# The BELLE-ISA Manual

(Big Endian, Low Level Emulator Instruction Set Architecture)

# A 16-bit RISC CPU architecture

The emulator, assembler, and disassembler are available on GitHub

# Overview

#### Memory

The BELLE-ISA can address 2<sup>16</sup> addresses, numbered from 0x0000 to 0xFFFF. Addresses are <u>all general purpose</u>. The *first address available for a program* is address 0x0000. By default, programs begin execution at address 0x64 (100), with the stack and base pointer expanding to **lower addresses**, starting from 0x63 (99).

Addresses 0xFF- 0x9C9 are used for video memory. It can be written to and read from as normal, but do note that characters in video memory will be displayed. Aside from this, memory can be used for any purpose. All addresses are 16-bits wide.

#### Call stack

The call stack is defined based on the addresses the **stack pointer** and **base pointer** contain. The call stack can expand "*upwards*" (to higher addresses) or "*downwards*" (to lower addresses), depending on the position of the stack and base pointers *relative to each other*. It is recommended that the call stack expands **downwards** to prevent overriding program memory.

A common setup of memory for a program is as follows

0x00x30	0x300x40	0x400x50	0x500xFFFF
Call stack	Constants	Dynamic data	Program (video memory included)

All memory is **R/W**. Accessing uninitialized memory addresses will generate a **segmentation fault**. Memory is *all uninitialized by default*, until a **ROM** is loaded into memory.

#### **Instructions**

Instructions are <u>16</u>-bits wide. Instructions can contain *certain bits* to <u>identify the type</u> of the next operand.

The BELLE-ISA specifies <u>20 different instructions</u> that the processor can execute. Instructions take **zero**, **one**, **or two** operands, and the operands can *be of different types*.

Instructions can operate on *memory*, *registers*, *immediate values*, *flags*, and affect the *running state of the processor*.

# **Addressing modes**

The BELLE-ISA can be addressed with *register immediate*, *register indirect*, *memory value*, *memory direct*, *memory indirect*, and *immediate value*. No offset addressing exists on the BELLE-ISA.

- Register immediate: The value at a register
- Register indirect: The value at a memory address at a register
- Memory value: The value of a memory address (e.g. 0xff would refer to 0xff, not the value at address 0xff)
- Memory direct: The value *at* a memory address
- Memory indirect: The value *at* at memory address *at* a memory address
- Immediate value: A value

# **Exceptions**

A variety of exceptions, or errors, can occur, for a variety of reasons.

Errors include **segmentation faults**, **illegal instructions**, **divide by zero**, **invalid register**, **stack overflows**, and **stack underflows**. Execution will <u>immediately halt</u> upon an unrecoverable error, and the machine will enter a crash state.

# **Registers**

8 general purpose registers, numbered 0-7 are present on the CPU. Register 8 is the <u>program counter</u>, and register 9 is the <u>stack pointer</u>. Register 8 and 9 can be accessed in *some instructions*. Registers 0-7 can be accessed as *any operand of most instructions*.

There is also a 16-bit wide **instruction register** that holds the *current instruction* being executed, however this register cannot be directly read or written to.

#### Program counter - R8

Holds the address of the *next instruction* in memory. 16 bits wide.

#### Stack pointer - R9

Points to the current top of the call stack. 16 bits wide.

General purpose registers (GPRs)			Program counter	Stack pointer	
RO-R3	R4-R5	R6-R7	R8	R9	
16-bit, signed	16-bit, unsigned	32-bit, float	16-bit, unsigned	16-bit, unsigned	

# **Flags**

4 total flags are present on the CPU. 3 <u>control flags</u> exist on the CPU to represent the result of a **compare** instruction. <u>Sign, overflow, and zero</u>. The 4th flag, the **remainder flag**, becomes set if a division instruction *creates a remainder*. Flags can be read with a *jump instruction* to conditionally branch to an address in memory. Flags can also be set with certain interrupt codes.

Flag	Zero (Z)	Sign (S)	Overflow (0)	Remainder (R)	
Set by	CMP L, R in	struction	Arithmetic instructions	DIV instruction	
Condition	L = R	L < R	Register overflow	Has remainder	

# **ROM** structure

All bytes in a ROM are stored in big-endian.

