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

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$T \bowtie x$	Resolve $x$ in scope $T$	
$o \in X$	o is instance of $X$	
$\mathbf{v} \in \mathtt{STObject}$	a single object	
$oldsymbol{l}_i \in  exttt{STObject}$	the $i^{th}$ argument or local variable object	
$o_{class} \in \mathtt{STMetaClassObject}$	Metaclass (type) of object $o$	
$o_{class_{class}} = o_{class}$	A metaclass object is its own type	
$o_{superclass} \in \texttt{STMetaClassObject}$	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 instance self= $s$	
$f_s^{block_i}[ extsf{-}, extsf{-}, extsf{-}] \in  extsf{BlockContext}$	The $i^{th}$ block of method $f$ invoked with self= $s$	
$f_s^{block_i}[\_,\_,\_]^d \in  exttt{BlockContext}$	The $i^{th}$ block of method $f$ invoked with self= $s$ and having depth $d$ counting from zero at the method block; e.g., $f [ x  [ y ]]$ has a method block at depth 0 with $x$ and a nested block at depth 1 with $y$	
$\gamma \in \texttt{MethodContext}^*$	Stack of method invocations growing to the right	
$\delta \in \mathtt{STObject}^*$	Operand stack of objects growing to the right	
S	The state of the VM system dictionary	
$(\mathbb{S},\gamma)$	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); $f \in \texttt{MethodContext}; l_i$ is local variable or argument, indexed from 0 and arguments first; $\delta$ 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	

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 $m \in \text{MainClass}$ ; program terminates if $\exists state_0 \Rightarrow^* (S', \epsilon)$
nil	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \ \Rightarrow \ (\mathbb{S}, \gamma f[ip+1, \underline{\ }, \delta  \mathtt{nil}])$
self	$(\mathbb{S}, \gamma f_s[ip, \neg, \delta]) \Rightarrow (\mathbb{S}, \gamma f_s[ip+1, \neg, \delta s])$
true	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \ \Rightarrow \ (\mathbb{S}, \gamma f[ip+1, \underline{\ }, \delta  \mathtt{true}])$
false	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \ \Rightarrow \ (\mathbb{S}, \gamma f[ip+1, \underline{\ }, \delta  \mathtt{false}])$
${\tt push\_char}\ c$	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \ \Rightarrow \ (\mathbb{S}, \gamma f[ip + 3, \underline{\ }, \delta c])]$
$\mathtt{push\_int}\ i$	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, \underline{\ }, \delta i])$
${\tt push\_float}\ i$	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, \underline{\ }, \delta \ intBitsToFloat(i)])$
$\mathtt{push\_field}\ i$	$(\mathbb{S}, \gamma f_s[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f_s[ip + 3, -, \delta s_{field_i}])$
${\tt push\_local}\ 0, i$	$(\mathbb{S}, \gamma f[ip, \cdots l_i \cdots, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, \cdots l_i \cdots, \delta l_i])$
${\tt push\_local}\ n>0, i$	$(\mathbb{S}, \gamma g^{block}[\underline{\ }, \cdots \underline{\ }i_i \cdots, \underline{\ }]^{d-n} \cdots g^{block'}[ip, \underline{\ }, \underline{\ }]^{d-1} \cdots g^{block''}[ip, \underline{\ }, \delta]^d) \ \Rightarrow$
	$(\mathbb{S}, \gamma \cdots g^{block''}[ip+5, \_, \delta l_i]^d)$
${\tt push\_literal}\ i$	$(\mathbb{S}, \gamma f[ip, J, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 3, J, \delta f_{literal_i}])$
${\tt push\_global}\ i$	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 3, \underline{\ }, \delta \mathbb{S}[f_{literal_i}]])$
${\tt push\_array}\ n$	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta a_1a_n]) \Rightarrow (\mathbb{S}, \gamma f[ip+3, \underline{\ }, \delta A]) \text{ where } A = Array(a_1a_n)$
$\mathtt{store\_field}\;i$	$(\mathbb{S}, \gamma f_s[ip, \neg, \delta \mathbf{v}]) \Rightarrow (\mathbb{S}[s_{field_i} = \mathbf{v}], \gamma f_s[ip + 3, \neg, \delta \mathbf{v}])$
$\mathtt{store\_local}\ n, i$	$(\mathbb{S}, \gamma f[ip, \cdots l_i \cdots, \delta \mathbf{v}]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, \cdots l_{i-1}\mathbf{v} l_{i+1} \cdots, \delta \mathbf{v}])$
pop	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta \mathbf{v}]) \ \Rightarrow \ (\mathbb{S}, \gamma f[ip+1, \underline{\ }, \delta])$
$\mathtt{send}\ n, i$	$(\mathbb{S}, \gamma f[ip, \neg, \delta r  p_1p_n]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, \neg, \delta]  \left(r_{class} \bowtie f_{literal_i}\right)_r [0, p_1p_n, \epsilon])$
$\mathtt{send\_super}\ n, i$	$(\mathbb{S}, \gamma f[ip, \neg, \delta r  p_1p_n]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, \neg, \delta]  (r_{superclass} \bowtie f_{literal_i})_r[0, p_1p_n, \epsilon])$
$\mathtt{block}\;i$	$(\mathbb{S}, \gamma f[ip, \cdot, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 3, \cdot, \delta f_s^{block_i}])$
block_return	$(\mathbb{S}, \gamma f[ip, \mathbf{x}, \delta] \ g^{block}[\mathbf{x}, \mathbf{y}, \delta' \mathbf{v}]) \ \Rightarrow \ (\mathbb{S}, \gamma f[ip, \mathbf{x}, \delta \mathbf{v}])$
$(method\ local)$ return	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta] \ g[\underline{\ }, \underline{\ }, \delta' \mathbf{v}]) \ \Rightarrow \ (\mathbb{S}, \gamma f[ip, \underline{\ }, \delta \mathbf{v}])$
$(method\ nonlocal)$ return	$(\mathbb{S}, \gamma f[ip, \underline{\ }, \delta] \ g_s[\underline{\ }, \underline{\ }, \underline{\ }] \ \cdots \ h[\underline{\ }, \underline{\ }, \underline{\ }] \ g_s^{block}[\underline{\ }, \underline{\ }, \delta' \mathbf{v}]) \ \Rightarrow \ (\mathbb{S}, \gamma f[ip, \underline{\ }, \delta \mathbf{v}])$
$dbg\; i, loc$	$(\mathbb{S}, \gamma f[ip, \_, \_]) \Rightarrow (\mathbb{S}[file=f_{literal_i}, line=loc[31:8], col=loc[7:0]], \gamma f[ip+7, \_, \_])$ 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.

