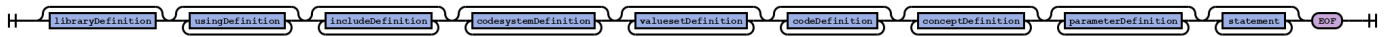


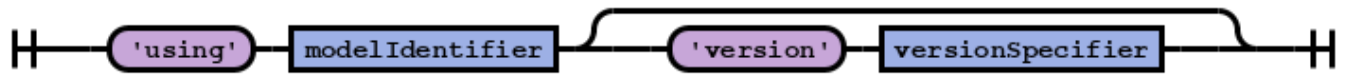
library :



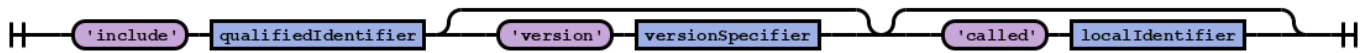
libraryDefinition :



usingDefinition :



includeDefinition :



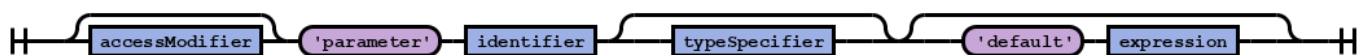
localIdentifier :



accessModifier :

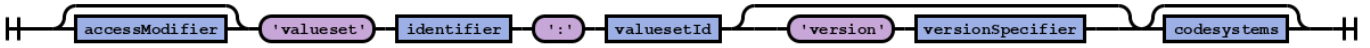
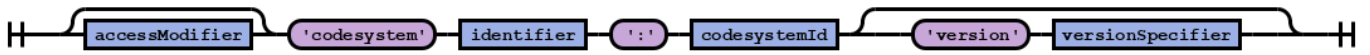


parameterDefinition :



codesystemDefinition :

valuesetDefinition :



codesystems :



codesystemIdentifier :



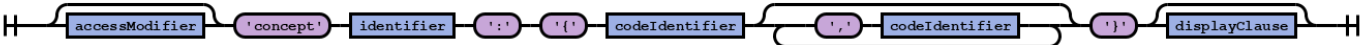
libraryIdentifier :



codeDefinition :



conceptDefinition :



codeIdentifier :



codesystemId :

valuesetId :



versionSpecifier :

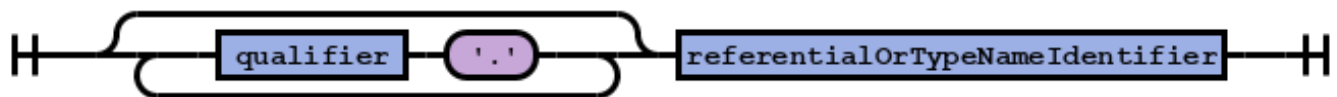
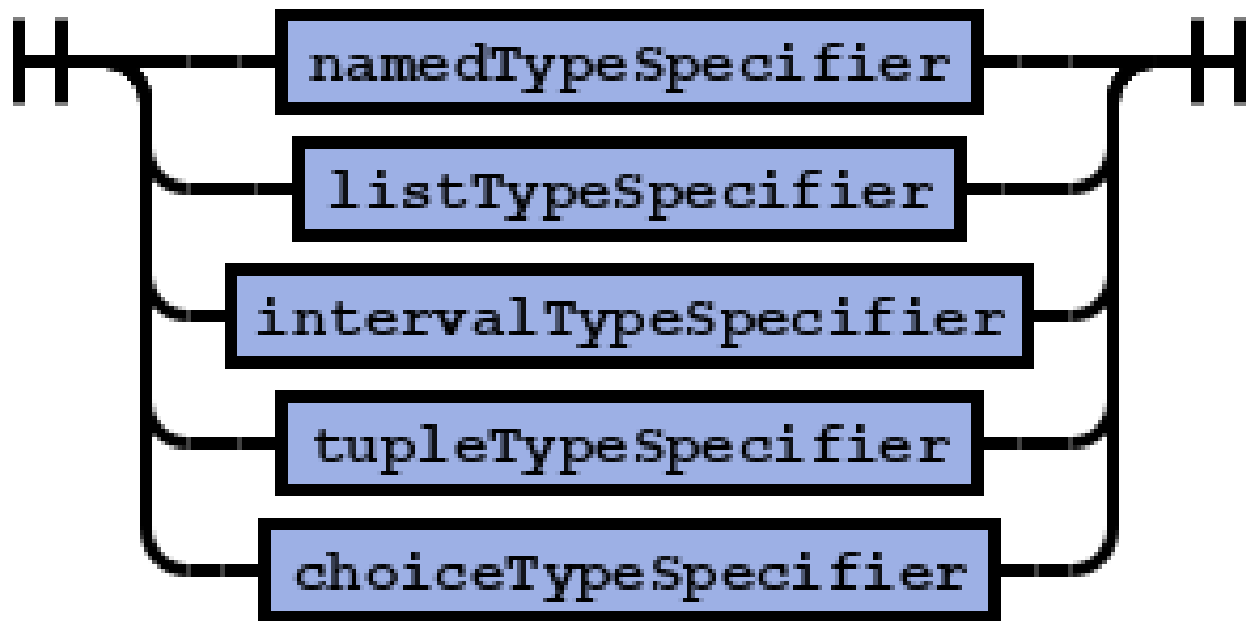


codeId :



typeSpecifier :

namedTypeSpecifier :



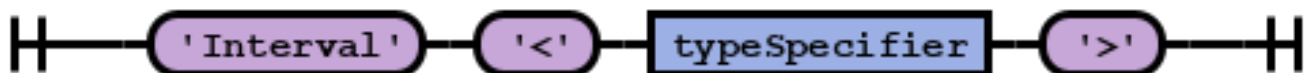
`modelIdentifier` :



`listTypeSpecifier` :



`intervalTypeSpecifier` :



`tupleTypeSpecifier` :

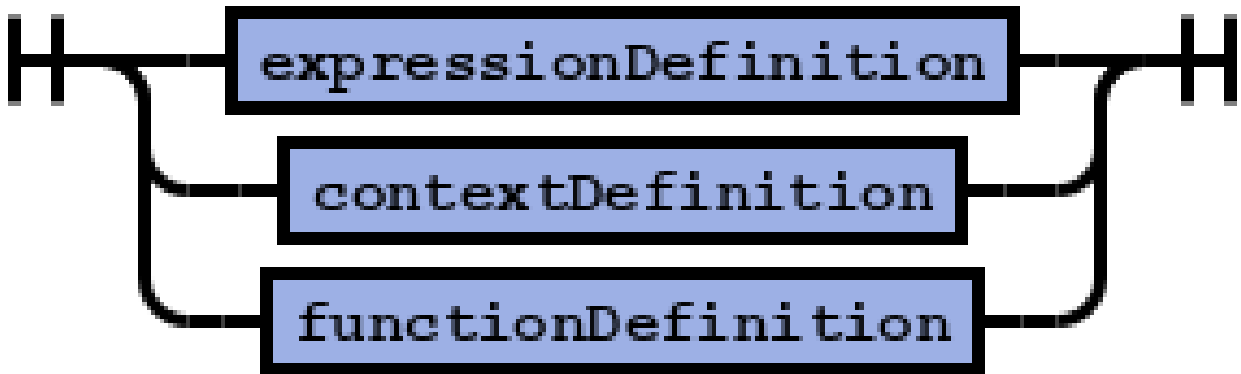
`tupleElementDefinition` :



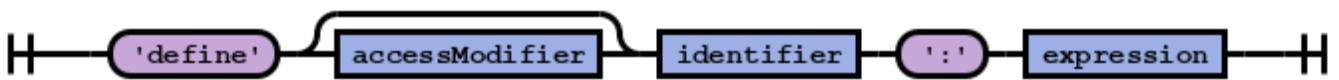
choiceTypeSpecifier :



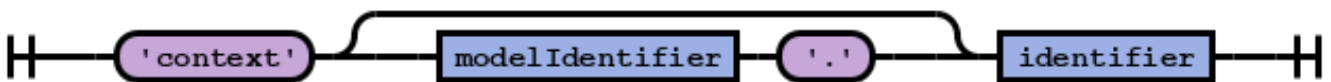
statement :



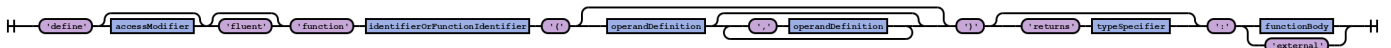
expressionDefinition :



contextDefinition :



functionDefinition :



operandDefinition :



functionBody :



querySource :



aliasedQuerySource :



alias :

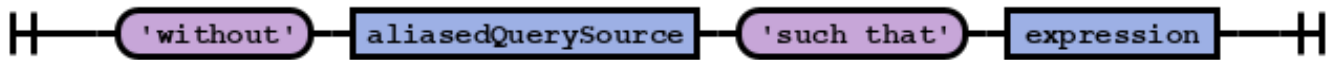
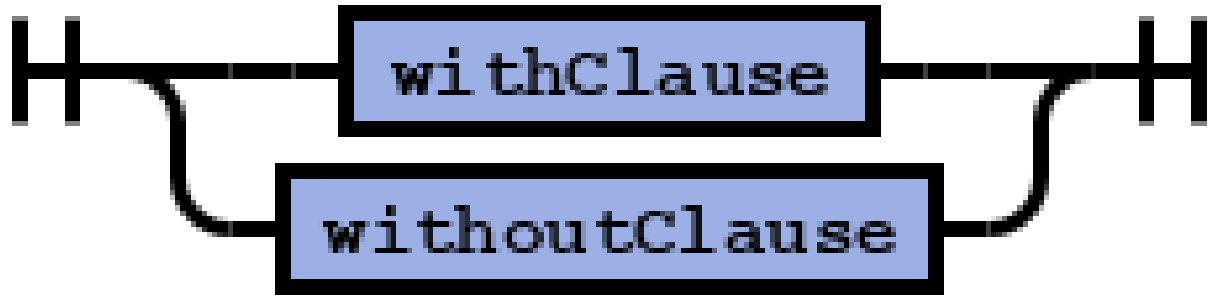


queryInclusionClause :

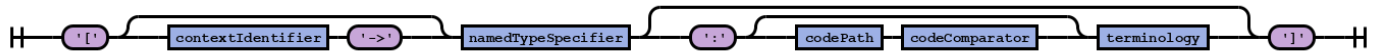
withClause :



withoutClause :



retrieve :



contextIdentifier :



codePath :

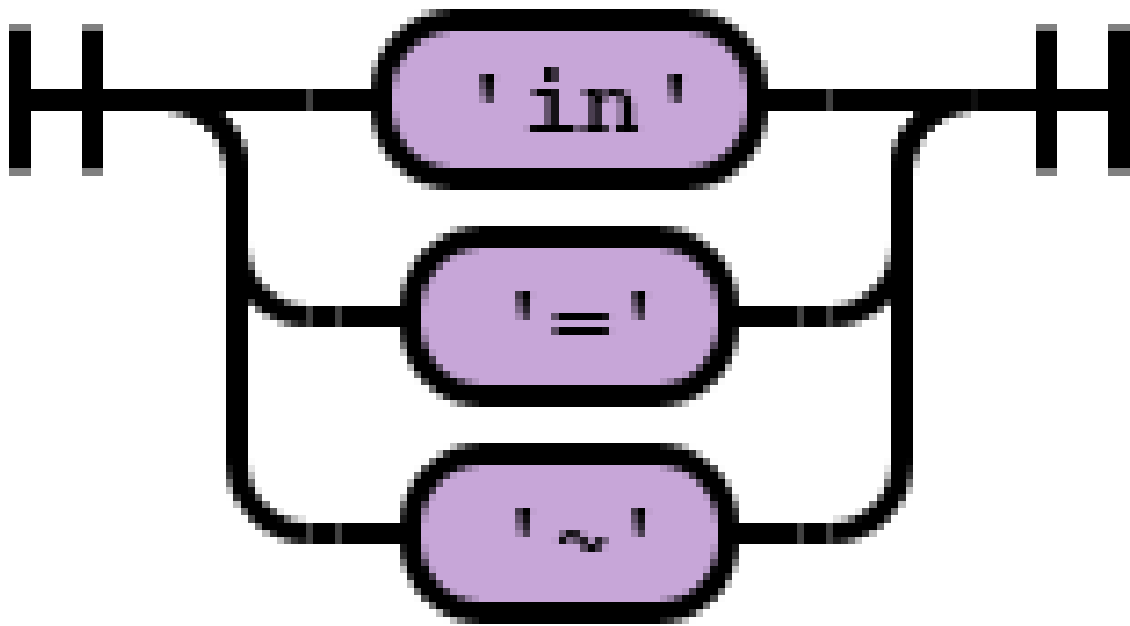


codeComparator :

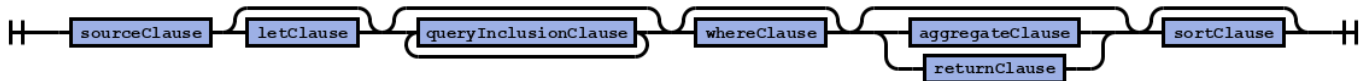
terminology :



qualifier :



query :



sourceClause :



letClause :



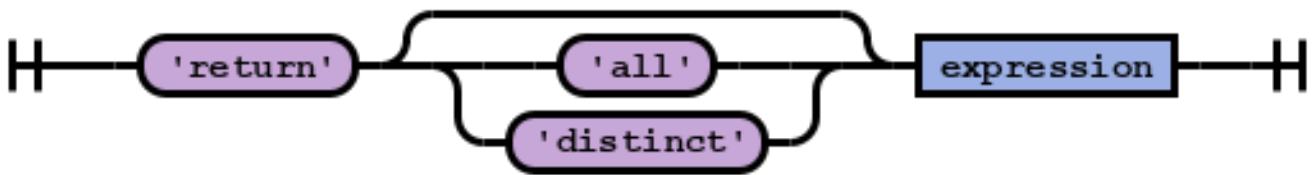
letClauseItem :

whereClause :

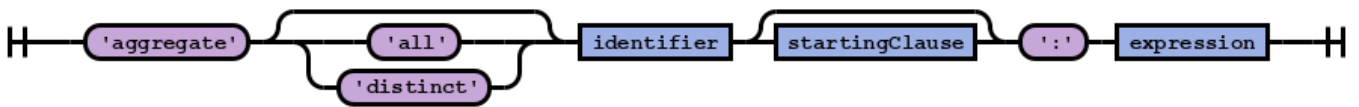




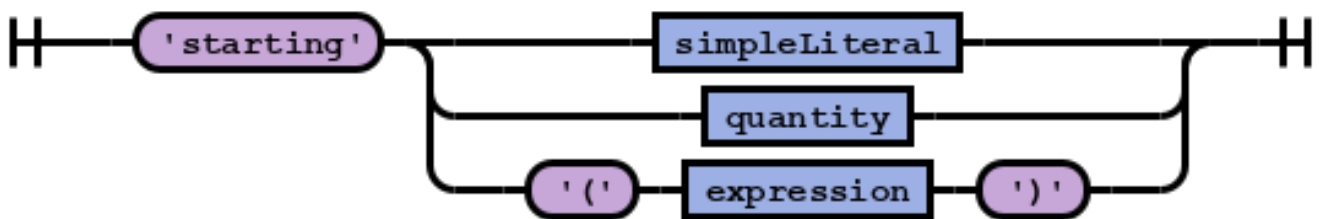
returnClause :



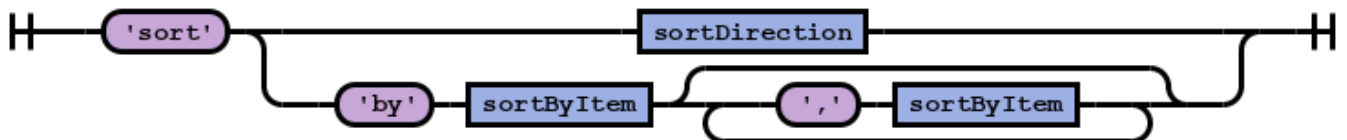
aggregateClause :



startingClause :



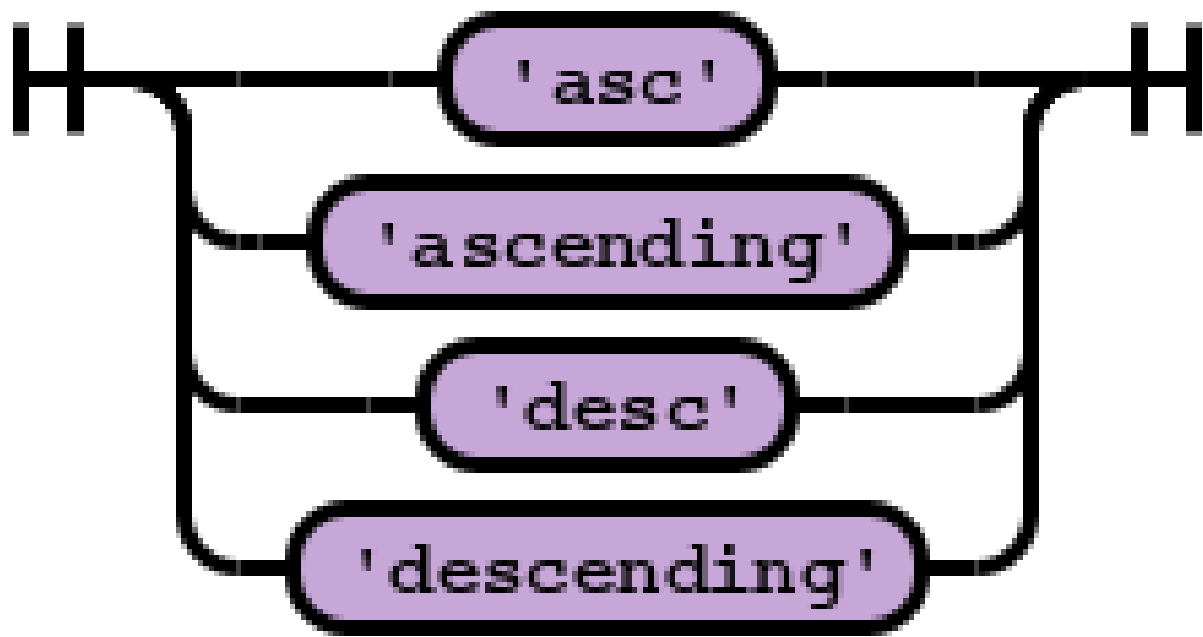
sortClause :



sortDirection :

sortByItem :

