

Formal Grammar for Java

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1 Introduction

This chapter presents an attribute grammar for the Java programming language (v. 1.1). This grammar is derived from the LALR grammar presented in the *Java Language Specification* (JLS) [1]. The purpose of this grammar is to formally specify not only the syntactic structure of Java programs, but also their static semantics. Specifically, in this chapter we try to formally capture all aspects of the language that would result in compile-time errors. These errors include, but are not limited to:

- Type checking for assignment statements, ensuring that the type of the right-hand side of the statement is assignment compatible with the left hand side.
- Type checking expression operands, ensuring that they are of compatible types.
- Type checking method parameters, ensuring that they are the correct type and number.
- Checking for duplicate variable and method names.
- Checking for undefined variables.

We do not actually capture all errors, but a sufficient body of them to demonstrate the approach we are using. We have left comments within the syntax for portions where we believe addition semantic checks are needed, as an exercise to the reader. The grammar is written using a BNF-like notation of the form of productions:

$$\begin{aligned} \langle \text{NonTerm} \rangle ::= & \text{exp1} \\ & \text{semantic action 1} \\ & | \text{exp2} \\ & \text{semantic action 2} \end{aligned}$$

where the left hand side (LHS) non-terminal $\langle \text{NonTerm} \rangle$ can be defined in terms of either right hand side (RHS) expression exp1 or exp2 . Within the productions we use some abbreviations to shorten the specification. We define the following abbreviations: $\text{exp}^?$ to specify optional inclusion of the expression, exp^+ to specify one or more occurrences of the expression, exp^* to specify zero or more occurrences of the expression. On the lines immediately following the RHS expression are the semantic actions for that production. These actions involve propagation of the attributes, up and down the parse tree, and static correctness

Table 1. Language unit caller/callee relationship.

Callers	Callees												
	names & lits	pkgs	types	mods	inter decl	class decl	meth decl	field decl	var decl	inits	cnstr	blocks & stmts	exprs
names & lits	X												
pkgs	X	X					X	X					
types	X		X										
mods				X									
inter decl	X			X	X	X	X	X					
class decl	X			X	X	X	X	X			X		
meth decl	X		X	X					X			X	
field decl	X		X	X					X				
var decl													
inits										X		?	X
cnstr	X			X								X	?
blocks & stmts	X		X						X			X	X
exprs	X		X		X	X			X			X	X

checks (compile-time errors). Associated with every potential compiler-time error we have placed the semantic action **ERROR** which displays a string error message related to the compile time error.

1.1 Logical Units of the Grammar

The full grammar is broken down into several logical units, each consisting of a collection of productions that define non-terminals in the grammar. Table 1 depicts the hierarchical relationship between these units. A logical unit is said to *call* another logical unit if it uses a non-terminal of the other logical unit in the RHS of one of its productions. The called logical unit is the *callee*. Note that there are several self- and circular-references in this table. These logical units are defined as follows:

names and literals - these define the lowest level constructs in the Java language and provide abstract representations of the low-level syntax of the Java language.

packages - these define the overall structure of the Java source code files, package and import specifications.

types - these define the type definition facilities of Java, which includes primitive types, reference types, class types, array types and interface types.

modifiers - these define the modifiers of various Java constructs. Such modifiers include protection modes (e.g., public, private) and status (e.g., static, final).

interface declarations - these define the form and structure of interfaces specifications.

class declarations - these define the form and structure of class specifications.

method declarations - these define the form and structure of method specifications.

field declarations - these define the form and structure of class and interface field specifications.

variable declarations - these define the form and structure of local variable specifications.

initializers - these define the initialization expressions for variable (including array) initializations.

constructors - these define the constructor statements for classes.

blocks and statements - these define the instruction and scoping constructs of the Java language.

expressions - these define all expressions of the Java language.

1.2 Attributes

To specify the semantic aspects of the grammar, we define a set of attributes that are used during the traversal of the parse tree specified by the grammar. For simplicity sake, we define the attributes using Java field and method use notation (e.g., `non.in.env` defines the inherited environment from the non-terminal `non`). An attribute is considered *inherited* if it is passed down from the non-terminal (root of the subtree) and it is *synthesize* if it is created by the right-hand side expression (child nodes). We assume that all inherited attributes are included as fields of the inherited object `in`, which is specified as a field of the non-terminal of the production. We assume that all synthesize attributes are included as fields of the synthesized object `out` which is specified as a field of the non-terminal of the right-hand side expression.

This section describes the attributes of the grammar. The use of these attributes by the logical units of the language is as depicted in Table 2.

context This defines the code type being executed, whether it is a static or normal method, etc. This attribute is only inherited. The methods of this attribute are:

- `addPackage(name)` which adds the specified package `name` to the current context.
- `addClass(name, mods)` which adds the specified class `name` with its correct modifiers `mods` to the current context.
- `addInterface(name, mods)` which adds the specified interface `name` with its correct modifiers `mods` to the current context.
- `addMethod(name, mods)` which adds the specified method `name` with its correct modifiers `mods` to the current context.
- `addSwitchExpr(type)` stores the type of the current switch expression.
- `switchExpr()` returns the type of the current switch expression.

Table 2. Use of attributes in logical units of the language

	context	env	vars	type	value	mods	ids
	Inher.	Both	Both	Synth.	Synth.	Synth.	Synth.
names & lits				S	S		
pkgs		SI					
types				S			
mods						S	
inter decl	CI	CI				U	
class decl	CI	SI				U	
meth decl	CI	SI				U	SU
field decl	CI	SI	UI	U		U	
var decl							SU
inits	I	I	I				
cnstr	CI	SI				U	
blocks & stmts	UI	SUI	SUI	SU			
exprs	UI	UI	UI	SU	U		

C = creates

I = Inherits

S = Synthesizes

U = used for static error check

- `isInstanceMethod()` which returns true if the current context is within an instance method.
- `isClassMethod()` which returns true if the current context is within a class method.
- `isConstructor()` which returns true if the current context is within a constructor method.
- `className()` which returns the string representation of the current class.
- `getClass()` which returns the reference of the current class.
- `getSuper()` which returns the reference of the *super* class of the current class.

env This defines the “environment” of the program, basically the definition of all types, class fields and class definitions accessible by the current code. This attribute is inherited by code, but synthesized by the declarations aspects of the code. For a truly correct environment, the compiler must first parse all relevant declarations to build the top-level environment. Then the compiler can use this information in the second pass to evaluate expressions and statements. Without these two passes, all information must be declared prior to its use. To compress the presentation of the grammar in this chapter, we have combined the two passes of the compiler into one presentation and have greatly simplified the operations of the first pass of the compiler. The method `new()` defined below activates the first pass of the compiler and returns its results for the second pass. The methods of the `env` attribute are:

- `new(CompUnit)` which runs the first pass of the compiler on the code, producing a top-level environment which is used for the second pass of the compiler. In this environment are definitions of all classes, their fields

and methods, imported classes, and compiler defined environment information (e.g., classes defined in other files specified on the same command line to the compiler). This method, in effect, runs the attributed grammar by ignoring all error checks and returning the environment output by `CompUnit`.

- `typeCheck(type1, type2)` which returns true if *type*₂ is of the type specified by *type*₁.
- `lookupFieldType(ref, id)` which returns the type of the field *id* from the reference *ref*.
- `lookupFieldValue(ref, id)` which returns the value of the field *id* from the reference *ref* if that field is final and was initialized with a constant expression, otherwise it returns *undef*.
- `isDefined(name)` which returns true if *name* is defined in the current environment.
- `idCheck(PrimaryType, IdType)` which returns true if *IdType* is unambiguous and acceptable for *PrimaryType*.
- `isLabel(name)` which returns true if the specified *name* is a current statement label.
- `addLabel(name)` which stores *name* as a named label in the current environment.

vars This defines the set of local variable declarations and their types. This attribute is typically only inherited, the exception being the local variable declaration statement which modifies this attribute synthesizing a new one.

type This attribute is only synthesized to perform the necessary type checking. It is synthesized by variable declarations and expressions. The methods of this attribute are:

- `insert(item)` which adds *item* to the list
- `equals(type)` which returns true if the argument type is the same as the current attributes type. This is used by the `typeCheck` method of `env`.
- `promotableTo(type)` which returns true if the current attribute type is promotable to the argument type.
- `inc()` which takes the current array type, increments the number of dimensions and returns the new array type. If the current type is not an array type, this method creates a one-dimensional array of the current type. Note that in this method we do not keep track of the actual size of each dimension (that is a run-time check.)
- `inc(num)` which takes the current array type, increments the number of dimensions by *num* and returns the new array type. If the current type is not an array type, this method creates a *num*-dimensional array of the current type. Note that in this method we do not keep track of the actual size of each dimension (that is a run-time check.)

value This attribute is synthesized from the low-level syntax of the language and is used to return the actual value associated with language literals, specifically identifier names and numeric, boolean, string, and character literals and the null constant. The methods of this attribute are:

- `defined()` returns true if the value is not `undefined`.
- `XX(value)` [for XX one of LT, GT, GE, LE, EQ] returns true if the value compares correctly with the parameter *value* (e.g., the value is less than the parameter for operation LT), and false otherwise.
- `bitXX(value)` returns the numeric result of performing the specified bitwise operation (bitAND, bitOR or bitXOR) on the numeric value and the numeric parameter *value*.
- `bitNOT()` returns the numeric result of performing the bitwise complement operation on the numeric value.
- `XX(value)` [for XX one of AND, OR or XOR] returns the boolean result of performing the specified logical operation (AND, OR or XOR) on the boolean value and the boolean parameter *value*.
- `NOT()` returns the boolean result of performing the logical complement operation boolean value.
- `XX(value)` [for XX one of LS, RSS, RSZ] returns the numeric result of performing the specified shift operation (`<<`, `>`, or `>>>`) on the numeric value and the numeric parameter *value*.

ids This attribute is only synthesized by variable declarations and is a list of declared variable ids.

mods This is the list of modifiers for classes, methods, fields and interfaces. The methods of this attribute are:

- `exclusive(list)` which returns true if the attribute only contains modifiers specified in *list*.
- `containsmod)` which returns true if the attribute contains the modifiers specified by *mod*.
- `insert(mod)` which adds *mod* to the list of modifiers.

