# FRAME-VM SPECIFICATION

Chiel Bruin last updated: June 3, 2019

This document contains an overview of all the instructions implemented by the frame-vm and the VM itself. As the VM has two possible modes, these are discussed separately after the general machine overview.

#### Frame VM

As the VM is built on the concept of scopes as frames, its memory layout is made from data frames representing scopes. These data frames contain indexed slots were data can be stored. These slots correspond to declarations in the scope graph. Like scopes in a scopegraph are linked, data frames in the VM are also linked to form a graph (which can be seen as a form of a heap). Any sub-graph in this graph that is not referenced by any other part of the graph can be garbage collected, simmilar to garbage-collecting of values on the heap.

Besides an alternative for the heap, the VM also has a different view on the control stack. Normally this stack stores frames containing a return address, local variables and the program counter (PC). The VM is similar in that control frames are stored that contain a return address and the program counter. However, there are two big differences: Multiple return addresses are allowed (making the control-stack a control-graph) and local variables are stored in a linked data frame. In addition, there is some extra local memory that, depending on the mode, is a stack or a set of registers.

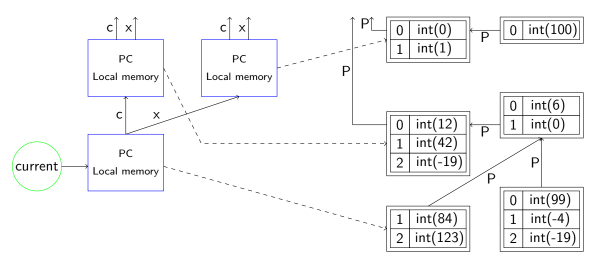


Figure 0.1: Frame VM machine layout. Control frames are displayed in blue, data frames in black. Current points to the currently executing control frame.

Having multiple return addresses for a given control frame allows you to model control-flow more easily. For example, adding exceptions is as simple as adding a second return address to the nearest exception handler. When changing to a new control frame, this extra return address needs to be

copied over (to remain pointing to the nearest handler). This process of passing around the return addresses is in a sense similar to writing execution semantics in continuation passing style (CPS).

Figure 0.1 shows a more graphical example of the layout. In this figure the machine is executing a try-catch like part of a program, as a return addres (c) and nearest exception handler (x) are used.

## **Data Types**

Possible data types that can exist in the VM, or are used in this document are:

string: A string (only used as sugar)

• val: A generic value, can be any of the datatypes listed below

• int: An integer value

bool<sup>1</sup>: A boolean value

char<sup>2</sup>: A character

• frame: A reference to a data frame

• cont: A reference to a control frame, represents an execution point (continuation)

• clos: A reference to a data frame and code block, represents a closure

### Header

Any program running on the Frame VM starts with an optional header element. This header contains information about the initial state of the VM and imports that are used. Possible header elements are:

• #init n: Use an initial dataframe of size n. A frame with size 0 is used when not specified.

#start lbl: The block where executions starts. MAIN is used when not specified.

#cont c -> index: Add a mapping from a continuation label to an internal index.

#link | -> index: Add a mapping from a link label to an internal index.

export lbl as f: Export a block as a function that can be imported by other files.

• from lib import f+: Import functions from a library.

from lib import f as f': Import a function from a library with a new name.

As the frame VM uses indexed links and slots internally, you need to define a mapping between names and indices of edge labels and continuation slots. Stacy already predefines a number of these mappings for free (namely P  $\rightarrow$  0, I  $\rightarrow$  1, c  $\rightarrow$  0, x  $\rightarrow$  1 and n  $\rightarrow$  2). Adding additional labels should be done with caution.

<sup>&</sup>lt;sup>1</sup>Type alias for int

<sup>&</sup>lt;sup>2</sup>Type alias for int

## **Block syntax**

In both Stacy and Roger all instructions are grouped in code blocks. These blocks start with label with their unique name, followed by an indented list of instructions. This list of instructions must be followed by a control-influencing instruction to complete a block (these cannot be used inside a block). The instructions that are in this group are listed in figure 0.2 and 0.3.

Both Stacy and Roger have a maximum size to their control frame-local memory. When creating a new control frame, you must therefore specify the maximum size of this memory. This can be done by specifying this size as the first instruction of the first block of the new control frame. The syntax for this is #stack := n and #local := n for Stacy and Roger respectively.