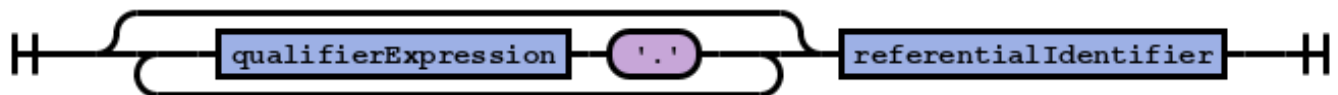




qualifiedIdentifier :



qualifiedIdentifierExpression :

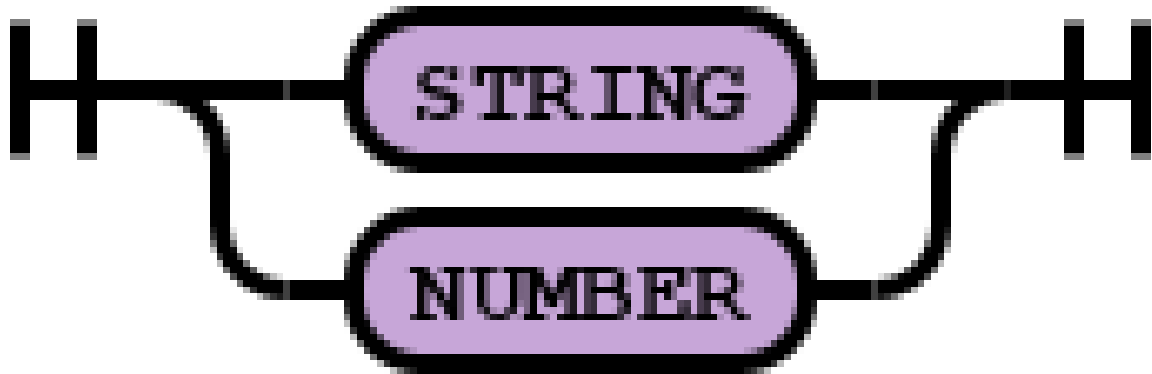
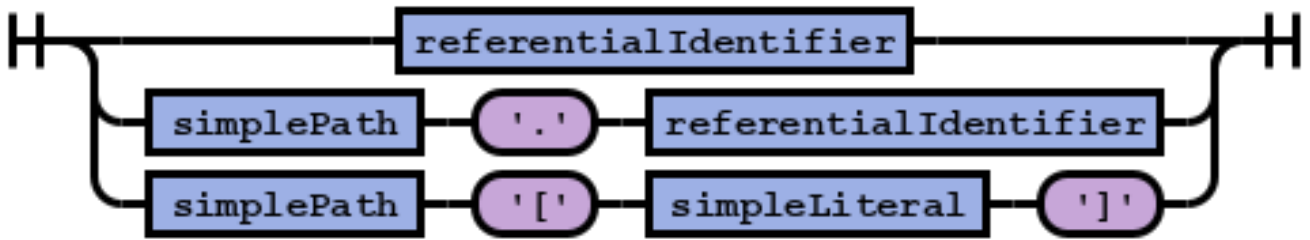


qualifierExpression :



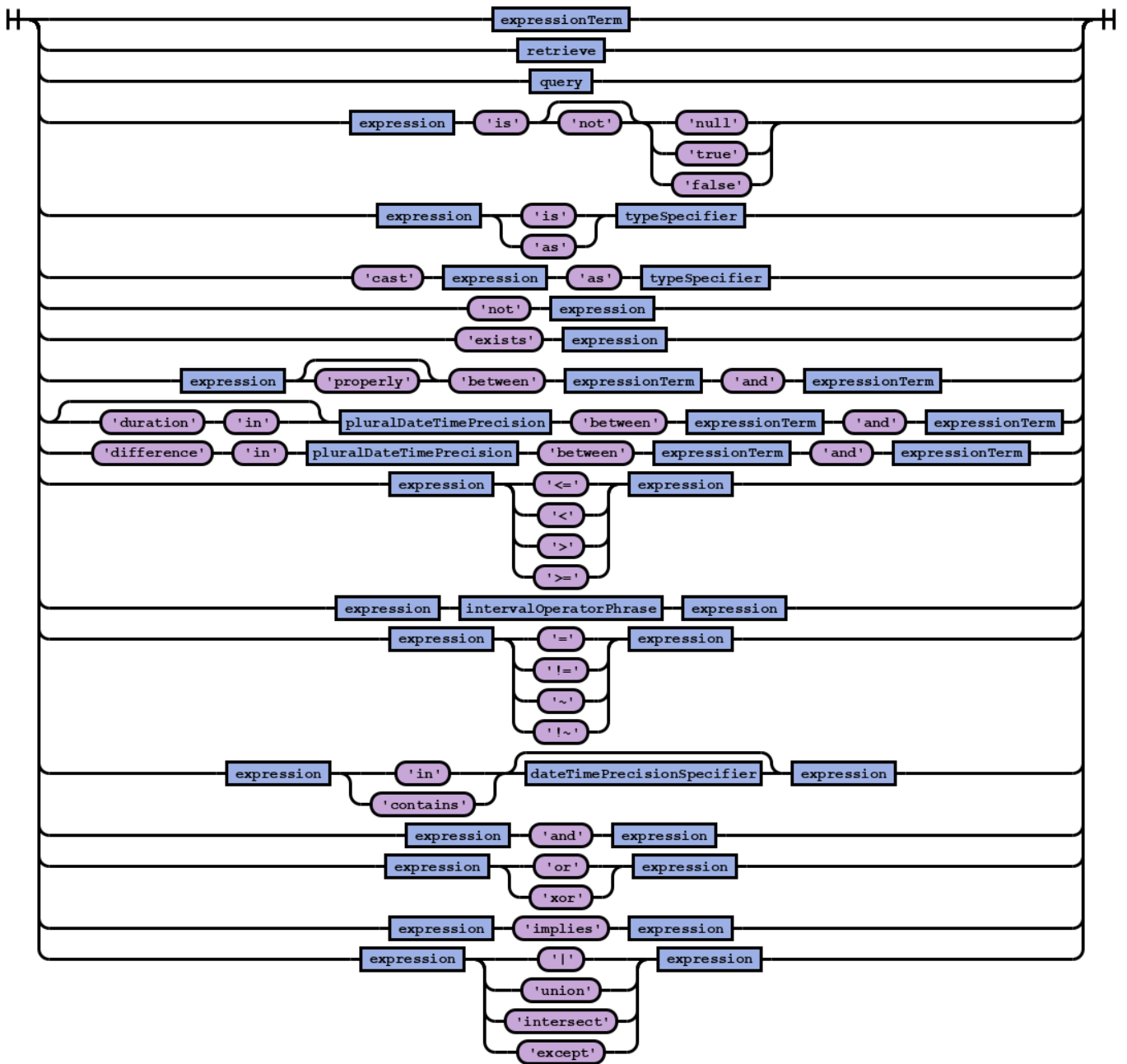
simplePath :

simpleLiteral :

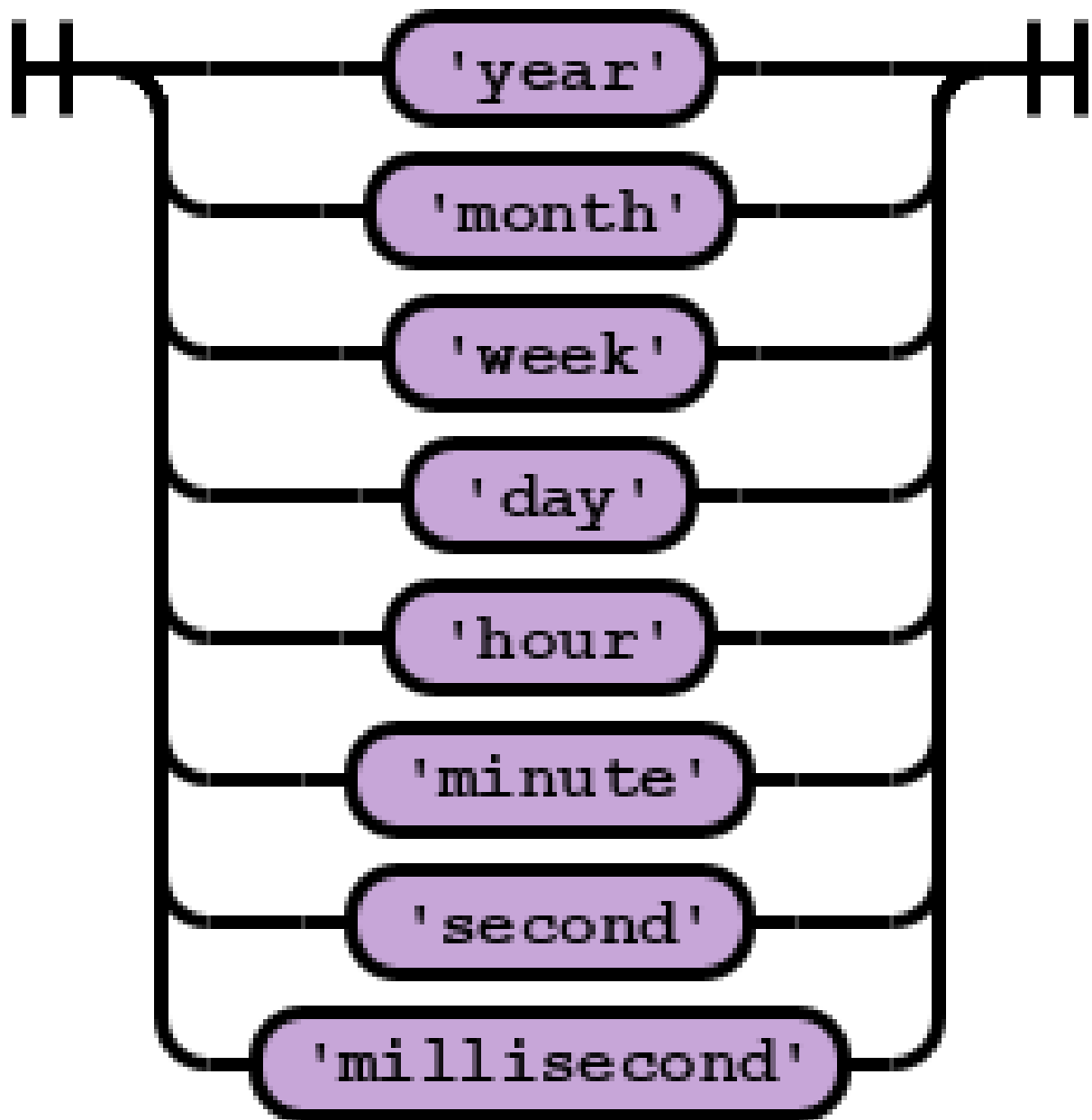


expression :

