CS4120/4121/5120/5121—Spring 2020

Programming Assignment 5 Assembly Code Generation

Due: Thursday, April 23, 11:59pm

For this programming assignment, you will implement an *assembly-code generator* for the Xi programming language. Assembly code is generated from the intermediate representation, making your compiler fully functional. The assembly code should be processable by the GNU assembler and linkable with the runtime library we provide in order to produce working executables.

0 Changes

• None yet; watch this space.

1 Instructions

1.1 Grading

Solutions will be graded on documentation, completeness, correctness, and style. 5% of the score is allocated to whether bugs in past assignments have been fixed.

1.2 Partners

You will work in a group of 3–4 students for this assignment. This should be the same group as in the last assignment. If not, please discuss with the course staff.

Remember that the course staff is happy to help with problems you run into. For help, read all Piazza posts and ask questions (that have not already been addressed), attend office hours, or schedule a meeting with course staff.

1.3 Package names

Please ensure that all Java code you submit is contained within a package whose name contains the NetID of at least one of your group members. Subpackages under this package are allowed; they can be named however you would like.

1.4 Tips

You should complete your implementation of assembly-code generator as you see fit, but we offer the following suggestions.

First, download and compile the runtime. Read the README.txt. Take a look at the .s files inside the examples directory, and try assembling and linking them by hand. If you can do it for the examples, you will be able to do it for your compiler's output.

As part of your implementation, you will be specifying many different tiles and their mapping from the IR to the assembly code. Plan out how you will represent and organize these tiles.

Once your compiler is producing runnable binaries, you can test it by compiling a Xi program to a binary and then checking the output of the binary. But be careful—a bug in instruction selection is hard to uncover using only end-to-end tests. You will need tests that exercise your instruction selection pass by giving it all kinds of valid IR as input.

2 Building on previous programming assignments

Use your lexer from PA1, your parser from PA2, your type checker from PA3, and your IR generator from PA4. Part of your task for this assignment is to fix any problems that you had in the previous assignments. Discuss these problems in your overview document, and explain briefly how you fixed them.

3 Runtime library

We require the code you produce to be able to interface with the runtime we provide, and to interoperate with other functions we may create for testing. For this reason we require you to follow the ABI specification, and in particular to implement System V calling conventions. You've already done most of the work required to meet the ABI spec in PA4. In this assignment, you'll take care of the details that were kept abstract in the IR. In particular, you will need to generate code that respects ABI rules about caller- and callee-saved registers.

4 Quality of assembly code

We do not expect you to implement optimizations or high-quality register allocation for this assignment; the goal here is to produce working programs. It's fine to spill every TEMP in a function to the stack. However, we do expect you to implement nontrivial *instruction selection*. Your tiles should make use of x86-64 instruction set features like complicated addressing modes and in-memory operands.

5 External links

The following resources may be useful:

- WikiBook: x86 assembly
- Intel® 64 and IA-32 Architectures Software Developer Manuals
- GNU Assembler manual

Unfortunately, these documents use different assembly syntax: Intel and AT&T syntax respectively. You may use either syntax with your compiler. To use Intel syntax, however, you will need to use the .intel_syntax directive.

6 Command-line interface

A general form for the command-line interface is as follows:

```
xic [options] <source files>
```

Unless noted below, the expected behaviors of previously available options are as defined in the previous assignment. xic should support any reasonable combination of options. For this assignment, the following options are possible:

- --help: Print a synopsis of options.
- --lex: Generate output from lexical analysis.
- --parse: Generate output from syntactic analysis.
- --typecheck: Generate output from semantic analysis.
- --irgen: Generate intermediate code.
- --irrun: Generate and interpret intermediate code (optional).
- -sourcepath <path>: Specify where to find input source files.
- -libpath <path>: Specify where to find library interface files.
- -D <path>: Specify where to place generated diagnostic files.
- -d <path>: Specify where to place generated assembly output files.

For each source file given as path/to/file.xi in the command line, an output file named path/to/file.s is generated to contain the assembly output of the source file. If path is given, the compiler should place generated assembly output files in the directory relative to this path. The default is the current directory in which xic is run.

For example, if this path is o/u/t and the file to be generated is path/to/file.s, the compiler should place this file at o/u/t/path/to/file.s.

- -0: Disable optimizations.
- -target <0S>: Specify the operating system for which to generate code.

OS may be one of linux, windows, and macos. Your compiler is only required to support the linux option. You may support additional operating systems at your discretion, and you may define the default operating system for your compiler in a way that is convenient to you.

7 Build script

Your build script xic-build from previous programming assignments should remain available. The expected behaviors of the build script are as defined in the previous assignment. The build script must be in the root directory your submission zip file. Problems within the test script from previous submissions should be fixed.

8 Test harness

xth has been updated to contain test cases for this assignment and to support testing assembly code generation. While we've added a few code generation tests, you will need to develop your own test cases to properly test your compiler.

For this assignment, the Vagrant virtual machine must also be updated so that the runtime is installed on the VM. To update the virtual machine, run vagrant box update. Further updates to the runtime can be pulled in by running the update script in the runtime directory. To update xth, run the update script in the xth directory on the VM.

A general form for the xth command-line invocation is as follows:

```
xth [options] <test-script>
```

The following options are of particular interest:

- -compilerpath <path>: Specify where to find the compiler
- -testpath <path>: Specify where to find the test files
- -workpath <path>: Specify the working directory for the compiler

For the full list of currently available options, invoke xth.

The best way to run xth with the provided test cases is from the home directory of the VM, using the following form of command:

```
xth -compilerpath <xicpath> -testpath <tp> -workpath <wp> <xthScript>
where
```

- <xicpath> is the path to the directory containing your build script and command-line interface.
- <tp> is of the form xth/tests/pa#/, where # is the programming assignment number.
- <wp> is preferably a fresh, nonexistent compiler such as shared/xthout.
- <xthScript> is of the form xth/tests/pa#/xthScript, where # is the programming assignment number.

An xth test script specifies a number of test cases to run. Once the updated xth is released, directory xth/tests/pa5 will contain a sample test script (xthScript), along with several test cases. xthScript also lists the syntax of an xth test script.

9 Submission

You should submit these files on CMS:

- overview.txt/pdf: Your overview document for the assignment. This file should contain your names, your NetIDs, all known issues you have with your implementation, and the names of anyone you have discussed the homework with. It should also include descriptions of any extensions you implemented. The Overview Document Specification outlines our expectations.
- A zip file containing these items:
 - Source code: You should include all source code required to compile and run the project. Please ensure that the directory structure of your source files is maintained within the archive so that your code can be compiled upon extraction. If your code depends on any third-party libraries, please include compilation instructions in your overview document.
 Include your parser and lexer generator input files, e.g., *.cup and *.flex, as well as any

Include your parser and lexer generator input files, e.g., *.cup and *.flex, as well as any generated code.

Tests: You should include all your test cases and test code that you used to test your program.
 Be sure to mention where these files are and to describe your testing strategy in your overview document.

Do not include any non-source files or directories such as .class, .classpath, .project, .git, and .gitignore.

• pa5.log: A dump of your commit log since your last submission from the version control system of your choice.