

Programming languages and compiler
Assigned: Wednesday 11<sup>th</sup> Dec, 2024
Due: Wednesday 25<sup>th</sup> Dec, 2024

# **Assignment 2**

Assignment will be into 3 phases.

#### **Objective of Whole Assignment**

- It is required to develop a suitable Syntax Directed Translation Scheme to convert Java code to Java bytecode, performing necessary lexical, syntax and static semantic analysis (such as type checking and Expressions Evaluation).
- Generated bytecode must follow the standard bytecode instructions defined in Java Virtual Machine Specification
  - http://java.sun.com/docs/books/jvms/second\_edition/html/VMSpecTOC.doc.html http://en.wikipedia.org/wiki/Java\_bytecode

# **Phase 2: Parser Generator**

## **Objective**

This phase of the assignment aims to practice techniques for building automatic parser generator tools.

## **Description**

- 1- Your task in this phase of the assignment is to design and implement an LL (1) parser generator tool.
- 2- The parser generator expects an LL (1) grammar as input. It should compute First and Follow sets and uses them to construct a predictive parsing table for the grammar.
- 3- The table is to be used to drive a predictive top-down parser. If the input grammar is not LL (1), an appropriate error message should be produced.
- 4- The generated parser is required to produce some representation of the leftmost derivation for a correct input.
- 5- If an error is encountered, a panic-mode error recovery routine is to be called to print an error message and to resume parsing.
- 6- The parser generator is required to be tested using the given context free grammar of a small subset of Java. Of course, you have to modify the grammar to allow predictive parsing.
- 7- Combine the lexical analyzer generated in phase 1 and parser such that the lexical analyzer is to be called by the parser to find the next token. Use the simple program given in phase 1 to test the combined lexical analyzer and parser.

#### Java CFG

```
CLASS DECL::= MODIFIER class id { CLASS BODY }
CLASS BODY::= DECLARATION | ASSIGNMENT | METHOD LIST |
EpsilonMETHOD LIST::= METHOD DECL | METHOD LIST
METHOD_DECL METHOD_DECL::= MODIFIER PRIMITIVE_TYPE id() {
METHOD_BODY }METHOD_BODY:: = STATEMENT_LIST
STATEMENT LIST::= STATEMENT | STATEMENT LIST
STATEMENTSTATMENT ::= DECLARATION
           l IF
           WHILE
           | ASSIGNMENT
DECLARATION ::= PRIMITIVE_TYPE IDENTIFIER;
PRIMITIVE TYPE ::= int | float
MODIFIER ::= public | private | protected
IF ::= if ( EXPRESSION ) { STATEMENT} else {
STATEMENT } ASSIGNMENT ::= IDENTIFIER =
EXPRESSION; EXPRESSION ::= NUMBER
               EXPRESSION INFIX_OPERATOR EXPRESSION
               | IDENTIFIER
               (EXPRESSION)
INFIX_OPERATOR ::= + | - | * | / | % | < | > | <= | >= | != | | | &&
```

## **CFG Input File Format**

- 1- CFG input file is a text file.
- 2- Production rules are lines in the form LHS ::= RHS
- 3- Production rule can be expanded over many lines.
- 4- Terminal symbols are enclosed in single quotes.
- 5- \L represents Lambda symbol.
- 6- The symbol | is used in RHS of production rules with the meaning discussed in class.
- 7- Any reserved symbol needed to be used within the language, is preceded by an escape backslash character.

#### **Input file example:**

```
# METHOD_BODY = STATEMENT_LIST
# STATEMENT_LIST = STATEMENT | STATEMENT_LIST
STATEMENT# STATEMENT = DECLARATION
                | IF
                 WHILE
                | ASSIGNMENT
# DECLARATION = PRIMITIVE TYPE 'id' ';'
# PRIMITIVE TYPE = 'int' | 'float'
# IF = 'if' '(' EXPRESSION ')' '{' STATEMENT '}' 'else' '{' STATEMENT
'}'# WHILE = 'while' (' EXPRESSION ')' '{ STATEMENT '}'
# ASSIGNMENT = 'id' '=' EXPRESSION
";" EXPRESSION =
SIMPLE EXPRESSION
                | SIMPLE_EXPRESSION 'relop' SIMPLE_EXPRESSION
# SIMPLE EXPRESSION = TERM | SIGN TERM | SIMPLE EXPRESSION 'addop'
TERM# TERM = FACTOR | TERM 'mulop' FACTOR
# FACTOR = 'id' | 'num' | '(' EXPRESSION
')'# SIGN = '+' | '-'
```

#### **Parser Output File Format**

Your program should output the predictive parsing table of the generated parser in a format of your choice as well as the leftmost derivation sententials one per line (like the following format).

Output file example for the given test program:

```
int x;
x = 5;
if (x > 2)
{
    x = 0;
}
```

METHOD\_BODY
STATEMENT\_LIST
STATEMENT\_LIST STATEMENT
STATEMENT\_LIST STATEMENT STATEMENT
STATEMENT STATEMENT STATEMENT
DECLARATION STATEMENT STATEMENT
PRIMITIVE\_TYPE IDENTIFIER; STATEMENT STATEMENT
int IDENTIFIER; STATEMENT STATEMENT
....to be continued

#### **Bonus Task**

Automatically eliminating grammar left recursion and performing left factoring before generating the parser will be considered a bonus work (will be tested with a different grammar too in the discussion).

#### **Notes**

- 1. Implement the project using C++.
- 2. Each group consists of 4 students.
- 3. Requirements:
  - 1- Your executables and source code.
  - 2- A project report: make sure that your report contains at least the following:
    - a. A description of the used data structures.
    - b. Explanation of all algorithms and techniques used
    - c. The resultant transition table for the minimal DFA.
    - d. The resultant stream of tokens for the example test program.
    - e. Any assumptions made and their justification.
- 4. Submit your work including the code and the report in a zip file to this form: <a href="https://docs.google.com/forms/d/e/1FAIpQLSf3TKlHngpBG4\_tBolLYqKhTJQJ86BEDal\_EFXDSwh8-3jP3Q/viewform?usp=dialog">https://docs.google.com/forms/d/e/1FAIpQLSf3TKlHngpBG4\_tBolLYqKhTJQJ86BEDal\_EFXDSwh8-3jP3Q/viewform?usp=dialog</a>

## **Good luck**