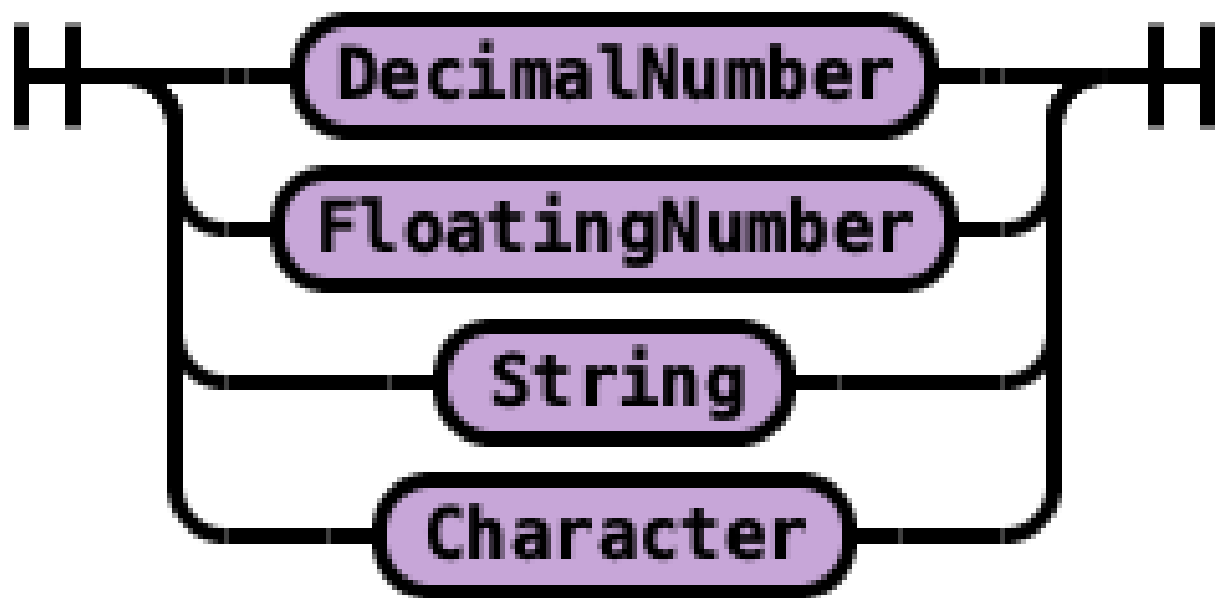
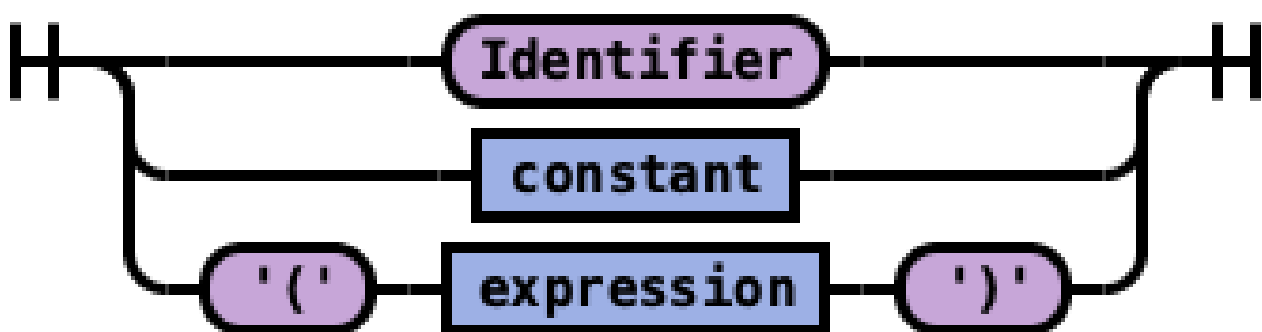


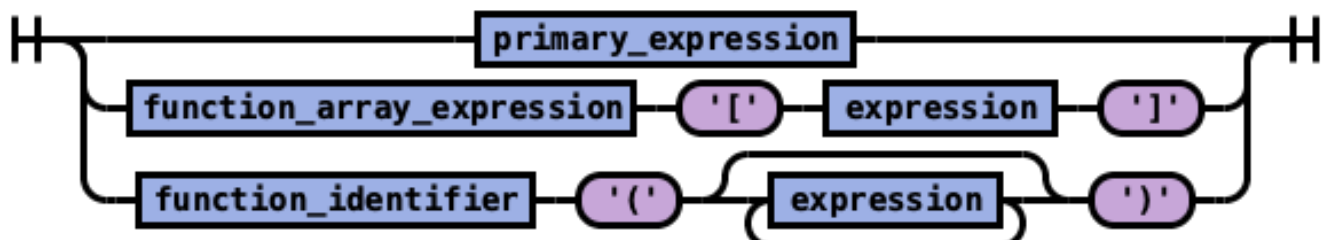
constant :



primary\_expression :

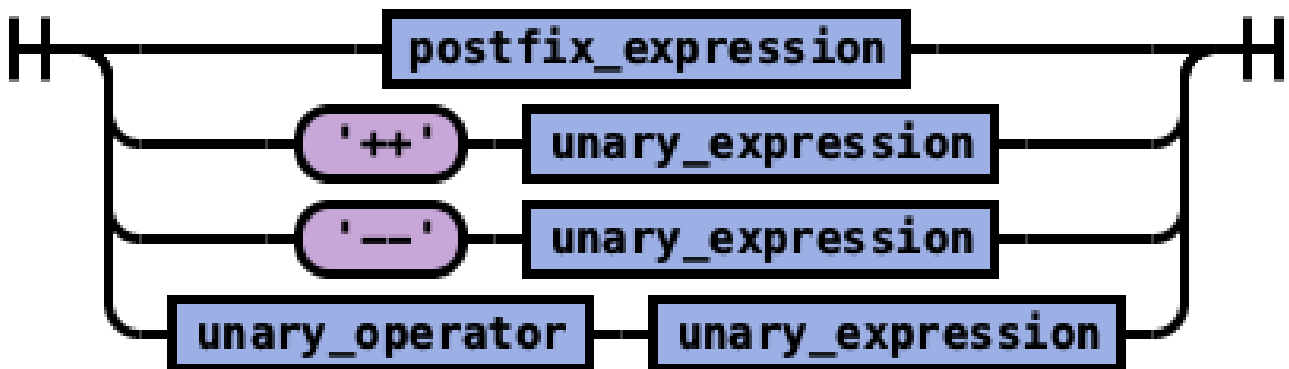
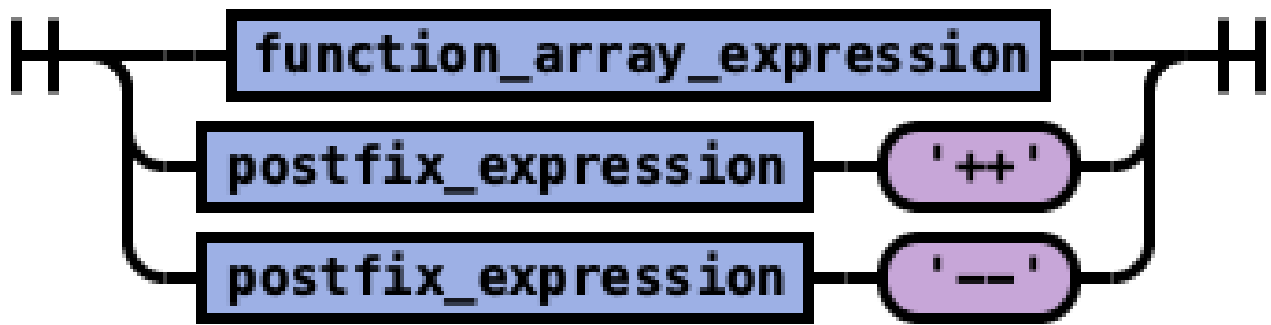