Bytes	0x00x2	0x2
Use	Binary version	Rest of program, including metadata

In addition to instructions that are executed at runtime, the CPU has "pseudo-instructions" that <u>set values</u> in the CPU. They are executed *one time* when the **ROM** is loaded into memory, and affect the state of the CPU *at runtime*.

However, at *runtime*, these values can still be loaded into memory addresses.

#### Pseudo-instructions

Name	Encoding	Function
.start	0x02XX	Set the <i>starting address</i> of the program to the value of XX
.ssp	0x04XX	Set the <i>stack pointer</i> to the value of XX
. sbp	0x06XX	Set the <i>base pointer</i> to the value of XX
	0x010X	Version of the binary, denoted by the X
.data	0x01XX	Metadata, an ASCII character denoted by the XX

## **Instruction set**

The **BELLE-ISA** has a reduced, but complete instruction set, containing **20** different instructions that are all **16** bits wide. The first **4** bits of an instruction denote the *opcode*, with the remaining **12** denoting the *operands* and operand *types*.

#### Notation

This table describes the **notation** that will be used to refer to *different operand types*.  $\mathbf{x}$  is used in the table to refer to the <u>amount of bits</u> for the operand.

Notation	Description
reg[x]	Register Direct - Value <i>in</i> register, R0-7 or R0-9
regi[x]	Register Indirect - Value <i>at</i> address <i>in</i> register, R0-7 or R0-9
mem[x]	Memory address direct - Value at a memory address
memi[x]	Memory address indirect - Value <i>at</i> the address <i>at</i> a memory address
memv[x]	Memory address value - Value of a memory address
imm[x]	Immediate signed value - Value of immediate value
ignore[x]	Ignored - Bits can be in <b>any state</b> and instruction still executes
<pre>var[x]</pre>	Varied - Bits will be <b>defined later</b> on in the document
opcode[x]	An opcode for an instruction
on[x]	On - Bits all must be 1
off[x]	Off - Bits all must be 0

Later in this document, *each instruction* will be documented, including the *possible instruction operands*, and the encoding for the instruction with *each type of operands*.

Refer back to the <u>addressing modes</u> section of this document to see a full description of all available addressing modes.

# **Pseudocode conventions**

The instruction documentation uses *pseudocode* to represent the instruction in a concise, human-readable format. However, there are some conventions and consistencies within the pseudocode.

Below is a list of **symbols** in *pseudocode* and their <u>function</u>.

Symbol	Description
INS()	Perform an instruction with the given operand(s)
Xflag	The value of one of the <u>CPU's flags</u>
operand	An operand's value, detailed in the <u>addressing mode section</u>
pc, sp, bp	The program counter or stack/base pointer, respectively
memory[i]	The value <i>at</i> memory address i
oob(X)	Returns true if X is less than 0x0 or greater than 0xFFFF
setpc(X)	Set the program counter to X and throw a segfault if OOB
throw X	Generate an error X
ARITH-OP	Any math operation. Set the overflow flag if an overflow occurred

	15 14 13 12	11	10 9	8	7	6	5	4	3	2	1	0
HLT	0000			ignore[12]								
ADD	0001	re	g[3]	var[9]								
ВО	00100			var[11]								
BNO	00101					vai	r[1	1]				
POP	0011				v	ar[	12	]				
DIV	0100	re	g[3]				va	ar[9	€]			
RET	0101				0	ff[	12	]				
BL	01010		var[11]									
BG	01011					vai	r[1	1]				
LD	0110	re	g[3]				va	ar[9	9]			
			var[9]									
ST	0111			Vá	ar[9	]				re	g[3	3]
ST JMP	10000			Vá	ar[9		r[1	1]		re	g[3	3]
				Vá	ar[9	vai	r[1 r[1			re	•g[3	3]
JMP	10000			Vē	ar[9	vai		1]		re		3]
JMP BZ	10000	re	eg[3]	Vē	ar[9	vai	r[1 r[1	1]	9]	re	a[3	3]
JMP BZ BNZ	10000 10010 10011		eg[3]	Vé	ar[9	vai	r[1 r[1	1]		re	*g[3	3]
JMP BZ BNZ CMP	10000 10010 10011 1010	re		Vé	ar[9	vai	r[1 r[1 va	1] 1] ar[9	9]	re	*g[3	3]
JMP BZ BNZ CMP NAND	10000 10010 10011 1010	re	g[3]	1	ar[9	vai	r[1 va va	1] 1] ar[9	9]		*g[3	3]
JMP BZ BNZ CMP NAND PUSH	10000 10010 10011 1010 1011 1100	re of	eg[3]		ar[9	vai	va va	1] 1] ar[9	) ) [8]		*g[3	3]

