```
/**
* Kotlin syntax grammar in ANTLR4 notation
*/
// SECTION: general
kotlinFile
    : packageHeader importList topLevelObject*
packageHeader
    : (PACKAGE identifier)?
importList
    : importHeader*
importHeader
    : IMPORT identifier MULT?
topLevelObject
    : declaration
declaration
    : classDeclaration
    | objectDeclaration
    functionDeclaration
    | propertyDeclaration
// SECTION: classes
classDeclaration
    : modifiers? CLASS simpleIdentifier typeParameters?
   primaryConstructor? delegationSpecifiers?
    (classBody | enumClassBody)?
primaryConstructor
    : (modifiers? CONSTRUCTOR)? classParameters
classBody
```

```
: classMemberDeclarations
classParameters
    : classParameter*
classParameter
    : modifiers? (VAL | VAR)? simpleIdentifier type expression?
delegationSpecifiers
    : annotatedDelegationSpecifier*
delegationSpecifier
    : constructorInvocation
    | userType
constructorInvocation
    : userType valueArguments
annotatedDelegationSpecifier
    : annotation* delegationSpecifier
typeParameters
    : LANGLE typeParameter+ RANGLE
typeParameter
    : simpleIdentifier type?
// SECTION: classMembers
classMemberDeclarations
    : classMemberDeclaration*
classMemberDeclaration
    : declaration
    | companionObject
```

```
companionObject
    : modifiers? COMPANION OBJECT simpleIdentifier?
   delegationSpecifiers? classBody?
functionValueParameters
    : functionValueParameter*
functionValueParameter
    : parameter expression?
functionDeclaration
    : modifiers? FUN typeParameters? simpleIdentifier
   functionValueParameters type? functionBody?
functionBody
    : block
    expression
variableDeclaration
    : annotation* simpleIdentifier type?
propertyDeclaration
    : modifiers? (VAL | VAR) typeParameters?
    variableDeclaration expression?
parameter
    : simpleIdentifier type
objectDeclaration
    : modifiers? OBJECT simpleIdentifier
    delegationSpecifiers? classBody?
// SECTION: enumClasses
enumClassBody
    : enumEntries? classMemberDeclarations?
```

```
enumEntries
    : enumEntry*
enumEntry
    : modifiers? simpleIdentifier valueArguments? classBody?
// SECTION: types
type
    : parenthesizedType
    | typeReference
typeReference
    : userType
    DYNAMIC
userType
    : simpleUserType+
simpleUserType
    : simpleIdentifier (typeArguments)?
typeProjection
    : type | MULT
parenthesizedType
    : type
// SECTION: statements
statements
    : statement*
statement
    : annotation*
```

```
( declaration
    | assignment
     loopStatement
     expression)
controlStructureBody
    : block
    | statement
block
    : statements
loopStatement
    : forStatement
    | whileStatement
    | doWhileStatement
forStatement
    : annotation* variableDeclaration expression
    controlStructureBody?
whileStatement
    : expression controlStructureBody?
doWhileStatement
    : controlStructureBody? expression
assignment
    : directlyAssignableExpression expression
    | assignableExpression assignmentAndOperator expression
// SECTION: expressions
expression
    : disjunction
disjunction
```

```
: conjunction+
conjunction
    : equality+
equality
    : comparison (equalityOperator comparison)*
comparison
    : infixOperation (comparisonOperator infixOperation)?
infixOperation
    : elvisExpression (inOperator elvisExpression | isOperator type)*
elvisExpression
    : infixFunctionCall
infixFunctionCall
    : rangeExpression (simpleIdentifier rangeExpression)*
rangeExpression
    : additiveExpression+
additiveExpression
    : multiplicativeExpression
    (additiveOperator multiplicativeExpression)*
multiplicativeExpression
    : asExpression (multiplicativeOperator asExpression)*
asExpression
    : comparisonWithLiteralRightSide (asOperator type)?
comparisonWithLiteralRightSide
    : prefixUnaryExpression
```

```
(LANGLE literalConstant RANGLE expression)*
prefixUnaryExpression
    : unaryPrefix* postfixUnaryExpression
unaryPrefix
    : annotation
    | prefixUnaryOperator
postfixUnaryExpression
    : primaryExpression postfixUnarySuffix*
postfixUnarySuffix
    : postfixUnaryOperator
     typeArguments
    l callSuffix
    indexingSuffix
    | navigationSuffix
directlyAssignableExpression
    : postfixUnaryExpression assignableSuffix
    | simpleIdentifier
    | parenthesizedDirectlyAssignableExpression
parenthesizedDirectlyAssignableExpression
    : directlyAssignableExpression
assignableExpression
    prefixUnaryExpression | parenthesizedAssignableExpression
parenthesizedAssignableExpression
    : assignableExpression
assignableSuffix
    : typeArguments
    | indexingSuffix
    | navigationSuffix
```

```
indexingSuffix
    : expression+
navigationSuffix
    : memberAccessOperator (simpleIdentifier
    | parenthesizedExpression | CLASS|
callSuffix
    : typeArguments? valueArguments? annotatedLambda
    | typeArguments? valueArguments
annotatedLambda
    : annotation* lambdaLiteral
typeArguments
    : LANGLE typeProjection+ RANGLE
valueArguments
    : valueArgument*
valueArgument
    : annotation? simpleIdentifier? MULT? expression
primaryExpression
    : parenthesizedExpression
    | simpleIdentifier
    literalConstant
    stringLiteral
     functionLiteral
     thisExpression
     superExpression
     ifExpression
     whenExpression
     jumpExpression
parenthesizedExpression
```

```
: expression
literalConstant
    : BooleanLiteral
    | IntegerLiteral
    | HexLiteral
    l BinLiteral
stringLiteral
    : lineStringLiteral
lineStringLiteral
    : (lineStringContent | lineStringExpression)*
lineStringContent
    : LineStrText
    | LineStrEscapedChar
    | LineStrRef
lineStringExpression
    : expression
lambdaLiteral
    : lambdaParameters? statements
lambdaParameters
    : lambdaParameter+
lambdaParameter
    : variableDeclaration
functionLiteral
    : lambdaLiteral
thisExpression
    : THIS
```

```
;
superExpression
    : SUPER (LANGLE type RANGLE)? (AT_NO_WS simpleIdentifier)?
ifExpression
    : expression controlStructureBody?
    | expression controlStructureBody? ELSE controlStructureBody?
whenSubject
    : (annotation* VAL variableDeclaration)? expression
whenExpression
    : whenSubject? whenEntry*
whenEntry
    : whenCondition+ controlStructureBody
    | ELSE controlStructureBody
whenCondition
    : expression
    | rangeTest
    | typeTest
rangeTest
    : inOperator expression
typeTest
    : isOperator type
jumpExpression
    : RETURN expression?
    | CONTINUE
    | BREAK
assignmentAndOperator
    : ADD_ASSIGNMENT
```

```
SUB_ASSIGNMENT
      MULT ASSIGNMENT
     DIV_ASSIGNMENT
     MOD_ASSIGNMENT
equalityOperator
    : EXCL_EQ
    | EQEQ
comparisonOperator
    : LANGLE
    | RANGLE
      LE
    | GE
inOperator
    : IN | NOT_IN
isOperator
    : IS | NOT_IS
additiveOperator
    : ADD | SUB
multiplicativeOperator
    : MULT
     DIV
     MOD
asOperator
    : AS
prefixUnaryOperator
    : INCR
    | DECR
      SUB
     ADD
     excl
```

```
postfixUnaryOperator
    : INCR
    | DECR
    | EXCL_NO_WS excl
excl
    : EXCL_NO_WS
    | EXCL_WS
memberAccessOperator
// SECTION: modifiers
modifiers
    : (annotation | modifier)+
modifier
    : classModifier
    | memberModifier
