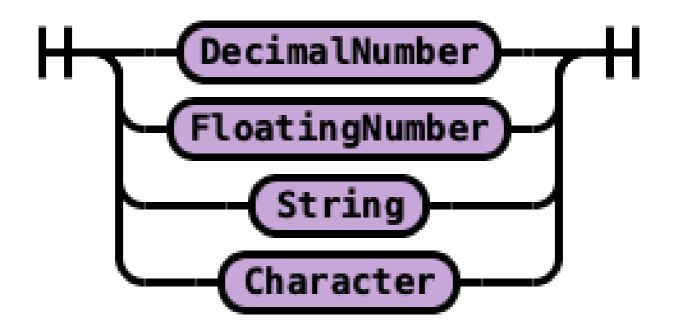
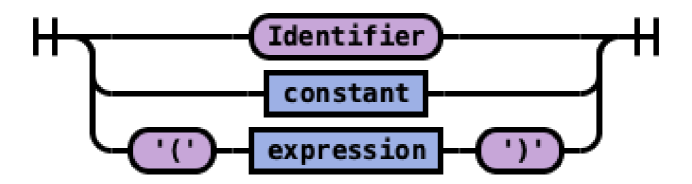
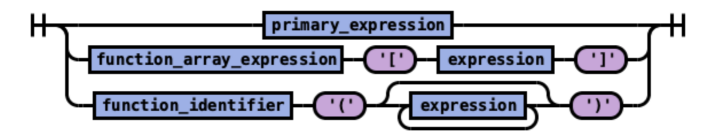
constant:



primary_expression:

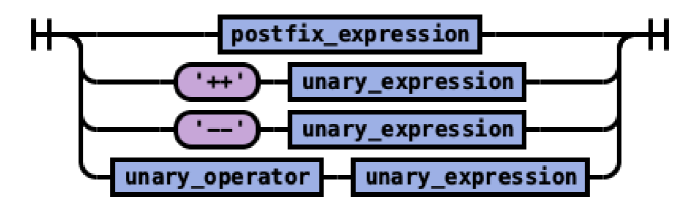


function_array_expression:

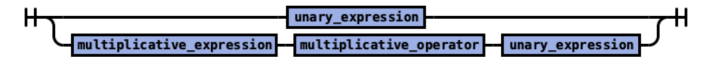


postfix_expression :
unary_expression :

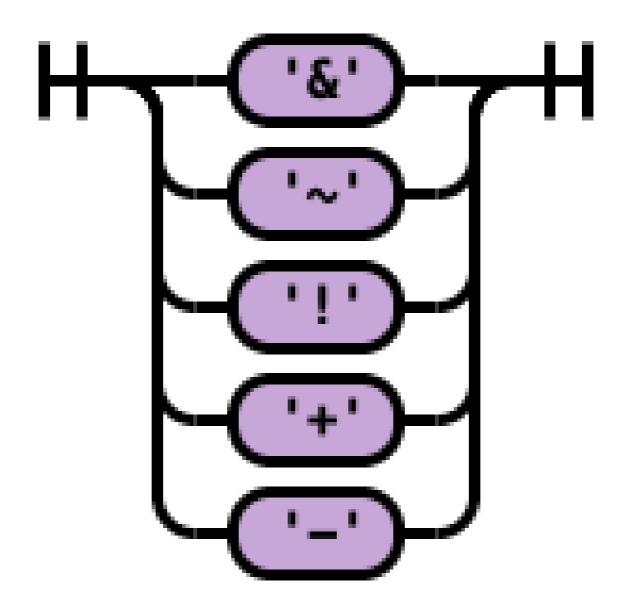




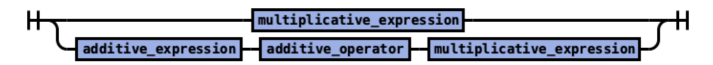
unary_operator :
multiplicative_expression :



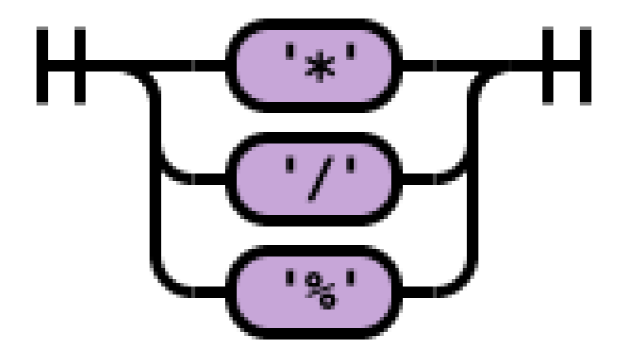
multiplicative_operator:

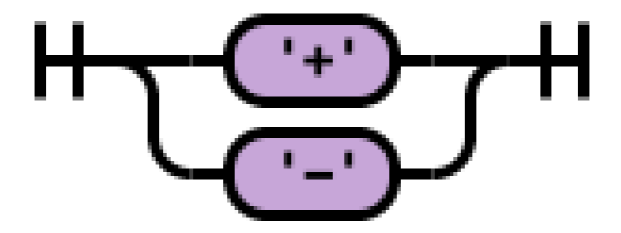


additive_expression:

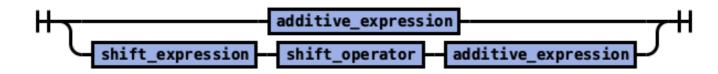


additive_operator :

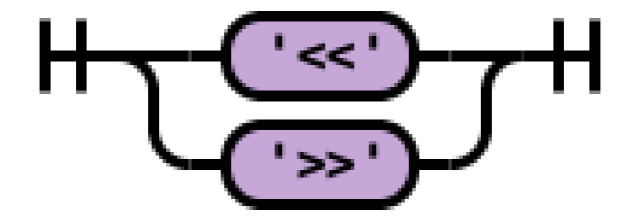


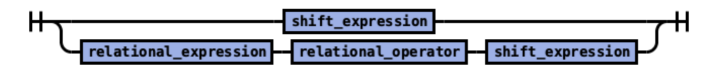


shift_expression:

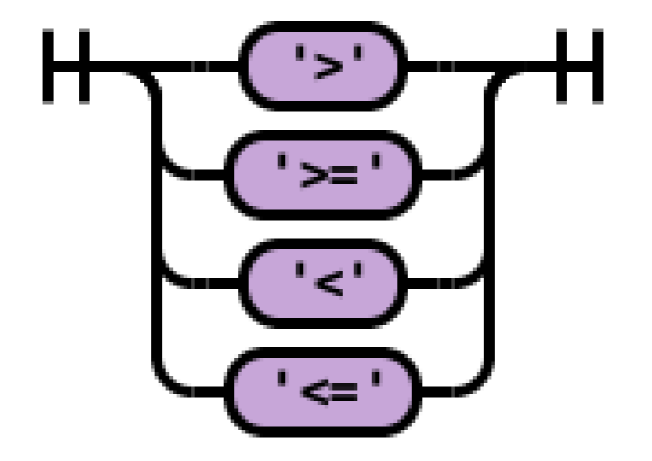


shift_operator :
relational_expression :

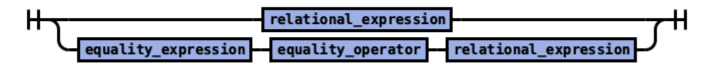




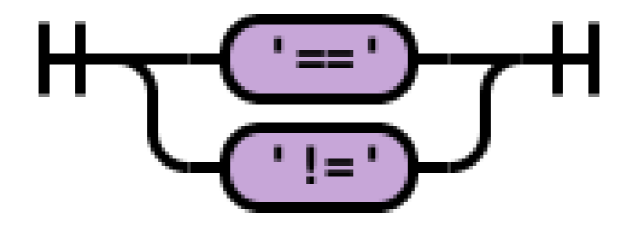
relational_operator:



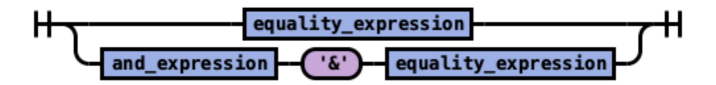
equality_expression:



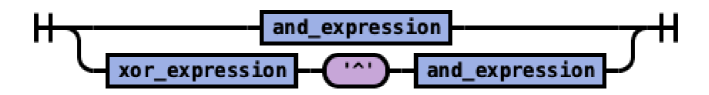
equality_operator:



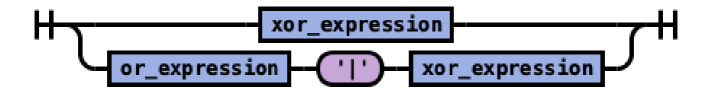
and_expression:



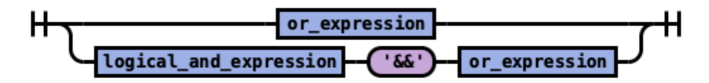
xor_expression:



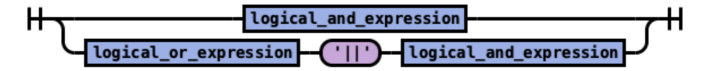
or_expression:



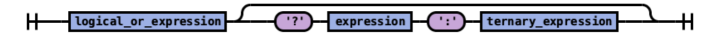
logical_and_expression:



logical_or_expression:



ternary_expression:



assignment_operator:

assignment_expression:



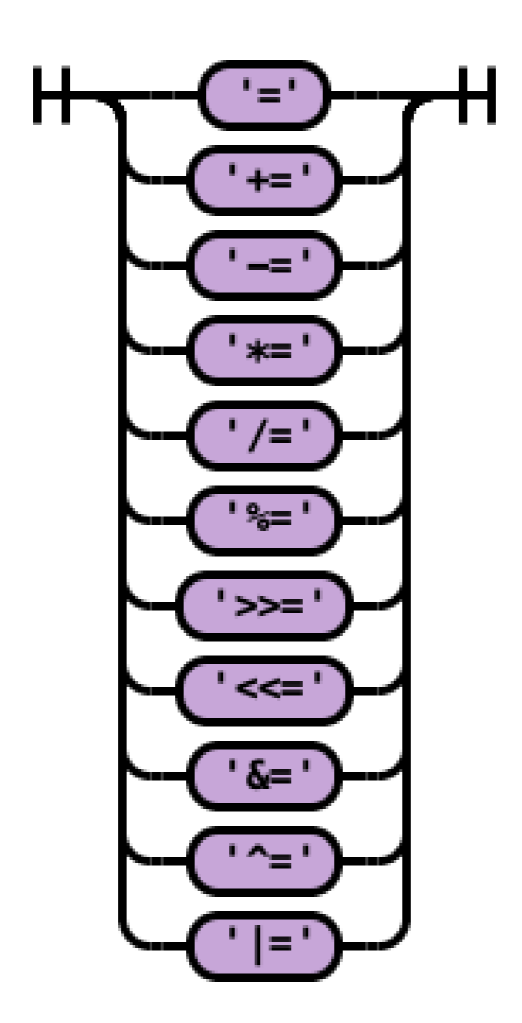
comma_expression:

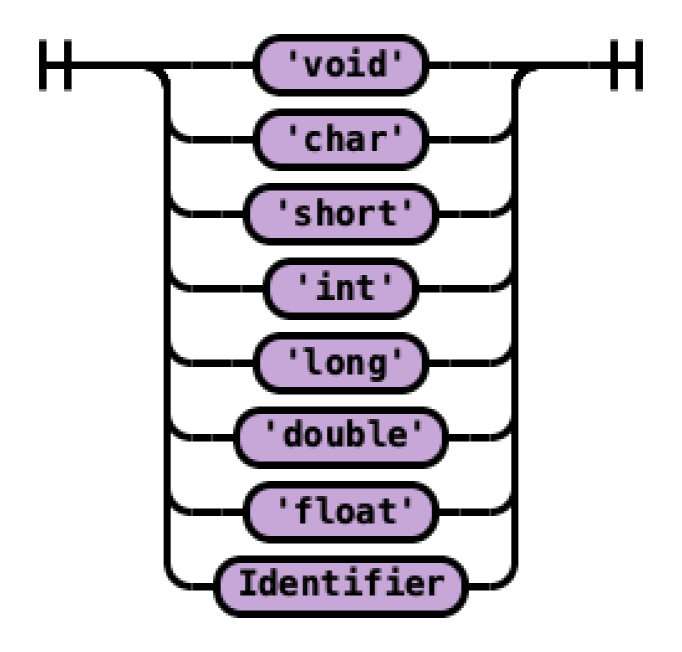


expression:



builtin_types:

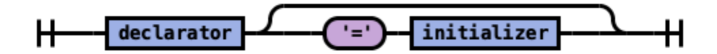




initializer:



declarator :
init_declarator :





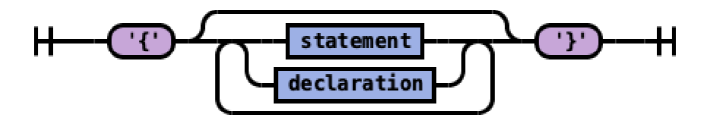
declaration_specifiers:



declaration:



compound_statement:



expression_statement:

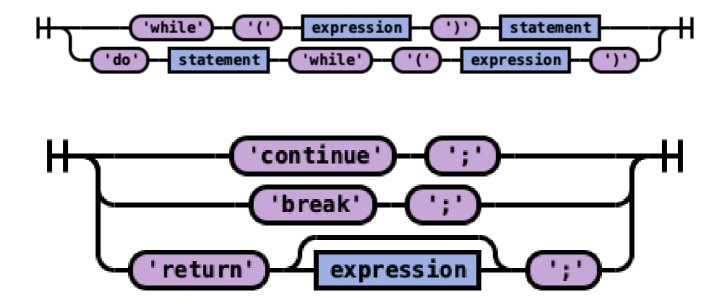


selection_statement:

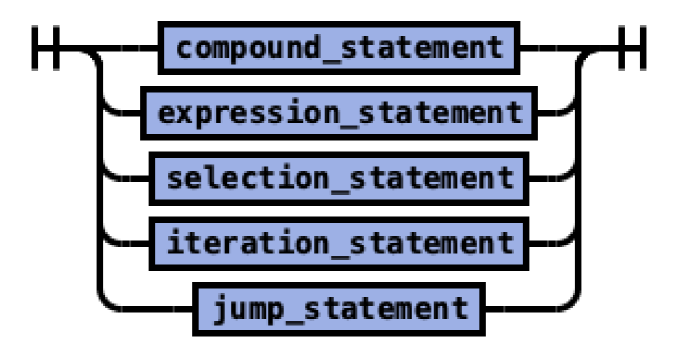


iteration_statement:

jump_statement:



statement:



function_paramemter:



function_identifier:

function_declaration:

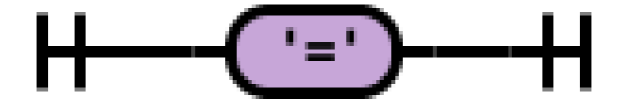


cmm:

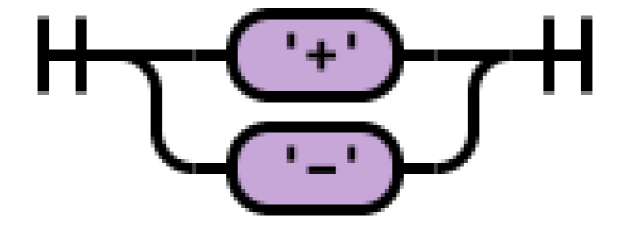




Equal:



Sign :



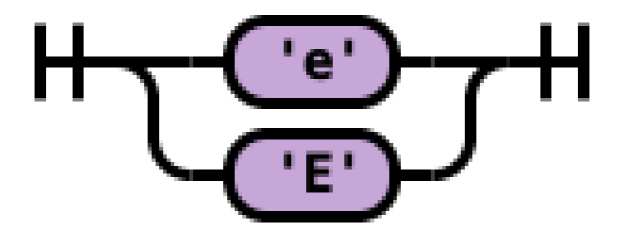
Digit :



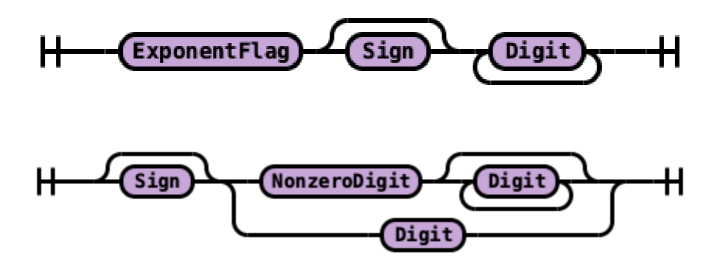
NonzeroDigit:



ExponentFlag:



ExponentPart : DecimalNumber :



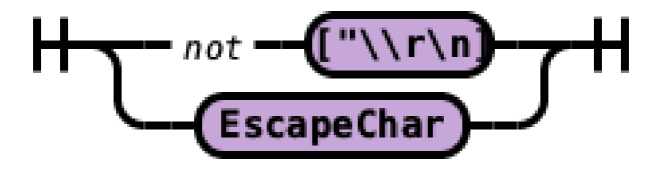
FloatingNumber:



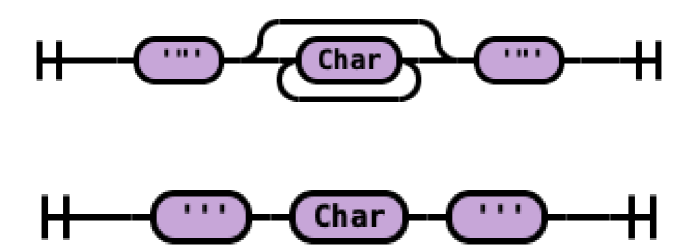
EscapeChar:



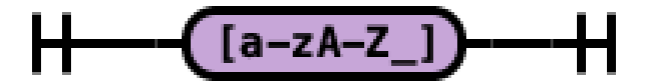
Char:



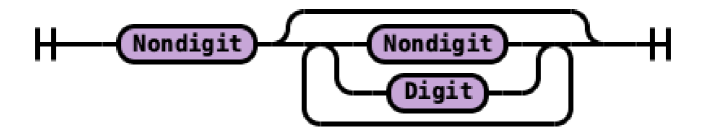
String : Character :



Nondigit:



Identifier:



Whitespace:



Newline:

