# FRAME-VM ISA SPECIFICATION

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

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

# **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).

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>Currently implemented as an integer, do not rely on this

<sup>&</sup>lt;sup>2</sup>Char is a type alias for int

### Instructions

Table 0.1: Arithmetic operations implemented by the virtual machine

| Instruction | Arguments | Pop        | Push | $\Delta$ | Description                         |  |
|-------------|-----------|------------|------|----------|-------------------------------------|--|
| ipush       | int       |            | int  | 1        | Pushes the given int on the stack   |  |
| 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: Miscellanious operations implemented by the virtual machine

| Instruction | Arguments | Pop   | Push | $\Delta$ | Description                                  |
|-------------|-----------|-------|------|----------|--|
| print       |           | val   |      | -1       | Prints val to the console                    |
| printc      |           | frame |      | -1       | Prints frame to the console, as if it were a |
|             |           |       |      |          | character                                    |
| prints      |           | frame |      | -1       | Prints frame to the console, as if it were a |
|             |           |       |      |          | string                                       |
| debug       |           |       |      | 0        | Generates a DOT representation of the ma-    |
|             |           |       |      |          | chine state                                  |
| debug!      |           |       |      | 0        | Generates a DOT representation of the ma-    |
|             |           |       |      |          | chine state and kill execution               |

Table 0.3: Closure operations implemented by the virtual machine

| Instruction | Arguments   | Pop   | Push  | $\Delta$ | Description  |
|-------------|-------------|-------|-------|----------|--|
| newc        | policy, Ibl | 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

| Instruction | Arguments        | Pop             | 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                              |
| link        | [nath] lahal     | frama           |        | -1         | 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 la-                              |
| ··········· | label            | namer, namez    |        |            | bel as label   |
| сору        |                  |                 | frame  | 1          | Makes a shallow copy of the cur-                             |
|             |                  |                 |        |            | rent frame   |
| сору        | policy1, policy2 |                 | cont   | 1          | Makes a copy of the current exe-                             |
|             |                  |                 |        |            | cution 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                               |
|             |                  | C               |        | 0          | and policy2 for the data frames                              |
| size        |                  | frame           | int    | 0          | Gets the number of slots of                                  |
|             |                  | -1 201          |        | 0          | 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        | [patii]          | val, int, frame |        | $-1 \\ -3$ | Store val in slot int of frame                               |
| setr        | [path]           | val, frame      |        | -2         | Store val at the given location,                             |
|             | [6.0]            |                 |        | _          | starting path at frame                                       |
| get         |                  | int             | val    | 0          | Get the value in slot int of the                             |
| J           |                  |                 |        |            | current frame  |
| get         | [path]           |                 | val    | 1          | Get the value at the given loca-                             |
|             | - <del>-</del>   |                 |        |            | tion 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

| 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    | label         | frame |      | -1       | Enters a nested scope by setting the current dataframe to frame . This new frame will be linked using label to the original frame                            |
| newscope    | label1 label2 | frame |      | -1       | Enters a nested scope by setting the current dataframe to frame. This new frame will be linked using label1 to the original frame. Jumps execution to label2 |
| mkcurrent   |               | frame |      | -1       | Make frame the current dataframe   |

Table 0.7: Control operations implemented by the virtual machine

| 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  |
|             |               |              |              |          | call returns                              |

Table 0.8: Stack manipulation operations implemented by the virtual machine

| Instruction | Arguments | Pop                   | Push                      | $\Delta$ | Description  |
|-------------|-----------|-----------------------|---------------------------|----------|--|
| рор         |           | val                   |                           | -1       | Discards the ele-<br>ment on top of the<br>stack   |
| dup         |           | val                   | val, val                  | 1        | Duplicate the ele-<br>ment on top of the<br>stack  |
| dup         | int       | val{int-1} val2       | val2, val{int-1},<br>val2 | 1        | Duplicate the element on the int-<br>th positionof the<br>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},<br>val1 | 0        | Swaps the element on top of the stack, withe one on the (int-1)-th position of the stack |

Table 0.9: Continuation operations implemented by the virtual machine

| Instruction | Arguments  | Рор               | Push  | $\Delta$     | Description  |
|-------------|------------|-------------------|-------|--------------|--|
| cget        | []         |                   | 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, execution point label and size int |
| ccall       | label      | cont              |       | -1           | Call cont and set the current execution point to label   |
| transfer    | int        | cont              |       | $-(int{+}1)$ | Transfer int elements as returned values to cont   |
| transfer    | int [path] |                   |       | -(int)       | Transfer int elements as returned values to the given continuation                                     |
| cset        |            | cont, int         |       | -2           | Store cont in slot int of the current controlframe   |
| cset        | [path]     | cont              |       | -1           | Store cont at the given location   |
| csetr       |            | cont1, int, cont2 |       | -3           | Store cont1 in slot int of cont2   |
| csetr       | [path]     | cont1, cont2      |       | -2           | Store cont1 in the given slot of cont2   |
| cget        |            | int               | cont  | 0            | Get the continuation in slot int of the current frame  |
| cget        | [path]     |                   | cont  | 1            | Get the continuation at the given location   |
| cgetr       |            | int, cont1        | cont2 | -1           | Get the continuation in slot int of cont1  |
| cgetr       | [path]     | cont1             | cont2 | 0            | Get the continuation at the given location of cont1  |

Table 0.10: Exception handling operations implemented by the virtual machine

| 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                                  |

Table 0.11: Character handling operations implemented by the virtual machine

| 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      |

# **Equivalent Operations**

| link path Ibl | $\Rightarrow$ | get path linkr lbl get [] cnewr lbl      | set         | $\Rightarrow$ | get []<br>swap 2<br>swap<br>setr  |
|---------------|---------------|--|-------------|---------------|-----------------------------------|
| get           | $\Rightarrow$ | get []<br>swap<br>getr                   | set path    | $\Rightarrow$ | get path[:-1] swap setr path[-1:] |
| get path      | $\Rightarrow$ | get []<br>getr path                      | setr path   | $\Rightarrow$ |                                   |
| getr path     | $\Rightarrow$ | <b>getr</b> $[i]$ , $\forall i \in path$ | cotr [clot] |               | inuch clot                        |
| getr [slot]   | $\Rightarrow$ | ipush slot<br>getr                       | setr [slot] | $\Rightarrow$ | ipush slot<br>swap<br>setr        |
| swap          | $\Rightarrow$ | swap 1                                   | dup         | $\Rightarrow$ | dup 1                             |
| new           | $\Rightarrow$ | new 0                                    | return      | $\Rightarrow$ | return 1                          |

Figure 0.1: Equivalent operations for frame-get, frame-set and linking

| exitscope path | $\Rightarrow$ | get path<br>mkcurrent            | exitscope path lbl | $\Rightarrow$ | exitscope path<br>jump lbl |
|----------------|---------------|----------------------------------|--------------------|---------------|----------------------------|
| newscope link  | $\Rightarrow$ | dup<br>link [] link<br>mkcurrent | newscope link lbl  | $\Rightarrow$ | newscope link<br>jump lbl  |

Figure 0.2: Equivalent operations for control instructions (cont.)

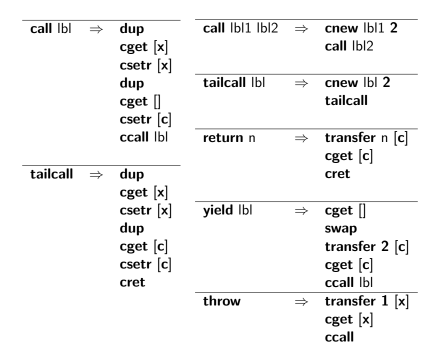


Figure 0.3: Equivalent operations for control instructions

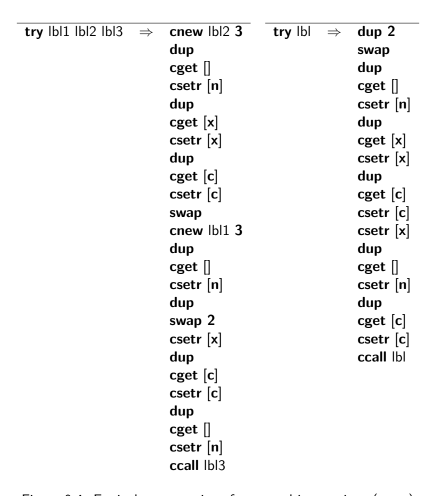


Figure 0.4: Equivalent operations for control instructions (cont.)

### **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 does provide some help when working with strings, albeit only for one of the representations and only for constructing strings. The spush-instruction creates a frame on the stack that contains the length of the string in slot 0, and the individual characters in consecutive slots.

This instruction can therefore be desugared in the following way:

```
\begin{array}{ll} \mathbf{spush} \ \mathsf{string} & \Rightarrow & \mathbf{new} \ (<\!length\!\!>\! \mathsf{string}) + 1 \\ & \mathbf{dup} \\ & \mathbf{ipush} \ (<\!length\!\!>\! \mathsf{string}) \\ & \mathbf{setr} \ [\mathbf{0}] \\ & For \ \mathit{all} \ \mathit{characters} \ \mathit{c} \ \mathit{at} \ \mathit{position} \ \mathit{n} \ \mathit{in} \ \mathsf{string} \ \mathit{:} \\ & \mathbf{dup} \\ & \mathbf{cpush} \ \mathit{c} \\ & \mathbf{setr} \ [\mathit{n} \ \mathit{+} \ \mathit{1}] \end{array}
```

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 (See figure 0.5). This makes that it is more like a library function that must be included once. As this is currently not yet supported, the function should be added manually when needed.

```
PRINT:
         get [0]
         ipush 0
         jump PRINT_LOOP
PRINT_LOOP:
        dup 2
        dup 2
        eqi
         jumpz PRINT_CHAR PRINT_END
PRINT_END:
        pop
        pop
         cget [c]
        cret
PRINT_CHAR:
        ipush 1
        addi
         dup
         get
         printc
         jump PRINT_LOOP
```

Figure 0.5: Helper function for printing strings

### **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, the first element of this list should be a string containing the size. 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).
- 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.

# 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.

This language is currently still in its Alpha-phase (note the capital A), and therefore not ready for use. When the language reaches any level of (feature-)stability, this document will be updated. In short, Roger will have the same instructions as Stacy but without stack operations and the possibility to make expressions and use (control frame-local) variables.