## **Documentation for Lab6**

**LINK TO GIT**: https://github.com/radutalaviniaelena/FLCD

## **REQUIREMENT:**

**Statement: Implement a parser algorithm (cont.)** - as assigned by the coordinating teacher, at the previous lab

**Remark:** Lab work evaluation is not done per project/team, but per team member (reflecting the individual contribution to what has been delivered). Please make sure that you split the tasks in a balanced way among team members! In case you decide to do pair programming, each team member is supposed to know all the details of what has been implemented!

## PART 2: Deliverables

Functions corresponding to the assigned parsing strategy + appropriate tests, as detailed below:

Recursive Descendent - functions corresponding to moves (*expand*, *advance*, *momentary insuccess*, *back*, *another try*, *success*)

- LL(1) functions FIRST, FOLLOW
- LR(0) functions Closure, GoTo, CanonicalCollection

For implementing the laboratory, I have the following:

- 1) **Grammar** class described in documentation for the fifth laboratory;
- 2) <u>State</u> enum it contains all possible states a configuration can receive during the execution of the parser algorithm:
  - a) **NORMAL STATE** it is found in success, expand, advance and momentary insuccess moves;
  - b) **BACK\_STATE** it is found in back and another try moves;
  - c) FINAL\_STATE it is received in the end, when the algorithm is successfully finished;
- d) **ERROR\_STATE** it is received when something wrong is happening during the execution of the parser algorithm (e.g.: when the given sequence cannot be parsed)

- 3) Move enum it contains all possible moves that the parser algorithm can assign:
- a) **SUCCESS** accessed when the state of the parsing is normal, the sequence is entirely processed and the input stack is empty;
- b) **EXPAND** accessed when the state of parsing is normal and the top of the input state is a nonterminal;
- c) <u>ADVANCE</u> accessed when the state of parsing is normal and the top of the input state is a terminal which is equal to the current element in the sequence (if it exists);
- d) **MOMENTARY INSUCCESS** accessed when the state of parsing is normal and the top of the input state is a terminal which is not equal to the current element in the sequence;
- e) **BACK** accessed when the state of parsing is back and the top of the working stack is a terminal;
- f) **ANOTHER TRY** accessed when the state of parsing is back and the top of the working stack is a nonterminal;
- 4) <u>Configuration</u> class contains all fields needed in order to keep the evidence of steps during the execution of the parsing algorithm:
  - a) private Move move the move needed to achieve the current configuration;
  - b) private State stateOfParsing the state of the parsing;
- c) <u>**private Integer positionCurrentSymbol**</u> the position of the current element from the given sequence;
- d) <u>private Stack<String> workingStack</u> keeps all elements (terminals + nonterminals) processed so far;
- e) <u>private Stack<String> inputStack</u> keeps all elements (terminals + nonterminals) that will have to be processed;
- 5) <u>DescendantRecursiveParser</u> class contains the entire logic to be able to implement the parser algorithm:

a) /\*\*

- \* This function implements the logic of EXPAND move: creates the next configuration of the algorithm, removing the nonterminal from the top of the input stack and processing the production indicated by the count parameter adds the nonterminal to the working stack to know which one is used and its corresponding production to the input stack.
  - \* **@param** configuration : the current configuration (which will be changed)
- \* **@param** count : an integer number representing the number of the production to be processed for the current nonterminal
  - \* @param grammar : the grammar of the language (the one from the fifth laboratory)

```
* @return : the new (modified) configuration

*/
public Configuration expand(Configuration configuration, int count, Grammar grammar)

b) /**

* This function implements the logic of ADVANCE move: creates the next configuration of
```

- \* This function implements the logic of ADVANCE move: creates the next configuration of the algorithm, removing the terminal from the top of the input stack and adding it to the working stack. In the case the removed terminal is epsilon, it will not be added to the working stack (because it will never be equal to any element from the sequence).
  - \* @param configuration : the current configuration (which will be changed)
  - \* @return : the new (modified) configuration \*/

public Configuration advance(Configuration configuration)

```
c) /**
```

- \* This function implements the logic of MOMENTARY INSUCCESS move: creates the next configuration of the algorithm, changing the state of parsing to BACK\_STATE.
  - \* @param configuration : the current configuration (which will be changed)
  - \* @return : the new (modified) configuration \*/

public Configuration momentaryInsuccess(Configuration configuration)

```
d) /**
```

- \* This function implements the logic of BACK move: creates the next configuration of the algorithm, removing the terminal from the top of the working stack and adding it to the input stack (it decreases the position of the current symbol table because we go back with the process of searching for a position).
  - \* @param configuration: the current configuration (which will be changed)
  - \* @return : the new (modified) configuration

\*/

public Configuration back(Configuration configuration)

```
e) /**
```

- \* This function implements the logic of ANOTHER TRY move: creates the next configuration of the algorithm, trying another production for the nonterminal from the top of the working stack if it exists or adding the nonterminal back to the input stack otherwise. In case we return to the start symbol, it is an error.
  - \* @param configuration : the current configuration (which will be changed)
  - \* @param grammar: the grammar of the language (the one from the fifth laboratory)
  - \* @return : the new (modified) configuration

\*/

public Configuration anotherTry(Configuration configuration, Grammar grammar)

```
f) /**
            * This function implements the logic of SUCCESS move: creates the next configuration of
        the algorithm, changing the state of parsing to FINAL_STATE.
            * @param configuration : the current configuration (which will be changed)
            * @return : the new (modified) configuration
        public Configuration success(Configuration configuration)
          g) /**
            * This function implements the parser algorithm, calling the above described functions
        when they meet their conditions (which are described at 3). This function uses the following
        methods:
                    -> private boolean verifyAdvance(String[] sequence, Grammar grammar,
Configuration configuration) – contains all conditions needed to access advance move;
                    -> public boolean isIdentifier(String identifier) – verifies if the given string is an
identifier;
                    -> public boolean isConstant(String constant) – verifies if the given string is an
identifier;
                    -> private void constructWorkingAndInputStacks(List<Configuration>
configurations, Configuration configuration)
            * @param sequence : the sequence given by user
            * @param grammar: the grammar of the language (the one from the fifth laboratory)
        public void descendantRecursiveParserAlgorithm(String[] sequence, Grammar grammar)
```

h) /\*\*

- \* This function writes to a file the content of a java List.
- \* @param path : the location of the file
- \* @param configurations : the list of configurations

\*/

public void writeToFile(String path, List<Configuration> configurations)

6) <u>Main</u> class – same as in the fifth laboratory with one exception: the menu contains a new item, writing a sequence to check whether or not it can be parsed by grammar