

INFO-F403: Introduction to language theory and compiling

# Project Part. 1

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## Table des matières

1	Par	tie 1 : Lexer	1
	1.1	LexicalAnalyzer	1
		1.1.1 Regular expressions	1
		1.1.2 States	1
	1.2	Main File	2
	1.3	Makefile	2
	1.4	Tests	3

1

Partie 1 : Lexer

### 1.1 LexicalAnalyzer

#### 1.1.1 Regular expressions

 $-- VARNAME = [a-z][a-zA-Z0-9]^*$ 

For a token to be recognized as a VARNAME, it has to begin with a lowercase letter ([a-z]). Next, it may have as much that we want of alphanumeric caracters ([a-zA-Z0-9]\*).

- NUMBER = [1-9][0-9]\*|0

For a token to be recognized as a NUMBER, it can not begin with a 0 ([1-9]) but can be followed by any numbers between 0 and 9 ([0-9]\*). Or it can also be just the number 0 ([0) followed by nothing.

 $-- PROGNAME = [A-Z][a-zA-Z]^*[_][a-zA-Z]^*$ 

For a token to be recognized as a PROGNAME, it has to begin with an uppercase letter ([A-Z]). Next, it can be any letter (lower or uppercase) ( $[a-zA-Z]^*$ ) as much time as we want, but there as to be an underscore character somewhere in the PROGNAME ( $[\_]$ ).

— WHITESPACE =  $[\t \ r \ n] +$ 

We've had a WHITESPACE macro that recognized when there is a return of line (\n), a tabulation (\t), or a carriage return (\r). This macro will be very helpful when analyzing an input file. The + sign means that there can be one or more of the recognized tokens (\t, \r, \n).

#### **1.1.2** States

We begin in the initial state (<YYINITAIL>). In this state, we check every token to see if it matches a particular regular expression (cf 1.1.1). If we found a dollar sign (\$) or a double excla-

mation point (!!), we are in a comment zone where we don't need to take the following tokens into account (until the comment section is closed). Because there are two types of comment (long and short), we chose to create two new comment states:

#### -- <LONG\_COMMENT>

When we are in this state, we check every token following the "!!". If it's another "!!" we go back to initial sates because the comment section closed. For every other token in between, we simply ignore them and stay in the long comment state.

#### - <SHORT\_COMMENT>

When we are in this state. We switch back to initial state if we encounter a newline (\n). As long as we stay on the same line, we simply ignore all the characters encountered and stay in the short comment states.

#### 1.2 Main File

The main function processes an input file, scans it using a lexical analyzer, and performs the following steps:

- 1. Reads the input file specified in the command-line arguments.
- 2. Initializes a lexical analyzer to identify and print each symbol in the file.
- 3. Builds a symbol table, mapping variable names to the lines where they are first encountered.
- 4. Prints the completed symbol table at the end of the analysis.
- 5. Handles errors if the file is missing or cannot be opened.

If the input file is not found or invalid, the program outputs an error message and exits.

#### 1.3 Makefile

The purpose of the Makefile is to automate the process of compiling, testing, and cleaning up files in our project. By using a Makefile, we can run all necessary tasks with simple commands, reducing the potential for errors and improving productivity.

The Makefile in our project defines several targets, each responsible for a specific task:

— all: This is the default target. It compiles all the necessary Java files, generates the lexical analyzer from the JFlex specification, and creates a JAR file that can be used to execute the

program. This is the most common target and allows us to build the entire project with a single command.

- compile: This target ensures that all Java source files are compiled. It is a dependency for other targets, such as running tests or generating the JAR file.
- tests: This target runs the project on a set of input test files. It automates the process of executing the program on each test file located in the test/test1/ directory. For each test file, the program is executed and the output is displayed, making it easy to validate the behavior of the lexical analyzer.
- run: This target allows the program to be executed from the generated JAR file with a specific input file (by default, Euclid.gls). It simplifies running the program manually by using the JAR file, which bundles all the compiled classes into a single archive.
- clean: This target removes all intermediate files generated during the compilation process, including.class files and the generated lexical analyzer Java file. This is useful for maintaining a clean working directory.
- javadoc: this target generates the java documentation for the project.
- javadoclean: this target removes all the java documentation files created with the javadoc target.

Overall, the Makefile streamlines the development workflow by automating the steps of compilation, testing, and execution. With simple commands like make all, make tests, make clean, make javadoc and make javadoclean we can efficiently manage our project's lifecycle without needing to manually run individual commands.

#### 1.4 Tests

The tests target in the Makefile automates running the program on several test files from the test/test1/ directory. It executes the lexical analyzer for each test file, displaying the recognized tokens and their corresponding lexical units, the program reports unrecognized symbols while continuing to process valid tokens.

test\_comments.gls test the short and long comment and address the missing closing comments.

test\_whitespaces.gls confirms that the analyzer handles whitespaces without affecting token recognition. In test\_illegal\_symbol.gls, the program highlights some issues with the code. Words are not always recognized as complete units, which can lead to unexpected results.

IllegalSymbol ->

Unrecognized symbol: I

token: llegalSymbol lexical unit: VARNAME

expected -> Unrecognized symbol: IllegalSymbol

5oph1e ->

token: 5 lexical unit: NUMBER

token: oph1e lexical unit: VARNAME

expected -> Unrecognized symbol: 5oph1e

00 ->

token: 0 lexical unit: NUMBER

token: 0 lexical unit: NUMBER

expected -> Unrecognized symbol: 00