## 1 Grammar for extended PL/0

```
program
            ::=
                   block.
              [ constdec ][ vardec ]{[ procdec ]|[ fundec ]} compstmt
                  const constdef {, constdef };
            ::=
                  ident = const
constdef
           ::=
const
         ::= [+|-] unsign | character
             ::= ' alpha' | ' digit'
               "{ASCII decimal characters from 32 to 126 exclude 34}"
string
                 digit { digit }
unsign
          ::=
               alpha { alpha | digit }
ident
         ::=
vardec
          ::=
              var vardef ; { vardef ; }
                ident {, ident }: type
vardef
         ::=
              basictype | array' [' unsign ']' of basictype
type
            ::= integer|char
basic type
                 prochead block {; prochead block };
procdef
fundef
                 funhead block {; funhead block };
prochead
                  procedure ident '('[ paralist ]')';
            ::=
                 function ident '('[ paralist ]')': basictype;
funhead
                 [var] ident {, ident }: basictype {; paralist }
paralist
statement
                    assignstmt \mid ifstmt \mid repeatstmt \mid callstmt
                     \mid compstmt \mid readstmt \mid writestmt \mid forstmt \mid nullstmt
assignstmt
                     ident := expression \mid funident := expression
                      |ident'|' expression'|' := expression
                   ident
funident
expression
              ::=
                   [+|-] term \{ addop term \}
               factor { multop factor }
                ident | ident '[' expression ']'| unsign |'(' expression ')'| callstmt
factor
                  ident '(' arglist ')'
callstmt
                 argument {, argument }
arglist
argument
                    expression
addop
             +|-
         ::=
multop
          ::= *|/
condition ::= expression relop expression
      ::= < | <= | > | >= | <>
```

```
ifstmt
          ::= if condition then statement
                   |\mathbf{if}\ condition\ \mathbf{then}\ statement\ \mathbf{else}\ statement
               ::= repeat statement until condition
repeatstmt
forstmt
                  for ident := expression (to|downto) expression do statement
                    ident '('[ arglist ]')'
callstmt
compstmt
             ::= begin statement {; statement }end
                    \mathbf{read}'('\ \mathit{ident}\ \{,\ \mathit{ident}\ \}')'
readstmt
             ::=
              ::= write'(' string , expression ')'|write'(' string ')'|write'(' expression ')'
writestmt
               a|b|c|...|z|A|B|C|...|Z
alpha
               0|1|2|3|...|9
digit
         ::=
```