# HLT - Halt

#### **Description**

Halt the CPU. As long as the HLT **opcode** is read, the instruction will be *treated as* a HLT instruction. This means that attempting to execute data *such as ASCII characters* will simply <u>halt the processor</u>.

#### Operands and format

No operands HLT

## **Encoding**

0000 ignore[12]
-----------------

# Examples

**HLT** ; Stop execution

# ADD - Add two operands

#### **Description**

Add a value from a *source* to a *destination*, storing the **result in the destination**. ADD can take a <u>negative number</u>, allowing it to perform subtraction.

If an ADD destination is a *floating point register* but the source is not, the source is *implicitly cast to a float*. If the destination is a signed register, the source is automatically treated as signed (*the MSB is the sign bit*). The **inverse** is applied for unsigned registers.

#### **Operands and format**

LHS - Register

RHS - Register, Register Indirect, Memory Indirect, Immediate

ADD LHS, RHS

#### **Encodings**

0001	reg[3]	1	imm[8]						
0001	reg[3]	off[5] reg[4]							
	·								
0001	reg[3]	off	[2]	[2] 1 off[2] regi[4]					
0001	reg[3]	0	1	1 memi[7]					

## Example

#### **Pseudocode**

lhs += rhs

# POP - Pop from the stack

## **Description**

First, read the value in memory at the *stack pointer*. If the stack pointer points to an uninitialized address, a <u>stack underflow</u> will be generated. Then **copy the value** into the destination and uninitialize the address the stack pointer is at. Uninitialize the address in the stack pointer. Finally, *change* the stack pointer based on the *base pointer's* value.

#### Operands and format

```
DST - Memory address or register POP DST
```

#### **Encodings**

0011		off[8]	reg[4]
0011	1	mem[11]	

#### **Examples**

```
POP R4; Pop into register 4
```

```
if memory[sp] == NULL {
    throw underflow
}
dst = memory[sp]
memory[sp] = NULL
if sp > bp {
    sp -= 1
} else if sp < bp {
    sp += 1
} // if sp == bp, sp is unchanged</pre>
```

# DIV - Divide two operands

#### **Description**

Divide a value from the *destination* by a *source*, storing the **result in the destination**. DIV can take a negative number.

If a DIV destination is a *floating point register* but the source is not, the source is *implicitly cast to a float*. If the destination is a *signed register*, the source is automatically treated as signed (*the MSB is the sign bit*). The **inverse** is applied for unsigned registers.

#### Operands and format

LHS - Register
RHS - Register, Register Indirect, Memory Indirect, Immediate
DIV LHS, RHS

#### **Encodings**

0100	reg[3]	1	imm[8]						
0100	reg[3]	off[5] reg[4]							
	· · · · · · · · · · · · · · · · · · ·								
0100	reg[3]	off	[2]	regi[4]					
0100	reg[3]	0	1 memi[7]						

#### **Examples**

```
DIV RO, 3; Divide rO by 3
```

```
lhs /= rhs
rflag = lhs % rhs == 0
```

# RET - Return

## **Description**

Pop the last value from the <u>call stack</u> into the *program counter* and continue execution. This instruction **is equivalent to** POP R8.

**Note**: a BL instruction to address  $0 \times 0$  will be interpreted as a RET instruction, as the encodings are *identical* and they *share the same opcode*.

#### **Operands and format**

No operands RET

## **Encoding**

0101	off[12]
------	---------

## **Example**

RET ; Return

#### Pseudocode

POP(pc)

# LD - Load direct

### **Description**

**Load** a value from a memory address into a register. If the address is uninitialized, throw a <u>segmentation fault</u>.

