

# Virtual Machine 2.0 Specification

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July 3, 2018

## 1 Definitions

**Value** A *value* shall be a 32bit number.

**Stack** The *stack* is a data structure, from which one may only add a *value* or may read, and than always remove, the lastly added *value*.<sup>1</sup>

**Pushing** *pushing* refers to the act of adding a new value onto the stack.

**Poping** *poping* refers to the act of reading the lastly pushed *value* from the stack and removing it.

**Register** A *register* stores one *value* at a time. One can push the stored *value* onto the *stack* or pop a value from the *stack* and store the popped value in the register.

**Address** An *address* shall be a 32bit number which describes the location of stored data.

**Linear Memory** *linear memory* refers to a data structure where one can write arbitrary many *values* to an arbitrary *address*<sup>2,3</sup>. One can also push any *value* stored in the *linear memory* on to the stack.

**State** The *state* of the vm refers to the data which is stored in the *linear memory*, *registers*, *instruction pointer* and *stack*.

**Instruction** An *instruction* shall be callable, and modify the state of the vm, when called.

**Byte Code** The *byte code* is an array of 8bit numbers which refer to instructions or static *values*<sup>4</sup>.

**Opcode** An *opcode* is a 8bit number<sup>5</sup>, which uniquely defines an *instruction*.

**Argument** A *argument* shall be a *value* which is stored on the *stack* and gets popped by an instruction.<sup>6</sup>

**Instruction Pointer** The *instruction pointer* is a pointer which points into the *byte code*.

## 2 High Level Function

The vm keeps track of the Instruction Pointer (IP). The IP points into the byte code starting at the first byte. The vm functions in a loop, executing the instruction which is defined by the opcode, to which the IP is currently pointing. Every instruction may or may not modify the state of the vm, but must always modify the ip. The vm stops executing when the ip points to the instruction 0x11.

## 3 Technical notes

Every instruction is defined to be one byte in size. The signage and type of a value is interpreted by the instruction to which it is being passed.<sup>7</sup> The VM only exposes the values stored on the stack to the instructions, but internally the vm stores, besides the value, what instruction pushed that value onto the stack. (This is required so the *return* instruction knows what value was pushed onto the stack by the *call* instruction.)

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<sup>1</sup>We may refer to the *value* which was added lastly as the *top value*.

<sup>2</sup>Address are numbered starting from 0.

<sup>3</sup>The *linear memory's address's* are in no way related to the *address's* of other data structure.

<sup>4</sup>8bit values are read and sticked together to build one 32bit number.

<sup>5</sup>Usually represented in hex.

<sup>6</sup>We say the popped *value* is the *argument* of the instruction popping it.

<sup>7</sup>E.g. some instructions might interpret a value as an float or as an signed/unsigned integer

## 4 Instruction Set

We use "." to specify a range of numbers. The first and last values are both included in the range.

Opcode	Name	Description
0xa0...0xa9	readRegister0...readRegister9	Pushes the value stored in a register onto the stack.
0xb0...0xb9	setRegister0...setRegister9	Writes one argument to the given register.
0xc0	setSize	Takes one argument which sets by how many addresses the linear memory gets expanded when calling 0xc3 (alloc) <sup>8</sup> . YOU CAN CALL THIS INSTRUCTION EXACTLY ONES.
0xc1	move	Writes its first argument to an address, which is given by the second argument, into linear memory.
0xc2	read	Pushes the value, specified by the address given as first argument, from linear memory onto the stack.
0xc3	alloc	Expands the writeable address range in the linear memory by the size that was set with the instruction 0xc0 a.k.a. setSize. <sup>9</sup>
0xd0	push	Pushes a value, specified by the next 4 bytes in the byte code, onto the stack.
0xd1	remove	Removes a value from the stack.
0xe0	uadd	Adds two arguments and pushes the result onto the stack. (All used values are interpreted to be unsigned)
0xe1	sadd	Adds two arguments and pushes the result onto the stack. (All used values are interpreted to be signed)
0xe2	fadd	Adds two arguments and pushes the result onto the stack. (All used values are interpreted to be floats)
0xe3	usub	Subtracts two arguments and pushes the result onto the stack. (All used values are interpreted to be unsigned)
0xe4	ssub	Subtracts two arguments and pushes the result onto the stack. (All used values are interpreted to be signed)
0xe5	fsub	Subtracts two arguments and pushes the result onto the stack. (All used values are interpreted to be floats)
0xe6	umult	Multiplies two arguments and pushes the result onto the stack. (All used values are interpreted to be unsigned)
0xe7	smult	Multiplies two arguments and pushes the result onto the stack. (All used values are interpreted to be signed)
0xe8	fmult	Multiplies two arguments and pushes the result onto the stack. (All used values are interpreted to be floats)
0xe9	udiv	Divides two arguments and pushes the result onto the stack. (All used values are interpreted to be unsigned)

