

l.add

Add Signed

l.add

31 26	25 21	20 16	15 11	10	9	8	7 . . . 4	3 . . . 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0x0	opcode 0x0
6 bits	5 bits	5 bits	5 bits	1 bits	2 bits		4 bits	4bits

Format:

l.add rD,rA,rB

Description:

The contents of general-purpose register rA are added to the contents of general-purpose register rB to form the result. The result is placed into general-purpose register rD.

32-bit Implementation:

```

rD[31:0] <- rA[31:0] + rB[31:0]
SR[CY] <- carry
SR[OV] <- overflow

```

64-bit Implementation:

```

rD[63:0] <- rA[63:0] + rB[63:0]
SR[CY] <- carry
SR[OV] <- overflow

```

Exceptions:

Range Exception

Instruction Class	Implementation
ORBIS32 I&Required	

l.addc

Add Signed and Carry

l.addc

31 26	25 21	20 16	15 11	10	9	8	7 . . . 4	3 . . . 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0x1	
6 bits	5 bits	5 bits	5 bits	1 bits	2 bits	4 bits	4bits	

Format:

```
l.addc rD,rA,rB
```

Description:

The contents of general-purpose register rA are added to the contents of general-purpose register rB and carry SR[CY] to form the result. The result is placed into general-purpose register rD.

32-bit Implementation:

```
rD[31:0] <- rA[31:0] + rB[31:0]  
SR[CY] <- carry  
SR[OV] <- overflow
```

64-bit Implementation:

```
rD[63:0] <- rA[63:0] + rB[63:0]  
SR[CY] <- carry  
SR[OV] <- overflow
```

Exceptions:

Range Exception

Instruction Class	Implementation
ORBIS32 I&Required	

l.addi

Add Immediate Signed

l.addi

31 26	25 21	20 16	15 0
opcode 0x27	D	A	I
6 bits	5 bits	5 bits	16bits

Format:

`l.addi rD,rA,I`

Description:

The immediate value is signed-extended and added to the contents of general-purposeregister rA to form the result. The result is placed into general-purposeregister rD.

32-bit Implementation:

```

rD[31:0] <- rA[31:0] + exts(Immediate)
SR[CY] <- carry
SR[OV] <- overflow

```

64-bit Implementation:

```

rD[63:0] <- rA[63:0] + exts(Immediate)
SR[CY] <- carry
SR[OV] <- overflow

```

Exceptions:

Range Exception

Instruction Class	Implementation
ORBIS32 I&Required	

l.and

And

l.and

31 26	25 21	20 16	15 11	10	9	8	7 . . . 4	3 . . . 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0x3	
6 bits	5 bits	5 bits	5 bits	1 bits	2 bits	4 bits	4bits	

Format:

l.and rD,rA,rB

Description:

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

32-bit Implementation:

rD[31:0] <- rA[31:0] AND rB[31:0]

64-bit Implementation:

rD[63:0] <- rA[63:0] AND rB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.andi

And with Immediate Half Word

l.andi

31 26	25 21	20 16	15 0
opcode 0x29	D	A	K
6 bits	5 bits	5 bits	16bits

Format:

`l.andi rD,rA,K`

Description:

The immediate value is zero-extended and combined with the contents of general-purpose register rB in a bit-wise logical AND operation. The result is placed into general-purpose register rD.

32-bit Implementation:

`rD[31:0] <- rB[31:0] AND extz(Immediate)`

64-bit Implementation:

`rD[63:0] <- rB[63:0] AND extz(Immediate)`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.bf

Branch if Flag

l.bf

31 26	25 0
opcode 0x4	N
6 bits	26bits

Format:

l.bf N

Description:

The immediate value is shifted left two bits, sign-extended to program counter width and then added to the address of the delay slot. The result is the effective address of the branch. If the compare flag is set, then the program branches to EA with a delay of one instruction.

32-bit Implementation:

```
EA <- (Immediate << 2) + DelayInsnAddr
PC <- EA if SR[F] set
```

64-bit Implementation:

```
EA <- (Immediate << 2) + DelayInsnAddr
PC <- EA if SR[F] set
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.bnf

Branch if No Flag

l.bnf

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

Format:

l.bnf N

Description:

The immediate value is shifted left two bits, sign-extended to program counter width and then added to the address of the delay slot. The result is the effective address of the branch. If the compare flag is cleared, then the program branches to EA with a delay of one instruction.

32-bit Implementation:

```
EA <- (Immediate << 2) + DelayInsnAddr
PC <- EA if SR[F] cleared
```

64-bit Implementation:

```
EA <- (Immediate << 2) + DelayInsnAddr
PC <- EA if SR[F] cleared
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.cmov

Conditional Move

l.cmov

31 26	25 21	20 16	15 11	10	9	8	7 . . . 4	3 . . . 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0xe	
6 bits	5 bits	5 bits	5 bits	1 bits	2 bits		4 bits	4bits

Format:

`l.cmov rD,rA,rB`

Description:

If SR[CF] is set, general-purpose register rA is placed in general-purpose register rD. If SR[CF] is cleared, general-purpose register rB is placed in general-purpose register rD.

32-bit Implementation:

`rD[31:0] <- SR[CF] ? rA[31:0] : rB[31:0]`

64-bit Implementation:

`rD[63:0] <- SR[CF] ? rA[63:0] : rB[63:0]`

Exceptions:

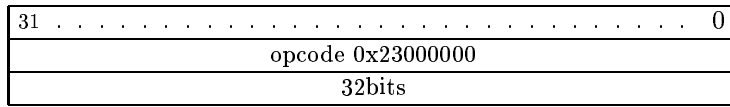
None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.csync

Context Synchronization

l.csync



Format:

l.csync

Description:

Execution of context synchronization instruction results in completion of all operations inside the processor and a flush of the instruction pipelines. When all operations are complete, The RISC core resumes with an empty instruction pipeline and fresh context in all units (MMU for example).

32-bit Implementation:

context-synchronization

64-bit Implementation:

context-synchronization

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.cust1

Reserved for ORBIS32/64 Custom Instructions

l.cust1

31 26	25 0
opcode 0x1c	reserved
6 bits	26bits

Format:

l.cust1

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but rather by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORBIS32 II&Optional	

l.cust2

Reserved for ORBIS32/64 Custom Instructions

l.cust2

31 26	25 0
opcode 0x1d	reserved
6 bits	26bits

Format:

l.cust2

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but rather by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORBIS32 II&Optional	

l.cust3

Reserved for ORBIS32/64 Custom Instructions

l.cust3

31 26	25 0
opcode 0x1e	reserved
6 bits	26bits

Format:

l.cust3

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but rather by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORBIS32 II&Optional	

l.cust4

Reserved for ORBIS32/64 Custom Instructions

l.cust4

31 26	25 0
opcode 0x1f	reserved
6 bits	26bits

Format:

l.cust4

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but rather by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORBIS32 II&Optional	

l.cust5

Reserved for ORBIS32/64 Custom Instructions

l.cust5

31 26	25 0
opcode 0x3c	reserved
6 bits	26bits

Format:

l.cust5

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but rather by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORBIS32 II&Optional	

l.cust6

Reserved for ORBIS32/64 Custom Instructions

l.cust6

31 26	25 0
opcode 0x3d	reserved
6 bits	26bits

Format:

l.cust6

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but rather by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORBIS32 II&Optional	

l.cust7

Reserved for ORBIS32/64 Custom Instructions

l.cust7

31 26	25 0
opcode 0x3e	reserved
6 bits	26bits

Format:

l.cust7

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but rather by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORBIS32 II&Optional	

l.cust8

Reserved for ORBIS32/64 Custom Instructions

l.cust8

31 26	25 0
opcode 0x3f	reserved
6 bits	26bits

Format:

l.cust8

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but rather by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORBIS32 II&Optional	

l.div

Divide Signed

l.div

31 26	25 21	20 16	15 11	10	9	8	7 . . . 4	3 . . . 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0x9	
6 bits	5 bits	5 bits	5 bits	1 bits	2 bits		4 bits	4bits

Format:

`l.div rD,rA,rB`

Description:

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

32-bit Implementation:

`rD[31:0] <- rA[31:0] / rB[31:0]`
`SR[OV] <- overflow`

64-bit Implementation:

`rD[63:0] <- rA[63:0] / rB[63:0]`
`SR[OV] <- overflow`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.divu

Divide Unsigned

l.divu

31 26	25 21	20 16	15 11	10	9	8	7 . . . 4	3 . . . 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0xa	
6 bits	5 bits	5 bits	5 bits	1 bits	2 bits	4 bits	4bits	

Format:

`l.divu rD,rA,rB`

Description:

The content of general-purpose register rA are divided by the content of general-purpose register rA and the result is placed into general-purpose register rD. Both operands are treated as unsigned integers. A divide by zero flag is set when the divisor is zero.

32-bit Implementation:

```
rD[31:0] <- rA[31:0] / rB[31:0]  
SR[OV] <- overflow
```

64-bit Implementation:

```
rD[63:0] <- rA[63:0] / rB[63:0]  
SR[OV] <- overflow
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.extbs

Extend Byte with Sign

l.extbs

31 26	25 21	20 16	15 11	10	9 6	5 4	3 0
opcode 0x38	D	A	B	reserved	opcode 0x1	reserved	opcode 0xc
6 bits	5 bits	5 bits	5 bits	1 bits	4 bits	2 bits	4bits

Format:

l.extbs rD,rA,rB

Description:

Bit 7 of general-purpose register rA is placed in high-order bits of general-purpose register rD. The low-order eight bits of general-purpose register rA are copied into the low-order eight bits of general-purpose register rD.

32-bit Implementation:

rD[31:8] <- rA[7]
rD[7:0] <- rA[7:0]

64-bit Implementation:

rD[63:8] <- rA[7]
rD[7:0] <- rA[7:0]

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.extbz

Extend Byte with Zero

l.extbz

31 26	25 21	20 16	15 11	10	9 6	5 4	3 0
opcode 0x38	D	A	B	reserved	opcode 0x3	reserved	opcode 0xc
6 bits	5 bits	5 bits	5 bits	1 bits	4 bits	2 bits	4bits

Format:

`l.extbz rD,rA,rB`

Description:

Zero is placed in high-order bits of general-purpose register rD. The low-order eight bits of general-purpose register rA are copied into the low-order eight bits of general-purpose register rD.

32-bit Implementation:

`rD[31:8] <- 0`
`rD[7:0] <- rA[7:0]`

64-bit Implementation:

`rD[63:8] <- 0`
`rD[7:0] <- rA[7:0]`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.exths

Extend Half Word with Sign

l.exths

31 26	25 21	20 16	15 11	10	9 6	5 4	3 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0xc
6 bits	5 bits	5 bits	5 bits	1 bits	4 bits	2 bits	4bits

Format:

```
l.exths rD,rA,rB
```

Description:

Bit 15 of general-purpose register rA is placed in high-order bits of general-purpose register rD. The low-order 16 bits of general-purpose register rA are copied into the low-order 16 bits of general-purpose register rD.

32-bit Implementation:

```
rD[31:16] <- rA[15]  
rD[15:0] <- rA[15:0]
```

64-bit Implementation:

```
rD[63:16] <- rA[15]  
rD[15:0] <- rA[15:0]
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.exthz

Extend Half Word with Zero

l.exthz

31 26	25 21	20 16	15 11	10	9 6	5 4	3 0
opcode 0x38	D	A	B	reserved	opcode 0x2	reserved	opcode 0xc
6 bits	5 bits	5 bits	5 bits	1 bits	4 bits	2 bits	4bits

Format:

`l.exthz rD,rA,rB`

Description:

Zero is placed in high-order bits of general-purpose register rD. The low-order 16 bits of general-purpose register rA are copied into the low-order 16 bits of general-purpose register rD.

32-bit Implementation:

```
rD[31:16] <- 0
rD[15:0] <- rA[15:0]
```

64-bit Implementation:

```
rD[63:16] <- 0
rD[15:0] <- rA[15:0]
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.extws

Extend Word with Sign

l.extws

31 26	25 21	20 16	15 11	10	9 6	5 4	3 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0xd
6 bits	5 bits	5 bits	5 bits	1 bits	4 bits	2 bits	4bits

Format:

l.extws rD,rA,rB

Description:

Bit 31 of general-purpose register rA is placed in high-order bits of general-purpose register rD. The low-order 32 bits of general-purpose register rA are copied from low-order 32 bits of general-purpose register rD.

32-bit Implementation:

rD[31:0] <- rA[31:0]

64-bit Implementation:

rD[63:32] <- rA[31]
rD[31:0] <- rA[31:0]

Exceptions:

None

Instruction Class	Implementation
ORBIS64 II&Optional	

l.extwz

Extend Word with Zero

l.extwz

31 26	25 21	20 16	15 11	10	9 6	5 4	3 0
opcode 0x38	D	A	B	reserved	opcode 0x1	reserved	opcode 0xd
6 bits	5 bits	5 bits	5 bits	1 bits	4 bits	2 bits	4bits

Format:

`l.extwz rD,rA,rB`

Description:

Zero is placed in high-order bits of general-purpose register rD. The low-order 32 bits of general-purpose register rA are copied into the low-order 32 bits of general-purpose register rD.

32-bit Implementation:

`rD[31:0] <- rA[31:0]`

64-bit Implementation:

`rD[63:32] <- 0`
`rD[31:0] <- rA[31:0]`

Exceptions:

None

Instruction Class	Implementation
ORBIS64 II&Optional	

l.ff1

Find First 1

l.ff1

31 26	25 21	20 16	15 11	10	9	8	7 . . . 4	3 . . . 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0xf	
6 bits	5 bits	5 bits	5 bits	1 bits	2 bits	4 bits	4bits	

Format:

`l.ff1 rD,rA,rB`

Description:

Position of the first '1' bit is written into general-purpose register rD. Checking for bit '1' starts with MSB and counting is decremented for every zero bit. If first '1' bit is discovered in LSB, one is written into rD. If there is no '1' bits, zero is written in rD.

32-bit Implementation:

`rD[31:0] <- rA[31] ? 32 : rA[30] ? 31 ... r[0] ? 1 : 0`

64-bit Implementation:

`rD[63:0] <- rA[63] ? 64 : rA[62] ? 63 ... r[0] ? 1 : 0`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.j

Jump

l.j

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

Format:

l.j N

Description:

The immediate value is shifted left two bits, sign-extended to program counter width and then added to the address of the delay slot. The result is the effective address of the jump. The program unconditionally jumps to EA with a delay of one instruction.

32-bit Implementation:

```
PC <- (Immediate << 2) + DelayInsnAddr
LR <- DelayInsnAddr + 4
```

64-bit Implementation:

```
PC <- (Immediate << 2) + DelayInsnAddr
LR <- DelayInsnAddr + 4
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.jal

Jump and Link

l.jal

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

Format:

l.jal N

Description:

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

32-bit Implementation:

```
PC <- (Immediate << 2) + DelayInsnAddr
LR <- DelayInsnAddr + 4
```

