# Contents

1	Control instructions	3													
	label	3													
	jmp	4													
	invokefunction	5													
	invokemethod	6													
	return	7													
2	int64														
	i64add	9													
	i64sub	10													
	i64mul	11													
	i64div	12													
	i64mod	13													
	i64and	14													
	i64or	15													
	i64xor	16													
	i64clear	17													
	i64shl	18													
	i64shr	19													
	i64neg	20													
	i64comp	21													
	if_i64eq	22													
	if_i64ne	23													
	if_i64lt	24													
	if_i64le	25													
	if_i64gt	26													
	if_i64ge	27													
	i64tof64	28													
	i64toa	29													
3	float64														
	f64add	31													
		32													
		33													
		34													
	if f64cc	25													

4	string																				42
	f64toi64								•	•	•		•	•	•						41
	$if_{f}64ge$ .																				40
	$if_{f}64gt$ .																				36
	$if_{f64le}$ .																				38
	$if_{f}64lt$ .																				37
	11_164ne											•									36

### 1 Control instructions

label

**Operation** Create a label

Format  $\frac{label}{name}$ 

Operand Stack No change

**Description** Creates a label at the given location that can be identi-

fied by name. Jump instructions must jump to named label. Jumps made to name will resume execution on

the proceeding instruction.

jmp

Operation Unconditional jump to a label

Format  $\frac{jmp}{name}$ 

Operand Stack No change

**Description** Unconditional jump to a label with *name*.

Execution resumes at the label marked with *name*.

#### invokefunction

**Operation** Invoke a function

Format  $\frac{invoke function}{name}$ 

 $\textbf{Operand Stack} \quad ..., \ [\textit{arg1}, \ [\textit{arg2}, \ ...]] \ ->$ 

...

Description

Invokes the function identified as *name*. The operand stack must contain the arguments, where the number, type, and order of the values must be consistent with the descriptor of the function.

The argument values are popped from the operand stack. A new frame is created on the stack for the method being invoked. The argument values are consecutively made the values of local variables of the new frame, with arg1 in local variable 0 and so on. The new frame is then made current, and the program counter is set to the first instruction of the function to be invoked. Execution continues with the first instruction of the function.

### invokemethod

Operation Invoke a method

Format TODO

Operand Stack TODO

**Description** TODO: How to call methods?

return

**Operation** Return from a void function

Format return

 $Operand \ Stack \quad \dots \rightarrow \quad$ 

[empty]

**Description** The current function must have no return type.

The interpreter returns control to the caller of the func-

tion, restoring the frame of the caller.

# 2 int64• i64add • i64sub • i64mul • i64div • i64rem $\bullet$ i64and • i64or • i64xor • i64clear • i64shl (requires unsigned right operand) • i64shr (required unisgned right operand) • i64neg (negation) • i64comp (bitwise complement) • $if_i64eq$ $\bullet$ if\_i64ne • if\_i64lt

• if\_i64le

 $\bullet$  if\_i64gt

 $\bullet$  if\_i64ge

#### i64add

**Operation** Add two int64s

Format i64add

Operand Stack ..., value1, value2 ->

..., result

**Description** Both value1 and value2 must be of type int64. The val-

ues are popped off the operand stack. The int64 result

is pushed onto the stack.

The result is the 64 low-order bits in twos-complement format. Overflow may occur as a result of this operation. Despite the fact that overflow can occur, *i64add* 

never throws a runtime exception.

#### i64sub

**Operation** Subtract two int64s

Format i64sub

Operand Stack ..., value1, value2 ->

 $\dots$ , result

**Description** Both value1 and value2 must be of type int64. The val-

ues are popped off the operand stack. The int 64  $\mathit{result}$ 

is value1 - value2. result is pushed onto the stack.

The result is the 64 low-order bits int twos-complement format. Overflow may occur as a result of this operation. Despite the fact that overflow can occur, *i64sub* 

never throws a runtime exception.

#### i64mul

**Operation** Multiply two int64s

Format i64mul

Operand Stack ..., value1, value2 ->

 $\dots$ , result

**Description** Both value1 and value2 must be of type int64. The val-

ues are popped off the operand stack. The int 64  $\mathit{result}$ 

is value1 \* value2. result is pushed onto the stack.