function\_array\_expression :



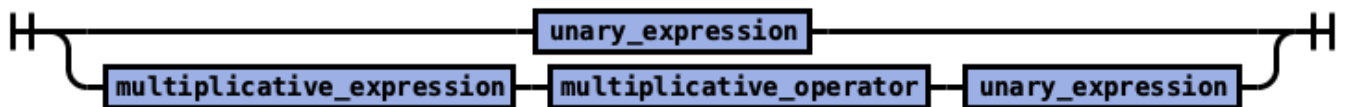
postfix\_expression :

unary\_expression :

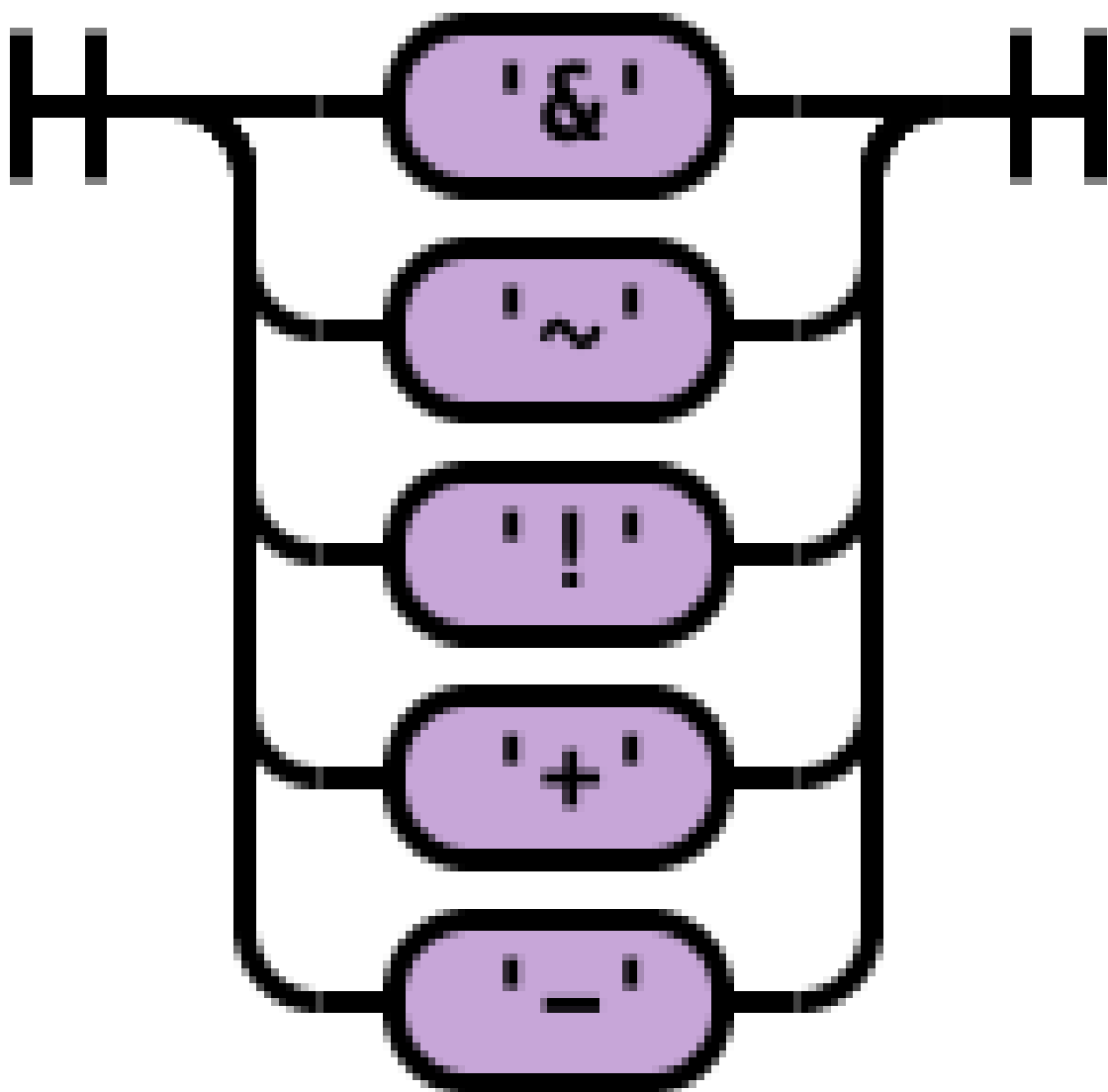


unary\_operator :

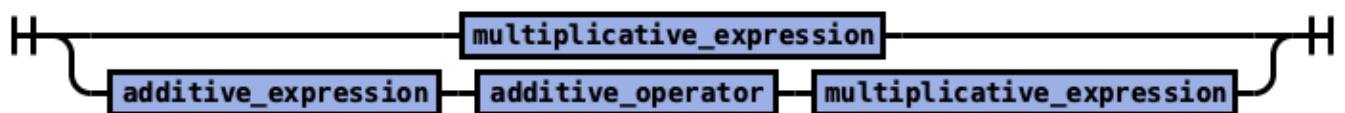
multiplicative\_expression :



