# Code Generation for COOL

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This assignment creates a simplified Code Generator for the COOL language. The lexer, parser, and semantic analyzer are already given. The output for a correct input COOL program is its semantically equivalent code in the LLVM intermediate representation. This compiler assumes that the input COOL program will not have any SELF\_TYPE, dynamic dispatch, let, and case constructs. The resultant IR can be compiled using clang, to get an executable, and the program can then be executed.

# 1 Code Design

#### 1.1 Overview

We are already given a lexer, parser, and a semantic analyzer. The output of the semantic analyzer is a type annotated abstract syntax tree. Our code generator uses this AST to generate LLVM IR. At a high level, the program does the following steps:

- 1. Generate an inheritance graph of the existing classes is generated. As the program has passed the semantic analyzer stage, we know that the graph is valid. We create the graph to get the inheritance information, to find which class is a parent of which class.
- 2. Add the structure of each class as a struct in the IR, and add the global string constants in the program to the IR. We also compute the memory that needs to be allocate when a new object of a class is created.
- 3. Traverse the AST, for each class one by one. For each AST node, depending on the type, IR is generated and sent to the output.
- 4. Add the constructors for all the classes and the methods defined for the default classes in COOL, i.e., Object, IO, and String.

The output is the LLVM IR. Runtime checks have been done for division by zero and static dispatch on void.

## 1.2 Preparing the inheritance graph

The execution of the code generator starts by visiting the root of the AST, which is the node for program. Here, first, it prepares the inheritance graph of the program. As the program has already passed semantic checks, it is known that the inheritance graph will be valid. This is prepared in a similar way as when done to create the semantic analyzer. Classes are added to the graph in their appropriate positions, such that the child nodes of a class represent the classes that inherit from it, and the parent node represents the class it inherits from. The purpose of creating this inheritance graph is to have this inheritance information, so that when class types are defined as structs in IR,

the members of the ancestors can be included in an indirect way in the struct of the children. The inheritance graph also provides a helper function to get the join of two types, which then determines the return type of a conditional statement.

## 1.3 Declaring String constants

The string constants used in the COOL program are declared globally in the IR. To facilitate this, the following has been done:

- 1. Modify the visit() method for string constants in the semantic analyzer so that each string constant is stored in a map.
- 2. After the inheritance graph is generated in the code generator, in the **program** node itself, values from this map are read and declarations are added to the output.
- 3. For facilitating input and output of integers and strings, for using in the calls to printf() and scanf(), we declare three more strings, which are the empty string, %d, and %s.

At the end of this, all the string constants have been declared in the resultant IR.

# 1.4 Generating structs for each class and calculating their memory requirements

Next, the compiler generates a struct declaration in LLVM IR corresponding to every class. This is done as follows:

- 1. First, it declares an empty struct for Object, as it has no members.
- 2. Then, the inheritance graph is traversed in a depth first fashion. For each class, except Int, String, and Bool, a struct declaration is created based on the members of the class. For Int, i32 is used, for Bool, i8 is used, and for String, i8\* is used. For other class objects, a pointer to the class struct type is created. The first member is always an object of the current class' parent's struct. In COOL, every class other than Object has a parent, so this is valid.
- 3. In the case of Int, String, and Bool, we use the primitive types, hence no struct is created for them.
- 4. Here, while creating the struct, we also create a map that maps the each class name to a variable name, which then maps to the index in the struct for that name in that class. This is useful when calling getelementptr in the IR, as it easily provides the index given the name.

Now, we also need the sizes of each class type, so that memory can appropriately be allocated on the heap when a new class object is created using new. This is done in the following way:

- 1. In the program, iterate over each class. In the class, iterate over all the attributes. For each attribute, the memory needed by it, in bytes, is added.
- 2. The memory needed by Int, stored as i32, is 4 bytes, by Bool, stored as i8, is 1 byte, and by String, stored as i8\*, is 8 bytes, as it is a pointer type. For all other class members, as their pointers are stored, 8 bytes is allocated. Memory is also allocated for the parent's members.
- 3. The memory requirements computed for each class is stored in a map that maps the class name to the memory needed. For the in-built classes, values are directly added to the map. This map helps in quickly accessing the amount needed when calling malloc().

## 1.5 Traversing the AST

The compiler now traverses the AST to generate IR for each input program construct. The previous steps took place in the program node of the AST. From here, we start traversing each class node of the AST, and recursively visit each node's children using the visitor pattern. For each node, based on the type of the node, IR is generated. In this recursive manner, IR for all the code in the input COOL program is generated. Printing of IR is defined largely in methods in a separate class, IRPrinter.java. The visit() methods return values or registers when appropriate that build up the IR. The following is broadly done at each node:

#### 1. AST.class

A global variable that sets which class we are currently at is set so that this information is available to all the child nodes, for creating IR. Then, we iterate over the children, and all nodes that correspond to methods of the class are visited.

#### 2. AST.mthd

Here, the methods are defined in the IR. The name is the mangled name generated using the class name and the method name. The first argument is a pointer of the class type, the this pointer, which is the pointer of the object calling the method. The accept() of each formal parameter is called, and added to the list of formal parameters. In the method body, an entry basic block is created, and pointers are allocated on the stack to store each parameter using alloca. The body of the method is next visited. If the return type does not match the declared return type, a bitcast is called and the method then returns. This node is also responsible for storing the return type of the main() method from the Main class in order to correctly call it in the main() of the IR.

#### 3. AST.formal

This stores the name of the formal in a global map corresponding to the method it belongs to so that it can be distinguished from attribute names inside the method. In the IR, it prints the type of the parameter as in the IR, followed by a variable with the name as the name of the formal.