Instruction	Arguments	Instruction	Arguments
exitscope	[path] label	tailcall	label
newscope	label1 label2	tailcall	
jumpz	label1 label2	return	
jump	label	return	int
call	label1 label2	ccall	[c] label
call	label	ccall	label
yield	label	cret	[c]
try	label1 label2 label3	cret	
try	label	throw	

Figure 0.2: All the control-influencing instructions of Stacy. Note that some instructions in this list have a similar instruction that does not influence control.

Instruction	Arguments	Instruction	Arguments
return	val*	tailcall	exp
yield	val+	tailcall	exp label
throw	exp	ccall	exp label
jumpz	exp label1 label2	cret	exp
jump	label	try	exp1 label1 exp2 label2 label3
call	exp label	try	exp1 exp2 label
call	exp label1 label2		

Figure 0.3: All the control-influencing instructions of Roger.

# **Stacy**

The first mode of operation of the frameVM is stack-based. The bytecode language used in this mode is called Stacy (stack) and has the extension .stc.

For each instruction its effects on the stack are listed, together with a textual description and required arguments. After this, sugared instructions and their desugarings are listed. Understanding these reductions could provide usefull insights in the workings of the VM, but is not neccesary (assuming your language only uses function returns and exception handlers).

### Instructions

Please note that copy operations (specifically those using a policy), will change in the future. If there is the need to make use of these operations, please contact the developer, so the implementation priority can be bumped.

Table 0.1: Arithmeti	c operations	implemented	by the	virtual	machine.

Instruction	Arguments	Pop	Push	$\Delta$	Description
ipush	int		int	1	Pushes the given int on the stack
negi		int	int	0	Inverts the sign of int
addi		int1, int2	int	-1	Adds the two values
subi		int1, int2	int	-1	Subtracts int1 from int2
muli		int1, int2	int	-1	Multiplies the two values
divi		int1, int2	int	-1	Divides int2 by int1
modi		int1, int2	int	-1	Calculates int2 modulo int1
eqi		int1, int2	bool	-1	Checks if the two values are equal
lti		int1, int2	bool	-1	Checks if int2 is less than int1
gti		int1, int2	bool	-1	Checks if int2 is greater than int1
ori		int1, int2	bool	-1	Calculates the binary or
xori		int1, int2	bool	-1	Calculates the binary xor
andi		int1, int2	bool	-1	Calculates the binary and

Table 0.2: Debug operations implemented by the virtual machine.

Instruction	Arguments	Pop	Push	$\Delta$	Description
print		val		-1	Prints val to the console
debug				0	Generates a DOT representation of the machine state
debug!				0	Generates a DOT representation of the machine state and kill execution

Table 0.3: Closure operations implemented by the virtual machine. Derived instructions are marked with \*.

Instruction	Arguments	Pop	Push	$\Delta$	Description
newc	policy, lbl	frame	clos	0	Creates a closure of frame with lbl as label
newc*	lbl	frame	clos	0	Creates a closure of frame with lbl as label
cnew	int	clos	cont	0	Creates cont from clos with int continuation slots
unpack		clos	frame	0	Unpacks frame from closure

Table 0.4: Type operations implemented by the virtual machine.

Instruction	Arguments	Pop	Push	$\Delta$	Description
int?		val	bool	0	Checks if val is an integer
cont?		val	bool	0	Checks if val is a continuation
frame?		val	bool	0	Checks if val is a frame
closure?		val	bool	0	Checks if val is a closure

Table 0.5: Frame operations implemented by the virtual machine. Derived instructions are marked with \*.

Instruction	Arguments	Рор	Push	$\Delta$	Description
new*			frame	1	Create a new frame with size 0 and pushes a reference to it on the stack
new*	int		frame	1	Create a new frame with size int and pushes a reference to it on the stack
newr		int	frame	1	Create a new frame with size int and pushes a reference to it on the stack
link*	[path] label	frame		-1	Link the frame on top of the stack to the given location us- ing label as label
linkr	label	frame1, frame2		-2	Link frame2 to frame1 using label as label
сору*			frame	1	Makes a shallow copy of the current frame
сору*	policy1, policy2		cont	1	Makes a copy of the current execution context using policy1 for the control frames and policy2 for the data frames
copyr*		frame1	frame2	0	Makes a shallow copy of frame
copyr	policy1, policy2	cont1	cont2	0	Makes a copy of cont1 using policy1 for the control frames and policy2 for the data frames
size		frame	int	0	Gets the number of slots of frame
set*		val, int		-2	Store val in slot int of the current frame
set*	[path]	val		-1	Store val at the given location
setr		val, int, frame		-3	Store val in slot int of frame
setr*	[path]	val, frame		-2	Store val at the given location, starting path at frame
get*		int	val	0	Get the value in slot int of the current frame
get*	[path]		val	1	Get the value at the given location and store it on the stack
getr		int, frame	val	-1	Get the value in slot int of frame
getr*	[path]	frame	val	0	Get the value at the given lo- cation, starting from frame and store it on the stack