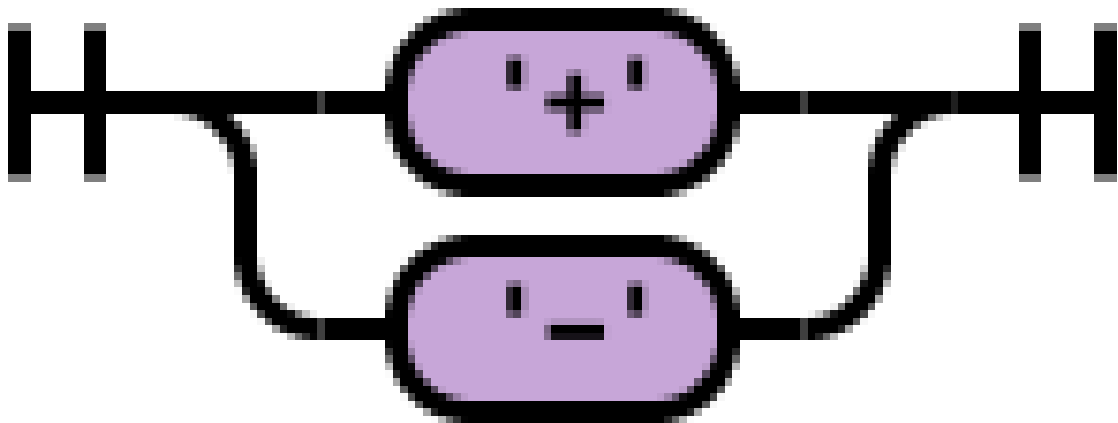
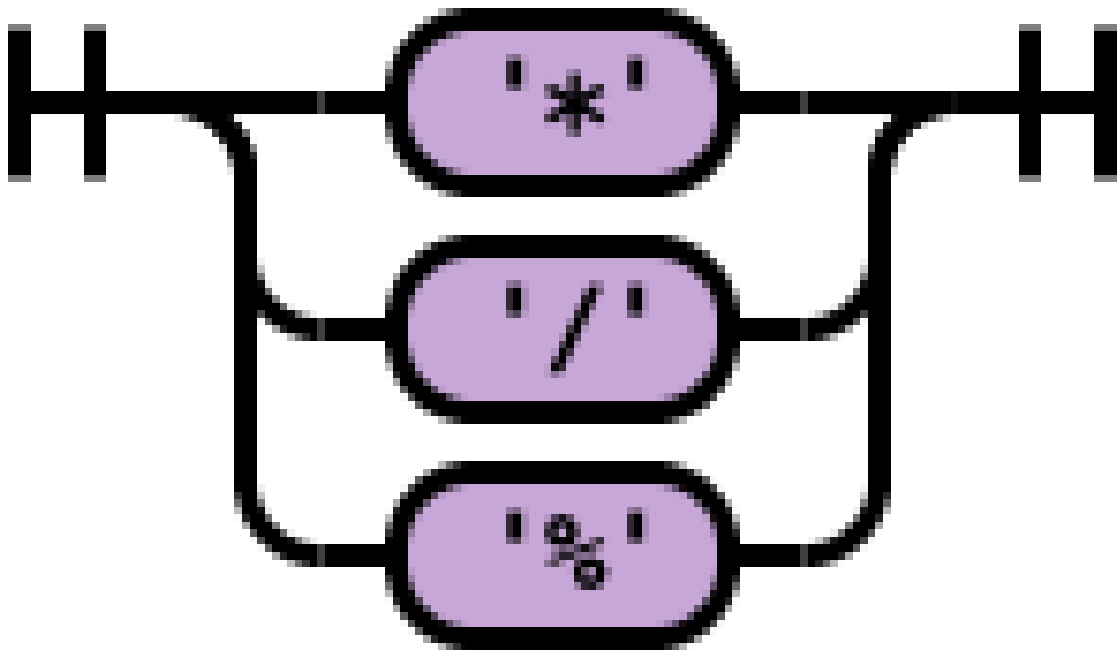
multiplicative\_operator :



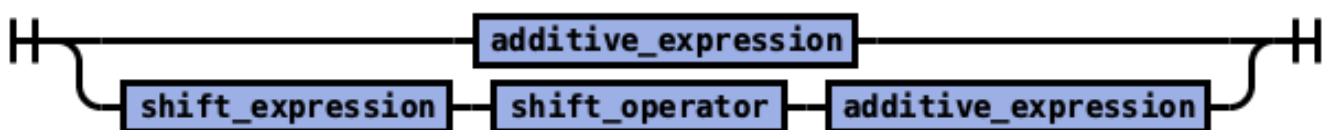
additive\_expression :



additive\_operator :

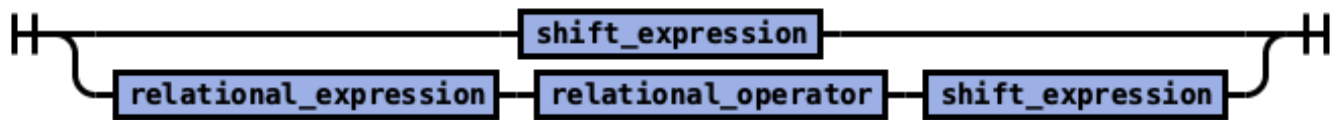
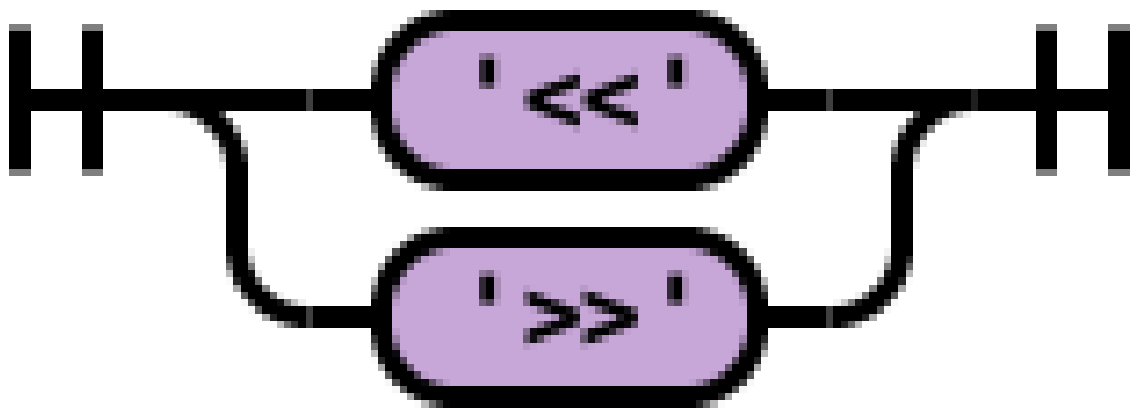


shift\_expression :

