

# Decaf Specification

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In this course, we will write a compiler for a simple object-oriented programming language called Decaf. Decaf is a strongly typed, object-oriented language with support for inheritance and encapsulation. By design, it has many similarities with C/C++/Java, so you should find it fairly easy to pick up. Keep in mind it is not an exact match to any of those languages. The feature set has been trimmed down and simplified to keep the programming projects manageable. Even so, you'll still find the language expressive enough to build all sorts of nifty object-oriented programs.

This document is designed to give the specification for the language syntax and semantics, which you will need to refer to when implementing the course projects.

## Lexical Considerations

The following are keywords. They are all reserved, which means they cannot be used as identifiers or redefined.

```
void int double bool string class interface null this extends implements  
for while if else return break new NewArray Print ReadInteger ReadLine
```

An identifier is a sequence of letters, digits, and underscores, starting with a letter. Decaf is case-sensitive, e.g., `if` is a keyword, but `IF` is an identifier; `binky` and `Binky` are two distinct identifiers. Identifiers can be at most 31 characters long.

Whitespace (i.e. spaces, tabs, and carriage returns) serves to separate tokens, but is otherwise ignored. Keywords and identifiers must be separated by whitespace or a token that is neither a keyword nor an identifier. That is, `ifintthis` is a single identifier rather than three keywords, but `if(23this` scans as four tokens.

A Boolean constant is either `true` or `false`. Like keywords, these words are reserved.

An integer constant can either be specified in decimal (base 10) or hexadecimal (base 16). A decimal integer is a sequence of decimal digits. A hexadecimal integer must begin with `0x` or `0X` (that is a zero, not the letter oh) and is followed by a sequence of hexadecimal digits. Hexadecimal digits include the decimal digits and the letters `a` through `f` (either upper or lowercase). For example, the following are valid integers:

`8`, `012`, `0x0`, `0X12aE`.

A double constant is a sequence of decimal digits, a period, followed by any sequence of digits (maybe none). Thus, `.12` is not valid, but both `0.12` and `12.` are. A double can also have an optional exponent, e.g., `12.2E+2`. For a double in this sort of scientific notation, the decimal point is required, the sign of the exponent is optional (if not specified, + is assumed), and the `E` can be lower or upper case. As above, `.12E+2` is invalid, but `12.E+2` is valid. Leading zeros on the mantissa and exponent are allowed.

A string constant is a sequence of characters enclosed in double quotes. Strings can contain any character except a newline or double quote. A string must start and end on a single line; it cannot be split over multiple lines:

```
"this string is missing its close quote
this is not a part of the string above
```

Operators and punctuation characters used by the language includes:

`+ - * / % < <= > >= = == != && || ! ; , . [] [ ] ( ) { }`

A single-line comment is started by `//` and extends to the end of the line. C-style comments start with `/*` and end with the first subsequent `*/`. Any symbol is allowed in a comment except the sequence `*/` which ends the current comment. C-style comments do not nest.

## Decaf Grammar

The reference grammar is given in a variant of extended BNF. The meta-notation used:

- `x` (in courier font) means that `x` is a terminal i.e., a token. Terminal names are also all lowercase except for those few keywords that use capitals.
- `x` (in italic) means `y` is a nonterminal. All nonterminal names are capitalized.
- `<x>` means zero or one occurrence of `x`, i.e., `x` is optional
- `x*` means zero or more occurrences of `x`
- `x+` means one or more occurrences of `x`
- `x+`, a comma-separated list of one or more `x`'s (commas appear only between `x`'s)
- `|` separates production alternatives
- `ε` indicates epsilon, the absence of tokens

For readability, we represent operators by the lexeme that denotes them, such as `+` or `!=` as opposed to the token (`T_NotEqual`, etc.) returned by the scanner.