The following methods are part of the output attribute of a term. They are part of a specific output attribute, since they utilize results of more than one attribute.

- `assignableTo(type)` returns true if the current expression can be converted to the specified *type* by assignment conversion.
- `isExpression(name)` returns true if the parameter *name* refers to a local variable or a field accessible in the current context.
- `getType(name)` returns the type of the parameter *name* within the current context (or `undef` if the type is unresolvable).
- `getValue(name)` returns the value of the parameter *name* within the current context if *name* refers to a final variable whose initializer was a constant expression, otherwise it returns `undef`.

In addition, the following auxiliary functions are used in this grammar

- `binaryNumericConversion(t1, t2)` which returns the resultant type after applying binary numeric conversion [1] to the two argument types *t1* and *t2*.

- `unaryNumericConversion(type)` which returns the resultant type after applying unary numeric conversion [1] to the argument type.
- `mkArrayType(type)` which returns the type equivalent to an array of the parameter *type*.
- `unmkArrayType(type)` which returns the type equivalent to a single element of the array specified by the parameter *type*.

2 The Grammar

In this section we present the full attributed grammar, for each of the logical units of the language defined above. A brief discussion of the attributes of each logical unit is provided.

2.1 Names and Literals

The following grammar specifies the syntax of names and literals in the Java language. Specific formatting details of these are not presented here, but rather are assumed to be those defined in the Java Language Specification [1]. The name entity in this specification returns a string representation of the name that is used by the higher level production to determine the appropriate type. The resulting name/type is returned in the type attribute. Literals, on the other hand return the appropriate literal type in the type attribute. Integer literals also return a value in the value attribute that can be evaluated in the assignment statement. This permits a direct assignment of a *small* integer to shorts, chars and bytes.

```

<Name> ::=
  <SimpleName>
    Name.out := SimpleName.out
  | <QualifiedName>
    Name.out := QualifiedName.out

<SimpleName> ::=
  <Id>
    SimpleName.out.type := Id.out.value

<QualifiedName> ::=
  <Name> . <Id>
    QualifiedName.type := Name.out.type + "." + Id.out.value

<Literal> ::=
  <IntLit>
    Literal.out.type := int
    Literal.out.value := IntLit.out.value
  | <FloatLit>
    Literal.out.type := float

```

```

    Literal.out.value := FloatLit.out.value
| <BoolLit>
    Literal.out.type := bool
    Literal.out.value := BoolLit.out.value
| <CharLit>
    Literal.out.type := char
    Literal.out.value := CharLit.out.value
| <StringLit>
    Literal.out.type := java.lang.String
    Literal.out.value := StringLit.out.value
| <NullLit>
    Literal.out.type := null

```

2.2 Packages

The following grammar defines the high-level file syntax of Java programs. Specifically this aspect of the grammar is responsible for defining package membership, class imports and the top-level class and interface specifications. It is important to remember that all of the type-checking performed within the method bodies is performed only after all of these top-level definitions are parsed in the first pass. All the attributes at this level are just passed up and down the parse tree with the only changes being made are: the name of the current package is placed into the context (if no package is defined, the current package is the default package) and class definition imports are added to the environment.

Note that in this specification, there are some optional non-terminals on the RHS of the productions. The question arises as to how the attribute grammar handles the synthesized attributes of non-selected optional non-terminals. In this case, we adopt the convention that all synthesized-only attributes of a non-selected optional non-terminal are null, and that all inherited and synthesized attributes take on the value of the inherited attribute.

```

<Goal> ::=
    <CompUnit>
    CompUnit.in.env := env.new(<CompUnit>)
    CompUnit.in.context := new context()

<CompUnit> ::=
    <PackageDecl>? <ImportDeclList>? <TypeDeclList>?
    PackageDecl.in := CompUnit.in
    ImportDeclList.in.context :=
        CompUnit.in.context.addPackage(PackageDecl.out.type)
    ImportDeclList.in.env := PackageDecl.out.env
    TypeDeclList.in.context := ImportDeclList.in.context
    TypeDeclList.in.env := ImportDeclList.out.env
    CompUnit.out.env := TypeDeclList.out.env

```

```

<PackageDecl> ::=
    package <Name> ;
    PackageDecl.out.type := Name.out.type

<ImportDeclList> ::=
    <ImportDecl>
    ImportDecl.in := ImportDeclList.in
    ImportDeclList.out.env := ImportDecl.out.env
  | <ImportDeclList1> <ImportDecl>
    ImportDeclList1.in := ImportDeclList.in
    ImportDecl.in.context := ImportDeclList.in.context
    ImportDecl.in.env := ImportDeclList1.out.env
    ImportDeclList.out.env := ImportDecl.out.env

<TypeDeclList> ::=
    <TypeDecl>
    TypeDecl.in := TypeDeclList.in
    TypeDeclList.out.env := TypeDecl.out.env
  | <TypeDeclList> <TypeDecl>
    TypeDeclList1.in := TypeDeclList.in
    TypeDecl.in.context := TypeDeclList.in.context
    TypeDecl.in.env := TypeDeclList1.out.env
    TypeDeclList.out := TypeDecl.out.env

<ImportDecl> ::=
    <SingleTypeImportDecl>
    SingleTypeImportDecl.in := ImportDecl.in
    ImportDecl.out.env := SingleTypeImportDecl.out.env
  | <TypeImportOnDemandDecl>
    TypeImportOnDemandDecl.in := ImportDecl.in
    ImportDecl.out.env := TypeImportOnDemandDecl.out.env

<SingleTypeImportDecl> ::=
    import <Name> ;
    SingleTypeImportDecl.out.env :=
        SingleTypeImportDecl.in.env.import(Name.out.type)

<TypeImportOnDemandDecl> ::=
    import <Name> . * ;
    SingleTypeImportDecl.out.env :=
        SingleTypeImportDecl.in.env.importOnDemand(Name.out.type)

<TypeDecl> ::=
    ;
    TypeDecl.out.env := TypeDecl.in.env
  | <ClassDecl>
    ClassDecl.in := TypeDecl.in
    TypeDecl.out.env := ClassDecl.out.env
  | <InterfaceDecl>
    InterfaceDecl.in := TypeDecl.in

```

```
TypeDecl.out.env := InterfaceDecl.out.env
```

2.3 Types

The following grammar presents the syntax of type definitions in Java. These productions simply pass back up the generated type of the term. If a reference type is expected, a compile-time check is made to ensure that the reference is defined, otherwise an error occurs. The same is true of array types.

```
<Type> ::=
  <PrimType>
    Type.out.type := PrimType.out.type
  | <RefType>
    Type.out.type := RefType.out.type

<PrimType> ::=
  <NumType>
    PrimType.out.type := NumType.out.type
  | boolean
    PrimType.out.type := boolean

<NumType> ::=
  <IntType>
    NumType.out.type := IntType.out.type
  | <FloatType>
    NumType.out.type := FloatType.out.type

<IntType> ::=
  byte
    IntType.out.type := byte
  | short
    IntType.out.type := short
  | int
    IntType.out.type := int
  | long
    IntType.out.type := long
  | char
    IntType.out.type := char

<FloatType> ::=
  float
    FloatType.out.type := float
  | double
    FloatType.out.type := double

<RefType> ::=
  <ClassInterfaceType>
```

```

    RefType.out.type := ClassInterfaceType.out.type
  | <ArrayType>
    RefType.out.type := ArrayType.out.type

<ClassInterfaceType>
  <Name>
    ClassInterfaceType.out.type := Name.out.type
    if not(ClassInterfaceType.in.env.isDefined(Name.out.type))
      ERROR ("Undefined Name" + Name.out.type)
    ClassInterfaceType.out.type := null

<ClassType> ::=
  <ClassInterfaceType>
    ClassType.out.type := ClassInterfaceType.out.type

<InterfaceType> ::=
  <ClassInterfaceType>
    InterfaceType.out.type := ClassInterfaceType.out.type

<ArrayType> ::=
  <PrimType> [ ]
    ArrayType.out.type := mkArrayType(PrimType.out.type)
  | <Name> [ ]
    ArrayType.out.type :=
      mkArrayType(ArrayType.out.env.lookupType(Name.out.value))
  | <ArrayType> [ ]
    ArrayType.out.type := mkArrayType(ArrayType.out.type)
**** Type check these **

