CS536 Programming Assignment 3
Due on Oct 17th, 11pm

Overview

For this assignment you will use the parser-generator Java Cup to write a parser for the harambe language. The parser will find syntax errors and, for syntactically correct programs, it will build an abstract-syntax tree (AST) representation of the program. You will also write methods to unparsen the AST built by your parser and an input file to test your parser. A main program, P3.java, that calls the parser and then the unparsen is provided for you to use. You will be graded on the correctness of your parser and your unparsen methods and on how thoroughly your input file tests the parser. In particular, you should write an input file that causes the action associated with every grammar rule in your Java CUP specification to be executed at least once.

Specifications

- Getting started
- Operator Precedences and Associativities
- Building an AST
- Unparsing
- Modifying ast.java
- Testing
- Suggestions for How to Work on This Assignment

Getting Started

Skeleton files on which you should build are in the following tar file:

p3.tar.gz contains all files below.

- harambe.jlex: A JLex specification for the harambe language (a solution to program 2). Use this if there were problems with your JLex specification.
- harambe.cup: A Java CUP specification for a very small subset of the harambe language (you will need to add to this file).
- harambe.grammar: A CFG for the harambe language. Use this to guide the enhancements you make to harambe.cup.
- ast.java: Contains class definitions for the AST structure that the parser will build (you will need to add unparsing code to this file, but you should not add any new classes, fields, or methods).
- P3.java: The main program that calls the parser, then, for a successful parse, calls the unparsen (no changes needed).
  Use make test to run P3 using test.cf as the input, and sending the unparsed output to file test.out. Alternatively run it as follows:
  
  java P3 test.cf test.out

- Makefile: A Makefile for program 3 (no changes needed).
- test.cf: Input for the current version of the parser (you will need to change this file).
- ErrMsg.java: Same as for program 2 (no changes needed).
- configure.sh: This script configures your environment variable CLASSPATH for CS computers. Run it as follows:

$. configure.sh

That is, type "." followed by a space followed by "configure.sh" in the command line.

To set up the environment on your own computer, please see THIS LINK in the resources section

Here is a link to the Java CUP reference manual. There is also a link in the "Tools" section of the "Quick Links" menu on the course website.

Operator Precedences and Associativities

The harambe grammar in the file harambe.grammar is ambiguous; it does not uniquely define the precedences and associativities of the arithmetic, relational, equality, and logical operators. You will need to add appropriate precedence and associativity declarations to your Java CUP specification.

- Assignment is right associative.
- The dot operator is left associative.
- The relational and equality operators (<, >, <=, >=, ==, and !) are non-associative (i.e., expressions like a < b < c are not allowed and should cause a syntax error).
- All of the other binary operators are left associative.
- The unary minus and not (!) operators have the highest precedence, then multiplication and division, then addition and subtraction, then the relational and equality operators, then the logical and operator (&&), then the logical or operator (||), and finally the assignment operator (=).

Note that the same token (MINUS) is used for both the unary and binary minus operator, and that they have different precedences; however, the harambe grammar has been written so that the unary minus operator has the correct (highest) precedence; therefore, you can declare MINUS to have the precedence appropriate for the binary minus operator.

Java Cup will print a message telling you how many conflicts it found in your grammar. If the number is not zero, it means that your grammar is still ambiguous and the parser is unlikely to work correctly. Do not ignore this! Go back and fix your specification so that your grammar is not ambiguous.

Building an Abstract-Syntax Tree

To make your parser build an abstract-syntax tree, you must add new productions, declarations, and actions to harambe.cup. You will need to decide, for each nonterminal that you add, what type its associated value should have. Then you must add the appropriate nonterminal declaration to the specification. For most nonterminals, the value will either be some kind of tree node (a subclass of ASTnode) or a LinkedList of some kind of node (use the information in ast.java to guide your decision). Note that you cannot use parameterized types for the types of nonterminals; so if the translation of a nonterminal is a LinkedList of some kind of node, you will have to declare its type as just plain LinkedList.

You must also add actions to each new grammar production that you add to harambe.cup. Make sure that each action ends by assigning an appropriate value to RESULT. Note that the parser will return a Symbol whose value field contains the value assigned to RESULT in the production for the root nonterminal (nonterminal program).

Unparsing

To test your parser, you must write the unparse methods for the subclasses of ASTnode (in the file ast.java). When the unparse method of the root node of the program's abstract-syntax tree is called, it should print a nicely
formatted version of the program (this is called unparsing the abstract-syntax tree). The output produced by calling unparse should be the same as the input to the parser except that:

1. There will be no comments in the output.
2. The output will be "pretty printed" (newlines and indentation will be used to make the program readable); and
3. Expressions will be fully parenthesized to reflect the order of evaluation.

