Compiler Project: Introduction and Phase 1

Computer Science 371 Amherst College Spring 2014

The project for this year's class is to write a compiler for Minijava, a subset of Java. You'll write your compiler in Java and will use a "compiler compiler" called SableCC. (You are not absolutely required to work in Java, but there will be challenges if you strike out on your own. In particular, the compiler-building tools that we discuss and the materials that I give you will all be based on Java.)

This document will discuss everything you need to know to get started on the project. Please note that the due date for the first phase of the project is **Monday**, **Feburary 3**.

1 Programming Environment

The best place to do your work for the project is the Computer Science department's network. Workstations are available in room 007. I will set up an account and issue a lab key to each of you. Information on accessing and using the network is available on the department's web page. (Please note, our departmental network is distinct from the remus/romulus environment that you may have used previously. If you're working outside the lab, you can connect to castor.cs.amherst.edu to do your work.)

You are free to do your work on non-departmental systems. Any Unix-based system with Java 5 or 6 should work. (You can use a Mac if you download and install the Java developer code.)

2 Working with a Partner

You can work with a partner on the project, and I encourage you to do so. Let me know if you are working with someone and I will set up a directory in which you can share files.

3 Copying the Project Directories

The distribution directory for files related to the project is "lamcgeoch/cs371. To copy the initial set of files, you should:

- 1. Create a working directory, for example, cs371. (If you have a partner, I'll do this step for you.)
- 2. cd into your working directory, and then issue the commands

```
cp -r ~lamcgeoch/cs371/hw1 .
cp -r ~lamcgeoch/cs371/sablecc-3.2amh .
```

Note the period (preceded by a space) at the end of each of these lines. These commands do recursive copies of two of my directories into "dot", your current directory.

If you are working in a group directory, also issue the command

chmod -R a+w hw1 sablecc-3.2amh

If you are working on a machine not on our network, you'll need to find some other way to transfer the files.

4 A Tour of the Directories

Your working directory will initially contain two subdirectories, sablecc-3.2amh and hw1. The first directory contains all the code for the SableCC system, and you won't have to worry about the files in it. The hw1 directory contains everything else that you'll need for the first part of the project.

(The code in hw1 assumes that hw1 and sablecc-3.2amh are both contained in a single parent directory. If this isn't true, you'll need to adjust certain files.)

Let's look inside hw1:

grammar: This file describes the grammar for Minijava. A copy of this file is attached. (The Minijava language is also described later in this document.) The grammar file is used by SableCC to generate a *lexer* and a *parser*. We'll talk (a lot!) about lexers and parsers in class.

The lexer locates the *tokens* that appear in the input file. Based on patterns describing the various tokens, it will seek the longest sequence of characters that matches some pattern. It will then return the corresponding token. If the sequence of input characters, the lexeme, matches more than one pattern, the token for the pattern that appears first in the grammar file will be the one that's returned.

The lexer can be in different states as it works. In our case, we'll use two states, *normal* and *comment*, depending on whether or not we are in the middle of processing a comment.

The Helpers section defines shortcuts that will let us refer to particular characters or strings. letter and digit are obvious. all refers to all Unicode characters. tab refers to the tab character, which is encoded by 9th Unicode character. eol gives the patterns that can mark the end of a line. schar gives that characters that can appear without special meaning in a string literal, at least the way that I'd like to define it today. sitem elaborates on this, indicating that \\, \n, \t, and \" can all appear in strings. (Do you know what those codes mean?)

The Tokens section defines the patterns for the tokens. A vertical bar (|) means or, a star (*) means zero or more repetitions, and a plus (+) means one or more repetitions.

The Ignored Tokens section names the tokens that will be ignored when we get to the task of parsing.

You can ignore the Productions section for now. It affects the creation of the parser and describes how tokens work together to create legal Minijava programs.

minijava: This directory will contain all of the Java code for your compiler. Initially it contains just two files: Main1.java and ErrorHandler/ErrorHandler1.java. You will work on these files in the initial phase of the project, and I'll talk more about them in a moment.

tests1: This directory contains some sample Minijava programs. Both Bad1.java and Bad2.java contains lexical errors, in other words the lexer will become confused when it tries to identify tokens. When this happens, a LexerException will be thrown. The file compile is a script that you will use to compile Minijava programs. I'll talk more about this later.