```

2.4 Modifiers

The following grammar presents the syntax of modifiers, which return the *mods* attribute as a list of defined modifiers. These modifiers are used for classes, fields and methods in a Java file. It was decided to include all modifiers in a single grammatical structure here, and to perform restriction checking at a higher level; such as the illegal modification of an interface declaration with the **volatile** modifier. This structure does check for illegal duplicate modifiers, a condition that is not permitted in any use of modifiers in the Java language.

```

<Modifiers> ::=
  <Modifier>
    Modifiers.out.mods := Modifier.out.mods
  | <Modifiers> <Modifier>
    if Modifiers1.out.mods.contains(Modifier.out.value)
      ERROR ("The modifiers should contain only one instance of"+
        Modifier.out.value)

```

```

    Modifiers.out.mods := Modifiers1.out.mods
else
    Modifiers.out.mods := Modifiers.out.mods.insert(Modifier1.out.value)
endif

```

```

<Modifier> ::=
    public
        Modifer.out.value := public
    | private
        Modifer.out.value := private
    | protected
        Modifer.out.value := protected
    | static
        Modifer.out.value := static
    | abstract
        Modifer.out.value := abstract
    | final
        Modifer.out.value := final
    | native
        Modifer.out.value := native
    | synchronized
        Modifer.out.value := synchronized
    | transient
        Modifer.out.value := transient
    | volatile
        Modifer.out.value := volatile

```

2.5 Interface Declarations

The following grammar presents the syntax for interface declarations.

```

<InterfaceDecl> ::=
    <Modifiers>? <UnmodInterfaceDecl>
**** Modifiers abstract or public

<UnmodInterfaceDecl> ::=
    interface <Id> <Extends>? <InterfaceBody>

<Extends> ::=
    extends <InterfaceType>
    | <Extends> , <InterfaceType>

<InterfaceBody> ::=
    { <InterfaceMemberDeclList>? }

<InterfaceMemberDeclList> ::=
    <InterfaceMemberDecl>

```

```

| <InterfaceMemberDeclList> <InterfaceMemberDecl>

<InterfaceMemberDecl> ::=
  <ClassDecl>
  | <InterfaceDecl>   | <ConstDecl>
  | <AbsMethodDecl>

<ConstDecl> ::=
  <FieldDecl>
  **** Public, static and/or final. Field declaration in body of interface is all 3

<AbsMethodDecl> ::=
  <MethodHdr> ;

```

2.6 Class Declarations

The following grammar presents class declarations.

```

<ClassDecl> ::=
  <Modifiers> <UnmodClassDecl>
  if not(Modifiers.out.mods.exclusive([public, abstract, final]))
    ERROR "Classes may only be public, abstract and/or final"
  endif
  if not(Modifiers.out.mods.contains(abstract) and
    Modifiers.out.mods.contains(final))
    ERROR ("Classes can not be both abstract and final")
  endif
  UnmodClassDecl.in.context :=
    ClassDecl.context.addClassMods(Modifiers.out.mods)
  UnmodClassDecl.in.env := ClassDecl.in.env

<UnmodClassDecl> ::=
  class <Id> <Super>? <Interfaces>? <ClassBody>
  let con = UnmodClassDecl.in.context.addClassName(Id.out.value) in
  let con1 = con.addSuper(Super.out.type) in
  let con2 = con1.addInterfaces(Interfaces.out.type) in
  ClassBody.in.context := con2
  ClassBody.in.env := UnmodClassDecl.in.env

<Super> ::=
  extends <ClassType>
  Super.out.type := ClassType.out.type

<Interfaces> ::=
  implements <InterfaceTypeList>
  Interfaces.out.type := InterfaceTypeList.out.type

```

```

<InterfaceTypeList> ::=
  <InterfaceType>
  InterfaceTypeList.out.type := InterfaceType.out.type
  | <InterfaceTypeList>1 , <InterfaceType>

  InterfacesTypeList.out.type :=
    InterfaceTypeList.out.type.insert(InterfaceType1.out.type)

<ClassBody> ::=
  { <ClassBodyDeclList>? }   ClassBodyDeclList.in := ClassBody.in
  ClassBody.out := ClassBodyDeclList.out

<ClassBodyDeclList> ::=
  <ClassBodyDecl>
  ClassBodyDecl.in := ClassBodyDeclList.in
  ClassBodyDeclList.out := ClassBodyDecl.out
  | <ClassBodyDeclList>1 <ClassBodyDecl>
  ClassBodyDeclList1.in := ClassBodyDeclList.in
  ClassBodyDecl.in := ClassBodyDeclList1.out
  ClassBodyDeclList.out := ClassBodyDecl.out

<ClassBodyDecl> ::=
  <ClassDecl>
  ClassDecl.in := ClassBodyDecl.in
  ClassBodyDecl.out := ClassDecl.out
  **** Nested classes may be static, abstract, final, public, protected, or private **
  | <InterfaceDecl>
  ClassDecl.in := ClassBodyDecl.in
  ClassBodyDecl.out := ClassDecl.out
  | <ClassMemberDecl>
  ClassMemberDecl.in := ClassBodyDecl.in
  ClassBodyDecl.out := ClassMemberDecl.out
  | <StaticInit>
  StaticInit.in := ClassBodyDecl.in
  ClassBodyDecl.out := StaticInit.out
  | <ConstrDecl>
  ConstrDecl.in := ClassBodyDecl.in
  ClassBodyDecl.out := ConstrDecl.out

<ClassMemberDecl> ::=
  <FieldDecl>
  FieldDecl.in := ClassMemberDecl.in
  ClassMemberDecl.out := FieldDecl.out
  | <MethodDecl>   MethodDecl.in := ClassMemberDecl.in
  ClassMemberDecl.out := MethodDecl.out

```

2.7 Method Declarations

The following grammar presents the syntax for class method declarations.

```

<MethodDecl> ::=
    <MethodHdr> <MethodBody>

<MethodHdr> ::=
    <Modifiers>? <Type> <MethodDef> <Throws>?
    | <Modifiers>? void <MethodDef> <Throws>?

<MethodDef> ::=
    <Id> ( <FormalParmList>? )
    | <MethodDef> [ ]

<FormalParmList> ::=
    <FormalParam>
    | <FormalParmList> , <FormalParam>

<FormalParam> ::=
    <Modifier> <Type> <VarDeclId>
    **** Modifier may be final **

<Throws> ::=
    throws <ClassTypeList>

<ClassTypeList> ::=
    <ClassType>
    | <ClassTypeList> , <ClassType>

<MethodBody> ::=
    ;
    | <Block>

```

2.8 Field and Variable Declarations

The following grammar presents the syntax for class field declarations, and variable declarations.

```

<FieldDecl> ::=
    <Modifiers>? <Type> <VarDecl> ;
    **** Modifiers one of (public, protected, private) final, static, transient, volatile

<VarDeclList> ::=
    <VarDecl>

```

```

| <VarDeclList> , <VarDecl>

<VarDecl> ::=
  <VarDeclId>
  | <VarDeclId> = <VarInit>
    *** Need Declared before used check here for Field inits***

<VarDeclId> ::=
  <Id>
  | <VarDeclId> [ ]

```

2.9 Initializers

The following grammar presents the syntax for variable and array initializers.

```

<StaticInit> ::=
  static <Block>

<VarInits> ::=
  <VarInit>
  | <VarInits> , <VarInit>
    *** Need Declared before used check here for Field inits***

<ArrayInit> ::=
  { <VarInits>? ,? }

<VarInit> ::=
  <Expr>
  | <ArrayInit>

  myline

```

2.10 Constructor Declarations

The following grammar presents the syntax for constructors.

```

<ConstrDecl> ::=
  <Modifiers>? <ConstrDef> <Throws>? <ConstrBody>
  **** Modifiers one of public, private, protected

<ConstrDef> ::=
  <SimpleName> ( <FormalParmList>? )

<ConstrBody> ::=
  { <ExplConstrInv>? <BlockStmtList>? }

```

```

<ExplConstrInv> ::=
  this ( <ArgList>? ) ;
  | super ( <ArgList>? ) ;

```

2.11 Blocks and Statements

The following grammar presents the syntax for statements and blocks in the Java language. The pertinent attributes of blocks and statements are the environment (*env*) and local variable (*vars*) attributes.

```

<Block> ::=
  { <BlockStmtList>? }
  BlockStmtList.in.context := Block.in.context
  BlockStmtList.in.env := Block.in.env
  BlockStmtList.in.vars := BlockStmtList.in.vars.newBlock()
  Block.out.vars := Block.in.vars
  Block.out.env := Block.in.env

<BlockStmtList> ::=
  <BlockStmt>
  BlockStmt.in := BlockStmtList.in
  BlockStmtList.out := BlockStmt.out
  | <BlockStmtList1> <BlockStmt>
  BlockStmtList1.in := BlockStmtList.in
  BlockStmt.in.context := BlockStmtList.in.context
  BlockStmt.in.vars := BlockStmtList1.out.vars
  BlockStmt.in.end := BlockStmtList1.out.env
  BlockStmtList.out := BlockStmt.out

<BlockStmt> ::=
  <LocalVarDeclStmt>
  LocalVarDeclStmt.in := BlockStmt.in
  BlockStmt.out := LocalVarDeclStmt.out
  | <Statement>
  Statement.in := BlockStmt.in
  BlockStmt.out := Statement.out
  | <UnmodClassDecl>
  UnmodClassDecl.in := BlockStmt.in
  BlockStmt.out := UnmodClassDecl.out

<LocalVarDeclStmt> ::=
  <LocalVarDecl> ;
  LocalVarDecl.in := LocalVarDeclStmt.in
  LocalVarDeclStmt.out := LocalVarDecl.out

<LocalVarDecl> ::=
  <Type> <VarDeclList>

