Draft, Do not distribute

1

0.11. 0121.11110 0 1000 11.1011110 011011.1021

l.illegal

Illegal instruction

l.illegal

31	0
opcode 0x0	
32 bits	

Format:

1.illegal

Description:

The result of this instruction is always an illegal instruction exception.

Operation:

PC <- address of illegal instruction exception handler

Class 1:	Architecture Level	Execution Mode	Implementation
	Core CPU	User and Supervisor	Mandatory always

Will be added to the first of t

l.j Jump l.j

31 26	25 0
opcode 0x0	X
6 bits	26 bits

Format:

1.j X

Description:

The immediate is shifted left two bits, sign-extended to 32 bits and then added to the address of the delay slot. The result is effective address of the jump. The program unconditionally jumps to EA with a delay of one 32 bit or two 16 bit instructions.

Operation:

$$\begin{split} PC &<\text{-} (Immediate \parallel 00) + DelayInsnAddr \\ LR &<\text{-} DelayInsnAddr + 4 \end{split}$$

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

l.jal Jump and Link l.jal

31 26	25 0
opcode 0x1	X
6 bits	26 bits

Format:

1.jal X

Description:

The immediate is shifted left two bits, sign-extended to 32 bits and then added to the address of the delay slot. The result is effective address of the jump. The program unconditionally jumps to EA with a delay of one 32 bit or two 16 bit instructions. The address of the instruction after the delay slot is placed in the link register.

Operation:

$$\begin{split} PC &<\text{-} (Immediate \parallel 00) + DelayInsnAddr \\ LR &<\text{-} DelayInsnAddr + 4 \end{split}$$

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

011 0121 1120 1000 11.21110 01101 221

l.bnf Branch if No Flag l.bnf

31	26 25	0
opcode 0x2	,	X
6 bits		26 bits

Format:

1.bnf X

Description:

The immediate is shifted left two bits, sign-extended to 32 bits and then added to the address of the delay slot. The result is effective address of the branch. If the compare flag is cleared, then the program branches to EA with a delay of one 32 bit or two 16 bit instructions.

Operation:

 $EA <\text{--} (Immediate \mid\mid 00) + DelayInsnAddr \\ PC <\text{--} EA if flag cleared}$

Close 1:	Architecture Level	Execution Mode	Implementation
Class 1:	Core CPU	User and Supervisor	Mandatory always

l.bf Branch if Flag l.bf

31 26	25 0
opcode 0x3	X
6 bits	26 bits

Format:

1.bf X

Description:

The immediate is shifted left two bits, sign-extended to 32 bits and then added to the address of the delay slot. The result is effective address of the branch. If the compare flag is set, then the program branches to EA with a delay of one 32 bit or two 16 bit instructions.

Operation:

 $EA <- (Immediate \mid\mid 00) + DelayInsnAddr \\ PC <- EA \ if \ flag \ set$

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

l.load32u Load Word and Extend with Zero l.load32u

31	1 25	24	23 20	19 16	15 0
	opcode 0x8	J	A	В	J
	7 bits	1 bits	4 bits	4 bits	16 bits

Format:

1.load32u rA,J(rB)

Description:

Offset is sign-extended and added to the contents of general register rB. Sum represents effective address. The word in memory addressed by EA is loaded into general register rA.

Operation:

EA <- exts(Immediate) + rBrA <- (EA)[31:0]

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

l.load16u Load Half Word and Extend with Zero l.load16u

31	25	24	23 20	19	16	15	0
opcode 0x9		J	A	В		J	
7 bits		1 bits	4 bits	4 bits		16 bits	

Format:

1.load16u rA,J(rB)

Description:

Offset is sign-extended and added to the contents of general register rB. Sum represents effective address. The half word in memory addressed by EA is loaded into the low-order 16 bits of general register rA. High-order 16 bits of general register rA are replaced with zero.

Operation:

EA <- exts(Immediate) + rB rA[15:0] <- (EA)[15:0]rA[31:16] <- 0

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

l.load16s Load Half Word and Extend with Sign l.load16s

31 25	24	23 20	19 16	15 0
opcode 0xa	J	A	В	J
7 bits	1 bits	4 bits	4 bits	16 bits

Format:

1.load16s rA,J(rB)

Description:

Offset is sign-extended and added to the contents of general register rB. Sum represents effective address. The half word in memory addressed by EA is loaded into the low-order 16 bits of general register rA. High-order 16 bits of general register rA are replaced with bit 15 of the loaded value.

