

The grammar of the ALGO syntax

```
PARSE ::= ALGO . EOF

ALGO ::= "ALGORITHM" . "(" . IDENT . ")" . BLOCK

BLOCK ::= "{" . SEQUENCE . "}"

SEQUENCE ::= ( STATEMENT ) *

STATEMENT ::=
    | DECL ";"
    | Expr ";"
    | ASSIGNMENT ";"
    | IFTE
    | RETURN ";"
    | WHILEDO

RETURN ::= "return" . Expr

Expr ::=
    | "(" . Expr . ")" . opt_BINOP_Expr
    | opt_PRE_POST_OP . E1 . opt_PRE_POST_OP . opt_BINOP_Expr

opt_BINOP_Expr ::=
    | epsilon
    | BINOP . Expr

ASSIGNMENT ::= IDENT . BINASSIGN . Expr

DECL ::= SIGN . PRE_TYPE . TYPE . IDENT . opt_DECL . ("," . IDENT . opt_DECL) *

opt_DECL ::=
    | epsilon
    | BINASSIGN . Expr

IFTE ::= "if" . "(" . Expr . ")" . (BLOCK | Expr . ";") . opt_ELSE

opt_ELSE ::=
    | epsilon
    | "else" . (BLOCK | Expr . ";")

WHILEDO ::= "while" . "(" . Expr . ")" . BLOCK

E1 ::=
    | VALUE
```

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| IDENT
| (PTR)+ . IDENT
| FUNCTION

FUNCTION ::= IDENT . "(" . (epsilon | ARGS) . ")"

ARGS ::= EXPR . opt_ARGS

opt_ARGS ::=
| epsilon
| "," . ARGS

opt_PRE_POST_OP ::=
| PRE_POST_OP
| ("[" . EXPR . "]" ) *

PRE_POST_OP ::= "++" | "--" | "!"

PTR ::= "*" | "&"

IDENT ::= (LOWERCASE | UPPERCASE | "_" )+ . (LOWERCASE | UPPERCASE | "_" | DIGIT) *

VALUE ::=
| INTEGER
| FLOAT
| CHAR
| STRING
| BOOLEAN

INTEGER ::= (DIGIT) +

FLOAT ::=
| (DIGIT) + . "." . (DIGIT) *
| (DIGIT) * . "." . (DIGIT) +

CHAR ::= "'" . (ASCII) * . "'"

STRING ::= "" . (ASCII) * . ""

ASCII ::= All characters in the ASCII table !! WITH "\\" AND NOT "\" !!

BOOLEAN ::= "true" | "false"

BINOP ::= "/" | "!=" | "==" | "|" | "+" | "-" | "*" | "%" | "<"
| ">" | "<=" | ">=" | "&&" | "||" | "<<" | ">>"

```

```
BINASSIGN ::= "=" | "!=" | "+=" | "-=" | "*=" | "&=" | "|=" | "<=" | ">="
```

```
TYPE ::=  
  | "bool"  
  | "int"  
  | "char"  
  | "string"  
  | "long"  
  | "double"  
  | "float"
```

```
SIGN ::= "unsigned" | "signed" | epsilon
```

```
PRE_TYPE ::= "long" | "short" | epsilon
```