${\rm CS}652$ Smalltalk VM Operational Semantics

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$T \bowtie x$	Resolve x in scope T
$o \in X$	o instance of X
$o_{class} \in \mathtt{STMetaClassObject}$	Metaclass (type) of object o
$o_{class_{class}} = o_{class}$	A metaclass object is its own type
$o_{superclass} \in exttt{STMetaClassObject}$	Superclass (type) of object o
o_{field_i}	The i^{th} field of object o
$f_{literal_i}$	The i^{th} literal of method f
$f_s^{block_i} \in exttt{BlockDescriptor}$	The i^{th} block of method f associated with in-
	stance self= s
$f_s^{block_i}[_,_,_] \in exttt{BlockContext}$	The i^{th} block of method f invoked with self= s
$f_s^{block_i}[extstyle , extstyle , extstyle -, ext$	The i^{th} block of method f invoked with self= s
	and having depth d counting from zero at the
	method block
$\gamma \in \texttt{MethodContext}^*$	Stack of method invocations growing to the right
$\delta \in \mathtt{Object}^*$	Operand stack of objects growing to the right
S	The state of the VM system dictionary
(\mathbb{S},γ)	VM state is the system dictionary and a method
	invocation stack with zero or more elements
$(\mathbb{S}, \gamma) \Rightarrow (\mathbb{S}', \gamma')$	VM state transition
$(\mathbb{S}, \gamma) \Rightarrow^* (\mathbb{S}', \gamma')$	Zero-or-more state transitions
$f_s[ip, l_0, l_{n-1}, \delta]$	Method invocation context that derived from
	sending message f to receiver s (self); $f \in$
	MethodContext; l_i is local variable or argument,
	indexed from 0 and arguments first; δ is the
	operand stack; f can also represent a nested code
	block not just a method
$f[ip, l_0,l_{n-1}, \delta]$	Same as previous but the receiver is unknown or
	irrelevant
$f[ip, _, _]$	A method invitation context with "don't care"
	for locals and operand stack
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Figure 1: Smalltalk VM Bytecode Specification Notation

Bytecode Instruction	Transition
initial state	$state_0 = (\mathbb{S}[\mathtt{nil},\mathtt{true},\mathtt{false},\mathtt{Transcript}],\mathtt{main}_m[0,\epsilon,\epsilon])$
	for $m \in \texttt{MainClass}$; program terminates if $\exists state_0 \Rightarrow^* (S', \epsilon)$
nil	$(\mathbb{S}, \gamma f[ip, \cdot, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 1, \cdot, \delta \text{nil}])$
self	$(\mathbb{S}, \gamma f_s[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f_s[ip + 1, -, \delta s])$
true	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip+1, \underline{\ }, \delta \text{ true}])$
false	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \ \Rightarrow \ (\mathbb{S}, \gamma f[ip+1, \underline{\ }, \delta \mathtt{false}])$
${\sf push_char}\;c$	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 3, \underline{\ }, \delta c])]$
${\sf push_int}\; i$	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, \underline{\ }, \delta i])$
${\sf push_float}\; i$	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, \underline{\ }, \delta \ intBitsToFloat(i)])$
$\verb"push_field" i$	() 10 · L 2 / / 2/
${\tt push_local}\ 0, i$	$(\mathbb{S}, \gamma f[ip,l_i, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5,l_i, \delta l_i])$
${\tt push_local}\ n>0, i$	$(\mathbb{S}, \gamma f[\underline{\ }, \underline{\ }, \underline{\ }] \underline{\ } \underline{\ } g^{block}[\underline{\ }, \underline{\ }, \underline{\ }]^{d-n} \underline{\ } \underline{\ } g^{block'}[ip, \underline{\ }, \underline{\ }]^{d-1} \underline{\ } \underline{\ } g^{block''}[ip, \underline{\ }, \delta]^d) \ \Rightarrow$
	$(\mathbb{S}, \gamma \dots g^{block''}[ip+5, _, \delta oldsymbol{l}_i]^d)$
${\sf push_literal}\ i$	() / 0 [1 / / 1 / / 0 [1 / / 0 [1 / / 0 [1 / / 0]]]
${\sf push_global}\ i$	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 3, \underline{\ }, \delta \mathbb{S}[f_{literal_i}]])$
$push_array n$	$(\mathbb{S}, \gamma f[ip, \bot, \delta a_1a_n]) \Rightarrow (\mathbb{S}, \gamma f[ip+3, \bot, \delta A]) \text{ where } A = Array(a_1a_n)$
${ t store_field} \; i$	$(\mathbb{S}, \gamma f_s[ip, \neg, \delta \mathbf{v}]) \Rightarrow (\mathbb{S}[s_{field_i} = \mathbf{v}], \gamma f_s[ip + 3, \neg, \delta])$
${ t store_local} \ n, i$	$(\mathbb{S}, \gamma f[ip,l_{i}, \delta \mathbf{v}]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5,l_{i-1}\mathbf{v} l_{i+1}, \delta])$
pop	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta v]) \Rightarrow (\mathbb{S}, \gamma f[ip+1, \underline{\ }, \delta])$
$oxed{send} \ n, i$	$(\mathbb{S}, \gamma f[ip, \neg, \delta r p_1p_n]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, \neg, \delta] (r_{class} \bowtie f_{literal_i})_r[0, p_1p_n, \epsilon])$
$\verb"send_super"\ n,i$	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta r p_1p_n]) \Rightarrow (\mathbb{S}, \gamma f[ip + \underline{\ }, \underline{\ }, \delta] \ (r_{superclass} \bowtie f_{literal_i})_r[0, p_1p_n, \epsilon])$
block i	$(\mathbb{S}, \gamma f[ip, \cdot, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 3, \cdot, \delta f_s^{block_i}])$
block_return	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta] \ g^{block}[\underline{\ }, \underline{\ }, \delta' v]) \ \Rightarrow \ (\mathbb{S}, \gamma f[ip, \underline{\ }, \delta v])$
(local method) return	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta] \ g[\underline{\ }, \underline{\ }, \delta'v]) \ \Rightarrow \ (\mathbb{S}, \gamma f[ip, \underline{\ }, \delta v])$
(nonlocal method) return	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta] \ g_s[\underline{\ }, \underline{\ }, \underline{\ }] \ \dots \ h[\underline{\ }, \underline{\ }, \underline{\ }] \ g_s^{block}[\underline{\ }, \underline{\ }, \delta'v]) \ \Rightarrow \ (\mathbb{S}, \gamma f[ip, \underline{\ }, \delta v])$
	$(\mathbb{S}, \gamma f[ip, _, _]) \Rightarrow (\mathbb{S}[file=f_{literal_i}, line=loc[31:8], col=loc[7:0]], \gamma f[ip+7, _, _])$
dbg i, loc	Set VM current filename to $f_{literal_i}$ and split loc into char position (indexed
	from 0) from lower 8 bits and line number from the upper 24 bits.

Table 1: Smalltalk VM State Transition Rules