Programming Assignment 2

Overview

Due by Feb 15, 2020 at 11pm.

For this assignment you will use JLex to write a scanner for our language, called Wumbo, a small subset of the C++ language. Features of Wumbo that are relevant to this assignment are described below. You will also write a main program (P2.java) to test your scanner. You will be graded both on the correctness of your scanner and on how thoroughly your main program tests the scanner.

Specifications

- Getting started
- <u>JLex</u>
- The Wumbo Language
- What the Scanner Should Do
- Errors and Warnings
- The Main Program
- <u>Testing</u>
- Working in Pairs

Getting Started

Skeleton files on which you should build are available through links below.

The files are:

- wumbo.jlex: An example JLex specification. You will need to add to this file.
- <u>sym.java</u>: Token definitions (this file will eventually be generated by the parser generator). Do not change this file.
- ErrMsg.java: The ErrMsg class will be used to print error and warning messages. Do not change this file.
- P2.java: Contains the main program that tests the scanner. You will need to add to this file.
- Makefile: A Makefile that uses JLex to create a scanner, and also makes P2.class. You may want to change this file.

However, we highly recommend that you should download and use, $\underline{p2.zip}$. You can directly start using it without any dependency issue.

JLex

Use the on-line <u>JLex reference manual</u>, and/or the on-line <u>JLex notes</u> for information about writing a JLex specification.

If you work on a CS Dept. Linux machine, you should have no problem running JLex. You will not be able to work on the CS Dept. Windows machines.

The Language

This section defines the lexical level of the Wumbo language. At this level, we have the following language issues:

Tokens

The tokens of the Wumbo language are defined as follows:

• Any of the following reserved words (remember that you will need to give the JLex patterns for reserved words *before* the pattern for identifier):

```
bool int void true false struct cin cout if else while return
```

- Any identifier (a sequence of one or more letters and/or digits, and/or underscores, starting with a letter or underscore, excluding reserved words).
- Any integer literal (a sequence of one or more digits).
- Any string literal (a sequence of zero or more *string* characters surrounded by double quotes). A *string* character is either
 - an escaped character: a backslash followed by any one of the following six characters:
 - 1. n
 - 2. t
 - 3. a single quote
 - 4. a double quote
 - 5. a question mark
 - 6. another backslash

or

• a single character other than new line or double quote or backslash.

Examples of legal string literals:

```
""
"&!88"
"use \n to denote a newline character"
"include a quote like this \" and a backslash like this \\"
```

Examples of things that are *not* legal string literals:

```
"unterminated
"also unterminated \"
"backslash followed by space: \ is not allowed"
"bad escaped character: \a AND not terminated
```

• Any of the following one- or two-character symbols:

Token "names" (i.e., values to be returned by the scanner) are defined in the file <u>sym.java</u>. For example, the name for the token to be returned when an integer literal is recognized is INTLITERAL and the token to be returned when the reserved word int is recognized is INT.

Note that code telling JLex to return the special EOF token on end-of-file has already been included in the file wumbo.jlex -- you don't have to include a specification for that token. Note also that the READ token is for the 2-character symbol >> and the WRITE token is for the 2-character symbol <<

If you are not sure which token name matches which token, ask!

Comments

Text starting with a triple slash (///) or a double sharp sign (##) up to the end of the line is a comment (except of course if those characters are inside a string literal). For example:

```
/// this is a comment
## and so is this
```

The scanner should recognize and ignore comments (but there is no COMMENT token).

Whitespace

Spaces, tabs, and newline characters are whitespace. Whitespace separates tokens and changes the character counter, but should otherwise be ignored (except inside a string literal).

Illegal Characters

Any character that is not whitespace and is not part of a token or comment is illegal.

Length Limits

You may not assume any limits on the lengths of identifiers, string literals, integer literals, comments, etc.

What the Scanner Should Do

The main job of the scanner is to identify and return the next token. The value to be returned includes:

- The token "name" (e.g., INTLITERAL). Token names are defined in the file sym.java.
- The line number in the input file on which the token starts.
- The number of the character on that line at which the token starts.
- The actual value if it is an identifier, an integer literal, and a string literal; the type of the actual value is a String, an int, and a String for identifiers, integer literals, and string literals, respectively. For a string literal, the value should include the double quotes that surround the string, as well as any backslashes used inside the string as part of an "escaped" character.