Operation:

EA <- exts(Immediate) + rB rA[15:0] <- (EA)[15:0]rA[31:16] <- rA[15]

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

011. 01211460 1000 11.01110 011011321

l.load8u Load Byte and Extend with Zero l.load8u

31	. 25	24	23 20	19 16	15 0
	opcode 0xb	J	A	В	J
	7 bits	1 bits	4 bits	4 bits	16 bits

Format:

1.load8u rA,J(rB)

Description:

Offset is sign-extended and added to the contents of general register rB. Sum represents effective address. The byte in memory addressed by EA is loaded into the low-order eight bits of general register rA. High-order 24 bits of general register rA are replaced with zero.

Operation:

EA <- exts(Immediate) + rB rA[7:0] <- (EA)[7:0]rA[31:8] <- 0

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

0.1. 01211400 1000 11.0110 01101.021

1.load8s Load Byte and Extend with Sign 1.load8s

31 25	24	23 20	19 16	15 0
opcode 0xc	J	A	В	J
7 bits	1 bits	4 bits	4 bits	16 bits

Format:

1.load8s rA,J(rB)

Description:

Offset is sign-extended and added to the contents of general register rB. Sum represents effective address. The byte in memory addressed by EA is loaded into the low-order eight bits of general register rA. High-order 24 bits of general register rA are replaced with bit 7 of the loaded value.

Operation:

EA <- exts(Immediate) + rB rA[7:0] <- (EA)[7:0]rA[31:8] <- rA[8]

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

011, 0121,1120 1000 11,01110 01101,021

1.stor32 Store Word 1.stor32

31 25	24	23 20	19 16	15 0
opcode 0xd	J	A	В	J
7 bits	1 bits	4 bits	4 bits	16 bits

Format:

1.stor32 J(rA),rB

Description:

Offset is sign-extended and added to the contents of general register rA. Sum represents effective address. The word in general register rB is stored to memory addressed by EA.

Operation:

$$\begin{split} EA &<\text{-} exts(Immediate) + rA \\ (EA)[31:0] &<\text{-} rB \end{split}$$

Class 1:	Architecture Level	Execution Mode	Implementation
	Core CPU	User and Supervisor	Mandatory always

011 0121 1120 1000 11.21110 01101 221

l.stor16 Store Half Word l.stor16

31 2		23 20	19 16	15 0
opcode 0xe	J	A	В	J
7 bits	1 bits	4 bits	4 bits	16 bits

Format:

1.stor16 J(rA),rB

Description:

Offset is sign-extended and added to the contents of general register rA. Sum represents effective address. The low-order 16 bits of general register rB are stored to memory addressed by EA.

Operation:

$$\begin{split} EA &<\text{-} exts(Immediate) + rA \\ (EA)[15:0] &<\text{-} rB[15:0] \end{split}$$

Class 1:	Architecture Level	Execution Mode	Implementation
	Core CPU	User and Supervisor	Mandatory always

011. 012111100 1000 11.01110 011011 021

1.stor8

Store Byte

1.stor8

31	25	24	23 20	19 16	15 0
	opcode 0xf	J	A	В	J
	7 bits	1 bits	4 bits	4 bits	16 bits

Format:

1.stor8 J(rA),rB

Description:

Offset is sign-extended and added to the contents of general register rA. Sum represents effective address. The low-order 8 bits of general register rB are stored to memory addressed by EA.

Operation:

$$\begin{split} EA &<\text{-} exts(Immediate) + rA \\ (EA)[7:0] &<\text{-} rB[7:0] \end{split}$$

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

011 012111120 1000 11 121110 01101 1221

l.addi32s Add Immediate Signed l.addi32s

31 26	25 24	23 20	19 16	15 0
opcode 0x8	I	A	В	I
6 bits	2 bits	4 bits	4 bits	16 bits

Format:

l.addi32s rA,rB,I

Description:

Immediate is signed-extended and added to the contents of general register rB to form the result. The result is placed into general register rA.

Operation:

rA <- rB + exts(Immediate)

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

1.subi32s Subtract Immediate Signed 1.subi32s

31 26	25 24	23 20	19 16	15 0
opcode 0x9	I	A	В	I
6 bits	2 bits	4 bits	4 bits	16 bits

Format:

l.subi32s rA,rB,I

Description:

Immediate is signed-extended and subtracted from the contents of general register rB to form the result. The result is placed into general register rA.

