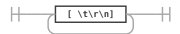
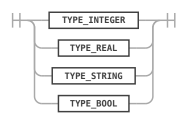


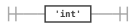
WS



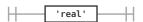
**TYPE** 



TYPE\_INTEGER



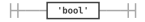
TYPE\_REAL



TYPE\_STRING



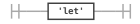
TYPE\_BOOL



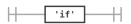
 ${\sf KEYWORD\_FN}$ 



KEYWORD\_LET



KEYWORD\_IF



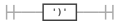
KEYWORD\_WHILE



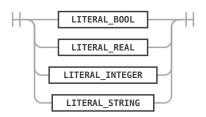
## **LPAREN**



**RPAREN** 



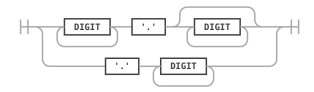
**LITERAL** 



LITERAL\_BOOL



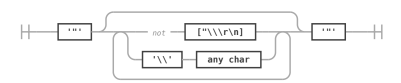
LITERAL\_REAL



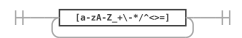
LITERAL\_INTEGER



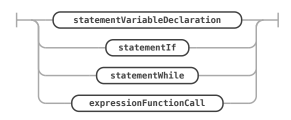
LITERAL\_STRING



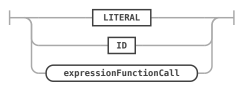
ID



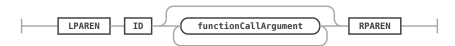
statement



**functionCallArgument** 



expressionFunctionCall



**statementVariableDeclaration** 



statementsList



statementIf



statementWhile



funcParam



**funcParamList** 



funcDef



