

## JavaCCMain.java

```
1  // Copyright 2013 Bill Campbell, Swami Iyer and Bahar Akbal-Delibas
2
3  package jminusminus;
4
5  import java.io.FileInputStream;
6  import java.io.FileNotFoundException;
7
8  /**
9   * Driver class for j-- compiler using JavaCC front-end. This is the main entry
10   * point for the compiler. The compiler proceeds as follows:
11   *
12   * (1) It reads arguments that affects its behavior.
13   *
14   * (2) It builds a scanner.
15   *
16   * (3) It builds a parser (using the scanner) and parses the input for producing
17   * an abstract syntax tree (AST).
18   *
19   * (4) It sends the preAnalyze() message to that AST, which recursively descends
20   * the tree so far as the member headers for declaring types and members in the
21   * symbol table (represented as a string of contexts).
22   *
23   * (5) It sends the analyze() message to that AST for declaring local variables,
24   * and checking and assigning types to expressions. Analysis also sometimes
25   * rewrites some of the abstract syntax trees for clarifying the semantics.
26   * Analysis does all of this by recursively descending the AST down to its
27   * leaves.
28   *
29   * (6) Finally, it sends a codegen() message to the AST for generating code.
30   * Again, codegen() recursively descends the tree, down to its leaves,
31   * generating JVM code for producing a .class or .s (SPIM) file for each defined
32   * type (class).
33   */
34
35  public class JavaCCMain {
36
37      /** Whether an error occurred during compilation. */
38      private static boolean errorHasOccurred;
39
40      /**
41       * Entry point.
42       */
43
44      public static void main(String args[]) {
45          String caller = "java jminusminus.JavaCCMain";
46          String sourceFile = "";
47          String debugOption = "";
48          String outputDir = ".";
49          boolean spimOutput = false;
50          String registerAllocation = "";
51          errorHasOccurred = false;
52          for (int i = 0; i < args.length; i++) {
53              if (args[i].equals("javaccj--")) {
54                  caller = "javaccj--";
55              } else if (args[i].endsWith(".java")) {
56                  sourceFile = args[i];
57              } else if (args[i].equals("-t") || args[i].equals("-p")
58                  || args[i].equals("-pa") || args[i].equals("-a")) {
59                  debugOption = args[i];
60              } else if (args[i].endsWith("-d") && (i + 1) < args.length) {
61                  outputDir = args[++i];
62              } else if (args[i].endsWith("-s") && (i + 1) < args.length) {
63                  spimOutput = true;
64                  registerAllocation = args[++i];
65                  if (!registerAllocation.equals("naive")
66                      && !registerAllocation.equals("linear"))
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67         && !registerAllocation.equals("graph")
68         || registerAllocation.equals("")) {
69             printUsage(caller);
70             return;
71         }
72     } else if (args[i].endsWith("-r") && (i + 1) < args.length) {
73         NPhysicalRegister.MAX_COUNT = Math.min(18, Integer
74             .parseInt(args[++i]));
75         NPhysicalRegister.MAX_COUNT = Math.max(1,
76             NPhysicalRegister.MAX_COUNT);
77     } else {
78         printUsage(caller);
79         return;
80     }
81 }
82 if (sourceFile.equals("")) {
83     printUsage(caller);
84     return;
85 }
86
87 JavaCCParserTokenManager javaCCScanner = null;
88 try {
89     javaCCScanner = new JavaCCParserTokenManager(new SimpleCharStream(
90         new FileInputStream(sourceFile), 1, 1));
91 } catch (FileNotFoundException e) {
92     System.err.println("Error: file " + sourceFile + " not found.");
93 }
94
95 if (debugOption.equals("-t")) {
96     // Just tokenize input and print the tokens to stdout
97     Token token;
98     do {
99         token = javaCCScanner.getNextToken();
100         if (token.kind == JavaCCParserConstants.ERROR) {
101             System.err.printf(
102                 "%s:%d: Unidentified input token: '%s'\n",
103                 sourceFile, token.beginLine, token.image);
104             errorHasOccurred |= true;
105         } else {
106             System.out.printf("%t : %s = %s\n", token.beginLine,
107                 JavaCCParserConstants.tokenImage[token.kind],
108                 token.image);
109         }
110     } while (token.kind != JavaCCParserConstants.EOF);
111     return;
112 }
113
114 // Parse input
115 JCompilationUnit ast = null;
116 JavaCCParser javaCCParser = new JavaCCParser(javaCCScanner);
117 javaCCParser.fileName(sourceFile);
118 try {
119     ast = javaCCParser.compilationUnit();
120     errorHasOccurred |= javaCCParser.errorHasOccurred();
121 } catch (ParseException e) {
122     System.err.println(e.getMessage());
123 }
124 if (debugOption.equals("-p")) {
125     ast.writeToStdOut(new PrettyPrinter());
126     return;
127 }
128 if (errorHasOccurred) {
129     return;
130 }
131
132 // Do pre-analysis
133 ast.preAnalyze();
134 errorHasOccurred |= JAST.compilationUnit.errorHasOccurred();
135 if (debugOption.equals("-pa")) {

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136         ast.writeToStdOut(new PrettyPrinter());
137         return;
138     }
139     if (errorHasOccurred) {
140         return;
141     }
142
143     // Do analysis
144     ast.analyze(null);
145     errorHasOccurred |= JAST.compilationUnit.errorHasOccurred();
146     if (debugOption.equals("-a")) {
147         ast.writeToStdOut(new PrettyPrinter());
148         return;
149     }
150     if (errorHasOccurred) {
151         return;
152     }
153
154     // Generate JVM code
155     CLEmitter clEmitter = new CLEmitter(!spimOutput);
156     clEmitter.destinationDir(outputDir);
157     ast.codegen(clEmitter);
158     errorHasOccurred |= clEmitter.errorHasOccurred();
159     if (errorHasOccurred) {
160         return;
161     }
162
163     // If SPIM output was asked for, convert the in-memory
164     // JVM instructions to SPIM using the specified register
165     // allocation scheme.
166     if (spimOutput) {
167         NEMitter nEmitter = new NEMitter(sourceFile, ast.clFiles(),
168             registerAllocation);
169         nEmitter.destinationDir(outputDir);
170         nEmitter.write();
171         errorHasOccurred |= nEmitter.errorHasOccurred();
172     }
173 }
174
175 /**
176  * Return true if an error occurred during compilation; false otherwise.
177  *
178  * @return true or false.
179  */
180
181 public static boolean errorHasOccurred() {
182     return errorHasOccurred;
183 }
184
185 /**
186  * Print command usage to STDOUT.
187  *
188  * @param caller
189  *         denotes how this class is invoked.
190  */
191
192 private static void printUsage(String caller) {
193     String usage = "Usage: "
194         + caller
195         + " <options> <source file>\n"
196         + "where possible options include:\n"
197         + " -t Only tokenize input and print tokens to STDOUT\n"
198         + " -p Only parse input and print AST to STDOUT\n"
199         + " -pa Only parse and pre-analyze input and print "
200         + "AST to STDOUT\n"
201         + " -a Only parse, pre-analyze, and analyze input "
202         + "and print AST to STDOUT\n"
203         + " -s <naive|linear|graph> Generate SPIM code\n"
204         + " -r <num> Max. physical registers (1-18) available for

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```
allocation; default = 8\n"
205         + " -d <dir> Specify where to place output files; default = .";
206     System.out.println(usage);
207 }
208
209 }
210
```

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