```
ALPHANUMERIC **ALPHANUMERIC
                                                                                                                          variables
     \overset{\star}{\ell}
          ::=
                                                                                                                    general labels
     \ell
                                                                                                                              labels
    T
                                                                                                                               stack
                  \langle \eta, \hat{\ell}, S \rangle
                                                                                                                     stack\ frames
     S
                                                                                                                          programs
                                                                                                                            clauses
                  x = e \mid \text{return } x \mid \text{goto } \ell \mid \text{goto } \ell \text{ if not } x
                                                                                                                          directives
                  | raise x | catch x | pass
    B
                 \{x \mapsto m, \ldots\}
          ::=
                                                                                                                           bindings
                 \{m\mapsto v,\ldots\}
    H
          ::=
                                                                                                                               heap
                  \mathbb{Z} \mid [m,\ldots] \mid (m,\ldots) \mid B \mid F \mid M \mid *
                                                                                                                              values
                \mathbb{Z} \mid \text{None} \mid x \mid \text{ def } x(x,\ldots) = \{S\} \mid x(x,\ldots) \mid x.x \mid [x,\ldots] \mid (x,\ldots) \quad \text{expressions}
    Y
          ::=
                  [y,\ldots]
                                                                                                                 microcode\ stack
    Z
          ::=
                  [z,\ldots]
                                                                                                         microcode\ literal\ stack
                  Store | Wrap | Bind | LookUp | List n | Tuple n
                                                                                                        microcode\ instructions
                  | Advance | Pop | Push S | Raise | Goto \ell | Gotoffn \ell
                  | Call n | GetCall n | Convert n | Retrieve
                  ALLOCNAMEERROR | ALLOCTYPEERROR | ALLOCATTRERROR
                  x \mid m \mid v
                                                                                                               microcode\ literals
    P
          ::= m \mapsto m
                                                                                                                    parental map
    \overset{\star}{m}
          ::= m \mid \eta \mid *
                                                                                                     general memory locations
                  <address>
 \eta, m
                                                                                                               memory locations
                  \langle \eta, \operatorname{def}(x, \ldots) \to S \rangle \mid \mathfrak{F} \mid \mathfrak{M}
                                                                                                               general functions
   M
                  \langle m, F \rangle
                                                                                                                 general\ methods
\mathfrak{F},\mathfrak{M}
                                                                                                                 magic functions
    n
                                                                                                                            integers
```

Figure 1: Expression Grammar

 H_{Init} heap

Figure 2: Initialization

$$m \notin H \qquad H' = H[m \mapsto v]$$

$$P, Z | | [v, \text{Store}] | | Y, T, H \longrightarrow^{1} P, Z | | [m] | | Y, T, H'$$

$$WRAP m$$

$$v = \text{Getobj}(H, m)$$

$$P, Z | | [m, \text{Wrap}] | | Y, T, H \longrightarrow^{1} P, Z | | [v] | | Y, T, H$$

$$BIND m \text{ To } x$$

$$B = H[\eta] \qquad B' = B[x \mapsto m] \qquad H' = H[\eta \mapsto B']$$

$$P, Z | | [m, x, \text{bind}] | | Y, T, H \longrightarrow^{1} P, Z | | Y, T, H'$$

$$ADVANCE$$

$$S(\ell) = \ell : \stackrel{\star}{\ell} : d \qquad \ell \stackrel{\star}{\blacktriangleleft} \stackrel{\star}{\ell}''$$

$$P, Z | | [ADVANCE] | | Y, [\langle \eta, \ell, S \rangle] | | T, H \longrightarrow^{1} P, Z | | Y, [\langle \eta, \stackrel{\star}{\ell}', S \rangle] | | T, H$$

$$POP$$

$$P, Z | | [Pop] | | Y, t | | T, H \longrightarrow^{1} P, Z | | Y, T, H$$

$$PUSH S$$

$$P' = P[\eta' \mapsto \eta], \eta' \notin P \qquad S = [\ell : \stackrel{\star}{\ell} : d, \ldots]$$

