# Formal Languages and Compilers

16 September 2022

Using the JFLEX lexer generator and the CUP parser generator, realize a JAVA program capable of recognizing and executing the programming language described in the following.

# Input language

The input file is composed of three sections: *header*, *distance*, and *route* sections, separated by means of the sequence of characters "====". Comments are possible, and they are delimited by the starting sequence "(+-" and by the ending sequence "-+)".

#### Header section: lexicon

The header section can contain 3 types of tokens, each terminated with the character ";":

- <tok1>: It is composed of the characters "X\_" followed by 3, 12, or 15 repetitions of a binary number (between 101 and 1011011). Each binary number is followed by a "\*" or a "+". Example: X\_101+1000+1001\*.
- <tok2>: It is composed of the characters "Y\_" followed by 2 or 5 words separated by the character "#" or "\$". Each word is composed of at least 6 characters in the set "x", "y" or "z", which are disposed in any order and, in total, in even number. Example: Y\_xyzxyz#xxyyzzzy.
- <tok3>: It is composed of the characters "Z\_" followed by a date with the format YYYY/MM/DD in the range between 2022/09/10 and 2023/03/15. Remember that the months of September and November have 30 days, while the month of February has 28 days. This first part of the token is optionally followed by a hour with the format :HH:MM between :09:11 end :17:13. Example: Z\_2023/02/28:09:30.

#### Header section: grammar

In the header section <tok1> and <tok2> can appear in any order and number (also 0 times), instead, <tok3> can appear only 0, 1 or 4 times.

## Location section: grammar and semantic

The distance section contains a non-empty list of <distance> commands. Each <distance> command is a <city> $_a$  (i.e., a quoted string), a list\_of\_pos>, and a ";". The list\_of\_pos> is a non-empty list of <pos> separated with "," (i.e., comma). Each <pos> is a <city> $_b$ , a <dist> (i.e., a real number that indicates the distance from <city> $_a$  to <city> $_b$ ), and the word "km". All the needed information of this section must be stored in a global data structure. This data structure is the only global variable allowed in all the examination, and it can be written only in this section.

### Route section: grammar and semantic

The route section is composed of at least 4 <command> in even number (i.e., 4, 6, 8,...). Each <command> can be an <elevation\_cmd> or a <route> command.

An <elevation\_cmd> command is the word "ELEVATION, a list\_of\_places> separated with ",", and a ";". Each component of the list (i.e., a <places>) is a <city>, an <elevation> (i.e., an integer number), and the word "m". This command computes the elevation performing the sum of the differences between the <elevation> of the next <city> and that of the current <city> in the list (see the example for more details about this computation).

A <route> command is the word "ROUTE, followed by a <cal> (which represents the consumed kilocalories to perform a kilometer with a bike), **optionally** the word "kcal/km", a ":", a non-empty st\_of\_pair\_of\_cities> separated with ",", and a ";". A <pair\_of\_cities> is a <city><sub>a</sub>, a <city><sub>b</sub>, and a <modif> (i.e., a real number). The translator must retrieve from the global structure the distance from <city><sub>a</sub> to <city><sub>b</sub>, perform the multiplication between this distance, the <modif> and the <cal>, obtaining a <partial\_cal> value. In this context, the value <cal> must be accessed through inherited attributes. The compiler must print <city><sub>a</sub>, <city><sub>b</sub>, <partial\_cal>, and the word "kcal".

In addition, at the end of each <route> command, the translator must print the sum of all the cal> computed in the command (see the example for the output).

## Goals

The translator must execute the language, and it must produce the output reported in the example. For any detail not specified in the text, follow the example.

# **Example**

#### Input:

```
X_110*1011000+111*;
                                                    (+- tok1 -+)
Y_xxxyyyxyzxyzxyzx#xxxyyy$xxxyyy;;
                                                    (+- tok2 -+)
Z_2023/01/01;
                                                    (+- tok3 -+)
                                                    (+- tok2 -+)
Y_xyzxyz#xxyyzzzy;
==== (+- division between header and distance sections -+)
"Biella" TO "Miagliano" 6.5 km,
         TO "Candelo" 5.9 km;
"Miagliano" TO "Piedicavallo" 13.0 km,
            TO "Bielmonte" 24.0 km,
            TO "Sordevolo" 13.2 km,
            TO "Oropa" 15.2 km;
"Candelo" TO "Miagliano" 11.7 km,
          TO "Viverone" 23.2 km,
          TO "Parco Burcina" 12.7 km,
          TO "Graglia" 16.6 km;
==== (+- division between distance and route sections -+)
(+- (537-400)+(1043-537)=137+506=643 -+)
ELEVATION "Biella" 400 m, "Miagliano" 537 m, "Piedicavallo" 1043 m;
(+- 6.5*15*1.1+13.0*15*1.2=107.25+234.0=341.25 kcal -+)
ROUTE 15: "Biella" "Miagliano" 1.1, "Miagliano" "Piedicavallo" 1.2;
(+- (340-400)+(537-340)+(1186-537)=-60+197+649=786 -+)
ELEVATION "Biella" 400 m, "Candelo" 340 m, "Miagliano" 537 m, "Oropa" 1186 m;
(+- 5.9*20*0.9+<mark>11.7+20*1.1</mark>+15.2*20*1.4=106.2+<mark>33.7</mark>+425.6=565.50 -+)
ROUTE 20 kcal/km : "Biella" "Candelo" 0.9, "Candelo" "Miagliano" 1.1, "Miagliano" "Oropa" 1.4;
```

#### **Output:**

```
ELEVATION 634 m
"Biella" "Miagliano" 107.25 kcal
"Miagliano" "Piedicavallo" 234.0 kcal
Tot: 341.25 kcal
ELEVATION 786 m
"Biella" "Candelo" 106.2 kcal
"Candelo" "Miagliano" 33.7 kcal
"Miagliano" "Oropa" 425.6 kcal
Tot: 565.50 kcal
```

Weights: Scanner 9/30; Grammar 9/30; Semantic 9/30