64-bit Implementation:

```
PC <- (Immediate << 2) + DelayInsnAddr
LR <- DelayInsnAddr + 4
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.jalr

Jump and Link Register

l.jalr

31 26	25 16	15 11	10 0
opcode 0x12	reserved	B	reserved
6 bits	10 bits	5 bits	11bits

Format:

l.jalr rB

Description:

The contents of general-purpose register rB is the effective address of the jump. The program unconditionally jumps to EA with a delay of one instruction. The address of the instruction after the delay slot is placed in the link register.

32-bit Implementation:

PC <- rB
LR <- DelayInsnAddr + 4

64-bit Implementation:

PC <- rB
LR <- DelayInsnAddr + 4

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.jr

Jump Register

l.jr

31 26	25 16	15 11	10 0
opcode 0x11	reserved	B	reserved
6 bits	10 bits	5 bits	11bits

Format:

l.jr rB

Description:

The contents of general-purpose register rB is the effective address of the jump. The program unconditionally jumps to EA with a delay of one instruction.

32-bit Implementation:

PC <- rB

64-bit Implementation:

PC <- rB

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

1.lbs

Load Byte and Extend with Sign

1.lbs

31 26	25 21	20 16	15 0
opcode 0x24	D	A	I
6 bits	5 bits	5 bits	16bits

Format:

1.lbs rD,I(rA)

Description:

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

32-bit Implementation:

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

64-bit Implementation:

```
EA <- exts(Immediate) + rA[63:0]
rD[7:0] <- (EA)[7:0]
rD[63:8] <- rA[8]
```

Exceptions:

TLB miss
Page fault
Bus error

Instruction Class	Implementation
ORBIS32 I&Required	

1.lbz

Load Byte and Extend with Zero

1.lbz

31 26	25 21	20 16	15 0
opcode 0x23	D	A	I
6 bits	5 bits	5 bits	16bits

Format:

1.lbz rD,I(rA)

Description:

The offset is sign-extended and added to the contents of general-purpose register rA. The sum represents an effective address. The byte in memory addressed by EA is loaded into the low-order eight bits of general-purpose register rD. High-order bits of general-purpose register rD are replaced with zero.

32-bit Implementation:

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

64-bit Implementation:

```
EA <- exts(Immediate) + rA[63:0]
rD[7:0] <- (EA)[7:0]
rD[63:8] <- 0
```

Exceptions:

TLB miss
Page fault
Bus error

Instruction Class	Implementation
ORBIS32 I&Required	

l.ld

Load Double Word

l.ld

31 26	25 21	20 16	15 0
opcode 0x20	D	A	I
6 bits	5 bits	5 bits	16bits

Format:

l.ld rD,I(rA)

Description:

The offset is sign-extended and added to the contents of general-purpose register rA. The sum represents an effective address. The double word in memory addressed by EA is loaded into general-purpose register rD.

32-bit Implementation:

N/A

64-bit Implementation:

```
EA <- exts(Immediate) + rA[63:0]
rD[63:0] <- (EA)[63:0]
```

Exceptions:

- TLB miss
- Page fault
- Bus error

Instruction Class	Implementation
ORBIS64 I&Required	

l.lhs

Load Half Word and Extend with Sign

l.lhs

31 26	25 21	20 16	15 0
opcode 0x26	D	A	I
6 bits	5 bits	5 bits	16bits

Format:

l.lhs rD,I(rA)

Description:

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

32-bit Implementation:

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

64-bit Implementation:

```
EA <- exts(Immediate) + rA[63:0]
rD[15:0] <- (EA)[15:0]
rD[63:16] <- rA[15]
```

Exceptions:

TLB miss
Page fault
Bus error

Instruction Class	Implementation
ORBIS32 I&Required	

1.lhz

Load Half Word and Extend with Zero

1.lhz

31 26	25 21	20 16	15 0
opcode 0x25	D	A	I
6 bits	5 bits	5 bits	16bits

Format:

1.lhz rD,I(rA)

Description:

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

32-bit Implementation:

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

64-bit Implementation:

```
EA <- exts(Immediate) + rA[63:0]
rD[15:0] <- (EA)[15:0]
rD[63:16] <- 0
```

Exceptions:

TLB miss
Page fault
Bus error

Instruction Class	Implementation
ORBIS32 I&Required	

l.lws

Load Single Word and Extend with Sign

l.lws

31 26	25 21	20 16	15 0
opcode 0x22	D	A	I
6 bits	5 bits	5 bits	16bits

Format:

```
l.lws rD,I(rA)
```

Description:

The offset is sign-extended and added to the contents of general-purpose register rA. The sum represents an effective address. The single word in memory addressed by EA is loaded into the low-order 32 bits of general-purpose register rD. High-order bits of general-purpose register rD are replaced with bit 31 of the loaded value.

32-bit Implementation:

```
EA <- exts(Immediate) + rA[31:0]
rD[31:0] <- (EA)[31:0]
```

64-bit Implementation:

```
EA <- exts(Immediate) + rA[63:0]
rD[31:0] <- (EA)[31:0]
rD[63:32] <- rA[31]
```

Exceptions:

```
TLB miss
Page fault
Bus error
```

Instruction Class	Implementation
ORBIS32 I&Required	

l.lwz

Load Single Word and Extend with Zero

l.lwz

31 26	25 21	20 16	15 0
opcode 0x21	D	A	I
6 bits	5 bits	5 bits	16bits

Format:

l.lwz rD,I(rA)

Description:

The offset is sign-extended and added to the contents of general-purpose register rA. The sum represents an effective address. The single word in memory addressed by EA is loaded into the low-order 32 bits of general-purpose register rD. High-order bits of general-purpose register rD are replaced with zero.

32-bit Implementation:

```
EA <- exts(Immediate) + rA[31:0]
rD[31:0] <- (EA)[31:0]
```

64-bit Implementation:

```
EA <- exts(Immediate) + rA[63:0]
rD[31:0] <- (EA)[31:0]
rD[63:32] <- 0
```

Exceptions:

- TLB miss
- Page fault
- Bus error

Instruction Class	Implementation
ORBIS32 I&Required	

l.mac

Multiply Signed and Accumulate

l.mac

31 26	25 21	20 16	15 11	10	9 7	6 4	3 0
opcode 0x38	reserved	A	B	reserved	opcode 0x0	reserved	opcode 0x7
6 bits	5 bits	5 bits	5 bits	1 bits	3 bits	3 bits	4bits

Format:

`l.mac rA,rB`

Description:

The contents of general-purpose register rA and the contents of general-purpose register rB are multiplied and the result truncated to 32 bits and added to the special-purpose registers MACHI and MACLO. All operands are treated as signed integers.

32-bit Implementation:

```

M[31:0] <- rA[31:0] * rB[31:0]
MACHI[31:0]MACLO[31:0] <- M[31:0] + MACHI[31:0]MACLO[31:0]
SR[OV] <- overflow

```

64-bit Implementation:

```

M[31:0] <- rA[63:0] * rB[63:0]
MACHI[31:0]MACLO[31:0] <- M[31:0] + MACHI[31:0]MACLO[31:0]
SR[OV] <- overflow

```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.maci

Multiply Immediate Signed and Accumulate

l.maci

31 26	25 21	20 16	15 0
opcode 0x2d	reserved	A	I
6 bits	5 bits	5 bits	16bits

Format:

l.maci rA,I

Description:

Immediate and the contents of general-purpose register rA are multiplied and the result is truncated to 32 bits and added to the special-purpose registers MACHI and MACLO. All operands are treated as signed integers.

32-bit Implementation:

```

M[31:0] <- rA[31:0] * Immediate
MACHI[31:0]MACLO[31:0] <- M[31:0] + MACHI[31:0]MACLO[31:0]
SR[OV] <- overflow

```

64-bit Implementation:

```

M[31:0] <- rA[63:0] * Immediate
MACHI[31:0]MACLO[31:0] <- M[31:0] + MACHI[31:0]MACLO[31:0]
SR[OV] <- overflow

```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.macrc

Read And Clear MAC

l.macrc

31 26	25 21	20 17	16 0
opcode 0x6	D	reserved	opcode 0x10000
6 bits	5 bits	4 bits	17bits

Format:

`l.macrc rD`

Description:

Once all instructions in MAC pipeline are completed, the contents of MAC is stored in general-purpose register rD. The MAC is then cleared, thus allowing future mac operations to

32-bit Implementation:

```
synchronize-mac
rD[31:0] <- MACLO[31:0]
MACLO[31:0] <- 0
```

64-bit Implementation:

```
synchronize-mac
rD[63:0] <- MACHI[31:0]MACLO[31:0]
MACLO[31:0] <- 0
MACHI[31:0] <- 0
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.mfspr

Move From Special-Purpose Register

l.mfspr

31 26	25 21	20 16	15 0
opcode 0x7	D	A	K
6 bits	5 bits	5 bits	16bits

Format:

`l.mfspr rD,rA,K`

Description:

The contents of special register identified by the sum of general-purpose rA and the immediate value are moved into general-purpose register rD.

32-bit Implementation:

`rD[31:0] <- spr(rA+Immediate)`

64-bit Implementation:

`rD[63:0] <- spr(rA+Immediate)`

Exceptions:

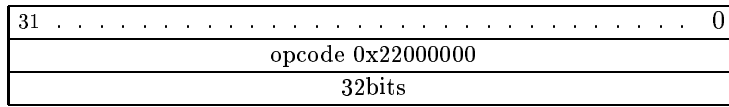
None

Instruction Class	Implementation
ORBIS32 I&Required	

l.msync

Memory Synchronization

l.msync



Format:

l.msync

Description:

Execution of the memory synchronization instruction results in completion of all load/store operations before the RISC core continues.

32-bit Implementation:

memory-synchronization

64-bit Implementation:

memory-synchronization

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.mtspr

Move To Special-Purpose Register

l.mtspr

31 26	25 21	20 16	15 11	10 0
opcode 0x10	K	A	B	K
6 bits	5 bits	5 bits	5 bits	11bits

Format:

`l.mtspr rA,rB,K`

Description:

The contents of general-purpose register rB are moved into special register identified by the sum of general-purpose register rA and the immediate value.

32-bit Implementation:

`spr(rB+Immediate) <- rA[31:0]`

64-bit Implementation:

`spr(rB+Immediate) <- rA[31:0]`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.mul

Multiply Signed

l.mul

31 26	25 21	20 16	15 11	10	9	8	7 . . . 4	3 . . . 0
opcode 0x38	D	A	B	reserved	opcode 0x3	reserved	opcode 0x6	
6 bits	5 bits	5 bits	5 bits	1 bits	2 bits	4 bits	4bits	

Format:

`l.mul rD,rA,rB`

Description:

The contents of general-purpose register rA and the contents of general-purpose register rB are multiplied and the result is truncated to destination register width and placed into general-purpose register rD. Both operands are treated as signed integers.

32-bit Implementation:

```
rD[31:0] <- rA[31:0] * rB[31:0]
SR[OV] <- overflow
```

64-bit Implementation:

```
rD[63:0] <- rA[63:0] * rB[63:0]
SR[OV] <- overflow
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.muli

Multiply Immediate Signed

l.muli

31 26	25 21	20 16	15 0
opcode 0x2c	D	A	I
6 bits	5 bits	5 bits	16bits

Format:

`l.muli rD,rA,I`

Description:

Immediate and the contents of general-purpose register rA are multiplied and the result is truncated to destination register width and placed into general-purpose register rD.

32-bit Implementation:

`rD[31:0] <- rA[31:0] * Immediate`
`SR[OV] <- overflow`

64-bit Implementation:

`rD[63:0] <- rA[63:0] * Immediate`
`SR[OV] <- overflow`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.mulu

Multiply Unsigned

l.mulu

31 26	25 21	20 16	15 11	10	9	8	7 . . . 4	3 . . . 0
opcode 0x38	D	A	B	reserved	opcode 0x3	reserved	opcode 0xb	
6 bits	5 bits	5 bits	5 bits	1 bits	2 bits		4 bits	4bits

Format:

`l.mulu rD,rA,rB`

Description:

The contents of general-purpose register rA and the contents of general-purpose register rB are multiplied and the result is truncated to destination register width and placed into general-purpose register rD. Both operands are treated as unsigned integers.

32-bit Implementation:

`rD[31:0] <- rA[31:0] * rB[31:0]`
`SR[OV] <- overflow`

64-bit Implementation:

`rD[63:0] <- rA[63:0] * rB[63:0]`
`SR[OV] <- overflow`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.nop

No Operation

l.nop

31 24	23 0
opcode 0x15	reserved
8 bits	24bits

Format:

l.nop

Description:

This instruction does not do anything except it takes at least one clock cycle to complete. It is often used to fill delay slot gaps.

32-bit Implementation:

64-bit Implementation:

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.or

Or

l.or

31 26	25 21	20 16	15 11	10	9	8	7 . . . 4	3 . . . 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0x4	
6 bits	5 bits	5 bits	5 bits	1 bits	2 bits	4 bits	4bits	

Format:

`l.or rD,rA,rB`

Description:

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

32-bit Implementation:

`rD[31:0] <- rA[31:0] OR rB[31:0]`

64-bit Implementation:

`rD[63:0] <- rA[63:0] OR rB[63:0]`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.ori

Or with Immediate Half Word

l.ori

31 26	25 21	20 16	15 0
opcode 0x2a	D	A	K
6 bits	5 bits	5 bits	16bits

Format:

`l.ori rD,rA,K`

Description:

The immediate value is zero-extended and combined with the contents of general-purpose register rB in a bit-wise logical OR operation. The result is placed into general-purpose register rD.

32-bit Implementation:

`rD[31:0] <- rA[31:0] OR extz(Immediate)`

64-bit Implementation:

`rD[63:0] <- rA[63:0] OR extz(Immediate)`

Exceptions:

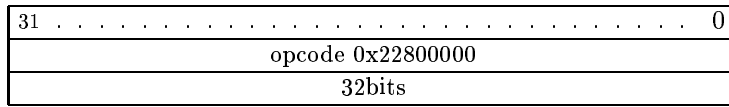
None

Instruction Class	Implementation
ORBIS32 I&Required	

l.psync

Pipeline Synchronization

l.psync



Format:

`l.psync`

Description:

Execution of pipeline synchronization instruction results in completion of all instructions that were fetched before `l.psync` instruction. Once all instructions are completed, instructions fetched after `l.psync` are flushed from the pipeline and fetched again.

32-bit Implementation:

`pipeline-synchronization`

64-bit Implementation:

`pipeline-synchronization`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.rfe

Return From Exception

l.rfe

31 26	25 0
opcode 0x9	reserved
6 bits	26bits

Format:

`l.rfe`

Description:

Execution of this instruction restores the state of the processor prior to the exception. Exceptions are disabled for the time of processing instruction in delay slot.

32-bit Implementation:

`state_restore()`

64-bit Implementation:

`state_restore()`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.ror

Rotate Right

l.ror

31 26	25 21	20 16	15 11	10	9 6	5 4	3 0
opcode 0x38	D	A	B	reserved	opcode 0x3	reserved	opcode 0x8
6 bits	5 bits	5 bits	5 bits	1 bits	4 bits	2 bits	4bits

Format:

`l.ror rD,rA,rB`

Description:

General-purpose register `rB` specifies the number of bit positions the contents of general-purpose register `rA` are rotated right. The result is written into general-purpose register `rD`.

32-bit Implementation:

```
rD[31-rB:0] <- rA[31:rB]
rD[31:32-rB] <- rA[rB-1:0]
```

64-bit Implementation:

```
rD[63-rB:0] <- rA[63:rB]
rD[63:64-rB] <- rA[rB-1:0]
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.rori

Rotate Right with Immediate

l.rori

31 26	25 21	20 16	15 8	7 6	5 0
opcode 0x2e	D	A	reserved	opcode 0x3	L
6 bits	5 bits	5 bits	8 bits	2 bits	6bits

Format:

`l.rori rD,rA,L`

Description:

The 6-bit immediate value specifies the number of bit positions the contents of general-purpose register rA are rotated right. The result is written into general-purpose register rD.