$$P, Z | | [\eta, \text{Push } S] | | Y, T, H \longrightarrow^{1} P, Z | | Y, [\langle \eta', \ell, S \rangle] | | T, H$$

$$Look up x (bound)$$

$$Lookup(P, H, \eta, x) = m$$

$$P, Z | | [x, \text{Lookup}] | | Y, [\langle \eta, \ell, S \rangle] | | T, H \longrightarrow^{1} P, Z | | [m] | | Y, [\langle \eta, \ell, S \rangle] | | T, H$$

$$Look up x (NameError)$$

$$Lookup(P, H, \eta, x) = *$$

$$P, Z | [[x, \text{Lookup}] | | Y, [\langle \eta, \ell, S \rangle] | | T, H \longrightarrow^{1} P, [\text{AllocNameError}, \text{Raise}], [\langle \eta, \ell, S \rangle] | | T, H$$

$$MAKE LIST$$

$$v = [m_1, \ldots, m_n]$$

$$P, Z | [[m_1, \ldots, m_n, \text{List } n] | | Y, T, H \longrightarrow^{1} P, Z | [[v] | | Y, T, H$$

$$MAKE TUPLE$$

$$v = (m_1, \ldots, m_n)$$

$$P, Z | [[m_1, \ldots, m_n, \text{List } n] | | Y, T, H \longrightarrow^{1} P, Z | [[v] | | Y, T, H$$

Store v

Figure 3: Microcommands

RAISE (NO EXCEPTION LABEL)
$$S(\ell) = \ell : * : d$$

$$P, Z \parallel [\text{RAISE}] \parallel Y, |\langle \eta, \ell, S \rangle] \parallel T, H \longrightarrow^{1} P, Z \parallel [\text{Pop, Raise}] \parallel Y, [\langle \eta, \ell, S \rangle] \parallel T, H$$
RAISE (CAUGHT)
$$S(\ell) = \ell : \ell_{0} : d \qquad S(\ell_{0}) = \ell_{0} : \ell_{1} : \text{catch } x \qquad Y' = [x, \text{Bind, Advance}]$$

$$P, Z \parallel [\text{RAISE}] \parallel Y, [\langle \eta, \ell, S \rangle] \parallel T, H \longrightarrow^{1} P, Z \parallel Y' \parallel Y, [\langle \eta, \ell_{0}, S \rangle] \parallel T, H$$
Goto
$$\ell$$

$$S(\ell) = \ell : \ell' : d$$

$$P, Z \parallel [\text{Goto } \ell] \parallel Y, [\langle \eta, \ell', S \rangle] \parallel T, H \longrightarrow^{1} P, Z \parallel Y, [\langle \eta, \ell, S \rangle] \parallel T, H$$
Gotoifn
$$\ell \text{ (success)}$$

$$H[m] = \text{False} \qquad S(\ell) = \ell : \ell' : d$$

$$P, Z \parallel [m, \text{Gotoifn } \ell] \parallel Y, T, H \longrightarrow^{1} P, Z \parallel [\text{Goto}] \parallel Y, T, H$$
Gotoifn
$$\ell \text{ (failure)}$$

$$H[m] = \text{True}$$

$$P, Z \parallel [m, \text{Gotoifn } \ell] \parallel Y, T, H \longrightarrow^{1} P, Z \parallel [\text{Advance}] \parallel Y, T, H$$
Call function
$$m$$

$$v = \langle \eta, \text{ def } (x_{1}, \dots, x_{n}) \to S \rangle$$

$$Y' = [\eta, \text{Push } S, m_{1}, x_{1}, \text{Bind}, \dots, m_{n}, x_{n}, \text{Bind}]$$

$$P, Z \parallel [v, m_{1}, \dots, m_{n}, \text{Call } n] \parallel Y, T, H \longrightarrow^{1} P, Z \parallel Y' \parallel Y, T, H$$
Call function (wrong args)
$$v = \langle \eta, \text{ def } (x_{1}, \dots, x_{q}) \to S \rangle q \neq n$$

$$P, Z \parallel [v, m_{1}, \dots, m_{n}, \text{Call } n] \parallel Y, T, H \longrightarrow^{1} P, [\text{AllocTypeError, Raise}], T, H$$
Get Call
$$m$$

