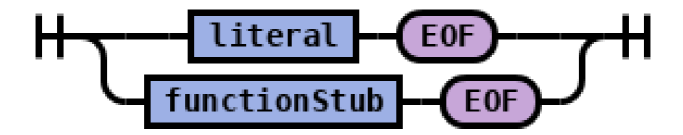
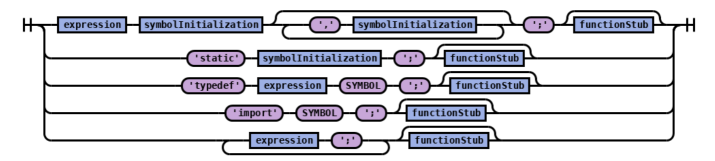
code:



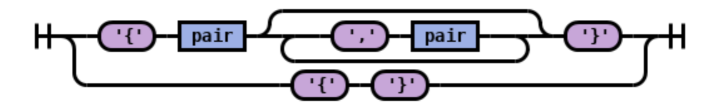
functionStub:



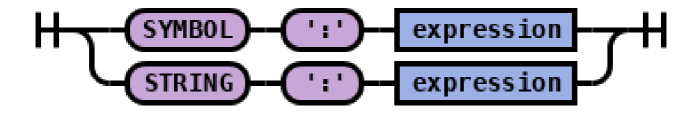
symbolInitialization:



newObject:

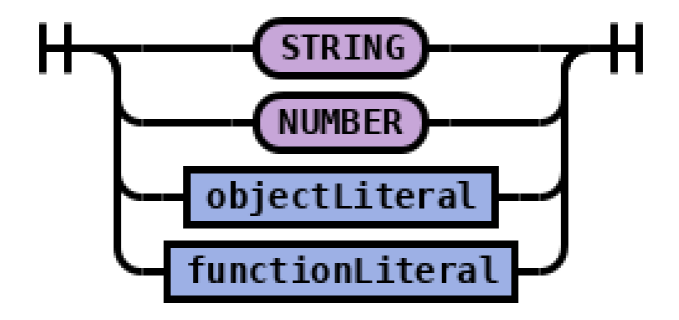


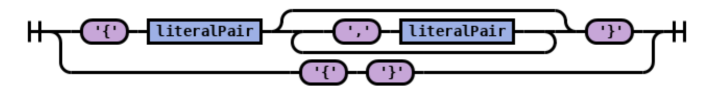
pair:



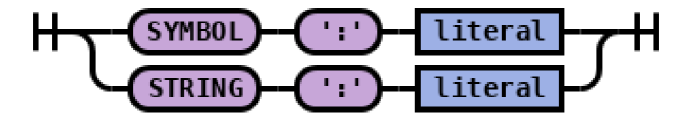
literal:

objectLiteral:

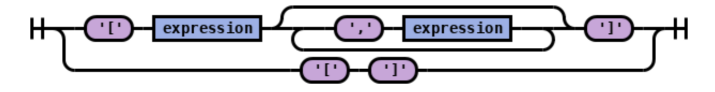




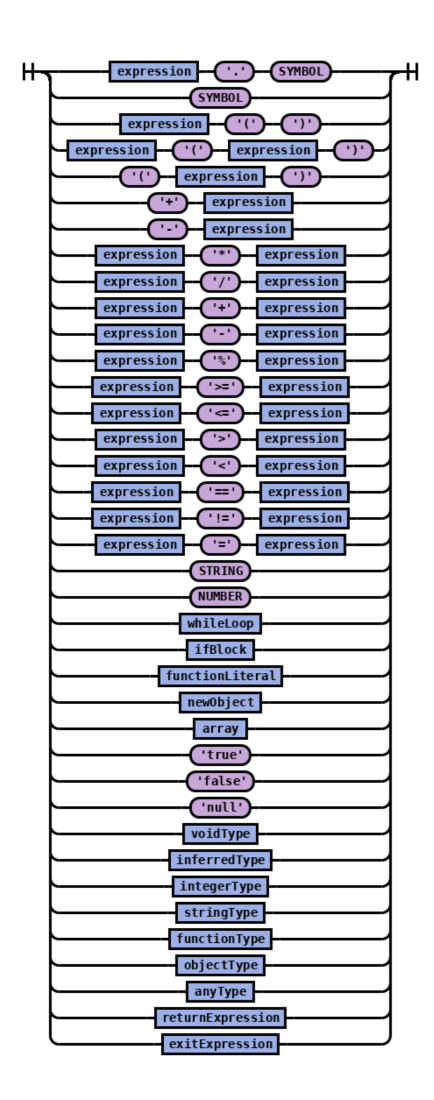
literalPair:



array:



expression : voidType :





inferred Type:



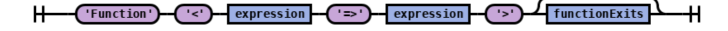
integerType:



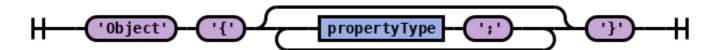
stringType:



functionType:



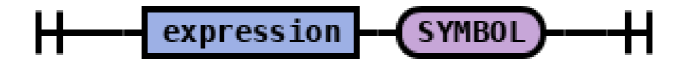
objectType:



anyType:



propertyType:



whileLoop:



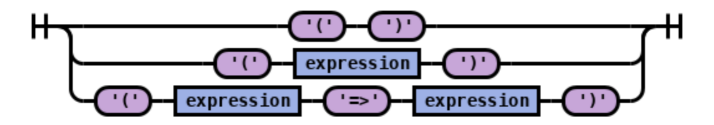
ifBlock:



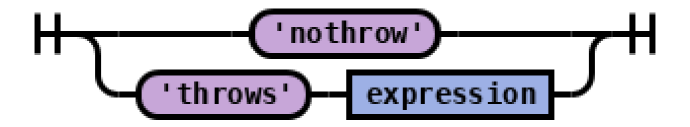
functionLiteral:



functionArgumentAndReturns:



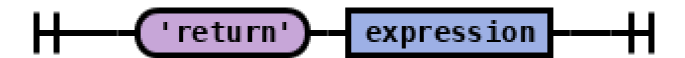
functionThrows:



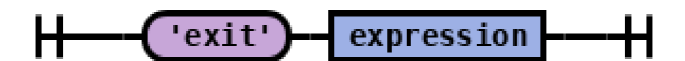
functionExits:



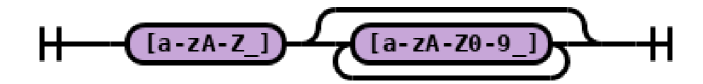
returnExpression:



exitExpression:

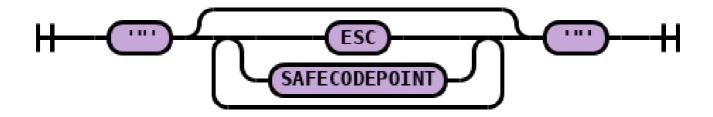


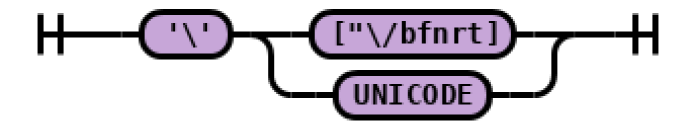
SYMBOL:



STRING:

ESC:





**UNICODE:** 



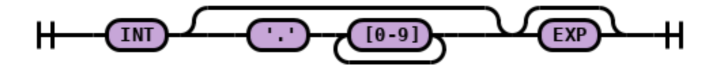
HEX:



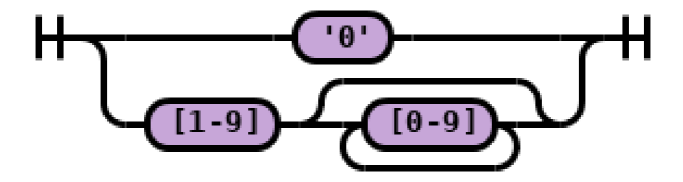
SAFECODEPOINT:



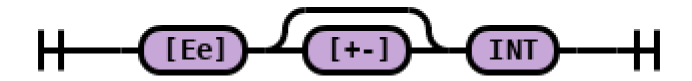
**NUMBER:** 



INT:



EXP:



WS:

