

Genial Imperative Language for Learning and the Enlightenment of Students (GILLES) Compiler

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Contents

Abstract

This project involves designing and developing a compiler for the language called *Genial Imperative Language for Learning and the Enlightenment of Students* (GILLES). Its grammar is stated under the Background section.

1 Introduction

1.1 Background

The primary objective of this project is to design and implement a compiler for GILLES. This report focuses on the initial phase of the compiler development, specifically the creation of a lexical analyzer using the JFlex tool. The lexical analyzer is responsible for scanning the source code, identifying lexical units, and managing a symbol table essential for further compilation stages.

2 GILLES Grammar Rules

- [1] $\langle Program \rangle \rightarrow \text{LET } [\text{ProgName}] \text{ BE } \langle Code \rangle \text{ END}$
- [2] $\langle Code \rangle \rightarrow \langle Instruction \rangle : \langle Code \rangle$
- [3] $\rightarrow \varepsilon$
- [4] $\langle Instruction \rangle \rightarrow \langle Assign \rangle$
- [5] $\rightarrow \langle If \rangle$
- [6] $\rightarrow \langle While \rangle$
- [7] $\rightarrow \langle Call \rangle$
- [8] $\rightarrow \langle Output \rangle$
- [9] $\rightarrow \langle Input \rangle$
- [10] $\langle Assign \rangle \rightarrow [\text{VarName}] = \langle ExprArith \rangle$
- [11] $\langle ExprArith \rangle \rightarrow [\text{VarName}]$
- [12] $\rightarrow [\text{Number}]$
- [13] $\rightarrow (\langle ExprArith \rangle)$
- [14] $\rightarrow -\langle ExprArith \rangle$
- [15] $\rightarrow \langle ExprArith \rangle \langle Op \rangle \langle ExprArith \rangle$
- [16] $\langle Op \rangle \rightarrow +$
- [17] $\rightarrow -$
- [18] $\rightarrow *$
- [19] $\rightarrow /$
- [20] $\langle If \rangle \rightarrow \text{IF } \{ \langle Cond \rangle \} \text{ THEN } \langle Code \rangle \text{ END}$
- [21] $\rightarrow \text{IF } \{ \langle Cond \rangle \} \text{ THEN } \langle Code \rangle \text{ ELSE } \langle Code \rangle \text{ END}$
- [22] $\langle Cond \rangle \rightarrow \langle Cond \rangle \rightarrow \langle Cond \rangle$
- [23] $\rightarrow | \langle Cond \rangle |$
- [24] $\rightarrow \langle ExprArith \rangle \langle Comp \rangle \langle ExprArith \rangle$
- [25] $\langle Comp \rangle \rightarrow ==$
- [26] $\rightarrow <=$
- [27] $\rightarrow <$
- [28] $\langle While \rangle \rightarrow \text{WHILE } \{ \langle Cond \rangle \} \text{ REPEAT } \langle Code \rangle \text{ END}$
- [29] $\langle Output \rangle \rightarrow \text{OUT}([\text{VarName}])$
- [30] $\langle Input \rangle \rightarrow \text{IN}([\text{VarName}])$

Table 1: The GILLES grammar

The following java files: `LexicalUnit.java` and `Symbol.java` were provided from the beginning as support for the assignment. The file `Main.java` file was developed later to run the lexical analyzer class to perform the tests. The project structure can be best described in the Project Structure section.

The source code is located in the `src` folder, where the java files will be compiled into classes by running the following command:

```
$ make
```

The previous command will also generate a `.jar` file called `part1.jar` to be runnable inside the `dist` folder. This jar file will run a test `.gls` file from the test folder. This can be run with the command:

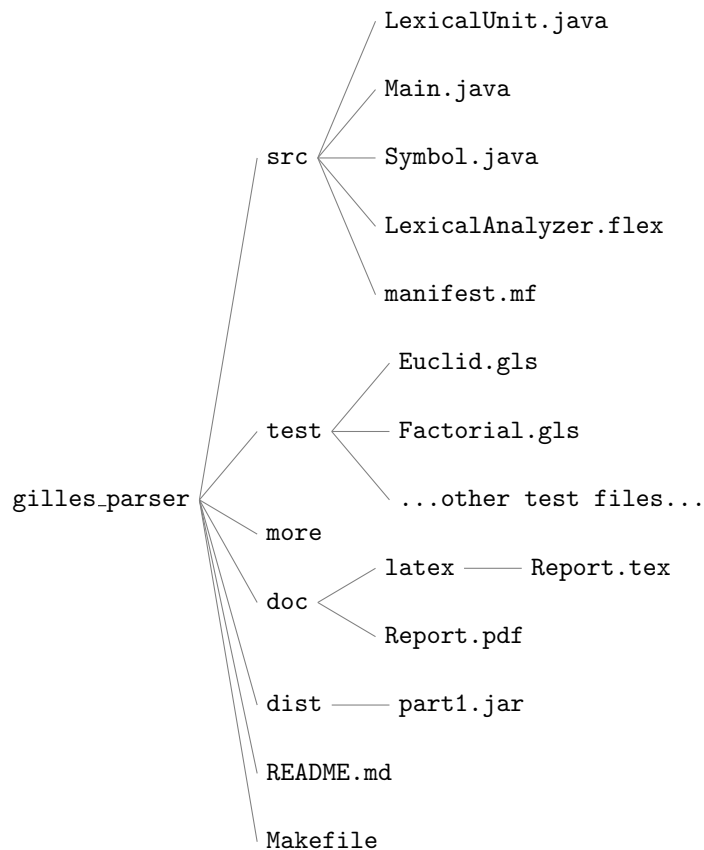
```
$ make test
```

We can also run the below to run a specific test file:

```
$ make test TEST_FILE=test/FILENAME.gls
```

There are other commands that can be run to clean the project and generate the documentation.

3 Project Structure



4 Objective

Assignment for Part 1: Produce a lexical analyzer of the compiler using JFlex for the grammar described.

5 Part 1

5.1 Lexical Analyzer

The lexical analyzer is responsible for scanning the source code, identifying lexical units, and managing a symbol table essential for further compilation stages. The lexical analyzer is implemented using JFlex, a lexical analyzer generator for Java. The JFlex file `LexicalAnalyzer.flex` contains the regular expressions that define the lexical units of the GILLES language. The JFlex tool is used to generate the Java source code for the lexical analyzer. The generated Java source code is then compiled and executed to analyze the source code of GILLES programs. The lexical analyzer reads the source code character by character, identifies the lexical units, and stores them in the symbol table. The symbol table is a data structure that stores information about the lexical units, such as their type, value, and position in the source code. The lexical analyzer also handles errors in the source code, such as invalid characters or tokens, and reports them to the user, if an unrecognised symbol is recognised we throw an "Unknown symbol detected" error. The lexical analyzer is of course the first essential component of the compiler, as it provides the input for the parser, which analyzes the syntactic structure of the source code.

5.2 Regular Expressions Used

Following the grammar rules, the following regular expressions were used to define the lexical units of the GILLES language:

```

ProgName = [a - zA - Z_][a - zA - Z0 - 9_]*
VarName = [a - zA - Z_][a - zA - Z0 - 9_]*
Number = [0 - 9]+
Whitespace = [\t\r\n]+
Comment = "!"[\n]*
ShortComment = "$"[\n]*

```

These are relatively straightforward RegExps that identify the different types of tokens in the GILLES language. We will see how they're used in the JFlex file in the next section.

5.3 Lexer Rules

This section describes the main rules of the analyzer and how we transition from one block to another.

Here we can see the main rules of the lexical analyzer:

5.3.1 The initial LET Statement

The lexer begins in the YYINITIAL state, which captures the declaration of a program using the LET keyword. Upon encountering LET, the lexer transitions to the PROGRAM state, where the program name is expected, as per the grammar rule:

`<Program> → LET [ProgName] BE <Code> END`

In the lexer, this is represented as:

```
"LET" { yybegin(PROGRAM);
    System.out.println(new Symbol(LexicalUnit.LET, yyline, yycolumn, yytext())); }
```

Once LET is matched, the lexer moves to the PROGRAM state where it expects the program name ([ProgName]), ensuring adherence to the grammar rule that requires a program name after LET.