$$v = \text{GetCall}(H, m_{0}) \qquad Y' = [v, m_{1}, \dots, m_{n}]$$

$$P, Z \parallel [m_{0}, \dots, m_{n}, \text{GetCall } n] \parallel Y, T, H \longrightarrow^{1} P, Z \parallel Y' \parallel Y, T, H$$
Get Call (TypeError)
$$* = \text{GetCall}(H, m_{0})$$

$$P, Z \parallel [m_{0}, \dots, m_{n}, \text{GetCall } n] \parallel Y, T, H \longrightarrow^{1} P, [\text{AllocTypeError, Raise}], T, H$$

Figure 4: Microcommands (cont.)

Convert Function v

Retrieve x (AttributeError)

$$\frac{\text{LookupObj}(P,H,m,x) = *}{P,Z\,||[m,x,\text{Retrieve}]\,||\,Y,T,H\longrightarrow^1P,[\text{AllocattrError},\text{Raise}],T,H}$$

Figure 5: Microcommands (cont.)

Figure 6: Operational Semantics: Assignment

$$S(\ell) = \ell : \stackrel{\star'}{\ell} : \text{pass} \qquad Y = [\text{Advance}]$$

$$P, [], [\langle \eta, \ell, S \rangle] || T, H \longrightarrow^1 P, Y, [\langle \eta, \ell, S \rangle] || T, H$$

Return
$$S(\ell) = \ell : \stackrel{\star'}{\ell} : \text{return } x \qquad T = [\langle \eta', \ell'', S' \rangle] || T'$$

$$S(\ell'') = \ell'' : \stackrel{\star''}{\ell} : x' = e \qquad Y = [x, \text{Lookup, Pop, } x', \text{Bind, Advance}]$$

$$P, [], [\langle \eta, \ell, S \rangle] || T, H \longrightarrow^1 P, Y, [\langle \eta, \ell, S \rangle] || T, H$$

Goto
$$S(\ell) = \ell : \stackrel{\star'}{\ell} : \text{goto } \ell'' \qquad Y = [\text{Goto } \ell'']$$

$$P, [], [\langle \eta, \ell, S \rangle] || T, H \longrightarrow^1 P, Y, [\langle \eta, \ell, S \rangle] || T, H$$

GotoIfNot
$$S(\ell) = \ell : \ell' : \text{goto } \ell'' \text{ if not } x \qquad Y = [x, \text{Lookup, Gotoifn } \ell'']$$

$$P, [], [\langle \eta, \ell, S \rangle] || T, H \longrightarrow^1 P, Y, [\langle \eta, \ell, S \rangle] || T, H$$

End of Function
$$t = \langle \eta', \ell, S' \rangle \qquad S(\ell) = \ell : \stackrel{\star'}{\ell} : x = e \qquad Y = [\text{Pop, } m_{\text{None}}, x, \text{Bind, Advance}]$$

$$P, [], [\langle \eta, *, S \rangle, t] || T, H \longrightarrow^1 P, Y, [\langle \eta, *, S \rangle, t] || T, H$$

$$(m_{\text{None}} \text{ is a memory location reserved for None. } - TC)$$

$$\frac{\text{End of Program}}{P, [], T, H \longrightarrow^1 P, Y, T, H}$$

Figure 7: Operational Semantics: Flow

Definition 0.1.

$$Lookup(P, H, \eta, x) = (todo - TC)$$

Definition 0.2.

LOOKUPOBJ
$$(P, H, m, x) = (todo - TC)$$

Definition 0.3.

$$Getobj(H, m) = \begin{cases} B, & \text{if } v = B \\ B = \star x_{value} \mapsto v, & \text{otherwise} \end{cases}, H[m] = v \tag{1}$$

 $\textbf{Definition 0.4.} \ H[m] = B, B[\star x_{\textit{value}}] = v$

$$GETCALL(H, m) = \begin{cases} v, & if \ v = F \mid M \\ *, & otherwise \end{cases}$$
(2)

Figure 8: Helper Functions