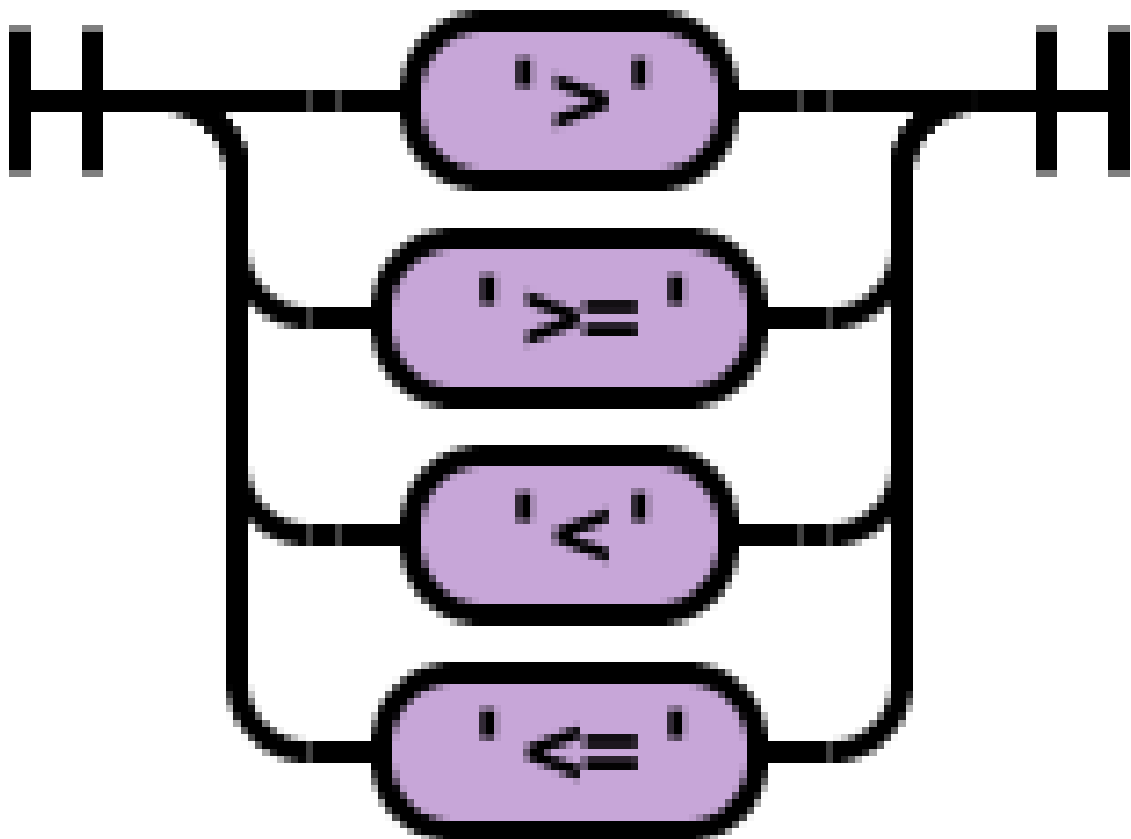


shift\_operator :

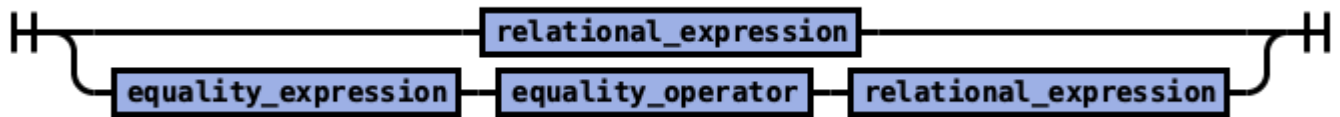
relational\_expression :



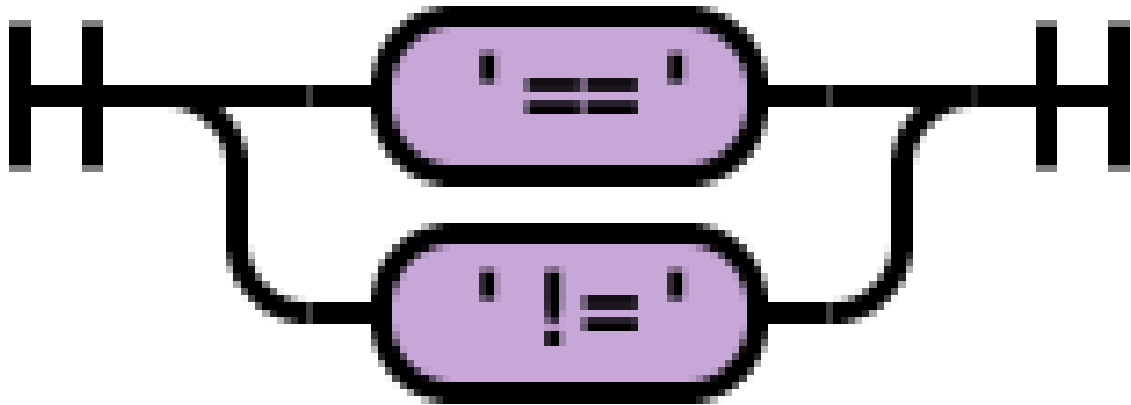
relational\_operator :



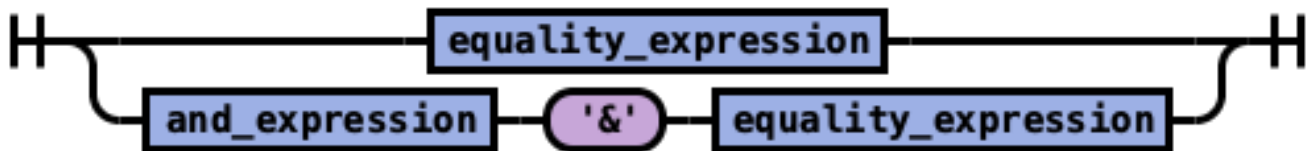
equality\_expression :



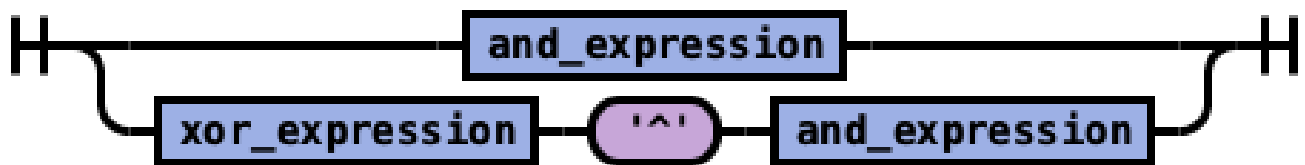
equality\_operator :



and\_expression :



