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

- 1							
	funct7	rs2	rs1	funct3	rd	opcode	R-type
	imm[11:	0]	rs1	funct3	rd	opcode	I-type
	imm[11:5]	rs2	rs1	funct3	imm[4:0]	opcode	S-type
	imm[12 10:5]	rs2	rs1	funct3	rd	opcode	B-type
		imm[31:12]			rd	opcode	U-type
	im	m[20 10:1 11 1	9:12]		rd	opcode	J-type

Zbb: "Basic bit-manipulation" Extension

31						25	24				20	19		15	14		12	11		7	6						0	
0	1	0	0	0	0	0			rs2				rs1		1	1	1		rd		0	1	1	0	0	1	1	ANDN
0	1	0	0	0	0	0			rs2				rs1		1	1	0		rd		0	1	1	0	0	1	1	ORN
0	1	0	0	0	0	0			rs2				rs1		1	0	0		rd		0	1	1	0	0	1	1	XNOR
0	1	1	0	0	0	0	0	0	0	0	0		rs1		Ø	0	1		rd		0	0	1	0	0	1	1	CLZ
0	1	1	0	0	0	0	0	0	0	0	1		rs1		0	0	1		rd		0	0	1	0	0	1	1	CTZ
0	1	1	0	0	0	0	0	0	0	1	0		rs1		0	0	1		rd		0	0	1	0	0	1	1	CPOP
0	0	0	0	1	0	1			rs2				rs1		1	1	0		rd		0	1	1	0	0	1	1	MAX
0	0	0	0	1	0	1			rs2				rs1		1	1	1		rd		0	1	1	0	0	1	1	MAXU
0	0	0	0	1	0	1			rs2	2			rs1		1	0	0		rd		0	1	1	0	0	1	1	MIN
0	0	0	0	1	0	1			rs2				rs1		1	0	1		rd		0	1	1	0	0	1	1	MINU
0	1	1	0	0	0	0	0	0	1	0	0		rs1		0	0	1		rd		0	0	1	0	0	1	1	SEXT.B
0	1	1	0	0	0	0	0	0	1	0	1		rs1		0	0	1		rd		0	0	1	0	0	1	1	SEXT.H
0	0	0	0	1	0	0	0	0	0	0	0		rs1		1	0	0		rd		0	1	1	0	0	1	1	ZEXT.H
0	1	1	0	0	0	0			rs2	:			rs1		0	0	1		rd		0	1	1	0	0	1	1	ROL
0	1	1	0	0	0	0			rs2				rs1		1	0	1		rd		0	1	1	0	0	1	1	ROR
0	1	1	0	0	0	0		S	har	it			rs1		1	0	1		rd		0	0	1	0	0	1	1	RORI
0	0	1	0	1	0	0	0	0	1	1	1		rs1		1	0	1		rd		0	0	1	0	0	1	1	ORC.B
0	1	1	0	1	0	0	1	1	0	0	0		rs1		1	0	1		rd		0	0	1	0	0	1	1	REV8

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

funct7	rs2	rs1	funct3	rd	opcode	R-type
imm[11:	0]	rs1	funct3	rd	opcode	I-type
imm[11:5]	rs2	rs1	funct3	imm[4:0]	opcode	S-type
imm[12 10:5]	rs2	rs1	funct3	rd	opcode	B-type
	imm[31:12]			rd	opcode	U-type
in	ım[20 10:1 11 1	9:12]		rd	opcode	J-type

Zri: "Load/Store indirect with Index" Extension

31						25	24 20	19 1	.5 14	ļ		12	11	7	6						0	_
0	0	0	0	0	0	0	rs2	rs1	1		1	1	rd		0	0	0	0	0	1	1	LB.R
0	0	0	0	0	0	1	rs2	rs1	1		1	1	rd		0	0	0	0	0	1	1	LH.R
0	0	0	0	0	1	0	rs2	rs1	1	- :	1	1	rd		0	0	0	0	0	1	1	LW.R
1	0	0	0	0	0	0	rs2	rs1	1	- :	1	1	rd		0	0	0	0	0	1	1	LBU.R
1	0	0	0	0	0	1	rs2	rs1	1		1	1	rd		0	0	0	0	0	1	1	LHU.R
0	0	0	0	0	0	0	rs3	rs1	1	- :	1	1	rs2		0	1	0	0	0	1	1	SB.R
0	0	0	0	0	0	1	rs3	rs1	1	- :	1	1	rs2		0	1	0	0	0	1	1	SH.R
0	0	0	0	0	1	0	rs3	rs1	1		1	1	rs2		0	1	0	0	0	1	1	SW.R

