

# **RISC-V Bitmanip Extension**

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# Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
1.1	ISA Extension Proposal Design Criteria . . . . .	1
1.2	B Extension Adoption Strategy . . . . .	2
1.3	Next steps . . . . .	2
<b>2</b>	<b>RISC-V Bitmanip Extension</b>	<b>3</b>
2.1	Basic bit manipulation instructions . . . . .	4
2.1.1	Count Leading/Trailing Zeros ( <code>clz</code> , <code>ctz</code> ) . . . . .	4
2.1.2	Count Bits Set ( <code>pcnt</code> ) . . . . .	5
2.1.3	Logic-with-negate ( <code>andn</code> , <code>orn</code> , <code>xnor</code> ) . . . . .	5
2.1.4	Pack two XLEN/2 words in one register ( <code>pack</code> ) . . . . .	6
2.1.5	Min/max instructions ( <code>min</code> , <code>max</code> , <code>minu</code> , <code>maxu</code> ) . . . . .	7
2.1.6	Single-bit instructions ( <code>sbset</code> , <code>sbclr</code> , <code>sbinv</code> , <code>sbext</code> ) . . . . .	8
2.1.7	Shift Ones (Left/Right) ( <code>slo</code> , <code>sloi</code> , <code>sro</code> , <code>sroi</code> ) . . . . .	9
2.2	Bit permutation instructions . . . . .	10
2.2.1	Rotate (Left/Right) ( <code>rol</code> , <code>ror</code> , <code>rori</code> ) . . . . .	10
2.2.2	Generalized Reverse ( <code>grev</code> , <code>grevi</code> ) . . . . .	11
2.2.3	Generalized Shuffle ( <code>shfl</code> , <code>unshfl</code> , <code>shfli</code> , <code>unshfli</code> ) . . . . .	13
2.3	Bit Extract/Deposit ( <code>bext</code> , <code>bdep</code> ) . . . . .	21
2.4	Carry-less multiply ( <code>clmul</code> , <code>clmulh</code> , <code>clmulhx</code> ) . . . . .	22
2.5	CRC instructions ( <code>crc32.[bhw]</code> , <code>crc32c.[bhw]</code> ) . . . . .	24

2.6	Bit-matrix operations ( <code>bmatxor</code> , <code>bmator</code> , <code>bmatflip</code> , RV64 only)	26
2.7	Ternary bit-manipulation instructions	28
2.7.1	Conditional mix ( <code>cmix</code> )	28
2.7.2	Conditional move ( <code>cmov</code> )	28
2.7.3	Funnel shift ( <code>fsl</code> , <code>fsr</code> , <code>fsri</code> )	29
2.8	Unsigned address calculation instructions	30
2.8.1	Add/sub with postfix zero-extend ( <code>addwu</code> , <code>subwu</code> , <code>addiwu</code> )	30
2.8.2	Add/sub/shift with prefix zero-extend ( <code>addu.w</code> , <code>subu.w</code> , <code>slliu.w</code> )	31
2.9	Opcode Encodings	32
2.10	Future compressed instructions	37
2.11	Micro architectural considerations and macro-op fusion for bit-manipulation	37
2.11.1	Fast <code>MUL</code> , <code>MULH</code> , <code>MULHSU</code> , <code>MULHU</code>	37
2.11.2	Fused load-immediate sequences	37
2.11.3	Fused <code>*-not</code> sequences	39
2.11.4	Fused <code>*-srli</code> and <code>*-srai</code> sequences	39
2.11.5	Fused sequences for logic operations	40
2.11.6	Fused ternary ALU sequences	40
2.11.7	Pseudo-ops for fused sequences	40
2.12	Fast C reference implementations	41
<b>3</b>	<b>Evaluation</b>	<b>45</b>
3.1	Bitfield extract	45
3.2	Funnel shifts	45
3.2.1	Bigint shift	45
3.2.2	Parsing bit-streams	46
3.2.3	Fixed-point multiply	47
3.3	Arbitrary bit permutations	48
3.3.1	Using butterfly operations	48

3.3.2	Using omega-flip networks . . . . .	49
3.3.3	Using baseline networks . . . . .	49
3.3.4	Using sheep-and-goats . . . . .	50
3.3.5	Using bit-matrix multiply . . . . .	50
3.4	Mirroring and rotating bitboards . . . . .	51
3.4.1	Mirroring bitboards . . . . .	51
3.4.2	Rotating bitboards . . . . .	52
3.4.3	Explanation . . . . .	52
3.4.4	Rotating Bitcubes . . . . .	53
3.5	Rank and select . . . . .	53
3.6	Inverting Xorshift RNGs . . . . .	54
3.7	Fill right of most significant set bit . . . . .	55
3.8	Cyclic redundancy checks (CRC) . . . . .	56
3.9	Decoding RISC-V Immediates . . . . .	59
	<b>Change History</b>	<b>61</b>
	<b>Bibliography</b>	<b>63</b>



# Chapter 1

## Introduction

This is the RISC-V Bitmanip Extension draft spec.

### 1.1 ISA Extension Proposal Design Criteria

Any proposed changes to the ISA should be evaluated according to the following criteria.

- **Architecture Consistency:** Decisions must be consistent with RISC-V philosophy. ISA changes should deviate as little as possible from existing RISC-V standards (such as instruction encodings), and should not re-implement features that are already found in the base specification or other extensions.
- **Threshold Metric:** The proposal should provide *significant* savings in terms of clocks or instructions. As a heuristic, any proposal should replace at least three instructions. An instruction that only replaces two may be considered, but only if the frequency of use is very high and/or the implementation very cheap.
- **Data-Driven Value:** Usage in real world applications, and corresponding benchmarks showing a performance increase, will contribute to the score of a proposal. A proposal will not be accepted on the merits of its *theoretical* value alone, unless it is used in the real world.
- **Hardware Simplicity:** Though instructions saved is the primary benefit, proposals that dramatically increase the hardware complexity and area, or are difficult to implement, should be penalized and given extra scrutiny. The final proposals should only be made if a test implementation can be produced.
- **Compiler Support:** ISA changes that can be natively detected by the compiler, or are already used as intrinsics, will score higher than instructions which do not fit that criteria.

## 1.2 B Extension Adoption Strategy

The overall goal of this extension is pervasive adoption by minimizing potential barriers and ensuring the instructions can be mapped to the largest number of ops, either direct or pseudo, that are supported by the most popular processors and compilers. By adding generic instructions and taking advantage of the RISC-V base instructions that already operate on bits, the minimal set of instructions need to be added while at the same time enabling a rich of operations.

The instructions cover the four major categories of bit manipulation: Count, Extract, Insert, Swap. The spec supports RV32, RV64, and RV128. “Clever” obscure and/or overly specific instructions are avoided in favor of more straightforward, fast, generic ones. Coordination with other emerging RISC-V ISA extensions groups is required to ensure our instruction sets are architecturally consistent.

## 1.3 Next steps

- Assign concrete instruction encodings so that we can start implementing the extension in processor cores and compilers.
- Add support for this extension to processor cores and compilers so we can run quantitative evaluations on the instructions.
- Create assembler snippets for common operations that do not map 1:1 to any instruction in this spec, but can be implemented easily using clever combinations of the instructions. Add support for those snippets to compilers.

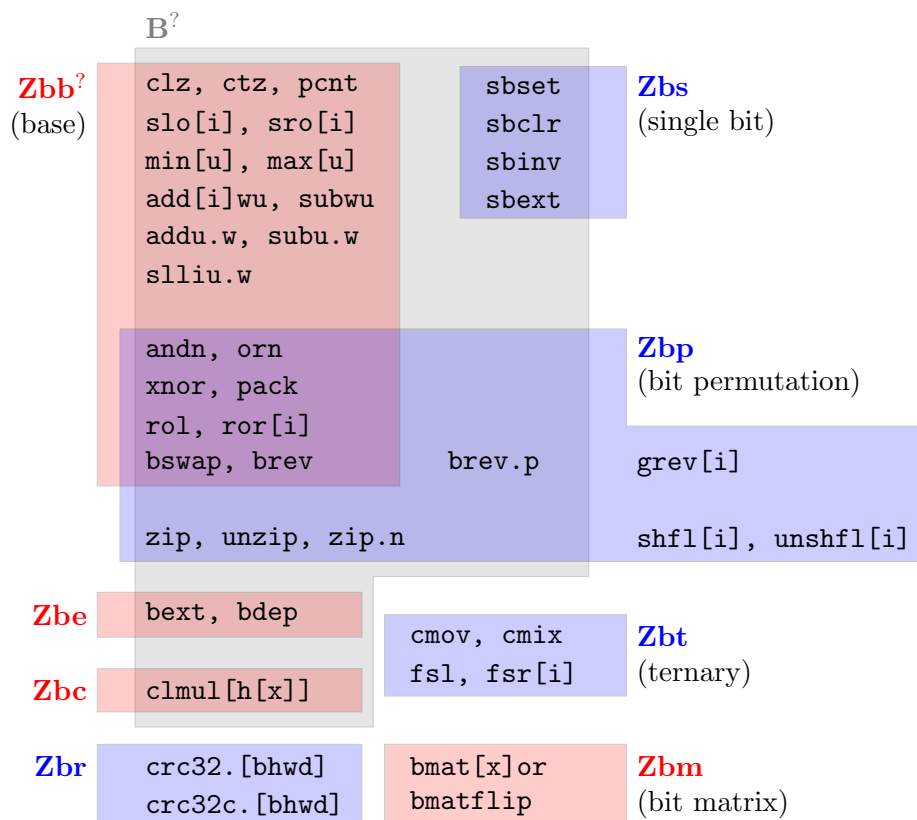


## Chapter 2

# RISC-V Bitmanip Extension

In the proposals provided in this chapter, the C code examples are for illustration purposes only. They are not optimal implementations, but are intended to specify the desired functionality. See Section 2.12 for fast C code for use in emulators.

The final standard will likely define a range of Z-extensions for different bit manipulation instructions, with the “B” extension itself being a mix of instructions from those Z-extensions. It is unclear as of yet what this will look like exactly, but it will probably look something like this:



The main open questions of course relate to what should and shouldn't be included in "B", and what should or shouldn't be included in "Zbb". These decisions will be informed in big part by evaluations of the cost and added value for the individual instructions.

With regard to "B", the main open questions are:

- Should `clmul[h]` be included, or `crc32.[b]hwd`/`crc32c.[b]hwd`, or neither, or both?
- Should Zbt be included? It adds a large architectural cost by adding instructions with three source operands.
- Should Zbe be included? Should Zbm be included?
- Which Zbp pseudo-ops should be included in "B"?

## 2.1 Basic bit manipulation instructions

### 2.1.1 Count Leading/Trailing Zeros (`clz`, `ctz`)

	RISC-V Bitmanip ISA
RV32, RV64:	
<code>clz rd, rs</code>	
<code>ctz rd, rs</code>	
RV64 only:	
<code>clzw rd, rs</code>	
<code>ctzw rd, rs</code>	

The `clz` operation counts the number of 0 bits at the MSB end of the argument. That is, the number of 0 bits before the first 1 bit counting from the most significant bit. If the input is 0, the output is XLEN. If the input is -1, the output is 0.

The `ctz` operation counts the number of 0 bits at the LSB end of the argument. If the input is 0, the output is XLEN. If the input is -1, the output is 0.

```
uint_xlen_t clz(uint_xlen_t rs1)
{
    for (int count = 0; count < XLEN; count++)
        if ((rs1 << count) >> (XLEN - 1))
            return count;
    return XLEN;
}
```

```

uint_xlen_t ctz(uint_xlen_t rs1)
{
    for (int count = 0; count < XLEN; count++)
        if ((rs1 >> count) & 1)
            return count;
    return XLEN;
}

```

### 2.1.2 Count Bits Set (pcnt)

RISC-V Bitmanip ISA

```

RV32, RV64:
    pcnt rd, rs

RV64 only:
    pcntw rd, rs

```

This instruction counts the number of 1 bits in a register. This operations is known as population count, popcount, sideways sum, bit summation, or Hamming weight. [18, 16]

```

uint_xlen_t pcnt(uint_xlen_t rs1)
{
    int count = 0;
    for (int index = 0; index < XLEN; index++)
        count += (rs1 >> index) & 1;
    return count;
}

```

### 2.1.3 Logic-with-negate (andn, orn, xnor)

RISC-V Bitmanip ISA

```

RV32, RV64:
    andn rd, rs1, rs2
    orn  rd, rs1, rs2
    xnor rd, rs1, rs2

```

This instructions implement AND, OR, and XOR with the 2nd arument inverted.

```

uint_xlen_t andn(uint_xlen_t rs1, uint_xlen_t rs2)
{
    return rs1 & ~rs2;
}

uint_xlen_t orn(uint_xlen_t rs1, uint_xlen_t rs2)
{
    return rs1 | ~rs2;
}

```

```
uint_xlen_t xnor(uint_xlen_t rs1, uint_xlen_t rs2)
{
    return rs1 ^ ~rs2;
}
```

This can use the existing inverter on rs2 in the ALU that’s already there to implement subtract.

Among other things, those instructions allow implementing the “trailing bit manipulation” code patterns in two instructions each. For example,  $(x - 1) \& \sim x$  produces a mask from trailing zero bits in  $x$ .

#### 2.1.4 Pack two XLEN/2 words in one register (pack)

RISC-V Bitmanip ISA

```
RV32, RV64:
    pack rd, rs1, rs2

RV64 only:
    packw rd, rs1, rs2
```

This instruction packs the XLEN/2-bit lower halves of rs1 and rs2 into rd, with rs1 in the lower half and rs2 in the upper half.

```
uint_xlen_t pack(uint_xlen_t rs1, uint_xlen_t rs2)
{
    uint_xlen_t lower = (rs1 << XLEN/2) >> XLEN/2;
    uint_xlen_t upper = rs2 << XLEN/2;
    return upper | lower;
}
```

Applications include XLEN/2-bit funnel shifts, zero-extend XLEN/2 bit values, duplicate the lower XLEN/2 bits (e.g. for mask creation), and loading unsigned 32 constants on RV64.

```
; Load 0xffff0000ffff0000 on RV64
lui rd, 0xffff0
pack rd, rd, rd

; Same as FSLW on RV64
pack rd, rs1, rs3
rol rd, rd, rs2
addiw rd, rd, 0

; Clear the upper half of rd
pack rd, rd, zero
```

Paired with shfli/unshfli and the other bit permutation instructions, pack can interleave arbitrary power-of-two chunks of rs1 and rs2. For example, interleaving the bytes in the lower halves of rs1 and rs2:

```
pack rd, rs1, rs2
zip8 rd, rd
```

`pack` is most commonly used to zero-extend words  $<XLEN$ . For this purpose we define the following assembler pseudo-ops:

RV32:

```
zext.b rd, rs  ->  andi  rd, rs, 255
zext.h rd, rs  ->  pack  rd, rs, zero
```

RV64:

```
zext.b rd, rs  ->  andi  rd, rs, 255
zext.h rd, rs  ->  packw rd, rs, zero
zext.w rd, rs  ->  pack  rd, rs, zero
```

RV128:.

```
zext.b rd, rs  ->  andi  rd, rs, 255
zext.h rd, rs  ->  packw rd, rs, zero
zext.w rd, rs  ->  packd rd, rs, zero
zext.d rd, rs  ->  pack  rd, rs, zero
```

### 2.1.5 Min/max instructions (`min`, `max`, `minu`, `maxu`)

#### RISC-V Bitmanip ISA

RV32, RV64:

```
min  rd, rs1, rs2
max  rd, rs1, rs2
minu rd, rs1, rs2
maxu rd, rs1, rs2
```

We define 4 R-type instructions `min`, `max`, `minu`, `maxu` with the following semantics:

```
uint_xlen_t min(uint_xlen_t rs1, uint_xlen_t rs2)
{
    return (int_xlen_t)rs1 < (int_xlen_t)rs2 ? rs1 : rs2;
}

uint_xlen_t max(uint_xlen_t rs1, uint_xlen_t rs2)
{
    return (int_xlen_t)rs1 > (int_xlen_t)rs2 ? rs1 : rs2;
}

uint_xlen_t minu(uint_xlen_t rs1, uint_xlen_t rs2)
{
    return rs1 < rs2 ? rs1 : rs2;
}
```

```

uint_xlen_t maxu(uint_xlen_t rs1, uint_xlen_t rs2)
{
    return rs1 > rs2 ? rs1 : rs2;
}

```

Code that performs saturated arithmetic on a word size  $< \text{XLEN}$  needs to perform min/max operations frequently. A simple way of performing those operations without branching can benefit those programs.