Table 0.6: Scoping/dataframe operations implemented by the virtual machine. Derived instructions are marked with \*.

Instruction	Arguments	Pop	Push	$\Delta$	Description
exitscope*	[path]			0	Change the current dataframe to the frame at path. Breaks from nested scopes to the nesting scope
exitscope*	[path] label			0	Change the current dataframe to the frame at path. Breaks from nested scopes to the nesting scope. Jump execution to label
newscope*	link	frame		-1	Enters a nested scope by setting the current dataframe to frame . This new frame will be linked using link to the original frame
newscope*	link label	frame		-1	Enters a nested scope by setting the current dataframe to frame . This new frame will be linked using link to the original frame. Jumps execution to label
mkcurrent getcurrent		frame	frame	$-1 \\ 1$	Make frame the current dataframe Get the current dataframe

Table 0.7: Control operations implemented by the virtual machine. Derived instructions are marked with \*.

Instruction	Arguments	Pop	Push	$\Delta$	Description
jumpz	label1 label2	bool		-1	Jump to label1 if bool is false, other-
					wise jump to label2
jump	label			0	Unconditional jump to label
call*	label1 label2	frame		0	Calls a function at location label1 using
					frame as execution frame. When the
					function returns, execution is resumed
					at label2
call*	label	cont		0	Calls cont . When the function returns,
					execution is resumed at label
tailcall*	label	frame		0	Calls a function at location label using
					frame as execution frame. Uses tail-call
					optimizations
tailcall*		cont		0	Calls cont . Uses tail-call optimizations
return*		val		-1	Return val
return*	int	$val\{int\}$		-int	Return the int values on top of the
					stack
yield*	label	val		-1	Yield val and the current continuation.
-					Jumps execution to label
rget*			val	1	Get the retruned value after a function
_					call returns
rget	int		val{int}	int	Get int returned values after a function
3			( )		call returns

Table 0.8: Stack manipulation operations implemented by the virtual machine. Derived instructions are marked with \*.

Instruction	Arguments	Pop	Push	$\Delta$	Description
рор		val		-1	Discards the ele- ment on top of the stack
dup*		val	val, val	1	Duplicate the ele- ment on top of the stack
dup	int	val{int-1} val2	val2, val{int-1}, val2	1	Duplicate the element on the int- th positionof the stack
swap*		val1, val2	val1, val2	0	Swap the two top elements of the stack
swap	int	val1, val{int-2} val2	val2, val{int-2}, val1	0	Swaps the element on top of the stack, withe one on the (int-1)-th position of the stack

Table 0.9: Character handling operations implemented by the virtual machine. Derived instructions are marked with \*.

Instruction	Arguments	Pop	Push	$\Delta$	Description
spush*	string		frame	1	Convert string to a character
					array and push it on the stack
cpush*	char		char	1	Push char to the stack
printc		char		-1	Print char to the console

Table 0.10: Continuation operations implemented by the virtual machine. Derived instructions are marked with \*.

