Verifier Core Language BNF Grammar

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```
\in VAR
                                                                                                                                          (variables)
 x, y, z
               \in VAL
                                                                                                                                              (values)
               \in EXPR
                                                                                                                                      (expressions)
               \in STMT
                                                                                                                                       (statements)
     s
               \in LOC
                                                                                                                                         (object Ids)
               \in FIELDNAME
                                                                                                                                      (field names)
     f
               \in METHODNAME
                                                                                                                                 (method names)
    m
  C, D
               \in CLASSNAME
                                                                                                                                     (class names)
     p
               \in PREDNAME
                                                                                                                                (predicate names)
     P
             ::= \overline{cls} \ s
    cls
             ::= class\ C\ \{\overline{field}\ \overline{pred}\ \overline{method}\}
             ::=Tf;
  field
             ::= predicate p(\overline{T\ x})=\widetilde{\phi}
  pred
             ::= \mathtt{int} \mid C \mid \top
method ::= T m(\overline{T x}) contract \{s\}
contract ::= 	ext{requires } \widetilde{\phi} 	ext{ ensures } \widetilde{\phi}
             ::= + | - | * | \setminus
          ::= \neq | = | < | > | \le | \ge
             ::= \mathtt{skip} \ | \ s_1 \ ; \ s_2 \ | \ T \ x \ | \ x := e \ | \ \mathtt{if} \ (e) \ \{s_1\} \ \mathtt{else} \ \{s_2\} \ | \ \mathtt{while} \ (e) \ \mathtt{inv} \ \widetilde{\phi} \ \{s\}
               \mid x.f := y \mid x := \text{new } C \mid y := z.m(\overline{x}) \mid \text{assert } \phi \mid \text{fold } p(\overline{e}) \mid \text{unfold } p(\overline{e})
             ::=v\mid x\mid e\oplus e\mid e\odot e\mid e.f
     e
             ::= result \mid id \mid old(id) \mid this
     \boldsymbol{x}
             := n \mid o \mid \mathtt{null} \mid \mathtt{true} \mid \mathtt{false}
     v
             ::=e\mid p(\overline{e})\mid \mathtt{acc}(e.f)\mid \phi\wedge\phi\mid \phi*\phi\mid (\mathtt{if}\ e\ \mathtt{then}\ \phi\ \mathtt{else}\ \phi)
             := \phi \mid ? * \phi
```