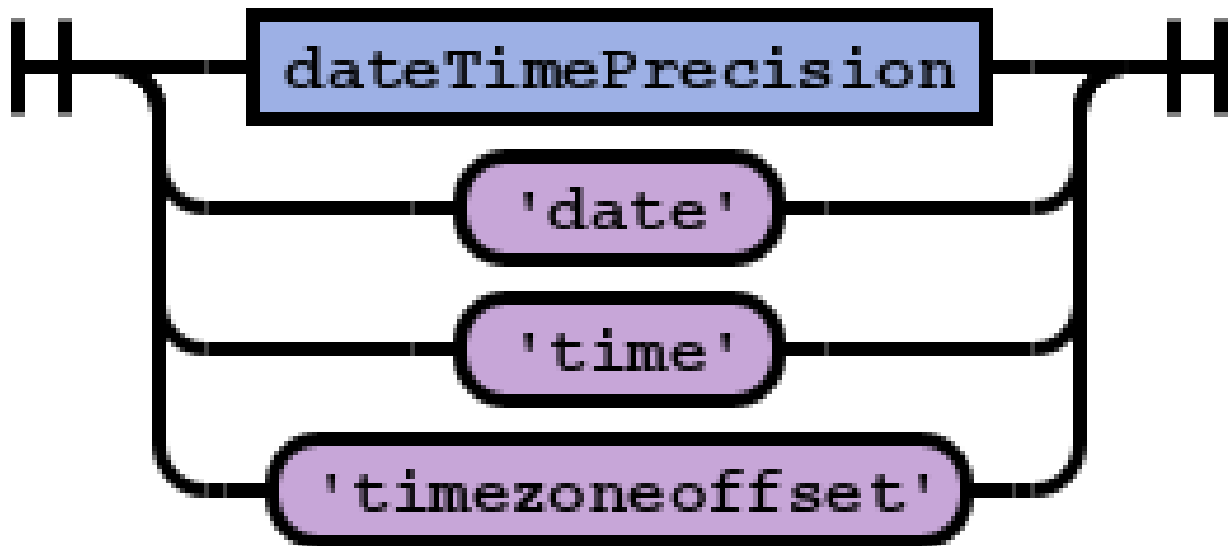
dateTimePrecision :



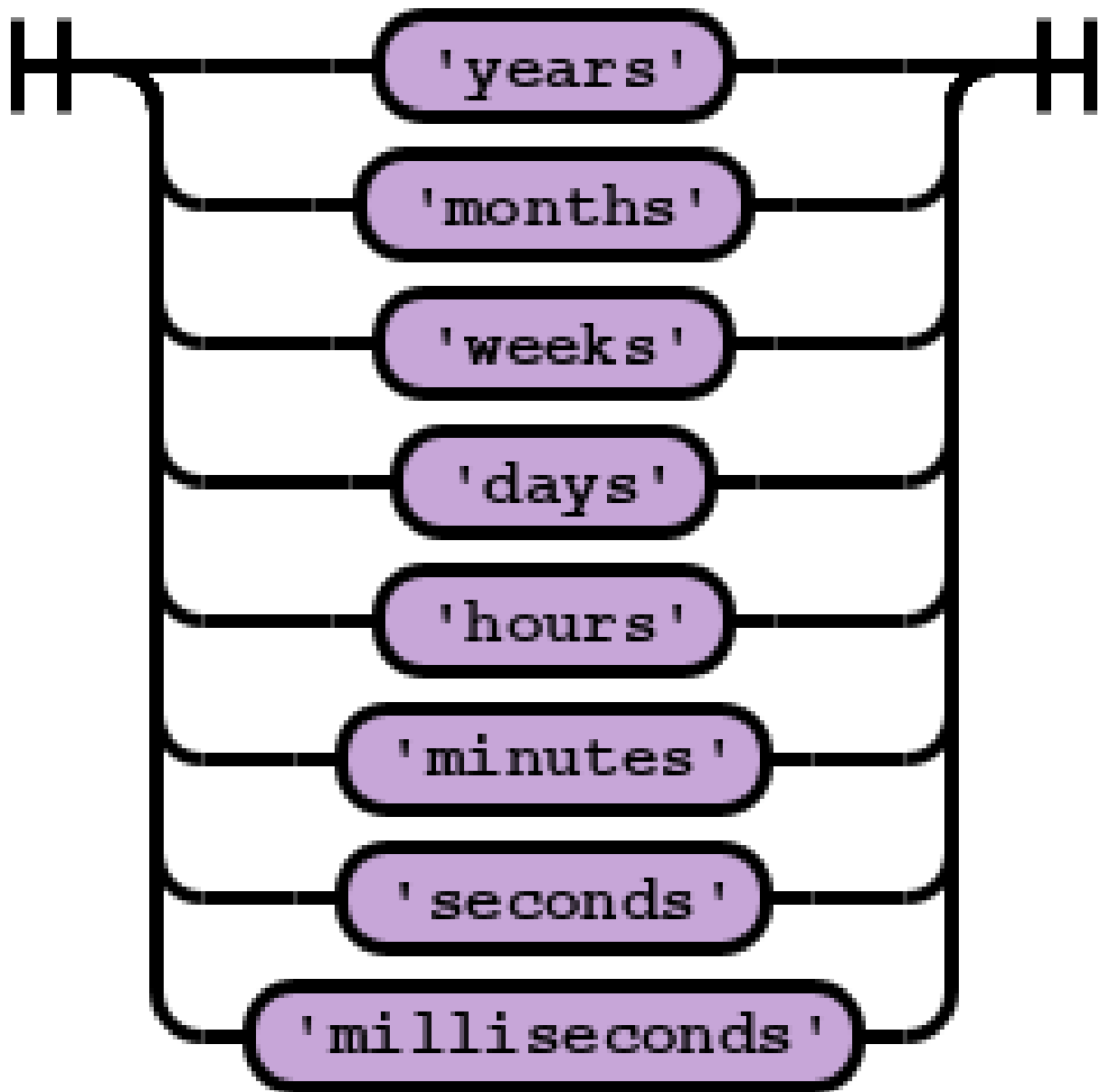
dateTimeComponent :



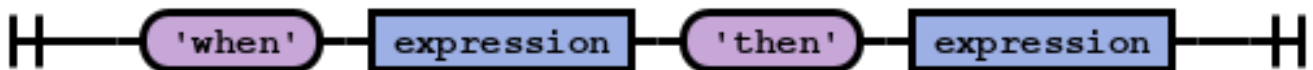
pluralDateTimePrecision :



expressionTerm :



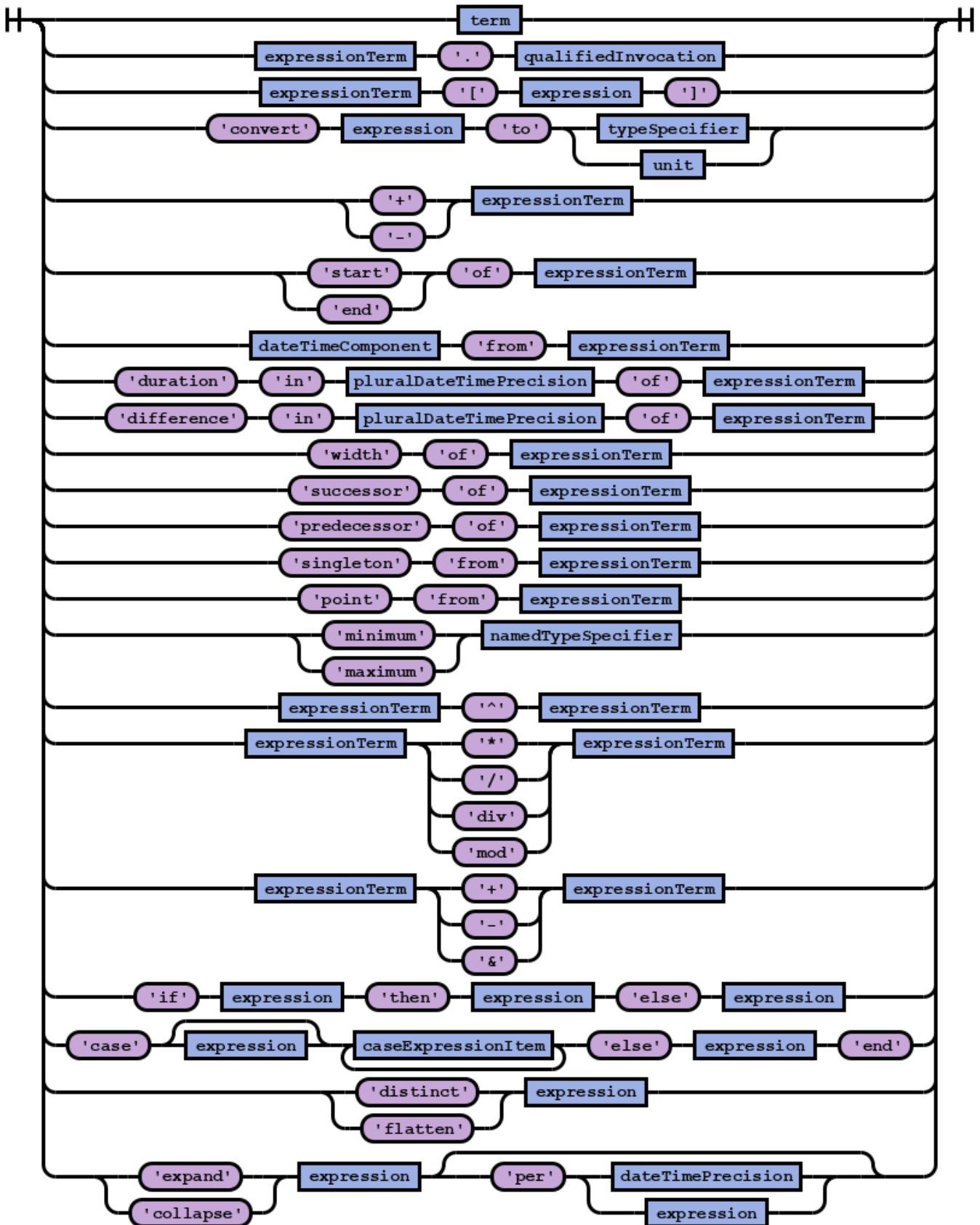
caseExpressionItem :



dateTimePrecisionSpecifier :

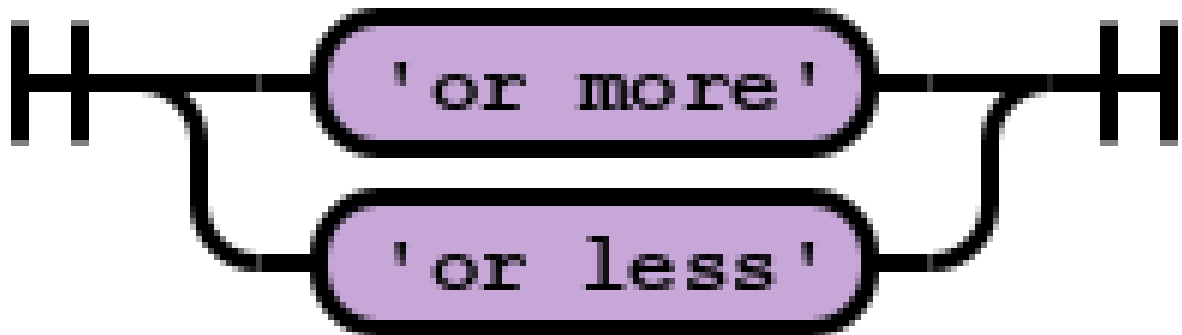
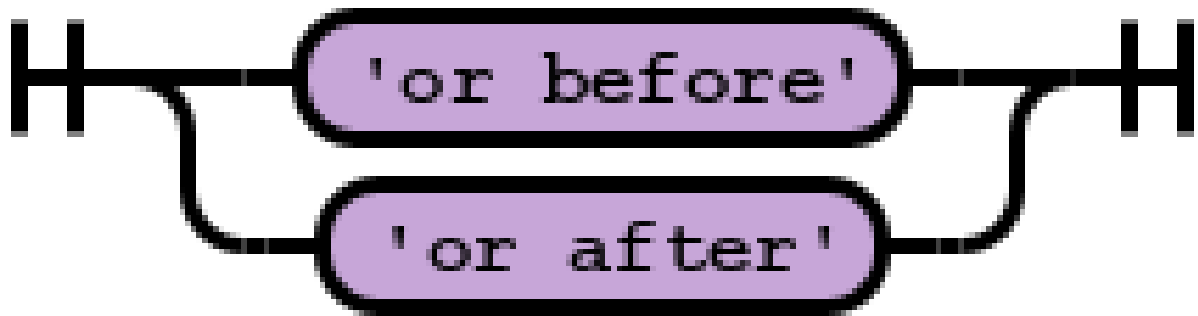


relativeQualifier :

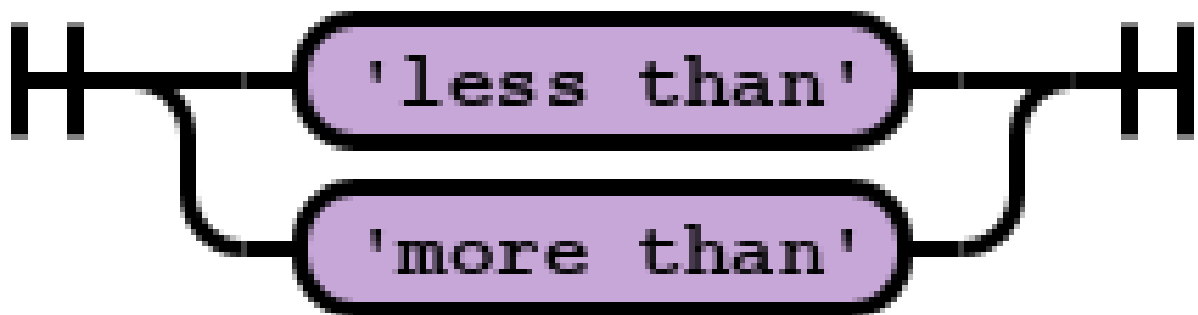


offsetRelativeQualifier :

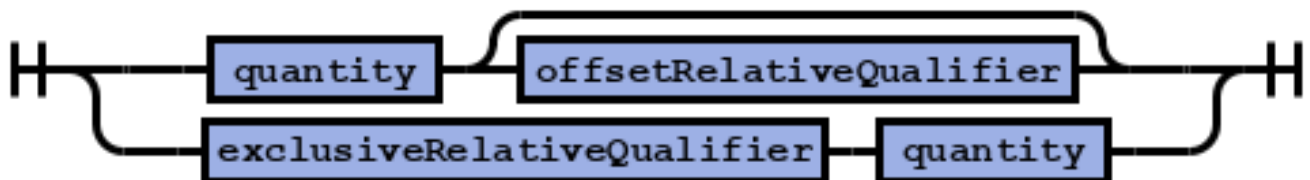




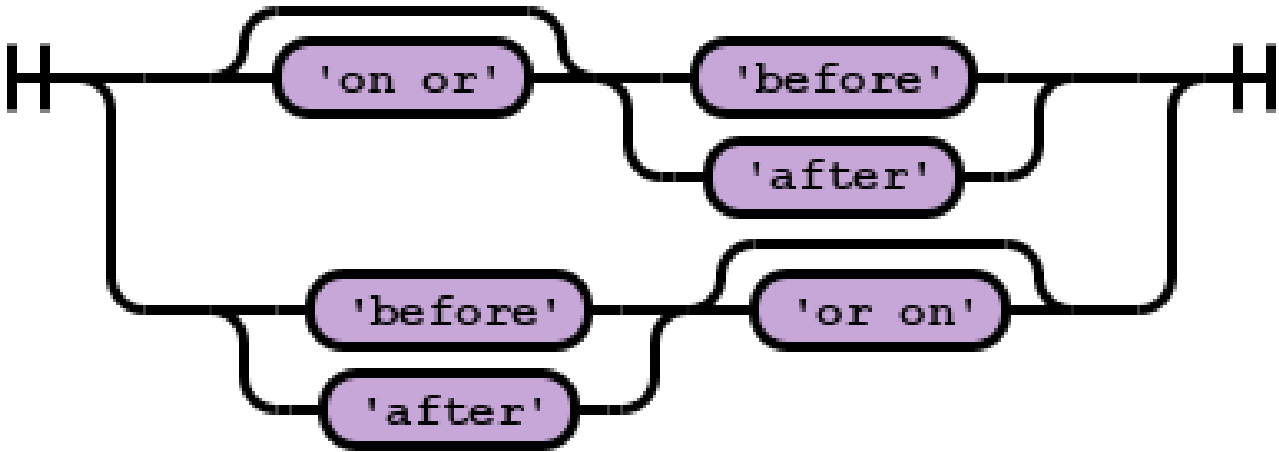
exclusiveRelativeQualifier :