The result is the 64 low-order bits int twos-complement format. Overflow may occur as a result of this operation. Despite the fact that overflow can occur, i64mul

never throws a runtime exception.

#### i64div

**Operation** Divide two int64s

Format i64div

Operand Stack ..., value1, value2 ->

..., result

**Description** Both value1 and value2 must be of type int64. The val-

ues are popped off the operand stack. The int64 result is value1 / value2. result is pushed onto the stack.

i64div performs integer division, with result truncated

towards 0.

If the dividend x is the most negative value for int64,

the quotient q = x / -1 is equal to x.

**Exception** A run-time exception occurs when the divisor, value2,

is 0.

#### i64rem

**Operation** Remainder after division of two int64s

Format i64rem

Operand Stack ..., value1, value2 ->

 $\dots$ , result

**Description** Both value1 and value2 must be of type int64. The val-

ues are popped off the operand stack. The int64 result is value1~%~value2.~result is pushed onto the stack.

For two int64 values x and y, the integer quotient q =

x/y and remainder r=x%y satisfy the following: x=

q \* y + r and |r| < |y|

**Exception** A run-time exception occurs when the divisor, value2,

is 0.

#### i64and

**Operation** Bitwise AND on two int64s

Format i64and

Operand Stack ..., value1, value2 ->

..., result

**Description** Both value1 and value2 must be of type int64. The val-

ues are popped off the operand stack. The int64 result is calculated by taking the bitwise AND of value1 and

value2. result is pushed onto the stack.

i64or

**Operation** Bitwise OR on two int64s

Format i64 or

Operand Stack ..., value1, value2 ->

 $\dots$ , result

**Description** Both value1 and value2 must be of type int64. The val-

ues are popped off the operand stack. The int $64\ result$  is calculated by taking the bitwise OR of value1 and

value2. result is pushed onto the stack.

i64xor

**Operation** Bitwise XOR on two int64s

Format i64xor

Operand Stack ..., value1, value2 ->

 $\dots$ , result

**Description** Both value1 and value2 must be of type int64. The val-

ues are popped off the operand stack. The int64 result is calculated by taking the bitwise XOR of value1 and

value2. result is pushed onto the stack.

#### i64clear

**Operation** Bitwise clear (AND NOT) on two int64s

Format i64 clear

Operand Stack ..., value1, value2 ->

 $\dots$ , result

**Description** Both value 1 and value 2 must be of type int 64. The val-

ues are popped off the operand stack. The int64 result is calculated by taking the bit-complement of value2, then applying value2 AND value2. result is pushed onto the

stack.

Bitwise clear is equivalent to  $(x \& (\hat{y}))$ , where  $\hat{i}$  is the unary complement operator and & is the bitwise AND

operator.

i64shl

**Operation** Left shift on an int64

Format i64shl

Operand Stack TODO

**Description** TODO: Left shift in Golang requires the right operand

to be an unsigned integer

i64shr

**Operation** Right shift on an int64

Format i64shr

Operand Stack TODO

**Description** TODO: Right shift in Golang requires the right operand

to be an unsigned integer

#### i64neg

**Operation** Negatation on an int64

Format i64neg

Operand Stack ..., value ->

..., result

**Description** value must be of type int64. value is popped off the

operand stack. result is the arithmetic negation of value,

-value. result is pushed onto the stack.

This operation is equivalent to 0 - value.

An exception to this rule is if *value* is the most negative integer that can be represented. Since signed integers are represented in two's complement, the positive value of the most negative number is not included. If *value* is the most negative number possible for int64, then *result* 

= value.

i64comp

**Operation** Bitwise complement on int64

Format i64comp

 $\ \, \textbf{Operand Stack} \quad ..., \ value \rightarrow \\$ 

 $\dots$ , result

**Description** value must be of type int64. value is popped off the

operand stack. result is the bitwise complement of all

bits in result. result is pushed onto the stack.

