```
function
                                   \left\{ \begin{array}{c} [id\ [\ ,\ id\ ]^*\ ]\ \right\} \\ \left\{ \begin{array}{c} [ext\_type\ [\ ,\ ext\_type\ ]^*\ ]\ \right\} \end{array} \left\{ \begin{array}{c} ext\_type\ \end{array} \right\} 
                                 instr\_list
                                  \end { eqcode }
                               ( [upper] [lower] | lower upper )
indexes
                        \Rightarrow
                               id indexes
idx
                        \Rightarrow
numx
                               num
                               divide
                               (idx \mid numx)
idx_numx
                       \Rightarrow \quad \widehat{ } \quad \left\{ \begin{array}{ccc} ( & \texttt{[} & \textit{expr} & \texttt{]} & | & \textit{expr} \\ | & & \widehat{ } & ( & \textit{id} & | & \textit{num} \\ \end{array} \right)
upper
                               id [( + | - ) num ]
linear
                               num
                            = \left\{ expr \left[ expr \right]^* \right\}
lower
                               _ ( id | num )
                              \Rightarrow
type
                              ext\_type
instr\_list
                        \Rightarrow
                              /instr \setminus lend /*
instr
                               assign
                               declare
                               with\_loop
                               comment
                               if\_cond
                               return
                                \neq  \{ cond\_block \}
if\_cond
                                 instr\_list
                                 instr_list ]* \qendif
                               expr [comp expr]+
cond\_block
                        \Rightarrow
                                 [set_op expr | comp expr ]+ ]*
                               idx | generator | \gets expr
assign
declare
                               idx \setminus in ext_type
```

```
\land
boolop
                         \setminus lor
                         \oplus
binop
                         \cdot
                         \11
                         \gg
                         \backslash \text{mod}
                        ( \frac \ | \dfrac \ ) \ \{ \ expr \ \} \ \{ \ expr \ \}
divide
                         \call \{ id \} \{ [expr[, expr]^*] \}
function\_call
                   \Rightarrow
                        ( \lnot | - ) sexpr_op [( binop | \oplus ) sexpr_op ]*
sexpr
                   \Rightarrow
                         (expr)
                         \{ expr \}
                        ( idx_numx | function_call )
sexpr\_op
                         filter
                   \Rightarrow
                           generator }
                         \genar \limits \hat{} { expr } ( expr )
genarray
                   \Rightarrow
                         \begin { tvector }
vector
                   \Rightarrow
                          /expr \setminus lend /+
                           \ensuremath{\setminus} \mathrm{end} \quad \{ \quad \mathrm{tvector} \quad
                         matrix
                          [expr | & expr |* \lend |+
                           \end { tmatrix }
                        (sexpr | filter | genarray | vector | matrix ) indexes
expr
                   \Rightarrow
                        idx | generator \gets (expr | with_loop_cases)
with\_loop
                   \Rightarrow
with\_loop\_cases
                         \setminus begin \{ cases \}
                   \Rightarrow
                          [expr & generator]+
                          /expr & \otherwise /+
```