

CSEN1002 Compilers Lab, Spring Term 2024
Task 4: Context-Free Grammars Epsilon & Unit Rules Elimination

Due: Week starting 09.03.2024

1 Objective

For this task, you will implement the algorithms for eliminating epsilon and unit rules from a given context-free grammar (CFG). Recall that a CFG is a quadruple (V, Σ, R, S) where V and Σ are disjoint alphabets (respectively, containing *variables* and *terminals*), $R \subseteq V \times (V \cup \Sigma)^*$ is a set of *rules*, and $S \in V$ is the *start variable*.

2 Requirements

- We make the following assumptions about input CFGs for simplicity.
 - a) The set V of variables consists of upper-case English letters.
 - b) The start variable is the symbol S .
 - c) The set Σ of terminals consists of lower-case English letters (except the letter e).
 - d) The letter “ e ” represents ϵ .
 - e) $\epsilon \notin L(G)$.
- You should implement a class constructor `CfgEpsUnitElim`, and three methods; `toString`, `eliminateEpsilonRules`, and `eliminateUnitRules`.
- `CfgEpsUnitElim`, a class constructor, takes one parameter which is a string description of a CFG and constructs a CFG instance. A string encoding a CFG is of the form $V\#T\#R$.
 - V is a string representation of the set of variables; a semicolon-separated sequence of upper-case English letters, starting with S .
 - T is a string representation of the set of terminals; a semicolon-separated sequence of alphabetically sorted lower-case English letters.
 - R is a string representation of the set of rules. R is a semicolon-separated sequence of pairs. Each pair represents the largest set of rules with the same left-hand side. Pairs are of the form i/j where i is a variable of V and j is a string representation of set of right-hand sides—a comma-separated sequence of lexicographically sorted strings.¹ These pairs are sorted by the common left-hand side i based on the ordering of V .

¹This is also the [natural ordering of Strings in java](#). It is used by `Collections.sort(List<String> list)` and `Arrays.sort(String[] a)`

- For example, consider the CFG $G_1 = (\{S, A, B, C\}, \{a, b, c, d, x\}, R, S)$, where R is given by the following productions.

$$\begin{array}{lcl} S & \rightarrow & a A b \mid x B \\ A & \rightarrow & B c \mid C \mid c \mid d \\ B & \rightarrow & C A C A \mid \varepsilon \\ C & \rightarrow & A \mid b \mid \varepsilon \end{array}$$

This CFG will have the following string encoding.

`S;A;B;C#a;b;c;d;x#S/aAb,xB;A/Bc,C,c,d;B/CACA,e;C/A,b,e`

- `toString` returns a string representation of a CFG. This string representation is the same as the one used for the input to the constructor.
- `eliminateEpsilonRules` eliminates epsilon rules from the constructed CFG using the classical algorithm. For example, after invoking the method on G_1 , the string returned by `toString` is the following (split for readability)

`S;A;B;C#a;b;c;d;x#S/aAb,ab,x,xB;A/Bc,C,c,d;
B/A,AA,AC,ACA,C,CA,CAA,CAC,CACA,CC,CCA;C/A,b`

- `eliminateUnitRules` eliminates unit rules from the constructed CFG using the classical algorithm. For example, after invoking the method on G_1 , the string returned by `toString` is the following

`S;A;B;C#a;b;c;d;x#S/aAb,xB;A/Bc,b,c,d,e;B/CACA,e;C/Bc,b,c,d,e`

- Additionally, the above two methods can be called sequentially. Thus the result of invoking `toString` after invoking `eliminateEpsilonRules` then `eliminateUnitRules` returns the following (split for readability)

`S;A;B;C#a;b;c;d;x#S/aAb,ab,x,xB;A/Bc,b,c,d;
B/AA,AC,ACA,Bc,CA,CAA,CAC,CACA,CC,CCA,b,c,d;C/Bc,b,c,d`

- Important Details:

- Your implementation should be done within the template file “`CfgEpsUnitElim.java`” (uploaded to the CMS).
- You are not allowed to change package, file, constructor, or method names/signatures.
- You are allowed to implement as many helper classes/methods within the same file (if needed).
- Public test cases have been provided on the CMS for you to test your implementation.
- Please ensure that the public test cases run correctly without modification before coming to the lab to maintain a smooth evaluation process.
- Private test cases will be uploaded before your session and will have the same structure as the public test cases.

3 Evaluation

- Your implementation will be tested on ten CFGs.
 - Three CFGs will test epsilon rule elimination only.
 - Three CFGs will test unit rule elimination only.
 - Four CFGs will test epsilon rule elimination followed by unit rule elimination.
- You get one point for each correct output of `toString`; hence, a maximum of ten points.
- The evaluation will take place during your lab session of the week starting Saturday, March 09.

4 Online Submission

- You should submit your code at the following link.

<https://forms.gle/CwhDmpSVK49TYZGSA>

- Submit one Java file (`CfgEpsUnitElim.java`) containing executable code.
- **Online submission is due by the end of your lab session.**