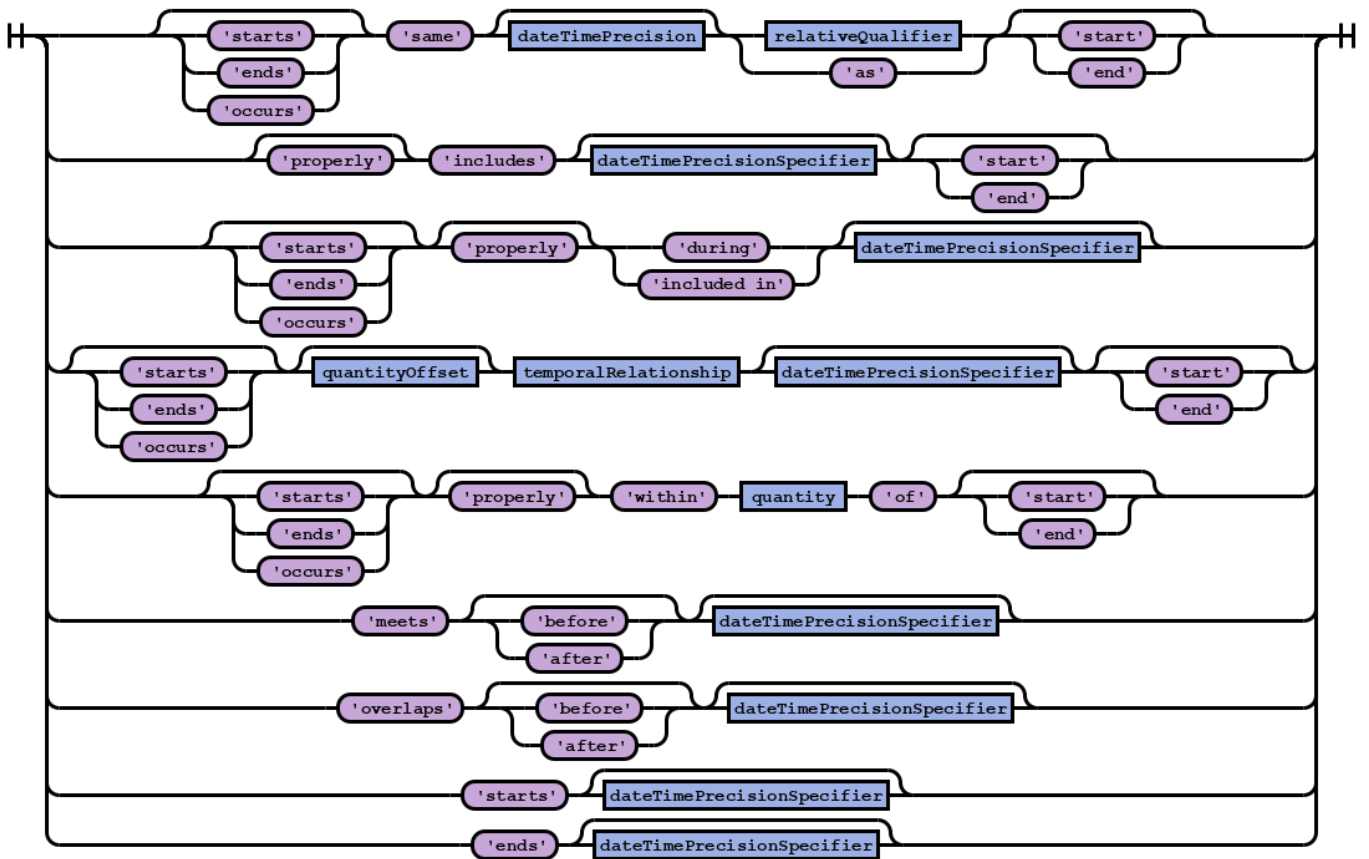
quantityOffset :



temporalRelationship :

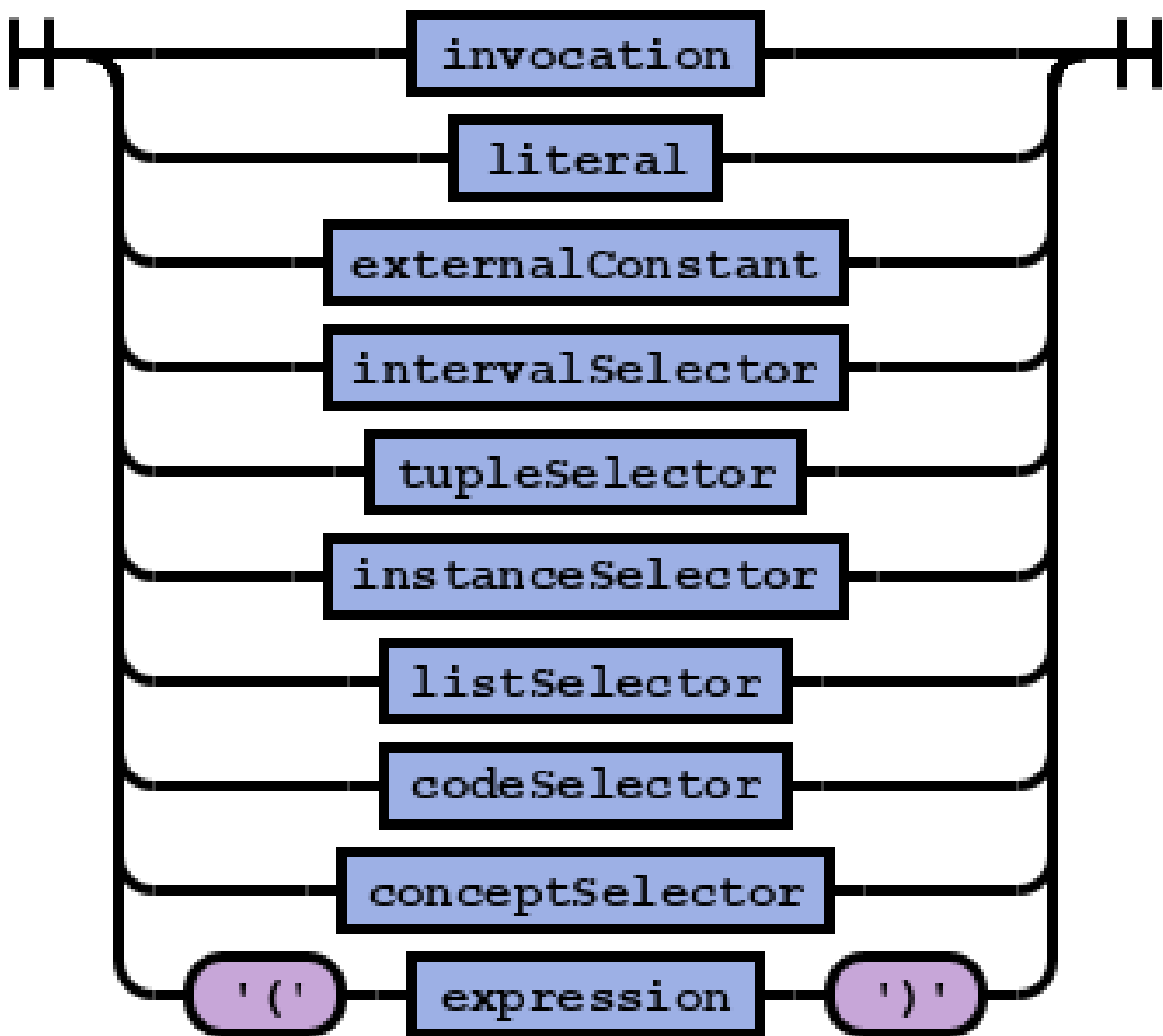


intervalOperatorPhrase :

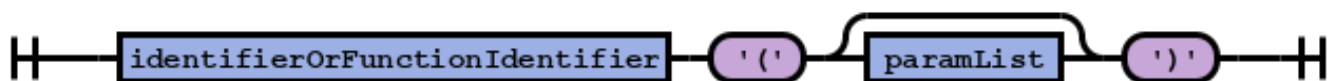


term :

qualifiedInvocation :

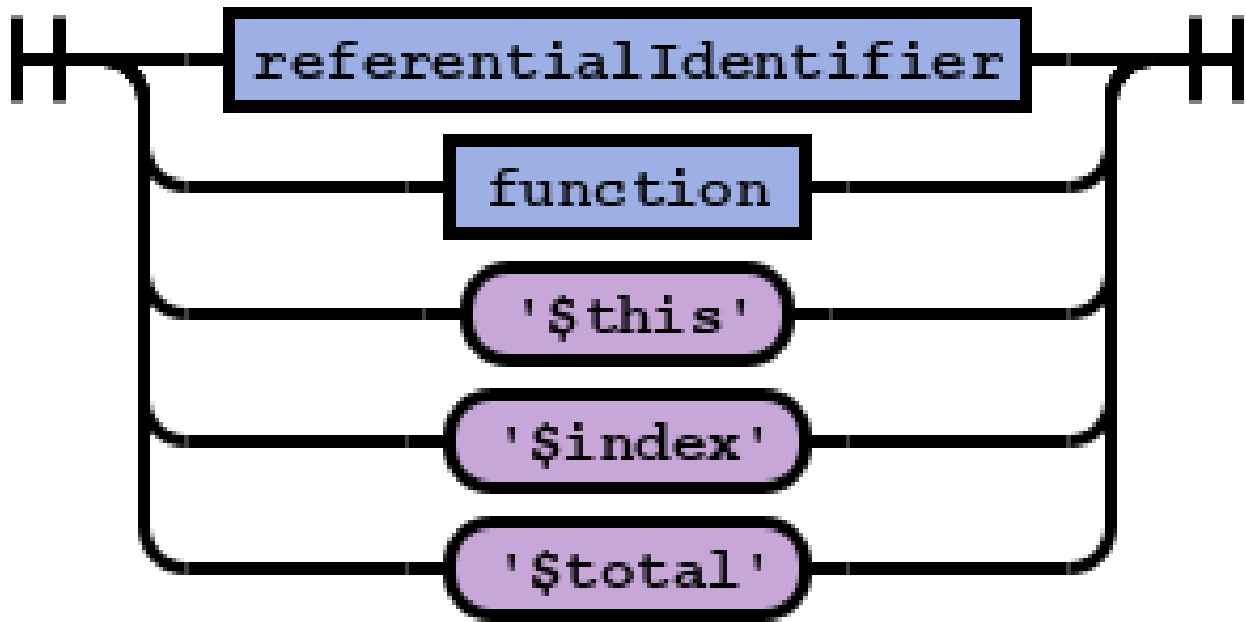


qualifiedFunction :



invocation :

function :