 $if_i64eq$ 

Operation Check if two int64s are equal

Operand Stack ..., value1, value2 ->

...,

**Description** Both value 2 must be of type int 64. Both val-

ues are popped off the operand stacked and compared.

If the two values are equal, then execution resumes at the label marked with *name*. Otherwise, execution re-

sumes on the proceeding instruction.

if\_i64ne

Operation Check if two int64s are not equal

Format  $\frac{if\_i64ne}{name}$ 

Operand Stack ..., value1, value2 ->

...,

**Description** Both value 2 must be of type int 64. Both val-

ues are popped off the operand stacked and compared.

If the two values are not equal, then execution resumes at the label marked with name. Otherwise, execution

resumes on the proceeding instruction.

 $if\_i64lt$ 

**Operation** Check if int64 is less than other int64

Operand Stack ..., value1, value2 ->

...,

**Description** Both value 2 must be of type int 64. Both val-

ues are popped off the operand stacked and compared.

If value1 is less than value2, then execution resumes at the label marked with name. Otherwise, execution

resumes on the proceeding instruction.

 $if_i64le$ 

**Operation** Check if int64 is less than or equal to other int64

Format

 $\begin{array}{|c|c|c|}\hline if\_i64le\\\hline name\\ \end{array}$ 

Operand Stack

..., value1, value2 ->

...,

Description

Both *value1* and *value2* must be of type int64. Both values are popped off the operand stacked and compared.

If *value1* is less than or equal to *value2*, then execution resumes at the label marked with *name*. Otherwise, execution resumes on the proceeding instruction.

 $if_i64gt$ 

**Operation** Check if int64 is greater than other int64

Format  $\frac{if\_i64gt}{name}$ 

Operand Stack ..., value1, value2 ->

...,

**Description** Both value 2 must be of type int 64. Both val-

ues are popped off the operand stacked and compared.

If value1 is greater than value2, then execution resumes at the label marked with name. Otherwise, execution

resumes on the proceeding instruction.

 $if_i64ge$ 

**Operation** Check if int64 is greater than or equal to other int64

Format

if\_i64ge name

Operand Stack

..., value1, value2 ->

...,

Description

Both *value1* and *value2* must be of type int64. Both values are popped off the operand stacked and compared.

If value1 is greater than or equal to value2, then execution resumes at the label marked with name. Otherwise, execution resumes on the proceeding instruction.

#### **i**64**t**of64

Operation Convert int64 to float64

**Format** | *i64tof64* 

 ${\bf Operand~Stack} \quad ..., \ value \ ->$ 

..., result

**Description** value must be of type int64. value is popped off the

operand stack. result is the result of converting value from an int64 to a float64. result is pushed onto the

stack.

The conversion may result in a loss of precision in *result* due to the limited number of bits in the mantissa, as

per the IEEE 754 standard.

i64toa

Operation Convert int64 to string

Format i64toa

 $\ \, \textbf{Operand Stack} \quad ..., \ value \rightarrow \\$ 

 $\dots$ , result

**Description** value must be of type int64. value is popped off the

operand stack. result is the result of converting value from an int64 to a string. result is pushed onto the

stack.

# 3 float64

- $\bullet$  f64add
- f64sub
- $\bullet$  f64mul
- $\bullet$  f64div
- $\bullet$  if\_f64eq
- $\bullet$  if\_f64ne
- $\bullet \ if\_f64lt \\$
- $\bullet$  if\_f64le
- $\bullet$  if\_f64gt
- $\bullet$  if\_f64ge
- f64toi64

#### f64add

**Operation** Add two float64s

Format f64add

Operand Stack ..., value1, value2 ->

 $\dots$ , result

**Description** Both value1 and value2 must be of type float64. The

values are popped off the operand stack. The float 64  $\it result$  is calculated as the value of  $\it value1 + \it value2$ .  $\it re-$ 

sult is pushed onto the stack.

#### f64sub

Operation Subtract two float64s

Format f64sub

Operand Stack ..., value1, value2 ->

 $\dots$ , result

**Description** Both value1 and value2 must be of type float64. The

values are popped off the operand stack. The float64 result is calculated as the value of value1 - value2. re-

*sult* is pushed onto the stack.