Operation:

rA <- rB - exts(Immediate)

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

l.muli32s Multiply Immediate Signed l.muli32s

31	24	23 20	19 16	15 0
	opcode 0x28	A	В	I
	8 bits	4 bits	4 bits	16 bits

Format:

l.muli32s rA,rB,I

Description:

Immediate and the contents of general register rB are multiplied and the result is truncated to 32 bits and placed into general register rA.

Operation:

rA <- rB * Immediate

Class 2:	Architecture Level	Execution Mode	Implementation
Class 2.	Core CPU	User and Supervisor	Recommended

1.xori16 Exclusive Or Immediate Half Word 1.xori16

31	. 24	23 20	19 16	15 0
	opcode 0x29	A	В	I
	8 bits	4 bits	4 bits	16 bits

Format:

l.xori16 rA,rB,I

Description:

Immediate is zero-extended and combined with the contents of general register ${\tt rB}$ in a bit-wise logical XOR operation. The result is placed into general register ${\tt rA}$.

Operation:

rA <- rB XOR exts(Immediate)

Class 3:	Architecture Level	Execution Mode	Implementation
Class 5.	Core CPU	User and Supervisor	Optional

l.immlo16u Immediate Low-Order Half Word Unsigned l.immlo16u

31	24	23 20	19 16	15 0
	opcode 0x2a	A	reserved	I
	8 bits	4 bits	4 bits	16 bits

Format:

l.immlo16u rA,I

Description:

16 bit immediate is placed into low-order 16 bits of general register rA.

Operation:

rA[15:0] <- Immediate

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

l.immhi16u Immediate High-Order Half Word Unsigned l.immhi16u

31	24	23 20	19 16	15 0
	opcode 0x2b	A	reserved	I
	8 bits	4 bits	4 bits	16 bits

Format:

l.immhi16u rA,I

Description:

16 bit immediate is placed into high-order 16 bits of general register rA.

Operation:

rA[31:16] <- Immediate

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

l.sub32s

Subtract Signed

l.sub32s

31	24	23 20	19 16	15 12	11 8	7 0
	opcode 0x2c	A	В	С	opcode 0x0	reserved
	8 bits	4 bits	4 bits	4 bits	4 bits	8 bits

Format:

1.sub32s rA,rB,rC

Description:

The contents of general register rC is subtracted from the contents of general register rB to form the result. The result is placed into general register rA.

Operation:

rA <- rB - rC

Close 1:	Architecture Level	Execution Mode	Implementation
Class 1:	Core CPU	User and Supervisor	Mandatory always

l.shla32 Shift Left Arithmetic l.shla32

3	1 24	23 20	19 16	15 12	11 8	7 3	2 0
	opcode 0x2c	A	В	С	opcode 0x1	L	reserved
	8 bits	4 bits	4 bits	4 bits	4 bits	5 bits	3 bits

Format:

l.shla32 rA,rB,rC,L

Description:

Immediate is combined with low-order 5 bits of general register rC in a bit-wise logical OR operation. The result specifies the number of bit positions the contents of general register rB are shifted left, inserting zeros into the low-order bits.

Operation:

 $\begin{array}{l} b <- Immediate \mid rC \\ rA[31:b] <- rB[31-b:0] \\ rA[b:0] <- 0 \end{array}$

Close 1:	Architecture Level	Execution Mode	Implementation
Class 1:	Core CPU	User and Supervisor	Mandatory always

VII. 0121 Made 1000 II WINCE CHOIN 221

l.shra32 Shift Right Arithmetic l.shra32

31	24	23 20	19 16	15 12	11 8	7 3	2 0
	opcode 0x2c	A	В	С	opcode 0x2	L	reserved
	8 bits	4 bits	4 bits	4 bits	4 bits	5 bits	3 bits

Format:

1.shra32 rA,rB,rC,L

Description:

Immediate is combined with low-order 5 bits of general register rC in a bit-wise logical OR operation. The result specifies the number of bit positions the contents of general register rB are shifted right, sign-extending the high-order bits.

Operation:

 $\begin{array}{l} b <- Immediate \mid rC \\ rA[31-b:0] <- rB[31:b] \\ rA[31-b:31] <- rB[31] \end{array}$

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

l.shrl32 Shift Right Logical l.shrl32

3	1 24	23 20	19 16	15 12	11 8	7 3	2 0
	opcode 0x2c	A	В	С	opcode 0x3	L	reserved
	8 bits	4 bits	4 bits	4 bits	4 bits	5 bits	3 bits

Format:

1.shrl32 rA,rB,rC,L

Description:

Immediate is combined with low-order 5 bits of general register rC in a bit-wise logical OR operation. The result specifies the number of bit positions the contents of general register rB are shifted right, inserting zeros into the high-order bits.

Operation:

 $\begin{array}{l} b <- Immediate \mid rC \\ rA[31-b:0] <- rB[31:b] \\ rA[31-b:31] <- 0 \end{array}$

Close 1:	Architecture Level	Execution Mode	Implementation
Class 1:	Core CPU	User and Supervisor	Mandatory always

l.and32 And l.and32

3	74	23 20	19 16	15 12	11 8	7 0
	opcode 0x2c	A	В	С	opcode 0x4	reserved
	8 bits	4 bits	4 bits	4 bits	4 bits	8 bits

Format:

1.and32 rA,rB,rC

Description:

The contents of general register rB are combined with the contents of general register rC in a bit-wise logical AND operation. The result is placed into general register rA.

Operation:

rA <- rB AND rC

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

l.or32 Or l.or32

31	24	23 20	19 16	15 12	11 8	7 0
	opcode 0x2c	A	В	С	opcode 0x5	reserved
	8 bits	4 bits	4 bits	4 bits	4 bits	8 bits

Format:

1.or32 rA,rB,rC

Description:

The contents of general register rB are combined with the contents of general register rC in a bit-wise logical OR operation. The result is placed into general register rA.

Operation:

rA <- rB OR rC

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1:	Core CPU	User and Supervisor	Mandatory always

l.xor32 Exclusive Or l.xor32

3	1 24	23 20	19 16	15 12	11 8	7 0
	opcode 0x2c	A	В	С	opcode 0x6	reserved
	8 bits	4 bits	4 bits	4 bits	4 bits	8 bits

Format:

1.xor32 rA,rB,rC

Description:

The contents of general register rB are combined with the contents of general register rC in a bit-wise logical XOR operation. The result is placed into general register rA.

Operation:

rA <- rB XOR rC

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1:	Core CPU	User and Supervisor	Mandatory always

l.mul32s

Multiply Signed

l.mul32s

31	24	23 20	19 16	15 12	11 8	7 0
	opcode 0x2c	A	В	С	opcode 0x7	reserved
	8 bits	4 bits	4 bits	4 bits	4 bits	8 bits

Format:

1.mul32s rA,rB,rC

Description:

The contents of general register rB and the contents of general register rC are multiplied and the result is truncated to 32 bits and placed into general register rA. Both operands are treated as unsigned integers.

Operation:

rA <- rB * rC

Close 2:	Architecture Level	Execution Mode	Implementation
Class 2:	Core CPU	User and Supervisor	Recommended

....

l.mul32u Multiply Unsigned l.mul32u

31	24	23 20	19 16	15 12	11 8	7 0
	opcode 0x2c	A	В	С	opcode 0x8	reserved
	8 bits	4 bits	4 bits	4 bits	4 bits	8 bits

Format:

1.mul32u rA,rB,rC

Description:

The contents of general register rB and the contents of general register rC are multiplied and the result is truncated to 32 bits and placed into general register rA. Both operands are treated as unsigned integers.

Operation:

rA <- rB * rC

Close 2:	Architecture Level	Execution Mode	Implementation
Class 2:	Core CPU	User and Supervisor	Recommended

011, 012111100 1000 11,01110 011011 021

l.div32s

Divide Signed

l.div32s

31	1 74	23 20	19 16	15 12	11 8	7 0
	opcode 0x2c	A	В	С	opcode 0x9	reserved
	8 bits	4 bits	4 bits	4 bits	4 bits	8 bits

Format:

1.div32s rA,rB,rC

Description:

The contents of general register rB are divided by the contents of general register rC and the result is placed into general register rA. Both operands are treated as signed integers. A divisor flag is set when the divisor is zero.