#### **Operands and format**

```
LHS - Register
RHS - Memory address
LD LHS, RHS
```

## **Encoding**

0110	reg[3]	mem[9]

## **Example**

```
LD R4, NEAT; Load the value at label NEAT into R4
```

```
if memory[rhs] == NULL || oob(rhs) {
    throw segfault
}
lhs = memory[rhs]
```

# ST - Store direct and indirect

## **Description**

**Store** a value from a **register** to a *memory address* or register indirect. If the destination is out of bounds, throw a <u>segmentation fault</u>.

#### **Operands and format**

```
LHS - Memory address or register indirect RHS - Register ST LHS, RHS
```

#### **Encodings**

0111	0	mem	mem[8] reg[3]		
0111	1	reg[4]	off[4]	reg[3]	

## **Example**

```
ST 0x45, R2; Store R2's value at address 0x45
```

```
if oob(lhs) {
     throw segfault
}
memory[lhs] = rhs
```

# JMP - Unconditional jump

## **Description**

Unconditionally set the *program counter* to the value of a given *destination*. Destinations can be register indirects or memory addresses. The return address *is not pushed* onto the stack.

#### **Operands and format**

DST - Memory address or register indirect JMP DST

## **Encodings**

10000	0	mem[10]					
10000	1	off[6]	regi[4]				

## **Example**

JMP APPLE ; Jump to the address of the APPLE label

#### **Pseudocode**

setpc(dst)

# Bcc - Branch if condition

## **Description**

If the **condition is met**, push the current value of the program counter onto the call stack (return address). Then, set the *program counter* to the specified memory address or the address in a register if a register indirect is the destination. If the condition is **not** met, <u>do not branch</u>, and move onto the next instruction.

#### Operands and format

DST - Memory address or register indirect Bcc DST

#### **Encodings**

If the inverted instruction (BNO/BNZ/BG) is to be executed, the iv bit will be on.

во	0010
BZ	1001
BL	0101

opcode[4]	iv	1	off[6]	reg[4]
opcode[4]	iv	0	mem[10]	

## **Examples**

```
BL [0x3]; Branch if less to address 0x3
```

```
if condition {
    PUSH(pc)
    setpc(dst)
}
```

# CMP - Compare two operands

## **Description**

CMP will *read the values of two operands*, then set **flags** on the processor depending on the *values* of the *operands*. If the <u>left side</u> of the instruction is <u>less than</u> the <u>right side</u>, the **sign flag** will be set. If both <u>values are equal</u>, the **zero flag** will be set. The flags will be **unset** for the inverse conditions.

#### **Operands and format**

LHS - Register
RHS - Register Register Indire

RHS - Register, Register Indirect, Memory Indirect, Immediate CMP LHS, RHS

#### **Encodings**

1010	reg[3]	1	imm[8]							
1010	reg[3]		0	ff[5	reg[4]					
1010	reg[3]	off	[2]	1	off[2]	regi[4]				
1010	reg[3]	0	1 memi[7]							

#### **Example**

```
CMP R1, 33; Compare the value in R1 with 33
```

```
sflag = lhs < rhs
zflag = lhs == rhs
```

# NAND - NAND two operands

## **Description**

NAND all the bits of a destination and a source, storing the **result in the destination**.

#### **Operands and format**

LHS - Register

RHS - Register, Register Indirect, Memory Indirect, Immediate NAND LHS, RHS

## **Encodings**

1011	reg[3]	1	imm[8]						
1011	reg[3]		0	ff[5	reg[4]				
1011	reg[3]	off	[2]	regi[4]					
1010	reg[3]	0	1 memi[7]						

## Example

NAND R3, R8; NAND R3 with the program counter

#### **Pseudocode**

lhs = !(lhs & rhs)

# PUSH - Push onto the stack

## **Description**

Read the **value** in the *stack pointer*. Then, change the **value** of the stack pointer based on the base pointer's value. Lastly, copy the value from the *source* to the address of the stack pointer.

#### **Operands and format**

SRC - Register, Immediate PUSH SRC

#### **Encodings**

1100	off[3]	1	imm[8]					
1100	off[3]		off[5]	reg[4]				

### **Example**

PUSH 4 ; Push the value of 4 onto the stack

```
if sp > bp {
    sp += 1
} else if sp < bp {
    sp -= 1
} // if sp == bp, sp is unchanged
memory[sp] = src</pre>
```

# INT - Interrupt/"pseudo instruction"

## **Description**

INT will pause the program, or interrupt it, and perform a task before returning to execution. INT takes a single argument, and depending on its value, it will perform a different task. INT allows I/O to take place, as well as unconditionally setting flags and generating errors. Interrupts are not blocks of code in memory.