<sup>8</sup>Addresses are 32bit in size, there for if you where to set this value to 32 you would, every time you call alloc, increase the linear memory by 1024bit (1 Kibibit).

<sup>9</sup>If you want to write to linear memory you have to call this instruction atleast ones, otherwise there would be no address to which you could write.

0xea	sdiv	Divides two arguments and pushes the result onto the stack. (All used values are interpreted to be signed)
0xeb	fdiv	Divides two arguments and pushes the result onto the stack. (All used values are interpreted to be floats)
0xec	tof	One argument is transformed to be stored in float representation. <sup>10</sup>
0xed	abs	One argument is turned into a positive number.
0xee	ucmp	Compares two argument; Than pushes a value onto the stack, which represents if $\text{arg1} < \text{arg2}$ , or if $\text{arg1} > \text{arg2}$ , or if $\text{arg1} = \text{arg2}$ . <sup>11</sup> (All values are interpreted to be unsigned)
0xef	scmp	Compares two argument; Than pushes a value onto the stack, which represents if $\text{arg1} < \text{arg2}$ , or if $\text{arg1} > \text{arg2}$ , or if $\text{arg1} = \text{arg2}$ . <sup>11</sup> (All values are interpreted to be signed)
0xf0	fcmp	Compares two argument; Than pushes a value onto the stack, which represents if $\text{arg1} < \text{arg2}$ , or if $\text{arg1} > \text{arg2}$ , or if $\text{arg1} = \text{arg2}$ . <sup>11</sup> (All values are interpreted to be floats)
0x01	jmp	Sets the ip to the address given by the first argument of this instruction.
0x02	jless	Functions like the <i>jmp</i> instruction if, and only if, the last <i>cmp</i> determinant that $\text{arg1} < \text{arg2}$ (Arguments of <i>cmp</i> ).
0x03	jgreater	Functions like the <i>jmp</i> instruction if, and only if, the last <i>cmp</i> determinant that $\text{arg1} > \text{arg2}$ (Arguments of <i>cmp</i> ).
0x04	jequal	Functions like the <i>jmp</i> instruction if, and only if, the last <i>cmp</i> determinant that $\text{arg1} = \text{arg2}$ (Arguments of <i>cmp</i> ).
0x05	jNequal	Functions like the <i>jmp</i> instruction if, and only if, the last <i>cmp</i> determinant that $\text{arg1} \neq \text{arg2}$ (Arguments of <i>cmp</i> ).
0x06	call	Sets the ip to the address specified in its first argument and pushes the address of this instruction in the byte code onto the stack.
0x07	return	Looks through the stack, top to bottom, and jumps to the address which was put there by a previous <i>call</i> instruction.
0x10	int	Triggers the interrupt specified by its first argument. <sup>12 13</sup>
0x11	halt	Stops the vm.
0x12	nop	Iterates the IP by one with no other changes to the state of the vm.

Table 1: Instruction Set

## 5 Interrupts

<sup>10</sup>The instruction will store the number represented in its first argument with as much precision as a float allows. If precision is lost, no further actions are taken.

<sup>11</sup> 0 represents  $\text{arg1} = \text{arg2}$ , 1 represents  $\text{arg1} < \text{arg2}$ , 2 represents  $\text{arg1} > \text{arg2}$ .

<sup>12</sup>See Section 5

<sup>13</sup>It is not sure which, if any, interrupts will exist.