Instruction	Arguments	Рор	Push	Δ	Description
cgetcurrent			cont	1	Create a continuation of the
		_			current execution point
cnew*	label int	frame	cont	0	Create a continuation of
					a new control frame with
					data frame frame , execu-
					tion point label and size int
cnewr	label	int, frame	cont	-1	Create a continuation of
					a new control frame with
					data frame frame , execu-
				-	tion point label and size int
ccall	label	cont		-1	Call cont and set the cur-
					rent execution point to la-
114				0	bel
ccall*	[c] label			0	Call the given continuation
					and set the current execu-
				4	tion point to label
cret		cont		-1	Call cont. Do not set a next
<b>.</b> *	f.1			0	execution point
cret*	[c]			0	Call the given continuation.
					Do not set a next execution
transfer*		cont val		-1	point Transfer val as returned
transier		cont, val		-1	value to cont
transfer	int	cont, valint		$-(int{+}1)$	Transfer val as returned val-
transiei	IIIC	Cont, vannt		-(IIIC+1)	ues to cont
transfer*	int [path]	valint		-(int)	Transfer val as returned val-
transiei	int [patin]	vaiiit		—(IIIL)	ues to the given continua-
					tion
cset*		cont, int		-2	Store cont in slot int of the
Coct		cone, me		2	current controlframe
cset*	[c]	cont		-1	Store cont at the given lo-
	[~]			_	cation
csetr*	[c]	cont1, cont2		-2	Store cont1 in the given slot
	[~]	201112		_	of cont2
csetr		cont1, int, cont2		-3	Store cont1 in slot int of
-		332,, 332		· ·	cont2
cget*		int	cont	0	Get the continuation in slot
-6				_	int of the current frame
cget*	[c]		cont	1	Get the continuation at the
3					given location
cgetr*	[c]	cont1	cont2	0	Get the continuation at the
-					given location of cont1
cgetr		int, cont1	cont2	-1	Get the continuation in slot
					int <i>of</i> cont1

Table 0.11: Exception handling operations implemented by the virtual machine. Derived instructions are marked with \*.

Instruction	Arguments	Рор	Push	$\Delta$	Description
throw*		val		-1	Throw the element on top of the stack to the current exception handler
try*	label1 label2 label3	frame1, frame2		-2	Creates a try-catch block with frame2 as try-block running label1 and frame1 as catch- block running label2. The next instruction is at label3
try*	label	cont1, cont2		-2	Creates a try-catch block with cont2 as try-block and cont1 as catch-block. The next instruction is at label

## **Equivalent Operations**

A lot of instructions listed in the previous section are so-called derived instructions. These instructions are a form of syntactic sugar, and therefore do not add any functionality to the VM. In this section the equivalent operations are shown for the derived instructions. Please note that these reductions may not result in a fully reduced set of instructions. It might be needed to recursively apply the rules to find this final form. These reductions can automatically be applied to any Stacy program by running the *Transform -> Transform* action.

dup	$\Rightarrow$	dup 1	<b>cpush</b> char	$\Rightarrow$	ipush char
swap	$\Rightarrow$	swap 1	get []	$\Rightarrow$	getcurrent
new	$\Rightarrow$	new 0	set []	$\Rightarrow$	mkcurrent
transfer	$\Rightarrow$	transfer 1	rget	$\Rightarrow$	rget 1
return	$\Rightarrow$	return 1			

Figure 0.4: Simple equivalent operations

new n	$\Rightarrow$	ipush n newr	link path lbl	$\Rightarrow$	get path linkr lbl
get	$\Rightarrow$	getcurrent swap getr	set	$\Rightarrow$	getcurrent swap 2 swap setr
get path	$\Rightarrow$	getcurrent getr path	set path	$\Rightarrow$	get path[:-1] swap setr path[-1:]
getr path	$\Rightarrow$	<b>getr</b> $[i]$ , $\forall i \in path$	setr [slot]	$\Rightarrow$	ipush slot swap setr
getr [slot]	$\Rightarrow$	ipush slot getr	setr path	$\Rightarrow$	

Figure 0.5: Equivalent operations for frame-get, frame-set and linking

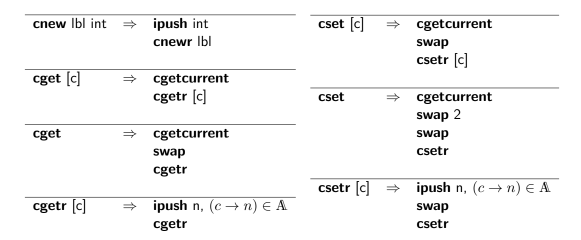


Figure 0.6: Equivalent operations for continuation instructions. A denotes the set of continuationaliasses defined in the programs header

exitscope path	$\Rightarrow$	get path mkcurrent	exitscope path lbl	$\Rightarrow$	exitscope path jump lbl
newscope link	$\Rightarrow$	dup link [] link mkcurrent	newscope link lbl	$\Rightarrow$	newscope link jump lbl

Figure 0.7: Equivalent operations for control instructions (cont.)