5.3.2 ProgName and transition to the CODE block

After matching the program name in the PROGRAM state, the lexer transitions to the CODE state upon encountering the BE keyword, as required by the grammar:

```
<Code> → <Instruction> : <Code>
<Instruction> → <Assign>
    → <If>
    → <While>
    → <Call>
    → <Output>
    → <Input>
```

```
{ProgName} { yybegin(CODE);
    System.out.println(new Symbol(LexicalUnit.PROGNAME, yyline, yycolumn, yytext())); }
```

The instruction block has been broken down into the different types of blocks directly rather than one by one for simplicity.

5.3.3 Code Block

The following is the implementation of the CODE block in the lexer:

```
/* Code block state */
<CODE> {
    {Whitespace}+      { /* Ignore whitespace */ }
    {Comment}          { /* Ignore comments */ }
    {ShortComment}     { /* Ignore short comments */ }
    "BE"               { System.out.println(
        new Symbol(LexicalUnit.BE, yyline, yycolumn, yytext())); }
    "END"              {
        yybegin(CODE);
        System.out.println(
            new Symbol(LexicalUnit.END, yyline, yycolumn, yytext()));
        }
    ":"               { System.out.println(
        new Symbol(LexicalUnit.COLUMN, yyline, yycolumn, yytext())); }
    {VarName}"="       { yybegin(ARITHMETIC); System.out.println(
        new Symbol(LexicalUnit.ASSIGN, yyline, yycolumn, yytext())); }
    "="               { yybegin(ARITHMETIC); System.out.println(
        new Symbol(LexicalUnit.ASSIGN, yyline, yycolumn, yytext())); }
```

```

"IN"                { yybegin(INPUT_OUTPUT); System.out.println(
                    new Symbol(LexicalUnit.INPUT, yyline, yycolumn, yytext())); }
"OUT"               { yybegin(INPUT_OUTPUT); System.out.println(
                    new Symbol(LexicalUnit.OUTPUT, yyline, yycolumn, yytext())); }
"IF"                { yybegin(CONDITION); System.out.println(
                    new Symbol(LexicalUnit.IF, yyline, yycolumn, yytext())); }
"WHILE"             { yybegin(CONDITION); System.out.println(
                    new Symbol(LexicalUnit.WHILE, yyline, yycolumn, yytext())); }
{VarName}           {
                    if (!variables.containsKey(yytext())) {
                        variables.put(yytext(), yyline+1);
                    }
                    System.out.println(
                        new Symbol(LexicalUnit.VARNAME, yyline, yycolumn, yytext()));
                }
"("                 { System.out.println(
                    new Symbol(LexicalUnit.LPAREN, yyline, yycolumn, yytext())); }
")"                 { System.out.println(
                    new Symbol(LexicalUnit.RPAREN, yyline, yycolumn, yytext())); }
}

```

Since there is a recursive definition of the Code block, the lexer transitions back to the CODE state after processing each instruction. This allows the lexer to handle multiple instructions in a program, as defined by the grammar.

We have also left out the Call block as it is not used in the grammar.

5.3.4 Condition Block

The lexer transitions to the CONDITION state upon encountering the IF or WHILE keywords, as defined in the grammar:

```

<If> → IF { <Cond> } THEN <Code> END
      → IF { <Cond> } THEN <Code> ELSE <Code> END
<While> → WHILE {<Cond>} REPEAT <Code> END

```

```

/* Conditionals and loops */
<CONDITION> {
    "THEN"                { yybegin(CODE); System.out.println(
                        new Symbol(LexicalUnit.THEN, yyline, yycolumn, yytext())); }
    "ELSE"                { yybegin(CODE); System.out.println(
                        new Symbol(LexicalUnit.ELSE, yyline, yycolumn, yytext())); }
    "REPEAT"              { yybegin(CODE); System.out.println(
                        new Symbol(LexicalUnit.REPEAT, yyline, yycolumn, yytext())); }
    "END"                 { yybegin(CODE); System.out.println(
                        new Symbol(LexicalUnit.END, yyline, yycolumn, yytext())); }
    {Whitespace}          { /* Ignore whitespace */ }
    {Number}              { System.out.println(
                        new Symbol(LexicalUnit.NUMBER, yyline, yycolumn, yytext())); }
    {VarName}             {
                        if (!variables.containsKey(yytext())) {
                            variables.put(yytext(), yyline+1);
                        }
                    }
}