32-bit Implementation:

```

rD[31-L:0] <- rA[31:L]
rD[31:32-L] <- rA[L-1:0]

```

64-bit Implementation:

```

rD[63-L:0] <- rA[63:L]
rD[63:64-L] <- rA[L-1:0]

```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sb

Store Byte

l.sb

31 26	25 21	20 16	15 11	10 0
opcode 0x36	I	A	B	I
6 bits	5 bits	5 bits	5 bits	11bits

Format:

l.sb I(rA),rB

Description:

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

32-bit Implementation:

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

64-bit Implementation:

```
EA <- exts(Immediate) + rA[63:0]
(EA)[7:0] <- rB[7:0]
```

Exceptions:

```
TLB miss
Page fault
Bus error
```

Instruction Class	Implementation
ORBIS32 I&Required	

l.sd

Store Double Word

l.sd

31 26	25 21	20 16	15 11	10 0
opcode 0x34	I	A	B	I
6 bits	5 bits	5 bits	5 bits	11bits

Format:

l.sd I(rA),rB

Description:

The offset is sign-extended and added to the contents of general-purpose register rA. The sum represents an effective address. The double word in general-purpose register rB is stored to memory location addressed by EA.

32-bit Implementation:

N/A

64-bit Implementation:

EA <- exts(Immediate) + rA[63:0]
 (EA)[63:0] <- rB[63:0]

Exceptions:

- TLB miss
- Page fault
- Bus error

Instruction Class	Implementation
ORBIS64 I&Required	

l.sfeq

Set Flag if Equal

l.sfeq

31 21	20 16	15 11	10 0
opcode 0x720	A	B	reserved
11 bits	5 bits	5 bits	11bits

Format:

l.sfeq rA,rB

Description:

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

32-bit Implementation:

SR[F] <- rA[31:0] == rB[31:0]

64-bit Implementation:

SR[F] <- rA[63:0] == rB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sfeqi

Set Flag if Equal Immediate

l.sfeqi

31 21	20 16	15 0
opcode 0x5e0	A	I
11 bits	5 bits	16bits

Format:

l.sfeqi rA,I

Description:

The contents of general-purpose register rA and the sign-extended immediate value are compared. If the two values are equal, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

SR[F] <- rA[31:0] == exts(Immediate)

64-bit Implementation:

SR[F] <- rA[63:0] == exts(Immediate)

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.sfges

Set Flag if Greater or Equal Than Signed

l.sfges

31 21	20 16	15 11	10 0
opcode 0x72b	A	B	reserved
11 bits	5 bits	5 bits	11bits

Format:

l.sfges rA,rB

Description:

The contents of general-purpose registers rA and 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.

32-bit Implementation:

SR[F] <- rA[31:0] >= rB[31:0]

64-bit Implementation:

SR[F] <- rA[63:0] >= rB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sfgeu

Set Flag if Greater or Equal Than Unsigned

l.sfgeu

31 21	20 16	15 11	10 0
opcode 0x723	A	B	reserved
11 bits	5 bits	5 bits	11bits

Format:

l.sfgeu rA,rB

Description:

The contents of general-purpose registers rA and 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.

32-bit Implementation:

SR[F] <- rA[31:0] >= rB[31:0]

64-bit Implementation:

SR[F] <- rA[63:0] >= rB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sfgeui Set Flag if Greater or Equal Than Immediate Unsigned l.sfgeui

31 21	20 16	15 0
opcode 0x5e3	A	I
11 bits	5 bits	16bits

Format:

`l.sfgeui rA,I`

Description:

The contents of general-purpose register rA and the zero-extended immediate value are compared as unsigned integers. If the contents of the first register are greater than or equal to the immediate value then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

`SR[F] <- rA[31:0] >= extz(Immediate)`

64-bit Implementation:

`SR[F] <- rA[63:0] >= extz(Immediate)`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.sfgts

Set Flag if Greater Than Signed

l.sfgts

31 21	20 16	15 11	10 0
opcode 0x72a	A	B	reserved
11 bits	5 bits	5 bits	11bits

Format:

`l.sfgts rA,rB`

Description:

The contents of general-purpose registers rA and 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.

32-bit Implementation:

`SR[F] <- rA[31:0] > rB[31:0]`

64-bit Implementation:

`SR[F] <- rA[63:0] > rB[63:0]`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sfgtsi

Set Flag if Greater Than Immediate Signed

l.sfgtsi

31 21	20 16	15 0
opcode 0x5ea	A	I
11 bits	5 bits	16bits

Format:

l.sfgtsi rA,I

Description:

The contents of general-purpose register rA and the sign-extended immediate value are compared as signed integers. If the contents of the first register are greater than the immediate value then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

SR[F] <- rA[31:0] > exts(Immediate)

64-bit Implementation:

SR[F] <- rA[63:0] > exts(Immediate)

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.sfgtu

Set Flag if Greater Than Unsigned

l.sfgtu

31 21	20 16	15 11	10 0
opcode 0x722	A	B	reserved
11 bits	5 bits	5 bits	11bits

Format:

`l.sfgtu rA,rB`

Description:

The contents of general-purpose registers rA and 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.

32-bit Implementation:

`SR[F] <- rA[31:0] > rB[31:0]`

64-bit Implementation:

`SR[F] <- rA[63:0] > rB[63:0]`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sfgtui

Set Flag if Greater Than Immediate Unsigned

l.sfgtui

31 21	20 16	15 0
opcode 0x5e2	A	I
11 bits	5 bits	16bits

Format:

l.sfgtui rA,I

Description:

The contents of general-purpose register rA and the zero-extended immediate value are compared as unsigned integers. If the contents of the first register are greater than the immediate value then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

SR[F] <- rA[31:0] > extz(Immediate)

64-bit Implementation:

SR[F] <- rA[63:0] > extz(Immediate)

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.sfles

Set Flag if Less or Equal Than Signed

l.sfles

31 21	20 16	15 11	10 0
opcode 0x72d	A	B	reserved
11 bits	5 bits	5 bits	11bits

Format:

l.sfles rA,rB

Description:

The contents of general-purpose registers rA and 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.

32-bit Implementation:

SR[F] <- rA[31:0] <= rB[31:0]

64-bit Implementation:

SR[F] <- rA[63:0] <= rB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sflesi

Set Flag if Less or Equal Than Immediate Signed

l.sflesi

31 21	20 16	15 0
opcode 0x5ed	A	I
11 bits	5 bits	16bits

Format:

`l.sflesi rA,I`

Description:

The contents of general-purpose register rA and the sign-extended immediate value are compared as signed integers. If the contents of the first register are less than or equal to the immediate value then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

`SR[F] <- rA[31:0] <= exts(Immediate)`

64-bit Implementation:

`SR[F] <- rA[63:0] <= exts(Immediate)`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 II&Optional	

l.sfleu

Set Flag if Less or Equal Than Unsigned

l.sfleu

31 21	20 16	15 11	10 0
opcode 0x725	A	B	reserved
11 bits	5 bits	5 bits	11bits

Format:

`l.sfleu rA,rB`

Description:

The contents of general-purpose registers rA and 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.

32-bit Implementation:

`SR[F] <- rA[31:0] <= rB[31:0]`

64-bit Implementation:

`SR[F] <- rA[63:0] <= rB[63:0]`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sflts

Set Flag if Less Than Signed

l.sflts

31 21	20 16	15 11	10 0
opcode 0x72c	A	B	reserved
11 bits	5 bits	5 bits	11bits

Format:

l.sflts rA,rB

Description:

The contents of general-purpose registers rA and 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.

32-bit Implementation:

SR[F] <- rA[31:0] < rB[31:0]

64-bit Implementation:

SR[F] <- rA[63:0] < rB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sftu

Set Flag if Less Than Unsigned

l.sftu

31 21	20 16	15 11	10 0
opcode 0x724	A	B	reserved
11 bits	5 bits	5 bits	11bits

Format:

`l.sftu rA,rB`

Description:

The contents of general-purpose registers rA and 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.

32-bit Implementation:

`SR[F] <- rA[31:0] < rB[31:0]`

64-bit Implementation:

`SR[F] <- rA[63:0] < rB[63:0]`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sfne

Set Flag if Not Equal

l.sfne

31 21	20 16	15 11	10 0
opcode 0x721	A	B	reserved
11 bits	5 bits	5 bits	11bits

Format:

l.sfne rA,rB

Description:

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

32-bit Implementation:

SR[F] <- rA[31:0] != rB[31:0]

64-bit Implementation:

SR[F] <- rA[63:0] != rB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sh

Store Half Word

l.sh

31 26	25 21	20 16	15 11	10 0
opcode 0x37	I	A	B	I
6 bits	5 bits	5 bits	5 bits	11bits

Format:

`l.sh I(rA),rB`

Description:

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

32-bit Implementation:

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

64-bit Implementation:

`EA <- exts(Immediate) + rA[63:0]`
`(EA)[15:0] <- rB[15:0]`

Exceptions:

- TLB miss
- Page fault
- Bus error

Instruction Class	Implementation
ORBIS32 I&Required	

l.sll

Shift Left Logical

l.sll

31 26	25 21	20 16	15 11	10	9 6	5 4	3 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0x8
6 bits	5 bits	5 bits	5 bits	1 bits	4 bits	2 bits	4bits

Format:

```
l.sll rD,rA,rB
```

Description:

General-purpose register rB specifies the number of bit positions the contents of general-purpose register rA are shifted left, inserting zeros into the low-order bits. The result is written into general-purpose rD.

32-bit Implementation:

```
rD[31:rB] <- rA[31-rB:0]  
rD[rB-1:0] <- 0
```

64-bit Implementation:

```
rD[63:rB] <- rA[63-rB:0]  
rD[rB-1:0] <- 0
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.slli

Shift Left Logical with Immediate

l.slli

31 26	25 21	20 16	15 8	7 6	5 0
opcode 0x2e	D	A	reserved	opcode 0x0	L
6 bits	5 bits	5 bits	8 bits	2 bits	6bits

Format:

`l.slli rD,rA,L`

Description:

The 6-bit immediate value specifies the number of bit positions the contents of general-purpose register rA are shifted left, inserting zeros into the low-order bits. The result is written into general-purpose register rD.

32-bit Implementation:

`rD[31:L] <- rA[31-L:0]`
`rD[L-1:0] <- 0`

64-bit Implementation:

`rD[63:L] <- rA[63-L:0]`
`rD[L-1:0] <- 0`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sra

Shift Right Arithmetic

l.sra

31 26	25 21	20 16	15 11	10	9 6	5 4	3 0
opcode 0x38	D	A	B	reserved	opcode 0x2	reserved	opcode 0x8
6 bits	5 bits	5 bits	5 bits	1 bits	4 bits	2 bits	4bits

Format:

```
l.sra rD,rA,rB
```

Description:

General-purpose register rB specifies the number of bit positions the contents of general-purpose register rA are shifted right, sign-extending the high-order bits. The result is written into general-purpose register rD.

32-bit Implementation:

```
rD[31-rB:0] <- rA[31:rB]  
rD[31:32-rB] <- rB[31]
```

64-bit Implementation:

```
rD[63-rB:0] <- rA[63:rB]  
rD[63:64-rB] <- rB[63]
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.srai

Shift Right Arithmetic with Immediate

l.srai

31 26	25 21	20 16	15 8	7 6	5 0
opcode 0x2e	D	A	reserved	opcode 0x2	L
6 bits	5 bits	5 bits	8 bits	2 bits	6bits

Format:

`l.srai rD,rA,L`

Description:

The 6-bit immediate value specifies the number of bit positions the contents of general-purpose register rA are shifted right, sign-extending the high-order bits. The result is written into general-purpose register rD.

32-bit Implementation:

```

rD[31-L:0] <- rA[31:L]
rD[31:32-L] <- rA[31]

```

64-bit Implementation:

```

rD[63-L:0] <- rA[63:L]
rD[63:64-L] <- rA[63]

```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.srl

Shift Right Logical

l.srl

31 26	25 21	20 16	15 11	10	9 6	5 4	3 0
opcode 0x38	D	A	B	reserved	opcode 0x1	reserved	opcode 0x8
6 bits	5 bits	5 bits	5 bits	1 bits	4 bits	2 bits	4bits

Format:

`l.srl rD,rA,rB`

Description:

General-purpose register `rB` specifies the number of bit positions the contents of general-purpose register `rA` are shifted right, inserting zeros into the high-order bits. The result is written into general-purpose register `rD`.

32-bit Implementation:

```
rD[31-rB:0] <- rA[31:rB]
rD[31:32-rB] <- 0
```

64-bit Implementation:

```
rD[63-rB:0] <- rA[63:rB]
rD[63:64-rB] <- 0
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.srli

Shift Right Logical with Immediate

l.srli

31 26	25 21	20 16	15 8	7 6	5 0
opcode 0x2e	D	A	reserved	opcode 0x1	L
6 bits	5 bits	5 bits	8 bits	2 bits	6bits

Format:

`l.srli rD,rA,L`

Description:

The 6-bit immediate value specifies the number of bit positions the contents of general-purpose register rA are shifted right, inserting zeros into the high-order bits. The result is written into general-purpose register rD.

32-bit Implementation:

`rD[31-L:0] <- rA[31:L]`
`rD[31:32-L] <- 0`

64-bit Implementation:

`rD[63-L:0] <- rA[63:L]`
`rD[63:64-L] <- 0`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.sub

Subtract Signed

l.sub

31 26	25 21	20 16	15 11	10	9	8	7 . . . 4	3 . . . 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0x2	
6 bits	5 bits	5 bits	5 bits	1 bits	2 bits	4 bits	4bits	

Format:

`l.sub rD,rA,rB`

Description:

The contents of general-purpose register `rB` are subtracted from the contents of general-purpose register `rA` to form the result. The result is placed into general-purpose register `rD`.

32-bit Implementation:

```
rD[31:0] <- rA[31:0] - rB[31:0]
SR[CY] <- carry
SR[OV] <- overflow
```

64-bit Implementation:

```
rD[63:0] <- rA[63:0] - rB[63:0]
SR[CY] <- carry
SR[OV] <- overflow
```

Exceptions:

Range Exception

Instruction Class	Implementation
ORBIS32 I&Required	

l.sw

Store Single Word

l.sw

31 26	25 21	20 16	15 11	10 0
opcode 0x35	I	A	B	I
6 bits	5 bits	5 bits	5 bits	11bits

Format:

`l.sw I(rA),rB`

Description:

The offset is sign-extended and added to the contents of general-purpose register rA. The sum represents an effective address. The low-order 32 bits of general-purpose register rB are stored to memory location addressed by EA.

32-bit Implementation:

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

64-bit Implementation:

`EA <- exts(Immediate) + rA[63:0]`
`(EA)[31:0] <- rB[31:0]`

Exceptions:

TLB miss
Page fault
Bus error

Instruction Class	Implementation
ORBIS32 I&Required	

l.sys

System Call

l.sys

31 16	15 0
opcode 0x2000	K
16 bits	16bits

Format:

l.sys K

Description:

Execution of the system call instruction results in the system call exception. The system calls exception is a request to the operating system to provide operating system services. The immediate value specifies which system service is required.

32-bit Implementation:

system-call-exception(K)

64-bit Implementation:

system-call-exception(K)

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.trap

Trap

l.trap

31 16	15 0
opcode 0x2100	K
16 bits	16bits

Format:

l.trap K

Description:

Execution of trap instruction results in the trap exception if specified flag is set. Trap eception is request to operating systemor to the debug facilityto execute certain debug services. Immediate is used to select which SR bit is tested by trap instruction.

32-bit Implementation:

if SR[I] = 1 then breakpoint-exceptionI

64-bit Implementation:

if SR[I] = 1 then breakpoint-exceptionI

Exceptions:

Trap exception

Instruction Class	Implementation
ORBIS32 II&Optional	

l.xor

Exclusive Or

l.xor

31 26	25 21	20 16	15 11	10	9	8	7 . . . 4	3 . . . 0
opcode 0x38	D	A	B	reserved	opcode 0x0	reserved	opcode 0x5	
6 bits	5 bits	5 bits	5 bits	1 bits	2 bits	4 bits	4bits	

Format:

`l.xor rD,rA,rB`

Description:

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

32-bit Implementation:

`rD[31:0] <- rA[31:0] XOR rB[31:0]`

64-bit Implementation:

`rD[63:0] <- rA[63:0] XOR rB[63:0]`

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

l.xori

Exclusive Or with Immediate Half Word

l.xori

31 26	25 21	20 16	15 0
opcode 0x2b	D	A	I
6 bits	5 bits	5 bits	16bits

Format:

```
l.xori rD,rA,I
```

Description:

The immediate value is zero-extended and combined with the contents of general-purpose register rB in a bit-wise logical XOR operation. The result is placed into general-purpose register rD.

32-bit Implementation:

```
rD[31:0] <- rA[31:0] XOR exts(Immediate)
```

64-bit Implementation:

```
rD[63:0] <- rA[63:0] XOR exts(Immediate)
```

Exceptions:

None

Instruction Class	Implementation
ORBIS32 I&Required	

0.2. ORFPX32/64

lf.add.d

Add Floating-Point Double-Precision

lf.add.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	D	A	B	reserved	opcode 0x10
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.add.d rD,rA,rB

Description:

The contents of vector/floating-point register vfrA are added to the contents of vector/floating-point register vfrB to form the result. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- vfrA[63:0] + vfrB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORFPX64 I&Required	

lf.add.s

Add Floating-Point Single-Precision

lf.add.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	D	A	B	reserved	opcode 0x10
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.add.s rD,rA,rB

Description:

The contents of vector/floating-point register vfrA is added to the contents of vector/floating-point register vfrB to form the result. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

vfrD[31:0] <- vfrA[31:0] + vfrB[31:0]

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 I&Required	

lf.cust1.d

Reserved for ORFPX64 Custom Instructions

lf.cust1.d

31 26	25 8	7 4	3 0
opcode 0xc	reserved	opcode 0xe	reserved
6 bits	18 bits	4 bits	4bits

Format:

lf.cust1.d

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but instead by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORFPX64 II&Optional	

lf.cust1.s

Reserved for ORFPX32 Custom Instructions

lf.cust1.s

31 26	25 8	7 4	3 0
opcode 0xb	reserved	opcode 0xe	reserved
6 bits	18 bits	4 bits	4bits

Format:

lf.cust1.s

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but instead by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORFPX32 II&Optional	

lf.div.d

Divide Floating-Point Double-Precision

lf.div.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	D	A	B	reserved	opcode 0x13
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.div.d rD,rA,rB

Description:

The contents of vector/floating-point register vfrA are divided by the contents of vector/floating-point register vfrB to form the result. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- vfrA[63:0] / vfrB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORFPX64 II&Optional	

lf.div.s

Divide Floating-Point Single-Precision

lf.div.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	D	A	B	reserved	opcode 0x13
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.div.s rD,rA,rB

Description:

The contents of vector/floating-point register vfrA is divided by the contents of vector/floating-point register vfrB to form the result. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

vfrD[31:0] <- vfrA[31:0] / vfrB[31:0]

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 II&Optional	

lf.ftoi.d

Floating-Point Double-Precision To Integer

lf.ftoi.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	D	A	B	reserved	opcode 0x15
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.ftoi.d rD,rA

Description:

The contents of vector/floating-point register vfrA are converted to an integer and stored in general-purpose register rD.

32-bit Implementation:

N/A

64-bit Implementation:

rD[63:0] <- ftoi(vfrA[63:0])

Exceptions:

None

Instruction Class	Implementation
ORFPX64 I&Required	

lf.ftoi.s

Floating-Point Single-Precision To Integer

lf.ftoi.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	D	A	B	reserved	opcode 0x15
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.ftoi.s rD,rA

Description:

The contents of vector/floating-point register vfrA are converted to an integer and stored into general-purpose register rD.

32-bit Implementation:

rD[31:0] <- ftoi(vfrA[31:0])

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 I&Required	

lf.itof.d

Integer To Floating-Point Double-Precision

lf.itof.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	D	A	B	reserved	opcode 0x14
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.itof.d rD,rA

Description:

The contents of general-purpose register rA are converted to a Double-precision floating-point number and stored in vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- itof(rA[63:0])

Exceptions:

None

Instruction Class	Implementation
ORFPX64 I&Required	

lf.itof.s

Integer To Floating-Point Single-Precision

lf.itof.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	D	A	B	reserved	opcode 0x14
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.itof.s rD,rA

Description:

The contents of general-purpose register rA are converted to a single-precision floating-point number and stored into vector/floating-point register vfrD.

32-bit Implementation:

vfrD[31:0] <- itof(rA[31:0])

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 I&Required	

lf.madd.d

Multiply and Add Floating-Point Double-Precision

lf.madd.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	D	A	B	reserved	opcode 0x17
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.madd.d rD,rA,rB

Description:

The contents of vector/floating-point register vfrA are multiplied by the contents of vector/floating-point register vfrB and added to special-purpose register FPMADDLO/FPMADDHI.

32-bit Implementation:

N/A

64-bit Implementation:

FPMADDHI[31:0]FPMADDLO[31:0] <- vfrA[63:0] * vfrB[63:0] + FPMADDHI[31:0]FPMADDLO[31:0]

Exceptions:

None

Instruction Class	Implementation
ORFPX64 II&Optional	

lf.madd.s

Multiply and Add Floating-Point Single-Precision

lf.madd.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	D	A	B	reserved	opcode 0x17
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.madd.s rD,rA,rB

Description:

The contents of vector/floating-point register vfrA is multiplied by the contents of vector/floating-point register vfrB and added to special-purpose register FPMADDLO/FPMADDHI.

32-bit Implementation:

FPMADDHI[31:0]FPMADDLO[31:0] <- vfrA[31:0] * vfrB[31:0] + FPMADDHI[31:0]FPMADDLO[31:0]

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 II&Optional	

lf.mul.d

Multiply Floating-Point Double-Precision

lf.mul.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	D	A	B	reserved	opcode 0x12
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.mul.d rD,rA,rB

Description:

The contents of vector/floating-point register vfrA are multiplied by the contents of vector/floating-point register vfrB to form the result. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- vfrA[63:0] * vfrB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORFPX64 I&Required	

lf.mul.s

Multiply Floating-Point Single-Precision

lf.mul.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	D	A	B	reserved	opcode 0x12
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.mul.s rD,rA,rB

Description:

The contents of vector/floating-point register vfrA is multiplied by the contents of vector/floating-point register vfrB to form the result. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

vfrD[31:0] <- vfrA[31:0] * vfrB[31:0]

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 I&Required	

lf.rem.d

Remainder Floating-Point Double-Precision

lf.rem.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	D	A	B	reserved	opcode 0x16
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.rem.d rD,rA,rB

Description:

The contents of vector/floating-point register vfrA are divided by the contents of vector/floating-point register vfrB and remainder is used as the result. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- vfrA[63:0] % vfrB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORFPX64 II&Optional	

lf.rem.s

Remainder Floating-Point Single-Precision

lf.rem.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	D	A	B	reserved	opcode 0x16
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.rem.s rD,rA,rB

Description:

The contents of vector/floating-point register vfrA is divided by the contents of vector/floating-point register vfrB and remainder is used as the result. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

vfrD[31:0] <- vfrA[31:0] % vfrB[31:0]

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 II&Optional	

lf.sfeq.d

Set Flag if Equal Floating-Point Double-Precision

lf.sfeq.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	reserved	A	B	reserved	opcode 0x18
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.sfeq.d rA,rB

Description:

The contents of vector/floating-point register vfrA and the contents of vector/floating-point register vfrB are compared. If the two registers are equal, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

N/A

64-bit Implementation:

SR[F] <- vfrA[63:0] == vfrB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORFPX64 I&Required	

lf.sfeq.s

Set Flag if Equal Floating-Point Single-Precision

lf.sfeq.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	reserved	A	B	reserved	opcode 0x18
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.sfeq.s rA,rB

Description:

The contents of vector/floating-point register vfrA and the contents of vector/floating-point register vfrB are compared. If the two registers are equal, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

SR[F] <- vfrA[31:0] == vfrB[31:0]

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 I&Required	

lf.sfge.d Set Flag if Greater or Equal Than Floating-Point Double-Precision lf.sfge.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	reserved	A	B	reserved	opcode 0x1b
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.sfge.d rA,rB

Description:

The contents of vector/floating-point register vfrA and the contents of vector/floating-point register vfrB are compared. If first register is greater than or equal to the second register, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

N/A

64-bit Implementation:

SR[F] <- vfrA[63:0] >= vfrB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORFPX64 I&Required	

lf.sfge.s Set Flag if Greater or Equal Than Floating-Point Single-Precision lf.sfge.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	reserved	A	B	reserved	opcode 0x1b
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lf.sfge.s rA,rB`

Description:

The contents of vector/floating-point register vfrA and the contents of vector/floating-point register vfrB are compared. If first register is greater than or equal to the second register, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

`SR[F] <- vfrA[31:0] >= vfrB[31:0]`

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 I&Required	

lf.sfgt.d Set Flag if Greater Than Floating-Point Double-Precision lf.sfgt.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	reserved	A	B	reserved	opcode 0x1a
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lf.sfgt.d rA,rB`

Description:

The contents of vector/floating-point register `vfrA` and the contents of vector/floating-point register `vfrB` are compared. If first register is greater than the second register, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

N/A

64-bit Implementation:

`SR[F] <- vfrA[63:0] > vfrB[63:0]`

Exceptions:

None

Instruction Class	Implementation
ORFPX64 I&Required	

lf.sfgt.s Set Flag if Greater Than Floating-Point Single-Precision lf.sfgt.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	reserved	A	B	reserved	opcode 0x1a
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lf.sfgt.s rA,rB`

Description:

The contents of vector/floating-point register vfrA and the contents of vector/floating-point register vfrB are compared. If the first register is greater than the second register, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

`SR[F] <- vfrA[31:0] > vfrB[31:0]`

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 I&Required	

lf.sfle.d Set Flag if Less or Equal Than Floating-Point Double-Precision lf.sfle.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	reserved	A	B	reserved	opcode 0x1d
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lf.sfle.d rA,rB`

Description:

The contents of vector/floating-point register `vfrA` and the contents of vector/floating-point register `vfrB` are compared. If first register is less than or equal to the second register, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

N/A

64-bit Implementation:

`SR[F] <- vfrA[363:0] <= vfrB[63:0]`

Exceptions:

None

Instruction Class	Implementation
ORFPX64 I&Required	

lf.sfle.s Set Flag if Less or Equal Than Floating-Point Single-Precision lf.sfle.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	reserved	A	B	reserved	opcode 0xd
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lf.sfle.s rA,rB`

Description:

The contents of vector/floating-point register `vfrA` and the contents of vector/floating-point register `vfrB` are compared. If first register is less than or equal to the second register, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

`SR[F] <- vfrA[31:0] <= vfrB[31:0]`

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 I&Required	

lf.sflt.d Set Flag if Less Than Floating-Point Double-Precision lf.sflt.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	reserved	A	B	reserved	opcode 0x1c
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lf.sflt.d rA,rB`

Description:

The contents of vector/floating-point register `vfrA` and the contents of vector/floating-point register `vfrB` are compared. If first register is less than the second register, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

N/A

64-bit Implementation:

`SR[F] <- vfrA[63:0] < vfrB[63:0]`

Exceptions:

None

Instruction Class	Implementation
ORFPX64 I&Required	

lf.sflt.s Set Flag if Less Than Floating-Point Single-Precision lf.sflt.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	reserved	A	B	reserved	opcode 0x1c
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lf.sflt.s rA,rB`

Description:

The contents of vector/floating-point register `vfrA` and the contents of vector/floating-point register `vfrB` are compared. If first register is less than the second register, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

`SR[F] <- vfrA[31:0] < vfrB[31:0]`

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 I&Required	

lf.sfne.d Set Flag if Not Equal Floating-Point Double-Precision lf.sfne.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	reserved	A	B	reserved	opcode 0x19
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lf.sfne.d rA,rB`

Description:

The contents of vector/floating-point register `vfrA` and the contents of vector/floating-point register `vfrB` are compared. If the two registers are not equal, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

N/A

64-bit Implementation:

`SR[F] <- vfrA[63:0] != vfrB[63:0]`

Exceptions:

None

Instruction Class	Implementation
ORFPX64 I&Required	

lf.sfne.s Set Flag if Not Equal Floating-Point Single-Precision lf.sfne.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	reserved	A	B	reserved	opcode 0x19
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lf.sfne.s rA,rB`

Description:

The contents of vector/floating-point register `vfrA` and the contents of vector/floating-point register `vfrB` are compared. If the two registers are not equal, then the compare flag is set; otherwise the compare flag is cleared.

32-bit Implementation:

`SR[F] <- vfrA[31:0] != vfrB[31:0]`

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 I&Required	

lf.sub.d

Subtract Floating-Point Double-Precision

lf.sub.d

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xc	D	A	B	reserved	opcode 0x11
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.sub.d rD,rA,rB

Description:

The contents of vector/floating-point register vfrB are subtracted from the contents of vector/floating-point register vfrA to form the result. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- vfrA[63:0] - vfrB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORFPX64 I&Required	

lf.sub.s

Subtract Floating-Point Single-Precision

lf.sub.s

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xb	D	A	B	reserved	opcode 0x11
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lf.sub.s rD,rA,rB

Description:

The contents of vector/floating-point register vfrB is subtracted from the contents of vector/floating-point register vfrA to form the result. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

vfrD[31:0] <- vfrA[31:0] - vfrB[31:0]

64-bit Implementation:

N/A

Exceptions:

None

Instruction Class	Implementation
ORFPX32 I&Required	

lvf.ld

Load Vector/Floating-Point Double Word

lvf.ld

31 26	25 21	20 16	15 8	7 0
opcode 0xd	D	A	reserved	opcode 0x0
6 bits	5 bits	5 bits	8 bits	8bits

Format:

lvf.ld rD,0(rA)

Description:

The contents of vector/floating-point register vfrA is used as an effective address. The double word in memory addressed by EA is loaded into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

EA <- vfrA[63:0]
vfrD[63:0] <- (EA)[63:0]

Exceptions:

- TLB miss
- Page fault
- Bus error

Instruction Class	Implementation
ORFPX64 I&Required	

lvf.lw

Load Vector/Floating-Point Single Word

lvf.lw

31 26	25 21	20 16	15 8	7 0
opcode 0xd	D	A	reserved	opcode 0x1
6 bits	5 bits	5 bits	8 bits	8bits

Format:

```
lvf.lw rD,0(rA)
```

Description:

The contents of vector/floating-point register vfrA is used as an effective address. The double word in memory addressed by EA is loaded into vector/floating-point register vfrD.

32-bit Implementation:

```
EA <- vfrA[31:0]
vfrD[31:0] <- (EA)[31:0]
```

64-bit Implementation:

```
EA <- vfrA[31:0]
vfrD[31:0] <- (EA)[31:0]
```

Exceptions:

TLB miss
Page fault
Bus error

Instruction Class	Implementation
ORFPX32 I&Required	

lvf.sd

Store Vector/Floating-Point Double Word

lvf.sd

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xd	reserved	A	B	reserved	opcode 0x10
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lvf.sd 0(rA),rB

Description:

The contents of vector/floating-point register vfrA is used as an effective address. The double word in vector/floating-point register vfrB is stored to the memory location addressed by EA.

32-bit Implementation:

N/A

64-bit Implementation:

```
EA <- vfrA[63:0]
vfrD[63:0] <- (EA)[63:0]
```

Exceptions:

TLB miss
Page fault
Bus error

Instruction Class	Implementation
ORFPX64 I&Required	

lvf.sw

Store Vector/Floating-Point Single Word

lvf.sw

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xd	reserved	A	B	reserved	opcode 0x11
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lvf.sw 0(rA),rB
```

Description:

The contents of vector/floating-point register vfrA is used as an effective address. The single word in vector/floating-point register vfrB is stored to the memory location addressed by EA.