    | visibilityModifier
    | inheritanceModifier
classModifier
    : ENUM
      SEALED
      ANNOTATION
      DATA
      INNER
memberModifier
    : OVERRIDE
     LATEINIT
visibilityModifier
    : PUBLIC
    | PRIVATE
     INTERNAL
    | PROTECTED
```

```
inheritanceModifier
    : ABSTRACT
    | FINAL
    | OPEN
// SECTION: annotations
annotation
    : singleAnnotation
singleAnnotation
    : (AT_NO_WS | AT_PRE_WS) unescapedAnnotation
unescapedAnnotation
    : constructorInvocation
    | userType
// SECTION: identifiers
simpleIdentifier: Identifier
    | ABSTRACT
     ANNOTATION
      BY
     CATCH
      COMPANION
      CONSTRUCTOR
     CROSSINLINE
      DATA
      DYNAMIC
      ENUM
      EXTERNAL
      FINAL
      FINALLY
      GET
      IMPORT
      INFIX
      INIT
      INLINE
      INNER
      INTERNAL
      LATEINIT
```

```
NOINLINE
      OPEN
      OPERATOR
      OUT
      OVERRIDE
      PRIVATE
      PROTECTED
      PUBLIC
      REIFIED
      SEALED
      TAILREC
      SET
      VARARG
      WHERE
      FIELD
      PROPERTY
      RECEIVER
      PARAM
      SETPARAM
      DELEGATE
      FILE
      EXPECT
     | ACTUAL
      CONST
      SUSPEND
identifier
    : simpleIdentifier+
/**
 * Kotlin lexical grammar in ANTLR4 notation
 */
// SECTION: separatorsAndOperations
MULT: '*';
MOD: '%';
DIV: '/';
ADD: '+';
SUB: '-';
INCR: '++';
DECR: '--';
EXCL_WS: '!' Hidden; EXCL_NO_WS: '!';
```

```
ADD ASSIGNMENT: '+=';
SUB ASSIGNMENT: '-=';
MULT ASSIGNMENT: '*=';
DIV ASSIGNMENT: '/=';
MOD ASSIGNMENT: '%=';
AT_NO_WS: '@':
AT_PRE_WS: (Hidden | NL) '@';
LANGLE: '<';
RANGLE: '>';
LE: '<=';
GE: '>=';
EXCL_EQ: '!=';
EQEQ: '==';
// SECTION: keywords
FILE: 'file';
FIELD: 'field';
PROPERTY: 'property';
GET: 'get';
SET: 'set';
RECEIVER: 'receiver';
PARAM: 'param';
SETPARAM: 'setparam';
DELEGATE: 'delegate';
PACKAGE: 'package';
IMPORT: 'import';
CLASS: 'class';
FUN: 'fun';
OBJECT: 'object';
VAL: 'val';
VAR: 'var';
CONSTRUCTOR: 'constructor';
BY: 'by';
COMPANION: 'companion';
INIT: 'init';
THIS: 'this';
SUPER: 'super';
WHERE: 'where';
ELSE: 'else';
CATCH: 'catch';
FINALLY: 'finally';
RETURN: 'return';
CONTINUE: 'continue';
BREAK: 'break';
```

```
AS: 'as';
IS: 'is';
IN: 'in';
NOT IS: '!is';
NOT IN '!in';
OUT: 'out':
DYNAMIC: 'dynamic';
// SECTION: lexicalModifiers
PUBLIC: 'public';
PRIVATE: 'private';
PROTECTED: 'protected';
INTERNAL: 'internal';
ENUM: 'enum';
SEALED: 'sealed':
ANNOTATION: 'annotation':
DATA: 'data';
INNER: 'inner';
TAILREC: 'tailrec';
OPERATOR: 'operator';
INLINE: 'inline';
INFIX: 'infix';
EXTERNAL: 'external';
SUSPEND: 'suspend';
OVERRIDE: 'override';
ABSTRACT: 'abstract';
FINAL: 'final';
OPEN: 'open';
CONST: 'const';
LATEINIT: 'lateinit';
VARARG: 'vararg';
NOINLINE: 'noinline';
CROSSINLINE: 'crossinline';
REIFIED: 'reified';
EXPECT: 'expect';
ACTUAL: 'actual';
// SECTION: literals
IntegerLiteral
    : DecDigitNoZero DecDigitOrSeparator* DecDigit
    | DecDigit
HexLiteral
```

```
: '0' [xX] HexDigit HexDigitOrSeparator* HexDigit
    | '0' [xX] HexDigit
BinLiteral
    : '0' [bB] BinDigit BinDigitOrSeparator* BinDigit
      '0' [bB] BinDigit
BooleanLiteral: 'true'| 'false';
// SECTION: lexicalIdentifiers
Identifier
    : (Letter | '_') (Letter | '_' | UnicodeDigit)*
| '`' ~([\r\n] | '`')+ '`'
// SECTION: strings
LineStrRef
    : FieldIdentifier
LineStrText
    : ~('\\' | '"' | '$')+ | '$'
LineStrEscapedChar
    : EscapedIdentifier
    | UniCharacterLiteral
```