```

```

Type.in := LocalVarDecl.in
VarDeclList.in := LocalVarDecl.in
LocalVarDecl.out.vars :=
  LocalVarDecl.in.vars.insert(Type.out.type, VarDeclList.out.ids)
if DeclConflict(Type.out.type, VarDeclList.out.ids, LocalVarDecl.in.vars)
  ERROR ("Illegal Local Variable Declaration")
endif
LocalVarDecl.out.env := LocalVarDecl.in.env

<Statement> ::=
  <StmtNoTrailing>
  StmtNoTrailing.in := Statement.in
| <LabeledStmt>
  LabeledStmt.in := Statement.in
| <IfStmt>
  IfStmt.in := Statement.in
| <IfElseStmt>
  IfElseStmt.in := Statement.in
| <WhileStmt>
  WhileStmt.in := Statement.in
| <ForStmt>
  ForStmt.in := Statement.in

<StmtNoShortIf> ::=
  <StmtNoTrailing>
  StmtNoTrailing.in := StmtNoShortIf.in
| <LabeledStmtNoShortIf>
  LabeledStmtNoShortIf.in := StmtNoShortIf.in
| <IfElseStmtNoShortIf>
  IfElseStmtNoShortIf.in := StmtNoShortIf.in
| <WhileStmtNoShortIf>
  WhileStmtNoShortIf.in := StmtNoShortIf.in
| <ForStmtNoShortIf>
  ForStmtNoShortIf.in := StmtNoShortIf.in

<StmtNoTrailing>
  <Block>
  Block.in := StmtNoTrailing.in
| <EmptyStmt>
  EmptyStmt.in := StmtNoTrailing.in
| <ExprStmt>
  ExprStmt.in := StmtNoTrailing.in
| <SwitchStmt>
  SwitchStmt.in := StmtNoTrailing.in
| <DoStmt>
  DoStmt.in := StmtNoTrailing.in
| <BreakStmt>
  BreakStmt.in := StmtNoTrailing.in
| <ContStmt>
  ContStmt.in := StmtNoTrailing.in

```

```

| <RetStmt>
  RetStmt.in := StmtNoTrailing.in
| <SynchStmt>
  SynchStmt.in := StmtNoTrailing.in
| <ThrowStmt>
  ThrowStmt.in := StmtNoTrailing.in
| <TryStmt>
  TryStmt.in := StmtNoTrailing.in

<EmptyStmt> ::=
  ;

<LabeledStmt> ::=
  <Id> : <Statement>
  Statement.in.context := LabeledStmt.in.context
  Statement.in.vars := LabeledStmt.in.vars
  if not(LabeledStmt.in.env.isLabel(Id.out.value))
    ERROR("Label "+Id.out.value+" already in use.")
    Statement.in.env := LabeledStmt.in.env
  else
    Statement.in.env := LabeledStmt.in.env.addLabel(Id.out.value)
  endif

<LabeledStmtNoShortIf> ::=
  <Id> : <StmtNoShortIf>
  StmtNoShortIf.in.context := LabeledStmtNoShortIf.in.context
  StmtNoShortIf.in.vars := LabeledStmtNoShortIf.in.vars
  if not(LabeledStmtNoShortIf.in.env.isLabel(Id.out.value))
    ERROR("Label "+Id.out.value+" already in use.")
    StmtNoShortIf.in.env := LabeledStmtNoShortIf.in.env
  else
    StmtNoShortIf.in.env := LabeledStmtNoShortIf.in.env.addLabel(Id.out.value)
  endif

<ExprStmt> ::=
  <Assign>
  Assign.in := ExprStmt.in
| <PreIncExpr>
  PreIncExpr.in := ExprStmt.in
| <PreDecExpr>
  PreDecExpr.in := ExprStmt.in
| <PostIncExpr>
  PostIncExpr.in := ExprStmt.in
| <PostDecExpr>
  PostDecExpr.in := ExprStmt.in
| <MethodInv>
  MethodInv.in := ExprStmt.in
| <ClassInstCreationExpr>
  ClassInstCreationExpr.in := ExprStmt.in

```

```

<IfStmt> ::=
  if ( <Expr> ) <Statement>
    Expr.in := IfStmt.in
    Statement.in := IfStmt.in
    if not (Expr.out.type.equals(boolean))
      ERROR("Condition of if statement must be boolean")
    endif

<IfElseStmt> ::=
  if ( <Expr> ) <StmtNoShortIf> else <Statement>
    Expr.in := IfElseStmt.in
    Statement.in := IfElseStmt.in
    StmtNoShortIf.in := IfElseStmt.in
    if not (Expr.out.type.equals(boolean))
      ERROR("Condition of if statement must be boolean")
    endif

<IfElseStmtNoShortIf> ::=
  if ( <Expr> ) <StmtNoShortIf> else <StmtNoShortIf>
    Expr.in := IfElseStmtNoShortIf.in
    Statement.in := IfElseStmtNoShortIf.in
    StmtNoShortIf.in := IfElseStmtNoShortIf.in
    if not (Expr.out.type.equals(boolean))
      ERROR("Condition of if statement must be boolean")
    endif

<SwitchStmt> ::=
  switch ( <Expr> ) <SwitchBlock>
    Expr.in := SwitchStmt.in
    SwitchBlock.in.env := SwitchStmt.in.env
    if not(Expr.out.type.equals(integral))
      ERROR("Switch statement expression must be integral")
      SwitchBlock.in.context := SwitchStmt.in.context.addSwitchExpt(int)
    else
      SwitchBlock.in := SwitchStmt.in.context.addSwitchExpfr(Expr.out.type)
    endif

<SwitchBlock> ::=
  { <SwitchBlockStmtList>? <SwitchLabelList>? }
  SwitchBlockStmtList.in := SwitchBlock.in
  SwitchLabelList.in := SwitchBlock.in

<SwitchBlockStmtList> ::=
  <SwitchBlockStmt>
  | <SwitchBlockStmtList1> <SwitchBlockStmt>
  SwitchBlockStmtList.in := SwitchBlockStmtList.in
  SwitchBlockStmt.in := SwitchBlockStmtList.in

```

```

<SwitchBlockStmt> ::=
  <SwitchLabelList> <BlockStmtList>
  SwitchLabelList.in := SwitchBlockStmt.in
  BlockStmtList.in := SwitchBlockStmt.in

<SwitchLabelList> ::=
  <SwitchLabel>
  SwitchLabel.in := SwitchLabelList.in
  | <SwitchLabelList1> <SwitchLabel>
  SwitchLabelList1.in := SwitchLabelList.in
  SwitchLabel.in := SwitchLabelList.in

<SwitchLabel> ::=
  case <Const Expr>
  ConstExpr.in := SwitchLabel.in
  if not(ConstExpr.out.assignableTo(SwitchLabel.in.context.switchExpr()))
    ERROR("Case label must be compatible with switch expression type.")
  endif
  | default :

<WhileStmt> ::=
  while ( <Expr> ) <Statement>
  Expr.in := WhileStmt.in
  Statement.in := WhileStmt.in
  if not(Expr.out.type.equals(booleantype))
    ERROR("While statement expression must be booleantype")
  endif

<WhileStmtNoShortIf> ::=
  while ( <Expr> ) <StmtNoShortIf>
  Expr.in := WhileStmt.in
  StmtNoShortIf.in := WhileStmt.in
  if not(Expr.out.type.equals(booleantype))
    ERROR("While statement expression must be booleantype")
  endif

<DoStmt> ::=
  do <Statement> while ( <Expr> )
  Expr.in := DoStmt.in
  Statement.in := DoStmt.in
  if not(Expr.out.type.equals(booleantype))
    ERROR("Do statement expression must be booleantype")
  endif

<ForStmt> ::=
  for ( <ForInit>? ; <Expr>? ; <ForUpdate>? ) <Statement>
  ForInit.in := ForStmt.in
  Expr.in.context := ForStmt.in.context
  Expr.in.env := ForStmt.in.env

```

```

Expr.in.vars := ForInit.out.vars
ForUpdate.in.context := ForStmt.in.context
ForUpdate.in.env := ForStmt.in.env
ForUpdate.in.vars := ForInit.out.vars
Statement.in.context := ForStmt.in.context
Statement.in.env := ForStmt.in.env
Statement.in.vars := ForInit.out.vars

```

```

<ForStmtNoShortIf> ::=
  for ( <ForInit>? ; <Expr>? ; <ForUpdate>? ) <StmtNoShortIf>
  ForInit.in := ForStmt.in
  Expr.in.context := ForStmt.in.context
  Expr.in.env := ForStmt.in.env
  Expr.in.vars := ForInit.out.vars
  ForUpdate.in.context := ForStmt.in.context
  ForUpdate.in.env := ForStmt.in.env
  ForUpdate.in.vars := ForInit.out.vars
  StmtNoShortIf.in.context := ForStmt.in.context
  StmtNoShortIf.in.env := ForStmt.in.env
  StmtNoShortIf.in.vars := ForInit.out.vars