Operation:

rA <- rB / rC

Close 3:	Architecture Level	Execution Mode	Implementation
Class 3:	Core CPU	User and Supervisor	Optional

l.div32u

Divide Unsigned

l.div32u

31	24	23 20	19 16	15 12	11 8	7 0
	opcode 0x2c	A	В	С	opcode 0xa	reserved
	8 bits	4 bits	4 bits	4 bits	4 bits	8 bits

Format:

1.div32u rA,rB,rC

Description:

The contents of general register rB are divided by the contents of general register rC and the result is placed into general register rA. Both operands are treated as unsigned integers. A divisor flag is set when the divisor is zero.

Operation:

rA <- rB / rC

Close 3:	Architecture Level	Execution Mode	Implementation
Class 3:	Core CPU	User and Supervisor	Optional

l.dcbf Data Cache Block Flush l.dcbf

31	24	23 20	19 12	11 8	7 0
opcode 0x30		A	J	opcode 0x0	J
8 bits		4 bits	8 bits	4 bits	8 bits

Format:

1.dcbf J(rA)

Description:

TBD

Operation:

Class 5:	Architecture Level	Execution Mode	Implementation
Class J.	Cache Management	Supervisor only	Mandatory if cache supported

l.dcbt Data Cache Block Touch l.dcbt

31 24	23 20	19 12	11 8	7 0
opcode 0x30	A	J	opcode 0x1	J
8 bits	4 bits	8 bits	4 bits	8 bits

Format:

1.dcbt J(rA)

Description:

TBD

Operation:

Close 5:	Architecture Level	Execution Mode	Implementation
Class J.	Cache Management	Supervisor only	Mandatory if cache supported

l.dcbi Data Cache Block Invalidate l.dcbi

31	. 24	23 20	19 12	11 8	7 0
	opcode 0x30	A	J	opcode 0x2	J
	8 bits	4 bits	8 bits	4 bits	8 bits

Format:

l.dcbi J(rA)

Description:

TBD

Operation:

Close 5:	Architecture Level	Execution Mode	Implementation
Class J.	Cache Management	Supervisor only	Mandatory if cache supported

l.dcia Data Cache Invalidate All l.dcia

31	24	23 2	20	19		12	11	8	7		0
opcode 0x30		A			reserved		opcod	le 0x3		reserved	
8 bits		4 bits			8 bits		4 b	its		8 bits	

_					
H.	PI	m	0	1	•
١.			1		_

l.dcia

Description:

TBD

Operation:

Class 5:	Architecture Level	Execution Mode	Implementation
Class J.	Cache Management	Supervisor only	Mandatory if cache supported

l.dcfa Data Cache Flush All l.dcfa

31	24	23	20	19		12	11	8	7		0
opcode 0x30		A			reserved		opcod	le 0x4		reserved	
8 bits		4 bits			8 bits		4 b	its		8 bits	

I	Λ	r	n	1	_	4	
ľ	U	L	ш	ш	a	ι	۰

1.dcfa

Description:

TBD

Operation:

Close 5:	Architecture Level	Execution Mode	Implementation
Class J.	Cache Management	Supervisor only	Mandatory if cache supported

l.tlbia TLB Invalidate All l.tlbia

31	24	23 20	19	12	11 8	7	0
	opcode 0x30	A		reserved	opcode 0x5	reserved	
	8 bits	4 bits		8 bits	4 bits	8 bits	

I	Λ	r	n	1	_	4	
ľ	U	L	ш	ш	a	ι	۰

l.tlbia

Description:

TBD

Operation:

Class 6:	Architecture Level	Execution Mode	Implementation
Class 0.	Virtual Memory	Supervisor only	Mandatory if MMU supported

l.mtsr Move To Special Register l.mtsr

31 2	24	23 20	19 12	11 8	7 0
opcode 0x30		A	S	opcode 0x6	S
8 bits		4 bits	8 bits	4 bits	8 bits

Format:

1.mtsr rS,rA

Description:

The contents of general register rA are moved into special register rS.

Operation:

rS <- rA

Class 4:	Architecture Level		I	
	System Management	Supervisor only	Mandatory always	

l.mfsr Move From Special Register l.mfsr

31 24	23 20	19 12	11 8	7 0
opcode 0x30	A	S	opcode 0x7	S
8 bits	4 bits	8 bits	4 bits	8 bits

Format:

1.mfsr rA,rS

Description:

The contents of special register rS are moved into general register rA.

Operation:

rA <- rS

Close 4:	Architecture Level	Execution Mode	Implementation
Class 4.	System Management	Supervisor only	Mandatory always

h.sfeq32

Set Flag if Equal

h.sfeq32

15 8	7 4	3 0
opcode 0x40	A	В
8 bits	4 bits	4 bits

Format:

h.sfeq32 rA,rB

Description:

The contents of general register rA and the contents of general register rB are compared. If the two registers are equal, then the compare flag is set; otherwise the compare flag is cleared.