32-bit Implementation:

```
EA <- vfrA[31:0]  
vfrD[31:0] <- (EA)[31:0]
```

64-bit Implementation:

```
EA <- vfrA[31:0]  
vfrD[31:0] <- (EA)[31:0]
```

Exceptions:

```
TLB miss  
Page fault  
Bus error
```

Instruction Class	Implementation
ORFPX32 I&Required	

0.3. ORVFX64

lv.add.b

Vector Byte Elements Add Signed

lv.add.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x30
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.add.b rD,rA,rB

Description:

The byte elements of vector/floating-point register vfrA are added to the byte elements of vector/floating-point register vfrB to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[7:0] <- vfrA[7:0] + vfrB[7:0]
vfrD[15:8] <- vfrA[15:8] + vfrB[15:8]
vfrD[23:16] <- vfrA[23:16] + vfrB[23:16]
vfrD[31:24] <- vfrA[31:24] + vfrB[31:24]
vfrD[39:32] <- vfrA[39:32] + vfrB[39:32]
vfrD[47:40] <- vfrA[47:40] + vfrB[47:40]
vfrD[55:48] <- vfrA[55:48] + vfrB[55:48]
vfrD[63:56] <- vfrA[63:56] + vfrB[63:56]

```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x31
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.add.h rD,rA,rB
```

Description:

The half-word elements of vector/floating-point register vfrA are added to the half-word elements of vector/floating-point register vfrB to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- vfrA[15:0] + vfrB[15:0]
vfrD[31:16] <- vfrA[31:16] + vfrB[31:16]
vfrD[47:32] <- vfrA[47:32] + vfrB[47:32]
vfrD[63:48] <- vfrA[63:48] + vfrB[63:48]
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.adds.b

Vector Byte Elements Add Signed Saturated

lv.adds.b

31 26	25 21	20 16	15 11	10 . . 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x32
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.adds.b rD,rA,rB
```

Description:

The byte elements of vector/floating-point register vfrA are added to the byte elements of vector/floating-point register vfrB to form the result elements. If the result exceeds the min/max value for the destination data type, it is saturated to the min/max value and placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- sat8s(vfrA[7:0] + vfrB[7:0])  
vfrD[15:8] <- sat8s(vfrA[15:8] + vfrB[15:8])  
vfrD[23:16] <- sat8s(vfrA[23:16] + vfrB[23:16])  
vfrD[31:24] <- sat8s(vfrA[31:24] + vfrB[31:24])  
vfrD[39:32] <- sat8s(vfrA[39:32] + vfrB[39:32])  
vfrD[47:40] <- sat8s(vfrA[47:40] + vfrB[47:40])  
vfrD[55:48] <- sat8s(vfrA[55:48] + vfrB[55:48])  
vfrD[63:56] <- sat8s(vfrA[63:56] + vfrB[63:56])
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 . . 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x33
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.adds.h rD,rA,rB
```

Description:

The half-word elements of vector/floating-point register `vfrA` are added to the half-word elements of vector/floating-point register `vfrB` to form the result elements. If the result exceeds the min/max value for the destination data type, it is saturated to the min/max value and placed into vector/floating-point register `vfrD`.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- sat16s(vfrA[15:0] + vfrB[15:0])
vfrD[31:16] <- sat16s(vfrA[31:16] + vfrB[31:16])
vfrD[47:32] <- sat16s(vfrA[47:32] + vfrB[47:32])
vfrD[63:48] <- sat16s(vfrA[63:48] + vfrB[63:48])
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.addu.b

Vector Byte Elements Add Unsigned

lv.addu.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x34
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.addu.b rD,rA,rB
```

Description:

The unsigned byte elements of vector/floating-point register vfrA are added to the unsigned byte elements of vector/floating-point register vfrB to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[7:0] <- vfrA[7:0] + vfrB[7:0]
vfrD[15:8] <- vfrA[15:8] + vfrB[15:8]
vfrD[23:16] <- vfrA[23:16] + vfrB[23:16]
vfrD[31:24] <- vfrA[31:24] + vfrB[31:24]
vfrD[39:32] <- vfrA[39:32] + vfrB[39:32]
vfrD[47:40] <- vfrA[47:40] + vfrB[47:40]
vfrD[55:48] <- vfrA[55:48] + vfrB[55:48]
vfrD[63:56] <- vfrA[63:56] + vfrB[63:56]

```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x35
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.addu.h rD,rA,rB
```

Description:

The unsigned half-word elements of vector/floating-point register vfrA are added to the unsigned half-word elements of vector/floating-point register vfrB to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- vfrA[15:0] + vfrB[15:0]
vfrD[31:16] <- vfrA[31:16] + vfrB[31:16]
vfrD[47:32] <- vfrA[47:32] + vfrB[47:32]
vfrD[63:48] <- vfrA[63:48] + vfrB[63:48]
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.addus.b

Vector Byte Elements Add Unsigned Saturated

lv.addus.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x36
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.addus.b rD,rA,rB

Description:

The unsigned byte elements of vector/floating-point register vfrA are added to the unsigned byte elements of vector/floating-point register vfrB to form the result elements. If the result exceeds the min/max value for the destination data type, it is saturated to the min/max value and placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[7:0] <- sat8u(vfrA[7:0] + vfrB[7:0])
vfrD[15:8] <- sat8u(vfrA[15:8] + vfrB[15:8])
vfrD[23:16] <- sat8u(vfrA[23:16] + vfrB[23:16])
vfrD[31:24] <- sat8u(vfrA[31:24] + vfrB[31:24])
vfrD[39:32] <- sat8u(vfrA[39:32] + vfrB[39:32])
vfrD[47:40] <- sat8u(vfrA[47:40] + vfrB[47:40])
vfrD[55:48] <- sat8u(vfrA[55:48] + vfrB[55:48])
vfrD[63:56] <- sat8u(vfrA[63:56] + vfrB[63:56])

```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 . . 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x37
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.addus.h rD,rA,rB
```

Description:

The unsigned half-word elements of vector/floating-point register vfrA are added to the unsigned half-word elements of vector/floating-point register vfrB to form the result elements. If the result exceeds the min/max value for the destination data type, it is saturated to the min/max value and placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- sat16s(vfrA[15:0] + vfrB[15:0])
vfrD[31:16] <- sat16s(vfrA[31:16] + vfrB[31:16])
vfrD[47:32] <- sat16s(vfrA[47:32] + vfrB[47:32])
vfrD[63:48] <- sat16s(vfrA[63:48] + vfrB[63:48])
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.all_eq.b

Vector Byte Elements All Equal

lv.all_eq.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x10
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.all_eq.b rD,rA,rB
```

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. The compare flag is set if all corresponding elements are equal; otherwise the compare flag is cleared.
The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[7:0] == vfrB[7:0]
vfrA[15:8] == vfrB[15:8] &&
vfrA[23:16] == vfrB[23:16] &&
vfrA[31:24] == vfrB[31:24] &&
vfrA[39:32] == vfrB[39:32] &&
vfrA[47:40] == vfrB[47:40] &&
vfrA[55:48] == vfrB[55:48] &&
vfrA[63:56] == vfrB[63:56]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x11
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.all_eq.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. The compare flag is set if all corresponding elements are equal; otherwise the compare flag is cleared.
The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[15:0] == vfrB[15:0] &&
      vfrA[31:16] == vfrB[31:16] &&
      vfrA[47:32] == vfrB[47:32] &&
      vfrA[63:48] == vfrB[63:48]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.all_ge.b

Vector Byte Elements All Greater Than or Equal To

lv.all_ge.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x12
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.all_ge.b rD,rA,rB
```

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. The compare flag is set if all elements of vfrA are greater than or equal to the elements of vfrB; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[7:0] >= vfrB[7:0] &&  
vfrA[15:8] >= vfrB[15:8] &&  
vfrA[23:16] >= vfrB[23:16] &&  
vfrA[31:24] >= vfrB[31:24] &&  
vfrA[39:32] >= vfrB[39:32] &&  
vfrA[47:40] >= vfrB[47:40] &&  
vfrA[55:48] >= vfrB[55:48] &&  
vfrA[63:56] >= vfrB[63:56]  
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.all_ge.h Vector Half-Word Elements All Greater Than or Equal To **lv.all_ge.h**

31 26	25 21	20 16	15 11	10 . . 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x13
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.all_ge.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. The compare flag is set if all elements of vfrA are greater than or equal to the elements of vfrB; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[15:0] >= vfrB[15:0] &&
vfrA[31:16] >= vfrB[31:16] &&
vfrA[47:32] >= vfrB[47:32] &&
vfrA[63:48] >= vfrB[63:48]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.all_gt.b

Vector Byte Elements All Greater Than

lv.all_gt.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x14
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.all_gt.b rD,rA,rB
```

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. The compare flag is set if all elements of vfrA are greater than the elements of vfrB;otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[7:0] > vfrB[7:0] &&
vfrA[15:8] > vfrB[15:8] &&
vfrA[23:16] > vfrB[23:16] &&
vfrA[31:24] > vfrB[31:24] &&
vfrA[39:32] > vfrB[39:32] &&
vfrA[47:40] > vfrB[47:40] &&
vfrA[55:48] > vfrB[55:48] &&
vfrA[63:56] > vfrB[63:56]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x15
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.all_gt.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. The compare flag is set if all elements of vfrA are greater than the elements of vfrB; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[15:0] > vfrB[15:0] &&
vfrA[31:16] > vfrB[31:16] &&
vfrA[47:32] > vfrB[47:32] &&
vfrA[63:48] > vfrB[63:48]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.all_le.b

Vector Byte Elements All Less Than or Equal To

lv.all_le.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x16
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.all_le.b rD,rA,rB
```

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. The compare flag is set if all elements of vfrA are less than or equal to the elements of vfrB; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[7:0] <= vfrB[7:0] &&
vfrA[15:8] <= vfrB[15:8] &&
vfrA[23:16] <= vfrB[23:16] &&
vfrA[31:24] <= vfrB[31:24] &&
vfrA[39:32] <= vfrB[39:32] &&
vfrA[47:40] <= vfrB[47:40] &&
vfrA[55:48] <= vfrB[55:48] &&
vfrA[63:56] <= vfrB[63:56]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.all_le.h **Vector Half-Word Elements All Less Than or Equal To** **lv.all_le.h**

31 26	25 21	20 16	15 11	10 . . 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x17
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.all_le.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. The compare flag is set if all elements of vfrA are less than or equal to the elements of vfrB; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[15:0] <= vfrB[15:0] &&
vfrA[31:16] <= vfrB[31:16] &&
vfrA[47:32] <= vfrB[47:32] &&
vfrA[63:48] <= vfrB[63:48]vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.all_lt.b

Vector Byte Elements All Less Than

lv.all_lt.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x18
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.all_lt.b rD,rA,rB
```

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. The compare flag is set if all elements of vfrA are less than the elements of vfrB; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[7:0] < vfrB[7:0] &&
vfrA[15:8] < vfrB[15:8] &&
vfrA[23:16] < vfrB[23:16] &&
vfrA[31:24] < vfrB[31:24] &&
vfrA[39:32] < vfrB[39:32] &&
vfrA[47:40] < vfrB[47:40] &&
vfrA[55:48] < vfrB[55:48] &&
vfrA[63:56] < vfrB[63:56]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x19
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.all_lt.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. The compare flag is set if all elements of vfrA are less than the elements of vfrB; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[15:0] < vfrB[15:0] &&
      vfrA[31:16] < vfrB[31:16] &&
      vfrA[47:32] < vfrB[47:32] &&
      vfrA[63:48] < vfrB[63:48]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x1a
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.all_ne.b rD,rA,rB
```

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. The compare flag is set if all corresponding elements are not equal; otherwise the compare flag is cleared.

The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[7:0] != vfrB[7:0] &&
vfrA[15:8] != vfrB[15:8] &&
vfrA[23:16] != vfrB[23:16] &&
vfrA[31:24] != vfrB[31:24] &&
vfrA[39:32] != vfrB[39:32] &&
vfrA[47:40] != vfrB[47:40] &&
vfrA[55:48] != vfrB[55:48] &&
vfrA[63:56] != vfrB[63:56]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x1b
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.all_ne.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. The compare flag is set if all corresponding elements are not equal; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[15:0] != vfrB[15:0] &&
      vfrA[31:16] != vfrB[31:16] &&
      vfrA[47:32] != vfrB[47:32] &&
      vfrA[63:48] != vfrB[63:48]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.and

Vector And

lv.and

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x38
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.and rD,rA,rB

Description:

The contents of vector/floating-point register vfrA are combined with the contents of vector/floating-point register vfrB in a bit-wise logical AND operation. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- vfrA[63:0] AND vfrB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.any_eq.b

Vector Byte Elements Any Equal

lv.any_eq.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x20
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.any_eq.b rD,rA,rB
```

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. The compare flag is set if any two corresponding elements are equal; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[7:0] == vfrB[7:0] ||
vfrA[15:8] == vfrB[15:8] ||
vfrA[23:16] == vfrB[23:16] ||
vfrA[31:24] == vfrB[31:24] ||
vfrA[39:32] == vfrB[39:32] ||
vfrA[47:40] == vfrB[47:40] ||
vfrA[55:48] == vfrB[55:48] ||
vfrA[63:56] == vfrB[63:56]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x21
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.any_eq.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. The compare flag is set if any two corresponding elements are equal; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[15:0] == vfrB[15:0] ||
vfrA[31:16] == vfrB[31:16] ||
vfrA[47:32] == vfrB[47:32] ||
vfrA[63:48] == vfrB[63:48]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.any_ge.b Vector Byte Elements Any Greater Than or Equal To lv.any_ge.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x22
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.any_ge.b rD,rA,rB

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. The compare flag is set if any element of vfrA is greater than or equal to the corresponding element of vfrB;otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[7:0] >= vfrB[7:0] ||
vfrA[15:8] >= vfrB[15:8] ||
vfrA[23:16] >= vfrB[23:16] ||
vfrA[31:24] >= vfrB[31:24] ||
vfrA[39:32] >= vfrB[39:32] ||
vfrA[47:40] >= vfrB[47:40] ||
vfrA[55:48] >= vfrB[55:48] ||
vfrA[63:56] >= vfrB[63:56]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.any_ge.h Vector Half-Word Elements Any Greater Than or Equal To **lv.any_ge.h**

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x23
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lv.any_ge.h rD,rA,rB`

Description:

All half-word elements of vector/floating-point register `vfrA` are compared to the half-word elements of vector/floating-point register `vfrB`. The compare flag is set if any element of `vfrA` is greater than or equal to the corresponding element of `vfrB`; otherwise the compare flag is cleared.

