## JavaCCMain.java

```
// Copyright 2013 Bill Campbell, Swami Iyer and Bahar Akbal-Delibas
2
3
    package jminusminus;
4
    import java.io.FileInputStream;
5
    import java.io.FileNotFoundException;
6
7
8
     * Driver class for j-- compiler using JavaCC front-end. This is the main entry
9
10
      point for the compiler. The compiler proceeds as follows:
11
     * (1) It reads arguments that affects its behavior.
12
13
     * (2) It builds a scanner.
14
15
16
       (3) It builds a parser (using the scanner) and parses the input for producing
17
     * an abstact syntax tree (AST).
18
       (4) It sends the preAnalyze() message to that AST, which recursively descends
19
     * the tree so far as the memeber headers for declaring types and members in the
     * symbol table (represented as a string of contexts).
21
     * (5) It sends the analyze() message to that AST for declaring local variables,
23
     * and cheking and assigning types to expressions. Analysis also sometimes
24
25
     * rewrites some of the abstract syntax trees for clarifying the semantics.
      Analysis does all of this by recursively descending the AST down to its
       leavAssignment Project Exar
27
28
       (6) Finally, it sends a codegen() message to the AST for generating code.
29
     * Again, codegen() recursively descends the tree, down to its leaves,
     * generating J_{\text{Code}} for producing a class or s (SPIM) file for each defined type (class) J_{\text{COM}}
31
34
    public class JavaccMain {We(
        /** Whether an error occurred during compilation.
37
        private static boolean errorHasOccurred;
40
         * Entry point.
41
42
43
44
        public static void main(String args[]) {
            String caller = "java jminusminus.JavaCCMain";
45
            String sourceFile = ""
46
            String debugOption = "";
47
            String outputDir = ".";
48
            boolean spimOutput = false;
49
            String registerAllocation = "";
51
            errorHasOccurred = false;
            for (int i = 0; i < args.length; i++) {</pre>
                if (args[i].equals("javaccj--")) {
                    caller = "javaccj--"
54
                } else if (args[i].endsWith(".java")) {
                    sourceFile = args[i];
                } else if (args[i].equals("-t") || args[i].equals("-p")
                         || args[i].equals("-pa") || args[i].equals("-a")) {
                    debugOption = args[i];
                } else if (args[i].endsWith("-d") && (i + 1) < args.length) {
                    outputDir = args[++i];
61
                } else if (args[i].endsWith("-s") && (i + 1) < args.length) {
62
63
                    spimOutput = true;
                    registerAllocation = args[++i];
64
                    if (!registerAllocation.equals("naive")
65
                             && !registerAllocation.equals("linear")
66
```

```
67
                             && !registerAllocation.equals("graph")
                             || registerAllocation.equals("")) {
69
                         printUsage(caller);
                         return;
71
                     }
                 \} else if (args[i].endsWith("-r") && (i + 1) < args.length) {
72
                     NPhysicalRegister.MAX_COUNT = Math.min(18, Integer
74
                             .parseInt(args[++i]));
                     NPhysicalRegister.MAX_COUNT = Math.max(1,
76
                             NPhysicalRegister.MAX_COUNT);
77
                } else {
                     printUsage(caller);
                     return;
                }
81
82
            if (sourceFile.equals("")) {
83
                printUsage(caller);
                 return;
            }
            JavaCCParserTokenManager javaCCScanner = null;
            try {
                 javaCCScanner = new JavaCCParserTokenManager(new SimpleCharStream(
                         new FileInputStream(sourceFile), 1, 1));
            } catch (FileNotFoundException e) {
91
                 System.err.println("Error: file " + sourceFile + " not found.");
            }
95
            if (debugOption.equals("-t")) {
              ssignment Project Exam Help
97
                 do {
                     token = javaCCScanner.getNextToken();
                     if (token / kind == Javaccpirser constants. ERROR) {
100
101
102
                                      %d: Unidentified input token: '%s'\n"
103
                                 sourceFile, token.beginLine, token.image);
                         error Has Occurred |= true;
104
                         @ {WeChat
System.out.printf("
                      6 6 6 V
105
106
                                                                token.beginLine,
107
                                 JavaCCParserConstants.tokenImage[token.kind],
108
                                 token.image);
109
                 } while (token.kind != JavaCCParserConstants.EOF);
110
111
                 return;
112
            }
113
            // Parse input
114
            JCompilationUnit ast = null;
115
            <u>JavaCCParser</u> javaCCParser = new <u>JavaCCParser</u>(javaCCScanner);
116
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
            if (debugOption.equals("-p")) {
124
125
                ast.writeToStdOut(new PrettyPrinter());
126
                 return;
127
            if (errorHasOccurred) {
128
129
                 return;
            }
130
131
132
            // Do pre-analysis
133
            ast.preAnalyze();
134
            errorHasOccurred |= JAST.compilationUnit.errorHasOccurred();
135
            if (debugOption.equals("-pa")) {
```

```
136
                ast.writeToStdOut(new PrettyPrinter());
137
                return;
138
            if (errorHasOccurred) {
139
140
                 return;
141
            }
142
            // Do analysis
143
144
            ast.analyze(null);
145
            errorHasOccurred |= JAST.compilationUnit.errorHasOccurred();
146
            if (debugOption.equals("-a")) {
                ast.writeToStdOut(new PrettyPrinter());
147
148
                return;
149
            if (errorHasOccurred) {
150
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
            // JVM instructions to SPIM using the specified register
164
            Assignment Project Exam
165
166
167
                NEmitter nEmitter = new NEmitter(sourceFile, ast.clFiles(),
168
                         registerAllocation);
                nEmitter_destinationDir(outputDir);
nEmitter_woite() OWCOCT:COM
errorHasOccurred |= nEmitter.errorHasOccurred();
169
170
171
172
            }
173
        }
                   Add WeChat powcoder
174
175
         * Return true if an error occurred during compilation; false otherwise.
176
         * @return true or false.
178
179
180
        public static boolean errorHasOccurred() {
181
182
            return errorHasOccurred;
183
184
185
         * Print command usage to STDOUT.
186
187
188
           @param caller
189
                       denotes how this class is invoked.
190
191
192
        private static void printUsage(String caller) {
            String usage = "Usage: '
193
194
                     + caller
                     + " <options> <source file>\n"
195
                     + "where possible options include:\n"
196
                     + "
197
                          -t Only tokenize input and print tokens to STDOUT\n"
                     + "
198
                          -p Only parse input and print AST to STDOUT\n"
                     + "
                          -pa Only parse and pre-analyze input and print "
199
                     + "AST to STDOUT\n"
200
                     + "
201
                          -a Only parse, pre-analyze, and analyze input "
                     + "and print AST to STDOUT\n"
202
                     + "
203
                         -s <naive|linear|graph> Generate SPIM code\n"
204
                     + " -r <num> Max. physical registers (1-18) available for
```

## Assignment Project Exam Help https://powcoder.com Add WeChat powcoder