Verifier Core Language BNF Grammar

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```
(variables)
            \in VAR
 x, y, z
            \in VAL
                                                                                                                                   (values)
            \in EXPR
                                                                                                                             (expressions)
            \in STMT
                                                                                                                             (statements)
            \in LOC
                                                                                                                               (object Ids)
            \in FIELDNAME
                                                                                                                             (field names)
            \in METHODNAME
   m
                                                                                                                         (method names)
  C, D
            \in CLASSNAME
                                                                                                                            (class names)
            \in PREDNAME
                                                                                                                      (predicate names)
    \alpha
   P
           ::= \overline{cls} \ s
           ::= class C extends D {\overline{field} \overline{pred} \overline{method}}
  field ::= T f;
  pred ::= predicate \alpha_C(\overline{Tx}) = \widetilde{\phi}
           ::= \mathtt{int} \mid \mathtt{bool} \mid C \mid \top
   T
method ::= T m(\overline{T x}) dynamically contract statically contract \{s\}
contract ::= \mathtt{requires} \ \widetilde{\phi} \ \mathtt{ensures} \ \widetilde{\phi}
           ::= + | - | * | \setminus | \&\& | | |
           ::= \neq | = | < | > | \leq | \geq
           ::= skip \mid s_1 \mid s_2 \mid T \mid x \mid x := e \mid if (e) \mid s_1 \mid else \{s_2\} \mid while (e) \mid invariant() \widetilde{\phi} \mid \{s\} \mid 
              \mid fold A \mid unfold A
           ::= v \mid x \mid e \oplus e \mid e \odot e \mid e.f
           ::= result \mid id \mid old(id) \mid this
    \boldsymbol{x}
           ::= n \mid o \mid null \mid true \mid false
           ::= \alpha(\overline{e}) \mid \alpha_C(\overline{e})
    A
           := e \mid A \mid \mathsf{acc}(e.f) \mid \phi \circledast \phi \mid (\mathsf{if}\ e\ \mathsf{then}\ \phi\ \mathsf{else}\ \phi) \mid (\mathsf{unfolding}\ A\ \mathsf{in}\ \phi)
           := \phi \mid ? * \phi
```