The compare flag is replicated into all bit positions of vector/floating-point register `vfrD`.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[15:0] >= vfrB[15:0] ||
vfrA[31:16] >= vfrB[31:16] ||
vfrA[47:32] >= vfrB[47:32] ||
vfrA[63:48] >= vfrB[63:48]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.any_gt.b

Vector Byte Elements Any Greater Than

lv.any_gt.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x24
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.any_gt.b rD,rA,rB

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. The compare flag is set if any element of vfrA is greater than the corresponding element of vfrB; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[7:0] > vfrB[7:0] ||
vfrA[15:8] > vfrB[15:8] ||
vfrA[23:16] > vfrB[23:16] ||
vfrA[31:24] > vfrB[31:24] ||
vfrA[39:32] > vfrB[39:32] ||
vfrA[47:40] > vfrB[47:40] ||
vfrA[55:48] > vfrB[55:48] ||
vfrA[63:56] > vfrB[63:56]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x25
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.any_gt.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. The compare flag is set if any element of vfrA is greater than the corresponding element of vfrB; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[15:0] > vfrB[15:0] ||
      vfrA[31:16] > vfrB[31:16] ||
      vfrA[47:32] > vfrB[47:32] ||
      vfrA[63:48] > vfrB[63:48]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.any_le.b

Vector Byte Elements Any Less Than or Equal To

lv.any_le.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x26
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.any_le.b rD,rA,rB

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. The compare flag is set if any element of vfrA is less than or equal to the corresponding element of vfrB; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[7:0] <= vfrB[7:0] ||
vfrA[15:8] <= vfrB[15:8] ||
vfrA[23:16] <= vfrB[23:16] ||
vfrA[31:24] <= vfrB[31:24] ||
vfrA[39:32] <= vfrB[39:32] ||
vfrA[47:40] <= vfrB[47:40] ||
vfrA[55:48] <= vfrB[55:48] ||
vfrA[63:56] <= vfrB[63:56]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.any_le.h Vector Half-Word Elements Any Less Than or Equal To lv.any_le.h

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x27
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.any_le.h rD,rA,rB

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. The compare flag is set if any element of vfrA is less than or equal to the corresponding element of vfrB;otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[15:0] ,= vfrB[15:0] ||
vfrA[31:16] <= vfrB[31:16] ||
vfrA[47:32] <= vfrB[47:32] ||
vfrA[63:48] <= vfrB[63:48]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.any_lt.b

Vector Byte Elements Any Less Than

lv.any_lt.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x28
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.any_lt.b rD,rA,rB

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. The compare flag is set if any element of vfrA is less than the corresponding element of vfrB; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[7:0] < vfrB[7:0] ||
vfrA[15:8] < vfrB[15:8] ||
vfrA[23:16] < vfrB[23:16] ||
vfrA[31:24] < vfrB[31:24] ||
vfrA[39:32] < vfrB[39:32] ||
vfrA[47:40] < vfrB[47:40] ||
vfrA[55:48] < vfrB[55:48] ||
vfrA[63:56] < vfrB[63:56]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x29
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.any_lt.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. The compare flag is set if any element of vfrA is less than the corresponding element of vfrB; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[15:0] < vfrB[15:0] ||
vfrA[31:16] < vfrB[31:16] ||
vfrA[47:32] < vfrB[47:32] ||
vfrA[63:48] < vfrB[63:48]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.any_ne.b

Vector Byte Elements Any Not Equal

lv.any_ne.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x2a
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.any_ne.b rD,rA,rB

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. The compare flag is set if any two corresponding elements are not equal; otherwise the compare flag is cleared.
 The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[7:0] != vfrB[7:0] ||
vfrA[15:8] != vfrB[15:8] ||
vfrA[23:16] != vfrB[23:16] ||
vfrA[31:24] != vfrB[31:24] ||
vfrA[39:32] != vfrB[39:32] ||
vfrA[47:40] != vfrB[47:40] ||
vfrA[55:48] != vfrB[55:48] ||
vfrA[63:56] != vfrB[63:56]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x2b
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.any_ne.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. The compare flag is set if any two corresponding elements are not equal; otherwise the compare flag is cleared. The compare flag is replicated into all bit positions of vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
flag <- vfrA[15:0] != vfrB[15:0] ||
vfrA[31:16] != vfrB[31:16] ||
vfrA[47:32] != vfrB[47:32] ||
vfrA[63:48] != vfrB[63:48]
vfrD[63:0] <- repl(flag)
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.avg.b

Vector Byte Elements Average

lv.avg.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x39
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.avg.b rD,rA,rB

Description:

The byte elements of vector/floating-point register vfrA are added to the byte elements of vector/floating-point register vfrB and the sum is shifted right by one to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[7:0] <- (vfrA[7:0] + vfrB[7:0]) » 1
vfrD[15:8] <- (vfrA[15:8] + vfrB[15:8]) » 1
vfrD[23:16] <- (vfrA[23:16] + vfrB[23:16]) » 1
vfrD[31:24] <- (vfrA[31:24] + vfrB[31:24]) » 1
vfrD[39:32] <- (vfrA[39:32] + vfrB[39:32]) » 1
vfrD[47:40] <- (vfrA[47:40] + vfrB[47:40]) » 1
vfrD[55:48] <- (vfrA[55:48] + vfrB[55:48]) » 1
vfrD[63:56] <- (vfrA[63:56] + vfrB[63:56]) » 1

```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.avg.h

Vector Half-Word Elements Average

lv.avg.h

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x3a
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.avg.h rD,rA,rB

Description:

The half-word elements of vector/floating-point register vfrA are added to the half-word elements of vector/floating-point register vfrB and the sum is shifted right by one to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[15:0] <- (vfrA[15:0] + vfrB[15:0]) » 1
vfrD[31:16] <- (vfrA[31:16] + vfrB[31:16]) » 1
vfrD[47:32] <- (vfrA[47:32] + vfrB[47:32]) » 1
vfrD[63:48] <- (vfrA[63:48] + vfrB[63:48]) » 1

```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.cmp_eq.b

Vector Byte Elements Compare Equal

lv.cmp_eq.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x40
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.cmp_eq.b rD,rA,rB
```

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. Bits of the element in vector/floating-point register vfrD are set if the two corresponding compared elements are equal; otherwise the element bits are cleared.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[7:0] <- repl(vfrA[7:0] == vfrB[7:0])
vfrD[15:8] <- repl(vfrA[15:8] == vfrB[15:8])
vfrD[23:16] <- repl(vfrA[23:16] == vfrB[23:16])
vfrD[31:24] <- repl(vfrA[31:24] == vfrB[31:24])
vfrD[39:32] <- repl(vfrA[39:32] == vfrB[39:32])
vfrD[47:40] <- repl(vfrA[47:40] == vfrB[47:40])
vfrD[55:48] <- repl(vfrA[55:48] == vfrB[55:48])
vfrD[63:56] <- repl(vfrA[63:56] == vfrB[63:56])

```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x41
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.cmp_eq.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. Bits of the element in vector/floating-point register vfrD are set if the two corresponding compared elements are equal; otherwise the element bits are cleared.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- repl(vfrA[7:0] == vfrB[7:0])
vfrD[31:16] <- repl(vfrA[23:16] == vfrB[23:16])
vfrD[47:32] <- repl(vfrA[39:32] == vfrB[39:32])
vfrD[63:48] <- repl(vfrA[55:48] == vfrB[55:48])
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.cmp_ge.b Vector Byte Elements Compare Greater Than or Equal To **lv.cmp_ge.b**

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x42
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lv.cmp_ge.b rD,rA,rB`

Description:

All byte elements of vector/floating-point register `vfrA` are compared to the byte elements of vector/floating-point register `vfrB`. Bits of the element in vector/floating-point register `vfrD` are set if the element in `vfrA` is greater than or equal to the element in `vfrB`; otherwise the element bits are cleared.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- repl(vfrA[7:0] >= vfrB[7:0])
vfrD[15:8] <- repl(vfrA[15:8] >= vfrB[15:8])
vfrD[23:16] <- repl(vfrA[23:16] >= vfrB[23:16])
vfrD[31:24] <- repl(vfrA[31:24] >= vfrB[31:24])
vfrD[39:32] <- repl(vfrA[39:32] >= vfrB[39:32])
vfrD[47:40] <- repl(vfrA[47:40] >= vfrB[47:40])
vfrD[55:48] <- repl(vfrA[55:48] >= vfrB[55:48])
vfrD[63:56] <- repl(vfrA[63:56] >= vfrB[63:56])
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.cmp_ge.h Vector Half-Word Elements Compare Greater Than or Equal To lv.cmp_ge.h

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x43
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.cmp_ge.h rD,rA,rB

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. Bits of the element in vector/floating-point register vfrD are set if the element in vfrA is greater than or equal to the element in vfrB; otherwise the element bits are cleared.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- repl(vfrA[7:0] >= vfrB[7:0])
vfrD[31:16] <- repl(vfrA[23:16] >= vfrB[23:16])
vfrD[47:32] <- repl(vfrA[39:32] >= vfrB[39:32])
vfrD[63:48] <- repl(vfrA[55:48] >= vfrB[55:48])
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x44
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.cmp_gt.b rD,rA,rB
```

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. Bits of the element in vector/floating-point register vfrD are set if the element in vfrA is greater than the element in vfrB; otherwise the element bits are cleared.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- repl(vfrA[7:0] > vfrB[7:0])
vfrD[15:8] <- repl(vfrA[15:8] > vfrB[15:8])
vfrD[23:16] <- repl(vfrA[23:16] > vfrB[23:16])
vfrD[31:24] <- repl(vfrA[31:24] > vfrB[31:24])
vfrD[39:32] <- repl(vfrA[39:32] > vfrB[39:32])
vfrD[47:40] <- repl(vfrA[47:40] > vfrB[47:40])
vfrD[55:48] <- repl(vfrA[55:48] > vfrB[55:48])
vfrD[63:56] <- repl(vfrA[63:56] > vfrB[63:56])
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x45
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.cmp_gt.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. Bits of the element in vector/floating-point register vfrD are set if the element in vfrA is greater than the element in vfrB; otherwise the element bits are cleared.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- repl(vfrA[7:0] > vfrB[7:0])
vfrD[31:16] <- repl(vfrA[23:16] > vfrB[23:16])
vfrD[47:32] <- repl(vfrA[39:32] > vfrB[39:32])
vfrD[63:48] <- repl(vfrA[55:48] > vfrB[55:48])
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.cmp_le.b Vector Byte Elements Compare Less Than or Equal To lv.cmp_le.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x46
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.cmp_le.b rD,rA,rB

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. Bits of the element in vector/floating-point register vfrD are set if the element in vfrA is less than or equal to the element in vfrB; otherwise the element bits are cleared.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- repl(vfrA[7:0] <= vfrB[7:0])
vfrD[15:8] <- repl(vfrA[15:8] <= vfrB[15:8])
vfrD[23:16] <- repl(vfrA[23:16] <= vfrB[23:16])
vfrD[31:24] <- repl(vfrA[31:24] <= vfrB[31:24])
vfrD[39:32] <- repl(vfrA[39:32] <= vfrB[39:32])
vfrD[47:40] <- repl(vfrA[47:40] <= vfrB[47:40])
vfrD[55:48] <- repl(vfrA[55:48] <= vfrB[55:48])
vfrD[63:56] <- repl(vfrA[63:56] <= vfrB[63:56])
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.cmp_le.h Vector Half-Word Elements Compare Less Than or Equal To lv.cmp_le.h

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x47
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.cmp_le.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. Bits of the element in vector/floating-point register vfrD are set if the element in vfrA is less than or equal to the element in vfrB; otherwise the element bits are cleared.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- repl(vfrA[7:0] <= vfrB[7:0])
vfrD[31:16] <- repl(vfrA[23:16] <= vfrB[23:16])
vfrD[47:32] <- repl(vfrA[39:32] <= vfrB[39:32])
vfrD[63:48] <- repl(vfrA[55:48] <= vfrB[55:48])
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x48
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.cmp_lt.b rD,rA,rB
```

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. Bits of the element in vector/floating-point register vfrD are set if the element in vfrA is less than the element in vfrB; otherwise the element bits are cleared.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- repl(vfrA[7:0] <= vfrB[7:0])
vfrD[15:8] <- repl(vfrA[15:8] <= vfrB[15:8])
vfrD[23:16] <- repl(vfrA[23:16] <= vfrB[23:16])
vfrD[31:24] <- repl(vfrA[31:24] <= vfrB[31:24])
vfrD[39:32] <- repl(vfrA[39:32] <= vfrB[39:32])
vfrD[47:40] <- repl(vfrA[47:40] <= vfrB[47:40])
vfrD[55:48] <- repl(vfrA[55:48] <= vfrB[55:48])
vfrD[63:56] <- repl(vfrA[63:56] <= vfrB[63:56])
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x49
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.cmp_lt.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. Bits of the element in vector/floating-point register vfrD are set if the element in vfrA is less than the element in vfrB; otherwise the element bits are cleared.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- repl(vfrA[7:0] <= vfrB[7:0])
vfrD[31:16] <- repl(vfrA[23:16] <= vfrB[23:16])
vfrD[47:32] <- repl(vfrA[39:32] <= vfrB[39:32])
vfrD[63:48] <- repl(vfrA[55:48] <= vfrB[55:48])
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.cmp_ne.b

Vector Byte Elements Compare Not Equal

lv.cmp_ne.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x4a
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.cmp_ne.b rD,rA,rB

Description:

All byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB. Bits of the element in vector/floating-point register vfrD are set if the two corresponding compared elements are not equal; otherwise the element bits are cleared.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[7:0] <- repl(vfrA[7:0] != vfrB[7:0])
vfrD[15:8] <- repl(vfrA[15:8] != vfrB[15:8])
vfrD[23:16] <- repl(vfrA[23:16] != vfrB[23:16])
vfrD[31:24] <- repl(vfrA[31:24] != vfrB[31:24])
vfrD[39:32] <- repl(vfrA[39:32] != vfrB[39:32])
vfrD[47:40] <- repl(vfrA[47:40] != vfrB[47:40])
vfrD[55:48] <- repl(vfrA[55:48] != vfrB[55:48])
vfrD[63:56] <- repl(vfrA[63:56] != vfrB[63:56])

```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x4b
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.cmp_ne.h rD,rA,rB
```

Description:

All half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB. Bits of the element in vector/floating-point register vfrD are set if the two corresponding compared elements are not equal; otherwise the element bits are cleared.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- repl(vfrA[7:0] != vfrB[7:0])
vfrD[31:16] <- repl(vfrA[23:16] != vfrB[23:16])
vfrD[47:32] <- repl(vfrA[39:32] != vfrB[39:32])
vfrD[63:48] <- repl(vfrA[55:48] != vfrB[55:48])
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.cust2

Reserved for Custom Vector Instructions

lv.cust2

31 26	25 8	7 4	3 0
opcode 0xa	reserved	opcode 0xd	reserved
6 bits	18 bits	4 bits	4bits

Format:

lv.cust2

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but instead by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORVDX64 II&Optional	

lv.cust3

Reserved for Custom Vector Instructions

lv.cust3

31 26	25 8	7 4	3 0
opcode 0xa	reserved	opcode 0xe	reserved
6 bits	18 bits	4 bits	4bits

Format:

lv.cust3

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but instead by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORVDX64 II&Optional	

lv.cust4

Reserved for Custom Vector Instructions

lv.cust4

31 26	25 8	7 4	3 0
opcode 0xa	reserved	opcode 0xf	reserved
6 bits	18 bits	4 bits	4bits

Format:

lv.cust4

Description:

This fake instruction only allocates instruction set space for custom instructions. Custom instructions are those that are not defined by the architecture, but instead by the implementation itself.

