

# A Study of Syntactic Rule Usage in Java

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## APPENDIX

This appendix describes the syntactic grammars for the Java programming language in this study. We employ the following notations to describe the grammars.

Terminals are written in **bold**; non-terminals are written in the form of Java (mixed-case) identifiers;  $[x]$  denotes zero or one occurrence of  $x$ ;  $\{x\}$  denotes zero or more occurrences of  $x$ .  $(x \mid y)$  indicates that either  $x$  or  $y$  appears. Our grammar refers to the grammar defined in the Eclipse JDT compiler. The detailed syntax rules are list in Table 1.

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TABLE 1: Java Syntactic Rules

Syntax Name	Rules	Since	Update
CompilationUnit	CompilationUnit	→ [ PackageDeclaration ] { ImportDeclaration } { BodyDeclaration }	JLS1 JLS3
PackageDeclaration	PackageDeclaration	→ { Annotation } <b>package</b> Name ;	JLS1 JLS3
ImportDeclaration	ImportDeclaration	→ <b>import</b> [ <b>static</b> ] Name [ . * ] ;	JLS1 JLS3
ClassDeclaration	BodyDeclaration	→ { ExtendedModifier } <b>class</b> <b>identifier</b> [ < TypeParameter { , TypeParameter } > ] [ <b>extends</b> Type { , Type } ] { { BodyDeclaration } ; }	JLS1 JLS3
InterfaceDeclaration	BodyDeclaration	→ { ExtendedModifier } <b>interface</b> <b>identifier</b> [ < TypeParameter , TypeParameter > ] [ <b>extends</b> Type { , Type } ] { { BodyDeclaration } ; }	JLS1 JLS3
EnumDeclaration	BodyDeclaration	→ { ExtendedModifier } <b>enum</b> <b>identifier</b> [ <b>implements</b> Type { , Type } ] { { EnumConstantDeclaration { , EnumConstantDeclaration } } [ , ] [ ; { BodyDeclaration } ; ] }	JLS3
EnumConstantDeclaration	BodyDeclaration	→ { ExtendedModifier } <b>identifier</b> [ ( [ Expression { , Expression } ] ) ] [ AnonymousClassDeclaration ]	JLS3
MethodDeclaration	BodyDeclaration	→ { ExtendedModifier } [ < TypeParameter { , TypeParameter } > ] ( Type   <b>void</b> ) <b>identifier</b> ( [ FormalParameter { , FormalParameter } ] ) { [ ] [ <b>throws</b> Name { , Name } ] ( Block   ; ) }	JLS1 JLS3
ConstructorDeclaration	BodyDeclaration	→ { ExtendedModifier } [ < TypeParameter { , TypeParameter } > ] <b>identifier</b> ( [ FormalParameter { , FormalParameter } ] ) { <b>throws</b> Name { , Name } } Block	JLS1 JLS3
FieldDeclaration	BodyDeclaration	→ { ExtendedModifier } Type VariableDeclarationFragment { , VariableDeclarationFragment } ;	JLS1
Initializer	BodyDeclaration	→ [ <b>static</b> ] Block	JLS1
AnnotationTypeDeclaration	BodyDeclaration	→ { ExtendedModifier } <b>@</b> <b>interface</b> <b>identifier</b> { { BodyDeclaration } ; }	JLS3
AnnotationTypeMemberDeclaration	BodyDeclaration	→ { ExtendedModifier } Type <b>identifier</b> ( ) [ <b>default</b> Expression ] ;	JLS3
AssertStatement	Statement	→ <b>assert</b> Expression : Expression ;	JLS2
Block	Statement	→ { { Statement } }	JLS1
BreakStatement	Statement	→ <b>break</b> [ <b>identifier</b> ] ;	JLS1
ConstructorInvocation	Statement	→ [ < Type { , Type } > ] <b>this</b> ( [ Expression { , Expression } ] ) ;	JLS1 JLS3
ContinueStatement	Statement	→ <b>continue</b> [ <b>identifier</b> ] ;	JLS1
DoStatement	Statement	→ <b>do</b> Statement <b>while</b> ( Expression ) ;	JLS1
EmptyStatement	Statement	→ ;	JLS1
EnhancedForStatement	Statement	→ <b>for</b> ( FormalParameter : Expression ) Statement	JLS3
ExpressionStatement	Statement	→ Expression ;	JLS1
ForStatement	Statement	→ <b>for</b> ( [ Expression { , Expression } ] ; [ Expression ] ; [ Expression { , Expression } ] ) Statement	JLS1
IfStatement	Statement	→ <b>if</b> ( Expression ) Statement [ <b>else</b> Statement ]	JLS1
LabeledStatement	Statement	→ <b>identifier</b> : Statement	JLS1
ReturnStatement	Statement	→ <b>return</b> [ Expression ] ;	JLS1
SuperConstructorInvocation	Statement	→ [ Expression. ] [ < Type { , Type } > ] <b>super</b> ( [ Expression { , Expression } ] ) ;	JLS1 JLS3
SwitchCase	Statement	→ <b>case</b> Expression : [ <b>default</b> : <b>switch</b> ( Expression ) { { Statement } }	JLS1