Your scanner will return this information by creating a new Symbol object in the action associated with each regular expression that defines a token (the Symbol type is defined in java_cup.runtime; you don't need to look at that definition). A Symbol includes a field of type int for the token name, and a field of type Object (named value), which will be used for the line and character numbers and for the token value (for identifiers and literals). See www.bulble.jlex for examples of how to call the Symbol constructor. See p2.java for code that accesses the fields of a Symbol.

In your compiler, the value field of a Symbol will actually be of type TokenVal; that type is defined in www.jlex. Every TokenVal includes a linenum field, and a charnum field (line and character numbers start counting from 1, not 0). Subtypes of TokenVal with more fields will be used for the values associated with identifier, integer literal, and string literal tokens. These subtypes, IntLitTokenVal, IdLitTokenVal, and StrLitTokenVal are also defined in www.wumbo.jlex.

Line counting is done by the scanner generated by JLex (the variable yyline holds the current line number, counting from 0), but you will have to include code to keep track of the current character number on that line. The code in wwwbo.jlex does this for the patterns that it defines, and you should be able to figure out how to do the same thing for the new patterns that you add.

The JLex scanner also provides a method yytext that returns the actual text that matches a regular expression. You will find it useful to use this method in the actions you write in your JLex specification.

Note that, for the integer literal token, you will need to convert a String (the value scanned) to an int (the value to be returned). You should use code like the following:

```
double d = Double.parseDouble(yytext()); // convert String to double
```

```
// INSERT CODE HERE TO CHECK FOR BAD VALUE -- SEE ERRORS AND WARNINGS BELOW
int k = Integer.parseInt(yytext()); // convert to int
```

Errors and Warnings

The scanner should handle the following errors as indicated:

Illegal characters

Issue the error message: illegal character ignored: ch (where ch is the illegal character) and ignore the character.

Unterminated string literals

A string literal is considered to be unterminated if there is a newline or end-of-file before the closing quote. Issue the error message: unterminated string literal ignored and ignore the unterminated string literal (start looking for the next token after the newline).

Bad string literals

A string literal is "bad" if it includes a bad "escaped" character; i.e., a backslash followed by something other than an n, a t, a single quote, a double quote, another backslash, or a question mark. Issue the error message: string literal with bad escaped character ignored and ignore the string literal (start looking for the next token after the closing quote). If the string literal has a bad escaped character and is unterminated, issue the error message unterminated string literal with bad escaped character ignored, and ignore the bad string literal (start looking for the next token after the newline). Note that a string literal that has a newline immediately after a backslash should be treated as having a bad escaped character and being unterminated. For example, given:

```
"very bad string \
abc
```

the scanner should report an unterminated string literal with a bad escaped character on line 1, and an identifier on line 2.

Bad integer literals (integer literals larger than Integer.MAX_VALUE)

Issue the warning message: integer literal too large; using max value and return Integer.MAX_VALUE as the value for that token.

For unterminated string literals, bad string literals, and bad integer literals, the line and column numbers used in the error message should correspond to the position of the *first* character in the string/integer literal.

Use the fatal and warn methods of the ErrMsg class to print error and warning messages. Be sure to use *exactly* the wording given above for each message so that the output of your scanner will match the output that we expect when we test your code.

The Main Program

In addition to specifying a scanner, you should extend the main program in P2.java. The program opens a file called allTokens.in for reading; then the program loops, calling the scanner's next_token method until the special end-of-file token is returned. For each token, it writes the corresponding lexeme to a file called allTokens.out. You can use diff to compare the input and output files (diff allTokens.in allTokens.out). If they differ, you've found an error in the scanner. Note that you will need to write the allTokens.in file.

Testing

Part of your task will be to figure out a strategy for testing your implementation. As mentioned in the <u>Overview</u>, part of your grade will be determined by how thoroughly your main program tests your scanner.

You will probably want to change P2.java to read multiple input files so that you can test other features of the scanner. You will need to create a new scanner each time and you will need to set CharNum.num back to one each time (to get correct character numbers for the first line of input). Note that the input files do *not* have to be legal Wumbo or C++ programs, just sequences of characters that correspond to Wumbo tokens. Don't forget to include code that tests whether the correct character number (as well as line number) is returned for every token!