32-bit Implementation:

N/A

64-bit Implementation:

N/A

Exceptions:

N/A

Instruction Class	Implementation
ORVDX64 II&Optional	

lv.madds.h Vector Half-Word Elements Multiply Add Signed Saturated lv.madds.h

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x54
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.madds.h rD,rA,rB

Description:

The signed half-word elements of vector/floating-point register vfrA are multiplied by the signed half-word elements of vector/floating-point register vfrB to form intermediate results. They are then added to the signed half-word VMAC elements to form the final results that are placed again in the VMAC registers. The intermediate result is placed into vector/floating-point register vfrD. If any of the final results exceeds the min/max value, it is saturated.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- sat32s(vfrA[15:0] * vfrB[15:0] + VMACLO[31:0])
vfrD[31:16] <- sat32s(vfrA[31:16] * vfrB[31:16] + VMACLO[63:32])
vfrD[47:32] <- sat32s(vfrA[47:32] * vfrB[47:32] + VMACHI[31:0])
vfrD[63:48] <- sat32s(vfrA[63:48] * vfrB[63:48] + VMACHI[63:32])
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.max.b

Vector Byte Elements Maximum

lv.max.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x55
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.max.b rD,rA,rB

Description:

The byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB and the larger elements are selected to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[7:0] <- vfrA[7:0] > vfrB[7:0] ? vfrA[7:0] : vfrB[7:0]
vfrD[15:8] <- vfrA[15:8] > vfrB[15:8] ? vfrA[15:8] : vfrB[15:8]
vfrD[23:16] <- vfrA[23:16] > vfrB[23:16] ? vfrA[23:16] : vfrB[23:16]
vfrD[31:24] <- vfrA[31:24] > vfrB[31:24] ? vfrA[31:24] : vfrB[31:24]
vfrD[39:32] <- vfrA[39:32] > vfrB[39:32] ? vfrA[39:32] : vfrB[39:32]
vfrD[47:40] <- vfrA[47:40] > vfrB[47:40] ? vfrA[47:40] : vfrB[47:40]
vfrD[55:48] <- vfrA[55:48] > vfrB[55:48] ? vfrA[55:48] : vfrB[55:48]
vfrD[63:56] <- vfrA[63:56] > vfrB[63:56] ? vfrA[63:56] : vfrB[63:56]

```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.max.h

Vector Half-Word Elements Maximum

lv.max.h

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x56
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.max.h rD,rA,rB

Description:

The half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB and the larger elements are selected to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- vfrA[15:0] > vfrB[15:0] ? vfrA[15:0] : vfrB[15:0]
vfrD[31:16] <- vfrA[31:16] > vfrB[31:16] ? vfrA[31:16] : vfrB[31:16]
vfrD[47:32] <- vfrA[47:32] > vfrB[47:32] ? vfrA[47:32] : vfrB[47:32]
vfrD[63:48] <- vfrA[63:48] > vfrB[63:48] ? vfrA[63:48] : vfrB[63:48]
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.merge.b

Vector Byte Elements Merge

lv.merge.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x57
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.merge.b rD,rA,rB

Description:

The byte elements of the lower half of the vector/floating-point register vfrA are combined with the byte elements of the lower half of vector/floating-point register vfrB in such a way that lowest element is from vfrB, the second element from vfrA, the third again from vfrB etc. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[7:0] <- vfrB[7:0]
vfrD[15:8] <- vfrA[15:8]
vfrD[23:16] <- vfrB[23:16]
vfrD[31:24] <- vfrA[31:24]
vfrD[39:32] <- vfrB[39:32]
vfrD[47:40] <- vfrA[47:40]
vfrD[55:48] <- vfrB[55:48]
vfrD[63:56] <- vfrA[63:56]

```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x58
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.merge.h rD,rA,rB
```

Description:

The half-word elements of the lower half of the vector/floating-point register vfrA are combined with the half-word elements of the lower half of vector/floating-point register vfrB in such a way that lowest element is from vfrB, the second element from vfrA, the third again from vfrB etc. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- vfrB[15:0]
vfrD[31:16] <- vfrA[31:16]
vfrD[47:32] <- vfrB[47:32]
vfrD[63:48] <- vfrA[63:48]
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.min.b

Vector Byte Elements Minimum

lv.min.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x59
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.min.b rD,rA,rB

Description:

The byte elements of vector/floating-point register vfrA are compared to the byte elements of vector/floating-point register vfrB and the smaller elements are selected to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- vfrA[7:0] < vfrB[7:0] ? vfrA[7:0] : vfrB[7:0]
vfrD[15:8] <- vfrA[15:8] < vfrB[15:8] ? vfrA[15:8] : vfrB[15:8]
vfrD[23:16] <- vfrA[23:16] < vfrB[23:16] ? vfrA[23:16] : vfrB[23:16]
vfrD[31:24] <- vfrA[31:24] < vfrB[31:24] ? vfrA[31:24] : vfrB[31:24]
vfrD[39:32] <- vfrA[39:32] < vfrB[39:32] ? vfrA[39:32] : vfrB[39:32]
vfrD[47:40] <- vfrA[47:40] < vfrB[47:40] ? vfrA[47:40] : vfrB[47:40]
vfrD[55:48] <- vfrA[55:48] < vfrB[55:48] ? vfrA[55:48] : vfrB[55:48]
vfrD[63:56] <- vfrA[63:56] < vfrB[63:56] ? vfrA[63:56] : vfrB[63:56]
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x5a
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.min.h rD,rA,rB
```

Description:

The half-word elements of vector/floating-point register vfrA are compared to the half-word elements of vector/floating-point register vfrB and the smaller elements are selected to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- vfrA[15:0] < vfrB[15:0] ? vfrA[15:0] : vfrB[15:0]
vfrD[31:16] <- vfrA[31:16] < vfrB[31:16] ? vfrA[31:16] : vfrB[31:16]
vfrD[47:32] <- vfrA[47:32] < vfrB[47:32] ? vfrA[47:32] : vfrB[47:32]
vfrD[63:48] <- vfrA[63:48] < vfrB[63:48] ? vfrA[63:48] : vfrB[63:48]
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.msubs.h Vector Half-Word Elements Multiply Subtract Signed Saturated lv.msubs.h

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x5b
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lv.msubs.h rD,rA,rB`

Description:

The signed half-word elements of vector/floating-point register `vfrA` are multiplied by the signed half-word elements of vector/floating-point register `vfrB` to form intermediate results. They are then subtracted from the signed half-word VMAC elements to form the final results that are placed again in the VMAC registers. The intermediate result is placed into vector/floating-point register `vfrD`. If any of the final results exceeds the min/max value, it is saturated.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- sat32s(VMACLO[31:0] - vfrA[15:0] * vfrB[15:0])
vfrD[31:16] <- sat32s(VMACLO[63:32] - vfrA[31:16] * vfrB[31:16])
vfrD[47:32] <- sat32s(VMACHI[31:0] - vfrA[47:32] * vfrB[47:32])
vfrD[63:48] <- sat32s(VMACHI[63:32] - vfrA[63:48] * vfrB[63:48])
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.muls.h **Vector Half-Word Elements Multiply Signed Saturated** **lv.muls.h**

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x5c
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lv.muls.h rD,rA,rB`

Description:

The signed half-word elements of vector/floating-point register vfrA are multiplied by the signed half-word elements of vector/floating-point register vfrB to form the results. The result is placed into vector/floating-point register vfrD. If any of the final results exceeds the min/max value, it is saturated.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- sat32s(vfrA[15:0] * vfrB[15:0])
vfrD[31:16] <- sat32s(vfrA[31:16] * vfrB[31:16])
vfrD[47:32] <- sat32s(vfrA[47:32] * vfrB[47:32])
vfrD[63:48] <- sat32s(vfrA[63:48] * vfrB[63:48])
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 II&Optional	

lv.nand

Vector Not And

lv.nand

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x5d
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.nand rD,rA,rB

Description:

The contents of vector/floating-point register vfrA are combined with the contents of vector/floating-point register vfrB in a bit-wise logical NAND operation. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- vfrA[63:0] NAND vfrB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.nor

Vector Not Or

lv.nor

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x5e
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.nor rD,rA,rB

Description:

The contents of vector/floating-point register vfrA are combined with the contents of vector/floating-point register vfrB in a bit-wise logical NOR operation. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- vfrA[63:0] NOR vfrB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.or

Vector Or

lv.or

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x5f
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.or rD,rA,rB

Description:

The contents of vector/floating-point register vfrA are combined with the contents of vector/floating-point register vfrB in a bit-wise logical OR operation. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- vfrA[63:0] OR vfrB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x60
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.pack.b rD,rA,rB
```

Description:

The lower half of the byte elements of the vector/floating-point register vfrA are truncated and combined with the lower half of the byte truncated elements of the vector/floating-point register vfrB in such a way that lowest elements are from vfrB and highest elements from vfrA. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[3:0] <- vfrB[3:0]
vfrD[7:4] <- vfrB[11:8]
vfrD[11:8] <- vfrB[19:16]
vfrD[15:12] <- vfrB[27:24]
vfrD[19:16] <- vfrB[35:32]
vfrD[23:20] <- vfrB[43:40]
vfrD[27:24] <- vfrB[51:48]
vfrD[31:28] <- vfrB[59:56]
vfrD[35:32] <- vfrA[3:0]
vfrD[39:36] <- vfrA[11:8]
vfrD[43:40] <- vfrA[19:16]
vfrD[47:44] <- vfrA[27:24]
vfrD[51:48] <- vfrA[35:32]
vfrD[55:52] <- vfrA[43:40]
vfrD[59:56] <- vfrA[51:48]
vfrD[63:60] <- vfrA[59:56]
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x61
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.pack.h rD,rA,rB
```

Description:

The lower half of the half-word elements of the vector/floating-point register vfrA are truncated and combined with the lower half of the half-word truncated elements of the vector/floating-point register vfrB in such a way that lowest elements are from vfrB and highest elements from vfrA. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- vfrB[15:0]
vfrD[15:8] <- vfrB[31:16]
vfrD[23:16] <- vfrB[47:32]
vfrD[31:24] <- vfrB[63:48]
vfrD[39:32] <- vfrA[15:0]
vfrD[47:40] <- vfrA[31:16]
vfrD[55:48] <- vfrA[47:32]
vfrD[63:56] <- vfrA[63:48]
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x62
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.packs.b rD,rA,rB
```

Description:

The lower half of the signed byte elements of the vector/floating-point register vfrA are truncated and combined with the lower half of the signed byte truncated elements of the vector/floating-point register vfrB in such a way that lowest elements are from vfrB and highest elements from vfrA. If any truncated element exceeds a signed 4-bit value, it is saturated. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[3:0] <- sat4s(vfrB[7:0])
vfrD[7:4] <- sat4s(vfrB[15:8])
vfrD[11:8] <- sat4s(vfrB[23:16])
vfrD[15:12] <- sat4s(vfrB[31:24])
vfrD[19:16] <- sat4s(vfrB[39:32])
vfrD[23:20] <- sat4s(vfrB[47:40])
vfrD[27:24] <- sat4s(vfrB[55:48])
vfrD[31:28] <- sat4s(vfrB[63:56])
vfrD[35:32] <- sat4s(vfrA[7:0])
vfrD[39:36] <- sat4s(vfrA[15:8])
vfrD[43:40] <- sat4s(vfrA[23:16])
vfrD[47:44] <- sat4s(vfrA[31:24])
vfrD[51:48] <- sat4s(vfrA[39:32])
vfrD[55:52] <- sat4s(vfrA[47:40])
vfrD[59:56] <- sat4s(vfrA[55:48])
vfrD[63:60] <- sat4s(vfrA[63:56])
```


Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 . . 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x63
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.packs.h rD,rA,rB
```

Description:

The lower half of the signed halfword elements of the vector/floating-point register vfrA are truncated and combined with the lower half of the signed half-word truncated elements of the vector/floating-point register vfrB in such a way that lowest elements are from vfrB and highest elements from vfrA. If any truncated element exceeds a signed 8-bit value, it is saturated. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- sat8s(vfrB[15:0])
vfrD[15:8] <- sat8s(vfrB[31:16])
vfrD[23:16] <- sat8s(vfrB[47:32])
vfrD[31:24] <- sat8s(vfrB[63:48])
vfrD[39:32] <- sat8s(vfrA[15:0])
vfrD[47:40] <- sat8s(vfrA[31:16])
vfrD[55:48] <- sat8s(vfrA[47:32])
vfrD[63:56] <- sat8s(vfrA[63:48])
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x64
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.packus.b rD,rA,rB
```

Description:

The lower half of the unsigned byte elements of the vector/floating-point register vfrA are truncated and combined with the lower half of the unsigned byte truncated elements of the vector/floating-point register vfrB in such a way that lowest elements are from vfrB and highest elements from vfrA. If any truncated element exceeds a unsigned 4-bit value, it is saturated. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[3:0] <- sat4u(vfrB[7:0])
vfrD[7:4] <- sat4u(vfrB[15:8])
vfrD[11:8] <- sat4u(vfrB[23:16])
vfrD[15:12] <- sat4u(vfrB[31:24])
vfrD[19:16] <- sat4u(vfrB[39:32])
vfrD[23:20] <- sat4u(vfrB[47:40])
vfrD[27:24] <- sat4u(vfrB[55:48])
vfrD[31:28] <- sat4u(vfrB[63:56])
vfrD[35:32] <- sat4u(vfrA[7:0])
vfrD[39:36] <- sat4u(vfrA[15:8])
vfrD[43:40] <- sat4u(vfrA[23:16])
vfrD[47:44] <- sat4u(vfrA[31:24])
vfrD[51:48] <- sat4u(vfrA[39:32])
vfrD[55:52] <- sat4u(vfrA[47:40])
vfrD[59:56] <- sat4u(vfrA[55:48])
vfrD[63:60] <- sat4u(vfrA[63:56])
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x65
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.packus.h rD,rA,rB
```

Description:

The lower half of the unsigned halfword elements of the vector/floating-point register vfrA are truncated and combined with the lower half of the unsigned half-word truncated elements of the vector/floating-point register vfrB in such a way that lowest elements are from vfrB and highest elements from vfrA. If any truncated element exceeds an unsigned 8-bit value, it is saturated. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- sat8u(vfrB[15:0])
vfrD[15:8] <- sat8u(vfrB[31:16])
vfrD[23:16] <- sat8u(vfrB[47:32])
vfrD[31:24] <- sat8u(vfrB[63:48])
vfrD[39:32] <- sat8u(vfrA[15:0])
vfrD[47:40] <- sat8u(vfrA[31:16])
vfrD[55:48] <- sat8u(vfrA[47:32])
vfrD[63:56] <- sat8u(vfrA[63:48])
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.perm.n

Vector Nibble Elements Permute

lv.perm.n

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x66
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.perm.n rD,rA,rB
```

Description:

The 4-bit elements of vector/floating-point register vfrA are permuted according to corresponding 4-bit values in vector/floating-point register vfrB. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[3:0] <- vfrA[vfrB[3:0]*4+3:vfrB[3:0]*4]
vfrD[7:4] <- vfrA[vfrB[7:4]*4+3:vfrB[7:4]*4]
vfrD[11:8] <- vfrA[vfrB[11:8]*4+3:vfrB[11:8]*4]
vfrD[15:12] <- vfrA[vfrB[15:12]*4+3:vfrB[15:12]*4]
vfrD[19:16] <- vfrA[vfrB[19:16]*4+3:vfrB[19:16]*4]
vfrD[23:20] <- vfrA[vfrB[23:20]*4+3:vfrB[23:20]*4]
vfrD[27:24] <- vfrA[vfrB[27:24]*4+3:vfrB[27:24]*4]
vfrD[31:28] <- vfrA[vfrB[31:28]*4+3:vfrB[31:28]*4]
vfrD[35:32] <- vfrA[vfrB[35:32]*4+3:vfrB[35:32]*4]
vfrD[39:36] <- vfrA[vfrB[39:36]*4+3:vfrB[39:36]*4]
vfrD[43:40] <- vfrA[vfrB[43:40]*4+3:vfrB[43:40]*4]
vfrD[47:44] <- vfrA[vfrB[47:44]*4+3:vfrB[47:44]*4]
vfrD[51:48] <- vfrA[vfrB[51:48]*4+3:vfrB[51:48]*4]
vfrD[55:52] <- vfrA[vfrB[55:52]*4+3:vfrB[55:52]*4]
vfrD[59:56] <- vfrA[vfrB[59:56]*4+3:vfrB[59:56]*4]
vfrD[63:60] <- vfrA[vfrB[63:60]*4+3:vfrB[63:60]*4]
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.rl.b