SAT solvers spend a lot of time calculating the absolute value of a signed integer due to the way CNF literals are commonly encoded [8]. With `max` (or `minu`) this is a two-instruction operation:

```

neg a1, a0
max a0, a0, a1

```

### 2.1.6 Single-bit instructions (`sbset`, `sbclr`, `sbinv`, `sbext`)

#### RISC-V Bitmanip ISA

RV32, RV64:

```

sbset  rd, rs1, rs2
sbclr  rd, rs1, rs2
sbinv  rd, rs1, rs2
sbext  rd, rs1, rs2
sbseti rd, rs1, imm
sbclri rd, rs1, imm
sbinvi rd, rs1, imm
sbexti rd, rs1, imm

```

RV64:

```

sbsetw  rd, rs1, rs2
sbclrw  rd, rs1, rs2
sbinvw  rd, rs1, rs2
sbextw  rd, rs1, rs2
sbsetiw rd, rs1, imm
sbclriw rd, rs1, imm
sbinviw rd, rs1, imm

```

We define 4 single-bit instructions `sbset` (set), `sbclr` (clear), `sbinv` (invert), and `sbext` (extract), and their immediate-variants, with the following semantics:

```

uint_xlen_t sbset(uint_xlen_t rs1, uint_xlen_t rs2)
{
    int shamt = rs2 & (XLEN - 1);
    return rs1 | (uint_xlen_t(1) << shamt);
}

```

```

uint_xlen_t sbclr(uint_xlen_t rs1, uint_xlen_t rs2)
{
    int shamt = rs2 & (XLEN - 1);
    return rs1 & ~(uint_xlen_t(1) << shamt);
}

uint_xlen_t sbinv(uint_xlen_t rs1, uint_xlen_t rs2)
{
    int shamt = rs2 & (XLEN - 1);
    return rs1 ^ (uint_xlen_t(1) << shamt);
}

uint_xlen_t sbext(uint_xlen_t rs1, uint_xlen_t rs2)
{
    int shamt = rs2 & (XLEN - 1);
    return 1 & (rs1 >> shamt);
}

```

### 2.1.7 Shift Ones (Left/Right) (slo, sloi, sro, sroi)

#### RISC-V Bitmanip ISA

```

RV32, RV64:
    slo  rd, rs1, rs2
    sro  rd, rs1, rs2
    sloi rd, rs1, imm
    sroi rd, rs1, imm

RV64 only:
    slow rd, rs1, rs2
    srow rd, rs1, rs2
    sloiw rd, rs1, imm
    sroiw rd, rs1, imm

```

These instructions are similar to shift-logical operations from the base spec, except instead of shifting in zeros, they shift in ones.

```

uint_xlen_t slo(uint_xlen_t rs1, uint_xlen_t rs2)
{
    int shamt = rs2 & (XLEN - 1);
    return ~(~rs1 << shamt);
}

uint_xlen_t sro(uint_xlen_t rs1, uint_xlen_t rs2)
{
    int shamt = rs2 & (XLEN - 1);
    return ~(~rs1 >> shamt);
}

```

ISAs with flag registers often have a "Shift in Carry" or "Rotate through Carry" instruction.

Arguably a "Shift Ones" is an equivalent on an ISA like RISC-V that avoids such flag registers.

The main application for the Shift Ones instruction is mask generation.

When implementing this circuit, the only change in the ALU over a standard logical shift is that the value shifted in is not zero, but is a 1-bit register value that has been forwarded from the high bit of the instruction decode. This creates the desired behavior on both logical zero-shifts and logical ones-shifts.

## 2.2 Bit permutation instructions

### 2.2.1 Rotate (Left/Right) (rol, ror, rori)

RISC-V Bitmanip ISA

```
RV32, RV64:
    ror  rd, rs1, rs2
    rol  rd, rs1, rs2
    rori rd, rs1, imm
```

```
RV64 only:
    rorw rd, rs1, rs2
    rolw rd, rs1, rs2
    roriw rd, rs1, imm
```

These instructions are similar to shift-logical operations from the base spec, except they shift in the values from the opposite side of the register, in order. This is also called 'circular shift'.

```
uint_xlen_t rol(uint_xlen_t rs1, uint_xlen_t rs2)
{
    int shamt = rs2 & (XLEN - 1);
    return (rs1 << shamt) | (rs1 >> ((XLEN - shamt) & (XLEN - 1)));
}

uint_xlen_t ror(uint_xlen_t rs1, uint_xlen_t rs2)
{
    int shamt = rs2 & (XLEN - 1);
    return (rs1 >> shamt) | (rs1 << ((XLEN - shamt) & (XLEN - 1)));
}
```

Rotate shift is implemented very similarly to the other shift instructions. One possible way to encode it is to re-use the way that bit 30 in the instruction encoding selects 'arithmetic shift' when bit 31 is zero (signalling a logical-zero shift). We can re-use this so that when bit 31 is set (signalling a logical-ones shift), if bit 30 is also set, then we are doing a rotate. The following table summarizes the behavior. The generalized reverse instructions can be encoded using the bit pattern that would otherwise encode an "Arithmetic Left Shift" (which is an operation that does not exist). Likewise, the generalized zip instruction can be encoded using the bit pattern that would otherwise encode an "Rotate left immediate".



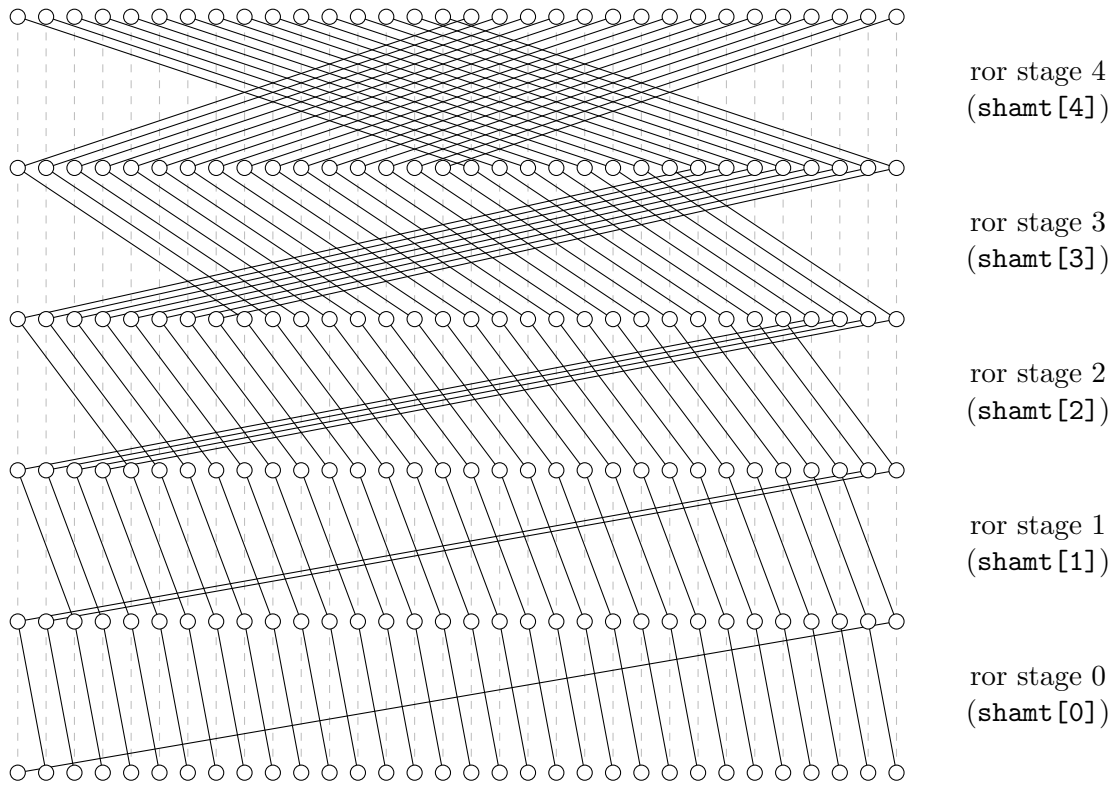


Figure 2.1: ror permutation network

Bit 31	Bit 30	Meaning
0	0	Logical Shift-Zeros
0	1	Arithmetic Shift
1	0	Logical Shift-Ones
1	1	Rotate

### 2.2.2 Generalized Reverse (grev, grevi)

#### RISC-V Bitmanip ISA

RV32, RV64:

```
grev rd, rs1, rs2
grevi rd, rs1, imm
```

RV64 only:

```
grevw rd, rs1, rs2
greviw rd, rs1, imm
```

This instruction provides a single hardware instruction that can implement all of byte-order swap, bitwise reversal, short-order-swap, word-order-swap (RV64), nibble-order swap, bitwise reversal in a byte, etc, all from a single hardware instruction. It takes in a single register value and an immediate

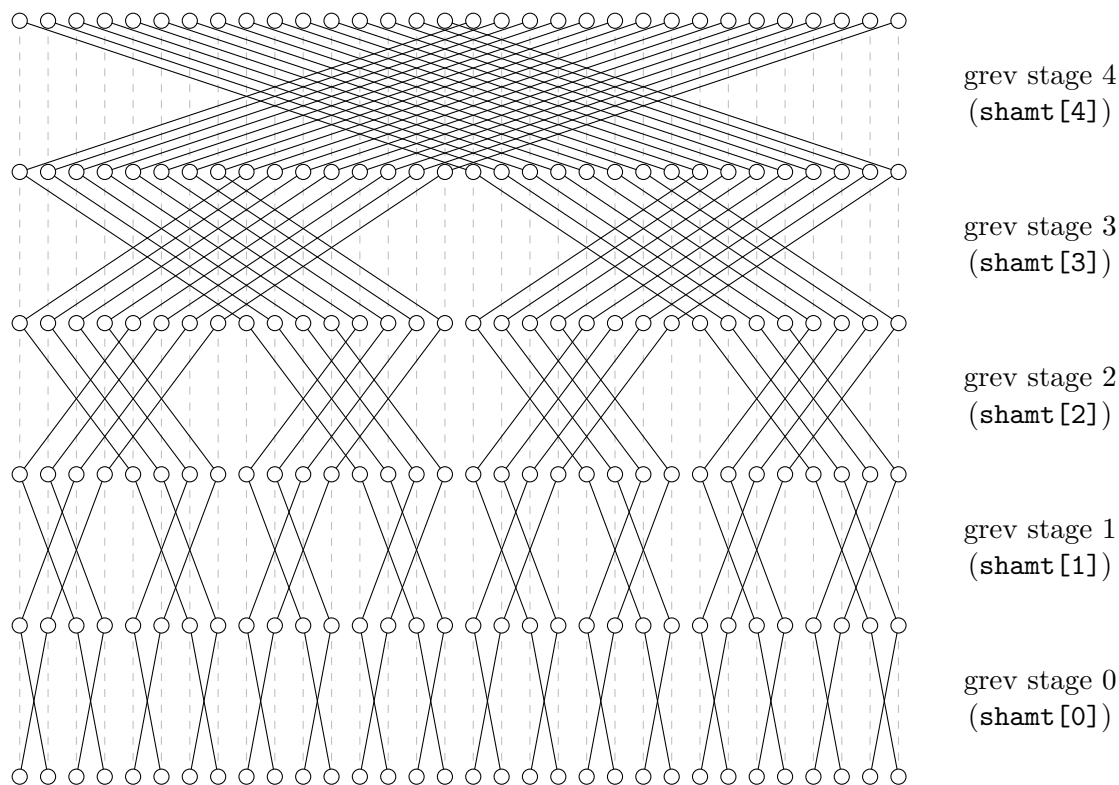


Figure 2.2: grev permutation network

that controls which function occurs, through controlling the levels in the recursive tree at which reversals occur.

This operation iteratively checks each bit  $i$  in rs2 from  $i = 0$  to  $\text{XLEN} - 1$ , and if the corresponding bit is set, swaps each adjacent pair of  $2^i$  bits.

```
uint32_t grev32(uint32_t rs1, uint32_t rs2)
{
    uint32_t x = rs1;
    int shamt = rs2 & 31;
    if (shamt & 1) x = ((x & 0x55555555) << 1) | ((x & 0xAAAAAAAA) >> 1);
    if (shamt & 2) x = ((x & 0x33333333) << 2) | ((x & 0xCCCCCCCC) >> 2);
    if (shamt & 4) x = ((x & 0x0F0F0F0F) << 4) | ((x & 0xF0F0F0F0) >> 4);
    if (shamt & 8) x = ((x & 0x00FF00FF) << 8) | ((x & 0xFF00FF00) >> 8);
    if (shamt & 16) x = ((x & 0x0000FFFF) << 16) | ((x & 0xFFFF0000) >> 16);
    return x;
}
```

```

uint64_t grev64(uint64_t rs1, uint64_t rs2)
{
    uint64_t x = rs1;
    int shamt = rs2 & 63;
    if (shamt & 1) x = ((x & 0x5555555555555555LL) << 1) |
                      ((x & 0xAAAAAAAAAAAAAAAAALL) >> 1);
    if (shamt & 2) x = ((x & 0x3333333333333333LL) << 2) |
                      ((x & 0xCCCCCCCCCCCCCCCCLL) >> 2);
    if (shamt & 4) x = ((x & 0x0F0F0F0F0F0F0F0FLL) << 4) |
                      ((x & 0xF0F0F0F0F0F0F0F0LL) >> 4);
    if (shamt & 8) x = ((x & 0x00FF00FF00FF00FFLL) << 8) |
                      ((x & 0xFF00FF00FF00FF00LL) >> 8);
    if (shamt & 16) x = ((x & 0x0000FFFF0000FFFFLL) << 16) |
                      ((x & 0xFFFF0000FFFF0000LL) >> 16);
    if (shamt & 32) x = ((x & 0x00000000FFFFFFFFLL) << 32) |
                      ((x & 0xFFFFFFFF00000000LL) >> 32);
    return x;
}

```

The above pattern should be intuitive to understand in order to extend this definition in an obvious manner for RV128.