lb rd, rs2(rs1)
lh rd, rs2(rs1)
lw rd, rs2(rs1)
lbu rd, rs2(rs1)

lhu rd, rs2(rs1)

sb rs2, rs3(rs1)

sh rs2, rs3(rs1)

rs2, rs3(rs1) SW

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

funct7	rs2	rs1	funct3	rd	opcode	R-type
imm[11:	0]	rs1	funct3	rd	opcode	I-type
imm[11:5]	rs2	rs1	funct3	imm[4:0]	opcode	S-type
imm[12 10:5]	rs2	rs1	funct3	rd	opcode	B-type
	imm[31:12]			rd	opcode	U-type
in	m[20 10:1 11 1	9:12]		rd	opcode	J-type

Zor: "Objective RISC" Extension

<u>Unprivileged:</u>

31						25	24				20	19			15	14		12	11			7	6						0	
0	0	0	0	0	0	0			rs2				r	s1		0	0	0		r	53		0	0	0	1	0	1	1	SP.R
0	0	0	0	0	0	1			rs2	2			r	s1		0	0	0		r	d		0	0	0	1	0	1	1	LP.R
0	0	0	0	0	1	0	i	nde	ex [4	4:0]		fr	ame		0	0	0		r:	51		0	0	0	1	0	1	1	SV
0	0	0	0	0	1	1	i	nde	ex[4	4:0]		fr	ame		0	0	0		r	d		0	0	0	1	0	1	1	RST
0	0	0	0	1	0	0		7	zer	0			r	s1		0	0	0		r	d		0	0	0	1	0	1	1	QDTB
0	0	0	0	1	0	1		7	zer	0			r	s1		0	0	0		r	d		0	0	0	1	0	1	1	QDTH
0	0	0	0	1	1	0		2	zer	0			r	s1		0	0	0		r	d		0	0	0	1	0	1	1	QDTW
0	0	0	0	1	1	1		2	zer	0			r	s1		0	0	0		r	d		0	0	0	1	0	1	1	QDTD
0	0	0	1	0	0	0		7	zer	0			r	·s1		0	0	0		r	d		0	0	0	1	0	1	1	QPI
0	0	0	1	0	0	1		2	zer	0			Ze	ero		0	0	0		r	d		0	0	0	1	0	1	1	GCP
0	0	0	1	1	0	0		2	zer	0			fr	ame		0	0	0		fra	ame		0	0	0	1	0	1	1	POP
0	0	1	0	0	0	1		2	zer	0			Ze	ero		0	0	0		ze	ro		0	0	0	1	0	1	1	RTLIB
0	0	1	0	0	1	0		- 2	zer	0			Ze	ero		0	0	0		ze	ro		0	0	0	1	0	1	1	CPFC
0	0	1	0	0	1	1		7	zer	0			Ze	ero		0	0	0		ze	ro		0	0	0	1	0	1	1	CHECK
		imm	[11	:5]				rs2				r	·s1		0	0	1	Í	imm[4:0]	0	0	0	1	0	1	1	SP
				ir	nm [11:	0]						r	·s1		0	1	0		r	d		0	0	0	1	0	1	1	LP
				ir	nm [11:	0]						r	·s1		0	1	1		r	а		0	0	0	1	0	1	1	JLIB
0	0	0	0	0	0	0			rs2				r	s1		1	0	0		r	d		0	0	0	1	0	1	1	ALC
				р	i[1	1:6	9]						r	s1		1	0	1		r	d		0	0	0	1	0	1	1	ALCI.P
				d	t[1	1:6	9]						r	s1		1	1	0		r	d		0	0	0	1	0	1	1	ALCI.D
		dt	[6:	0]			0	0	0	0	0		r	rd		1	1	1		pi[4	1:0]		0	0	0	1	0	1	1	ALCI
		dt	[6:	0]			0	0	0	1	0		fr	ame		1	1	1		pi[4	1:0]		0	0	0	1	0	1	1	PUSHG
		dt	[6:	0]			0	0	0	1	1		fr	ame		1	1	1		pi[4	1:0]		0	0	0	1	0	1	1	PUSH

Machine Mode:

31					26	25	24				20	19				15	14		12	11	7	6						0	_
1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	rd		1	1	1	0	0	1	1	ALCB
1	1	1	1	1	1	1			rs2					rs1	L		0	0	0	rd		1	1	1	0	0	1	1	CIOP
1	1	1	1	1	1	0	1	0	0	0	0			rs1	L		0	0	0	rd		1	1	1	0	0	1	1	CCP
1	1	1	1	1	1	0	1	0	0	0	1			rs1			0	0	0	rd		1	1	1	0	0	1	1	RPR
1	1	1	1	1	1	0	1	0	1	0	0			rs1	L		0	0	0	rd		1	1	1	0	0	1	1	QPIR
1	1	1	1	1	1	0	1	0	1	0	1			rs1	L		0	0	0	rd		1	1	1	0	0	1	1	QDTR
1	1	1	1	1	1	0	1	0	1	1	0			rs1			0	0	0	rd		1	1	1	0	0	1	1	QPTR
1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	rd		1	1	1	0	0	1	1	SEAL
1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	rd		1	1	1	0	0	1	1	UNSL

Misc:

reg	alias	reg	alias
x0	zero	x16	a6
x1	ra rix	x17	a7
x2	frame	x18	s2
x3	rcd/root/core	x19	s3
x4	ctxt	x20	s4
x5	t0	x21	s5
хб	t1	x22	s6
х7	t2	x23	s7
x8	s0	x24	s8
x9	s1	x25	s9
x10	a0	x26	s10/bm
x11	a1	x27	cnst
x12	a2	x28	t3
x13	a3	x29	t4
x14	a4	x30	t5
x15	a5	x31	t6

manuals instruction	inemiene ente des
pseudo-instruction	implemented as
lcp rd, imm(rs1)	lp rd, imm(rs1)
, , ,	sp x0, imm(rs1)
lcp.r rd, imm(rs1)	lp.r rd, rs2(rs1)
	sp.r x0, rs2(rs1)
scp rs2, imm(rs1)	sp rs2, imm(rs1)
	addi rs2, x0,0
scp.r rs2, rs3(rs1)	sp.r rs2, rs3(rs1)
	addi rs2, x0,0
pusht pi,dt	alci frame, pi,dt

R R R R R R R R R

R

R R R R R

Implementation:

Instruction	rdst	rdat	rptr	raux	imm
sb/h/w	zero	ra.rix	rs1	rs2	imm
lb/bu/h/hu/w	rd		rs1	ra	imm
sp	zero	ra.rix	rs1	rs2	imm
lp	rd		rs1	ra	imm
sb/h/w.r	zero	rs3	rs1 (≠ frame)	rs2	
lb/bu/h/hu/w.r	rd	rs2	rs1 (≠ frame)		
sp.r	zero	rs3	rs1 (≠ frame)	rs2	
lp.r	rd	rs2	rs1 (≠ frame)		
sv	zero	ra.rix	frame	rs1	index
rst	rd	ra.rix	frame	bm	index
qdtx					
qpi					
gcp		·		·	
рор	frame	ra.rix	frame		
jlib	ra	frame	rs1	ra	imm
jal	rd	frame		ra	imm
jr	rd	frame	rs1	ra	imm
rtlib	ra	ra.rix	ra	frame	
alc	rd (≠ frame)	rs1	alc_params	rs2	
alci.p	rd (≠ frame)	rs1	alc_params		pi
alci.d	rd (≠ frame)	rs1	alc_params		dt
alci	rd	ra.rix	alc_params	frame	pi & dt
pushg	rd	ra.rix	alc_params	frame	pi & dt
push	rd	ra.rix	alc_params	frame	pi & dt
alcb					
ciop	rd	rs1		rs2	
rpr					
qpir					
qdtr					
qptr					
seal					
unsl					

	31 3	30 29	3	2	1	0
ra.rix	lib entry	rix(30:1)				color
frame		frame(31:3)		1	0	color
pi	uini	pi(30:2)			bumper/gc	gc
dt	rc .	dt(29:0)				

instruction	condition	action
jlib	ra.rix(color) != frame(color) target ptr != ra.rcd	set ra.rix(lib entry), toggle rix(color)
jal ra, or jr ra,	ra.rix(color) != frame(color)	clear ra.rix(lib entry), toggle rix(color)
pushx	ra.rix(color) = frame(color)	toggle frame(color)
рор	ra.rix(color) != frame(color)	toggle frame(color)
jr, 0(ra)	ra.rix(color) = frame(color)	toggle ra.rix(color) if ra.rix(lib entry) = 1 do cross code-object return else stay in this code-object

OBJECTS

Ordinary

31 30	29		2	10	
gc		size(29:2)		00	

Frame

31 30	3	2	1 0					
gc	r	10						
	ra-ptr?							
	fp-ix?							
	fp-eop!							
	ra-ix!							
	fp-ptr!							

