```
/**
* 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
    | 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
```

```
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
// 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
    i doWhileStatement
forStatement
    : annotation* variableDeclaration expression
controlStructureBody?
whileStatement
    : expression controlStructureBody?
doWhileStatement
    : controlStructureBody? expression
assignment
    assignableExpression assignmentAndOperator expression
// SECTION: expressions
expression
    : disjunction
disjunction
    : conjunction+
conjunction
    : equality+
equality
    : 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
    | callSuffix
    | indexingSuffix
     navigationSuffix
assignableExpression
    : prefixUnaryExpression | parenthesizedAssignableExpression
parenthesizedAssignableExpression
    : assignableExpression
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
    l HexLiteral
    | 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
    | MULT_ASSIGNMENT
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
      0UT
      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: '+=';
MULT ASSIGNMENT: '*=';
AT NO WS: '@';
AT PRE WS: (Hidden | NL) '@';
LANGLE: '<';
RANGLE: '>';
LE: '<=';
GE: '>=';
// 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';
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
```