Assignment 3 Recursive Descent Parsing

**Due: March 21st at 11:59 PM**

SEG2106 – Software Construction

## Part A

## Recursive Descent Parsing

Recursive Descent Parsing is a technique for parsing an LL(1) compatible grammar without calculating the FIRST and FOLLOW sets and creating a parsing table. An LL(1) grammar cannot be ambiguous or left recursive, and has to be left factored. Although the technique is easier to implement, the traditional LL(1) parsers that makes use of parsing tables render better performance.

Consider the following grammar that we have seen in class:

|  |
| --- |
| <**expr**> ::= <term><expr’>  <**expr’**> ::= +<expr>  | -<expr>  | ε  <**term**> ::= <factor><term’>  <**term’**> ::= \*<term>  | /<term>  | ε  <**factor**> ::= num  | id |

We can produce a simple recursive descent parser from the grammar by associating a procedure with each non-terminal. The pseudo code of such mechanism is shown below. Note that “token” is a global variable shared among all the given procedures.

|  |
| --- |
| Procedure: **main** ()  token 🡨 **getNextToken**();  if (**expr**() == ERROR || token != “$”) then  return ERROR;  else  return OK; |

|  |
| --- |
| Procedure: **expr** ()  if (**term()** == ERROR) then  return ERROR;  else return **expr\_prime();** |

|  |
| --- |
| Procedure: **expr\_prime** ()  if (token == “+”) then  token 🡨 **getNextToken**();  return **expr**();  else if (token == “-”) then  token 🡨 **getNextToken**();  return **expr**();  else return OK; |

|  |
| --- |
| Procedure: **term** ()  if (**factor**() == ERROR) then  return ERROR;  else return **term\_prime**(); |

|  |
| --- |
| Procedure: **term\_prime**()  if (token == “\*”) then  token 🡨 **getNextToken**();  return **term**();  else if (token == “/”) then  token 🡨 **getNextToken**();  return **term**();  else return OK; |

|  |
| --- |
| Procedure: **factor ()**  if (token == “num”) then  token 🡨 **getNextToken**();  return OK;  else if (token == “id”) then  token 🡨 **getNextToken**();  return OK;  else return ERROR; |

**Study the above given pseudo code very well. Make sure you understand all of its details.**

## Part B

Given the following grammar for a **Very Simple Programming Language** (VSPL):

|  |
| --- |
| <program> ::= **begin** <statement\_list> **end**  <statement\_list> ::= <statement> ; <statement\_list>  <statement\_list> ::= <statement> ;  <statement> ::= **id** **=** <expression>  <expression> ::= <factor> **+** <factor>  <expression> ::= <factor> **-** <factor>  <expression> ::= <factor>  <factor> ::= **id** | **num** |

The following grammar symbols are non-terminals:

*program*

*statement\_list*

*statement*

*expression*

*factor*

The following grammar symbols are terminals:

*begin*

*end*

*;*

*id*

*num*

*=*

*+*

*-*

Below is a sample program written in VSPL:

|  |
| --- |
| begin  a = 15;  b = 20;  c = a + b;  end |

## Exercise 1 (15 points)

Convert the **VSPL** context free grammar into an LL(1) grammar. Make all the necessary adjustments (if any are needed).

## Solution

|  |  |
| --- | --- |
| **1** | <program> ::= **begin** <statement\_list> **end** |
| **2** | <statement\_list> ::= <statement> ; <statement\_list’> |
| **3** | <statement\_list’> ::= <statement\_list> |
| **4** | <statement\_list’> ::= **ε** |
| **5** | <statement> ::= **id** **=** <expression> |
| **6** | <expression> ::= <factor> <expression’> |
| **7** | <expression’> ::= **+** <factor> |
| **8** | <expression’> ::= **-** <factor> |
| **9** | <expression’> ::= **ε** |
| **10** | <factor> ::= **id** |
| **11** | <factor> ::= **num** |

## Exercise 2 (60 points)

Write a Java program that performs Recursive Descent Parsing on the LL(1) grammar you have previously produced. Your parser gets its tokens from a file (instead of receiving them from a scanner). When the parsing activity terminates, your program should display one of the following messages:

* **SUCCESS**: the code has been successfully parsed *(in case of success)*
* **ERROR**: the code contains a syntax mistake *(in case of failure)*

Two input files containing a list of tokens have been attached to this assignment. The first one is called input1.txt and contains no syntax errors. The second one is called input2.txt and contains a syntax error (a semicolon is missing). In these files, each token is written on a separate line. Therefore, in order to get a token from the file, you can simply use a readline()call.

Note that the developed Java program should receive the name of the file as an argument passed to its main method. Also, make sure to include your .java files as part of your assignment submission.

## Exercise 3 (25 points)

1. Write the FIRST and FOLLOW sets for all the non-terminals of the LL(1)grammar produced in **Exercise 1**
2. Develop the parsing table for the LL(1)grammar produced in **Exercise 1**

## Solution

1)

FIRST(program) = {begin}

FIRST(statement\_list)=FIRST(statement) = {id}

FIRST(statement\_list’)=FIRST(statement\_list) υ {ε} = {id, ε}

FIRST(expression)=FIRST(factor) = {id, num}

FIRST(expression’)={+, -, ε}

FOLLOW(program)={$}

FOLLOW(statement\_list)={end}

FOLLOW(statement\_list’) = FOLLOW(statement\_list) = {end}

FOLLOW(statement) = {;}

FOLLOW(expression) = FOLLOW(statement) = {;}

FOLLOW(expression’) = {;}

FOLLOW(factor) = [FIRST(expression’) – ε] υ FOLLOW(expression) υ FOLLOW(expression’)= {+, -, ;}

2)

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **begin** | **end** | **;** | **=** | **+** | **-** | **id** | **num** | **$** |
| **program** | 1 |  |  |  |  |  |  |  |  |
| **statement\_list** |  |  |  |  |  |  | 2 |  |  |
| **statement\_list’** |  | 4 |  |  |  |  | 3 |  |  |
| **statement** |  |  |  |  |  |  | 5 |  |  |
| **expression** |  |  |  |  |  |  | 6 | 6 |  |
| **expression’** |  |  | 9 |  | 7 | 8 |  |  |  |
| **factor** |  |  |  |  |  |  | 10 | 11 |  |