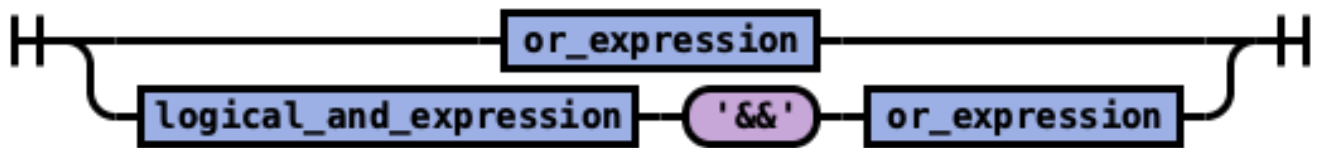
xor\_expression :



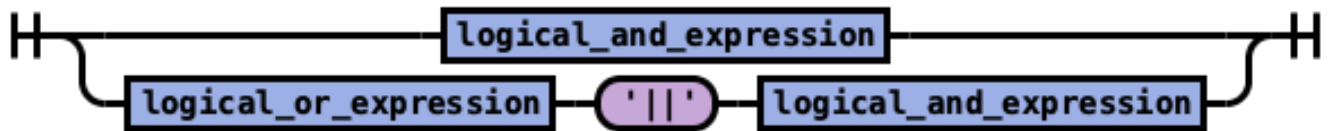
or\_expression :



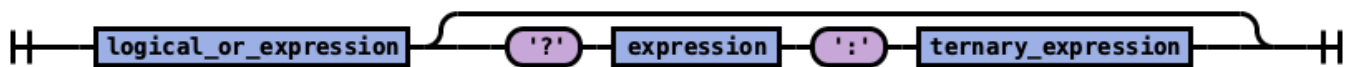
logical\_and\_expression :



logical\_or\_expression :

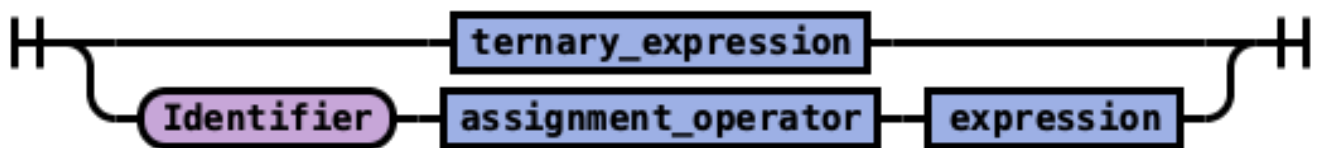


ternary\_expression :



assignment\_operator :

assignment\_expression :



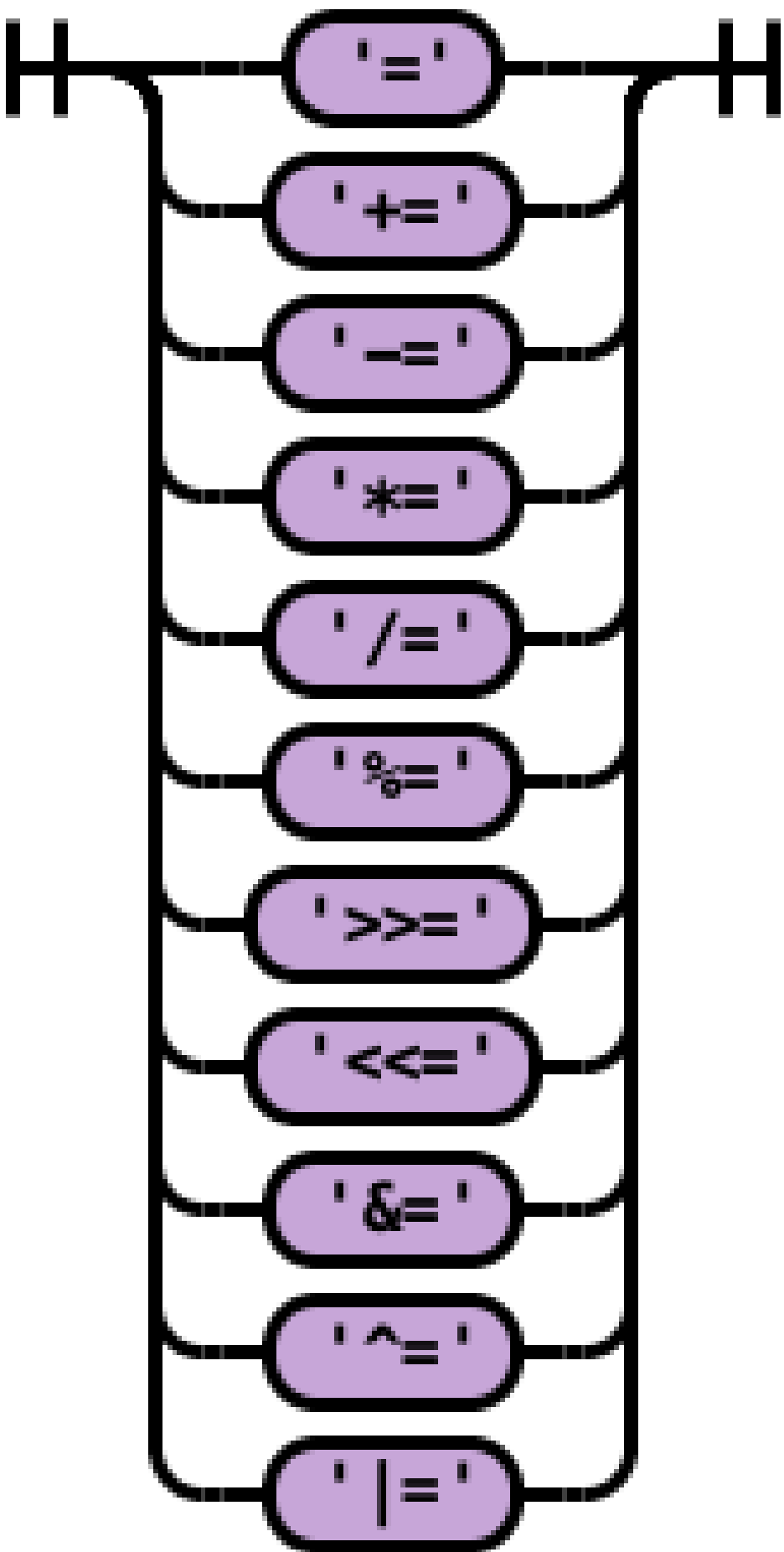
comma\_expression :