Code	Action
-61	Generate a <u>stack underflow</u> , <u>segmentation fault</u> , <u>illegal instruction</u> , <u>divide</u> <u>by zero</u> , <u>invalid register</u> , or <u>stack overflow</u> <i>exception</i> , respectively.
07	Print the value in a register, then a newline
8	Print the values in memory from the address in R0 to the address in R1 to the console. If an address is uninitialized, simply skip it
9	Read a single character from standard input without echoing it back to the console, storing its ASCII value in R0
10	Sleep for the number of 10ths of a second specified in R4
1113	Set/unset/invert the zero flag
2123	Set/unset/invert the overflow flag
3133	Set/unset/invert the remainder flag
40	Read and echo a line from the console and parse it to a signed 16 bit integer that is loaded into R0
4143	Set/unset/invert the sign flag
60	Set the stack pointer to the value in R4
61	Set the base pointer to the value in R4
70	Bcc instructions will push return addresses (true by default)
71	Bcc instructions will not push return addresses

Continued on next page

# INT (cont..)

#### **Operands and format**

VAL - Immediate INT VAL

# **Encoding**

1101	off[3]	1	imm[8]
------	--------	---	--------

## Example

INT 7 ; Print the value of R7

#### **Pseudocode**

// None available here...

# MOV - Move

## **Description**

MOV will read the value of the **source operand**, and *copy* it to the **destination operand**. The destination cannot be the *program counter* or *stack pointer*. Use a JMP instruction to modify the *program counter*'s value.

#### Operands and format

LHS - Register
RHS - Register, Register Indirect, Memory Indirect, Immediate
MOV LHS, RHS

## **Encodings**

1110	reg[3]	1	imm[8]							
1110	reg[3]		off[5]					reg[4]		
1110	reg[3]	off	[2]	1	off	[2]		regi	i[4]	
1110	reg[3]	0	1		memi[7]					

## Example

PUSH 4 ; Push the value of 4 onto the stack

#### Pseudocode

lhs = rhs

# LEA - Load effective address

### **Description**

Copy the value of a memory address into a register. Unlike LD, LEA does not copy the value at the address, but rather the address itself is copied. This means that a LEA instruction with [0xff] as its source will load 0xff and not the value at 0xff

#### **Operands and format**

LHS - Register
RHS - Memory address
LEA LHS, RHS

#### **Encoding**

1111	reg[3]	memv[9]
------	--------	---------

#### **Example**

LEA R4, BEEP; Load the address of label BEEP into R4

#### **Pseudocode**

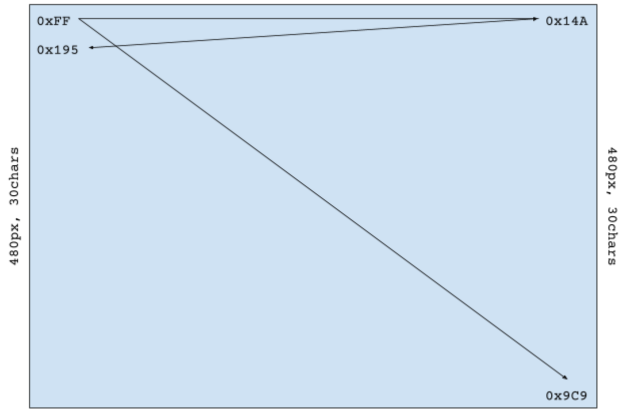
lhs = rhs

# Video memory and screen

Video memory begins at 0xFF and ends at 0x9C9. Each **word** in video memory has its lower <u>8</u> bits read as an **ASCII** value, with the corresponding character *displayed on screen*. The screen can display 75 characters horizontally, and 30 characters vertically. The <u>emulator</u>'s screen is approximately **680** by **480** pixels in width and height, respectively, with a **16** size font. The display runs at 60FPS in the <u>emulator</u>. Uninitialized addresses in video memory are treated as spaces.

# Screen

680px, 75chars



еворх, 75сћага