# Introduction to Language Theory and Compilation Exercises

Session 11: lex/flex scanner generator

#### Reminders

A *scanner* is a program that reads text on the standard input and prints it on standard output after applying operations. For example, a filter that replaces all as with bs and that receives abracadabra on input would output bbrbcbdbbrb.

## **Specification format**

The manual is available at http://jflex.de/manual.html. A JFex (a Java implementation of flex) specification is made of three parts separated by lines with %%:

- Part 1: arbitrary programming code to be prepended in the output Java scanner program
- Part 2: regular expression definitions and arbitrary Java code (between %{ and %}) to be inserted at the start of the scanner program
  - The JFlex options (%class Name, %unicode, %line, %column, %standalone, %cup, ...)
  - The regular expression definitions are used as "macros" in part 3.
  - The Java additional code of the scanner ( %{ code }%, %init{ code executed before the parsing }init%, %eof{ code executed after the parsing }eof%,...)
- Part 3: translation rules of the following shape: Regex {Action}
  - Regex is an extended regular expression (ERE)
  - Action is a *Java code snippet* that will be executed each time a *token* matching Regex is encountered.
  - The regular expressions defined in Part 2 can be used by putting their names in curly braces { }.

## Variables and special actions

When writing actions, some special variables and macros can be accessed:

- yylength() contains the *length* of the recognized token
- yytext() is a the actual string that was matched by the regular expression.
- yyline is the line counter (requires the option %line).
- yycolumn is the column counter (requires the option %column).

#### Meta states

You can define inclusive or exclusive (use xstate instead of state) states with the command:

%xstate states list separated by a comma;

Each state has to contain some regular expressions. An action can be going into another state by using the function yybegin(Name of the destination state). The first state used is defined by JFlex and it called YYINITIAL. For instance:

```
:
xstate YYINITIAL, PRINT;
%%

<YYINITIAL> {
    "print" {yybegin(PRINT);}
}
<PRINT> {
    ";" {yybegin(YYINITIAL);}
    . {System.out.println(yytext());}
}
```

## **Exercises**

- Ex. 1. Write a scanner that outputs its input file with line numbers in front of every line.
- Ex. 2. Write a scanner that outputs the number of alphanumeric characters, alphanumeric words and alphanumeric lines in the input file.
- **Ex. 3.** Write a scanner that only shows comments in the input file. Such comments are enclosed within curly braces { }. You can assume that the input file does not contain curly braces inside comments.
- **Ex. 4.** Write a scanner that transforms the input text by replacing the word "compiler" with "ewww" if the line starts with an "a", with "???" if it starts with a "b" and by "profit!!!" if it starts with a "c".
- **Ex. 5.** Write a *lexical analysis function* that recognizes the following *tokens*:
  - Decimal numbers in scientific notation (i.g. -0.4E-1)
  - C99 variable identifiers (start by an alpha, followed by arbitrary number of alphanumeric or underscore)
  - Relational operators (<, >, ==, !=, >=, <=, !)
  - The if, then and else keywords

The point of this function is then to be used by a yacc implementation, cup for Java.