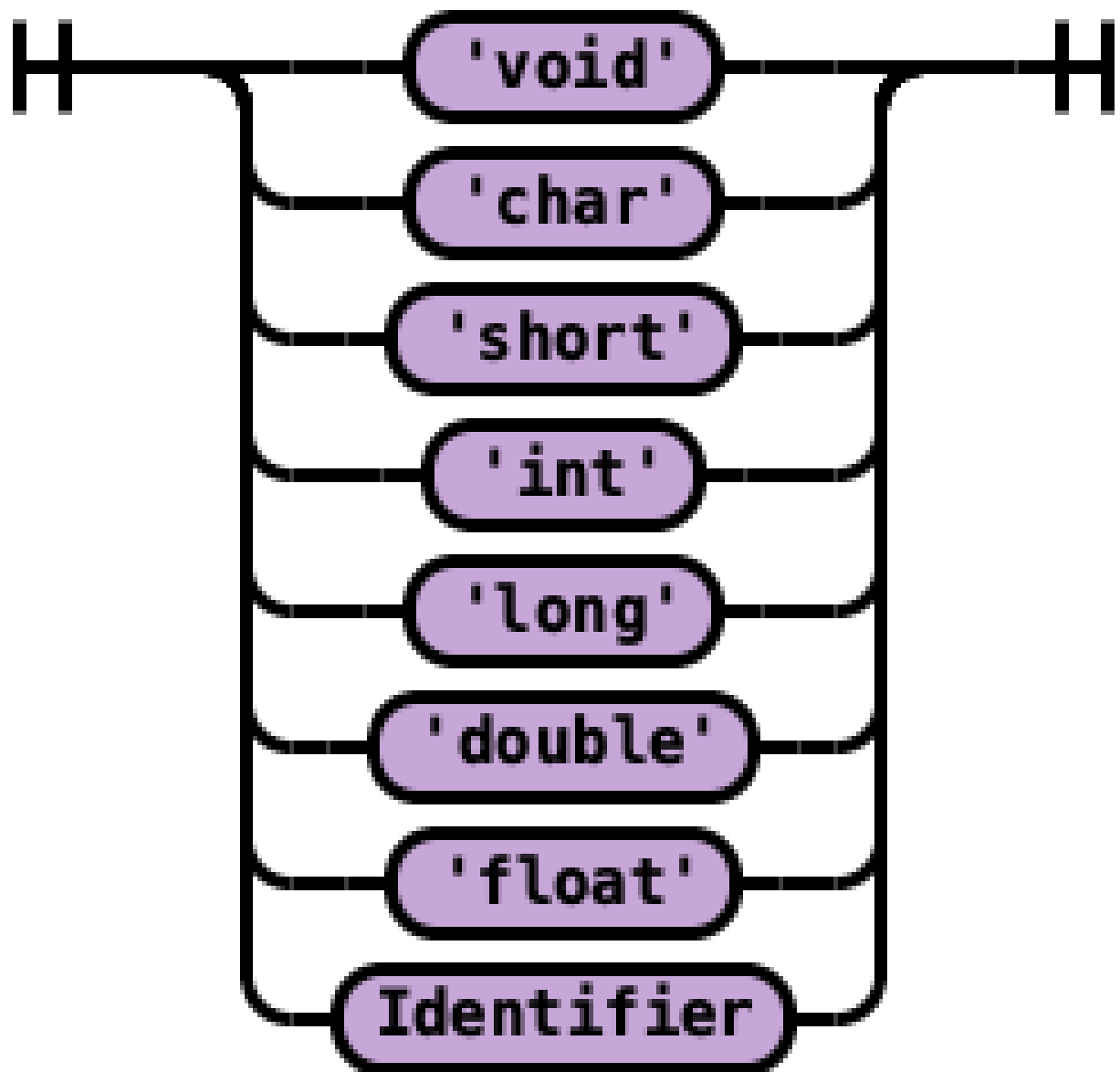
expression :



builtin\_types :







initializer :



declarator :

init\_declarator :

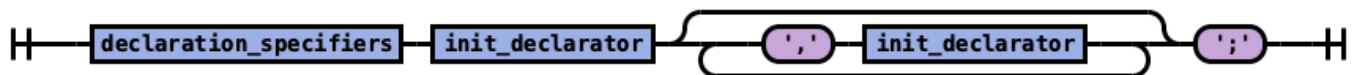




declaration\_specifiers :



declaration :



compound\_statement :



expression\_statement :

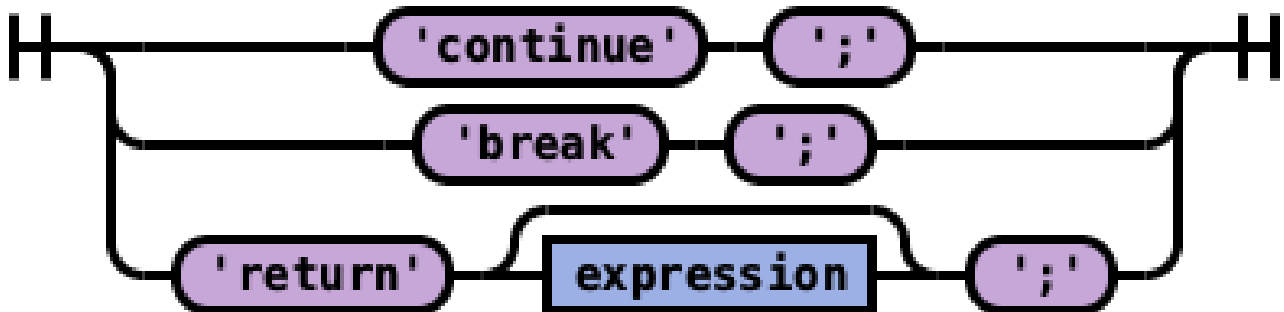
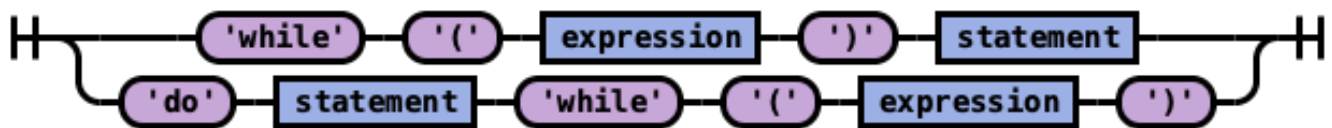


selection\_statement :

