

CS652 Smalltalk VM Operational Semantics

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| Smalltalk | Context stack at ↩ |
|---|---|
| <pre>"Test testEvalReturnBlock" class T [f [x x := 1. ^[x := 5]]] t := T new. t f value ↩</pre> | <p>Start send 0, 'value':</p> $main[-, nil, -] \ f-block0[-, ,]$ <p>Notes: no f on stack during eval of $f-block0$ but enclosing scope of $f-block0$ still points at f's BlockContext.</p> |
| Smalltalk | Context stack at ↩ |
| <pre>"Test testRemoteMethodCanSetMyLocal" class T [f [x self g:[x := 5 ↩]] g: blk [blk value]] T new f</pre> | <p>@store_local $\Delta=1, i=0$:</p> $main[-, ,] \ \underbrace{f[-, nil,] \ g[-, f^{block_0},] \ f^{block_0}[-, , 5]}_{\leftarrow \text{enclosing context } \Delta=1}$ <p>After block_return:</p> $main[-, ,] \ f[-, 5,] \ g[-, f^{block_0}, 5]$ |
| Smalltalk | Context stack at ↩ |
| <pre>"Test testRemoteReturn" class T [f [self g:[^99]] g: blk [blk value ↩]] t t := T new. t f</pre> | <p>Start send 0, 'value':</p> $main[-, t,] \ f[-, ,] \ g[-, f^{block_0},] \ f^{block_0}[-, ,]$ <p>After return in $[^99]$ block:</p> $main[-, t, 99]$ <p>Notes: Despite eval in g, $[^99]$ unrolls stack to $main$, the caller of f.</p> |

| | |
|---|---|
| $T \bowtie x$ | Resolve x in scope T |
| $o \in X$ | o is instance of X |
| $v \in \text{STObject}$ | a single object |
| $l_i \in \text{STObject}$ | the i^{th} argument or local variable object |
| $o_{\text{class}} \in \text{STMetaClassObject}$ | Metaclass (type) of object o |
| $o_{\text{class}_{\text{class}}} = o_{\text{class}}$ | A metaclass object is its own type |
| $o_{\text{superclass}} \in \text{STMetaClassObject}$ | 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 |
| $f_s^{\text{block}_i} \in \text{BlockDescriptor}$ | The i^{th} block of method f associated with instance $\text{self}=s$ |
| $f_s^{\text{block}_i}[-, -, -] \in \text{BlockContext}$ | The i^{th} block of method f invoked with $\text{self}=s$ |
| $f_s^{\text{block}_i}[-, -, -]^d \in \text{BlockContext}$ | The i^{th} block of method f invoked with $\text{self}=s$ and having depth d counting from zero at the method block; e.g., <code>f [x [y]]</code> has a method block at depth 0 with <code>x</code> and a nested block at depth 1 with <code>y</code> |
| $\gamma \in \text{MethodContext}^*$ | Stack of method invocations growing to the right |
| $\delta \in \text{STObject}^*$ | Operand stack of objects growing to the right |
| \mathbb{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); $f \in \text{MethodContext}$; l_i is local variable or argument, indexed from 0 and arguments first; δ is the operand stack; <i>f can also represent a nested code block not just a method</i> |
| $f[ip, l_0, ..l_{n-1}, \delta]$ | 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 |
|--|---|
| <i>initial state</i> | $state_0 = (\mathbb{S}[\text{Transcript}], \text{main}_m[0, \epsilon, \epsilon])$ for $m \in \text{MainClass}$; program terminates if $\exists state_0 \Rightarrow^* (\mathbb{S}', \epsilon)$ |
| <code>nil</code> | $(\mathbb{S}, \gamma f[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 1, -, \delta \text{ nil}])$ |
| <code>self</code> | $(\mathbb{S}, \gamma f_s[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f_s[ip + 1, -, \delta s])$ |
| <code>true</code> | $(\mathbb{S}, \gamma f[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 1, -, \delta \text{ true}])$ |
| <code>false</code> | $(\mathbb{S}, \gamma f[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 1, -, \delta \text{ false}])$ |
| <code>push_char c</code> | $(\mathbb{S}, \gamma f[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 3, -, \delta c])$ |
| <code>push_int i</code> | $(\mathbb{S}, \gamma f[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, -, \delta i])$ |
| <code>push_float i</code> | $(\mathbb{S}, \gamma f[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, -, \delta \text{ intBitsToFloat}(i)])$ |
| <code>push_field i</code> | $(\mathbb{S}, \gamma f_s[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f_s[ip + 3, -, \delta s_{field_i}])$ |
| <code>push_local 0, i</code> | $(\mathbb{S}, \gamma f[ip, \dots l_i \dots, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, \dots l_i \dots, \delta l_i])$ |
| <code>push_local $n > 0, i$</code> | $(\mathbb{S}, \gamma g^{block}[-, \dots l_i \dots, -]^{d-n} \dots g^{block'}[ip, -, -]^{d-1} \dots g^{block''}[ip, -, \delta]^d) \Rightarrow$ $(\mathbb{S}, \gamma \dots g^{block''}[ip + 5, -, \delta l_i]^d)$ |
| <code>push_literal i</code> | $(\mathbb{S}, \gamma f[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 3, -, \delta f_{literal_i}])$ |
| <code>push_global i</code> | $(\mathbb{S}, \gamma f[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 3, -, \delta \mathbb{S}[f_{literal_i}]])$ |
| <code>push_array n</code> | $(\mathbb{S}, \gamma f[ip, -, \delta a_1..a_n]) \Rightarrow (\mathbb{S}, \gamma f[ip + 3, -, \delta A])$ where $A = \text{Array}(a_1..a_n)$ |
| <code>store_field i</code> | $(\mathbb{S}, \gamma f_s[ip, -, \delta \mathbf{v}]) \Rightarrow (\mathbb{S}[s_{field_i} = \mathbf{v}], \gamma f_s[ip + 3, -, \delta \mathbf{v}])$ |
| <code>store_local n, i</code> | $(\mathbb{S}, \gamma f[ip, \dots l_i \dots, \delta \mathbf{v}]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, \dots l_{i-1} \mathbf{v} l_{i+1} \dots, \delta \mathbf{v}])$ |
| <code>pop</code> | $(\mathbb{S}, \gamma f[ip, -, \delta \mathbf{v}]) \Rightarrow (\mathbb{S}, \gamma f[ip + 1, -, \delta])$ |
| <code>send n, i</code> | $(\mathbb{S}, \gamma f[ip, -, \delta r_{p_1..p_n}]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, -, \delta] (r_{class} \bowtie f_{literal_i})_r[0, p_1..p_n, \epsilon])$ |
| <code>send_super n, i</code> | $(\mathbb{S}, \gamma f[ip, -, \delta r_{p_1..p_n}]) \Rightarrow (\mathbb{S}, \gamma f[ip + 5, -, \delta] (r_{superclass} \bowtie f_{literal_i})_r[0, p_1..p_n, \epsilon])$ |
| <code>block i</code> | $(\mathbb{S}, \gamma f[ip, -, \delta]) \Rightarrow (\mathbb{S}, \gamma f[ip + 3, -, \delta f_s^{block_i}])$ |
| <code>block_return</code> | $(\mathbb{S}, \gamma f[ip, -, \delta] g^{block}[-, -, \delta' \mathbf{v}]) \Rightarrow (\mathbb{S}, \gamma f[ip, -, \delta \mathbf{v}])$ |
| <i>(method local)</i> <code>return</code> | $(\mathbb{S}, \gamma f[ip, -, \delta] g[-, -, \delta' \mathbf{v}]) \Rightarrow (\mathbb{S}, \gamma f[ip, -, \delta \mathbf{v}])$ |
| <i>(method nonlocal)</i> <code>return</code> | $(\mathbb{S}, \gamma f[ip, -, \delta] g_s[-, -, -] \dots h[-, -, -] g_s^{block}[-, -, \delta' \mathbf{v}]) \Rightarrow (\mathbb{S}, \gamma f[ip, -, \delta \mathbf{v}])$ |
| <code>dbg i, loc</code> | $(\mathbb{S}, \gamma f[ip, -, -]) \Rightarrow (\mathbb{S}[file=f_{literal_i}, line=loc[31:8], col=loc[7:0]], \gamma f[ip + 7, -, -])$ 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 | Context stack at ↩ |
|--|--|
| <pre> "Test returnFromNestedCallViaBlock" class Test [f [self g: [^99↩]] g: blk [self h: blk] h: blk [blk value]] Test new f </pre> | <p>Before return:</p> $main[-, ,] \underbrace{f[-, ,] \ g[-, f^{block_0},] \ h[-, f^{block_0},] \ f^{block_0}[-, , 99]}_{\text{enclosing context } \Delta=1}$ <p>After return:</p> $main[-, , 99]$ <p>Notes: Despite eval in g, $[^99]$ unrolls stack to $main$, the caller of f.</p> |
| Smalltalk | Context stack at ↩ |
| <pre> "Test testSendBlockBackToSameMethod- AndSetLocal" class T [f: blk pass: p [x p=1 ifTrue: [self g: [x:=5↩]] ifFalse: [blk value]. ^x] g: blk [self f: blk pass: 2]] T new f: nil pass: 1 </pre> | <p>At store_local $\Delta=2, i=2$:</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 20px;"> <p>1st call</p> <p>2nd call</p> <p>ctx →</p> </div> <div style="border: 1px solid black; padding: 5px;"> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">$main[-, ,]$</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">$f:pass: [-, nil\ 1\ 5,]$</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">$f:pass:^{block_0} [-, ,]$</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">$g[-, f:pass:^{block_1},]$</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">$f:pass: [-, f:pass:^{block_1}\ 2\ nil,]$</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">$f:pass:^{block_2} [-, ,]$</div> <div style="border: 1px solid black; padding: 2px;">$f:pass:^{block_1} [-, , 5]$</div> </div> <div style="margin-left: 20px; text-align: center;"> <p>Stack</p> </div> </div> <p>Notes: The enclosing block of $[x:=5]$ (called $f:pass:^{block_1}$) is $[self\ g: [x:=5]]$ (called $f:pass:^{block_0}$). The enclosing block of $f:pass:^{block_0}$ is the first call, not the second call, to $f:pass:.$</p> |

