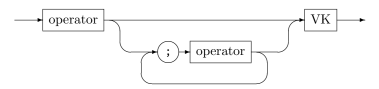
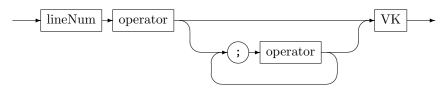
# 



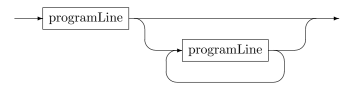
directive Line



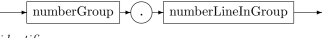
programLine



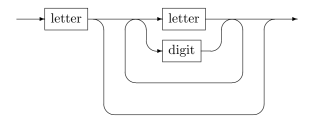
program



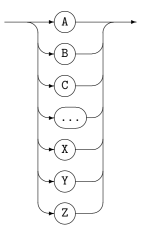
line Num



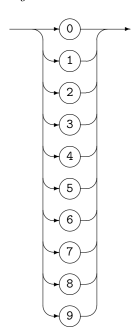
identifier



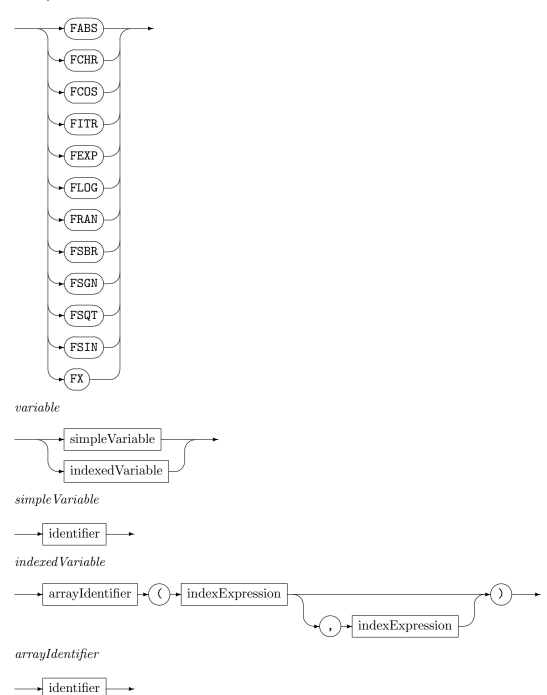
# letter



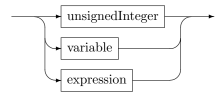
digit



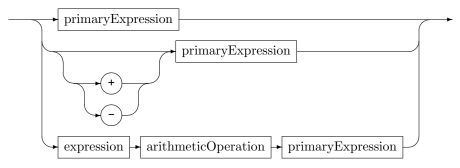
identifier Standard Function



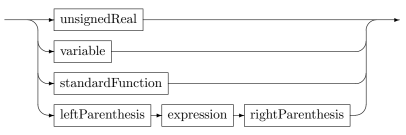
#### index Expression



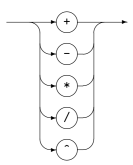
#### expression



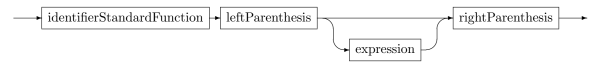
#### primary Expression



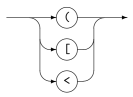
#### arithmetic Operation



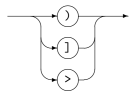
#### standardFunction



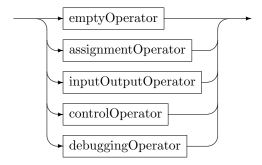
#### left Parenthesis



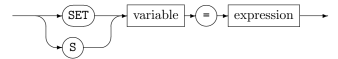
right Parenthesis



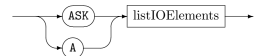
#### operator



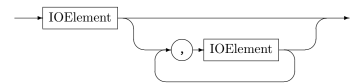
#### assignment Operator



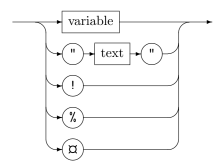
#### input Operator



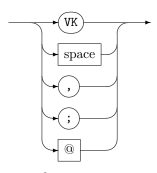
# list IOE lements



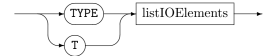
### IOElement



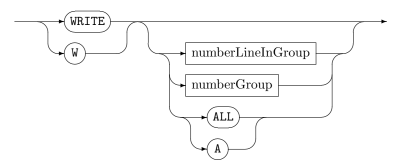
#### limiter



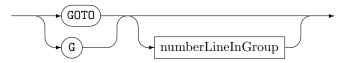
otput Operator



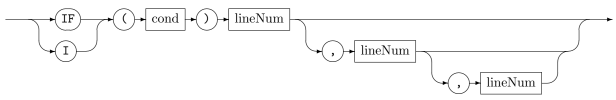
#### write Operator



#### $jump \, Operator$



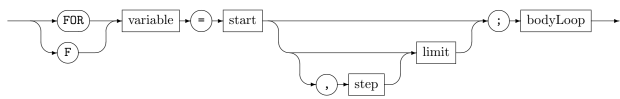
#### conditional Operator



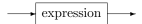
#### cond



#### repetition Operator



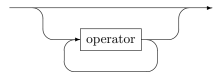
## start



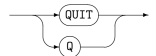
step



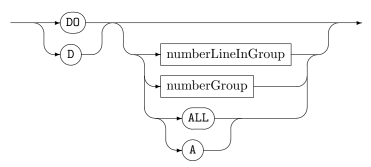
# $\begin{array}{c} limit \\ \hline \\ bodyLoop \end{array}$



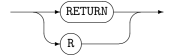
 $stop\ Operator$ 



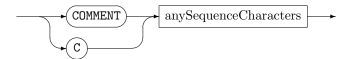
subroutine Call Operator



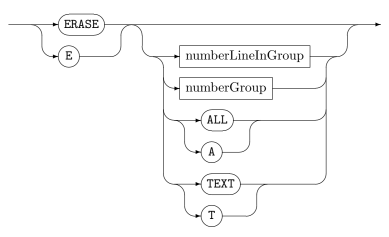
subroutine End Operator



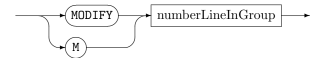
comment Operator



# erase Operator



# modify Operator



# xecute Operator



#### calling Function Procedure