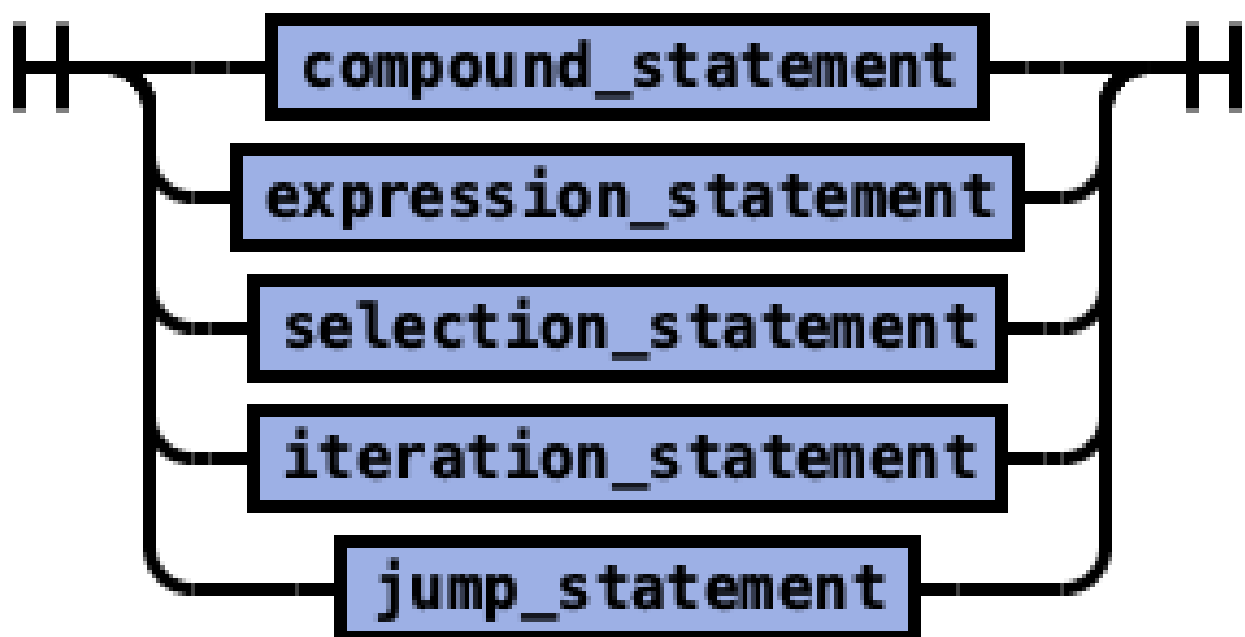


iteration\_statement :

jump\_statement :



statement :

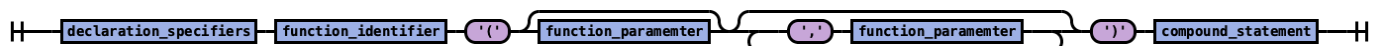


function\_paramemter :



function\_identifier :

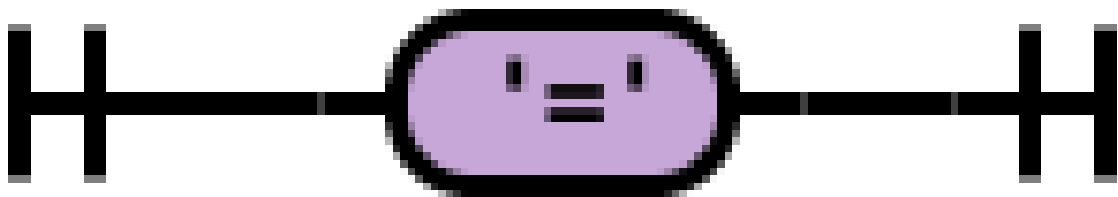
function\_declaration :



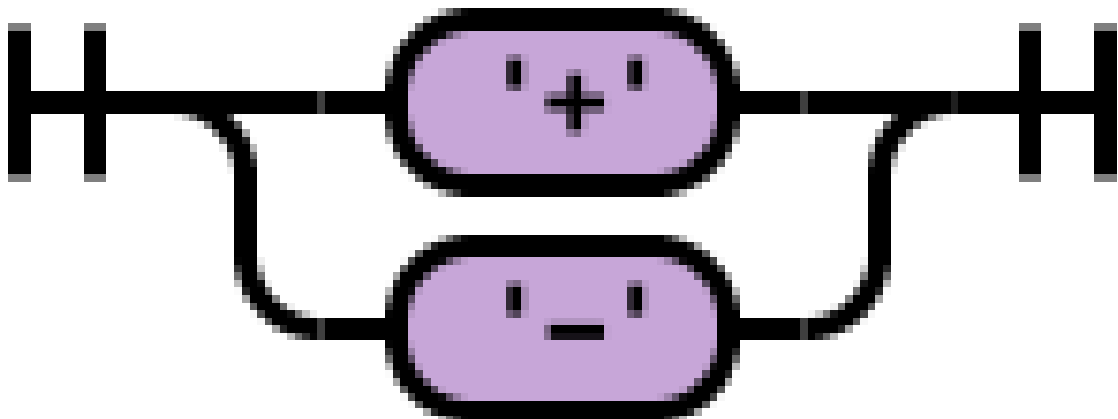
cmm :



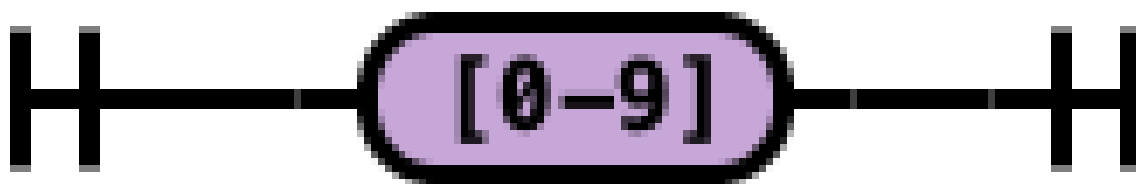
Equal :



Sign :