*Program* ::= *Decl*<sup>+</sup>  
*Decl* ::= *VariableDecl* | *FunctionDecl* | *ClassDecl* | *InterfaceDecl*  
*VariableDecl* ::= *Variable* ;  
*Variable* ::= *Type* *ident*  
*Type* ::= *int* | *double* | *bool* | *string* | *ident* | *Type* [ ]  
*FunctionDecl* ::= *Type* *ident* ( *Formals* ) *StmtBlock* |  
*void* *ident* ( *Formals* ) *StmtBlock*  
*Formals* ::= *Variable*<sup>+</sup>, | ε  
*ClassDecl* ::= *class* *ident* <*extends ident*> <*implements ident*<sup>+</sup>,> { *Field*\* }  
*Field* ::= *VariableDecl* | *FunctionDecl*  
*InterfaceDecl* ::= *interface* *ident* { *Prototype*\* }  
*Prototype* ::= *Type* *ident* ( *Formals* ) ; | *void* *ident* ( *Formals* ) ;  
*StmtBlock* ::= { *VariableDecl*\* *Stmt*\* }  
*Stmt* ::= <*Expr*> ; | *IfStmt* | *WhileStmt* | *ForStmt* |  
*BreakStmt* | *ReturnStmt* | *PrintStmt* | *StmtBlock*  
*IfStmt* ::= *if* ( *Expr* ) *Stmt* <*else Stmt*>  
*WhileStmt* ::= *while* ( *Expr* ) *Stmt*  
*ForStmt* ::= *for* ( <*Expr*> ; *Expr* ; <*Expr*> ) *Stmt*  
*ReturnStmt* ::= *return* <*Expr*> ;  
*BreakStmt* ::= *break* ;  
*PrintStmt* ::= *print* ( *Expr*<sup>+</sup>, ) ;  
*Expr* ::= *LValue* = *Expr* | *Constant* | *LValue* | *this* | *Call* | ( *Expr* ) |  
*Expr* + *Expr* | *Expr* - *Expr* | *Expr* \* *Expr* | *Expr* / *Expr* |  
*Expr* % *Expr* | - *Expr* | *Expr* < *Expr* | *Expr* <= *Expr* |  
*Expr* > *Expr* | *Expr* >= *Expr* | *Expr* == *Expr* | *Expr* != *Expr* |  
*Expr* && *Expr* | *Expr* || *Expr* | ! *Expr* | *ReadInteger* ( ) |  
*ReadLine* ( ) | *new* *ident* | *NewArray* ( *Expr* , *Type* )  
*LValue* ::= *ident* | *Expr* . *ident* | *Expr* [ *Expr* ]  
*Call* ::= *ident* ( *Actuals* ) | *Expr* . *ident* ( *Actuals* )  
*Actuals* ::= *Expr*<sup>+</sup>, | ε  
*Constant* ::= *intConstant* | *doubleConstant* | *boolConstant* |  
*stringConstant* | *null*

## Program Structure

A Decaf program is a sequence of declarations, where each declaration establishes a variable, function, class, or interface. The term *declaration* usually refers to a statement that establishes an identity whereas *definition* means the full description with actual body. For our purposes, the declaration and the definition are one and the same. A program must have a global function named `main` that takes no arguments and returns an `int`. This function serves as the entry point for program execution.

## Scope

Decaf supports several levels of scoping. A declaration at the top-level is placed in the global scope. Each class declaration has its own class scope. Each function has a local scope for its parameter list and another local scope for its body. A set of curly braces within a local scope establishes a nested local scope. Inner scopes shadow outer scopes; for example, a variable defined in a function's scope masks another variable with the same name in the global scope. Similarly, functions defined in class scope shadow global functions of the same name.

The following rules govern scoping rules for identifiers:

- When entering a scope, all declarations in that scope are immediately visible (see note below)
- Identifiers within a scope must be unique (i.e. there cannot be two functions of same name, a global variable and function of the same name, a global variable and a class of the same name, etc.)
- Identifiers redeclared with a nested scope shadow the version in the outer scope (i.e. it is legal to have a local variable with the same name as a global variable, a function within a class can have the same name as a global function, and so on.)
- Declarations in the global scope are accessible anywhere in the program (unless they are shadowed by another use of the identifier)
- Declarations in closed scopes are inaccessible.
- All identifiers must be declared.