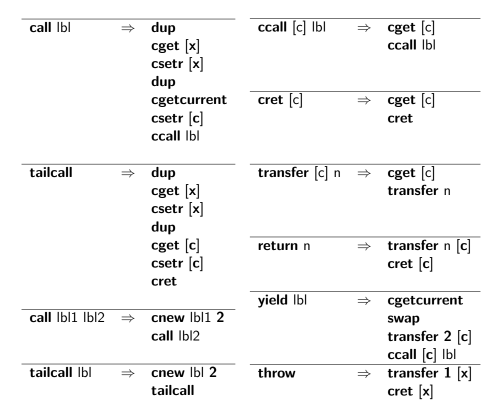


Figure 0.8: Equivalent operations for control instructions

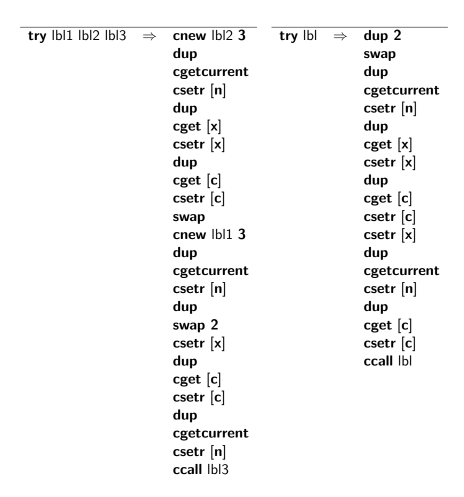


Figure 0.9: Equivalent operations for control instructions (cont.)

## Roger

The second mode of operation of the frameVM is register-based. The bytecode-language used in this mode is called Roger (register) and has the extension .rgr.

In short, Roger has the same instructions as Stacy but without stack operations and with the possibility to make expression trees and use (control frame-local) variables. This has the effect that most of the instructions present in Stacy are expressions in Roger. More specifically all Stacy instructions that pushed values to the stack are expressions in Roger. Stacy instructions that only consume values from the stack are still instructions in Roger. In addition, Roger adds an instruction that evaluates an expression and stores the result in a register. This instruction is complemented with an expression that reads values from these registers. All instructions in Roger are listed below, followed by all instructions.

#### Instructions

Table 0.12: Instructions implemented by the virtual machine.

Instruction	Arguments	Description
link	frame path lbl	Link frame to the frame at path using label lbl
link	frame1 frame2 lbl	Link frame1 to frame2 using label lbl
set	path val	Set value at path to val
set	int val	Set value in slot with index int to val
set	frame path val	Set value at path relative to frame to val
set	frame int val	Set value in slot with index int of frame frame to val
transfer	val+ c	Transfer the values val to the controlframe at c
transfer	val+ cont	Transfer the values val to cont
cset	c cont	Set the continuation at c to cont
cset	int cont	Set the continuation in slot with index int to cont
cset	cont1 c cont2	Set the continuation at c relative to cont1 to cont2
cset	cont1 int cont2	Set the continuation in slot with index int of controlframe cont1 to cont2
exitscope	path	Set the current dataframe to the dataframe at path
newscope	frame label	Set the current dataframe to frame and link to the current with label
mkcurrent	frame	Set the current dataframe to frame
print	val	Print val to the console
printc	int	Print int as a character to the console
debug		Print the debug representation of the VM
debug!		Print the debug representation of the VM and terminate

Table 0.13: Control instructions implemented by the virtual machine.

Instruction	Arguments	Description
return	val*	Return the values exp
yield	val	Return exp and the current execution point
throw	val	Throw val
jumpz	int label1 label2	If exp evaluates to 0, jump to label1 else jump to label2
jump	label	Jump execution to label
call	frame label1 label2	Call a function at label1 with dataframe frame and return address label2
call	cont label	Call cont with return address label
tailcall	frame label	Call a function at label with dataframe frame without a return address
tailcall	cont	Call cont without a return address
ccall	cont label	Call cont with label as return address
cret	cont	Call cont without a return address
try	frame1 label1 frame2 label2 label3	Try-catch block with frame1/label1 as try block and frame2/label2 as catch block
try	cont1 cont2 label	Try-catch block with cont as try block and cont2 as catch block

# **Expressions**

Table 0.14: Arithmetic operations implemented by the virtual machine.

