#### Assignment 3

# Syntactic Analysis

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Students: René Kok 13671146

Aram Mutlu 13574116 Lecturer: Dhr. dr. C.U. Grelck

Course: Compiler Construction

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### 1 Introduction

This report provides information regarding the third assignment "Syntactic Analysis" of the course Compiler Construction lectured by Dhr. dr. C.U. Grelck. The goal of this assignment is to derive pseudo code for a top-down recursive-descent parse. To accomplish this we will start to rewrite the given grammar to according to the C standard. From there we can convert the left-recursive grammar into a right-recursive grammar and convert it into a start-seperated, predictive grammar. With this solution we can create psudo code for the goal of this assignment.

The given grammer for this assignment:

$$\begin{array}{cccc} \operatorname{Expr} & \Rightarrow & \operatorname{Id} \\ & | & \operatorname{Expr} + \operatorname{Expr} \\ & | & - \operatorname{Expr} \\ & | & \operatorname{Expr} + + \\ & | & (\operatorname{Expr} ) \end{array}$$

## 2 Precedence and Associativity

The first part of the assignment is to rewrite the given grammar such that properly expresses precedence and associativity according to the C standard. In C there are 17 precedence levels to check on. So we have to device our grammar into multiple levels. For this grammar we need 4 levels (+, -, ++ and (...) / id). If we seperate these we will get the following grammar:

Figure 1: Grammar of expressions with proper precedence and associativity

### 3 Left- and Right-recursive Grammars

Based on the grammar we created in the first part of the assignment, we can now convert it into a right-recursive grammar. A right-recursive grammar is said to be right recursive if it has right recursion. This means the tree of the grammar will grow to the right. If we change our grammar into a right-recursive grammar, we will get:

```
Expr3 Expr4'
Expr4
             + Expr4 Expr3
Expr4'
Expr3
             Expr2 Expr3'
Expr3;
             - Expr3
Expr2
          \Rightarrow
              Expr1 Expr2'
Expr2;
              ++ Expr2
              \epsilon
Expr1
          \Rightarrow
              Id Expr1'
Expr1'
              (Expr4)
```

Figure 2: Right-recursive grammar of expressions with proper precedence and associativity

In this grammar we can see that each level in the grammar gets a new inner level named with prime and ends with an (epsilon) which means an end of line.

#### 4 Predictive Grammars

Following grammar is a start-seperated and predictive grammar. A predictive grammer is one where it's possible decide the right rule by looking at the first token or first N tokens.

```
Start
             Expr4
Expr4
             Expr3 Expr4'
Expr4'
             + Expr4 Expr3
Expr3
             Expr2 Expr3'
Expr3;
             - Expr3
Expr2
         \Rightarrow
             Expr1 Expr2'
Expr2;
             ++ Expr2
Expr1
             Id Expr1'
             (Expr4)
Expr1'
```

Figure 3: Right-recursive grammar of expressions with proper precedence and associativity

René Kok, Aram Mutlu

### 5 Recursive-descent Parsing

```
/**
 * Authors: Rene Kok & Aram Mutlu
* Pseudo code for a top-down recursive-descent parser
 * from the start-separated, predictive grammar of Assignment 3.3.
 */
Start() {
    return Expr4() && (nextToken () == eof);
Expr4() {
    return Expr3() && Expr4P();
Expr4P() {
    switch (token = nextToken()) {
        case Addition: return Expr4() && Expr3();
        default: unget(token);
                 return true;
    }
}
Expr3() {
    return Expr2() && Expr3P();
Expr3P() {
    switch (token = nextToken()) {
        case UnaryMinus: return Expr3();
        default: unget(token);
                 eturn true;
    }
}
Expr2() {
    return Expr1() && Expr2P();
Expr2P() {
    switch (token = nextToken()) {
        case PrefixIncrement: return Expr2();
        default: unget(token);
                 return true;
    }
}
Expr1() {
    return (nextToken() == Id) && Expr1P();
Expr1P() {
    switch (token = nextToken())  {
        case (: return Expr4();
        default: unget(token);
                 return true;
    }
}
```