#### 4. AST.attr

This is traversed when creating the constructor. If an assignment has been made, a store is created to store it in the attribute. The value to be stored is found in the node of the AST corresponding to the right hand side. For each primitive type, i.e., Int, String, and Bool, if no assignment has been made, the default value of the type is stored in it. For other types, if no assignment is made, null in IR is stored in the pointer of the object. For the case of other types, the type to be assigned might be conforming but not the same as the attribute type, in which case a bitcast operation is created.

## 5. AST.no\_expr

This node just returns null. This is used only when new attributes are created, and in the node for attributes, a check for null is used to check if no assignment has been made along with the declaration.

## 6. AST.assign

This first recursively visits the expression on the right hand side of the assign. If the types do not match, a bitcast is performed. If the left hand side is a method parameter, the pointer to it, allocated at the start of the method, is used for storing. If not, the appropriate attribute from the class is fetched using a getelementptr. The result is then stored using a store, and the right hand side result is returned.

#### 7. AST.static\_dispatch

TODO

#### 8. AST.cond

Labels for three new basic blocks are created. Memory is allocated to store the result. The label for the condition is added. First, the visitor visits the predicate. The result is used to create a br instruction to jump to the appropriate block. Then, the label for the body is added and the visitor visits it. The result is stored in the memory allocated, and a jump to the end is created. The same is done for the else block. The result type is determined by computing the join of the the types of the individual blocks. If necessary, a bitcast and a load is performed, and the result returned.

#### 9. AST.loop

As with conditionals, three blocks are created for the loop. First, the label for the condition is added and the predicate visited. Then, a conditional break to either the body or the end is created. A label for the body is added, and the body is visited. This is followed by a break back to the condition block, to evaluate the condition again. The label for the end is finally created and null of the IR is returned.

#### 10. AST.block

Each expression in the block is visited. The result of visiting the last expression is returned.

#### 11. AST.new\_

For a primitive type, as memory is already allocated, this just reassigns the value to the default value. For other types, using the memory information stored in the map, a call to malloc of C is created to allocate the required memory. Then, the result is appropriately bitcasted, the constructor of the type called, and the resultant bitcasted pointer returned.

#### 12. AST.isvoid

This visits the expression, and then performs an equality check with null of the IR. The result of this is returned.

#### 13. AST.plus, AST.sub, AST.mul

Each of the operands are visited. Then, the appropriate instruction is created in the IR and the result returned.

#### 14. AST.divide

This is similar to the previous case. Here, however, we also have a special check for if the division is being done by 0.

#### 15. AST.comp, AST.lt, AST.leq, AST.eq

This is very similar to AST.add. Here, the appropriate icmp instructions are called and a boolean type is returned.

#### 16. AST.neg

The expression is first visited. Then, the result is created by subtracting it from zero and is returned.

#### 17. AST.object

If the identifier is a method parameter, it is simply loaded and returned. If not, it must be an attribute, and then, a getelementptr is called to fetch it from the struct. It is then loaded and returned.

#### 18. AST.int\_const, AST.bool\_const

This returns the constant converted to a string.

## 19. AST.string\_const

This fetches the string from the global string constants stored using a getelementptr, and returns the result.

The other nodes in the AST just return null because as per the assumptions, the constructs they represent would not be present in the input program and are not handled.

## 1.6 Adding the constructors and default methods

After all the IR for the input program is generated, the constructors for each class and "default" methods, i.e., methods in in-built classes, are defined. The constructors are defined as follows:

- 1. Starting from the root, the constructor for each class is generated. The traversal of classes is done in a depth first fashion using the inheritance graph.
- 2. For each class, a method is defined by generating a mangled name with the same name as the class name. It first creates a call in the IR for the constructor of its parent. Then, it traverses and visits each attribute node of the class, adding the IR as per the input given. The return type of the constructor is void.

## 1.7 Name mangling

TODO?

## 2 Structure of the code

The code is organized into the following files

#### • AST.java

This contains the classes defining each node in the AST. This has been left mostly unchanged. For each node class, an accept() method has been added to accept a visitor that traverses the AST.

#### Global.java

This contains methods to perform name mangling, stores a set of constants used throughout the program, and the objects that store the scope tables, the inheritance graph, and the mangled name map.

#### • InheritanceGraph.java

This defines the class for the inheritance graph and defines methods to operate on it. It also includes the methods to compute the join and check the conformance of types.

#### • ScopeTable.java

This defines the scope table. A method has been added that allows an attribute to be removed from a particular scope.

## • Semantic.java

This is where the semantic analyzer starts the traversal by creating a new visitor and visiting the root of the AST.

## • Visitor.java

This defines an interface for all the visit() methods for the visitors of each type of node.

## • ExpressionVisitorImpl.java

This defines the visit() methods for all the AST node classes that correspond to an expression. This is an abstract class.

## • VisitorImpl.java

This defines the visit() methods for all the other AST node classes. This extends ExpressionVisitorImpl, and hence has access to all the visit() methods defined there.

## • ErrorReporter.java

This defines an interface to report errors, so that errors can be reported from all files without having to pass the Semantic class object around explicitly.

# 3 Running the program and test cases

To run the compiler, compile it using make, and run it as

./codegen test\_program.cl

The resulting IR is stored in a file test\_program.11. The executable can be generated using

clang test\_program.ll

This can then be executed using

./a.out

A set of good and bad test cases have been provided to verify the correctness of this program. The aim of these cases is to cover as many semantic rules as possible, which would provide reasonable confidence that the program is accurate.