Instruction	Arguments	out	Description
sload string		frame	Evaluates to a frame representing string
<b>cload</b> char		int	Evaluates to an int representing char
iload int		int	Evaluates to int
negi	int	int	Flips the sign of int
addi	int1 int2	int	Adds int1 and int2
muli	int1 int2	int	Multiplies int1 and int2
subi	int1 int2	int	Subtracts int1 from int2
divi	int1 int2	int	Divides int1 by int2
modi	int1 int2	int	Calculates int1 modulo int2
eqi	int1 int2	bool	Checks if int1 and int2 are equal
lti	int1 int2	bool	Checks if int1 is less than int2
gti	int1 int2	bool	Checks if int1 is greater than int2
ori	int1 int2	int	Calculates int1 or int2
xori	int1 int2	int	Calculates int1 xor int2
andi	int1 int2	int	Calculates int1 and int2

Table 0.15: Type comparison expressions implemented by the virtual machine.

Instruction	Arguments	out	Description
int?	val	bool	Checks if val is an integer
frame?	val	bool	Checks if val is a frame
closure?	val	bool	Checks if val is a closure
cont?	val	bool	Checks if val is a continuation

Table 0.16: Frame operations implemented by the virtual machine.

Instruction	Arguments	out	Description
new		frame	Create a new frame with size 0
new	int	frame	Create a new frame with size int
new	$\{val+\}$	frame	Create a new frame with val in its slots
size	frame	int	Get the size of frame
get	path	val	Get the value at path
get	int	val	Get the value in slot with index int
get	frame path	val	Get the value at path relative to frame
get	frame int	val	Get the value in slot with index int of frame
getcurrent		frame	Get the current data frame

Table 0.17: Continuation operations implemented by the virtual machine.

Instruction	Arguments	out	Description
rget		val	Get a returned value
<b>rget</b> n		val	Get n returned values
cgetcurrent		cont	Get the current control frame
cnew	frame, label, int	cont	Create a new control frame with dataframe frame , exe-
			cution point label and size int
cget	С	cont	Get the continuation at c
cget	int	cont	Get the continuation in slot with index int
cget	cont c	cont	Get the continuation at c relative to cont
cget	cont int	cont	Get the continuation in slot with index int of control-
			frame cont

# **Helper functions**

In order to aid code generation for Stacy, a number of Stratego helper strategies are provided.

- stc-from-flat: Given a list of Stacy instructions, generate a valid Stacy AST.
  If you want to set the initial frame size, use link aliasses or imports, the list of instructions should be the second element in a tuple, where the first is a FVM\_Header constructor. If a label is found inside this list, a new block is started. This allows you to generate the code without explicitly creating code blocks (the MAIN label is placed before the first instruction in the list if there is no label in the first position). Providing a maximum stack size can be done by providing a tuple with a label and an integer instead of a plain label.
- rgr-from-flat: Given a list of Roger instructions, generate a valid Roger AST.
  If you want to set the initial frame size, use link aliasses or imports, the list of instructions should be the second element in a tuple, where the first is a FVM\_Header constructor. If a label is found inside this list, a new block is started. This allows you to generate the code without explicitly creating code blocks (the MAIN label is placed before the first instruction in the list if there is no label in the first position). Providing a maximum number of registers can be done by providing a tuple with a label and an integer instead of a plain label.
- framevm-path-from-nabl2: Given a three-tuple (name, namespace, property) gives a Frame VM path which resolves to the declaration of <namespace>{name}. property refers to the property of the declaration where a slot index is stored. When property is an integer, this integer will be used as the index instead.

# **Strings**

The VM does not force a certain representation of arrays (as they can be cons-lists, NULL-terminated or keep track of their sizes). As an effect there is also no clear way to define how strings should be modeled. However, Stacy and Roger do provide some help when working with strings, albeit only for one of the representations and only for constructing strings. The spush (in Stacy) and sload (in Roger) instructions create a frame on the stack that contains the length of the string in slot 0, and the individual characters in consecutive slots.

For Stacy, this instruction can therefore be desugared in the following way:

```
spush string ⇒ new length(string) + 1
dup
ipush length(string)
setr [0]
For all characters c at position n in string :
dup
cpush c
setr [n + 1]
```

For Roger, this desugared form is similar. Providing functionality for printing entire strings cannot be done in a simmilar way. This is because this functionality loops over the array and print

the individual characters. Therefore the desugared version would result in multiple new code blocks that must be reused between multiple uses of the original instruction. This makes that it is more like a library function that must be included once. Exactly for this reason the VM supports imports of external functions. Furthermore there is a standard library containing functions for, for example, string concatenation and integer to string conversions.