```

```

<ForInit> ::=
  <ExprStmtList>
  ExprStmtList.in := ForInit.in
  ForInit.in.vars := ExprStmtList.out.vars
| <LocalVarDecl>
  LocalVarDecl.in := ForInit.in
  ForInit.out.vars := LocalVarDecl.out.vars

```

```

<ForUpdate> ::=
  <ExprStmtList>
  ExprStmtList.in := ForUpdate.in

```

```

<ExprStmtList> ::=
  <ExprStmt>
  ExprStmt.in := ExprStmtList.in
| <ExprStmtList1> , <ExprStmt>
  ExprStmt.in := ExprStmtList.in
  ExprStmtList1.in := ExprStmtList.in

```

```

<BreakStmt> ::=
  break <Id>? ;
  Id.in := BreakStmt.in
  if not(BreakStmt.in.env.isLabel(Id.out.value))
    ERROR("Undefined Label "+Id.out.value+" in Break statement")
  endif

```

```

<ContStmt> ::=
  continue <Id>? ;

```

```

Id.in := ContStmt.in
if not(ContStmt.in.env.isLabel(Id.out.value))
  ERROR("Undefined Label "+Id.out.value+" in Continue statement")
endif

<RetStmt> ::=
  return <Expr>? ;
  Expr.in := RetStmt.in
  if not(Expr.out.assignableTo(RetStmt.in.context.returnType()))
    ERROR(Expr.out.type+ " not compatible with return type")
  endif

<ThrowStmt> ::=
  throw <Expr> ;
  Expr.in := RetStmt.in
  if not(RetStmt.in.context.throws(Expr.out.type))
    ERROR("Statement does not throw exception: "+Expr.out.type)
  endif

<SynchStmt> ::=
  synchronized ( <Expr> ) <Block>
  Expr.in := SynchStmt.in
  Block.in := SynchStmt.in
  if not(Expr.out.type.equals(ref))
    ERROR("Argument of synchronized statement must be reference type")
  endif

<TryStmt> ::=
  try <Block> <Catches>
  Block.in := TryStmt.in
  Catches.in := TryStmt.in
  | try <Block> <Catches>? <Finally>
  Block.in := TryStmt.in
  Catches.in := TryStmt.in
  Finally.in := TryStmt.in

<Catches> ::=
  <CatchClause>
  CatchClause.in := Catches.in
  | <Catches1> <CatchClause>
  Catches1.in := Catches.in
  CatchClause.in := Catches.in

<CatchClause> ::=
  catch ( <FormalParam> ) <Block>
  FormalParam.in := CatchClause.in
  Block.in := CatchClause.in
  if not(FormalParam.out.type.promotableTo(Throwable))
    ERROR("Catch clause parameter must be of type throwable.")
  endif

```

```

    endif

<Finally> ::=
    finally <Block>
    Block.in := Finally.in

```

2.12 Expressions

The following grammar presents the syntax for expressions in the Java language. For expressions, the pertinent output (synthesized) attributes are *types* and *values*, the input (inherited) attributes are *context*, *environment* and *variables*.

The JLS specifies the types of expressions, dependent on the types of the subexpressions and the form of the expression. However, in the case where there is a compile-time error (e.g., a type mismatch error), the JLS does not specify either a default or calculated return type. This enables compiler writers to make their own interpretation of the return type, resulting in incompatible behavior during compilation when compile-time errors are present. In this specification we have chosen return types that either follow the convention of the Sun JDK, or result in a relatively intuitive result. For select expressions, the return type and value are both *undef* an undefined value. For type checking methods, an undefined type is compatible with all types. For these errors, we have made the following decisions:

- For the conditional expression <CondExpr>, experimentation with the Sun JDK indicates that the resulting type is the type of the right most expression <CondExpr₁>. We followed that precedent in this specification.
 - For the overloaded operators |, &, and ^, which can be used for either boolean operations or for numeric bit-wise operations, we follow the convention that the expected and return types are boolean.
 - for shift, addition, subtraction and multiplication operations, the default return type is int.
 - for the or, and, and xor operations the default value is boolean (even if the programmer intended on a bitwise operation).
-

```

<ConstExpr> ::=
    <Expr>
    Expr.in := ConstExpr.in
    ConstExpr.out := Expr.out

<Expr> ::=
    <AssignExpr>
    AssignExpr.in := Expr.in
    Expr.out := AssignExpr.out

```

```

<AssignExpr> ::=
  <Assign>
    Assign.in := AssignExpr.in
    AssignExpr.out := Assign.out
  | <CondExpr>
    CondExpr.in := AssignExpr.in
    AssignExpr.out := CondExpr.out

<Assign> ::=
  <LHS> <AssignOp> <AssignExpr>
  LHS.in := Assign.in
  AssignExpr.in := Assign.in
  if (AssignOp.out.value == EQ)
    if not(AssignExpr.out.assignableTo(LHS.out.type))
      ERROR("Assignment conversion error, cannot convert" +
        AssignExpr.out.type + "to" + LHS.out.type)
    endif
  else if (AssignOp.out.value == NumEQ)
    if not(LHS.out.type.equals(numeric) and
      AssignExpr.out.type.equals(numeric))
      ERROR("Operands of "+AssignOp+" must be numeric")
    endif
  else // AssignOp.out.value == BitEQ
    if not(LHS.out.type.equals(numeric) and
      AssignExpr.out.type.equals(numeric)) or
      not(LHS.out.type.equals(boolean) and
        AssignExpr.out.type.equals(boolean))
      ERROR ("Operands of "+AssignOp+" must be
        both either boolean or numeric")
    endif
  endif
  Assign.out.type := LHS.out.type
  Assign.out.value := undef

<LHS> ::=
  <Name>
    Name.in := LHS.in
    LHS.out := Name.out
  | <FieldAccess>
    Name.in := FieldAccess.in
    FieldAccess.out := Name.out
  | <Array Access>
    Name.in := ArrayAccess.in
    ArrayAccess.out := Name.out

<AssignOp> ::=
  =
    AssignOp.out.value := EQ
  | * =
    AssignOp.out.value := NumEQ

```

```

| / =
  AssignOp.out.value := NumEQ
| % =
  AssignOp.out.value := NumEQ
| + =
  AssignOp.out.value := NumEQ
| - =
  AssignOp.out.value := NumEQ
| <<=
  AssignOp.out.value := NumEQ
| >>=
  AssignOp.out.value := NumEQ
| >>>=
  AssignOp.out.value := NumEQ
| & =
  AssignOp.out.value := BitEQ
| ^ =
  AssignOp.out.value := BitEQ
| | =
  AssignOp.out.value := BitEQ

<CondExpr> ::=
  <CondOrExpr>
  CondOrExpr.in := CondExpr.in
  CondExpr.out := CondOrExpr.out
| <CondOrExpr> ? <Expr> : <CondExpr1>
  CondOrExpr.in := CondExpr.in
  Expr.in := CondExpr.in
  CondExpr1.in := CondExpr.in
  // Check type of conditional expression and evaluate
  if not(CondOrExpr.out.type.equals(boolean))
    ERROR ("Expression on LHS of ? must be boolean")
  else if (CondOrExpr.out.value == undef)
    CondOrExpr.out.value := undef
  else
    if (CondOrExpr.out.value == true)
      CondExpr.out.value := Expr.out.value
    else
      CondExpr.out.value := CondExpr1.out.value
  endif
endif
// Handle case if both right-hand subexpressions are boolean
if (Expr.out.type.equals(boolean) and
  CondExpr1.out.type.equals(boolean))
  CondExpr.out.type := boolean
// Handle case if both right-hand subexpressions are numeric
else if (Expr.out.type.equals(numeric) and
  CondExpr1.out.type.equals(numeric))
  if (Expr.out.type.equals(CondExpr1.out.type))
    CondExpr.out.type := Expr.out.type

```

```

else if ((Expr.out.type.equals(byte) and
         CondExpr1.out.type.equals(short)) or
         (Expr.out.type.equals(short) and
         CondExpr1.out.type.equals(byte))
         CondExpr.out.type := short
else if (Expr.out.type.inList([short;char;byte]) and
         CondExpr1.out.assignableTo(Expr.out.type))
         CondExpr.out.type := Expr.out.type
else if (CondExpr1.out.type.inList([short;char;byte]) and
         Expr.out.assignableTo(CondExpr1.out.type))
         CondExpr.out.type := CondExpr1.out.type
else
         CondExpr.out.type :=
             binaryNumericConversion(Expr.out.type, CondExpr1.out.type)
endif
// Handle case if both right-hand subexpressions are references
else if (Expr.out.type.equals(ref) and
         CondExpr1.out.type.equals(ref))
if (Expr.out.type.promotableTo(CondExpr1.out.type))
         CondExpr.out.type := CondExpr1.out.type
else if (CondExpr1.out.type.promotableTo(Expr.out.type))
         CondExpr.out.type := Expr.out.type
else
         ERROR("Can't convert "+Expr.out.type+"to "+CondExpr1.out.type)
         CondExpr.out.type := Expr.out.type
endif
else
         ERROR("Can't convert "+Expr.out.type+"to "+CondExpr1.out.type)
         CondExpr.out.type := Expr.out.type
endif

<CondOrExpr> ::=
  <CondAndExpr>
  CondAndExpr.in := CondOrExpr.in
  CondOrExpr.out := CondAndExpr.out
| <CondOrExpr1> || <CondAndExpr>
  CondOrExpr1.in := CondOrExpr.in
  CondAndExpr.in := CondOrExpr.in
  if not(CondOrExpr1.out.type.equals(boolean) and
         CondAndExpr.out.type.equals(boolean))
         ERROR("Both arguments to || must be boolean")
  CondOrExpr.out.value := undef
else if not (CondOrExpr1.out.value.defined())
         CondOrExpr.out.value := undef
else if (CondOrExpr1.out.value == true)
         CondOrExpr.out.value := true
else if not (CondAndExpr.out.value.defined())
         CondOrExpr.out.value := undef
else if (CondAndExpr.out.value == true)
         CondOrExpr.out.value := true

