

1 Project

1. Having gotten your parser to run reasonably, we need to take the next step in determining the validity of the input program with type checking. This also includes determining whether identifiers are in the current scope. This means methods as well. For this step in the compiler project that means doing three things:
 - (a) Inserting all variable and method declarations into some symbol table. This will require having some string that represents the identifier and some type information. For methods the type of the method is more complex and must identify the types (and order) of all the parameters as well as the return type.
 - (b) Maintaining information on all Decaf class declarations so that they can be used as **types**. This means putting them into a “global” or “root” or “type” symbol table that is primogenitor of all the other symbol tables.
 - (c) Validating the input. As we have discussed in class we are not going to stick with the C/C++ and Java (for variables) version of type checking where everything has to be declared before use (that means physically occurs before it is used as a type/variable). Instead we will simplify this by saying that scope will be the defining factor on type correctness. The exception being that all the classes used as types must exist by the time **all** the code has been processed. Specifically that some class, A, does not have to be declared before being used as a type in some other class, B. Of course this means that we really cannot do all type checking “on-the-fly” but that should not really be a problem. Program 6 (the next and last step) will be to do all the type checking. But, you have to be prepared for it or else you will not finish.
2. The specific implementation is entirely up to you. The symbol tables WILL support at least three basic operations:
 - (a) A **constructor**. This creates/initializes an empty symbol table. If you are using symbol tables for scope, it should take as an argument a pointer/reference to a *parent* symbol table. If you will have only a single table use name-mangling, then that will not be necessary. Note that there should be some way to determine if the creation was successful. That is just smart programming. If you are using an STL object for the symbol table that is fine, you do NOT have to derive a class from it, instead use your class as a “wrapper”.

- (b) A lookup() function. This takes an identifier string and determines whether that identifier has been declared in the current scope. If so it returns a value that can be used to validate the type of the operation the identifier is being used in. Otherwise it returns some indication of failure. If you do not like that name, fine but make it something similar.

Think, before programming, about what this operation is going to return. For instance when you trying to type check

```
x = obj.f(y);
```

you are going to have to make sure the function call is correct. That means the number, order and types of the arguments match. Then you will have make sure that the assignment is correct. Can `x` be an *l-value* and is the return value of the function the same type. Be nice if you did not have to look the function up twice.

- (c) An insert() function. This takes an identifier and type information and inserts it into the current symbol table. It should check to see if that string is already declared in the local scope and return an error if so. Otherwise it returns a value indicating success. Again, the name of the function is not really relevant as long as the name you choose is representative.

2 Format of output

1. STOP ALL OUTPUT FROM PROGRAM 4.
2. A set of error messages. These are same error messages you should have lovingly crafted in the previous two versions of the compiler. If the program has no errors, nothing should be printed for this part. Make sure your error messages are printed when the error is detected, do not defer this until you are ready to print other output.
3. After having processed the entire input, you should NOT PRINT the information from the previous two assignments. I do not want to see that.
4. Your program **WILL** *dump* the symbol table(s). That is, output information that shows what the contents of the tables are and their relationship. We will do this as simply as possible. Basically, process any global table, printing out its entries, one per line. Then do an in-order traversal of the rest of the symbol tables printing their content as you go. This means that each block (scope) will be printed, then the blocks contained in it, and so forth. Each scope should be offset (indented) two spaces from the parent scope. This will NOT BE DIFFERENT if you are using name-mangling instead of multiple tables. I expect to see something like:

```
foo  class_type
    x  int
```

```

y int
foo constructor_type  <- void
something method_type int <- int x int
  a int
  b int
  c int

Bill class_type
  x int
  .
  .
  .
and so on

```

5. The indentation is easy, just pass a value to the function that prints a table to indicate its starting indentation. Increment and decrement this as necessary. Make sure that you do NOT go below 0 (negative).

The two sections of the output should be distinct. That is the error output should occur first (as the input is processed), and the dump should be last. The output from the previous assignments should be eliminated **except** for the errors with their corresponding line and column number.

3 Typing Information

This is “for future reference” information so that you can do some planning this time and perhaps make the last assignment easier.

Initialization. All the variables should be initialized. The integers are initialized to zero (0) and reference variables are initialized to **null**. Most useful for the next assignment. We do NOT have to store these initial values because this language does not allow code such as

```
int x=5;
```

Name Spaces. There are three name spaces in Decaf, class name space, method name space, and block name space (and that last means sub-blocks are separate namespaces). Variables and methods may have the same name as previously declared local variable in another method or as that of a method or instance variable in any other class. They cannot have the same name of another class because that is now a type.

Scope of a Local Variable. A local variable's scope is in force throughout the block in which it is declared. If an identifier of the same name was previously declared as an instance (class) variable or a method in the enclosing class, then the other declaration is hidden for the remainder of the block. Outside the block, the other declaration maintains its current status. To access the other declaration within the block, preface the other declaration with **this** (e.g., **this.x**). If a local variable in a block masks a local variable in an enclosing block, that masked variable is **not** accessible.