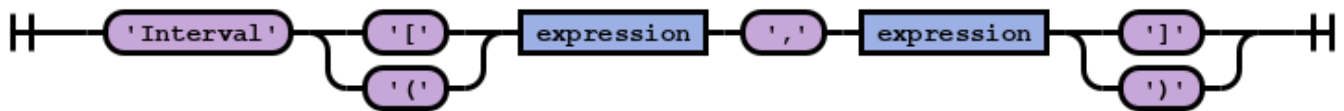


ratio :

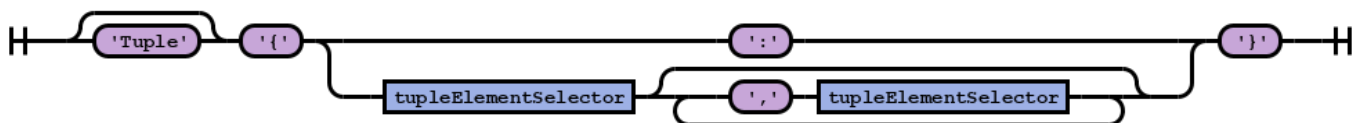


literal :

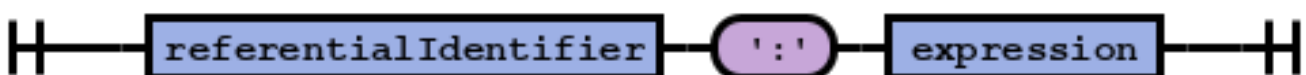
intervalSelector :

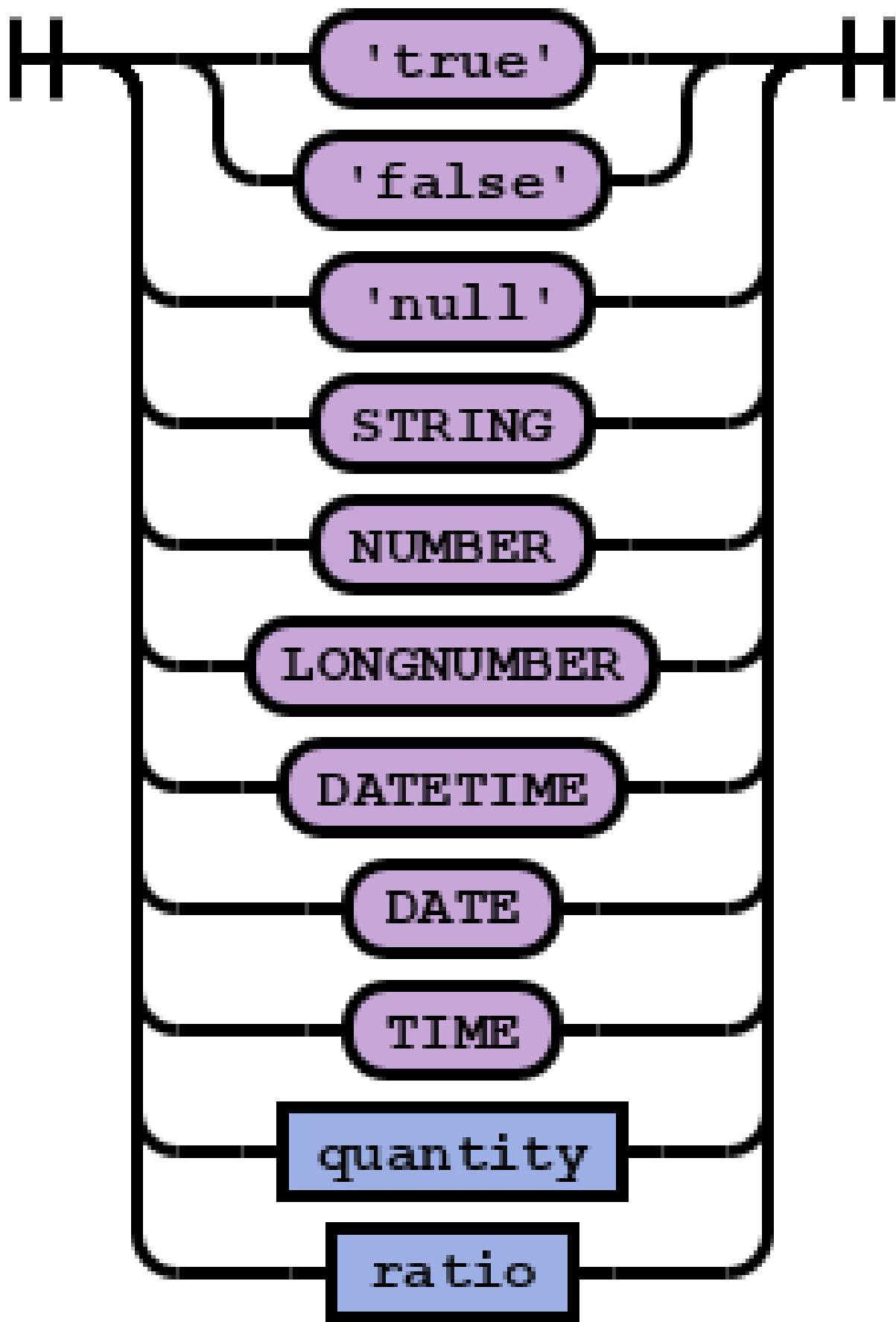


tupleSelector :

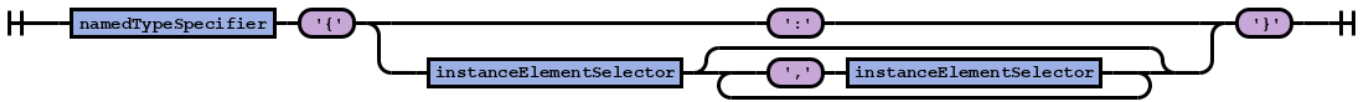


tupleElementSelector :

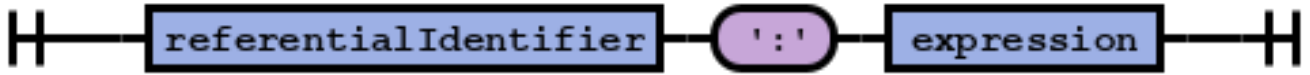




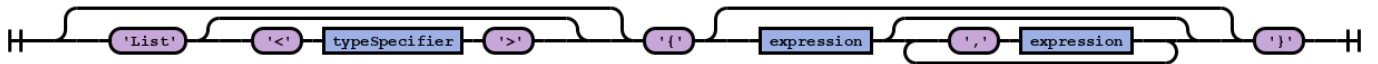
instanceSelector :



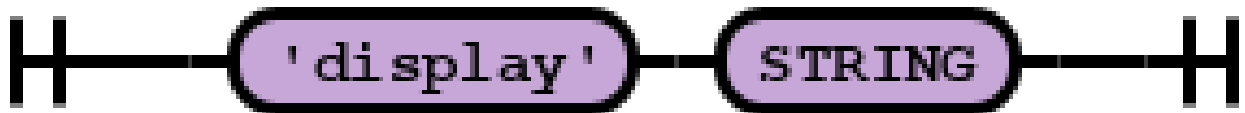
instanceElementSelector :



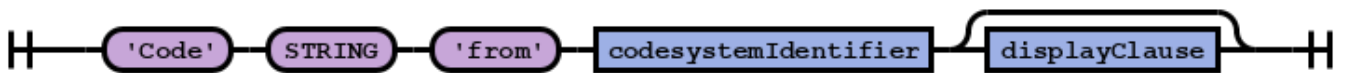
listSelector :



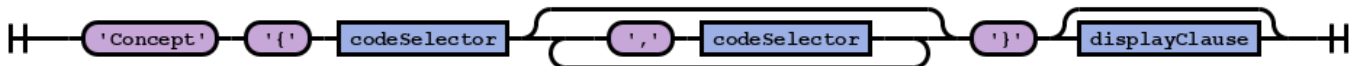
displayClause :



codeSelector :



conceptSelector :



keyword :

reservedWord :