The **grev** operation can easily be implemented using a permutation network with  $\log_2(\text{XLEN})$  stages. Figure 2.1 shows the permutation network for **ror** for reference. Figure 2.2 shows the permutation network for **grev**.

**grev** is encoded as standard R-type opcode and **grevi** is encoded as standard I-type opcode. **grev** and **grevi** can use the instruction encoding for “arithmetic shift left”.

### 2.2.3 Generalized Shuffle (shfl, unshfl, shfli, unshfli)

RISC-V Bitmanip ISA	
RV32, RV64:	
shfl	rd, rs1, rs2
unshfl	rd, rs1, rs2
shfli	rd, rs1, imm
unshfli	rd, rs1, imm
RV64 only:	
shflw	rd, rs1, rs2
unshflw	rd, rs1, rs2

Shuffle is the third bit permutation instruction in the RISC-V Bitmanip extension, after rotary shift and generalized reverse. It implements a generalization of the operation commonly known as perfect outer shuffle and its inverse (shuffle/unshuffle), also known as zip/unzip or interlace/uninterlace.

Bit permutations can be understood as reversible functions on bit indices (i.e. 5 bit functions on

RV32		RV64			
shamt	Instruction	shamt	Instruction	shamt	Instruction
0: 00000	—	0: 000000	—	32: 100000	<b>wswap</b>
1: 00001	<b>brev.p</b>	1: 000001	<b>brev.p</b>	33: 100001	—
2: 00010	<b>pswap.n</b>	2: 000010	<b>pswap.n</b>	34: 100010	—
3: 00011	<b>brev.n</b>	3: 000011	<b>brev.n</b>	35: 100011	—
4: 00100	<b>nswap.b</b>	4: 000100	<b>nswap.b</b>	36: 100100	—
5: 00101	—	5: 000101	—	37: 100101	—
6: 00110	<b>pswap.b</b>	6: 000110	<b>pswap.b</b>	38: 100110	—
7: 00111	<b>brev.b</b>	7: 000111	<b>brev.b</b>	39: 100111	—
8: 01000	<b>bswap.h</b>	8: 001000	<b>bswap.h</b>	40: 101000	—
9: 01001	—	9: 001001	—	41: 101001	—
10: 01010	—	10: 001010	—	42: 101010	—
11: 01011	—	11: 001011	—	43: 101011	—
12: 01100	<b>nswap.h</b>	12: 001100	<b>nswap.h</b>	44: 101100	—
13: 01101	—	13: 001101	—	45: 101101	—
14: 01110	<b>pswap.h</b>	14: 001110	<b>pswap.h</b>	46: 101110	—
15: 01111	<b>brev.h</b>	15: 001111	<b>brev.h</b>	47: 101111	—
16: 10000	<b>hswap</b>	16: 010000	<b>hswap.w</b>	48: 110000	<b>hswap</b>
17: 10001	—	17: 010001	—	49: 110001	—
18: 10010	—	18: 010010	—	50: 110010	—
19: 10011	—	19: 010011	—	51: 110011	—
20: 10100	—	20: 010100	—	52: 110100	—
21: 10101	—	21: 010101	—	53: 110101	—
22: 10110	—	22: 010110	—	54: 110110	—
23: 10111	—	23: 010111	—	55: 110111	—
24: 11000	<b>bswap</b>	24: 011000	<b>bswap.w</b>	56: 111000	<b>bswap</b>
25: 11001	—	25: 011001	—	57: 111001	—
26: 11010	—	26: 011010	—	58: 111010	—
27: 11011	—	27: 011011	—	59: 111011	—
28: 11100	<b>nswap</b>	28: 011100	<b>nswap.w</b>	60: 111100	<b>nswap</b>
29: 11101	—	29: 011101	—	61: 111101	—
30: 11110	<b>pswap</b>	30: 011110	<b>pswap.w</b>	62: 111110	<b>pswap</b>
31: 11111	<b>brev</b>	31: 011111	<b>brev.w</b>	63: 111111	<b>brev</b>

Table 2.1: Pseudo-instructions for **grevi** instruction

RV32 and 6 bit functions on RV64).

Operation	Corresponding function on bit indices
Rotate shift	Addition modulo XLEN
Generalized reverse	XOR with bitmask
Generalized shuffle	Bitpermutation

A generalized (un)shuffle operation has  $\log_2(\text{XLEN}) - 1$  control bits, one for each pair of neighbouring bits in a bit index. When the bit is set, generalized shuffle will swap the two index bits. The **shfl** operation performs this swaps in MSB-to-LSB order (performing a rotate left shift on continuous regions of set control bits), and the **unshfl** operation performs the swaps in LSB-to-MSB order (performing a rotate right shift on continuous regions of set control bits). Combining up to  $\log_2(\text{XLEN})$  of those **shfl/unshfl** operations can implement any bitpermutation on the bit

indices.

The most common type of shuffle/unshuffle operation is one on an immediate control value that only contains one continuous region of set bits. We call those operations zip/unzip and provide pseudo-instructions for them.

Shuffle/unshuffle operations that only have individual bits set (not a continuous region of two or more bits) are their own inverse.

shamt	inv	Bit index rotations	Pseudo-Instruction
0: 0000	0	no-op	—
0000	1	no-op	—
1: 0001	0	i[1] -> i[0]	zip.n, unzip.n
0001	1	<i>equivalent to 0001 0</i>	—
2: 0010	0	i[2] -> i[1]	zip2.b, unzip2.b
0010	1	<i>equivalent to 0010 0</i>	—
3: 0011	0	i[2] -> i[0]	zip.b
0011	1	i[2] <- i[0]	unzip.b
4: 0100	0	i[3] -> i[2]	zip4.h, unzip4.h
0100	1	<i>equivalent to 0100 0</i>	—
5: 0101	0	i[3] -> i[2], i[1] -> i[0]	—
0101	1	<i>equivalent to 0101 0</i>	—
6: 0110	0	i[3] -> i[1]	zip2.h
0110	1	i[3] <- i[1]	unzip2.h
7: 0111	0	i[3] -> i[0]	zip.h
0111	1	i[3] <- i[0]	unzip.h
8: 1000	0	i[4] -> i[3]	zip8, unzip8
1000	1	<i>equivalent to 1000 0</i>	—
9: 1001	0	i[4] -> i[3], i[1] -> i[0]	—
1001	1	<i>equivalent to 1001 0</i>	—
10: 1010	0	i[4] -> i[3], i[2] -> i[1]	—
1010	1	<i>equivalent to 1010 0</i>	—
11: 1011	0	i[4] -> i[3], i[2] -> i[0]	—
1011	1	i[4] <- i[3], i[2] <- i[0]	—
12: 1100	0	i[4] -> i[2]	zip4
1100	1	i[4] <- i[2]	unzip4
13: 1101	0	i[4] -> i[2], i[1] -> i[0]	—
1101	1	i[4] <- i[2], i[1] <- i[0]	—
14: 1110	0	i[4] -> i[1]	zip2
1110	1	i[4] <- i[1]	unzip2
15: 1111	0	i[4] -> i[0]	zip
1111	1	i[4] <- i[0]	unzip

Table 2.2: RV32 modes and pseudo-instructions for shfli/unshfli instruction

Like GREV and rotate shift, the (un)shuffle instruction can be implemented using a short sequence of elementary permutations, that are enabled or disabled by the shamt bits. But (un)shuffle has one stage fewer than GREV. Thus shfli+unshfli together require the same amount of encoding space as grevi.

shamt	inv	Pseudo-Instruction	shamt	inv	Pseudo-Instruction
0: 00000	0	—	16: 10000	0	zip16, unzip16
00000	1	—	10000	1	—
1: 00001	0	zip.n, unzip.n	17: 10001	0	—
00001	1	—	10001	1	—
2: 00010	0	zip2.b, unzip2.b	18: 10010	0	—
00010	1	—	10010	1	—
3: 00011	0	zip.b	19: 10011	0	—
00011	1	unzip.b	10011	1	—
4: 00100	0	zip4.h, unzip4.h	20: 10100	0	—
00100	1	—	10100	1	—
5: 00101	0	—	21: 10101	0	—
00101	1	—	10101	1	—
6: 00110	0	zip2.h	22: 10110	0	—
00110	1	unzip2.h	10110	1	—
7: 00111	0	zip.h	23: 10111	0	—
00111	1	unzip.h	10111	1	—
8: 01000	0	zip8.w, unzip8.w	24: 11000	0	zip8
01000	1	—	11000	1	unzip8
9: 01001	0	—	25: 11001	0	—
01001	1	—	11001	1	—
10: 01010	0	—	26: 11010	0	—
01010	1	—	11010	1	—
11: 01011	0	—	27: 11011	0	—
01011	1	—	11011	1	—
12: 01100	0	zip4.w	28: 11100	0	zip4
01100	1	unzip4.w	11100	1	unzip4
13: 01101	0	—	29: 11101	0	—
01101	1	—	11101	1	—
14: 01110	0	zip2.w	30: 11110	0	zip2
01110	1	unzip2.w	11110	1	unzip2
15: 01111	0	zip.w	31: 11111	0	zip
01111	1	unzip.w	11111	1	unzip

Table 2.3: RV64 modes and pseudo-instructions for shfli/unshfli instruction

```

uint32_t shuffle32_stage(uint32_t src, uint32_t maskL, uint32_t maskR, int N)
{
    uint32_t x = src & ~(maskL | maskR);
    x |= ((src << N) & maskL) | ((src >> N) & maskR);
    return x;
}

```

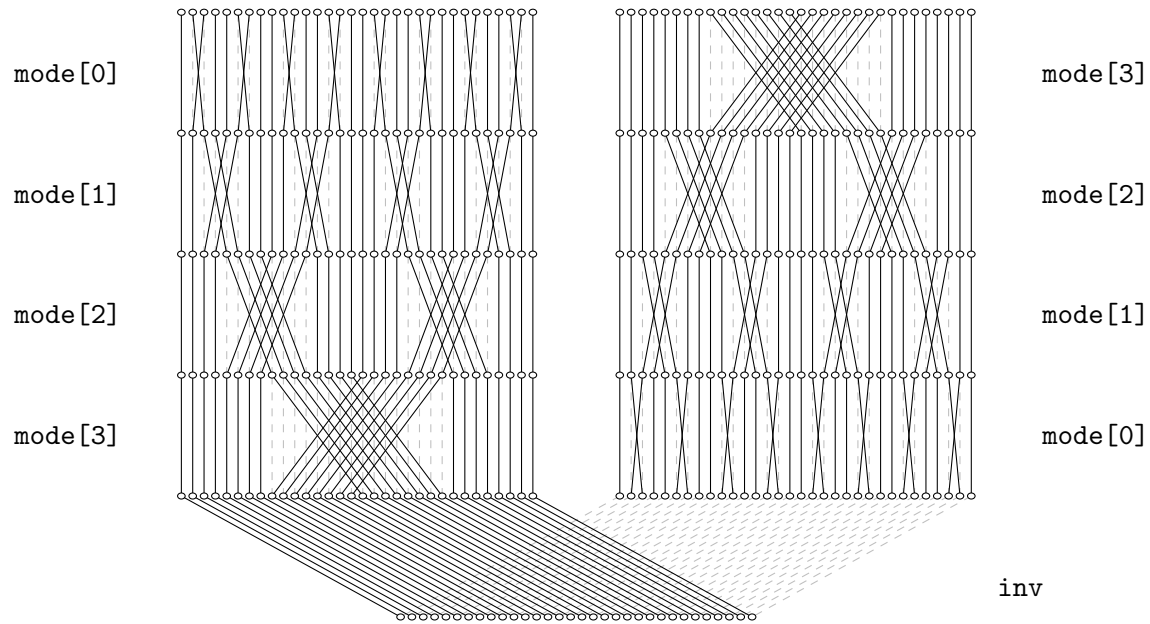


Figure 2.3: (un)shuffle permutation network without “flip” stages

```

uint32_t shfl32(uint32_t rs1, uint32_t rs2)
{
    uint32_t x = rs1;
    int shamt = rs2 & 15;

    if (shamt & 8) x = shuffle32_stage(x, 0x00ff0000, 0x0000ff00, 8);
    if (shamt & 4) x = shuffle32_stage(x, 0x0f000f00, 0x00f000f0, 4);
    if (shamt & 2) x = shuffle32_stage(x, 0x30303030, 0x0c0c0c0c, 2);
    if (shamt & 1) x = shuffle32_stage(x, 0x44444444, 0x22222222, 1);

    return x;
}

uint32_t unshfl32(uint32_t rs1, uint32_t rs2)
{
    uint32_t x = rs1;
    int shamt = rs2 & 15;

    if (shamt & 1) x = shuffle32_stage(x, 0x44444444, 0x22222222, 1);
    if (shamt & 2) x = shuffle32_stage(x, 0x30303030, 0x0c0c0c0c, 2);
    if (shamt & 4) x = shuffle32_stage(x, 0x0f000f00, 0x00f000f0, 4);
    if (shamt & 8) x = shuffle32_stage(x, 0x00ff0000, 0x0000ff00, 8);

    return x;
}

```

Or for RV64:

```

uint64_t shuffle64_stage(uint64_t src, uint64_t maskL, uint64_t maskR, int N)
{
    uint64_t x = src & ~(maskL | maskR);
    x |= ((src << N) & maskL) | ((src >> N) & maskR);
    return x;
}

uint64_t shfl64(uint64_t rs1, uint64_t rs2)
{
    uint64_t x = rs1;
    int shamt = rs2 & 31;

    if (shamt & 16) x = shuffle64_stage(x, 0x0000ffff00000000LL,
                                         0x00000000ffff0000LL, 16);
    if (shamt & 8) x = shuffle64_stage(x, 0x00ff000000ff0000LL,
                                       0x0000ff000000ff00LL, 8);
    if (shamt & 4) x = shuffle64_stage(x, 0x0f000f000f000f00LL,
                                       0x00f000f000f000f0LL, 4);
    if (shamt & 2) x = shuffle64_stage(x, 0x3030303030303030LL,
                                       0x0c0c0c0c0c0c0c0cLL, 2);
    if (shamt & 1) x = shuffle64_stage(x, 0x4444444444444444LL,
                                       0x2222222222222222LL, 1);

    return x;
}

uint64_t unshfl64(uint64_t rs1, uint64_t rs2)
{
    uint64_t x = rs1;
    int shamt = rs2 & 31;

    if (shamt & 1) x = shuffle64_stage(x, 0x4444444444444444LL,
                                         0x2222222222222222LL, 1);
    if (shamt & 2) x = shuffle64_stage(x, 0x3030303030303030LL,
                                       0x0c0c0c0c0c0c0c0cLL, 2);
    if (shamt & 4) x = shuffle64_stage(x, 0x0f000f000f000f00LL,
                                       0x00f000f000f000f0LL, 4);
    if (shamt & 8) x = shuffle64_stage(x, 0x00ff000000ff0000LL,
                                       0x0000ff000000ff00LL, 8);
    if (shamt & 16) x = shuffle64_stage(x, 0x0000ffff00000000LL,
                                         0x00000000ffff0000LL, 16);

    return x;
}

```

The above pattern should be intuitive to understand in order to extend this definition in an obvious manner for RV128.

Alternatively (un)shuffle) can be implemented in a single network with one more stage than GREV,



with the additional first and last stage executing a permutation that effectively reverses the order of the inner stages. However, since the inner stages only mux half of the bits in the word each, a hardware implementation using this additional “flip” stages might actually be more expensive than simply creating two networks.

```
uint32_t shuffle32_flip(uint32_t src)
{
    uint32_t x = src & 0x88224411;
    x |= ((src << 6) & 0x22001100) | ((src >> 6) & 0x00880044);
    x |= ((src << 9) & 0x00440000) | ((src >> 9) & 0x00002200);
    x |= ((src << 15) & 0x44110000) | ((src >> 15) & 0x00008822);
    x |= ((src << 21) & 0x11000000) | ((src >> 21) & 0x00000088);
    return x;
}

uint32_t unshfl32alt(uint32_t rs1, uint32_t rs2)
{
    uint32_t shfl_mode = 0;
    if (rs2 & 1) shfl_mode |= 8;
    if (rs2 & 2) shfl_mode |= 4;
    if (rs2 & 4) shfl_mode |= 2;
    if (rs2 & 8) shfl_mode |= 1;

    uint32_t x = rs1;
    x = shuffle32_flip(x);
    x = shfl32(x, shfl_mode);
    x = shuffle32_flip(x);

    return x;
}
```

Figure 2.4 shows the (un)shuffle permutation network with “flip” stages and Figure 2.3 shows the (un)shuffle permutation network without “flip” stages.

The `zip` instruction with the upper half of its input cleared performs the commonly needed “fan-out” operation. (Equivalent to `bdep` with a `0x55555555` mask.) The `zip` instruction applied twice fans out the bits in the lower quarter of the input word by a spacing of 4 bits.

For example, the following code calculates the bitwise prefix sum of the bits in the lower byte of a 32 bit word on RV32:

```
andi a0, a0, 0xff
zip a0, a0
zip a0, a0
slli a1, a0, 4
c.add a0, a1
slli a1, a0, 8
c.add a0, a1
slli a1, a0, 16
c.add a0, a1
```

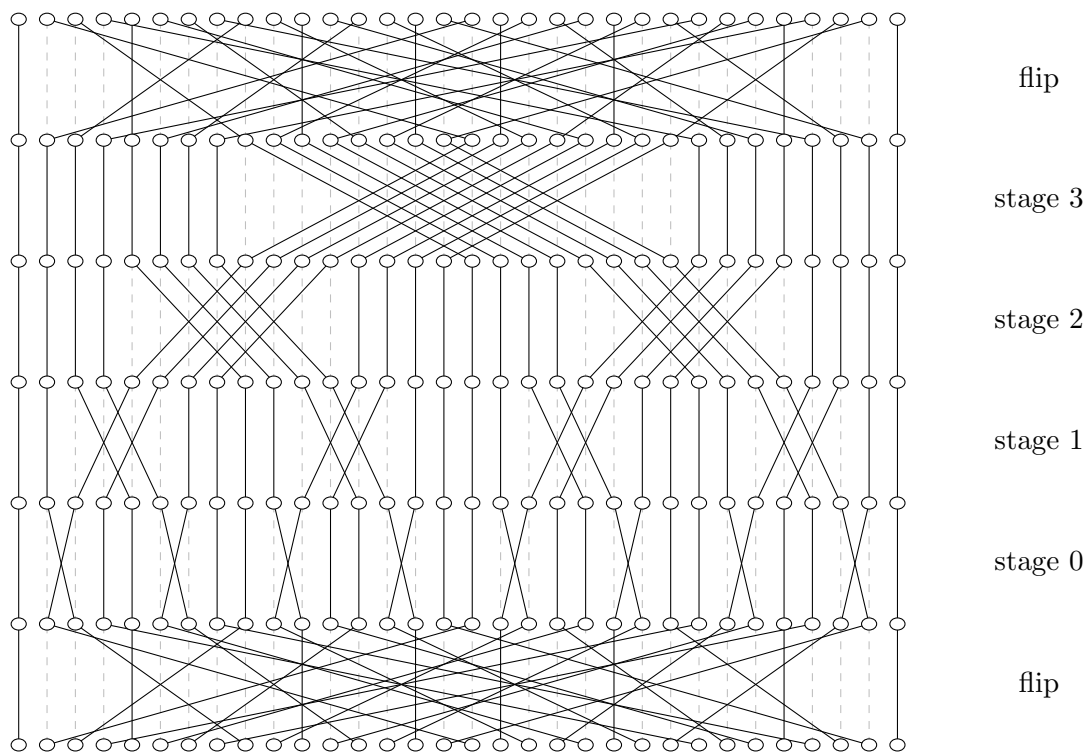


Figure 2.4: (un)shuffle permutation network with “flip” stages

The final prefix sum is stored in the 8 nibbles of the `a0` output word.

Similarly, the following code stores the indices of the set bits in the LSB nibbles of the output word (with the LSB bit having index 1), with the unused MSB nibbles in the output set to zero:

```

andi a0, a0, 0xff
zip a0, a0
zip a0, a0
slli a1, a0, 1
or a0, a0, a1
slli a1, a0, 2
or a0, a0, a1
li a1, 0x87654321
and a1, a0, a1
bext a0, a1, a0

```

Other `zip` modes can be used to “fan-out” in blocks of 2, 4, 8, or 16 bit. `zip` can be combined with `grevi` to perform inner shuffles. For example on RV64:

```

li a0, 0x0000000012345678
zip4 t0, a0      ; <- 0x0102030405060708
nswap.b t1, t0 ; <- 0x1020304050607080
zip8 t2, a0      ; <- 0x0012003400560078
bswap.h t3, t2 ; <- 0x1200340056007800
zip16 t4, a0     ; <- 0x0000123400005678
hswap.w t5, t4 ; <- 0x1234000056780000

```

Another application for the zip instruction is generating Morton code [?, MortonCode]

## 2.3 Bit Extract/Deposit (bext, bdep)

RISC-V Bitmanip ISA

RV32, RV64:

```

bext rd, rs1, rs2
bdep rd, rs1, rs2

```

RV64 only:

```

bextw rd, rs1, rs2
bdepw rd, rs1, rs2

```

This instructions implement the generic bit extract and bit deposit functions. This operation is also referred to as bit gather/scatter, bit pack/unpack, parallel extract/deposit, compress/expand, or right\_compress/right\_expand.

**bext** collects LSB justified bits to rd from rs1 using extract mask in rs2.

**bdep** writes LSB justified bits from rs1 to rd using deposit mask in rs2.

```

uint_xlen_t bext(uint_xlen_t rs1, uint_xlen_t rs2)
{
    uint_xlen_t r = 0;
    for (int i = 0, j = 0; i < XLEN; i++)
        if ((rs2 >> i) & 1) {
            if ((rs1 >> i) & 1)
                r |= uint_xlen_t(1) << j;
            j++;
        }
    return r;
}

```

```

uint_xlen_t bdep(uint_xlen_t rs1, uint_xlen_t rs2)
{
    uint_xlen_t r = 0;
    for (int i = 0, j = 0; i < XLEN; i++)
        if ((rs2 >> i) & 1) {
            if ((rs1 >> j) & 1)
                r |= uint_xlen_t(1) << i;
            j++;
        }
    return r;
}

```

Implementations may choose to use smaller multi-cycle implementations of **bext** and **bdep**, or even emulate the instructions in software.

Even though multi-cycle **bext** and **bdep** often are not fast enough to outperform algorithms that use sequences of shifts and bit masks, dedicated instructions for those operations can still be of great advantage in cases where the mask argument is not constant.

For example, the following code efficiently calculates the index of the tenth set bit in **a0** using **bdep**:

```

li a1, 0x00000200
bdep a0, a1, a0
ctz a0, a0

```

For cases with a constant mask an optimizing compiler would decide when to use **bext** or **bdep** based on the optimization profile for the concrete processor it is optimizing for. This is similar to the decision whether to use **MUL** or **DIV** with a constant, or to perform the same operation using a longer sequence of much simpler operations.

The **bext** and **bdep** instructions are equivalent to the x86 BMI2 instructions **PEXT** and **PDEP**. But there is much older prior art. For example, the soviet BESM-6 mainframe computer, designed and built in the 1960s, had **APX/AUX** instructions with almost the same semantics. [1] (The BESM-6 **APX/AUX** instructions packed/unpacked at the MSB end instead of the LSB end. Otherwise it is the same instruction.)

## 2.4 Carry-less multiply (**clmul**, **clmulh**, **clmulhx**)

### RISC-V Bitmanip ISA

RV32, RV64:

```

clmul    rd, rs1, rs2
clmulh   rd, rs1, rs2
clmulhx  rd, rs1, rs2

```

RV64 only:

```

clmulw   rd, rs1, rs2
clmulhw  rd, rs1, rs2
clmulhwx rd, rs1, rs2

```

Calculate the carry-less product [17] of the two arguments. `clmul` produces the lower half of the carry-less product and `clmulh` produces the upper half of the 2·XLEN carry-less product.

`clmulhx` produces the upper half of the 2·XLEN carry-less product after appending a 1-bit to `rs2`, which is equivalent to XOR'ing `rs1` with the `clmulh` result. In CRC calculations `clmulhx` eliminates those additional XORs.

Unlike `mulh[[s]u]`, we add \*W variants of `clmulh[x]`. This is because we expect some code to use 32-bit `clmul` intrinsics, even on 64-bit architectures. For example in cases where data is processed in 32-bit chunks.

```
uint_xlen_t clmul(uint_xlen_t rs1, uint_xlen_t rs2)
{
    uint_xlen_t x = 0;
    for (int i = 0; i < XLEN; i++)
        if ((rs2 >> i) & 1)
            x ^= rs1 << i;
    return x;
}

uint_xlen_t clmulh(uint_xlen_t rs1, uint_xlen_t rs2)
{
    uint_xlen_t x = 0;
    for (int i = 1; i < XLEN; i++)
        if ((rs2 >> i) & 1)
            x ^= rs1 >> (XLEN-i);
    return x;
}

uint_xlen_t clmulhx(uint_xlen_t rs1, uint_xlen_t rs2)
{
    return clmulh(rs1, rs2) ^ rs1;
}
```

The classic applications for `clmul` are CRC [9, 20] and GCM, but more applications exist, including the following examples.

There are obvious applications in hashing and pseudo random number generations. For example, it has been reported that hashes based on carry-less multiplications can outperform Google's CityHash [13].

`clmul` of a number with itself inserts zeroes between each input bit. This can be useful for generating Morton code [19].

`clmul` of a number with -1 calculates the prefix XOR operation. This can be useful for decoding gray codes.

Another application of XOR prefix sums calculated with `clmul` is branchless tracking of quoted strings in high-performance parsers. [12]

Carry-less multiply can also be used to implement Erasure code efficiently. [10]

SPARC introduced similar instructions (XMULX, XMULXHI) in SPARC T3 in 2010.

## 2.5 CRC instructions (`crc32.[bhw]`, `crc32c.[bhw]`)

### RISC-V Bitmanip ISA

RV32, RV64:

```

    crc32.b rd, rs
    crc32.h rd, rs
    crc32.w rd, rs
    crc32c.b rd, rs
    crc32c.h rd, rs
    crc32c.w rd, rs

```

RV64 only:

```

    crc32.d rd, rs
    crc32c.d rd, rs

```

Unary CRC instructions that interpret the bits of `rs1` as a CRC32/CRC32C state and perform a polynomial reduction of that state shifted left by 8, 16, 32, or 64 bits.

The instructions return the new CRC32/CRC32C state.

The `crc32.w/crc32c.w` instructions are equivalent to executing `crc32.h/crc32c.h` twice, and `crc32.h/crc32c.h` instructions are equivalent to executing `crc32.b/crc32c.b` twice.

All 8 CRC instructions operate on bit-reflected data.

```

uint_xlen_t crc32(uint_xlen_t x, int nbits)
{
    for (int i = 0; i < nbits; i++)
        x = (x >> 1) ^ (0xEDB88320 & ~((x&1)-1));
    return x;
}

uint_xlen_t crc32c(uint_xlen_t x, int nbits)
{
    for (int i = 0; i < nbits; i++)
        x = (x >> 1) ^ (0x82F63B78 & ~((x&1)-1));
    return x;
}

uint_xlen_t crc32_b(uint_xlen_t rs1) { return crc32(rs1, 8); }
uint_xlen_t crc32_h(uint_xlen_t rs1) { return crc32(rs1, 16); }
uint_xlen_t crc32_w(uint_xlen_t rs1) { return crc32(rs1, 32); }

uint_xlen_t crc32c_b(uint_xlen_t rs1) { return crc32c(rs1, 8); }
uint_xlen_t crc32c_h(uint_xlen_t rs1) { return crc32c(rs1, 16); }
uint_xlen_t crc32c_w(uint_xlen_t rs1) { return crc32c(rs1, 32); }

```

```
#if XLEN > 32
uint_xlen_t crc32_d (uint_xlen_t rs1) { return crc32 (rs1, 64); }
uint_xlen_t crc32c_d(uint_xlen_t rs1) { return crc32c(rs1, 64); }
#endif
```

Payload data must be XOR'ed into the LSB end of the state before executing the CRC instruction. The following code demonstrates the use of `crc32.b`:

```
uint32_t crc32_demo(const uint8_t *p, int len)
{
    uint32_t x = 0xffffffff;
    for (int i = 0; i < len; i++) {
        x = x ^ p[i];
        x = crc32_b(x);
    }
    return ~x;
}
```

In terms of binary polynomial arithmetic those instructions perform the operation

$$\text{rd}'(x) = (\text{rs1}'(x) \cdot x^N) \bmod \{1, P'\}(x),$$

with  $N \in \{8, 16, 32, 64\}$ ,  $P = 0\text{xEDB8\_8320}$  for CRC32 and  $P = 0\text{x82F6\_3B78}$  for CRC32C,  $a'$  denoting the XLEN bit reversal of  $a$ , and  $\{a, b\}$  denoting bit concatenation. Note that for example for CRC32  $\{1, P'\} = 0\text{x1\_04C1\_1DB7}$  on RV32 and  $\{1, P'\} = 0\text{x1\_04C1\_1DB7\_0000\_0000}$  on RV64.

These dedicated CRC instructions are meant for RISC-V implementations without fast multiplier and therefore without fast `clmul[h]`. For implementations with fast `clmul[h]` it is recommended to use the methods described in [9] and demonstrated in [20] that can process XLEN input bits using just one carry-less multiply for arbitrary CRC polynomials.

In applications where those methods are not applicable it is possible to emulate the dedicated CRC instructions using two carry-less multiplies that implement a Barrett reduction. The following example implements a replacement for `crc32.w` (RV32).

```
crc32_w:
    li t0, 0x04C11DB7
    li t1, 0x04D101DF
    brev a0, a0
    clmulhx a1, a0, t1
    clmul a0, a1, t0
    brev a0, a0
    ret
```

## 2.6 Bit-matrix operations (`bmatxor`, `bmator`, `bmatflip`, RV64 only)

### RISC-V Bitmanip ISA

RV64 only:  
`bmator rd, rs1, rs2`  
`bmatxor rd, rs1, rs2`  
`bmatflip rd, rs`

These are 64-bit-only instructions that are not available on RV32. On RV128 they ignore the upper half of operands and sign extend the results.

This instructions interpret a 64-bit value as 8x8 binary matrix.

`bmatxor` performs a matrix-matrix multiply with boolean AND as multiply operator and boolean XOR as addition operator.

`bmator` performs a matrix-matrix multiply with boolean AND as multiply operator and boolean OR as addition operator.

`bmatflip` is a unary operator that transposes the source matrix. It is equivalent to `zip; zip; zip` on RV64.

Among other things, `bmatxor`/`bmator` can be used to perform arbitrary permutations of bits within each byte (permutation matrix as 2nd operand) or perform arbitrary permutations of bytes within a 64-bit word (permutation matrix as 1st operand).

There are similar instructions in Cray XMT [5]. The Cray X1 architecture even has a full 64x64 bit matrix multiply unit [4].

The MMIX architecture has MOR and MXOR instructions with the same semantic. [11, p. 182f]

```
uint64_t bmatflip(uint64_t rs1)
{
    uint64_t x = rs1;
    x = shfl64(x, 31);
    x = shfl64(x, 31);
    x = shfl64(x, 31);
    return x;
}
```



```

uint64_t bmatxor(uint64_t rs1, uint64_t rs2)
{
    // transpose of rs2
    uint64_t rs2t = bmatflip(rs2);

    uint8_t u[8]; // rows of rs1
    uint8_t v[8]; // cols of rs2

    for (int i = 0; i < 8; i++) {
        u[i] = rs1 >> (i*8);
        v[i] = rs2t >> (i*8);
    }

    uint64_t x = 0;
    for (int i = 0; i < 64; i++) {
        if (pcnt(u[i / 8] & v[i % 8]) & 1)
            x |= 1LL << i;
    }

    return x;
}

uint64_t bmator(uint64_t rs1, uint64_t rs2)
{
    // transpose of rs2
    uint64_t rs2t = bmatflip(rs2);

    uint8_t u[8]; // rows of rs1
    uint8_t v[8]; // cols of rs2

    for (int i = 0; i < 8; i++) {
        u[i] = rs1 >> (i*8);
        v[i] = rs2t >> (i*8);
    }

    uint64_t x = 0;
    for (int i = 0; i < 64; i++) {
        if ((u[i / 8] & v[i % 8]) != 0)
            x |= 1LL << i;
    }

    return x;
}

```

## 2.7 Ternary bit-manipulation instructions

### 2.7.1 Conditional mix (cmix)

RV32, RV64: cmix rd, rs2, rs1, rs3
---------------------------------------

(Note that the assembler syntax of `cmix` has the `rs2` argument first to make assembler code more readable. But the reference C code code below uses the “architecturally correct” argument order `rs1, rs2, rs3`.)

The `cmix rd, rs2, rs1, rs3` instruction selects bits from `rs1` and `rs3` based on the bits in the control word `rs2`.

```
uint_xlen_t cmix(uint_xlen_t rs1, uint_xlen_t rs2, uint_xlen_t rs3)
{
    return (rs1 & rs2) | (rs3 & ~rs2);
}
```

It is equivalent to the following sequence.

```
and rd, rs1, rs2
andn t0, rs3, rs2
or rd, rd, t0
```

Using `cmix` a single butterfly stage can be implemented in only two instructions. Thus, arbitrary bit-permutations can be implemented using only 18 instruction (32 bit) or 22 instructions (64 bits).

### 2.7.2 Conditional move (cmov)

RV32, RV64: cmov rd, rs2, rs1, rs3
---------------------------------------

(Note that the assembler syntax of `cmov` has the `rs2` argument first to make assembler code more readable. But the reference C code code below uses the “architecturally correct” argument order `rs1, rs2, rs3`.)

The `cmov rd, rs1, rs2, rs3` instruction selects `rs1` if the control word `rs2` is non-zero, and `rs3` if the control word is zero.

```
uint_xlen_t cmov(uint_xlen_t rs1, uint_xlen_t rs2, uint_xlen_t rs3)
{
    return rs2 ? rs1 : rs3;
}
```

### 2.7.3 Funnel shift (fsl, fsr, fsri)

#### RISC-V Bitmanip ISA

RV32, RV64:

```
fsl  rd, rs1, rs3, rs2
fsr  rd, rs1, rs3, rs2
fsri rd, rs1, rs3, imm
```

RV64 only:

```
fslw rd, rs1, rs3, rs2
fsrw rd, rs1, rs3, rs2
fsriw rd, rs1, rs3, imm
```

(Note that the assembler syntax for funnel shifts has the **rs2** argument last to make assembler code more readable. But the reference C code below uses the “architecturally correct” argument order **rs1, rs2, rs3**.)

The **fsl rd, rs1, rs3, rs2** instruction creates a  $2 \cdot \text{XLEN}$  word by concatenating **rs1** and **rs3** (with **rs1** in the MSB half), rotate-left-shifts that word by the amount indicated in the  $\log_2(\text{XLEN}) + 1$  LSB bits in **rs2**, and then writes the MSB half of the result to **rd**.

The **fsr rd, rs1, rs3, rs2** instruction creates a  $2 \cdot \text{XLEN}$  word by concatenating **rs1** and **rs3** (with **rs1** in the LSB half), rotate-right-shifts that word by the amount indicated in the  $\log_2(\text{XLEN}) + 1$  LSB bits in **rs2**, and then writes the LSB half of the result to **rd**.

```
uint_xlen_t fsl(uint_xlen_t rs1, uint_xlen_t rs2, uint_xlen_t rs3)
{
    int shamt = rs2 & (2*XLEN - 1);
    uint_xlen_t A = rs1, B = rs3;
    if (shamt >= XLEN) {
        shamt -= XLEN;
        A = rs3;
        B = rs1;
    }
    return shamt ? (A << shamt) | (B >> (XLEN-shamt)) : A;
}

uint_xlen_t fsr(uint_xlen_t rs1, uint_xlen_t rs2, uint_xlen_t rs3)
{
    int shamt = rs2 & (2*XLEN - 1);
    uint_xlen_t A = rs1, B = rs3;
    if (shamt >= XLEN) {
        shamt -= XLEN;
        A = rs3;
        B = rs1;
    }
    return shamt ? (A >> shamt) | (B << (XLEN-shamt)) : A;
}
```

A shift unit capable of either `fsl` or `fsr` is capable of performing all the other shift functions, including the other funnel shift, with only minimal additional logic.

For any values of A, C, and C:

```
fsl(A, B, C) = fsr(A, -B, C)
```

And for any values x and  $0 \leq \text{shamt} < \text{XLEN}$ :

```
sll(x, shamt) == fsl(x, shamt, 0)
srl(x, shamt) == fsr(x, shamt, 0)
sra(x, shamt) == fsr(x, shamt, sext_x)
slo(x, shamt) == fsl(x, shamt, ~0)
sro(x, shamt) == fsr(x, shamt, ~0)
ror(x, shamt) == fsr(x, shamt, x)
rol(x, shamt) == fsl(x, shamt, x)
```

Furthermore an RV64 implementation of either `fsl` or `fsr` is capable of performing the \*W versions of all shift operations with only a few gates of additional control logic.

On RV128 there is no `fsri` instruction. But there is `fsriw` and `fsrid`.

## 2.8 Unsigned address calculation instructions

Consider C code that's using unsigned 32-bit ints as array indices. For example:

```
char addiwu_demo(char *p, unsigned int i) {
    return p[i-1];
}

int slliuw_demo(int *p, unsigned int i, unsigned int j) {
    return p[i^j];
}
```

In both cases the expression within `p[...]` must overflow according to 32-bit arithmetic, then be zero-extended, and then this zero-extended result must be used in the address calculation.

The instructions below make sure that no explicit `zext.w` instruction is needed in those cases, to make sure there is no systematic performance penalty for code like shown above on RV64 compared to RV32.

### 2.8.1 Add/sub with postfix zero-extend (`addwu`, `subwu`, `addiwu`)

RV64:

```
addwu rd, rs1, rs2
subwu rd, rs1, rs2
addiwu rd, rs1, imm
```

RISC-V Bitmanip ISA

These instructions are identical to `addw`, `subw`, `addiw`, except that bits XLEN-1:32 of the result are cleared after the addition. I.e. these instructions zero-extends instead of sign-extends the 32-bit result.

```
uint_xlen_t addwu(uint_xlen_t rs1, uint_xlen_t rs2)
{
    uint_xlen_t result = rs1 + rs2;
    return (uint32_t)result;
}

uint_xlen_t subwu(uint_xlen_t rs1, uint_xlen_t rs2)
{
    uint_xlen_t result = rs1 - rs2;
    return (uint32_t)result;
}
```

## 2.8.2 Add/sub/shift with prefix zero-extend (`addu.w`, `subu.w`, `slliu.w`)

RISC-V Bitmanip ISA	
RV64:	
	<code>addu.w rd, rs1, rs2</code>
	<code>subu.w rd, rs1, rs2</code>
	<code>slliu.w rd, rs1, imm</code>

`slliu.w` is identical to `slli`, except that bits XLEN-1:32 of the `rs1` argument are cleared before the shift.

`addu.w` and `subu.w` are identical to `add` and `sub`, except that bits XLEN-1:32 of the `rs2` argument are cleared before the shift.

```
uint_xlen_t slliuw(uint_xlen_t rs1, int imm)
{
    uint_xlen_t rs1u = (uint32_t)rs1;
    int shamt = imm & (XLEN - 1);
    return rs1u << shamt;
}

uint_xlen_t adduw(uint_xlen_t rs1, uint_xlen_t rs2)
{
    uint_xlen_t rs2u = (uint32_t)rs2;
    return rs1 + rs2u;
}

uint_xlen_t subuw(uint_xlen_t rs1, uint_xlen_t rs2)
{
    uint_xlen_t rs2u = (uint32_t)rs2;
    return rs1 - rs2u;
}
```

## 2.9 Opcode Encodings

This chapter contains proposed encodings for most of the instructions described in this document. **DO NOT IMPLEMENT THESE OPCODES YET.** We are trying to get official opcodes assigned and will update this chapter soon with the official opcodes.

The `andn`, `orn`, and `xnor` instruction are encoded the same way as `and`, `or`, and `xor`, but with `op[30]` set, mirroring the encoding scheme used for `add` and `sub`.

All shift instructions use `funct3=001` for left shifts and `funct3=101` for right shifts. GREV occupies the spot that would decode as SLA (arithmetic left shift).

`op[26]=1` selects funnel shifts. For funnel shifts `op[30:29]` is part of the 3rd operand and therefore unused for encoding the operation. For all other shift operations `op[26]=0`.

`fsri` is also encoded with `op[26]=1`, leaving a 6 bit immediate. The 7th bit, that is necessary to perform a 128 bit funnel shift on RV64, can be emulated by swapping `rs1` and `rs3`.

There is no `shfliw` instruction. The `slliu.w` instruction occupies the encoding slot that would be occupied by `shfliw`.

On RV128 `op[26]` contains the MSB of the immediate for the shift instructions. Therefore there is no FSRI instruction on RV128. (But there is FSRIW/FSRID.)

	SLL	SRL	SRA	GREV	SLO	SRO	ROL	ROR	FSL	FSR
<code>op[30]</code>	0	0	1	1	0	0	1	1	-	-
<code>op[29]</code>	0	0	0	0	1	1	1	1	-	-
<code>op[26]</code>	0	0	0	0	0	0	0	0	1	1
<code>funct3</code>	001	101	101	001	001	101	001	101	001	101

Only an encoding for RORI exists, as ROLI can be implemented with RORI by negating the immediate. Unary functions are encoded in the spot that would correspond to ROLI, with the function encoded in the 5 LSB bits of the immediate.

The CRC instructions are encoded as unary instructions with `op[24]` set. The polynomial is selected via `op[23]`, with `op[23]=0` for CRC32 and `op[23]=1` for CRC32C. The width is selected with `op[22:20]`, using the same encoding as is used in `funct3` for load/store operations.

`cmix` and `cmov` are encoded using the two remaining ternary operator encodings in `funct3=001` and `funct3=101`. (There are two ternary operator encodings per minor opcode using the `op[26]=1` scheme for marking ternary OPs.)

The single-bit instructions are also encoded within the shift opcodes, with `op[27]` set, and using `op[30]` and `op[29]` to select the operation:

	SBSET	SBCLR	SBINV	SBEXT
<code>op[30]</code>	0	1	1	1
<code>op[29]</code>	1	0	1	0
<code>op[27]</code>	1	1	1	1
<code>funct3</code>	001	001	001	101

The remaining instructions are encoded within `funct7=0000100` and `funct7=0000101`.

The `funct7=0000101` block contains `clmul[h[x]]`, `min[u]`, and `max[u]`.

The encoding of `clmul`, `clmulhx`, `clmulh` is identical to the encoding of `mulh`, `mulhsu`, `mulhu`, except that `op[27]=1`.

The encoding of `min[u]`/`max[u]` uses `funct3=100..111`. The `funct3` encoding matches `op[31:29]` of the AMO `min`/`max` functions.

The remaining instructions are encoded within `funct7=0000100`. The shift-like `shfl/unshfl` instructions uses the same `funct3` values as the shift operations. `bdep` and `bext` are encoded in a way so that `funct3[2]` selects the “direction”, similar to shift operations.

`bmat[x]` or use `funct3=011` and `funct3=111` in `funct7=0000100`.

`pack` occupies `funct3=100` in `funct7=0000100`.

`addwu` and `subwu` are encoded like `addw` and `subw`, except that `op[25]=1` and `op[27]=1`.

`addu.w` and `subu.w` are encoded like `addw` and `subw`, except that `op[27]=1`.

`addiw` is encoded using `funct3=100` (XOR) instead of `funct3=000` in OP-32.

Finally, RV64 has `*W` instructions for all bitmanip instructions, with the following exceptions:

`andn`, `cmix`, `cmov`, `min[u]`, `max[u]` have no `*W` variants because they already behave in the way a `*W` instruction would when presented with sign-extended 32-bit arguments.

`bmatflip`, `bmatxor`, `bmator` have no `*W` variants because they are 64-bit only instructions.

`crc32.[bhwd]`, `crc32c.[bhwd]` have no `*W` variants because `crc32[c].w` is deemed sufficient.

There is no `[un]shfliw`, as a perfect outer shuffle always preserves the MSB bit, thus `[un]shfli` preserves proper sign extension when the upper bit in the control word is set. There’s still `[un]shflw` that masks that upper control bit and sign-extends the output.

Relevant instruction encodings from the base ISA are included in the table below and are marked with a `*`.

3			2										1																			
1	0	9	8	7	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0	
-----																																
funct7				rs2				rs1				f3				rd				opcode				R-type								
rs3		f2		rs2				rs1				f3				rd				opcode				R4-type								
imm										rs1				f3				rd				opcode				I-type						
=====																																
0000000				rs2				rs1				111				rd				0110011				AND*								
0000000				rs2				rs1				110				rd				0110011				OR*								
0000000				rs2				rs1				100				rd				0110011				XOR*								
0100000				rs2				rs1				111				rd				0110011				ANDN								
0100000				rs2				rs1				110				rd				0110011				ORN								
0100000				rs2				rs1				100				rd				0110011				XNOR								
-----																																
0000000				rs2				rs1				001				rd				0110011				SLL*								
0000000				rs2				rs1				101				rd				0110011				SRL*								
0100000				rs2				rs1				001				rd				0110011				GREV								
0100000				rs2				rs1				101				rd				0110011				SRA*								
0010000				rs2				rs1				001				rd				0110011				SLO								
0010000				rs2				rs1				101				rd				0110011				SRO								
0110000				rs2				rs1				001				rd				0110011				ROL								
0110000				rs2				rs1				101				rd				0110011				ROR								
-----																																
0010100				rs2				rs1				001				rd				0110011				SBSET								
0100100				rs2				rs1				001				rd				0110011				SBCLR								
0110100				rs2				rs1				001				rd				0110011				SBINV								
0100100				rs2				rs1				101				rd				0110011				SBEXT								
-----																																
00000		imm				rs1				001				rd				0010011				SLLI*										
00000		imm				rs1				101				rd				0010011				SRLI*										
01000		imm				rs1				001				rd				0010011				GREVI										
01000		imm				rs1				101				rd				0010011				SRAI*										
00100		imm				rs1				001				rd				0010011				SLOI										
00100		imm				rs1				101				rd				0010011				SROI										
01100		imm				rs1				101				rd				0010011				RORI										
-----																																
00101		imm				rs1				001				rd				0110011				SBSETI										
01001		imm				rs1				001				rd				0110011				SBCLRI										
01101		imm				rs1				001				rd				0110011				SBINVI										
01001		imm				rs1				101				rd				0110011				SBEXTI										
-----																																
rs3		11		rs2				rs1				001				rd				0110011				CMIX								
rs3		11		rs2				rs1				101				rd				0110011				CMOV								
rs3		10		rs2				rs1				001				rd				0110011				FSL								
rs3		10		rs2				rs1				101				rd				0110011				FSR								
rs3		1		imm				rs1				101				rd				0010011				FSRI								
-----																																



3							2							1								
1	0	9	8	7	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0	
-----																						
funct7							rs2			rs1			f3		rd		opcode			R-type		
rs3			f2		rs2			rs1			f3		rd		opcode			R4-type				
imm											rs1			f3		rd		opcode			I-type	
=====																						
0110000							00000			rs1			001		rd		0010011			CLZ		
0110000							00001			rs1			001		rd		0010011			CTZ		
0110000							00010			rs1			001		rd		0010011			PCNT		
0110000							00011			rs1			001		rd		0010011			BMATFLIP		
-----																						
0110000							10000			rs1			001		rd		0010011			CRC32.B		
0110000							10001			rs1			001		rd		0010011			CRC32.H		
0110000							10010			rs1			001		rd		0010011			CRC32.W		
0110000							10011			rs1			001		rd		0010011			CRC32.D		
0110000							11000			rs1			001		rd		0010011			CRC32C.B		
0110000							11001			rs1			001		rd		0010011			CRC32C.H		
0110000							11010			rs1			001		rd		0010011			CRC32C.W		
0110000							11011			rs1			001		rd		0010011			CRC32C.D		
-----																						
0000101							rs2			rs1			001		rd		0110011			CLMUL		
0000101							rs2			rs1			010		rd		0110011			CLMULHX		
0000101							rs2			rs1			011		rd		0110011			CLMULH		
0000101							rs2			rs1			100		rd		0110011			MIN		
0000101							rs2			rs1			101		rd		0110011			MAX		
0000101							rs2			rs1			110		rd		0110011			MINU		
0000101							rs2			rs1			111		rd		0110011			MAXU		
-----																						
0000100							rs2			rs1			001		rd		0110011			SHFL		
0000100							rs2			rs1			101		rd		0110011			UNSHFL		
0000100							rs2			rs1			010		rd		0110011			BDEP		
0000100							rs2			rs1			110		rd		0110011			BEXT		
0000100							rs2			rs1			100		rd		0110011			PACK		
0000100							rs2			rs1			011		rd		0110011			BMATOR		
0000100							rs2			rs1			111		rd		0110011			BMATXOR		
-----																						
000010							imm			rs1			001		rd		0010011			SHFLI		
000010							imm			rs1			101		rd		0010011			UNSHFLI		
=====																						
immediate											rs1			000		rd		0011011			ADDIW*	
immediate											rs1			100		rd		0011011			ADDIWU	
00001			imm								rs1			001		rd		0011011			SLLIU.W	
-----																						
0000000							rs2			rs1			000		rd		0111011			ADDW*		
0100000							rs2			rs1			000		rd		0111011			SUBW*		
0000101							rs2			rs1			000		rd		0111011			ADDWU		
0100101							rs2			rs1			000		rd		0111011			SUBWU		
0000100							rs2			rs1			000		rd		0111011			ADDU.W		
0100100							rs2			rs1			000		rd		0111011			SUBU.W		
-----																						



## 2.10 Future compressed instructions

The RISC-V ISA has no dedicated instructions for bitwise inverse (**not**). Instead **not** is implemented as **xori rd, rs, -1** and **neg** is implemented as **sub rd, x0, rs**.

In bitmanipulation code **not** is a very common operation. But there is no compressed encoding for those operation because there is no **c.xori** instruction.

On RV64 (and RV128) **zext.w** and **zext.d** (**pack** and **packw**) are commonly used to zero-extend unsigned values  $< \text{XLEN}$ .

It presumably would make sense for a future revision of the “C” extension to include compressed opcodes for those instructions.

An encoding with the constraint **rd = rs** would fit nicely in the reserved space in **c.addi16sp/c.lui**.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
011			nzimm[9]				2					nzimm[4 6 8:7 5]		01		C.ADDI16SP ( <i>RES, nzimm=0</i> )
011			nzimm[17]				rd≠{0, 2}					nzimm[16:12]		01		C.LUI ( <i>RES, nzimm=0; HINT, rd=0</i> )
011			0			00	rs1'/rd'					0		01		C.NOT
011			0			01	rs1'/rd'					0		01		C.ZEXT.W ( <i>RV64/128</i> )
011			0			11	rs1'/rd'					0		01		C.ZEXT.D ( <i>RV128</i> )

The entire RVC encoding space is 15.585 bits wide, the remaining reserved encoding space in RVC is 11.155 bits wide, not including space that is only reserved on RV32/RV64. This means that above encoding would use 0.0065% of the RVC encoding space, or 1.4% of the remaining reserved RVC encoding space. Preliminary experiments have shown that NOT instructions alone make up approximately 1% of bitmanipulation code size. [21]

## 2.11 Micro architectural considerations and macro-op fusion for bit-manipulation

### 2.11.1 Fast MUL, MULH, MULHSU, MULHU

A lot of bit manipulation code depends on “multiply with magic number”-tricks. Often those tricks need the upper half of the  $2 \cdot \text{XLEN}$  product. Therefore decent performance for the **MUL** and especially **MULH[[S]U]** instructions is important for fast bit manipulation code.

### 2.11.2 Fused load-immediate sequences

Bit manipulation code, even more than other code, requires a lot of “magic numbers”, bitmasks, and other (usually large) constants. On some microarchitectures those can easily be loaded from a

nearby data section using load instructions. On other microarchitectures however this comes at a high cost, and it is more efficient to load immediates using a sequence of instructions.

Loading a 32-bit constant:

```
lui rd, imm
addi rd, rd, imm
```

On RV64 a 64 bit constant can be loaded by loading two 32-bit constants and combining them with a `PACK` instruction:

```
lui tmp, imm
addi tmp, tmp, imm
lui rd, imm
addi rd, rd, imm
pack rd, rd, tmp
```

(Without the temporary register and without the `PACK` instruction more complex/diverse sequences are used to load 64-bit immediates. But the `PACK` instruction streamlines the pattern and thus simplifies macro-op fusion.)

A 32-bit core should be capable of fusing the `lui+addi` pattern.

In addition to that, a 64 bit core may consider fusing the following sequences as well:

```
lui rd, imm
addi rd, rd, imm
pack rd, rd, rs2

lui rd, imm
pack rd, rd, rs2

addi rd, zero, imm
pack rd, rd, rs2
```

Furthermore, a core may consider fusing 32-bit immediate loads with any ALU instruction, not just `pack`:

```
lui rd, imm
addi rd, rd, imm
alu_op rd, rd, rs2

lui rd, imm
alu_op rd, rd, rs2

addi rd, zero, imm
alu_op rd, rd, rs2
```

And finally, a 64-bit core should fuse sequences with `addiwu` as well as `addi`, for loading unsigned 32-bit numbers that have their MSB set. This is often the case with masks in bit manipulation code.

### 2.11.3 Fused \*-not sequences

Preliminary experiments have shown that NOT instructions make up approximately 1% of bitmanipulation code size, more when looking at dynamic instruction count. [21]

Therefore it makes sense to fuse NOT instructions with other ALU instructions, if possible.

The most important form of NOT fusion is postfix fusion:

```
alu_op rd, rs1, rs2
not rd, rd
```

A future compressed NOT instruction would help keeping those fused sequences short.

### 2.11.4 Fused \*-srli and \*-srai sequences

Pairs of left end right shifts are common operations for extracting a bit field.

To extract the continuous bit field starting at `pos` with length `len` from `rs` (with `pos > 0`, `len > 0`, and `pos + len ≤ XLEN`):

```
slli rd, rs, (XLEN-len-pos)
srli rd, rd, (XLEN-len)
```

Using `srai` instead of `srli` will sign-extend the extracted bit-field.

Similarly, placing a bit field with length `len` at the position `pos`:

```
slli rd, rs, (XLEN-len-pos)
srli rd, rd, (XLEN-len)
```

If possible, an implementation should fuse the following macro ops:

```
alu_op rd, rs1, rs2
srli rd, rd, imm
```

```
alu_op rd, rs1, rs2
srai rd, rd, imm
```

Note that the postfix right shift instruction can use a compressed encoding, yielding a 48-bit fused instruction if `alu_op` is a 32-bit instruction.

For generating masks, i.e. constants with one continuous run of 1 bits, a sequence like the following can be used that would utilize postfix fusion of right shifts:

```
sroi rd, zero, len
c.srli rd, (XLEN-len-pos)
```

This can be a useful sequence on RV64, where loading an arbitrary 64-bit constant would usually require at least 96 bits (using `c.ld`).

### 2.11.5 Fused sequences for logic operations

RISC-V has dedicated instructions for branching on equal/not-equal. But C code such as the following would require set-equal and set-not-equal instructions, similar to `slt`.

```
int is_equal = (a == b);
int is_noteq = (c != d);
```

Those can be implemented using the following fuse-able sequences:

```
sub rd, rs1, rs2
sltui rd, rd, 1
```

```
sub rd, rs1, rs2
sltu rd, zero, rd
```

Likewise for logic OR:

```
int logic_or = (c || d);

or rd, rs1, rs2
sltu rd, zero, rd
```

And for logic AND, if `rd == rs1`:

```
int logic_and = (c && d);

beq rd, zero, skip_sltu
sltu rd, zero, rs2
skip_sltu:
```

Note that the first instruction can be compressed in all four cases if `rd == rs1`.

### 2.11.6 Fused ternary ALU sequences

Architectures with support for ternary operations may want to support fusing two ALU operations.

```
alu_op rd, ...
alu_op rd, rd, ...
```

This would be a postfix-fusion pattern, extending the postfix shift-right fusion described in the previous section.

Candidates for this kind of postfix fusion would be simple ALU operations, specifically AND/OR/X-OR/ADD/SUB and ANDI/ORI/XORI/ADDI/SUBI.

### 2.11.7 Pseudo-ops for fused sequences

Assembler pseudo-ops for `not` postfix fusion:

```

nand rd, rs1, rs2      ->  and rd, rs1, rs2; not rd, rd
nor  rd, rs1, rs2      ->  or  rd, rs1, rs2; not rd, rd
xnor rd, rs1, rs2      ->  xor rd, rs1, rs2; not rd, rd

```

Assembler bitfield pseudo-ops for `c.sr[la]i` postfix fusion:

```

bfext  rd, rs, len, pos  ->  slli rd, rs, (XLEN-len-pos); c.srai rd, (XLEN-len)
bfextu rd, rs, len, pos  ->  slli rd, rs, (XLEN-len-pos); c.srli rd, (XLEN-len)
bfmak  rd, len, pos      ->  sroi rd, zero, len; c.srli rd, (XLEN-len-pos)

```

The names `bfext`, `bfextu`, and `bfmak` are borrowed from m88k, that had dedicated instructions of those names (without `bf`-prefix) with equivalent semantics. [3, p. 3-28]

Sign-extending bytes and half-words are special cases of `bfext`:

```

sext.b rd, rs  ->  slli rd, rs, (XLEN-8); c.srai rd, (XLEN-8)
sext.h rd, rs  ->  slli rd, rs, (XLEN-16); c.srai rd, (XLEN-16)

```

Endianness-swap pseudo-ops for `c.sr[la]i` postfix fusion:

```

eswap.b rd, rs  ->  bswap rd, rs; c.srai rd, (XLEN-8)
eswap.h rd, rs  ->  bswap rd, rs; c.srai rd, (XLEN-16)
eswap.w rd, rs  ->  bswap rd, rs; c.srai rd, (XLEN-32)
eswap.d rd, rs  ->  bswap rd, rs; c.srai rd, (XLEN-64)

eswapu.b rd, rs ->  bswap rd, rs; c.srli rd, (XLEN-8)
eswapu.h rd, rs ->  bswap rd, rs; c.srli rd, (XLEN-16)
eswapu.w rd, rs ->  bswap rd, rs; c.srli rd, (XLEN-32)
eswapu.d rd, rs ->  bswap rd, rs; c.srli rd, (XLEN-64)

```

(or simply `bswap`/`bswapw`/`bswapd` if applicable)

## 2.12 Fast C reference implementations

GCC has intrinsics for the bit counting instructions `clz`, `ctz`, and `pcnt`. So a performance-sensitive application (such as an emulator) should probably just use those:

```

uint32_t fast_clz32(uint32_t rs1)
{
    if (rs1 == 0)
        return XLEN;
    assert(sizeof(int) == 4);
    return __builtin_clz(rs1);
}

