

<https://github.com/RazvanAndreiMoga/LFTC>

State 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)

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) ADVANCE – 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;

```

/**
 * 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
 */

```

1 usage

```

public Configuration expand(Configuration configuration, int count, Grammar grammar) {

```

```

/**
 * 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
 */

```

1 usage

```

public Configuration advance(Configuration configuration) {

```

```

/**
 * 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
 */

```

1 usage

```

public Configuration momentaryInsucess(Configuration configuration) {
    configuration.setMove(Move.MOMENTARY_INSUCCESS);
    configuration.setStateOfParsing(State.BACK_STATE);
    return configuration;
}

```

```

/**
 * 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
 */

```

1 usage

```

public Configuration back(Configuration configuration) {

```

```

/**
 * 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
 */
1 usage
public Configuration anotherTry(Configuration configuration, Grammar grammar) {...}

2 usages
private void anotherTry_helper(Configuration configuration, Grammar grammar, String nonTerminal, in

/**
 * 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
 */
1 usage
public Configuration success(Configuration configuration) {
    // This function implements the parser algorithm, calling the above described functions
    // when they meet their conditions. 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)
    */

1 usage
public void descendantRecursiveParserAlgorithm(String[] sequence, Grammar grammar) {...}

/**
 * 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
 */
2 usages
public void writeFile(String path, List<Configuration> configurations) {...}

```