Operation:

flag <- rA == rB

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.sfne32 Set Flag if Not Equal h.sfne32

15	8	7 4	3 0
opcode 0x41		A	В
8 bits		4 bits	4 bits

Format:

h.sfne32 rA,rB

Description:

The contents of general register rA and the contents of general register rB are compared. If the two registers are not equal, then the compare flag is set; otherwise the compare flag is cleared.

Operation:

flag <- rA != rB

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.sfgt32s Set Flag if Greater Than Signed h.sfgt32s

15 8	3	7	4	3	0
opcode 0x42		A		В	
8 bits		4 bits		4 bi	ts

Format:

h.sfgt32s rA,rB

Description:

The contents of general register rA and the contents of general register rB are compared as signed integers. If the contents of the first register are greater than the contents of the second register, then the compare flag is set; otherwise the compare flag is cleared.

Operation:

flag <- rA > rB

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.sfge32s Set Flag if Greater or Equal Than Signed h.sfge32s

15 8		7 4	4	3 0
opcode 0x43	T	A		В
8 bits	T	4 bits		4 bits

Format:

h.sfge32s rA,rB

Description:

The contents of general register rA and the contents of general register rB are compared as signed integers. If the contents of the first register are greater or equal than the contents of the second register, then the compare flag is set; otherwise the compare flag is cleared.

Operation:

flag <- rA >= rB

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.sflt32s Set Flag if Less Than Signed h.sflt32s

15 8	7 4	3 0
opcode 0x44	A	В
8 bits	4 bits	4 bits

Format:

h.sflt32s rA,rB

Description:

The contents of general register rA and the contents of general register rB are compared as signed integers. If the contents of the first register are less than the contents of the second register, then the compare flag is set; otherwise the compare flag is cleared.

Operation:

flag <- rA < rB

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.sfle32s Set Flag if Less or Equal Than Signed h.sfle32s

15	8	7 4	3 0
opcode 0x45		A	В
8 bits		4 bits	4 bits

Format:

h.sfle32s rA,rB

Description:

The contents of general register rA and the contents of general register rB are compared as signed integers. If the contents of the first register are less or equal than the contents of the second register, then the compare flag is set; otherwise the compare flag is cleared.

Operation:

flag <- rA <= rB

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.sfgt32u Set Flag if Greater Than Unsigned h.sfgt32u

15 8		7 4	-	3 0
opcode 0x46	T	A		В
8 bits	T	4 bits		4 bits

Format:

h.sfgt32u rA,rB

Description:

The contents of general register rA and the contents of general register rB are compared as unsigned integers. If the contents of the first register are greater than the contents of the second register, then the compare flag is set; otherwise the compare flag is cleared.

Operation:

flag <- rA > rB

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.sfge32u Set Flag if Greater or Equal Than Unsigned h.sfge32u

15 8	7 4	3 0
opcode 0x47	A	В
8 bits	4 bits	4 bits

Format:

h.sfge32u rA,rB

Description:

The contents of general register rA and the contents of general register rB are compared as unsigned integers. If the contents of the first register are greater or equal than the contents of the second register, then the compare flag is set; otherwise the compare flag is cleared.

Operation:

flag <- rA >= rB

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.sflt32u Set Flag if Less Than Unsigned h.sflt32u

15	8	7 4	3 0
opcode 0x48		A	В
8 bits		4 bits	4 bits

Format:

h.sflt32u rA,rB

Description:

The contents of general register rA and the contents of general register rB are compared as unsigned integers. If the contents of the first register are less than the contents of the second register, then the compare flag is set; otherwise the compare flag is cleared.

Operation:

flag <- rA < rB

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.sfle32u Set Flag if Less or Equal Than Unsigned h.sfle32u

15	8	7 4	3 0
opcode 0x49		A	В
8 bits		4 bits	4 bits

Format:

h.sfle32u rA,rB

Description:

The contents of general register rA and the contents of general register rB are compared as unsigned integers. If the contents of the first register are less or equal than the contents of the second register, then the compare flag is set; otherwise the compare flag is cleared.

