

دانشگاه صنعتی اصفهان دانشکده مهندسی برق و کامپیوتر

> درس کامپایلر تکلیف عملی دوم

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You have to upload all of your works to the Quera platform, so join the <u>class's Quera webpage</u> ASAP (the password is Compiler\_140102!)

## **Question 1: Designing a Grammar for Recursive Descent Parsing**

In this programming question, you are required to write a Python program that takes a given context-free grammar (CFG) as input and transforms it into a grammar that can be parsed by a recursive descent parser. The input grammar will be provided as a dictionary, where the keys represent non-terminal symbols, and the values are lists of possible productions for each non-terminal.

Your program should perform the following tasks:

- 1. Eliminate left recursion from the input grammar.
- 2. Perform left factoring on the resulting grammar.

In the end, your program should output the transformed grammar in the same dictionary format as the input grammar.

## Input:

• A dictionary input\_grammar, where the keys are non-terminal symbols (strings) and the values are lists of productions (lists of strings).

## **Output:**

 A dictionary output\_grammar, where the keys are non-terminal symbols (strings) and the values are lists of productions (lists of strings) for a grammar that can be parsed by a recursive descent parser.

#### **Constraints:**

- The non-terminal symbols will consist of uppercase alphabets (A-Z).
- The terminal symbols will consist of lowercase alphabets (a-z), digits (0-9), and special characters (e.g., +, -, \*, /).
- The input grammar will have at most 20 non-terminal symbols and 50 productions in total.
- The length of each production will not exceed 100 characters.

## **Example:**

```
Suppose the input grammar is as follows:

{
    'E': ['E+T', 'T'],
    'T': ['T*F', 'F'],
    'F': ['(E)', 'id']
}

Your program should output the following transformed grammar:

{
    'E': ['T', 'E`'],
    'E`': ['+TE`', ''],
    'T': ['F', 'T`'],
    'T': ['*FT`', ''],
    'F': ['(E)', 'id']
}
```

# **Grading Policy:**

- If your code only removes left recursion from the input grammar, you will receive 30 points. (1)
- If your code only performs left factoring on the resulting grammar, you will receive 30 points. (2)
- If your code completes both of these tasks at the same time and correctly outputs the transformed grammar, you will receive 100 points! (3)
- Note that only **one of these conditions** will be valid for grading your code. The combination of these conditions may not result in a score greater than 100
- Kindly note that your submission for this question will be evaluated based on a maximum 5-minute video that you must provide.
  - o At the start of the video, please introduce yourself and
  - indicate the type of answer you are providing (1,2,3).
  - Additionally, you must provide a detailed explanation of the code you have written,
  - o run precisely three test cases for the question, and
  - evaluate the results.
- It is important to note that your grade will be based solely on the video you submit and not on the mandatory Python code.

# **Question 2:** Drawing the Parse Tree for a Recursive Descent Parser-Compatible Grammar

In this question, you are asked to write a Python program that takes a grammar that can be parsed by a recursive descent parser and an input string. The program should then draw the parse tree for the given string using the provided grammar.

The input grammar will be provided as a dictionary, where the keys represent non-terminal symbols, and the values are lists of possible productions for each non-terminal.

## Input:

- A dictionary input\_grammar, where the keys are non-terminal symbols (strings) and the values are lists of productions (lists of strings) for a grammar that can be parsed by a recursive descent parser.
- A string input string, which is the input string to be parsed.

## **Output:**

 A graphical representation of the parse tree can be saved as an image file (e.g., PNG, JPEG).

### **Constraints:**

- The non-terminal symbols will consist of uppercase alphabets (A-Z).
- The terminal symbols will consist of lowercase alphabets (a-z), digits (0-9), and special characters (e.g., +, -, \*, /).
- The input grammar will have at most 20 non-terminal symbols and 50 productions in total.
- The length of each production will not exceed 100 characters.
- The length of the input string will not exceed 100 characters.

### **Example:**

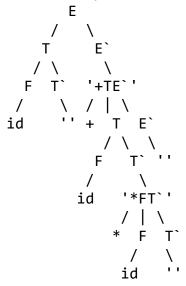
```
Suppose the input grammar is as follows: {

    'E': ['T', 'E`'],
    'E`': ['+TE`', ''],
    'T': ['F', 'T`'],
    'T`': ['*FT`', ''],
    'F': ['(E)', 'id']
}
```

And the input string is: id+id\*id

Your program should output a parse tree representation of the input string using the given grammar.

In this case, the parse tree should be:



### **Grading Policy:**

- If your code only generates the First and Follow sets of the given grammar, you will receive 20 points. (1)
- If your code only constructs the LL(1) table for the given grammar, you will receive 30 points. (2)
- If your code only serves as a parser for the input grammar and outputs the derivations (not in the form of a tree), you will receive 70 points. (3)
- If your code correctly prints out the parse tree of the grammar in the terminal as described in the question, you will receive 90 points. (4)
- If your code correctly generates and saves the parse tree of the grammar as a PNG or JPEG file, you will receive 100 points. (5)
- Note that only **one of these conditions** will be valid for grading your code. The combination of these conditions may not result in a score greater than 100.
- Kindly note that your submission for this question will be evaluated based on a maximum 5-minute video that you must provide.
  - o At the start of the video, please introduce yourself and
  - o indicate the type of answer you are providing (1, 2, etc.).
  - Additionally, you must provide a detailed explanation of the code you have written,
  - $\circ\quad \text{run}$  precisely three test cases for the question, and
  - evaluate the results.
- It is important to note that your grade will be based solely on the video you submit and not on the mandatory Python code.