### Goal

- 1. Support multiline comment.
- 2. Support long and double basic types.
- 3. Support operators.
- 4. Support conditional expression and switch statement.
- 5. Support do-while, for, break, and continue statements.
- 6. Support exception handlers.
- 7. Support interface type declaration.

#### Grammars

The lexical and syntactic grammars for j-- and Java can be found at https://www.cs.umb.edu/j--/grammar.pdf 4.

# Download the Project Tests

Download and unzip the tests **I** for this project under \$j/j--.

In this project you will only modify the JavaCC specification file  $j_{j--,src/jminusminus/j--.jj}$  for j-- to add more Java tokens and programming constructs to the j-- language. In the first part, you will modify the scanner section of the j--.jj file to support the Java tokens that you handled as part of Project 2 (Scanning). In the second part, you will modify the parser section of the file to support the Java programming constructs that you handled as part of Project 3 (Parsing).

Run the following command inside the  $i_{j-1}$ -directory to compile the i-compiler with your changes.

```
>_ ~/workspace/j--

$ ant
```

PART I: ADDITIONS TO JAVACC SCANNER

To scan your j-- programs using the JavaCC scanner, you need to run the javaccj-- command as follows:

```
>_ ~/workspace/j--

$ bash ./bin/javaccj-- -t project4/XYZ.java
```

which only scans xyz.java and prints the tokens in the program along with the line number where each token appears. The file project4/xyz.tokens provides the reference (ie, expected) output.

**Problem 1.** (*Multiline Comment*) Add support for multiline comment, where all the text from the ASCII characters /\* to the ASCII characters \*/ is ignored.

# Directions:

• Using the rules for single line comment as a model, write down rules for scanning a multiline comment.

**Problem 2.** (Operators) Add support for the following operators.

• List the operators in j--.jj.

**Problem 3.** (Reserved Words) Add support for the following reserved words.

break	case	catch	continue	default	do
double	finally	for	implements	interface	long
switch	throw	throws	try		

#### Directions:

• List the reserved words in j--.jj.

**Problem 4.** (Literals) Add support for long and double literals (just decimal).

### Directions:

• Using the regular expressions for the currently supported literals as a model, write down regular expressions for scanning long and double literals.

### PART II: ADDITIONS TO JAVACC PARSER

To parse your j-- programs using the JavaCC parser, you need to run the javaccj-- command as follows:

```
>_ ^/workspace/j--

$ bash ./bin/javaccj-- -p project4/XYZ.java
```

which will only parse xyz.java and print the AST for the program. The file project4/xyz.ast provides the reference (ie, expected) output.

**Problem 5.** (Long and Double Basic Types) Add support for the long and double basic types.

AST representation(s):

- JLiteralLong.java
- JLiteralDouble.java

### Directions:

• Modify j--.jj to parse longs and doubles.

**Problem 6.** (Operators) Add support for the following operators.

# AST representation(s):

• -=: JMinusAssignOp in JAssignment.java

- \*=: JStarAssignOp in JAssignment.java
- /=: JDivAssignOp in JAssignment.java
- %=: JRemAssignOp in JAssignment.java
- |=: JOrAssignOp in JAssignment.java
- &=: JAndAssignOp in JAssignment.java
- ^=: JXorAssignOp in JAssignment.java
- <<=: JALeftShiftAssignOp in JAssignment.java
- >>=: JARightShiftAssignOp in JAssignment.java
- >>>=: JLRightShiftAssignOp in JAssignment.java
- /: JDivideOp in JBinaryExpression.java
- %: JRemainderOp in JBinaryExpression.java
- |: JOrOp in JBinaryExpression.java
- ^: JXorOp in JBinaryExpression.java
- &: JAndOp in JBinaryExpression.java
- <<: JALeftShiftOp in JBinaryExpression.java
- >>: JARightShiftOp in JBinaryExpression.java
- ullet >>>: JLRightShiftOp in JBinaryExpression.java
- ullet ||: JLogicalOrOp  $\dot{\mathrm{I}}\mathrm{N}$  JBooleanBinaryExpression.java
- !=: JNotEqualOp in JBooleanBinaryExpression.java
- >=: JGreaterEqualOp in JComparison.java
- <: JLessThanOp in JComparison.java
- ~: JComplementOp in JUnaryExpression.java
- ++: JPostIncrementOp in JUnaryExpression.java
- --: JPreDecrementOp in JUnaryExpression.java
- +: JUnaryPlusOp in JUnaryExpression.java

- Modify j--.jj to parse the operators, correctly capturing the precedence rules by parsing the operators in the right places.
- Update statementExpression() in j--.jj to include post-increment and pre-decrement expressions.

Problem 7. (Conditional Expression) Add support for conditional expression (e?e1:e2).

### AST representation(s):

• JConditionalExpression.java

• Modify j--.jj to parse a conditional expression.

**Problem 8.** (Do Statement) Add support for a do statement.

AST representation(s):

• JDoStatement.java

#### Directions:

• Modify j--.jj to parse a do statement.

**Problem 9.** (For Statement) Add support for a for statement.

AST representation(s):

• JForStatement.java

#### Directions:

- Modify j--.jj to parse a for statement.
- If forInit() is looking at a statement expression, then it must return a list of statement expressions. Otherwise, it must return a list containing a single JVariableDeclaration object encapsulating the variable declarators.

**Problem 10.** (Break Statement) Add support for a break statement.

AST representation(s):

• JBreakStatement.java

### Directions:

• Modify j--.jj to parse a break statement.

**Problem 11.** (Continue Statement) Add support for a continue statement.

AST representation(s):

• JContinueStatement.java

### Directions:

• Modify j--.jj to parse a continue statement.

**Problem 12.** (Switch Statement) Add support for a switch statement.

AST representation(s):

• JSwitchStatement.java

- Modify j--.jj to parse a switch statement. After parsing switch parexpression lcurly, parse zero or more occurrences of a switchBlockStatementGroup, and then scan an RCURLY.
- In switchBlockStatementGroup(), after parsing one or more occurrences of switchLabel, parse zero or more occurrences of a blockStatement.

**Problem 13.** (Exception Handlers) Add support for exception handling, which involves supporting the try, catch, finally, throw, and throws clauses. Note that there has to be a finally clause if there are not catch clauses.

# AST representation(s):

- JTryStatement.java
- JThrowStatement.java

### Directions:

• Modify j--.jj to parse a try statement, a throw statement, and the throws clause in constructor and method declarations.

**Problem 14.** (Interface Type Declaration) Implement support for interface declaration.

## AST representation(s):

• JInterfaceDeclaration.java

### Directions:

• Modify j--.jj to parse an interface declaration and the implements clause in class declaration.

# Before you submit your files, make sure:

- Your code is adequately commented and follows good programming principles.
- You use the template file report.txt for your report.
- Your report meets the prescribed guidelines.

### Files to submit:

- 1. j--.jj
- 2. TokenInfo.java
- 3. Scanner.java
- 4. Parser.java
- 5. JBinaryExpression.java
- 6. JUnaryExpression.java
- $7. \ {\tt report.txt}$