Operation:

flag <- rA <= rB

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.mov32 Move h.mov32

15 8	3	7 4	3 0
opcode 0x4a		A	В
8 bits		4 bits	4 bits

Format:

h.mov32 rA,rB

Description:

The contents of general register rB are moved into general register rA.

Operation:

rA <- rB

Class 2:	Architecture Level	Execution Mode	Implementation
Class 2.	Core CPU	User and Supervisor	Recommended

h.ext16s Extend Half Word with Sign h.ext16s

15 8	7	4	3	2	0
opcode 0x4b	Α	1	reserved	opcod	le 0x0
8 bits	4 b	its	1 bits	3 b	its

Format:

h.ext16s rA

Description:

Bit 15 of general register rA is placed in high-order 16 bits of general register rA. The low-order 16 bits of general register rA are left unchanged.

Operation:

rA[31:16] <- rA[15]

Class 2:	Architecture Level	Execution Mode	Implementation
Class 2.	Core CPU	User and Supervisor	Recommended

h.ext16z Extend Half Word with Zero h.ext16z

15 8	7	4	3	2 0
opcode 0x4b	A		reserved	opcode 0x1
8 bits	4 bits	S	1 bits	3 bits

Format:

h.ext16z rA

Description:

Zero is placed in high-order 16 bits of general register rA. The low-order 16 bits of general register rA are left unchanged.

Operation:

rA[31:16] <- 0

Class 2:	Architecture Level	Execution Mode	Implementation
Class 2.	Core CPU	User and Supervisor	Recommended

h.ext8s Extend Byte with Sign h.ext8s

15	8	7	4	3	2 0
opcode 0x4b		A		reserved	opcode 0x2
8 bits		4 bits	S	1 bits	3 bits

Format:

h.ext8s rA

Description:

Bit 7 of general register rA is placed in high-order 24 bits of general register rA. The low-order eight bits of general register rA are left unchanged.

Operation:

rA[31:8] <- rA[7]

Class 2:	Architecture Level	Execution Mode	Implementation
Class 2.	Core CPU	User and Supervisor	Recommended

h.ext8z Extend Byte with Zero h.ext8z

15 8	;	7 4	3	2 0
opcode 0x4b		A	reserved	opcode 0x3
8 bits		4 bits	1 bits	3 bits

Format:

h.ext8z rA

Description:

Zero is placed in high-order 24 bits of general register rA. The low-order eight bits of general register rA are left unchanged.

Operation:

rA[31:8] <- 0

Class 2:	Architecture Level	Execution Mode	Implementation
Class 2.	Core CPU	User and Supervisor	Recommended

on or armine room is interested and

h.nop No Operation h.nop

15	3	7 3	2 0
opcode 0x4b		reserved	opcode 0x4
8 bits		5 bits	3 bits

Format:

h.nop

Description:

This instruction does not do anything except it takes at least one clock cycle to complete. It is usually used to fill gaps between 16 bit and 32 bit instructions.

Operation:

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.jalr Jump and Link Register h.jalr

15	8	7	4	3	2 0
opcode 0x4b		A		reserved	opcode 0x5
8 bits		4 bits		1 bits	3 bits

Format:

h.jalr rA

Description:

The contents of general register rA is effective address of the jump. The program unconditionally jumps to EA with a delay of one 32 bit or two 16 bit instructions. The address of the instruction after the delay slot is placed in the link register.

Operation:

PC <- rA

LR < - DelayInsnAddr + 4

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.load32u Load Word and Extend with Zero h.load32u

15 12	11 8	7 4	3 0
opcode 0x5	N	A	В
4 bits	4 bits	4 bits	4 bits

Format:

h.load32u rA,N(rB)

Description:

Offset is sign-extended and added to the contents of general register rB. Sum represents effective address. The word in memory addressed by EA is loaded into general register rA.

Operation:

EA <- exts(Immediate) + rBrA <- (EA)[31:0]

Class 2:	Architecture Level	Execution Mode	Implementation
Class 2.	Core CPU	User and Supervisor	Recommended

011. 012111120 1000 11.01110 011011 021

h.stor32

Store Word

h.stor32

15 12	11 8	7 4	3 0
opcode 0x6	N	A	В
4 bits	4 bits	4 bits	4 bits

Format:

h.stor32 N(rA),rB

Description:

Offset is sign-extended and added to the contents of general register rA. Sum represents effective address. The word in general register rB is stored to memory addressed by EA.

