

Phase V: Code Generation

Due Date: (Complete) May 21st.

Teamwork: Highly encouraged.

Purpose:

This project is intended to give you experience in writing a code generator as well as bring together the various issues of code generation discussed in the text and in class.

Groupwork:

The same rules for group work as in Phase III apply.

Project Summary:

Your task is to implement a code generator for Cool. This assignment is the end of the line: when completed, you will have a fully functional Cool compiler, and you will have achieved full Compiler Wizardry status!

The code generator makes use of the AST constructed in Phase III and static analysis performed in Phase IV. Your code generator should produce MIPS assembly code that faithfully implements any correct Cool program. There is no error recovery in code generation—all erroneous Cool programs have been detected by the front-end phases of the compiler.

As with the static analysis assignment, this assignment has considerable room for design decisions. Your program is correct if it generates correct code; how you achieve that goal is up to you. We will suggest certain conventions that we believe will make your life easier, but you don't have to take our advice. As always, explain and justify your design decisions in the README file. This assignment is comparable in size and difficulty to the previous programming assignment. Start early!

Important Project Files:

- `codeGeneration/CgenSupport.java`
This file contains general support code for the code generator. You will find a number of handy functions here. Modify the file as you see fit, but don't change anything that's already there.
- `codeGeneration/CgenClassTable.java` and `codeGeneration/CgenNode.java`
These files provide an implementation of the inheritance graph for the code generator. You will need to complete `CgenClassTable` in order to build your code generator.
- `symbolHandling/StringSymbol.java`, `symbolHandling/IntSymbol.java`, and `symbolHandling/BoolConst.java`
These files provide support for Cool constants. You should have a look at these files, especially at the methods `codeDef` and `codeRef`.
- `treeNodes/*.java`
These files contain the definitions for the AST nodes. You will need to add code generation routines for Cool expressions in this file. The code generator is invoked by calling method `cgen()` of class **Program**. Do not modify the existing declarations.

- `generalHelpers/TreeConstants.java`

As before, this file defines some useful symbol constants. Feel free to add your own as you see fit.

Testing your Code Generator: You will need a working scanner, parser, and semantic analyzer to test your code generator. `testEnvironment/CoolCompiler.java` will automatically run with predesigned, but somewhat buggy prior phases. You may modify `CoolCompiler.java` to use your own phases instead (see comments in the code of `CoolCompiler.java`).

Designing your Code Generator:

There are many possible ways to write the code generator. One reasonable strategy is to perform code generation in two passes. The first pass decides the object layout for each class, particularly the offset at which each attribute is stored in an object. Using this information, the second pass recursively walks each feature and generates stack machine code for each expression.

There are a number of things you must keep in mind while designing your code generator:

- Your code generator must work correctly with the Cool runtime system, which is explained in the Cool-Manual.
- You should have a clear picture of the runtime semantics of Cool programs. The semantics are described informally in the first part of the Cool-Manual, and a precise description of how Cool programs should behave is given in Section 13 of the manual.
- You should understand the MIPS instruction set. An overview of MIPS operations is given in the `spim` documentation, which is in the course handout and on the class Web page.
- You should decide what invariants your generated code will observe and expect; i.e., what registers will be saved, which might be overwritten, etc. You may also find it useful to refer to information on code generation in the lecture notes and the textbook.

With this in mind, one possible organization for your code generator is:

1. compute the inheritance graph
2. assign tags to all classes in depth-first order
3. determine the layout of attributes, temporaries, and dispatch tables for each class
4. generate code for global data: constants, dispatch tables,...
5. generate code for each feature

Your code generator has to select MIPS instructions to emit, do some kind of register allocation (very simple is fine), and layout the memory for the runtime. You need to decide what strategy to use for each of these within the passes your code generator makes over the AST. Write your code generator in an incremental manner, generating code for very simple programs, getting them working, and then incrementally adding other more complex constructs to your code generator and corresponding test cases.

Spim and XSpim:

You will find spim, xspim, and qtsim useful for debugging your generated code. xspim and qtsim works like spim in that it lets you run MIPS assembly programs. However, they have many features that allow you to examine the virtual machine's state, including the memory locations, registers, data segment, and code segment of the program. You can also set breakpoints and single step your program. Look at the documentation for spim/xspim/qtsim on their respective web pages.

Warning: One thing that makes debugging with spim difficult is that spim is an interpreter for assembly code and not a true assembler. If your code or data definitions refer to undefined labels, the error shows up only if the executing code actually refers to such a label. Moreover, an error is reported only for undefined labels that appear in the code section of your program. If you have constant data definitions that refer to undefined labels, spim won't tell you anything. It will just assume the value 0 for such undefined labels.

Submission:

Deadline: For the deadline, you will determine the storage layout of attributes, temporaries, and dispatch tables for each class. The README for this submission need only include some text on the storage layout. You should include code to construct the inheritance graph, assign tags to all classes in depth-first order, generate code for global data: constants, dispatch tables, etc., and generate code for each feature. These lists of tasks are not exhaustive; it is up to you to faithfully implement the specification in the manual and what is in the rubric.

Evaluation Criteria:

The rubric for Phase 5 (rubric-phase5.txt) is posted on course web site. The differences between the work expected as a undergrad versus a graduate student are clearly described in the rubric. You should also look at the rubric to see what is expected of you and to see the point break down for the different components of this phase.