```

```

else
  CondOrExpr.out.value := false
endif
CondOrExpr.out.type := boolean

<CondAndExpr>::=
  <IncOrExpr>
  IncOrExpr.in := CondAndExpr.in
  CondAndExpr.out := IncOrExpr.out
  | <CondAndExpr1> && <IncOrExpr>
  CondAndExpr1.in := CondAndExpr.in
  IncOrExpr.in := CondAndExpr.in
  if not(CondAndExpr1.out.type.equals(boolean) and
    IncOrExpr.out.type.equals(boolean))
    ERROR("Both arguments to && must be boolean")
  CondAndExpr.out.value := undef
  else if not (CondAndExpr1.out.value.defined())
    CondAndExpr.out.value := undef
  else if (CondAndExpr1.out.value == false)
    CondAndExpr.out.value := false
  else if not (IncOrExpr.out.value.defined())
    CondAndExpr.out.value := undef
  else if (IncOrExpr.out.value == true)
    CondAndExpr.out.value := true
  else
    CondAndExpr.out.value := false
  endif
  CondAndExpr.out.type := boolean

<IncOrExpr>::=
  <XORExpr>
  XORExpr.in := IncOrExpr.in
  IncOrExpr.out := XORExpr.out
  | <IncOrExpr1> | <XORExpr>
  IncOrExpr1.in := IncOrExpr.in
  XORExpr.in := IncOrExpr.in
  if (IncOrExpr1.out.type.equals(integral) and
    XORExpr.out.type.equals(integral))
    IncOrExpr.out.type :=
      binaryNumericConversion(IncOrExpr1.out.type,XORExpr.out.type)
  IncOrExpr.out.value := IncOrExpr1.out.value.bitOR(XORExpr.out.value)
  else if not(IncOrExpr1.out.type.equals(boolean) and
    XORExpr.out.type.equals(boolean))
    ERROR("Both arguments to | must be boolean or numeric")
  IncOrExpr.out.value := undef
  IncOrExpr.out.type := boolean
  else
    IncOrExpr.out.value := IncOrExpr1.out.value.OR(XORExpr.out.type)
    IncOrExpr.out.type := boolean
  endif

```

```

<XORExpr> ::=
  <AndExpr>
  XORExpr.in := XORExpr.in
  XORExpr.out := AndExpr.out
  | <XORExpr1> ^ <AndExpr>
  XORExpr1.in := XORExpr.in
  AndExpr.in := XORExpr.in
  if (XOROrExpr1.out.type.equals(integral) and
      AndExpr.out.type.equals(integral))
    XORExpr.out.type :=
      binaryNumericConversion(XORExpr1.out.type,AndExpr.out.type)
    XORExpr.out.value := XORExpr1.out.value.bitXOR(AndExpr.out.value)
  else if not(XORExpr1.out.type.equals(boolean) and
              AndExpr.out.type.equals(boolean))
    ERROR("Both arguments to ^ must be boolean or numeric")
    XORExpr.out.value := undef
    XORExpr.out.type := boolean
  else
    XORExpr.out.value := XORExpr1.out.value.XOR(AndExpr.out.type)
    XORExpr.out.type := boolean
  endif

<AndExpr> ::=
  <EqualExpr>
  EqualExpr.in := AndExpr.in
  AndExpr.out := EqualExpr.out
  | <AndExpr1> & <EqualExpr>
  AndExpr1.in := AndExpr.in
  EqualExpr.in := AndExpr.in
  if (AndExpr1.out.type.equals(integral) and
      EqualExpr.out.type.equals(integral))
    AndExpr.out.type :=
      binaryNumericConversion(AndExpr1.out.type,EqualExpr.out.type)
    AndExpr.out.value := AndExpr1.out.value.bitAND(EqualExpr.out.value)
  else if not(AndExpr1.out.type.equals(boolean) and
              EqualExpr.out.type.equals(boolean))
    ERROR("Both arguments to & must be boolean or numeric")
    AndExpr.out.value := undef
    AndExpr.out.type := boolean
  else
    AndExpr.out.value := AndExpr1.out.value.AND(EqualExpr.out.type)
    AndExpr.out.type := boolean
  endif

<EqualExpr> ::=
  <RelatExpr>
  RelatExpr.in := EqualExpr.in
  EqualExpr.out := RelatExpr.out
  | <EqualExpr1> == <RelatExpr>

```

```

EqualExpr.out.type := boolean
if not(EqualsExpr1.out.type.compatibleWith(RelatExpr.out.type))
  ERROR("Operands of == must be compatible types")
  EqualExpr.out.value := undef
else
  EqualExpr.out.value := EqualExpr1.out.value.EQ(RelatExpr.out.value)
endif
| <EqualExpr1> != <RelatExpr>
EqualExpr.out.type := boolean
if not(EqualsExpr1.out.type.compatibleWith(RelatExpr.out.type))
  ERROR("Operands of != must be compatible types")
  EqualExpr.out.value := undef
else
  EqualExpr.out.value := not(EqualExpr1.out.value.EQ(RelatExpr.out.value))
endif

<RelatExpr> ::=
  <ShiftExpr>
  ShiftExpr.in := RelatExpr.in
  RelatExpr.out := ShiftExpr.out
| <RelatExpr1> < <ShiftExpr>
  RelatExpr1.in := RelatExpr.in
  ShiftExpr.in := RelatExpr.in
  if (TypeCheck(numeric, RelatExpr1.out.type) and
      TypeCheck(numeric, ShiftExpr.out.type))
    RelatExpr.out.type := boolean
    RelatExpr.out.value := RelatExpr1.out.value.LT(ShiftExpr.out.value)
  else
    ERROR ("Both arguments to < must be numeric type")
    RelatExpr.out.type := boolean
    RelatExpr.out.value := undef
  endif
| <RelatExpr1> > <ShiftExpr>
  RelatExpr1.in := RelatExpr.in
  ShiftExpr.in := RelatExpr.in
  if (TypeCheck(numeric, RelatExpr1.out.type) and
      TypeCheck(numeric, ShiftExpr.out.type))
    RelatExpr.out.type := boolean
    RelatExpr.out.value := RelatExpr1.out.value.GT(ShiftExpr.out.value)
  else
    ERROR ("Both arguments to > must be numeric type")
    RelatExpr.out.type := boolean
    RelatExpr.out.value := undef
  endif
| <RelatExpr1> <= <ShiftExpr>
  RelatExpr1.in := RelatExpr.in
  ShiftExpr.in := RelatExpr.in
  if (TypeCheck(numeric, RelatExpr1.out.type) and
      TypeCheck(numeric, ShiftExpr.out.type))
    RelatExpr.out.type := boolean

```

```

    RelatExpr.out.value := RelatExpr1.out.value.LE(ShiftExpr.out.value)
else
    ERROR (“Both arguments to <= must be numeric type”)
    RelatExpr.out.type := boolean
    RelatExpr.out.value := undef
endif
| <RelatExpr1> >= <ShiftExpr>
    RelatExpr1.in := RelatExpr.in
    ShiftExpr.in := RelatExpr.in
    if (TypeCheck(numeric, RelatExpr1.out.type) and
        TypeCheck(numeric, ShiftExpr.out.type))
        RelatExpr.out.type := boolean
        RelatExpr.out.value := RelatExpr1.out.value.GE(ShiftExpr.out.value)
    else
        ERROR (“Both arguments to >= must be numeric type”)
        RelatExpr.out.type := boolean
        RelatExpr.out.value := undef
    endif
| <RelatExpr1> instanceof <RefType>
    RelatExpr1.in := RelatExpr.in
    RefType.in := RelatExpr.in
    if (typeCheck(refOrNull, RelatExpr1.out.type) and
        typeCheck(ref, ShiftExpr.out.type) and
        RefType.out.type.promotableTo(RelatExpr1.out.type))
        RelatExpr.out.type := boolean
        RelatExpr.out.type := undef
    else
        ERROR (“Impossible for ”+RelatExpr1.out.type+
            “ to be instance of ”+RefType.out.type)
        RelatExpr.out.type := boolean
        RelatExpr.out.value := undef
    endif
endif

<ShiftExpr> ::=
    <AddExpr>
    AddExpr.in := ShiftExpr.in
    ShiftExpr.out := AddExpr.out
| <ShiftExpr1> << <AddExpr>
    ShiftExpr1.in := ShiftExpr.in
    AddExpr.in := ShiftExpr.in
    if (TypeCheck(integral, ShiftExpr1.out.type) and
        TypeCheck(integral, AddExpr.out.type))
        Shift.out.type := promote(ShiftExpr1.out.type, AddExpr.out.type)
    else ERROR (“Both arguments to << must be integral type”)
        ShiftExpr.out.type := int
        Shift.out.value := Shift1.out.value.LS(AddExpr.out.value)
    endif
| <ShiftExpr1> >> <AddExpr>
    ShiftExpr1.in := ShiftExpr.in
    AddExpr.in := ShiftExpr.in