```

```

uint64_t fast_clz64(uint64_t rs1)
{
    if (rs1 == 0)
        return XLEN;
    assert(sizeof(long long) == 8);
    return __builtin_clzll(rs1);
}

uint32_t fast_ctz32(uint32_t rs1)
{
    if (rs1 == 0)
        return XLEN;
    assert(sizeof(int) == 4);
    return __builtin_ctz(rs1);
}

uint64_t fast_ctz64(uint64_t rs1)
{
    if (rs1 == 0)
        return XLEN;
    assert(sizeof(long long) == 8);
    return __builtin_ctzll(rs1);
}

uint32_t fast_pcmt32(uint32_t rs1)
{
    assert(sizeof(int) == 4);
    return __builtin_popcount(rs1);
}

uint64_t fast_pcmt64(uint64_t rs1)
{
    assert(sizeof(long long) == 8);
    return __builtin_popcountll(rs1);
}

```

For processors with BMI2 support GCC has intrinsics for bit extract and bit deposit instructions (compile with `-mbmi2` and include `<x86intrin.h>`):

```

uint32_t fast_bext32(uint32_t rs1, uint32_t rs2)
{
    return _pext_u32(rs1, rs2);
}

uint64_t fast_bext64(uint64_t rs1, uint64_t rs2)
{
    return _pext_u64(rs1, rs2);
}

```



```

uint32_t fast_bdep32(uint32_t rs1, uint32_t rs2)
{
    return _pdep_u32(rs1, rs2);
}

uint64_t fast_bdep64(uint64_t rs1, uint64_t rs2)
{
    return _pdep_u64(rs1, rs2);
}

```

For other processors we need to provide our own implementations. The following implementation is a good compromise between code complexity and runtime:

```

uint_xlen_t fast_bext(uint_xlen_t rs1, uint_xlen_t rs2)
{
    uint_xlen_t c = 0, i = 0, mask = rs2;
    while (mask) {
        uint_xlen_t b = mask & ~((mask | (mask-1)) + 1);
        c |= (rs1 & b) >> (fast_ctz(b) - i);
        i += fast_pcnt(b);
        mask -= b;
    }
    return c;
}

uint_xlen_t fast_bdep(uint_xlen_t rs1, uint_xlen_t rs2)
{
    uint_xlen_t c = 0, i = 0, mask = rs2;
    while (mask) {
        uint_xlen_t b = mask & ~((mask | (mask-1)) + 1);
        c |= (rs1 << (fast_ctz(b) - i)) & b;
        i += fast_pcnt(b);
        mask -= b;
    }
    return c;
}

```

For the other Bitmanip instructions the C reference functions given in Chapter 2 are already reasonably efficient.



## Chapter 3

# Evaluation

This chapter contains a collection of short code snippets and algorithms using the Bitmanip extension for evaluation purposes. For the sake of simplicity we assume RV32 for most examples in this chapter.

### 3.1 Bitfield extract

Extracting a bit field of length `len` at position `pos` can be done using two shift operations.

```
slli a0, a0, (XLEN-len-pos)
srli a0, a0, (XLEN-len)
```

### 3.2 Funnel shifts

A funnel shift takes two XLEN registers, concatenates them to a  $2 \times \text{XLEN}$  word, shifts that by a certain amount, then returns the lower half of the result for a right shift and the upper half of the result for a left shift.

The `fsl`, `fsr`, and `fsri` instructions perform funnel shifts.

#### 3.2.1 Bigint shift

A common application for funnel shifts is shift operations in bigint libraries.

For example, the following functions implement rotate-shift operations for bigints made from `n` XLEN words.

```

void bigint_rol(uint_xlen_t data[], int n, int shamt)
{
    if (n <= 0)
        return;

    uint_xlen_t buffer = data[n-1];
    for (int i = n-1; i > 0; i--)
        data[i] = fsl(data[i], shamt, data[i-1]);
    data[0] = fsl(data[0], shamt, buffer);
}

void bigint_ror(uint_xlen_t data[], int n, int shamt)
{
    if (n <= 0)
        return;

    uint_xlen_t buffer = data[0];
    for (int i = 0; i < n-1; i++)
        data[i] = fsr(data[i], shamt, data[i+1]);
    data[n-1] = fsr(data[n-1], shamt, buffer);
}

```

These version only works for shift-amounts  $< \text{XLEN}$ . But functions supporting other kinds of shift operations, or shifts  $\geq \text{XLEN}$  can easily be built with `fsl` and `fsr`.

### 3.2.2 Parsing bit-streams

The following function parses `n` 27-bit words from a packed array of `XLEN` words:

```

void parse_27bit(uint_xlen_t *idata, uint_xlen_t *odata, int n)
{
    uint_xlen_t lower = 0, upper = 0;
    int reserve = 0;

    while (n--) {
        if (reserve < 27) {
            uint_xlen_t buf = *(idata++);
            lower |= sll(buf, reserve);
            upper = reserve ? srl(buf, -reserve) : 0;
            reserve += XLEN;
        }
        *(odata++) = lower & ((1 << 27)-1);
        lower = fsr(lower, 27, upper);
        upper = srl(upper, 27);
        reserve -= 27;
    }
}

```

And here the same thing in RISC-V assembler:

```

parse_27bit:
    li t1, 0          ; lower
    li t2, 0          ; upper
    li t3, 0          ; reserve
    li t4, 27         ; shamt
    slo t5, zero, t4   ; mask
    beqz a2, endloop   ; while (n--)
loop:
    addi a2, a2, -1
    bge t3, t4, output ; if (reserve < 27)
    lw t6, 0(a0)        ; buf = *(idata++)
    addi a0, a0, 4
    sll t7, t6, t3       ; lower |= sll(buf, reserve)
    or t1, t1, t7
    sub t7, zero, t3     ; upper = reserve ? srl(buf, -reserve) : 0
    srl t7, t6, t7
    cmov t2, t3, t7, zero
    addi t3, t3, 32      ; reserve += XLEN;
output:
    and t6, t1, t5       ; *(odata++) = lower & ((1 << 27)-1)
    sw t6, 0(a1)
    addi a1, a1, 4
    fsr t1, t1, t2, t4   ; lower = fsr(lower, 27, upper)
    srl t2, t2, t4       ; upper = srl(upper, 27)
    sub t3, t3, t4       ; reserve -= 27
    bnez a2, loop        ; while (n--)
endloop:
    ret

```

A loop iteration without fetch is 9 instructions long, and a loop iteration with fetch is 17 instructions long.

Without ternary operators that would be 13 instructions and 22 instructions, i.e. assuming one cycle per instruction, that function would be about 30% slower without ternary instructions.

### 3.2.3 Fixed-point multiply

A fixed-point multiply is simply an integer multiply, followed by a right shift. If the entire dynamic range of XLEN bits should be useable for the factors, then the product before shift must be  $2 \times \text{XLEN}$  wide. Therefore `mul+mulh` is needed for the multiplication, and funnel shift instructions can help with the final right shift. For fixed-point numbers with N fraction bits:

```

mul_fracN:
    mulh a2, a0, a1
    mul a0, a0, a1
    fsri a0, a0, a2, N
    ret

```

### 3.3 Arbitrary bit permutations

This section lists code snippets for computing arbitrary bit permutations that are defined by data (as opposed to bit permutations that are known at compile time and can likely be compiled into shift-and-mask operations and/or a few instances of `bext/bdep`).

#### 3.3.1 Using butterfly operations

The following macro performs a stage-N butterfly operation on the word in `a0` using the mask in `a1`.

```
grevi a2, a0, (1 << N)
cmix a0, a1, a2, a0
```

The bitmask in `a1` must be preformatted correctly for the selected butterfly stage. A butterfly operation only has a  $XLEN/2$  wide control word. The following macros format the mask assuming those  $XLEN/2$  bits in the lower half of `a1` on entry (preformatted mask in `a1` on exit):

```
bfly_msk_0:
    zip a1, a1
    slli a2, a1, 1
    or a1, a1, a2
```

```
bfly_msk_1:
    zip2 a1, a1
    slli a2, a1, 2
    or a1, a1, a2
```

```
bfly_msk_2:
    zip4 a1, a1
    slli a2, a1, 4
    or a1, a1, a2
```

...

A sequence of  $2 \cdot \log_2(XLEN) - 1$  butterfly operations can perform any arbitrary bit permutation (Beneš network):

```
butterfly(LOG2_XLEN-1)
butterfly(LOG2_XLEN-2)
...
butterfly(0)
...
butterfly(LOG2_XLEN-2)
butterfly(LOG2_XLEN-1)
```

Many permutations arising from real-world applications can be implemented using shorter sequences. For example, any sheep-and-goats operation with either the sheep or the goats bit reversed can be implemented in  $\log_2(\text{XLEN})$  butterfly operations.

Reversing a permutation implemented using butterfly operations is as simple as reversing the order of butterfly operations.

### 3.3.2 Using omega-flip networks

The omega operation is a stage-0 butterfly preceded by a zip operation:

```
zip a0, a0
grevi a2, a0, 1
cmix a0, a1, a2, a0
```

The flip operation is a stage-0 butterfly followed by an unzip operation:

```
grevi a2, a0, 1
cmix a0, a1, a2, a0
unzip a0, a0
```

A sequence of  $\log_2(\text{XLEN})$  omega operations followed by  $\log_2(\text{XLEN})$  flip operations can implement any arbitrary 32 bit permutation.

As for butterfly networks, permutations arising from real-world applications can often be implemented using a shorter sequence.

### 3.3.3 Using baseline networks

Another way of implementing arbitrary 32 bit permutations is using a baseline network followed by an inverse baseline network.

A baseline network is a sequence of  $\log_2(\text{XLEN})$  butterfly(0) operations interleaved with unzip operations. For example, a 32-bit baseline network:

```
butterfly(0)
unzip
butterfly(0)
unzip.h
butterfly(0)
unzip.b
butterfly(0)
unzip.n
butterfly(0)
```

An inverse baseline network is a sequence of  $\log_2(\text{XLEN})$  butterfly(0) operations interleaved with zip operations. The order is opposite to the order in a baseline network. For example, a 32-bit inverse baseline network:

```
butterfly(0)
zip.n
butterfly(0)
zip.b
butterfly(0)
zip.h
butterfly(0)
zip
butterfly(0)
```

A baseline network followed by an inverse baseline network can implement any arbitrary bit permutation.

### 3.3.4 Using sheep-and-goats

The Sheep-and-goats (SAG) operation is a common operation for bit permutations. It moves all the bits selected by a mask (goats) to the LSB end of the word and all the remaining bits (sheep) to the MSB end of the word, without changing the order of sheep or goats.

The SAG operation can easily be performed using `bext` (data in `a0` and mask in `a1`):

```
bext a2, a0, a1
not a1, a1
bext a0, a0, a1
pcnt a1, a1
ror a0, a0, a1
or a0, a0, a2
```

Any arbitrary bit permutation can be implemented in  $\log_2(\text{XLEN})$  SAG operations.

*The Hacker's Delight* describes an optimized standard C implementation of the SAG operation. Their algorithm takes 254 instructions (for 32 bit) or 340 instructions (for 64 bit) on their reference RISC instruction set. [7, p. 152f, 162f]

### 3.3.5 Using bit-matrix multiply

`bat[x]or` performs a permutation of bits within each byte when used with a permutation matrix in `rs2`, and performs a permutation of bytes when used with a permutation matrix in `rs1`.



### 3.4 Mirroring and rotating bitboards

Bitboards are 64-bit bitmasks that are used to represent part of the game state in chess engines (and other board game AIs). The bits in the bitmask correspond to squares on a  $8 \times 8$  chess board:

```

56 57 58 59 60 61 62 63
48 49 50 51 52 53 54 55
40 41 42 43 44 45 46 47
32 33 34 35 36 37 38 39
24 25 26 27 28 29 30 31
16 17 18 19 20 21 22 23
 8  9 10 11 12 13 14 15
 0  1  2  3  4  5  6  7

```

Many bitboard operations are simple straight-forward operations such as bitwise-AND, but mirroring and rotating bitboards can take up to 20 instructions on x86.

#### 3.4.1 Mirroring bitboards

Flipping horizontally or vertically can easily be done with `grevi`:

Flip horizontal:

63 62 61 60 59 58 57 56	RISC-V Bitmanip:
55 54 53 52 51 50 49 48	<code>brev.b</code>
47 46 45 44 43 42 41 40	
39 38 37 36 35 34 33 32	
31 30 29 28 27 26 25 24	x86:
23 22 21 20 19 18 17 16	13 operations
15 14 13 12 11 10 9 8	
7 6 5 4 3 2 1 0	

Flip vertical:

0 1 2 3 4 5 6 7	RISC-V Bitmanip:
8 9 10 11 12 13 14 15	<code>bswap</code>
16 17 18 19 20 21 22 23	
24 25 26 27 28 29 30 31	
32 33 34 35 36 37 38 39	x86:
40 41 42 43 44 45 46 47	<code>bswap</code>
48 49 50 51 52 53 54 55	
56 57 58 59 60 61 62 63	

Rotating by 180 (flip horizontal and vertical):

Rotate 180:

```

 7  6  5  4  3  2  1  0    RISC-V Bitmanip:
15 14 13 12 11 10  9  8      brev
23 22 21 20 19 18 17 16
31 30 29 28 27 26 25 24
39 38 37 36 35 34 33 32    x86:
47 46 45 44 43 42 41 40      14 operations
55 54 53 52 51 50 49 48
63 62 61 60 59 58 57 56

```

### 3.4.2 Rotating bitboards

Using `zip` a bitboard can be transposed easily:

```

Transpose:
 7 15 23 31 39 47 55 63    RISC-V Bitmanip:
 6 14 22 30 38 46 54 62      zip, zip, zip
 5 13 21 29 37 45 53 61
 4 12 20 28 36 44 52 60
 3 11 19 27 35 43 51 59    x86:
 2 10 18 26 34 42 50 58      18 operations
 1  9 17 25 33 41 49 57
 0  8 16 24 32 40 48 56

```

A rotation is simply the composition of a flip operation and a transpose operation. This takes 19 operations on x86 [2]. With Bitmanip the rotate operation only takes 4 operations:

```

rotate_bitboard:
    bswap a0, a0
    zip a0, a0
    zip a0, a0
    zip a0, a0

```

### 3.4.3 Explanation

The bit indices for a 64-bit word are 6 bits wide. Let  $i[5:0]$  be the index of a bit in the input, and let  $i'[5:0]$  be the index of the same bit after the permutation.

As an example, a rotate left shift by  $N$  can be expressed using this notation as  $i'[5:0] = i[5:0] + N \pmod{64}$ .

The GREV operation with shamt  $N$  is  $i'[5:0] = i[5:0] \text{ XOR } N$ .

And a GZIP operation corresponds to a rotate left shift by one position of any continuous region of  $i[5:0]$ . For example, `zip` is a left rotate shift of the entire bit index:

$$i'[5:0] = \{i[4:0], i[5]\}$$

And `zip4` performs a left rotate shift on bits 5:2:

$$i'[5:0] = \{i[4:2], i[5], i[1:0]\}$$

In a bitboard, `i[2:0]` corresponds to the X coordinate of a board position, and `i[5:3]` corresponds to the Y coordinate.

Therefore flipping the board horizontally is the same as negating bits `i[2:0]`, which is the operation performed by `grevi rd, rs, 7 (brev.b)`.