Your P2.java should exercise all of the code in your scanner, including the code that reports errors. Add to the provided Makefile (as necessary) so that running make test runs your P2 and does any needed file comparisons (e.g., using diff) and running make cleantest removes any files that got created by your program when P2 was run. It should be clear from what is printed to the console when make test is run what errors have been found.

To test that your scanner correctly handles an unterminated string literal with end-of-file before the closing quote, you may use the file files/eof.txt. On a Linux machine, you can tell that there is no final newline by typing: cat eof.txt You should see your command-line prompt at the *end* of the last line of the output instead of at the beginning of the following line.

Working in Pairs

Computer Sciences and Computer Engineering graduate students must work alone on this assignment. Undergraduates, special students, and graduate students from other departments may work alone or in pairs.

If you plan to work with a partner, you must let us know. We will provide the detail about it later on.

Below is some advice on how to work in pairs.

This assignment involves two main tasks:

- 1. Writing the scanner specification (wumbo.jlex).
- 2. Writing the main program (P2.java).

An excellent way to work together is to do *pair programming*: Meet frequently and work closely together on both tasks. Sit down together in front of a computer. Take turns "driving" (controlling the keyboard and mouse) and "verifying" (watching what the driver does and spotting mistakes). Work together on all aspects of the project: design, coding, debugging, and testing. Often the main advantage of having a partner is not having somebody to write half the code, but having somebody to bounce ideas off of and to help spot your mistakes.

If you decide to divide up the work, you are *strongly* encouraged to work together on task (1) since both partners are responsible for learning how to use JLex. You should also work together on testing; in particular, you should each test the other's work.

Here is one reasonable way to divide up the project:

- Divide up the tokens into two parts, one part for each person.
- Each person extends their own copy of wumbo.jlex by adding rules for their half of the tokens, and extends their own copy of the main program to handle those same tokens.
- Decide together how your P2. java should work, and write that code.
- Write test input files for your own tokens, and for the other person's tokens, too.
- After each person makes sure that their scanner and main program work on their own tokens, combine the two (it should be pretty easy to cut and paste one person's JLex rules into the other person's wumbo.jlex, and similarly for the main program).
- Do not try to implement all of your half of the tokens at once. Instead, implement just a few to start with to

make sure that you both know what you're doing and that you're able to combine your work easily.

The most challenging JLex rules are for the STRINGLITERAL token (for which you will need several rules: for a correct string literal, for an unterminated string literal, for a string literal that contains a bad escaped character, and for a string literal that contains a bad escaped character *and* is unterminated). Be sure to divide these up so that each person gets to work on some of them.

It is **very** important to set deadlines and to stick to them. I suggest that you choose one person to be the "project leader" (plan to switch off on future assignments). The project leader should propose a division of tokens, as well as deadlines for completing phases of the program, and should be responsible for keeping the most recent version of the combined code (be sure to keep back-up versions, too, perhaps in another directory or using a version-control system like Git).

Handing in

Please read the following handing in instructions carefully. You will be needed to submit the the entire working folder (all the java files, jlex file, Makefile and pdf) as a compressed file as given below.

lastname.firstname.lastname.firstname.P2.zip

- +---+ deps/
- +---+ wumbo.jlex
- +---+ ErrMsg.java
- +---+ Makefile
- +---+ P2.java
- +---+ allTokens.in
- +---+ eof.txt
- +---+ sym.java
- +---+ lastname.firstname.lastname.firstname.P2.pdf

Please ensure that you do not include any extra sub-directories.

If you are working in a pair, have only one member submit the program. **Include both persons' name as given above.** Also, mention the teammate's name as a comment while submitting the assignment on canvas.

Joining a Canvas group with your partner (also required for those who work alone)

To faciliate grading, before you submit the compressed file, please join a Canvas group with your partner (guide) so you can both receive grades for the same submission. Since you're working on P2, please join an empty group whose name is in the form of "**P2-Pair** #" (type "P2" in the search bar). Note that we have created the groups for you so you only need to join an empty one with your partner. If you work alone, please join an empty group as well.

Grading criteria

General information on program grading criteria can be found on the Assignments page.

For more advice on Java programming style, see <u>Code Conventions for the Java Programming Language</u>. See also the <u>style</u> and <u>commenting</u> standards used in CS 302 and CS 367.