Operation:

 $EA \leftarrow exts(Immediate) + rA$ $(EA)[31:0] \leftarrow rB$

Class 2:	Architecture Level	Execution Mode	Implementation
Class 2.	Core CPU	User and Supervisor	Recommended

h.add32s

Add Signed

h.add32s

15 12	11 8	7 4	3 0
opcode 0x7	D	A	В
4 bits	4 bits	4 bits	4 bits

Format:

h.add32s rA,rB,rD

Description:

The contents of general register rC is added to the contents of general register rB to form the result. The result is placed into general register rA.

Operation:

rA < -rB + rC

Class 1:	Architecture Level	Execution Mode	Implementation
Class 1.	Core CPU	User and Supervisor	Mandatory always

h.immch32s Immediate Byte Signed h.immch32s

15 12	11 8	7 4	3 0
opcode 0x8	M	A	M
4 bits	4 bits	4 bits	4 bits

Format:

h.immch32s rA,M

Description:

8 bit immediate is sign-extended to 32 bits and placed into general register rA.

Operation:

rA <- exts(Immediate)

Class 2:	Architecture Level	Execution Mode	Implementation
Class 2.	Core CPU	User and Supervisor	Recommended

h.jal Jump and Link h.jal

15 12	11 0
opcode 0x9	X
4 bits	12 bits

Format:

h.jal X

Description:

The immediate is shifted left two bits, sign-extended to 32 bits and then added to the address of the delay slot. The result is effective address of the jump. The program unconditionally jumps to EA with a delay of one 32 bit or two 16 bit instructions. The address of the instruction after the delay slot is placed in the link register.

Operation:

PC <- (Immediate || 00) + DelayInsnAddr

LR <- DelayInsnAddr + 4

Class 2:	Architecture Level	Execution Mode	Implementation
Class 2.	Core CPU	User and Supervisor	Recommended

....

h.jal Jump and Link h.jal

15 12	11 0
opcode 0xa	X
4 bits	12 bits

Format:

h.jal X

Description:

The immediate is shifted left two bits, sign-extended to 32 bits and then added to the address of the delay slot. The result is effective address of the jump. The program unconditionally jumps to EA with a delay of one 32 bit or two 16 bit instructions. The address of the instruction after the delay slot is placed in the link register.

Operation:

$$\begin{split} PC &<\text{-} (Immediate \parallel 00) + DelayInsnAddr \\ LR &<\text{-} DelayInsnAddr + 4 \end{split}$$

Class 2:	Architecture Level	Execution Mode	Implementation
	Core CPU	User and Supervisor	Recommended

011 01211400 1000 11.01140 011011 021

h.bnf Branch if No Flag h.bnf

15 12	11 0
opcode 0xb	X
4 bits	12 bits

Format:

h.bnf X

Description:

The immediate is shifted left two bits, sign-extended to 32 bits and then added to the address of the delay slot. The result is effective address of the branch. If the compare flag is cleared, then the program branches to EA with a delay of one 32 bit or two 16 bit instructions.

Operation:

$$\begin{split} EA <- & (Immediate \mid\mid 00) + DelayInsnAddr \\ PC <- & EA \ if \ flag \ cleared \end{split}$$

Class 2:	Architecture Level	Execution Mode	Implementation
Class 2.	Core CPU	User and Supervisor	Recommended

011. 0121.1120 1000 11.51110 011511.821

h.bf Branch if Flag h.bf

15 12	11 0
opcode 0xc	X
4 bits	12 bits

Format:

h.bf X

Description:

The immediate is shifted left two bits, sign-extended to 32 bits and then added to the address of the delay slot. The result is effective address of the branch. If the compare flag is set, then the program branches to EA with a delay of one 32 bit or two 16 bit instructions.

Operation:

 $EA <\text{-} (Immediate \mid\mid 00) + DelayInsnAddr \\ PC <\text{-} EA if flag set}$

Class 2:	Architecture Level	Execution Mode	Implementation
Class 2.	Core CPU	User and Supervisor	Recommended

h.sched

Schedule

h.sched

15 12	11 0
opcode 0xf	Z
4 bits	12 bits

F	'n	r	'n	1	ล	t	•
_	v	•	-		и	·	•

h.sched Z

Description:

Immediate carries static scheduling information about instruction scheduling. This information is generated by an optimizing compiler.

Operation:

Class 3:	Architecture Level	Execution Mode	Implementation
Class 5.	Core CPU	User and Supervisor	Optional