Likewise flipping the board vertically is done by `grevi rd, rs, 56 (bswap)`.

Finally, transposing corresponds by swapping the lower and upper half of `i[5:0]`, or rotate shifting `i[5:0]` by 3 positions. This can easily done by rotate shifting the entire `i[5:0]` by one bit position (`zip`) three times.

### 3.4.4 Rotating Bitcubes

Let's define a bitcube as a  $4 \times 4 \times 4$  cube with  $x = i[1:0]$ ,  $y = i[3:2]$ , and  $z = i[5:4]$ . Using the same methods as described above we can easily rotate a bitcube by  $90^\circ$  around the X-, Y-, and Z-axis:

<code>rotate_x:</code>	<code>rotate_y:</code>	<code>rotate_z:</code>
<code>hswap a0, a0</code>	<code>brev.n a0, a0</code>	<code>nswap.h</code>
<code>zip4 a0, a0</code>	<code>zip a0, a0</code>	<code>zip.h a0, a0</code>
<code>zip4 a0, a0</code>	<code>zip a0, a0</code>	<code>zip.h a0, a0</code>
	<code>zip4 a0, a0</code>	
	<code>zip4 a0, a0</code>	

## 3.5 Rank and select

Rank and select are fundamental operations in succinct data structures [15].

`select(a0, a1)` returns the position of the `a1`th set bit in `a0`. It can be implemented efficiently using `bdep` and `ctz`:

```
select:
    li a2, 1
    sll a1, a2, a1
    bdep a0, a1, a0
    ctz a0, a0
    ret
```

`rank(a0, a1)` returns the number of set bits in `a0` up to and including position `a1`.

```

rank:
    not a1, a1
    sll a0, a1
    pcnt a0, a0
    ret

```

### 3.6 Inverting Xorshift RNGs

Xorshift RNGs are a class of fast RNGs for different bit widths. There are 648 Xorshift RNGs for 32 bits, but this is the one that the author of the original Xorshift RNG paper recommends. [14, p. 4]

```

uint32_t xorshift32(uint32_t x)
{
    x ^= x << 13;
    x ^= x >> 17;
    x ^= x << 5;
    return x;
}

```

This function of course has been designed and selected so it's efficient, even without special bit-manipulation instructions. So let's look at the inverse instead. First, the naïve form of inverting this function:

```

uint32_t xorshift32_inv(uint32_t x)
{
    uint32_t t;
    t = x ^ (x << 5);
    t = x ^ (t << 5);
    t = x ^ (t << 5);
    t = x ^ (t << 5);
    t = x ^ (t << 5);
    x = x ^ (t << 5);
    x = x ^ (x >> 17);
    t = x ^ (x << 13);
    x = x ^ (t << 13);
    return x;
}

```

This translates to 18 RISC-V instructions, not including the function call overhead.

Obviously the C expression  $x \oplus (x \gg 17)$  is already its own inverse (because  $17 \geq XLEN/2$ ) and therefore already has an efficient inverse. But the two other blocks can easily be implemented using a single `clmul` instruction each:

```
uint32_t xorshift32_inv(uint32_t x)
{
    x = clmul(x, 0x42108421);
    x = x ^ (x >> 17);
    x = clmul(x, 0x04002001);
    return x;
}
```

This are 8 RISC-V instructions, including 4 instructions for loading the constants, but not including the function call overhead.

An optimizing compiler could easily generate the `clmul` instructions and the magic constants from the C code for the naïve implementation. ( $0x04002001 = (1 \ll 2 \cdot 13) \mid (1 \ll 13) \mid 1$  and  $0x42108421 = (1 \ll 6 \cdot 5) \mid (1 \ll 5 \cdot 5) \mid \dots \mid (1 \ll 5) \mid 1$ )

The obvious remaining question is “if `clmul(x, 0x42108421)` is the inverse of  $x \wedge (x \ll 5)$ , what’s the inverse of  $x \wedge (x \gg 5)$ ?” It’s `clmulhx(x, 0x08421084)`, where  $0x08421084 == 0x42108421 \ll (\text{clz}(0x42108421)+1) \pmod{2^{32}}$ .

A special case of `xorshift` is  $x \wedge (x \gg 1)$ , which is a gray encoder. The corresponding gray decoder is `clmulhx(x, 0xffffffff)`.

### 3.7 Fill right of most significant set bit

The “fill right” or “fold right” operation is a pattern commonly used in bit manipulation code. [6]

The straight-forward RV64 implementation requires 12 instructions:

```
uint64_t rfill(uint64_t x)
{
    x |= x >> 1;    // SRLI, OR
    x |= x >> 2;    // SRLI, OR
    x |= x >> 4;    // SRLI, OR
    x |= x >> 8;    // SRLI, OR
    x |= x >> 16;   // SRLI, OR
    x |= x >> 32;   // SRLI, OR
    return x;
}
```

With `clz` it can be implemented in only 4 instructions. Notice the handling of the case where  $x=0$  using `sltiu+addi`.

```
uint64_t rfill_clz(uint64_t x)
{
    uint64_t t;
    t = clz(x);    // CLZ
    x = (!x)-1;    // SLTIU, ADDI
    x = x >> (t & 63); // SRL
    return x;
}
```

Alternatively, a Trailing Bit Manipulation (TBM) code pattern can be used together with `brev` to implement this function in 4 instructions:

```
uint64_t rfill_brev(uint64_t x)
{
    x = brev(x);          // GREVI
    x = x | ~(x - 1);     // ADDI, ORN
    x = brev(x);          // GREVI
    return x;
}
```

Finally, there is another implementation in 4 instructions using `BMATOR`, if we do not count the extra instructions for loading utility matrices.

```
uint64_t rfill_bmat(uint64_t x)
{
    uint64_t m0, m1, m2, t;

    m0 = 0xFF7F3F1F0F070301LL; // LD
    m1 = bmatflip(m0 << 8);    // SLLI, BMATFLIP
    m2 = -1LL;                  // ADDI

    t = bmator(x, m0);          // BMATOR
    x = bmator(x, m2);          // BMATOR
    x = bmator(m1, x);          // BMATOR
    x |= t;                     // OR

    return x;
}
```

### 3.8 Cyclic redundancy checks (CRC)

There are special instructions for performing CRCs using the two most widespread 32-bit CRC polynomials, CRC-32 and CRC-32C.

CRCs with other polynomials can be computed efficiently using `CLMUL`. The following examples are using `CRC32Q`.

The easiest way of implementing `CRC32Q` with `clmul` is using a Barrett reduction. On RV32:

```

uint32_t crc32q_simple(const uint32_t *data, int length)
{
    uint32_t P = 0x814141AB; // CRC polynomial (implicit x^32)
    uint32_t mu = 0xFEFF7F62; // x^64 divided by CRC polynomial
    uint32_t crc = 0;

    for (int i = 0; i < length; i++) {
        crc ^= bswap32(data[i]);
        crc = clmulhx32(crc, mu);
        crc = clmul32(crc, P);
    }

    return crc;
}

```

The following python code calculates the value of mu for a given CRC polynomial:

```

def polydiv(dividend, divisor):
    quotient = 0
    while dividend.bit_length() >= divisor.bit_length():
        i = dividend.bit_length() - divisor.bit_length()
        dividend = dividend ^ (divisor << i)
        quotient |= 1 << i
    return quotient

P = 0x1814141AB
print("0x%X" % (polydiv(1<<64, P))) # prints 0x1FEFF7F62

```

A more efficient method would be the following, which processes 64-bit at a time (RV64):

```

uint32_t crc32q_fast(const uint64_t *p, int len)
{
    uint64_t P = 0x1814141ABLL;    // CRC polynomial
    uint64_t k1 = 0xA1FA6BECLL;    // rest of  $x^{128}$  divided by CRC polynomial
    uint64_t k2 = 0x9BE9878FLL;    // rest of  $x^{96}$  divided by CRC polynomial
    uint64_t k3 = 0xB1EFC5F6LL;    // rest of  $x^{64}$  divided by CRC polynomial
    uint64_t mu = 0x1FEFF7F62LL;   //  $x^{64}$  divided by CRC polynomial

    uint64_t a0, a1, a2, t1, t2;

    assert(len >= 2);
    a0 = bswap(p[0]);
    a1 = bswap(p[1]);

    // Main loop: Reduce to 2x 64 bits

    for (const uint64_t *t0 = p+2; t0 != p+len; t0++)
    {
        a2 = bswap(*t0);
        t1 = clmulh(a0, k1);
        t2 = clmul(a0, k1);
        a0 = a1 ^ t1;
        a1 = a2 ^ t2;
    }

    // Reduce to 64 bit, add 32 bit zero padding

    t1 = clmulh(a0, k2);
    t2 = clmul(a0, k2);

    a0 = (a1 >> 32) ^ t1;
    a1 = (a1 << 32) ^ t2;

    t2 = clmul(a0, k3);
    a1 = a1 ^ t2;

    // Barrett Reduction

    t1 = clmul(a1 >> 32, mu);
    t2 = clmul(t1 >> 32, P);
    a0 = a1 ^ t2;

    return a0;
}

```

The main idea is to transform an array of arbitrary length to an array with the same CRC that's only two 64-bit elements long. (That's the “Main loop” portion of above code.)

Then we further reduce it to just 64-bit. And then we use a Barrett reduction to get the final 32-bit



result.

The following python code can be used to calculate the “magic constants” k1, k2, and k3:

```
def polymod(dividend, divisor):
    quotient = 0
    while dividend.bit_length() >= divisor.bit_length():
        i = dividend.bit_length() - divisor.bit_length()
        dividend = dividend ^ (divisor << i)
        quotient |= 1 << i
    return dividend

print("0x%X" % (polymod(1<<128, P))) # prints 0xA1FA6BEC
print("0x%X" % (polymod(1<< 96, P))) # prints 0x9BE9878F
print("0x%X" % (polymod(1<< 64, P))) # prints 0xB1EFC5F6
```

The above example code is taken from [20]. A more detailed descriptions of the algorithms employed can be found in [9].

### 3.9 Decoding RISC-V immediates

The following code snippets decode and sign-extend the immediate from RISC-V S-type, B-type, J-type, and CJ-type instructions. They are nice “nothing up my sleeve”-examples for real-world bit permutations.

31	27	26	25	24	20	19	15	14	12	11	7	6	0		
imm[11:5]										imm[4:0]				S-type	
imm[12:10:5]										imm[4:1 11]				B-type	
imm[20:10:1 11 19:12]															J-type

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
imm[11 4 9:8 10 6 7 3:1 5]																CJ-type

decode\_s:

```
li t0, 0xfe000f80
bext a0, a0, t0
c.slli a0, 20
c.srai a0, 20
ret
```

decode\_b:

```
li t0, 0xea800aa
rori a0, a0, 8
grevi a0, a0, 8
shfli a0, a0, 7
bext a0, a0, t0
c.slli a0, 20
c.srai a0, 19
ret
```

```

decode_j:
    li t0, 0x800003ff
    li t1, 0x800ff000
    bext a1, a0, t1
    c.slli a1, 23
    rori a0, a0, 21
    bext a0, a0, t0
    c.slli a0, 12
    c.or a0, a1
    c.srai a0, 11
    ret

// variant 1 (with RISC-V Bitmanip)
decode_cj:
    li t0, 0x28800001
    li t1, 0x000016b8
    li t2, 0xb4e00000
    li t3, 0x4b000000
    bext a1, a0, t1
    bdep a1, a1, t2
    rori a0, a0, 11
    bext a0, a0, t0
    bdep a0, a0, t3
    c.or a0, a1
    c.srai a0, 20
    ret

```

```

// variant 2 (without RISC-V Bitmanip)
decode_cj:
    srli a5, a0, 2
    srli a4, a0, 7
    c.andi a4, 16
    slli a3, a0, 3
    c.andi a5, 14
    c.add a5, a4
    andi a3, a3, 32
    srli a4, a0, 1
    c.add a5, a3
    andi a4, a4, 64
    slli a2, a0, 1
    c.add a5, a4
    andi a2, a2, 128
    srli a3, a0, 1
    slli a4, a0, 19
    c.add a5, a2
    andi a3, a3, 768
    c.slli a0, 2
    c.add a5, a3
    andi a0, a0, 1024
    c.srai a4, 31
    c.add a5, a0
    slli a0, a4, 11
    c.add a0, a5
    ret

```

# Change History

Date	Rev	Changes
2017-07-17	0.10	Initial Draft
2017-11-02	0.11	Removed roli, assembler can convert it to use a rori Removed bitwise subset and replaced with <b>andc</b> Doc source text same base for study and spec. Fixed typos
2017-11-30	0.32	Jump rev number to be on par with associated Study Moved pdep/pext into spec draft and called it scatter-gather
2018-04-07	0.33	Move to github, throw out study, convert from .md to .tex Fixed typos and fixed some reference C implementations Rename bgat/bsca to bext/bdep Remove post-add immediate from clz Clean up encoding tables and code sections
2018-04-20	0.34	Add GREV, CTZ, and compressed instructions Restructure document: Move discussions to extra sections Add FAQ, add analysis of used encoding space Add Pseudo-Ops, Macros, Algorithms Add Generalized Bit Permutations (shuffle)
2018-05-12	0.35	Replace <b>shuffle</b> with generalized zip ( <b>gzip</b> ) Add additional XBitfield ISA Extension Add figures and tables, Clean up document Extend discussion and evaluation chapters Add Verilog reference implementations Add fast C reference implementations
2018-10-05	0.36	XBitfield is now a proper extension proposal Add <b>bswaps.[hwd]</b> instructions Add <b>cmix</b> , <b>cmov</b> , <b>fsl</b> , <b>fsr</b> Rename <b>gzip</b> to <b>shfl/unshfl</b> Add <b>min</b> , <b>max</b> , <b>minu</b> , <b>maxu</b> Add <b>clri</b> , <b>maki</b> , <b>join</b> Add <b>cseln</b> , <b>cselz</b> , <b>mvnez</b> , <b>mveqz</b> Add <b>clmul</b> , <b>clmulh</b> , <b>bmatxor</b> , <b>bmator</b> , <b>bmatflip</b> Remove <b>bswaps.[hwd]</b> , <b>clri</b> , <b>maki</b> , <b>join</b> Remove <b>cseln</b> , <b>cselz</b> , <b>mvnez</b> , <b>mveqz</b>

Date	Rev	Changes
???-??-??	0.37	<hr/> Add dedicated CRC instructions Add proposed opcode encodings Renamed from XBitmanip to RISC-V Bitmanip Removed chapter on <code>bfxp[c]</code> instruction Refactored proposal into one big chapter Removed <code>c.brev</code> and <code>c.neg</code> instructions Add <code>fsri</code> , <code>pack</code> , <code>addiwu</code> , <code>slliu.w</code> Add <code>addwu</code> , <code>subwu</code> , <code>addu.w</code> , <code>subu.w</code> Rename <code>andc</code> to <code>andn</code> , Add <code>orn</code> and <code>xnor</code> Add <code>sbset[i]</code> , <code>sbclr[i]</code> , <code>sbinv[i]</code> , <code>sbext[i]</code>

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