*Note about visibility and the relationship to lexical structure:* As in Java, our compiler operates in more than one pass. The first pass gathers information and sets up the parse tree; only after that is complete do we perform semantic analysis. A benefit of a two-pass compiler is that declarations are available at the same scope level even before the lexical point at which they are declared. For example, methods of a class can refer to instance variables declared later at the bottom of the class declaration, classes and subclasses and variables of those classes can be placed in the file in any order, and so on. When a scope is entered, all declarations made in that scope are immediately visible, no matter how much further down the file the declaration eventually appears. This rule applies uniformly to all declarations (variables, classes, interfaces, functions) in all scopes.

## Types

The built-in base types are `int`, `double`, `bool`, `string`, and `void`. Decaf allows for named types, which are objects of class or interface types. Arrays can be constructed of any non-`void` element type, and Decaf supports arrays of arrays.

## Variables

Variables can be declared of non-`void` base type, array type, or named type. Variables declared outside any function have global scope. Variables declared within a class declaration yet outside a function have class scope. Variables declared in the formal parameter list or function body have local scope.

## Arrays

Decaf arrays are homogeneous, linearly indexed collections. Arrays are implemented as references (automatically dereferenced pointers). Arrays are declared without size information, and all arrays are dynamically allocated in the heap to the needed size using the built-in `NewArray` operator.

- Arrays can be declared of any non-`void` base type, named type, or array type (including array of arrays).
- `NewArray(N, type)` allocates a new array of the specified type and number of elements, where `N` must be an integer. `N` must be strictly positive; a runtime error is raised on an attempt to allocate a negative or zero-length array.
- The number of elements in an array is set when allocated and cannot be changed once allocated.
- Arrays support the special syntax `arr.length()` to retrieve the number of elements in an array.
- Array indexing can only be applied to a variable of an array type.
- Array elements are indexed from 0 to `length - 1`.
- The index used in an array selection expression must be of integer type
- A runtime error is reported when indexing a location that is outside the bounds for the array.
- Arrays may be passed as parameters and returned from functions. The array itself is passed by value, but it is a reference and thus changes to array elements are seen in the calling function.
- Array assignment is shallow (i.e. assigning one array to another copies just the reference).
- Array comparison (`==` and `!=`) only compares the references for equality.

## Strings

String support is somewhat sparse in Decaf. Programs can include string constants, read strings from the user with the `readLine` library function, compare strings, and print strings, but that's about it. There is no support for programmatically creating and manipulating strings, converting between strings and other types, and so on. (Consider it an opportunity for extension!) Strings are implemented as references.

- `readLine` reads a sequence of chars entered by the user, up to but not including the newline.
- String assignment is shallow (i.e. assigning one string to another copies just the reference).
- Strings may be passed as parameters and returned from functions.
- String comparison (`==` and `!=`) compares the sequence of characters in the two strings in a case-sensitive manner (behind the scenes we will use an internal library routine to do the work). Note that this differs from how strings are handled in both Java and C.

## Functions

A function declaration includes the name of the function and its associated *type signature*, which includes the return type as well as number and types of formal parameters.

- Functions are either global or declared within a class scope; functions may not be nested within other functions.
- Functions may have zero or more formal parameters.
- Formal parameters can be of non-`void` base type, array type, or named type.
- Identifiers used in the formal parameter list must be distinct.
- Formal parameters are declared in a separate scope from the function's local variables (thus, a local variable can shadow a parameter).
- A function's return type can be any base, array, or named type. `void` is used to indicate the function returns no value.
- Function overloading is not allowed, i.e. the use of the same name for functions with different type signatures. This would be a great place to add extensions.
- If a function has a non-`void` return type, any return statement must return a value compatible with that type, though it is permissible to "fall off" the end of a function. A great extension would be to check for this case.
- If a function has a `void` return type, it may only use the empty return statement.
- Recursive functions are allowed.
- There are no abstract functions, though this would make a great extension.

## Function Invocation

Function invocation involves passing argument values from the caller to the callee, executing the body of the callee, and returning to the caller, possibly with a result. When a function is invoked, the actual arguments are evaluated and bound to the formal parameters. All Decaf parameters and return values are passed by value, though in the case of objects those “values” are references.

- The number of arguments passed through a function call must match the number of formal parameters.
- The type of each actual argument in a function call must be compatible with the formal parameter.
- The actual arguments to a function call are evaluated from left to right. This is different than C or C++, where the evaluation order is unspecified.
- A function call returns control to the caller on a return statement or when the textual end of the callee is reached.
- A function call evaluates to the type of the function's declared return type.

## Classes

Declaring a class creates a new type name and a class scope. A class declaration is a list of fields, where each field is either a variable or function. The variables of a class are also sometimes called *instance variables* or *member data* and the functions are called *methods* or *member functions*.

Decaf enforces object encapsulation through a simple mechanism: all variables are protected (they can only be accessed by the class and its subclasses) and all methods are public (accessible in global scope). Thus, the only way to gain access to object state is via methods.

- All class declarations are global, so classes may not be defined inside a function. It would be an interesting extension to support local classes.
- All classes must have unique names.
- A field name can be used at most once within a class scope (i.e. cannot have two methods of the same name or a variable and method of the same name).
- Fields may be declared in any order.
- Instance variables can be of non-void base type, array type, or named type.
- The use of "`this.`" is optional when accessing fields within a method.

## Objects

A variable of named type is called an *object* or an *instance* of that named type. Objects are implemented as references. All objects are dynamically allocated in the heap using Decaf's `new` operator.

- The name used in an object variable declaration must be a declared class or interface name.
- The type specified for `new` must be a class name (an interface name is not allowed here). `new` cannot be used to allocate objects of base type.
- The `.` operator is used to access the fields (both variables and methods) of an object.
- For method invocations of the form `expr.method()`, the type of `expr` must be some class or interface  $\tau$ , and `method` must name one of  $\tau$ 's methods.
- For variable access `expr.var`, the type of `expr` must be some class  $\tau$ , `var` must name one of  $\tau$ 's variables, and this access must appear with the scope of class  $\tau$  or one of its subclasses.
- Inside class scope, you can access the private variables of the receiving object as well as other instances of that class (sometimes called *sibling access*), but cannot access the variables of other unrelated classes.
- Object assignment is shallow (i.e. assigning one object to another copies just the reference).
- Objects may be passed as parameters and returned from functions. The object itself is passed by value, but it is a reference and thus changes to its variables are seen in the calling function.

## Inheritance

Decaf supports single inheritance, allowing a derived class to extend a base class by adding additional fields and overriding existing methods with new definitions. The semantics of `A extends B` is that `A` has all the fields (both variables and functions) defined in `B` in addition to its own fields. A subclass can override an inherited method (replace with redefinition) but the inherited version must match the original in return type and parameter types. Decaf supports automatic upcasting so that an object of the derived class can be provided whenever an object of the base type is expected.

All Decaf methods are dynamically dispatched (inherently `virtual` for you C++ folks). The compiler cannot necessarily determine the exact address of the method that should be called at compile-time – to see this, consider invoking an overridden method on an upcasted object – so instead the dispatch is handled at runtime by consulting a method table associated with each object. We will discuss dispatch tables in more detail later on.



- If specified, the parent of a class must be a properly declared class type. You cannot inherit from base types, array types, or interfaces.
- All of the fields (both variables and methods) of the parent class are inherited by the subclass.
- Subclasses cannot override inherited variables.
- A subclass can override an inherited method (replace with redefinition) but the inherited must match the original in return type and parameter types.
- No overloading: a class can not reuse the same name for another method with a different type signature.
- An instance of subclass type is compatible with its parent type, and can be substituted for an expression of a parent type (e.g. if a variable is declared of type `Animal`, you can assign it from a right-hand side expression of type `Cow` if `Cow` is a subclass of `Animal`. Similarly, if the `Binky` function takes a parameter of type `Animal`, it is acceptable to pass a variable of type `Cow` or return a `Cow` from a function that returns an `Animal`). The inverse is not true (the parent cannot be substituted where the subclass is expected).
- The previous rule applies across multiple levels of inheritance as well.
- The compile-time type of an object determines which fields are accessible (i.e. once you have upcast a `Cow` to an `Animal` variable, you cannot access `Cow`-specific additions from that variable).
- There is no downcasting in Decaf, though it would be an excellent extension to support it.
- There is no subtyping of array types: even though `Cow` extends `Animal`, an array of `Cows` (or `Cow[]`) is completely incompatible with an array of `Animals` (or `Animal[]`).

## Interfaces

Decaf also supports subtyping by allowing a class to implement one or more interfaces. An interface declaration consists of a list of function prototypes with no implementation. When a class declaration states that it implements an interface, it is required to provide an implementation for every method specified by the interface. (Unlike Java/C++, there are no abstract classes). Each method must match the signature of the original. Decaf supports automatic upcasting to an interface type.

- Each interface listed in the implements clause must be a properly declared interface type.
- All methods of the interface must be implemented if a class states that it implement the interface.
- The class declaration must formally declare that it implements an interface; just implementing the required methods does not implicitly mark a class as a subtype of an interface.
- An instance of the class is compatible with any interface type(s) it implements, and can be substituted for an expression of the interface type (e.g. if a variable is declared of interface type `Colorable`, you can assign it from a right-hand side

expression of type `Shape` if the `Shape` class implements the `Colorable` interface. Similarly, if the `Binky` function takes a parameter of type `Colorable`, it is acceptable to pass a variable of type `Shape` or return a `Shape` from a function that returns a `Colorable`). The inverse is not true (the interface cannot be substituted where the class is expected).

- A subclass inherits all interfaces of its parent, so if `Rectangle` inherits from `Shape` which implements `Colorable`, then `Rectangle` is also compatible with `Colorable`.
- It is the compile-time declared type of an object that determines its type for checking for fields (i.e. once you have upcast a `Shape` to a `Colorable` variable, you cannot access `Shape`-specific additions from that variable).
- There is no subtyping of array types: even though `Circle` implements `Drawable`, an array of `Circles` (or `Circle[]`) is completely incompatible with an array of `Drawables` (or `Drawable[]`).

### Type Equivalence and Compatibility

Decaf is a strongly typed language: a specific type is associated with each variable, and the variable may contain only values belonging to that type's range of values. If type A is equivalent to B, an expression of either type can be freely substituted for the other in any situation. Two base types are equivalent if and only if they are the same exact type. Two array types are equivalent if and only if they have the same element type (which itself may be an array.) Two named types are equivalent if and only if they are the same name (i.e. named equivalence not structural).

Type compatibility is a more limited unidirectional relationship. If Type A is compatible with B, then an expression of type A can be substituted where an expression of type B was expected. Nothing is implied about the reverse direction. Two equivalent types are type compatible in both directions. A subclass is compatible with its parent type, but not the reverse. A class is compatible with any interfaces it implements. The `null` type constant is compatible with all named types. Operations such as assignment and parameter passing allow for not just equivalent types but compatible types.

### Assignment

For the base types, Decaf uses copy-by-value semantics; the assignment `LValue = Expr` copies the value resulting from the evaluation of `Expr` into the location indicated by `LValue`. For arrays, objects and strings, Decaf uses reference-copy semantics; the assignment `LValue = Expr` causes `LValue` to contain a reference to the object resulting from the evaluation of `Expr` (i.e., the assignment copies a pointer to an object rather than the object). Said another way, assignment for arrays, objects, and strings makes a shallow, not deep, copy.

- An `LValue` must be an assignable variable location.
- The right side type of an assignment statement must be compatible with the left side type.
- `null` can only be assigned to a variable of named type.
- It is legal to assign to the formal parameters within a function, such assignments affect only the function scope.

### Control structures

Decaf control structures are based on the C/Java versions and generally behave somewhat similarly.

- An `else` clause always joins with the closest unclosed `if` statement.
- The expression in the test portions of the `if`, `while`, and `for` statements must have `bool` type. Unlike C, C++, and Java, there must be a test in a `for` loop.
- A `break` statement can only appear within a `while` or `for` loop.
- The value in a `return` statement must be compatible with the return type of the enclosing function.

