# **MiniJava Language Specification**

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#### **1** Introduction

MiniJava is a subset of the programming language Java. Therefore it is possible to compile MiniJava programs to byte code with a regular Java compiler. The language contains many concepts which are interesting for compiler construction, like recursive method invocation. Anyway, its compactness allows an implementation in the context of a lecture. MiniJava abstains from many features of Java which only complicate the run-time system and translation unnecessarily, e.g. exceptions and multithreading.

MiniJava is, like Java, an object oriented language. However, it possesses only few statements as well as expressions and requires only a simple run-time system.

## 2 Properties

#### 2.1 Type system

MiniJava knows the base types int for integers and boolean for logical values. Userdefined types are classes and method types. Classes contain attributes and methods. Methods have a method type, which indicates the number and type of its parameters as well as its return type. Methods with the same name but different parameter and/or return types are not allowed. On method invocation the number and type of arguments must match the number and type of the method's parameters.

#### 2.2 Run-time System

MiniJava only has a minimal run-time system without large standard libraries. Execution of a program starts at the main method, which must always be present. There is no automatic memory management, i.e. MiniJava programs can only allocate memory but it can never be freed for further use.

## **3 Lexical Elements**

MiniJava has the following lexical elements:

- White space: These are space, new line, carriage return and tabulator.
- Comments: The string /\* followed by any characters until the terminating \*/ is a comment. Comments are not nestable, further /\* within a comment are ignored;<sup>1</sup> a comment always ends when the first \*/ is encountered.
- IDENT: An identifier starts with an underscore or letter and is followed by any number of letters, underscores and digits. Only the letters A to Z and a to z are allowed, case is important. Keywords are not IDENTs.
- INTEGER\_LITERAL: A decimal integer literal is a digit sequence starting with any of the digits 1 to 9 and is followed by any number of digits 0 to 9. A single 0 is also an integer literal.
- Keywords and operators: All tokens printed in **bold** in the grammar specification are keywords and operators.

Comments and white space have no meaning except for separating tokens.

## 4 Syntax

- Non-terminals are printed in italic. Example: *Expression*.
- Terminals are printed in bold typewriter font. Expression: public.
- X? means no or exactly one occurrence of X.
- $X^*$  means any number of occurrences of X (in particular no occurrence).
- ( ) is for grouping multiple syntactical elements.

<sup>&</sup>lt;sup>1</sup>The most elegant solution is to issue a warning if a /\* is encountered within a comment.

Translation Unit	$\rightarrow$	ClassDeclaration *
		class IDENT (extends IDENT)? { ClassMember * }
		Field   Method   MainMethod
		public Type IDENT ;
		public static void main (String [] IDENT ) Block
		public Type IDENT ( Parameters? ) Block
		Parameter   Parameter , Parameters
		Type IDENT
		boolean   int   void   IDENT
Statement		
		EmptyStatement
		IfStatement
		PrintStatement
		ExpressionStatement
		WhileStatement
		ReturnStatement
Block	$\rightarrow$	{ BlockStatement * }
		$Statement \mid Local Variable Declaration Statement$
EmptyStatement		
Local Variable Declaration Statement		
		while ( Expression ) Statement
		if ( <i>Expression</i> ) Statement (else Statement)?
		System . out . println ( <i>Expression</i> ) ;
ExpressionStatement	$\rightarrow$	Expression ;
ReturnStatement	$\rightarrow$	return Expression?;
Expression	$\rightarrow$	Assignment Expression
Assignment Expression	$\rightarrow$	LogicalOrExpression (= AssignmentExpression)?
Logical Or Expression	$\rightarrow$	(LogicalOrExpression   )? LogicalAndExpression
Logical And Expression	$\rightarrow$	(LogicalAndExpression &&)? EqualityExpression
Equality Expression	$\rightarrow$	(EqualityExpression (==   !=))? RelationalExpression
Relational Expression	$\rightarrow$	$(Relational Expression \ (<   <=   >   >=))? \ Additive Expression$
Additive Expression	$\rightarrow$	(AdditiveExpression (+   -))? MultiplicativeExpression
Multiplicative Expression	$\rightarrow$	$(Multiplicative Expression \ (* \   \ / \   \ ))? \ Unary Expression$
Unary Expression	$\rightarrow$	$PrimaryExpression \mid (! \mid -) \ UnaryExpression$
Primary Expression	$\rightarrow$	null

		false
		true
		INTEGER_LITERAL
		$\mid$ MethodInvocationExpression
		$\mid FieldAccessExpression$
		$\   \ Local Variable Reference Expression$
		this
		( Expression )
		NewExpression
MethodInvocationExpression	$\rightarrow$	(PrimaryExpression .)? IDENT ( ExpressionList? )
ExpressionList	$\rightarrow$	Expression (, Expression)*
FieldAccess Expression	$\rightarrow$	(PrimaryExpression .)? IDENT
Local Variable Reference Expression	$\rightarrow$	IDENT
New Expression	$\rightarrow$	new IDENT ( )

## **5** Semantics

Except for a few exceptionss the semantics of MiniJava is consistent with the semantic of Java. The latter is described in [GJSB00].

The exceptions are:

- The method main(String[] args) must not be called.
- The definite assignment rules of Java need not be checked.

## References

[GJSB00] James Gosling, Bill Joy, Guy Steele, and Gilad Bracha. Java Language Specification, Second Edition: The Java Series. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA, 2000.