra .size arch_spin_trylock, .- arch_spin_trylock .align 1 .globl main .type main, @function main: addi sp,sp,-32 sd ra,24(sp) sd s0,16(sp) addi s0,sp,32 ld a5,-24(s0) sw zero,0(a5) .L8: ld a5,-24(s0) lw a5,0(a5) sext.w a5,a5 bnez a5,.L11 ld a0,-24(s0) call arch_spin_trylock </pre>
---	--

arch/arm64/include/asm/spinlock.h

```

/*
 * Spinlock implementation.
 *
 * The memory barriers are implicit with the load-acquire and store-release
 * instructions.
 */

static inline void arch_spin_lock(arch_spinlock_t *lock)
{
    unsigned int tmp;
    arch_spinlock_t lockval, newval;

    asm volatile(
        /* Atomically increment the next ticket. */
        ARM64_LSE_ATOMIC_INSN(
            /* LL/SC */
            " prfm    pst11strm, %3\n"
        "1:  ldxr    %w0, %3\n"
        "     add    %w1, %w0, %w5\n"
        "     stxr    %w2, %w1, %3\n"
        "     cbnz    %w2, 1b\n",
            /* LSE atomics */
            "     mov    %w2, %w5\n"
            "     lddadda %w2, %w0, %3\n"
            __nops(3)
        )

        /* Did we get the lock? */
        "     eor    %w1, %w0, %w0, ror #16\n"
    );
}

```

```

"      cbz      %w1, 3f\n"
/*
 * No: spin on the owner. Send a local event to avoid missing an
 * unlock before the exclusive load.
 */
"      sev\n"
"2:    wfe\n"
"      ldxrh    %w2, %4\n"
"      eor      %w1, %w2, %w0, lsr #16\n"
"      cbnz    %w1, 2b\n"
/* We got the lock. Critical section starts here. */
"3:    :=&r (lockval), =&r (newval), =&r (tmp), +Q (*lock)
: "Q" (lock->owner), "I" (1 << TICKET_SHIFT)
: "memory";
}

static inline int arch_spin_trylock(arch_spinlock_t *lock)
{
    unsigned int tmp;
    arch_spinlock_t lockval;

    asm volatile(ARM64_LSE_ATOMIC_INSN(
/* LL/SC */
        "      prfm    pstl1strm, %2\n"
"1:    ldxr    %w0, %2\n"
        "      eor      %w1, %w0, %w0, ror #16\n"
        "      cbnz    %w1, 2f\n"
        "      add      %w0, %w0, %3\n"
        "      stxr    %w1, %w0, %2\n"
        "      cbnz    %w1, 1b\n"
"2:", /* LSE atomics */
        "      ldr      %w0, %2\n"
        "      eor      %w1, %w0, %w0, ror #16\n"
        "      cbnz    %w1, 1f\n"
        "      add      %w1, %w0, %3\n"
        "      casa     %w0, %w1, %2\n"
        "      sub      %w1, %w1, %3\n"
        "      eor      %w1, %w1, %w0\n"
"1:")
:=&r (lockval), =&r (tmp), +Q (*lock)
: "I" (1 << TICKET_SHIFT)
: "memory");

    return !tmp;
}

static inline void arch_spin_unlock(arch_spinlock_t *lock)
{
    unsigned long tmp;

    asm volatile(ARM64_LSE_ATOMIC_INSN(
/* LL/SC */
        "      ldrh    %w1, %0\n"
        "      add     %w1, %w1, #1\n"

```

```

        "      stirh    %w1, %0",
/* LSE atomics */
        "      mov      %w1, #1Wn"
        "      staddlh %w1, %0Wn"
__nops(1)
: "=Q" (lock->owner), "=&r" (tmp)
:
: "memory";
}

```

7.3.3 Memory Barrier

arch/riscv/include/asm/barrier.h

```

#define nop()           __asm__ __volatile__
("nop")

#define RISCV_FENCE(p, s) \
__asm__ __volatile__ ("fence " #p ", " #s : : :
"memory")

/* These barriers need to enforce ordering on
both devices or memory. */
#define mb()            RISCV_FENCE(iorw,iorw)
#define rmb()           RISCV_FENCE(ir,ir)
#define wmb()           RISCV_FENCE(ow,ow)

/* These barriers do not need to enforce ordering
on devices, just memory. */
#define __smp_mb()       RISCV_FENCE(rw,rw)
#define __smp_rmb()     RISCV_FENCE(r,r)
#define __smp_wmb()     RISCV_FENCE(w,w)

int A=1;
long B=0;

int main(void)
{
    long x, y;

    x = A;
    __smp_mb();
    x = B;

    y = x;
    return 0;
}

```

```

.file   "barrier.c"
.option nopic
.globl A
.section .sdata,"aw",@progbits
.align 2
.type   A, @object
.size   A, 4
A:
.word   1
.globl B
.section .sbss,"aw",@nobits
.align 3
.type   B, @object
.size   B, 8
B:
.zero   8
.text
.align 1
.globl main
.type   main, @function
main:
    addi   sp,sp,-32      #sp=sp-32
    sd    s0,24(sp)      #[sp+24]=s0
    addi   s0,sp,32      #s0=sp+32
    lui    a5,%hi(A)    #a5=upper[A]
    lw    a5,%lo(A)(a5)  #a5=lower[a5+A]
    sd    a5,-24(s0)    #[s0-24]=a5 #x=A
#APP
# 28 "barrier.c" 1
    fence rw,rw
# 0 "" 2
#NO_APP
    lui    a5,%hi(B)    #a5=upper[B]
    ld    a5,%lo(B)(a5)  #a5=lower[a5+B]
    sd    a5,-24(s0)    #[s0-24]=a5 #x=B
    ld    a5,-24(s0)    #a5=[s0-24]
    sd    a5,-32(s0)    #[s0-32]=a5 #y=x
    li    a5,0          #a5=0
    mv    a0,a5
    ld    s0,24(sp)      #s0=[sp+24]

```

	addi sp,sp,32 jr ra .size main, .-main .ident "GCC: (GNU) 7.2.0"
--	---

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참고로, 리눅스 커널 RISC-V 소스 분석 스터디 모임을 정기적으로 할 예정입니다.

아래 링크 참조 하시어 많은 참여 부탁드립니다.

<https://kernel.bz/news>

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