Figure 2: Smalltalk VM State Transition Rules

Smalltalk fragment	Visitor method result	Side-effects
$\epsilon$	$\epsilon \; ( ext{object Code.None})$	
class T : S [ ]	$\epsilon$	
main	main	
	self	
<pre>f <pre><pre>f <pre>primitive:#primitive-name&gt;</pre></pre></pre></pre>	$\begin{array}{c} \texttt{return} \\ \epsilon \end{array}$	
f [ body ]	$\epsilon$	${\tt f}_{code} =$
		body
		self
, , , , ,		return
operator [ body]	$\epsilon$	$operator_{code} =$
		$body \\  extstyle  extsty$
		return
$\mathtt{a:x\ b:y\ \cdots\ c:z\ [}\ \mathit{body\ ]}$	$\epsilon$	a:b:c: <sub>code</sub> =
		body
		self
[aras]  locals]	block $i$	${ t return} \ { t f}_{block_i} =$
$\underbrace{[args  locals ]}_{\mathbf{f}^{block_i}}$	DIOCK V	nil
$\mathtt{f}^{olock}i$		block_return
[body]	block $i$	$\mathtt{f}_{block_i} =$
$\widehat{\mathtt{f}^{block}{}_{i}}$		body
$f[instr_1.instr_2.\cdots instr_n]$	$instr_1$	block_return
	pop	
	$instr_2$	
	pop	
	•••	
	$instr_n$	
	pop	
	self	
F	return	
$[instr_1.instr_2.\cdots instr_n]$	$instr_1$	
$\mathtt{f}^{block}$	$egin{array}{c} pop \ instr_2 \end{array}$	
	pop	
	r~r 	
	$instr_n$	
	block_return	

Figure 3: Smalltalk Class/Method/Block Compilation Rules

Smalltalk fragment	Visitor method result	Side-effects
class T $[ \mathbf{x}  \cdots [\cdots x := expr]]$	expr	
$\mathtt{f}:\mathtt{x}\ [\cdots\ x:=expr$	$\begin{array}{c} \texttt{store\_field} \ i \\ expr \end{array}$	
$f[ x \cdots x := expr]$	$egin{array}{c} \mathtt{store\_local} \ 0, i \ expr \end{array}$	
$\mathbf{f} \cdot \mathbf{x}  [\cdots ] \cdots  r = ermr$	$store\_local 0, i$	
$\mathbf{f}: \mathbf{x} \underbrace{\left[ \cdots \right]}_{\Delta} \cdots x := expr$		
$\mathbf{f}\underbrace{[ \mathbf{x} \cdots]}_{\Delta}\cdots x := expr$	expr	
$\Delta$	$\mid$ store_local $\Delta,i$	
- $expr$	$\mid expr$	
	return	
$f [\cdots exprw]$	$egin{array}{c} expr \  ext{send } 0,i \end{array}$	$f_{literal_i} = "w"$
$\mathtt{f} \; [\cdots  \mathtt{super}  w$	$expr$ send_super $0, i$	$f_{literal_i} = "w"$
$f [\cdots expr_1 op expr_2]$	$expr_1 \ expr_2 \  extstyle  extst$	$f_{literal_i} = "op"$
$f \left[ \cdots \ expr \ w_1:x_1 \ w_2:x_2 \cdots \ w_n:x_n \right]$	expr send $n, i$	$f_{literal_i} = "w_1: w_2: \cdots w_n:"$
$f[\cdots super w_1:x_1 w_2:x_2 \cdots w_n:x_n]$	$\begin{array}{c} expr \\ \texttt{send\_super} \ n,i \end{array}$	$f_{literal_i} = "w_1: w_2: \cdots w_n:"$
	I .	

Figure 4: Smalltalk Expression Compilation Rules