Vector Byte Elements Rotate Left

lv.rl.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x67
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.rl.b rD,rA,rB

Description:

The contents of byte elements of vector/floating-point register vfrA are rotated left by the number of bits specified in lower 3 bits in each byte element of vector/floating-point register vfrB. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- vfrA[7:0] r1 vfrB[2:0]
vfrD[15:8] <- vfrA[15:8] r1 vfrB[10:8]
vfrD[23:16] <- vfrA[23:16] r1 vfrB[18:16]
vfrD[31:24] <- vfrA[31:24] r1 vfrB[26:24]
vfrD[39:32] <- vfrA[39:32] r1 vfrB[34:32]
vfrD[47:40] <- vfrA[47:40] r1 vfrB[42:40]
vfrD[55:48] <- vfrA[55:48] r1 vfrB[50:48]
vfrD[63:56] <- vfrA[63:56] r1 vfrB[58:56]
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.rl.h

Vector Half-Word Elements Rotate Left

lv.rl.h

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x68
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.rl.h rD,rA,rB

Description:

The contents of half-word elements of vector/floating-point register vfrA are rotated left by the number of bits specified in lower 4 bits in each half-word element of vector/floating-point register vfrB. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- vfrA[15:0] r1 vfrB[3:0]
vfrD[31:16] <- vfrA[31:16] r1 vfrB[19:16]
vfrD[47:32] <- vfrA[47:32] r1 vfrB[35:32]
vfrD[63:48] <- vfrA[63:48] r1 vfrB[51:48]
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.sll

Vector Shift Left Logical

lv.sll

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x6b
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.sll rD,rA,rB

Description:

The contents of vector/floating-point register vfrA are shifted left by the number of bits specified in lower 4 bits in each byte element of vector/floating-point register vfrB, inserting zeros into the low-order bits of vfrD. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- vfrA[63:0] << vfrB[2:0]

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.sll.b

Vector Byte Elements Shift Left Logical

lv.sll.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x69
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.sll.b rD,rA,rB

Description:

The contents of byte elements of vector/floating-point register vfrA are shifted left by the number of bits specified in lower 3 bits in each byte element of vector/floating-point register vfrB, inserting zeros into the low-order bits. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- vfrA[7:0] << vfrB[2:0]
vfrD[15:8] <- vfrA[15:8] << vfrB[10:8]
vfrD[23:16] <- vfrA[23:16] << vfrB[18:16]
vfrD[31:24] <- vfrA[31:24] << vfrB[26:24]
vfrD[39:32] <- vfrA[39:32] << vfrB[34:32]
vfrD[47:40] <- vfrA[47:40] << vfrB[42:40]
vfrD[55:48] <- vfrA[55:48] << vfrB[50:48]
vfrD[63:56] <- vfrA[63:56] << vfrB[58:56]
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 . . 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x6a
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.sll.h rD,rA,rB
```

Description:

The contents of half-word elements of vector/floating-point register vfrA are shifted left by the number of bits specified in lower 4 bits in each half-word element of vector/floating-point register vfrB, inserting zeros into the low-order bits. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- vfrA[15:0] << vfrB[3:0]
vfrD[31:16] <- vfrA[31:16] << vfrB[19:16]
vfrD[47:32] <- vfrA[47:32] << vfrB[35:32]
vfrD[63:48] <- vfrA[63:48] << vfrB[51:48]
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.sra.b

Vector Byte Elements Shift Right Arithmetic

lv.sra.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x6e
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.sra.b rD,rA,rB

Description:

The contents of byte elements of vector/floating-point register vfrA are shifted right by the number of bits specified in lower 3 bits in each byte element of vector/floating-point register vfrB, inserting the most significant bit of each element into the high-order bits. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[7:0] <- vfrA[7:0] sra vfrB[2:0]
vfrD[15:8] <- vfrA[15:8] sra vfrB[10:8]
vfrD[23:16] <- vfrA[23:16] sra vfrB[18:16]
vfrD[31:24] <- vfrA[31:24] sra vfrB[26:24]
vfrD[39:32] <- vfrA[39:32] sra vfrB[34:32]
vfrD[47:40] <- vfrA[47:40] sra vfrB[42:40]
vfrD[55:48] <- vfrA[55:48] sra vfrB[50:48]
vfrD[63:56] <- vfrA[63:56] sra vfrB[58:56]

```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 . . 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x6f
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.sra.h rD,rA,rB
```

Description:

The contents of half-word elements of vector/floating-point register vfrA are shifted right by the number of bits specified in lower 4 bits in each half-word element of vector/floating-point register vfrB, inserting the most significant bit of each element into the high-order bits. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- vfrA[15:0] sra vfrB[3:0]
vfrD[31:16] <- vfrA[31:16] sra vfrB[19:16]
vfrD[47:32] <- vfrA[47:32] sra vfrB[35:32]
vfrD[63:48] <- vfrA[63:48] sra vfrB[51:48]
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.srl

Vector Shift Right Logical

lv.srl

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x70
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.srl rD,rA,rB

Description:

The contents of vector/floating-point register vfrA are shifted right by the number of bits specified in lower 4 bits in each byte element of vector/floating-point register vfrB, inserting zeros into the high-order bits of vfrD. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- vfrA[63:0] > vfrB[2:0]

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.srl.b

Vector Byte Elements Shift Right Logical

lv.srl.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x6c
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.srl.b rD,rA,rB

Description:

The contents of byte elements of vector/floating-point register vfrA are shifted right by the number of bits specified in lower 3 bits in each byte element of vector/floating-point register vfrB, inserting zeros into the high-order bits. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[7:0] <- vfrA[7:0] » vfrB[2:0]
vfrD[15:8] <- vfrA[15:8] » vfrB[10:8]
vfrD[23:16] <- vfrA[23:16] » vfrB[18:16]
vfrD[31:24] <- vfrA[31:24] » vfrB[26:24]
vfrD[39:32] <- vfrA[39:32] » vfrB[34:32]
vfrD[47:40] <- vfrA[47:40] » vfrB[42:40]
vfrD[55:48] <- vfrA[55:48] » vfrB[50:48]
vfrD[63:56] <- vfrA[63:56] » vfrB[58:56]

```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 . . 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x6d
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.srl.h rD,rA,rB
```

Description:

The contents of half-word elements of vector/floating-point register vfrA are shifted right by the number of bits specified in lower 4 bits in each half-word element of vector/floating-point register vfrB, inserting zeros into the high-order bits. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- vfrA[15:0] > vfrB[3:0]
vfrD[31:16] <- vfrA[31:16] > vfrB[19:16]
vfrD[47:32] <- vfrA[47:32] > vfrB[35:32]
vfrD[63:48] <- vfrA[63:48] > vfrB[51:48]
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x71
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.sub.b rD,rA,rB
```

Description:

The byte elements of vector/floating-point register vfrB are subtracted from the byte elements of vector/floating-point register vfrA to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- vfrA[7:0] - vfrB[7:0]
vfrD[15:8] <- vfrA[15:8] - vfrB[15:8]
vfrD[23:16] <- vfrA[23:16] - vfrB[23:16]
vfrD[31:24] <- vfrA[31:24] - vfrB[31:24]
vfrD[39:32] <- vfrA[39:32] - vfrB[39:32]
vfrD[47:40] <- vfrA[47:40] - vfrB[47:40]
vfrD[55:48] <- vfrA[55:48] - vfrB[55:48]
vfrD[63:56] <- vfrA[63:56] - vfrB[63:56]
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.sub.h

Vector Half-Word Elements Subtract Signed

lv.sub.h

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x72
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.sub.h rD,rA,rB

Description:

The half-word elements of vector/floating-point register vfrB are subtracted from the half-word elements of vector/floating-point register vfrA to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- vfrA[15:0] - vfrB[15:0]
vfrD[31:16] <- vfrA[31:16] - vfrB[31:16]
vfrD[47:32] <- vfrA[47:32] - vfrB[47:32]
vfrD[63:48] <- vfrA[63:48] - vfrB[63:48]
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.subs.b

Vector Byte Elements Subtract Signed Saturated

lv.subs.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x73
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.subs.b rD,rA,rB

Description:

The byte elements of vector/floating-point register vfrB are subtracted from the byte elements of vector/floating-point register vfrA to form the result elements. If the result exceeds the min/max value for the destination data type, it is saturated to the min/max value and placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[7:0] <- sat8s(vfrA[7:0] + vfrB[7:0])
vfrD[15:8] <- sat8s(vfrA[15:8] + vfrB[15:8])
vfrD[23:16] <- sat8s(vfrA[23:16] + vfrB[23:16])
vfrD[31:24] <- sat8s(vfrA[31:24] + vfrB[31:24])
vfrD[39:32] <- sat8s(vfrA[39:32] + vfrB[39:32])
vfrD[47:40] <- sat8s(vfrA[47:40] + vfrB[47:40])
vfrD[55:48] <- sat8s(vfrA[55:48] + vfrB[55:48])
vfrD[63:56] <- sat8s(vfrA[63:56] + vfrB[63:56])

```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.subs.h Vector Half-Word Elements Subtract Signed Saturated lv.subs.h

31 26	25 21	20 16	15 11	10 . . 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x74
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lv.subs.h rD,rA,rB`

Description:

The half-word elements of vector/floating-point register `vfrB` are subtracted from the half-word elements of vector/floating-point register `vfrA` to form the result elements. If the result exceeds the min/max value for the destination data type, it is saturated to the min/max value and placed into vector/floating-point register `vfrD`.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- sat16s(vfrA[15:0] - vfrB[15:0])
vfrD[31:16] <- sat16s(vfrA[31:16] - vfrB[31:16])
vfrD[47:32] <- sat16s(vfrA[47:32] - vfrB[47:32])
vfrD[63:48] <- sat16s(vfrA[63:48] - vfrB[63:48])
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x75
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.subu.b rD,rA,rB
```

Description:

The unsigned byte elements of vector/floating-point register vfrB are subtracted from the unsigned byte elements of vector/floating-point register vfrA to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- vfrA[7:0] - vfrB[7:0]
vfrD[15:8] <- vfrA[15:8] - vfrB[15:8]
vfrD[23:16] <- vfrA[23:16] - vfrB[23:16]
vfrD[31:24] <- vfrA[31:24] - vfrB[31:24]
vfrD[39:32] <- vfrA[39:32] - vfrB[39:32]
vfrD[47:40] <- vfrA[47:40] - vfrB[47:40]
vfrD[55:48] <- vfrA[55:48] - vfrB[55:48]
vfrD[63:56] <- vfrA[63:56] - vfrB[63:56]
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.subu.h

Vector Half-Word Elements Subtract Unsigned

lv.subu.h

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x76
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.subu.h rD,rA,rB

Description:

The unsigned half-word elements of vector/floating-point register vfrB are subtracted from the unsigned half-word elements of vector/floating-point register vfrA to form the result elements. The result elements are placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- vfrA[15:0] - vfrB[15:0]
vfrD[31:16] <- vfrA[31:16] - vfrB[31:16]
vfrD[47:32] <- vfrA[47:32] - vfrB[47:32]
vfrD[63:48] <- vfrA[63:48] - vfrB[63:48]
```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.subus.b

Vector Byte Elements Subtract Unsigned Saturated

lv.subus.b

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x77
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.subus.b rD,rA,rB

Description:

The unsigned byte elements of vector/floating-point register vfrB are subtracted from the unsigned byte elements of vector/floating-point register vfrA to form the result elements. If the result exceeds the min/max value for the destination data type, it is saturated to the min/max value and placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```

vfrD[7:0] <- sat8u(vfrA[7:0] + vfrB[7:0])
vfrD[15:8] <- sat8u(vfrA[15:8] + vfrB[15:8])
vfrD[23:16] <- sat8u(vfrA[23:16] + vfrB[23:16])
vfrD[31:24] <- sat8u(vfrA[31:24] + vfrB[31:24])
vfrD[39:32] <- sat8u(vfrA[39:32] + vfrB[39:32])
vfrD[47:40] <- sat8u(vfrA[47:40] + vfrB[47:40])
vfrD[55:48] <- sat8u(vfrA[55:48] + vfrB[55:48])
vfrD[63:56] <- sat8u(vfrA[63:56] + vfrB[63:56])

```

Exceptions:

None

Instruction Class	Implementation
ORV DX64 I&Required	

lv.subus.h Vector Half-Word Elements Subtract Unsigned Saturated lv.subus.h

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x78
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

`lv.subus.h rD,rA,rB`

Description:

The unsigned half-word elements of vector/floating-point register `vfrB` are subtracted from the unsigned half-word elements of vector/floating-point register `vfrA` to form the result elements. If the result exceeds the min/max value for the destination data type, it is saturated to the min/max value and placed into vector/floating-point register `vfrD`.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- sat16u(vfrA[15:0] - vfrB[15:0])
vfrD[31:16] <- sat16u(vfrA[31:16] - vfrB[31:16])
vfrD[47:32] <- sat16u(vfrA[47:32] - vfrB[47:32])
vfrD[63:48] <- sat16u(vfrA[63:48] - vfrB[63:48])
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x79
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.unpack.b rD,rA,rB
```

Description:

The lower half of the 4-bit elements in vector/floating-point register vfrA are sign-extended and placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[7:0] <- exts(vfrA[3:0])
vfrD[15:8] <- exts(vfrA[7:4])
vfrD[23:16] <- exts(vfrA[11:8])
vfrD[31:24] <- exts(vfrA[15:12])
vfrD[39:32] <- exts(vfrA[19:16])
vfrD[47:40] <- exts(vfrA[23:20])
vfrD[55:48] <- exts(vfrA[27:24])
vfrD[63:56] <- exts(vfrA[31:28])
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x7a
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

```
lv.unpack.h rD,rA,rB
```

Description:

The lower half of the 8-bit elements in vector/floating-point register vfrA are sign-extended and placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

```
vfrD[15:0] <- exts(vfrA[7:0])
vfrD[31:16] <- exts(vfrA[15:8])
vfrD[47:32] <- exts(vfrA[23:16])
vfrD[63:48] <- exts(vfrA[31:24])
```

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&Required	

lv.xor

Vector Exclusive Or

lv.xor

31 26	25 21	20 16	15 11	10 8	7 0
opcode 0xa	D	A	B	reserved	opcode 0x7b
6 bits	5 bits	5 bits	5 bits	3 bits	8bits

Format:

lv.xor rD,rA,rB

Description:

The contents of vector/floating-point register vfrA are combined with the contents of vector/floating-point register vfrB in a bit-wise logical XOR operation. The result is placed into vector/floating-point register vfrD.

32-bit Implementation:

N/A

64-bit Implementation:

vfrD[63:0] <- vfrA[63:0] XOR vfrB[63:0]

Exceptions:

None

Instruction Class	Implementation
ORVDX64 I&R Required	