Makefile1: This is a special script that you'll use to compile your compiler. Let's discuss this now.

5 Getting Ready

Move into your hw1 directory and issue two more commands:

```
ln -s Makefile1 Makefile
mv minijava/ErrorHandler/ErrorHandler1.java minijava/ErrorHandler/ErrorHandler.java
```

The effect of these commands is to 1) let Makefile1 be known by a second name, and 2) to rename the error-handler class.

6 Compiling Your Compiler

To compile your compiler, make sure that you are in your hw1 directory and then type

make

The Makefile, a copy of which is attached, runs SableCC on the grammar file. This creates code (in directory minijava) for the lexer and the parser. It then compiles everything in minijava.

If you modify any part of your compiler, simply run make again to rebuild it. SableCC will run again only if the grammar has changed. (The ability to do conditional rebuilding is one of the key elements of the make system.)

If you type

make distclean

all of the class files and all of the files generated by SableCC will be deleted. This is an appropriate thing to do before trying to distribute your program to others. If you type

```
make backupclean
```

all of the emacs backup files will be deleted. (I've made this separate from distclean because I sometimes run distclean just to tidy up my directories. On the other hand, I'd like to save backup files until I'm really sure that I don't need them.)

If you ever decide to modify Makefile, be very, very sure that there's a newline (carriage return) character at the end. Otherwise the last line is ignored!

7 Files Created by SableCC

When you run SableCC, four directories are created within the minijava directory: parser, analysis, node, and lexer. We'll ignore the first two during the first phase of the project. Two classes within node are important at this point:

- Token: an object of this type (or of some subclass) is returned when a token is found. The supported instance methods include:
 - getText(): returns a String, the lexeme for the token.

- getLine(): returns the line number for the token, with 1 being the first line.
- getPos(): returns the position of the first character of the token in the line, with 1 being the first position. A tab character counts as a single character, i.e. it occupies a single position.
- EOF: this is a subclass of Token. An object of this type is returned when the end of an input file is reached.

Two classes within lexer are important, Lexer and LexerException. A Lexer is an object representing a lexer. The constructor requires one argument, a PushbackReader. A PushbackReader is a kind of Reader object that supports the ability to "unread" characters. It is documented in the java.io package.

A Lexer object supports a method called next(), which returns the next Token obtained from the input file. Two kinds of exceptions can be thrown, IOException (if something goes wrong in the act of reading) and LexerException (if an actual lexical error, for example the presence of an illegal character, occurs in the input file).

Running the *getMessage()* method on a LexerException object will return a message similar to the following:

```
[11,16] Unknown token: &
```

In this example, 11 is the line number and 16 is the position within the line.

8 Main1.java

You now have all the pieces needed to understand the file Main1.java, a copy of which is attached. Note that the file begins with the line package minijava;. All classes that you create must be declared to be in minijava or in a subpackage, with the precise choice of a package depending on the directory that contains the class.

Note that the main method constructs an ErrorHandler object and then uses it if a LexerException occurs.

9 Testing Your Compiler

Your compiler doesn't do much so far. It will simply print each token found in a file, even if the token is something that will ultimately be ignored, such as white space or a comment. To test it, cd into the test directory, and then issue a command like:

```
./compile Ex1.java
```

This runs the compilation script on the given file.

10 Your First Task: Writing a Good ErrorHandler

If a LexerException occurs, the method errorHandler.getLongMessage(message) is called, where message is similar to the message shown above. You should modify ErrorHandler so the message would be more verbose, something like:

Error during parsing: [1,7] Unknown token: &

The error was detected at line 1, column 7.

Here is line 1. The carat mark (^) indicates where the error was detected.

Your code will need to extract the line and column number from the message. Be sure that it works even if there are tab characters in the input file.

To debug, you might try fabricating a short error message string for each token you read. For example,

Then try calling getLongMessage with that string.

11 Submitting Your Work

You should submit a printed copy of your file ErrorHandler.java, and you should do an electronic submission of your entire hw1 directory.

There is no direct printing from the CS network to the printers in the computer center. Check the *Transferring Files and Printing* link on the class page for information about moving your files to another machine for printing.

To do an electronic submission, first create a zip or tar file for your entire hw1 directory. The submit it with a browser by going to http://www.cs.amherst.edu/submit, selecting this course, going into Homework 1, and uploading your tar or zip file.