CS4120/4121/5120/5121—Spring 2022 Programming Assignment 4 Intermediate Code Generation Due: Wednesday, March 23, 11:59PM

This programming assignment requires you to implement an *IR generator* for the Xi programming language. As discussed in class, it is difficult to translate high-level source code directly into assembly code. A solution to this problem is to perform simpler translations using *intermediate representations*. Compilers often make use of multiple IRs, but your compiler should only use one.

0 Changes

• None yet; watch this space.

1 Instructions

1.1 Grading

Solutions will be graded on documentation and design, completeness of the implementation, 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. Read all Ed posts and ask questions that have not been addressed, attend office hours, or set up meetings with any course staff member for help.

1.3 Package names

Please ensure that all Java code you submit is contained within a package (or similar, for other languages) 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 like.

1.4 Tips

You should complete your implementation of an IR generator as you see fit, but we offer the following suggestions.

Incrementally implement the translations you will apply to your source nodes to produce the IR nodes. As you write these translations, test them out using simple expressions.

Incremental testing can be helpful. For example, a test for the correctness of a translation of an expression e need not test translations of subexpressions of e.

2 Design overview document

We expect your group to submit an overview document. The Overview Document Specification outlines our expectations.

3 Building on previous programming assignments

Use your lexer from PA1, your parser from PA2, and your type checker from PA3. 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.

4 Version control

As in previous assignments, you must submit a file git-log.txt that contains the commit history from your group since your last submission.

5 Changes from previous programming assignments

Filenames are now required as part of error messages. In particular, when there is a lexical, syntax, or semantic error, the compiler should indicate this by printing to standard output (System.out) an error message that includes the kind (lexical, syntax, or semantic) and the position of the error, in the following format:

<kind> error at <filename>:<line>:<column>: <description>

where <kind> is one of Lexical, Syntax, and Semantic.

Error reporting for interface files is similar.

If the program is semantically valid, the compiler should terminate normally (exit code 0) without generating any standard output, unless certain options are specified on the command line. (See Section 9 for details.)

6 IR model

We expect you to use the tree-based IR presented in class. You may add nodes to this IR or adjust the meaning or syntax of current nodes, but if you choose to do so, you should carefully describe and justify your changes. Note that we will be able to support you best if you use the IR presented in class. If you decide to go this route, you must also support --irrun flag in a meaningful way (see Section 9). That is, if you provide a modified IR, then you must also provide a way to interpret that IR.

Content of output file
(COMPUNIT example
(DATA _g (3))
(DATA string_const1
(12 72 101 108 108 111 32 87 111 114 108 100 33))
(FUNC _Imain_paai
(SEQ
(MOVE (TEMP a) (TEMP _ARG1))
(MOVE (MEM (NAME _g)) (CONST 5))
(MOVE (TEMP t2) (NAME string_const1))
(MOVE (TEMP t0) (ADD (TEMP t2) (CONST 8)))
(CALL_STMT 1 (NAME _Iprintln_pai) (TEMP t0))
(RETURN))))

 Table 1: Example IR Translation

You are required to output canonical (lowered) IR. This means:

- All side effects (including function calls) must be at the top level in their own statements.
- Basic blocks should be reordered so that the "false" target of all conditional jumps is a fall-though to the appropriate label. You should also remove any unnecessary jumps that go to the very next statement, and add jumps as necessary to ensure that the control flow graph is unchanged.

We will interpret your IR code for grading. To avoid grading issues, please use the following calling conventions. All arguments to a function call should be given as children to the **CALL_STMT** node. All returns from a function should be placed in the dedicated return temps, i.e. the first returned value in _RV1, the second in _RV2, and so on. On the receiving side (the callee function, or the code after the function call), these arguments will be stored in registers with the prefix _ARG and indices starting from 1 (e.g. _ARG1, _ARG2, etc).

Globals are expected to be implemented using the IRData node. The IR simulator has support for ctors (constructors) which provide the ability to run some code to automatically run at the beginning of the program. This feature is not needed for this assignment and we advise you to ignore it. Table 1 shows one example translation which involves global variables.

6.1 Provided code

An initial Java implementation of this IR that you may build on or even use unmodified, along with an interpreter for this IR implementation, is provided in a released zip file pa4-release.zip on CMS. This release includes some example of correctly structured IR code.