| Smalltalk fragment | Visitor method result | Side-effects |
|--|-------------------------------|--|
| ϵ | ϵ (object Code.None) | |
| class T : S [] | ϵ | |
| main | main | |
| | self | |
| | return | |
| f <primitive:#primitive-name> | ϵ | |
| f [] | ϵ | f _{code} = self |
| | | return |
| f [body] | ϵ | f _{code} = body |
| | | pop |
| | | self |
| | | return |
| operator [body] | ϵ | operator _{code} = body |
| | | pop |
| | | self |
| | | return |
| a:x b:y c:z [body] | ϵ | a:b:c:code = body |
| | | pop |
| | | self |
| | | return |
| $\underbrace{[args locals]}_{f^{block_i}}$ | block i | f _{block_i} = nil |
| $\underbrace{[body]}_{f^{block_i}}$ | block i | block_return |
| | | f _{block_i} = body |
| | | block_return |
| expr ₁ .expr ₂ expr _n | expr ₁ | |
| | pop | |
| | expr ₂ | |
| | pop | |
| | ... | |
| | expr _n | |

Figure 3: Smalltalk Class/Method/Block Compilation Rules

| Smalltalk fragment | Visitor method result | Side-effects |
|--|--|---|
| class T [x ₀ x ₁ ..x _n]...f [... x _i :=expr | expr | |
| a:x ₀ b:x ₁ [x ₂ ..x _n]... x _i :=expr | store_field i expr | |
| f [x ₀ ..x _n]... x _i :=expr | store_local 0, i expr | |
| f [... [x ₀ ..x _n]... x _i :=expr | store_local 0, i expr | |
| f:x [... [... x _i :=expr | store_local 0, i store_local Δ, 0 | |
| $\Delta = \#scopes$ f [... [x] ... [... x _i :=expr | store_local Δ, 0 expr | |
| Δ class T [x ₀ x ₁ ..x _n]...f [... x _i | push_field i | |
| a:x ₀ b:x ₁ [x ₂ ..x _n]... x _i | push_local 0, i | |
| f:x [... [... x | push_local Δ, 0 | |
| $\Delta = \#scopes$ f [... [x] ... [... x | push_local Δ, 0 | |
| Δ | | |
| 99 | push_int 99 | |
| \$a | push_char ASCII('a') | |
| 1.2 | push_float asIntBits(1.2) | |
| 'a string' | push_literal i | $f_{literal_i}^{block_j} = \text{"a string"}$ |
| nil | nil | |
| self | self | |
| true | true | |
| false | false | |
| { expr ₁ .expr ₂ expr _n } | expr ₁ expr ₂ ... expr _n push_array n | |

Figure 4: Smalltalk Expression Compilation Rules

| Smalltalk fragment | Visitor results | Side-effects |
|---|---|---|
| (unary msg) f [\dots <i>expr</i> <i>w</i> | <i>expr</i> send 0, <i>i</i> | $\mathbf{f}_{literal_i}^{block_j} = "w"$ |
| (binary msg) f [\dots <i>expr</i> ₁ <i>op</i> <i>expr</i> ₂ | <i>expr</i> ₁ <i>expr</i> ₂ send 1, <i>i</i> | $\mathbf{f}_{literal_i}^{block_j} = "op"$ |
| f [\dots <i>expr</i> <i>w</i> ₁ : <i>x</i> ₁ <i>w</i> ₂ : <i>x</i> ₂ \dots <i>w</i> _{<i>n</i>} : <i>x</i> _{<i>n</i>} | <i>expr</i> send <i>n</i> , <i>i</i> | $\mathbf{f}_{literal_i}^{block_j} = "w_1:w_2:\dots w_n:"$ |
| f [\dots super <i>w</i> | self send_super 0, <i>i</i> | $\mathbf{f}_{literal_i}^{block_j} = "w"$ |
| f [\dots super <i>w</i> ₁ : <i>x</i> ₁ <i>w</i> ₂ : <i>x</i> ₂ \dots <i>w</i> _{<i>n</i>} : <i>x</i> _{<i>n</i>} | <i>expr</i> send_super <i>n</i> , <i>i</i> | $\mathbf{f}_{literal_i}^{block_j} = "w_1:w_2:\dots w_n:"$ |
| $\hat{}$ <i>expr</i> | <i>expr</i> return | |

Figure 5: Smalltalk Message Expression Compilation Rules