

```

/**
 * 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
  | 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
| 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  
| 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: '+=';
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
    ;

```