7 Constant folding

For this assignment, you are also required to implement *constant folding* at the IR level. This optimization will improve the performance of your generated code by computing the values of

side-effect-free expressions at compile time. You may also implement some constant folding at the AST level.

8 Xi ABI

Although your compiler will not be able to generate runnable code until after the next assignment, you will need to begin ensuring that your code will be compliant with the Xi *application binary interface* (ABI) for run-time support. You will need this run-time support for program bootstrapping, for memory management, and for I/O.

To help you with this, we are providing you with an ABI specification for your reference.

9 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.

For each source file given as path/to/file.xi in the command line, an output file named path/to/file.ir will be generated with the intermediate representation of the source file. The generated code should be pretty-printed as S-expressions.

- -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.
- -0: Disable optimizations.

If specified, optimizations such as constant folding should not be performed.

You are also required to provide the following option as part of your compiler.

• --irrun: Generate and interpret intermediate code. We encourage but do not require you to provide a non-trivial implementation of --irrun for your compiler. It will be a big help to you when debugging code generation, and it should be straightforward since we have already provided you a Java implementation of an IR interpreter.

For each source file, the intermediate code is generated, as with the --irgen option. The compiler then interprets this expression, ideally

CALL(NAME(_Imain_paai), CONST(0))

Per the ABI specification, this statement invokes the procedure main() with a dummy argument. Any call to the standard library functions should be simulated by the interpreter. For example, the interpreter should handle a call to print() by simply printing output to System.out.

You have two options for implementing this compiler option. In the case that you stick with the class IR representation, you do not need to actually provide functionality to interpret your IR, but the flag should return exit code 2 to indicate that this flag is not fully supported by your compiler. If you are using your own IR representation, this flag must interpret your IR and execute the code. In this case, the compiler must not return exit code 2. We recommend implementing such functionality by using a modified version of the IR interpreter that we have provided, either as a library or as a standalone program run as a separate process.

If you are building your compiler in Java, you will get almost all of the implementation of the --irrun option in the IRSimulator class that is part of the released code. If you are building your compiler in another language, it should not be difficult to start the Java IR interpreter as a separate process, to port the IR interpreter to that language, or to build one from scratch.

10 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 of your submission zip file.

If your xic-build uses Gradle, it is now required that you do not use the Gradle daemon (at least when invoked via xic-build). This can be done by passing the CLI argument --no-daemon to gradle.

11 Test harness

xth has been updated to contain test cases for this assignment and to support testing IR generation. 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 this 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/pa4 will contain a sample test script (xthScript), along with several test cases. xthScript also lists the syntax of an xth test script.

xth was used successfully in the last iteration of the course, but bugs are always possible. Please report errors, request additional features, and give feedback on Piazza.

12 Submission

You should submit these items 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.
- A zip file containing these items:
 - *Source code*: You should include everything required to compile and run the project. *We require that* xic *and* xic-build *are at the root of the* zip *file*.

If you use a lexer generator, please include the lexer input file, e.g., *.flex. Please include your parser generator input file, e.g., *.cup. Do not include the corresponding files that are created by your lexer or parser generators.

Your xic-build should use these files to generate source code. Do not submit compiled versions of your own code (submitting precompiled libraries is OK).

- *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 in your overview document. Do not submit instructor tests or xth.
- *Libraries*: Your build process must not download anything from the internet. If your code depends on any third-party libraries, they must be included in the submission.

Include precompiled libraries (e.g. JAR files) when feasible, especially for large libraries. For smaller libraries, it often makes sense to include the source code directly, but be sure to make clear what is library code, e.g. by package name.

Do not make global environment changes in your xic-build script. Do not modify any files outside of the directory that contains the xic-build script (i.e. the submission folder.)

Do not include any derived, IDE, or SCM-related files or directories such as .class, .jar .classpath, .project, .git, and .gitignore, unless they are precompiled versions of third party libraries.

It is strongly encouraged that you use the zip CLI tool on a *nix platform, such as the course VM. Do not use Archive Utility or Finder on macOS as they include extraneous dotfiles, and do

not use a Windows tool that does not maintain the executable bit of your xic and xic-build. It is suggested that you write a small (shell) script to pack your submission zip file, since you will be using it repeatedly throughout the course.

• git-log.txt: A dump of your commit log since your last submission, from the version-control system of your choice.