#### f64mul

**Operation** Multiply two float64s

Format f64mul

Operand Stack ..., value1, value2 ->

 $\dots$ , result

**Description** Both value1 and value2 must be of type float64. The

values are popped off the operand stack. The float 64  $\it result$  is calculated as the value of  $\it value1$  \*  $\it value2$ .  $\it re-$ 

sult is pushed onto the stack.

f64div

**Operation** Divide two float64s

Format f64div

 ${\bf Operand~Stack} \quad ..., \ value 1, \ value 2 \rightarrow \\$ 

..., result

**Description** Both value1 and value2 must be of type float64. The

values are popped off the operand stack. The float 64  $\it result$  is calculated as the value of  $\it value1$  /  $\it value2$ .  $\it re-$ 

sult is pushed onto the stack.

Notes As of Golang 1.7, floating-point division by 0 does not

raise a runtime exception. It returns positive infinity,

+Inf.

 $if_{f}64eq$ 

Operation Check if two float64s are equal

Operand Stack ..., value1, value2 ->

...,

**Description** Both value1 and value2 must be of type float64. Both

values are popped off the operand stacked and com-

pared.

If the two values are equal, then execution resumes at the label marked with *name*. Otherwise, execution re-

sumes on the proceeding instruction.

if\_f64ne

Operation Check if two float64s are not equal

Format  $\frac{if_{-}f64ne}{name}$ 

Operand Stack ..., value1, value2 ->

...,

**Description** Both value1 and value2 must be of type float64. Both

values are popped off the operand stacked and com-

pared.

If the two values are not equal, then execution resumes at the label marked with *name*. Otherwise, execution

resumes on the proceeding instruction.

 $if_{f}64lt$ 

Operation Check if a float64 is less than other float64

Format  $\frac{if\_f64lt}{name}$ 

Operand Stack ..., value1, value2 ->

...,

**Description** Both value1 and value2 must be of type float64. Both

values are popped off the operand stacked and com-

pared.

If *value1* is less than *value2*, then execution resumes at the label marked with *name*. Otherwise, execution

resumes on the proceeding instruction.

if\_f64le

**Operation** Check if a float64 is less than or equal to other float64

Format

 $\begin{array}{|c|c|c|}\hline if\_f64le\\ name\\ \end{array}$ 

Operand Stack

..., value1, value2 ->

...,

Description

Both *value1* and *value2* must be of type float64. Both values are popped off the operand stacked and compared.

If value1 is less than or equal to value2, then execution resumes at the label marked with name. Otherwise, execution resumes on the proceeding instruction.

 $if_{-}f64gt$ 

**Operation** Check if a float64 is greater than other float64

Format  $\frac{if\_f64gt}{name}$ 

Operand Stack ..., value1, value2 ->

...,

**Description** Both value1 and value2 must be of type float64. Both

values are popped off the operand stacked and com-

pared.

If *value1* is greater than *value2*, then execution resumes at the label marked with *name*. Otherwise, execution

resumes on the proceeding instruction.

 $if_{-}f64ge$ 

**Operation** Check if a float64 is greater than or equal other float64

Format  $if_{-}f64ge$  name

Operand Stack ..., value1, value2 ->

...,

**Description** Both value1 and value2 must be of type float64. Both

values are popped off the operand stacked and com-

pared.

If *value1* is greater than or equal to *value2*, then execution resumes at the label marked with *name*. Otherwise,

execution resumes on the proceeding instruction.

#### f64toi64

Operation Convert float64 to int64

Format f64toi64

 $\ \, \textbf{Operand Stack} \quad ..., \ value \rightarrow \\$ 

 $\dots$ , result

**Description** value must be of type float64. value is popped off the

operand stack. result is the result of converting value from an float64 to a int64. result is pushed onto the

stack.

This conversion truncates towards 0 (fraction is dis-

carded).

### 4 string

- $\bullet$  strconcat
- ullet ...comparisons...

TODO: How will strings be stored in bytecode?

Most string conversions must be done with the strconv package. See https://golang.org/pkg/strconv/.