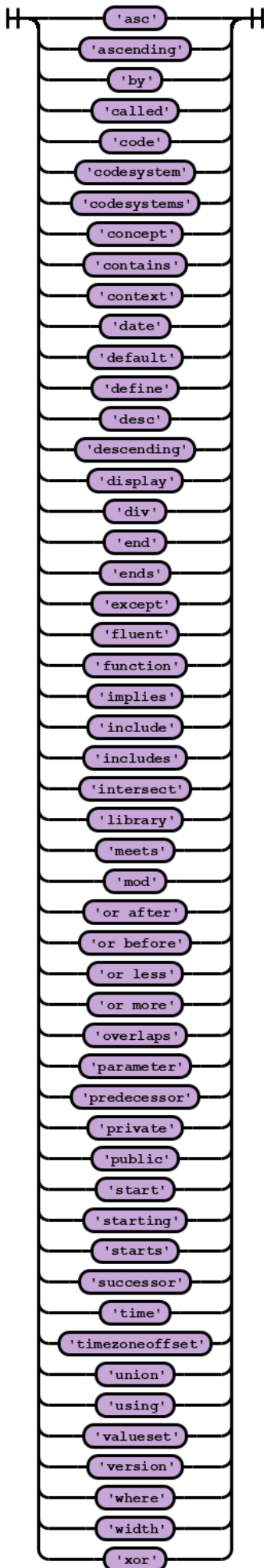


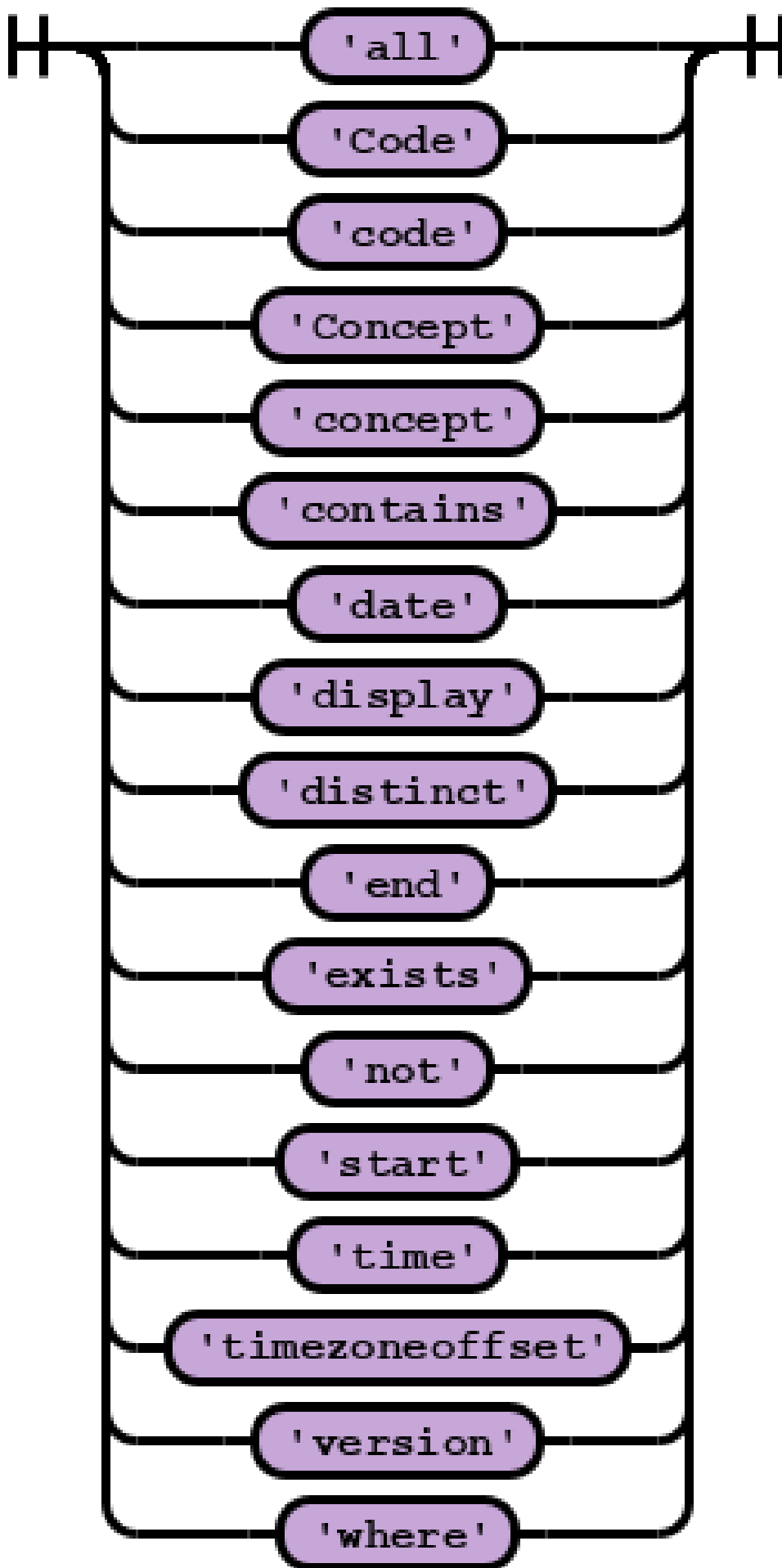
'aggregate'  
'all'  
'and'  
'as'  
'after'  
'before'  
'between'  
'case'  
'cast'  
'Code'  
'collapse'  
'Concept'  
'convert'  
'day'  
'days'  
'difference'  
'distinct'  
'duration'  
'during'  
'else'  
'exists'  
'expand'  
'false'  
'flatten'  
'from'  
'if'  
'in'  
'included in'  
'is'  
'hour'  
'hours'  
'Interval'  
'let'  
'List'  
'maximum'  
'millisecond'  
'milliseconds'  
'minimum'  
'minute'  
'minutes'  
'month'  
'months'  
'not'  
'null'  
'occurs'  
'of'  
'on or'  
'or'  
'or on'  
'per'  
'point'  
'properly'  
'return'  
'same'  
'second'  
'seconds'  
'singleton'  
'sort'  
'such that'  
'then'  
'to'  
'true'  
'Tuple'  
'week'  
'weeks'  
'when'  
'with'  
'within'  
'without'  
'year'  
'years'



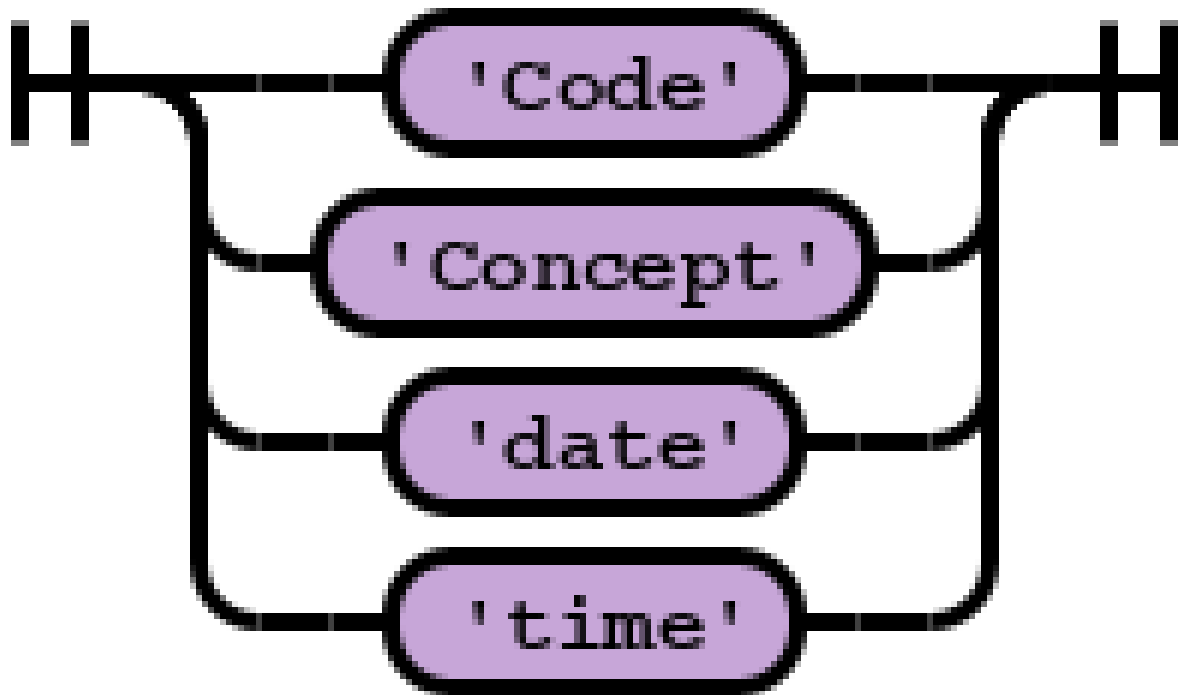
keywordIdentifier :

obsoletIdentifier :





functionIdentifier :  
typeNameIdentifier :



referentialIdentifier :



referentialOrTypeNameIdentifier :



identifierOrFunctionIdentifier :

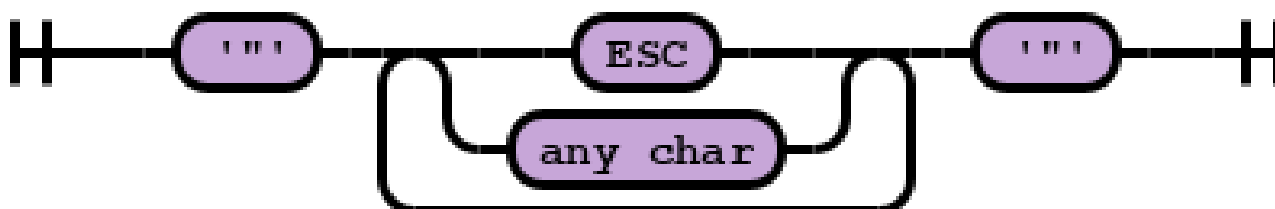




identifier :



QUOTEDIDENTIFIER :



DATETIME :



LONGNUMBER :

ESC :

