## Removal of Left Factoring

```
1\ program 	o \mathbf{program}\ \mathbf{id}\ (\ identifier\ list\ )\ ;\ declarations\ subprogram\_declarations\ compound\_statement\ .
    2.1.1 identifier list \rightarrow id identifier list'
    2.2.1 identifier list' \rightarrow , id identifier list'
    2.2.2\ identifier\ list' \rightarrow \epsilon
    3.1.1 \ declarations \rightarrow \mathbf{var} \ \mathbf{id} : type ; declarations
    3.2.1 \ declarations \rightarrow \epsilon
    4.1 \ type \rightarrow standard \ type
    4.2 \ type \rightarrow array [num .. num] of standard type
    5.1 \ standard \ type \rightarrow integer
    5.2 \ standard \ type \rightarrow \mathbf{real}
    6.1.1 \ subprogram \ declarations \rightarrow subprogram \ declaration; subprogram declarations
    6.2.1 \ subprogram \ declarations \rightarrow \epsilon
    7\ subprogram\_declaration \rightarrow subprogram\_head\ declarations\ subprogram\ declarations\ compound\ statement
    8 \ subprogram \ head \rightarrow \mathbf{function} \ \mathbf{id} \ arguments : standard \ type ;
    9.1 \ arguments \rightarrow (parameter \ list)
    9.2 \ arguments \rightarrow \epsilon
    10.1.1 parameter list \rightarrow id: type parameter list
    10.2.1 parameter list' \rightarrow ; id: type parameter list'
     10.2.2 \ parameter \ list' \rightarrow epsilon
     11 compound statement \rightarrow begin optional statements end
    12.1 \ optional \ statements \rightarrow statement \ list
    12.2 optional statements \rightarrow \epsilon
    13.1.1 \ statement \ list \rightarrow statement \ statement \ list'
     13.2.1 statement list' \rightarrow; statement statement list'
     13.2.2 \ statement \ list' \rightarrow \epsilon
     14.1.1 \ statement \rightarrow variable \ \mathbf{assignop} \ expression
     14.2.1 \ statement \rightarrow compound \ statement
    14.3.1 \ statement \rightarrow \mathbf{if} \ expression \ \mathbf{then} \ statement \ statement'
    14.4.1 \ statement' \rightarrow else \ statement
    14.4.2 \ statement' \rightarrow \epsilon
    14.5.1 \ statement \rightarrow while expression do statement
    15.1.1 \ variable \rightarrow \mathbf{id} \ variable'
    15.2.1 \ variable' \rightarrow [expression]
    15.2.2 \ variable' \rightarrow \epsilon
    16.1.1\ expression\_list 	o expression\ expression\ list'
    16.2.1 expression list' \rightarrow, expression expression list'
     16.2.2 expression list' \rightarrow \epsilon
    17.1.1\ expression 
ightarrow simple\ expression\ expression'
     17.2.1 \ expression' \rightarrow \epsilon \ 17.2.2 \ expression' \rightarrow \mathbf{relop} \ simple \ expression
     18.1.1 \ simple \ expression \rightarrow term \ simple \ expression'
     18.2.1 \ simple \ expression \rightarrow sign \ term \ simple \ expression'
     18.3.1 simple expression' \rightarrow \mathbf{addop} term simple\_expression'
     18.3.2 \ simple \ expression' \rightarrow epsilon
     19.1.1 \ term \rightarrow factor \ term'
    19.2.1 \ term' \rightarrow \mathbf{mulop} \ factor \ term'
     19.2.2 \ term' \rightarrow \epsilon
    20.1.1 \ factor \rightarrow \mathbf{id} \ factor'
    20.2.1 \ factor' \rightarrow [expression]
    20.2.2 \; factor' \rightarrow \epsilon
    20.3.1 \ factor' \rightarrow (expression \ list)
    20.4.1~factor \rightarrow \mathbf{num}
    20.5.1 \ factor \rightarrow (\ expression )
    20.6.1\;factor 
ightarrow \mathbf{not}\;factor
    21.1 \ sign \rightarrow +
    21.2 \ sign \rightarrow -
```