### Expressions

For simplicity, Decaf does not allow co-mingling and conversion of types within expressions (i.e. adding an integer to a double, using an integer as a Boolean, etc.).

- Constants evaluate to themselves (`true`, `false`, `null`, integers, doubles, string literals).
- `this` is bound to the receiving object within class scope; it is an error elsewhere.
- The two operands to binary arithmetic operators (`+`, `-`, `*`, `/`, and `%`) must either be both `int` or both `double`. The result is of the same type as the operands.
- The operand to a unary minus must be `int` or `double`. The result is the same type as the operand.
- The two operands to binary relational operators (`<`, `>`, `<=`, `>=`) must either both be `int` or both `double`. The result type is `bool`.
- The two operands to binary equality operators (`!=`, `==`) must be of equivalent type (two `ints`, two arrays of `double`, etc.) The result type is `bool`. See notes about an exception to this rule for `strings`.
- The two operands to binary equality operands can also be two objects or an object and `null`. The types of the two objects must be compatible in at least one direction. The result type is `bool`.
- The operands to all binary and unary logical operators (`&&`, `||`, and `!`) must be of `bool` type. The result type is `bool`.
- Logical `&&` and `||` do not short-circuit; both expressions are evaluated before determining the result.
- The operands for all expressions are evaluated left to right.

Operator precedence from highest to lowest:

[ .	(array indexing and field selection)
! -	(unary minus, logical not)
* / %	(multiply, divide, mod)
+ -	(addition, subtraction)
< <= > >=	(relational)
== !=	(equality)
&&	(logical and)
	(logical or)
=	(assignment)

All binary arithmetic operators and both binary logical operators are left-associative. Assignment and the relational and equality operators do not associate (i.e. you cannot chain a sequence of these operators that are at the same precedence level: `a < b >= c` should not parse, however `a < b == c` is okay). Parentheses may be used to override the precedence and/or associativity.

## Library Functions

Decaf has a very small set of routines in its standard library that allow for simple I/O and memory allocation. The library functions are `Print`, `ReadInteger`, `ReadLine`, and `NewArray`.

- The arguments passed to a `Print` statement can only be `string`, `int`, or `bool`.
- The first argument to `NewArray` must be of integer type, the second any non-void type.
- The return type for `NewArray` is array of `T` where `T` is the type specified as the second argument.
- `ReadLine` reads a sequence of chars entered by the user, up to but not including the newline.
- `ReadInteger` reads a line of text entered by the user, and converts to an integer using `atoi` (returning 0 if the user didn't enter a valid number).

## Decaf linking

Given Decaf does not allow separate modules or declaration separate from definition, there is not much work beyond semantic analysis to ensure we have all necessary code. The one task our linker needs to perform is to verify that that there was a declaration for the global function `main`. This will be done as part of code generation.

## Runtime Checks

There are only two runtime checks that are supported by Decaf.

- The subscript of an array must be in bounds, i.e. in range `[0, arr.length()`).
- The size passed to `NewArray` must be strictly positive.

When a run-time errors occurs, an appropriate error message is output to the terminal and the program terminates.

## What Decaf Is Not

By design, Decaf is a simple language and although it has all the features necessary to write a wide variety of object-oriented programs, there are various things that C++ and Java compilers do that it does not. Here are a few that come to mind:

- Decaf doesn't mandate what the values for uninitialized variables are or what the value of variables or elements in a newly allocated object or array are.
- Decaf doesn't check for use of uninitialized variables.
- Decaf doesn't detect (either compile or runtime) a function that is declared to return a value but fails to do so before falling off the textual end of the body.
- Decaf doesn't check for an object or array use before it was ever allocated.
- Decaf doesn't detect call methods or accessing variables of a `null` object.
- Decaf doesn't detect unreachable code.
- Decaf has no deallocation function and no garbage collection, so dynamic storage is never reclaimed.
- Decaf has no support for object constructors or destructors.