```



```

    }
    System.out.println(
        new Symbol(LexicalUnit.VARNAME, yyline, yycolumn, yytext()));
    }
    "=="          { System.out.println(
        new Symbol(LexicalUnit.EQUAL, yyline, yycolumn, yytext())); }
    "<="          { System.out.println(
        new Symbol(LexicalUnit.SMALEQ, yyline, yycolumn, yytext())); }
    "<"           { System.out.println(
        new Symbol(LexicalUnit.SMALLER, yyline, yycolumn, yytext())); }
    "|"           { System.out.println(
        new Symbol(LexicalUnit.PIPE, yyline, yycolumn, yytext())); }
    "->"          { System.out.println(
        new Symbol(LexicalUnit.IMPLIES, yyline, yycolumn, yytext())); }
    "("           { System.out.println(
        new Symbol(LexicalUnit.LPAREN, yyline, yycolumn, yytext())); }
    ")"           { System.out.println(
        new Symbol(LexicalUnit.RPAREN, yyline, yycolumn, yytext())); }
    ":"           { System.out.println(
        new Symbol(LexicalUnit.COLUMN, yyline, yycolumn, yytext())); }
    "{"           { System.out.println(
        new Symbol(LexicalUnit.LBRACK, yyline, yycolumn, yytext())); }
    "}"           { System.out.println(
        new Symbol(LexicalUnit.RBRACK, yyline, yycolumn, yytext())); }
}

```

Notice also here that we do not have `>` (GREATER.THAN) as a token, this is because it is not used in the grammar (possibly left out intentionally?).

5.3.5 Assignment Statements

The assignment of values to variables is handled by recognizing both `VarName = ExprArith` as defined in the grammar:

`<Assign> → [VarName] = <ExprArith>`

This rule is implemented in the lexer as:

```

{VarName}"=" { yybegin(ARITHMETIC);
               System.out.println(new Symbol(LexicalUnit.ASSIGN, yyline, yycolumn, yytext())); }

```

Upon matching an assignment, the lexer transitions to the `ARITHMETIC` state to evaluate arithmetic expressions.

5.3.6 Arithmetic Expressions

Arithmetic expressions (`ExprArith`) are handled in the `ARITHMETIC` state. The lexer recognizes variable names, numbers, and operators (`+`, `-`, `*`, `/`), as well as parentheses for grouping, as defined by the grammar:

`<ExprArith> → [VarName]
 → [Number]`

```

→ ( <ExprArith> )
→ - <ExprArith>
→ <ExprArith> <Op> <ExprArith>

```

In the lexer, this is implemented as follows:

```

/* Arithmetic expressions */
<ARITHMETIC> {
    {Whitespace}          { /* Ignore whitespace */ }
    {Number}               { System.out.println(
        new Symbol(LexicalUnit.NUMBER, yyline, yycolumn, yytext())); }
    {VarName}              {
        if (!variables.containsKey(yytext())) {
            variables.put(yytext(), yyline+1);
        }
        System.out.println(new Symbol(LexicalUnit.VARNAME, yyline, yycolumn, yytext()));
    }
    "+"                    { System.out.println(
        new Symbol(LexicalUnit.PLUS, yyline, yycolumn, yytext())); }
    "-"                    { System.out.println(
        new Symbol(LexicalUnit.MINUS, yyline, yycolumn, yytext())); }
    "*"                    { System.out.println(
        new Symbol(LexicalUnit.TIMES, yyline, yycolumn, yytext())); }
    "/"                    { System.out.println(
        new Symbol(LexicalUnit.DIVIDE, yyline, yycolumn, yytext())); }
    "("                    { System.out.println(
        new Symbol(LexicalUnit.LPAREN, yyline, yycolumn, yytext())); }
    ")"                    { yybegin(CODE); System.out.println(
        new Symbol(LexicalUnit.RPAREN, yyline, yycolumn, yytext())); }
    ":"                    { yybegin(CODE); System.out.println(
        new Symbol(LexicalUnit.COLUMN, yyline, yycolumn, yytext())); }
}

```

The arithmetic expressions are evaluated based on the sequence of operators and operands, this might be useful later when we need to evaluate the expressions.

5.3.7 Input and Output

Input and output operations are defined in the grammar as follows. The `⌋` is used to move back to the CODE block since this rule has been collapsed into the CODE block instead of having its own Output block.

```

/* Input/Output instructions */
<INPUT_OUTPUT> {
    {Whitespace}          { /* Ignore whitespace */ }
    "("                    { System.out.println(new Symbol(LexicalUnit.LPAREN, yyline, yycolumn, yytext())); }
    ")"                    { yybegin(CODE); System.out.println(new Symbol(LexicalUnit.RPAREN, yyline,
    {VarName}              {
        if (!variables.containsKey(yytext())) {
            variables.put(yytext(), yyline+1);
        }
    }
}

```

```

        System.out.println(new Symbol(LexicalUnit.VARNAME, yyline, yycolumn, yytext()));
    }
    ":" { System.out.println(new Symbol(LexicalUnit.COLUMN, yyline, yycolumn, yytext())); }
}

```

5.3.8 Conditionals and Loops

Conditionals and loops are defined in the grammar as follows:

```

<If> → IF { <Cond> } THEN <Code> END
<While> → WHILE {<Cond>} REPEAT <Code> END

```

In the lexer, the IF and WHILE keywords trigger a transition to the CONDITION state where the conditional expressions are evaluated:

```

"IF" { yybegin(CONDITION);
      System.out.println(new Symbol(LexicalUnit.IF, yyline, yycolumn, yytext())); }
"WHILE" { yybegin(CONDITION);
          System.out.println(new Symbol(LexicalUnit.WHILE, yyline, yycolumn, yytext())); }

```

The CONDITION state then handles comparison operators (==, <=, <) and conditional expressions (VarName, Number, ExprArith), adhering to the grammar's definitions for conditions.

5.3.9 Input and Output

Input and output operations are defined as:

```

<Output> → OUT([VarName])
<Input> → IN([VarName])

```

In the lexer, these are handled in the INPUT_OUTPUT state:

```

"IN" { yybegin(INPUT_OUTPUT);
      System.out.println(new Symbol(LexicalUnit.INPUT, yyline, yycolumn, yytext())); }
"OUT" { yybegin(INPUT_OUTPUT);
        System.out.println(new Symbol(LexicalUnit.OUTPUT, yyline, yycolumn, yytext())); }

```

This implementation captures the IN and OUT keywords, ensuring that the correct symbols are generated in accordance with the grammar.

5.3.10 Whitespace and Comments

The lexer is designed to ignore unnecessary whitespace and comments. Both multi-line ({Comment}) and single-line ({ShortComment}) comments are handled across different states to prevent irrelevant tokens from being processed. This aligns with the GILLES grammar, which does not consider whitespace and comments as significant parts of the language.

```

/* Ignore whitespace and comments */
{Whitespace} { /* Ignore whitespace */ }
{Comment} { /* Ignore comments */ }
{ShortComment} { /* Ignore short comments */ }

```

This ensures that the parsing of valid tokens, such as program names or arithmetic expressions, is unaffected by whitespace or comments.

The reason that nested comments are not supported is that it is explicitly not part of the grammar, but also because nested comments are challenging to track, i.e., it is difficult to accurately track when a comment ends.

For example, if your comment structure looks like `!!` to start and `!!` to end, the difficulty arises when we encounter something like this:

```
!! This is a 1st level comment
  !! Nested 2nd level comment !!
  1st level comment again !! $ Not a valid comment since it already ended above!
```

In the above example, the lexer would need to keep track of the nested comments and ensure that it doesn't stop at the first `!!` it encounters. The solution would possibly be to introduce a stack to keep track of the nested comments but that seems like an overkill for the current simplistic grammar.

6 Testing

To test the lexical analyzer, we have provided a set of test files in the `test` folder. These test files contain GILLES programs that cover various aspects of the language. We've tried to incorporate different kinds of edge cases and code structures to ensure that the lexical analyzer can handle a wide range of inputs.

6.1 Test Files

- `Euclid.gls` - A simple program to calculate the greatest common divisor of two numbers.
- `InvalidSymbolEuclid.gls` - A program to calculate the factorial of a number.
- `Sum.gls` - A simple program to calculate the sum of two numbers.
- `ThreeLoopGibberish.gls` - An unnecessarily complex program to test the lexer.
- `InvalidAssignment.gls` - A program with invalid syntax to test error handling.
- `ComplexAssignment.gls` - A program with complex arithmetic expression.
- `Fibonacci.gls` - A program to calculate the factorial of a number.
- `Whitespace.gls` - Random whitespace to test whitespace handling.

7 Part 2

TBC

8 Part 3

TBC