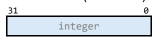
Data only

31 30	29	2	10			
gc	size(29:2)		01			
•••						

Code

31		2	1 0			
	eoc(30:1)		11			
	eop(30:1)		11			
•••						

Immediate (Primitive)

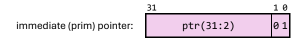


Immediate (Pointer)

	•	,
31		0
	ptr	
	ix	
	attr	

POINTERS & DATA

(in memory)





	31	3	2	1	0
immediate (ptr) pointer: pc pointer:	ptr(31:4)	0	1	1	1
					_

(immediate (ptr) pointers shall never be present in the register-file. pc pointers shall never be stored to memory, except in the hidden ra-ptr spot of stack-frames)

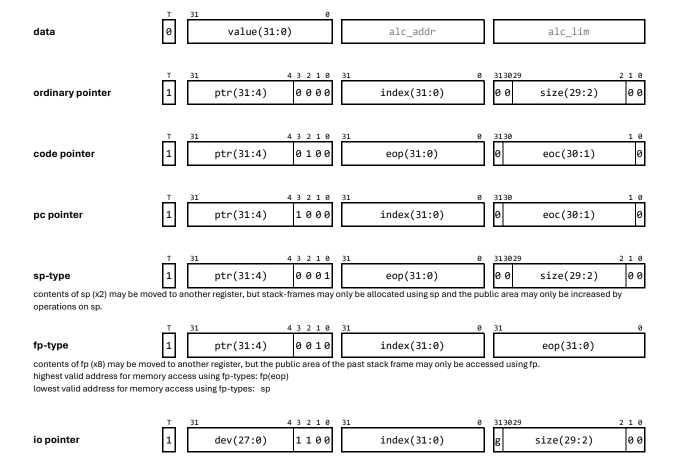
	31		4	3	2	1	0
io pointer:	dev	size	g	1	1	1	1

	32	31	25	24	17	16	9	8	1	0
Small Data (w):	31			in	t(3	80:6	9)			0
Small Data (h):	15	h1(14:0)		h0(15:0))	0		
Small Data (b):	7	b	3	b	2	b	1	b	9	0

Allocate immediate primitive if:

- sw and rs(30) ≠ rs(31)
- sh at h1 and rs(14) ≠ rs(15)
- sb at b3 and (rs(7) = 1 or rs < 0)

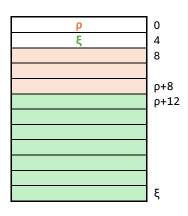
REGISTER FILE & PIPELINE

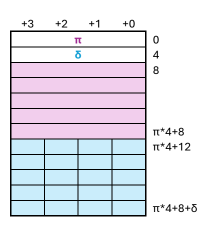


Instruction	rdst	rdat	rptr	raux	imm
lui	rd				imm
auipc	rd				imm
jal	rd				imm
jalr	rd		rs1		imm
bcc		rs1		rs2	imm
lb/bu/h/hu/w	rd		rs1	ra	imm
sb/h/w	(sp)	ra.rix	rs1	rs2	imm
addi	rd	ra.rix	sp	rs1	imm
arithi	rd	rs1			imm
arith	rd	rs2		rs1	
alc	rd	rs1	alc_params		
alci	rd		alc_params		imm
alc.d	rd	rs1	alc_params		
alci.d	rd		alc_params		imm
qsz	rd		rs1		

addi

dc	if rs1 = sp then set me_mode = alloc
	else set alu_mode = add
ex	if color(sp) ≠ color(ra) and rs1 = sp then set alloc_frame_header = true and generate frame
	header struct
	else alloc_frame_header = false
me	if me_mode = alloc then init stack-frame
	if alloc_frame_header then store frame header
at	





	TAG	WERT		ATTRIBUT 1	ATTRIBUT 2
Daten	0	Data		null	null
Datenobjektzeiger	1	Pointer	000	Größe Zeigerbereich (π)	Größe Datenbereich (δ)
Code-Objektzeiger	1	Pointer	010	Ende öffentlicher Bereich (ρ)	Ende Code-Objekt (ξ)
PC-Zeiger	1	Pointer 011		Index (χ)	Ende Code-Objekt (ξ)

s0	0	Data		null	null	
s1	1	Pointer	000	π	δ	
a0	1	Pointer	010	ρ	ξ	
a1	1	Pointer	011	х	ξ	
a2	0	Data		null	null	

а3	0	Data		null	null
a4	1	Pointer	000	π	δ