```

```

if (TypeCheck(integral, ShiftExpr1.out.type) and
    TypeCheck(integral, AddExpr.out.type))
  Shift.out.type := promote(ShiftExpr1.out.type, AddExpr.out.type)
  Shift.out.value := Shift1.out.value.RSS(AddExpr.out.value)
else ERROR ("Both arguments to >> must be integral type")
  ShiftExpr.out.type := int
  ShiftExpr.out.value := undef
endif
| <ShiftExpr1> >>> <AddExpr>
  ShiftExpr1.in := ShiftExpr.in
  AddExpr.in := ShiftExpr.in
  if (TypeCheck(integral, ShiftExpr1.out.type) and
      TypeCheck(integral, AddExpr.out.type))
    Shift.out.type := promote(ShiftExpr1.out.type, AddExpr.out.type)
    Shift.out.value := Shift1.out.value.RSZ(AddExpr.out.value)
    ShiftExpr.out.type := int
    ShiftExt.out.value := undef
  else ERROR ("Both arguments to >>> must be integral type")
    ShiftExpr.out.type := int
    ShiftExt.out.value := undef
  endif

<AddExpr> ::=
  <MultExpr>
  MultExpr.in := AddExpr.in
  AddExpr.out := MultExpr.out
| <AddExpr1> + <MultExpr>
  AddExpr1.in := AddExpr.in
  MultExpr.in := AddExpr.in
  if (TypeCheck(string, AddExpr1.out.type) or
      TypeCheck(string, MultExpr.out.type))
    AddExpr.out.type := string
    AddExpr.out.value := AddExpr1.out.value.string+( MultExpr.out.value)
  else if (TypeCheck(numeric, AddExpr1.out.type) and
          TypeCheck(numeric, MultExpr.out.type))
    AddExpr.out.type := promote(AddExpr1.out.type, MultExpr.out.type)
    AddExpr.out.value := AddExpr1.out.value + MultExpr.out.value
  else ERROR ("Both arguments to + must be numeric, or one a string")
    AddExpr.out.type := int
    AddExpr.out.value := undef
  endif
| <AddExpr> - <MultExpr>
  AddExpr1.in := AddExpr.in
  MultExpr.in := AddExpr.in
  if (TypeCheck(numeric, AddExpr1.out.type) and
      TypeCheck(numeric, MultExpr.out.type))
    AddExpr.out.type := promote(AddExpr1.out.type, MultExpr.out.type)
    AddExpr.out.value := AddExpr1.out.value - MultExpr.out.value
  else ERROR ("Both arguments to + must be NumType")
    AddExpr.out.type := int

```

```

    AddExpr.out.value := undef
endif

<Mult Expr> ::=
  <Unary Expr>
  UnaryExpr.in := MultExpr.in
  MultExpr.out := UnaryExpr.out
| <Mult Expr1> * <Unary Expr>
  MultExpr1.in := MultExpr.in
  UnaryExpr.in := MultExpr.in
  if (typeCheck(numeric, MultExpr1.out.type) and
      typeCheck(numeric, UnaryExpr.out.type))
    MultExpr.out.type := promote(MultExpr1.out.type, UnaryExpr.out.type)
    AddExpr.out.value := MultExpr1.out.value - AddExpr.out.value
  else ERROR ("Both arguments to * must be numeric")
    MultExpr.out.type := int
    MultExpr.out.value := undef
  endif
| <Mult Expr1> / <Unary Expr>
  MultExpr1.in := MultExpr.in
  UnaryExpr.in := MultExpr.in
  if (typeCheck(numeric, MultExpr1.out.type) and
      typeCheck(numeric, UnaryExpr.out.type))
    MultExpr.out.type := promote(MultExpr1.out.type, UnaryExpr.out.type)
    MultExpr.out.value := MultExpr1.out.value / AddExpr.out.value
  else ERROR ("Both arguments to / must be numeric")
    MultExpr.out.type := int
    MultExpr.out.value := undef
  endif
| <Mult Expr1> % <Unary Expr>
  MultExpr1.in := MultExpr.in
  UnaryExpr.in := MultExpr.in
  if (typeCheck(numeric, MultExpr1.out.type) and
      typeCheck(numeric, UnaryExpr.out.type))
    MultExpr.out.type := promote(MultExpr1.out.type, UnaryExpr.out.type)
    MultExpr.out.value := MultExpr1.out.value % AddExpr.out.value
  else ERROR ("Both arguments to % must be numeric")
    MultExpr.out.type := int
    MultExpr.out.value := undef
  endif

<UnaryExprNotPlusMinus> ::=
  <CastExpr>
  CastExpr.in := UnaryExprNotPlusMinus.in
  UnaryExprNotPlusMinus.out := CastExpr.out
| <PostExpr>
  PostExpr.in := UnaryExprNotPlusMinus.in
  UnaryExprNotPlusMinus.out := PostExpr.out
| ~ <Unary Expr>
  UnaryExpr.in := UnaryExprNotPlusMinus.in

```

```

if not(UnaryExpr.out.type.equals(integral))
  ERROR(" Argument of ~ must be primitive Integral Type")
  UnaryExprNotPlusMinus.out.type := int
  UnaryExprNotPlusMinus.out.value := undef
else
  UnaryExprNotPlusMinus.out.type := UnaryExpr.out.type
  UnaryExprNotPlusMinus.out.value := UnaryExpr.out.value.bitNOT()
endif
| ! <UnaryExpr>
if not(UnaryExpr.out.type.equals(integral))
  ERROR(" Argument of ! must be boolean")
  UnaryExprNotPlusMinus.out.type := boolean
  UnaryExprNotPlusMinus.out.value := undef
else
  UnaryExprNotPlusMinus.out.type := UnaryExpr.out.type
  UnaryExprNotPlusMinus.out.value := UnaryExpr.out.value.NOT()
endif

<CastExpr> ::=
***** Needs to check types for validity of cast *****
( <PrimType> <Dims>? ) <UnaryExpr>
  PrimType.in := CastExpr.in
  Dims.in := CastExpr.in
  UnaryExpr.in := CastExpr.in
  CastExpr.out.type := array(PrimType.out.type,Dims.out.type)
| ( <Expr> ) <UnaryExprNotPlusMinus>
  Expr.in := CastExpr.in
  UnaryExprNotPlusMinus.in := CastExpr.in
  CastExpr.out.type := Expr.out.type
| ( <Name Dims> ) <UnaryExprNotPlusMinus>
  Name.in := CastExpr.in
  Dims.in := CastExpr.in
  UnaryExprNotPlusMinus.in := CastExpr.in
  CastExpr.out.type := array(Name.out.type, Dims.out.type)

<PostExpr> ::=
<Primary>
  Primary.in := PostExpr.in
  PostExpr.out := Primary.out
| <Name>
  Name.in := PostExpr.in
  if (Name.out.isExpression())
    PostExpr.out.type := Name.out.getType()
    PostExpr.out.value := Name.out.getValue()
  else
    ERROR("Undefined variable "+ Name.out.value)
    PostExpr.out.type := undef
    PostExpr.out.value := undef
  endif

```

```

| <PostIncExpr>
  PostIncExpr.in := PostExpr.in
  PostExpr.out := PostIncExpr.out
| <PostDecExpr>
  PostDecExpr.in := PostExpr.in
  PostExpr.out := PostDecExpr.out

<PostIncExpr> ::=
  <PostExpr> ++
  PostExpr.in := PostIncExpr.in
  if not(PostExpr.out.type.equals(numeric))
    ERROR("Postfix Expr must be a variable of numeric type")
    PostIncExpr.out.type := int
    PostIncExpr.out.value := undef
  else
    PostIncExpr.out.type := PostExpr.out.type
    if (PostExpr.out.value.defined())
      PostIncExpr.out.value := PostExpr.out.value + 1
    else
      PostIncExpr.out.value := undef
    endif
  endif

<PostDecExpr> ::=
  <PostExpr> --
  PostExpr.in := PostDecExpr.in
  if not(PostExpr.out.type.equals(numeric))
    ERROR("Postfix Expr must be a variable of numeric type")
    PostDecExpr.out.type := int
    PostDecExpr.out.value := undef
  else
    PostDecExpr.out.type := PostExpr.out.type
    if (PostExpr.out.value.defined())
      PostDecExpr.out.value := PostExpr.out.value - 1
    else
      PostDecExpr.out.value := undef
    endif
  endif

<UnaryExpr> ::=
  <PreIncExpr>
  PreIncExpr.in := UnaryExpr.in
  UnaryExpr.out := PreIncExpr.out
| <PreDecExpr>
  PreDecExpr.in := UnaryExpr.in
  UnaryExpr.out := PreDecExpr.out
| + <UnaryExpr1>
  UnaryExpr1.in := UnaryExpr.in
  if not(UnaryExpr1.out.type.equals(numeric))
    ERROR("Argument of unary + must be numeric")