For example, if the input program includes:

```plaintext
if (b == -1) { x = 4+3*5-y; while (c) { y = y*2+x; } } else { x = 0; }
```

the output of unparse should be something like the following:

```plaintext
if ((b == (-1))) {
    x = ((4 + (3 * 5)) - y);
    while (c) {
        y = ((y * 2) + x);
    }
} else {
    x = 0;
}
```

To make grading easier, put open curly braces on the same line as the preceding code and put closing curly braces on a line with no other code (as in the example above). Put the first statement in the body of an if or while on the line following the open curly brace. Whitespace within a line is up to you (as long as it looks reasonable).

Note: Trying to unparse a tree will help you determine whether you have built the tree correctly in the first place. Besides looking at the output of your unparser, you should try using it as the input to your parser; if it doesn't parse, you've made a mistake either in how you built your abstract-syntax tree or in how you've written your unparser.

Another good way to test your code is to try compiling the output of your unparser using the C++ compiler (g++). If your input program uses I/O (cin or cout), you will first need to add: #include <iostream> at the beginning of the file.

It is a good idea to work incrementally (see Suggestions for How to Work on This Assignment below for more detailed suggestions):

- Add a few grammar productions to harambe.cup.
- Write the corresponding unparse operations.
- Write a test program that uses the new language constructs.
- Create a parser (using make) and run it on your test program.

**Modifying ast.java**

We will test your program by using our unparse methods on your abstract-syntax trees and by using your unparse methods on our abstract-syntac trees. To make this work, you will need to:

1. Modify ast.java only by filling in the bodies of the unparse methods (and you must fill in all of the method bodies).
2. Make sure that no LinkedList field is null (i.e., when you call the constructor of a class with a LinkedList argument, that argument should never be null). Note that it is OK to make the ExpNode field of a ReturnStmtNode null (when no value is returned), likewise for the ExpListNode field of a CallExpNode (when the call has no arguments).
3. Follow the convention that the mySize field of a VarDeclNode has the value VarDeclNode.NOT_STRUCT if the type of the declared variable is a non-struct type.

Testing

Part of your task will be to write an input file called test.cf that thoroughly tests your parser and your unparser. You should be sure to include code that corresponds to every grammar rule in the file harambe.grammar.

Note that since you are to provide only one input file, test.cf should contain no syntax errors (you should also test your parser on some bad inputs, but don't hand those in).

You will probably find it helpful to use comments in test.cf to explain what aspects of the parser are being tested, but your testing grade will depend only on how thoroughly the file tests the parser.

Suggestions for How to Work on This Assignment

This assignment involves three main tasks:

1. Writing the parser specification (harambe.cup).
2. Writing the unparse methods for the AST nodes (in ast.java).
3. Writing an input file (test.cf) to test your implementation.

If you work with a partner, it is a good idea to share responsibility for all tasks to ensure that both partners understand all aspects of the assignment.

I suggest that you proceed as follows, testing your parser after each change (if you are working alone, I still suggest that you follow the basic steps outlined below, just do them all yourself):

- Working together, start by making a very small change to harambe.cup. For example, add the rules and actions for:

```plaintext
type ::= BOOL
type ::= VOID
```

Also update the appropriate unparse method in ast.java. Make sure that you can create and run the parser after making this small change. (To create the parser, just type make in the directory where you are working.)

- Next, add the rules needed to allow struct declarations.

- Next, add the rules needed to allow programs to include functions with no formal parameters and with empty statement lists only, and update the corresponding unparse methods.

- Still working together, add the rules (and unparse methods) for the simplest kind of expressions -- just plain identifiers.

- Now divide up the statement nonterminals into two parts, one part for each person.

- Each person should extend their own copy of harambe.cup by adding rules for their half of the statements, and should extend their own copy of ast.java to define the unparse methods needed for those statements.

- Write test inputs for your statements and your partner's statements.

- After each person makes sure that their parser and unparser work on their own statements, combine the two by cutting and pasting one person's grammar rules into the other person's harambe.cup (and similarly
Now divide up the expression nonterminals into two parts and implement those using a similar approach. Note that you will also need to give the operators the right precedences and associativities during this step (see above).

Divide up any remaining productions that need to be added, and add them.

Talk about what needs to be tested and decide together what your final version of test.cf should include.

When working on your own, do not try to implement all of your nonterminals at once. Instead, add one new rule at a time to the Java CUP specification, make the corresponding changes to the unparse methods in ast.java, and test your work by augmenting your test.cf or by writing a harambe program that includes the new construct you added, and make sure that it is parsed and unparsed correctly.

If you worked alone on the previous program and are now working with a partner, see programming assignment 2 for more suggestions on how to work in pairs.

**Handing in**

Submit all of the files that are needed to create and run your parser and your main program (including your test.cf) as well as your Makefile.

*Do not turn in any .class files and do not create any subdirectories in your submission.*