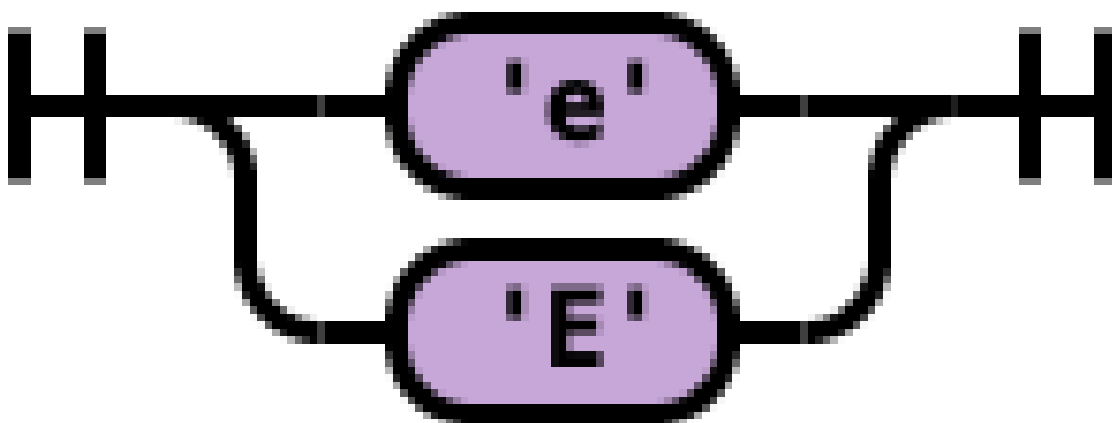
Digit :



NonzeroDigit :

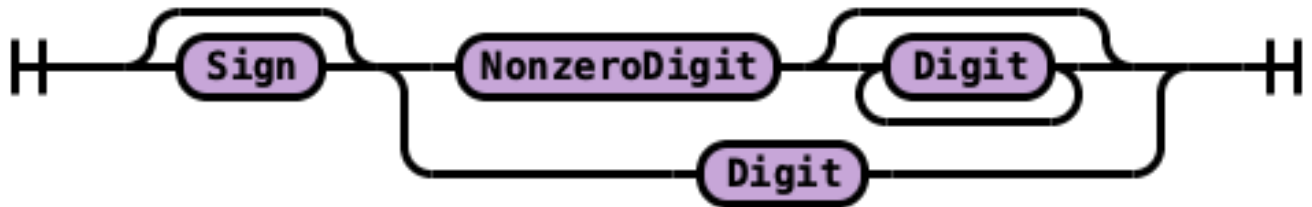


ExponentFlag :

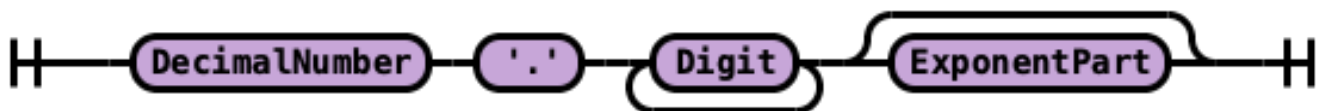


ExponentPart :

DecimalNumber :



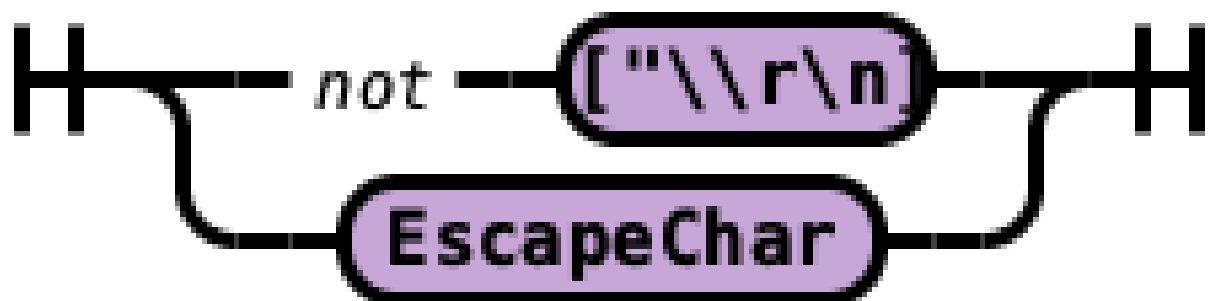
FloatingNumber :



EscapeChar :

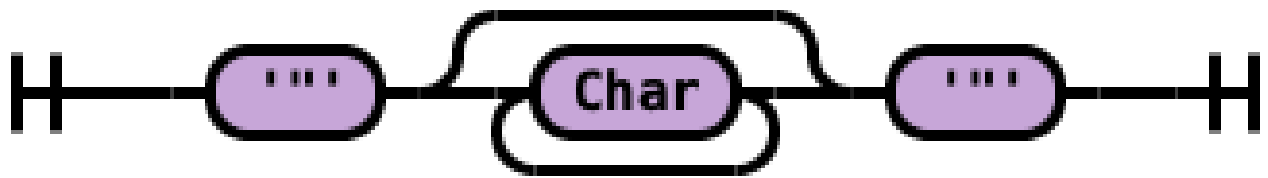


Char :



String :

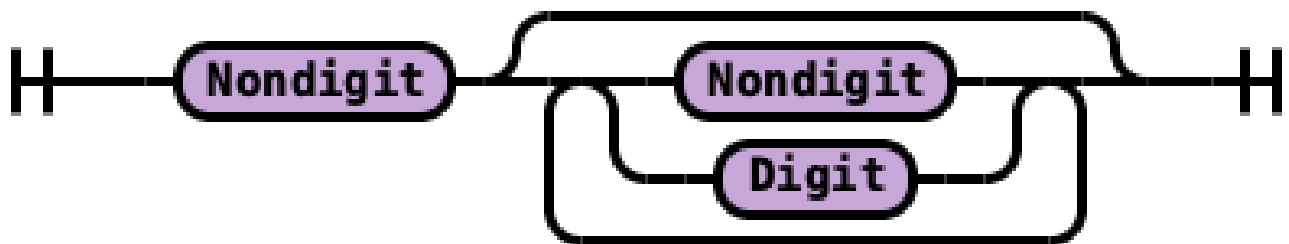
Character :



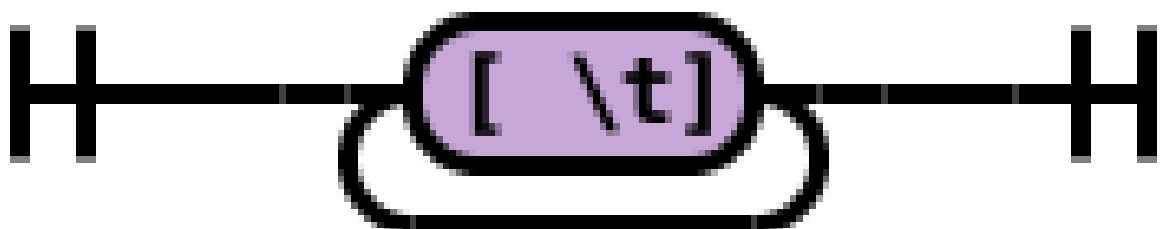
Nondigit :



Identifier :



Whitespace :



Newline :