```

```

    UnaryExpr.out.type := int
    UnaryExpr.out.value := undef
  else
    UnaryExpr.out := UnaryExpr1.out
  endif
| - <UnaryExpr1>
  UnaryExpr1.in := UnaryExpr.in
  if not(UnaryExpr1.out.type.equals(numeric))
    ERROR("Argument of unary - must be numeric")
    UnaryExpr.out.type := int
    UnaryExpr.out.value := undef
  else
    UnaryExpr.out.type := UnaryExpr1.out.type
    if (UnaryExpr1.out.value.defined())
      UnaryExpr.out.value := 0 - UnaryExpr1.out.value
    else
      UnaryExpr.out.value := undef
    endif
  endif
| <UnaryExprNotPlusMinus>
  UnaryExprNotPlusMinus.in := UnaryExpr.in
  UnaryExpr.in := UnaryExprNotPlusMinus.in

<PreIncExpr> ::=
++ <UnaryExpr>
  UnaryExpr.in := PreIncExpr.in
  PreIncExpr.out.value := undef
  if not(UnaryExpr.out.type.equals(numeric))
    ERROR("Preincrement expr must be a variable of numeric type")
    PreIncExpr.out.type := int
  else
    PreIncExpr.out.type := UnaryExpr.out.type
  endif
endif

<PreDecExpr> ::=
- <UnaryExpr>
  UnaryExpr.in := PreDecExpr.in
  PreDecExpr.out.value := undef
  if not(UnaryExpr.out.type.equals(numeric))
    ERROR("Predecrement expr must be a variable of numeric type")
    PreDecExpr.out.type := int
  else
    PreDecExpr.out.type := UnaryExpr.out.type
  endif
endif

<Primary> ::=
<PrimaryNoNewArray>
  PrimaryNoNewArray.in := Primary.in

```

```

    Primary.out := PrimaryNoNewArray.out
| <ArrayCreationExpr>
    ArrayCreationExpression := Primary.in
    Primary.out := ArrayCreationExpression.out

<PrimaryNoNewArray> ::=
    <Literal>
        Literal.in := PrimaryNoNewArray.in
        PrimaryNoNewArray.out := Literal.out
    | this
        if not(PrimaryNoNewArray.context.isInstanceMethod() or
            PrimaryNoNewArray.context.isConstructor())
            ERROR("this permitted only in an instance method or constructor")
        endif
        PrimaryNoNewArray.out.value := undef
        PrimaryNoNewArray.out.type = Primary.NoNewArray.in.context.getClass()
    | ( <Expr> )
        Expr.in := PrimaryNoNewArray.in
        PrimaryNoNewArray.out := Expr.out
    | <ClassInstCreationExpr>
        ClassInstCreationExpr.in := PrimaryNoNewArray.in
        PrimaryNoNewArray.out := ClassInstCreationExpr.out
    | <FieldAcc>
        FieldAcc.in := PrimaryNoNewArray.in
        PrimaryNoNewArray.out := FieldAcc.out
    | <MethodInv>
        MethodInv.in := PrimaryNoNewArray.in
        PrimaryNoNewArray.out := MethodInv.out
    | <Array Access>
        ArrayAccess.in := PrimaryNoNewArray.in
        PrimaryNoNewArray.out := ArrayAccess.out

<ArrayCreationExpr> ::=
    new <PrimType> <DimExprList> <Dims>?
        PrimType.in := ArrayCreationExpr.in
        DimExprList.in := ArrayCreationExpr.in
        Dims.in := ArrayCreationExpr.in
        ArrayCreationExpr.out.value := undef
        ArrayCreationExpr.out.type :=
            PrimType.out.type.inc(DimExprList.out.value + Dims.out.value)
    | new <ClassInterfaceType> <DimExprList> <Dims>?
        ClassInterfaceType.in := ArrayCreationExpr.in
        DimExprList.in := ArrayCreationExpr.in
        Dims.in := ArrayCreationExpr.in
        ArrayCreationExpr.out.value := undef
        ArrayCreationExpr.out.type :=
            PrimType.out.type.inc(DimExprList.out.value + Dims.out.value)

<ClassInstCreationExpr> ::=

```

```

new <ClassType> ( <ArgList>? ) <ClassBody>?
  ClassType.in := ClassInstCreationExpr.in
  ArgList.in := ClassInstCreationExpr.in
  ClassBody.in := ClassInstCreationExpr.in
  ClassInstCreationExpr.out.type := ClassType.out.type
  ClassInstCreationExpr.out.value := undef
***** Finish this to check argument types for constructor *****
| new <InterfaceType> ( ) <ClassBody>
  InterfaceType.in := ClassInstCreationExpr.in
  ArgList.in := ClassInstCreationExpr.in
  ClassBody.in := ClassInstCreationExpr.in
  ClassInstCreationExpr.out.type := InterfaceType.out.type
  ClassInstCreationExpr.out.value := undef
***** Finish this to check types *****

<FieldAcc> ::=
  <Primary> . <Id>
  Primary.in := FieldAcc.in
  Id.in := FieldAcc.in
  if not (FieldAcc.in.env.typeCheck(ref,Primary.out.type))
    ERROR(Primary.out.type + “must be a reference type”)
    FieldAcc.out.type := null
  else if not(FieldAcc.in.env.idCheck(Primary.out.type,Id.out.type))
    ERROR(Id.out.value + “must be non-ambiguous and accessible”)
    FieldAcc.out.type := null
  else
    FieldAcc.out.type :=
      FieldAcc.in.env.lookupFieldType(Primary.out.type, Id.out.type)
    FieldAcc.out.value :=
      Field.in.env.lookupFieldValue(Primary.out.type, Id.out.type)
  endif
| super . <Id>
  Id.in := FieldAcc.in
  FieldAcc.out := Id.out
  if FieldAcc.context.className() == “Java.lang.Object”
    Error(“Term super not permitted in class Object”)
  else if not(PrimaryNoNewArray.context.isInstanceMethod() or
    PrimaryNoNewArray.context.isConstructor())
    ERROR(“super permitted only in an instance method or constructor”)
  else
    FieldAcc.out.type := FieldAcc.in.env.lookupFieldType
      (FieldAcc.in.context.getSuper(), Id.out.type)
    FieldAcc.out.value := FieldAcc.in.env.lookupFieldValue
      (FieldAcc.in.context.getSuper(), Id.out.type)
  endif

<MethodInv> ::=
  <Name> ( <ArgList>? )
  *** 15.11.1 Type Name ID not interface

```

```

| <Primary> . <Id> ( <ArgList>? )
  *** Id must be non-ambiguous and accessible
| super . <Id> ( <ArgList>? )
  if FieldAcc.context.className() == "Java.lang.Object"
    ERROR("Term super not permitted in class Object")
    FieldAcc.out := FieldAcc.in
  else if not(PrimaryNoNewArray.context.isInstanceMethod() or
    PrimaryNoNewArray.context.isConstructor())
    ERROR("super permitted only in an instance method or constructor")
  else
    FieldAcc.out.type = FieldAcc.out.context.getSuper() + Id.out.type
  endif

<Array Access> ::=
  <Name> [ <Expr> ]
  Name.in := ArrayAccess.in
  Expr.in := ArrayAccess.in
  ArrayAccess.out.value := undef
  if not(Expr.out.type.promotableTo(int))
    ERROR("Array indicies must be integers")
  endif
  if not(typeCheck(array, ArrayAccess.env.lookupType(Name.out.type)))
    ERROR(Name.value+"must be of array type")
    ArrayAccess.out.type := undef
  else
    ArrayAccess.out.type =
      unmkArrayType(ArrayAccess.env.lookupType(Name.out.type))
  endif

| <PrimaryNoNewArray> [ <Expr> ]
  PrimaryNoNewArray.in := ArrayAccess.in
  Expr.in := ArrayAccess.in
  ArrayAccess.out.value := undef
  if not(Expr.out.type.promotableTo(int))
    ERROR("Array indicies must be integers")
  endif
  if not(typeCheck(array, PrimaryNoNewArray.type))
    ERROR(Name.value+"must be of array type")
    ArrayAccess.out.type := undef
  else
    ArrayAccess.out.type =
      unmkArrayType(PrimaryNoNewArray.out.type)
  endif

<ArgList> ::=
  <Expr>
  Expr.in := ArgList.in
  ArgList.out := Expr.out
| <ArgList1> , <Expr>
  ArgList1.in := ArgList.in

```

```

Expr.in := ArgList1.out
ArgList.out := Expr.out

<DimExprList> ::=
  <DimExpr>
  DimExpr.in := DimExprList.in
  DimExprList.out := DimExpr.out
  | <DimExprList1> <DimExpr>
  DimExprList1.in := DimExprList.in
  DimExpr.in := DimExprList.in
  DimExprList.out.type := undef
  DimExprList.out.value := DimExprList1.out.value + 1

<DimExpr> ::=
  [ <Expr> ]
  Expr.in := DimExpr.in
  if not (typeCheck(integral, Expr.out.type))
    ERROR ("Dimension declaration must be IntType")
  endif
  DimExpr.out := Expr.out
  DimExpr.out.type := undef
  DimExpr.out.value := 1

<Dims> ::=
  [ ]
  Dims.out := Dims.in
  Dims.out.type := undef
  Dims.out.value := 1
  | <Dims1> [ ]
  Dims1.in := Dims.in
  Dims.out.value := Dims1.out.value + 1
  Dims.out.type := undef

```

References

1. J. Gosling, B. Joy, and G. Steele. *The Java Language Specification*. Addison-Wesley, 1996.