Type Scope. Like C++ but unlike Java, an identifier with the same name as a previously defined class does **not** hide the class name. Hence, the previously defined class name can still be used as a type name within the block. In other words, a type name always remains in force.

4 What to turn in

1. Attach the source files for your current version of the compiler. Submit them on the WyoCourses assignment page.
2. Your source code should have comments (like your name, date, course at the beginning). These should identify the file and explain any non-obvious operations. See the style guide. Feel free to comment as necessary to help yourself but do not comment every line.

Including a “readme” of some type is not necessary but if there are things you think I **need** to know about your code, feel free. I prefer .txt files for this.

Include a VALID Makefile. The name of the executable should be **program5**.

DO NOT *tar* DIRECTORIES. I only want files when I extract the archive. DO ENSURE that all the files needed to compile the program are actually included.

5 Grammar

1. *Program* \rightarrow *ClassDeclaration*⁺
2. *ClassDeclaration* \rightarrow **class identifier** *ClassBody*
3. *ClassBody* \rightarrow { *VarDeclaration** *ConstructorDeclaration**
*MethodDeclaration** }
4. *VarDeclaration* \rightarrow *Type* **identifier** ;
5. *Type* \rightarrow *SimpleType*
| *Type* []
6. *SimpleType* \rightarrow **int**
| **identifier**
7. *ConstructorDeclaration* \rightarrow **identifier** (*ParameterList*) *Block*
8. *MethodDeclaration* \rightarrow *ResultType* **identifier** (*ParameterList*) *Block*
9. *ResultType* \rightarrow *Type*
| **void**
10. *ParameterList* \rightarrow ϵ
| *Parameter* < , *Parameter* >*
11. *Parameter* \rightarrow *Type* **identifier**
12. *Block* \rightarrow { *LocalVarDeclaration** *Statement** }
13. *LocalVarDeclaration* \rightarrow *Type* **identifier** ;

14. <i>Statement</i>	→ ; <i>Name</i> = <i>Expression</i> ; <i>Name</i> (<i>Arglist</i>) ; print (<i>Arglist</i>) ; <i>ConditionalStatement</i> while (<i>Expression</i>) <i>Statement</i> return <i>OptionalExpression</i> ; <i>Block</i>
15. <i>Name</i>	→ this identifier <i>Name</i> . identifier <i>Name</i> [<i>Expression</i>]
16. <i>Arglist</i>	→ ϵ <i>Expression</i> < , <i>Expression</i> > *
17. <i>ConditionalStatement</i>	→ if (<i>Expression</i>) <i>Statement</i> → if (<i>Expression</i>) <i>Statement</i> else <i>Statement</i>
18. <i>OptionalExpression</i>	→ ϵ <i>Expression</i>
19. <i>Expression</i>	→ <i>Name</i> number null <i>Name</i> (<i>ArgList</i>) read () <i>NewExpression</i> <i>UnaryOp</i> <i>Expression</i> <i>Expression</i> <i>RelationOp</i> <i>Expression</i> <i>Expression</i> <i>SumOp</i> <i>Expression</i> <i>Expression</i> <i>ProductOp</i> <i>Expression</i> (<i>Expression</i>)
20. <i>NewExpression</i>	→ new <i>identifier</i> (<i>Arglist</i>) new <i>SimpleType</i> < [<i>Expression</i>] > + < [] > *

21. <i>UnaryOp</i>	→	+
		-
		!
22. <i>RelationOp</i>	→	==
		!=
		<=
		>=
		<
		>
23. <i>SumOp</i>	→	+
		-
24. <i>ProductOp</i>	→	*
		/
		%
		&&

5.1 Operator Precedence

Operator precedence is as follows (from lowest to highest):

1. RelationOp
2. SumOp
3. ProductOp
4. Unaryop

Within each group of operators, each operator has the same precedence.

5.2 Operator Associativity

All operators are left associative. For example, **a + b + c** should be interpreted as **(a + b) + c**.

6 Lexical conventions

1. Identifiers are unlimited sequences of letters, numbers and the underscore character. They *must* begin with a letter or underscore. They may contain upper and lower case letters in

any combination.

2. The *number* is an unsigned sequence of digits. It may be preceded with a unary minus operator to construct a negative number.
3. The decaf language has a number of reserved **keywords**. These are words that cannot be used as identifiers. As the language is also case sensitive, versions of the keywords containing uppercase letters can be used as identifiers. It is a compile time error to use a keyword as an identifier. Keywords are separated from **identifiers** by the use of whitespace or punctuation. The keywords are as follows:

int	void	class	new
print	read	return	while
if	else	this	null

4. The following set of symbols are operators in the decaf language:

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

5. Whitespace is space, tab and newline. Other than using it to delimit keywords, identifiers, and the newline for a `//` comment it is not required. It will **not** be passed to the parser.