SwitchStatement	Statement	→ <b>switch</b> ( Expression ) { { Statement } }	JLS1
SynchronizedStatement	Statement	→ <b>synchronized</b> ( Expression ) Block	JLS1
ThrowStatement	Statement	→ <b>throw</b> Expression ;	JLS1
TryStatement	Statement	→ <b>try</b> [ ( { VariableDeclarationExpression } ) ] Block [ { CatchClause } ] [ <b>finally</b> Block ]	JLS1 JLS4
TypeDeclarationStatement	Statement	→ ClassDeclaration   InterfaceDeclaration   EnumDeclaration	JLS2
VariableDeclarationStatement	Statement	→ { ExtendedModifier } Type VariableDeclarationFragment { , VariableDeclarationFragment } ;	JLS1 JLS3
WhileStatement	Statement	→ <b>while</b> ( Expression ) Statement	JLS1
NormalAnnotation	Annotation	→ <b>@</b> Name ( [ MemberValuePair { , MemberValuePair } ] )	JLS3
MarkerAnnotation	Annotation	→ <b>@</b> Name	JLS3
SingleMemberAnnotation	Annotation	→ <b>@</b> Name ( Expression )	JLS3
ArrayAccess	Expression	→ Expression [ Expression ]	JLS1
ArrayCreation	Expression	→ <b>new</b> ArrayType { [ Expression ] } { [ ] } [ ArrayInitializer ]	JLS1 JLS3
ArrayInitializer	Expression	→ { [ Expression , Expression [ , ] ] }	JLS1
Assignment	Expression	→ Expression Operator Expression	JLS1
BooleanLiteral	Expression	→ <b>true</b>   <b>false</b>	JLS1
CastExpression	Expression	→ ( Type ) Expression	JLS1
ClassInstanceCreation	Expression	→ [ Expression. ] <b>new</b> [ < Type { , Type } > ] Type ( [ Expression { , Expression } ] ) [ AnonymousClassDeclaration ]	JLS1 JLS3
ConditionalExpression	Expression	→ Expression ? Expression : Expression	JLS1
ExpName	Expression	→ Name	JLS1
FieldAccess	Expression	→ Expression. <b>identifier</b>	JLS1
InfixExpression	Expression	→ Expression Operator Expression { Operator Expression }	JLS1
InstanceofExpression	Expression	→ Expression <b>instanceof</b> Type	JLS1
MethodInvocation	Expression	→ [ Expression . ] [ < Type { , Type } > ] <b>identifier</b> ( [ Expression { , Expression } ] )	JLS1 JLS3
ParenthesizedExpression	Expression	→ ( Expression )	JLS1
PostfixExpression	Expression	→ Expression Operator	JLS1
PrefixExpression	Expression	→ Operator Expression	JLS1
SuperFieldAccess	Expression	→ [ Name. ] <b>super</b> . <b>identifier</b>	JLS1
SuperMethodInvocation	Expression	→ [ Name. ] <b>super</b> . [ < Type , Type > ] <b>identifier</b> ( [ Expression { , Expression } ] )	JLS1 JLS3
ThisExpression	Expression	→ [ Name. ] <b>this</b>	JLS1
TypeLiteral	Expression	→ ( Type   <b>void</b> ) . <b>class</b>	JLS1
VariableDeclarationExpression	Expression	→ { ExtendedModifier } Type VariableDeclarationFragment { , VariableDeclarationFragment }	JLS1 JLS3
ArrayType	Type	→ Type [ ]	JLS1
ParameterizedType	Type	→ Type < Type { , Type } >	JLS3
PrimitiveType	Type	→ <b>boolean</b>   <b>byte</b>   <b>char</b>   <b>double</b>   <b>float</b>   <b>int</b>   <b>long</b>   <b>short</b>   <b>void</b>	JLS1
QualifiedType	Type	→ Type . <b>identifier</b>	JLS3
SimpleType	Type	→ Name	JLS1
UnionType	Type	→ Type   Type {   Type }	JLS4
WildcardType	Type	→ ? [ ( <b>extends</b>   <b>super</b> ) Type ]	JLS3
TypeParameter	TypeParameter	→ <b>identifier</b> [ <b>extends</b> Type { & Type } ]	JLS3
FormalParameter	FormalParameter	→ { ExtendedModifier } Type [ ... ] <b>identifier</b> { [ ] } [ = Expression ]	JLS1
VariableDeclarationFragment	VariableDeclarationFragment	→ <b>identifier</b> { [ ] } [ = Expression ]	JLS1 JLS3
AnonymousClassDeclaration	AnonymousClassDeclaration	→ { BodyDeclaration }	JLS2
QualifiedName	Name	→ Name . <b>identifier</b>	JLS1
CatchClause	CatchClause	→ <b>catch</b> ( FormalParameter ) Block	JLS1
Modifier	ExtendedModifier	→ <b>abstract</b>   <b>final</b>   <b>native</b>   <b>private</b>   <b>protected</b>   <b>public</b>   <b>static</b>   <b>strictfp</b>   <b>synchronized</b>   <b>transient</b>   <b>volatile</b>	JLS1
ExAnnotation	ExtendedModifier	→ Annotation	JLS3
Operator	Operator	→ =   +=   -=   *=   /=   &=    =   ^=   %=   <<=   >>=   >>>=   ++   --   +   -   ~   !   *   /   %   <<   >>   >>>   <   >   <=   >=   ==   !=   ^   &        &&	JLS1