CFG for Decaf Suitable for LL(1) parsing

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October 5th 2018



This report shows a context-free grammar describing the programming language Decaf that has been rewritten from its original form provided by teacher. The context-free grammar is now suitable for LL(1) top-down parsing. That is, the grammar is rid of direct and indirect left-recursion, has been left-factored directly and indirectly and correct associatively and precedence of operators have been ensured for the language (that is, assuming operator associativity and precedence is the same as in the Java programming language).

CFG for Decaf Suitable for LL(1) Parsing

The following is a context-free grammar for Decaf suitable for LL(1) parsing. Note that non-terminals are shown in *italics* and tokens are shown in **bold**

```
class id { variable declarations method declarations }
            program
                      ::=
                           type variable list; variable declarations
variable \ declarations
                           int | real | bool
                 type
                           variable more variable list
        variable list
                      ::=
  more variable list
                           , variable more variable list
                           id optional array
             variable
                      ::=
                      ::=
                           [int value] | \varepsilon
      optional array
method declarations
                      ::=
                           method declaration more methods
      more methods
                           method\ declaration\ more\ methods
                      ::=
                           static method return type id (parameters)
 method declaration
                      ::=
                            { variable declarations statement list }
method return type
                           type | void
                      ::=
                           parameter list | \varepsilon
         parameters
                      ::=
                           type id more parameter list
      parameter list
                      ::=
more parameter list
                           , type id more_parameter_list | \varepsilon
                      ::=
      statement list
                           statement statement list | \varepsilon
                      ::=
                           id id statement ;
           statement
                      ::=
                              if (expression) statement block optional else
                              for ( variable = expression ; expression ; incr_decr_var )
                              statement block
                              return optional expression;
                              break;
                              continue;
                              statement block
                           optional array assign or increment | ( expression list )
        id statement
                      ::=
assign or increment
                                expression | increment decrement op
                      ::=
 optional expression
                      ::=
                           expression \mid \varepsilon
     statement block
                            { statement list }
                      ::=
      incr \ decr\_var
                           variable incr decr op
                      ::=
       incr decr op
                           + +
                      ::=
        optional else
                           else statement block | \varepsilon
                      ::=
      expression list
                           expression more expressions
                      ::=
                           , expression more expressions
   more expressions
               value
                           int value | real value | bool value
```

(CFG for Decaf Continued)

```
and expression expression'
         expression
                     ::=
         expression'
                          \parallel and expression expression' \mid \varepsilon
                      ::=
                           equal expression and expression'
    and expression
                     ::=
    and expression'
                           && equal expression and expression' | \varepsilon
  equal expression
                           comp expression equal expression'
                      ::=
  equal expression'
                      ::=
                           equal_op comp_expression equal_expression'
   comp\_expression
                      ::=
                           add\_expression comp\_expression'
                           comp op add expression comp expression' | \varepsilon
  comp expression'
                      ::=
    add expression
                          mul\_expression \quad add\_expression'
                      ::=
                           add op mul expression add expression' | \varepsilon
    add expression'
                      ::=
                           unary expression mul expression'
    mul expression
                      ::=
  equal expression'
                           mul op unary expression mul expression' | \varepsilon
  unary expression
                           unary op unary expression | primary expression
            mul op
                           * | / | %
                     ::=
           equal op
                           == | !=
           comp op
                           \langle or equal \mid \rangle or equal
                     ::=
                     ::= ! | +
          unary op
           or equal
                           = \mid \varepsilon
                     ::=
primary expression
                           (expression)
                     ::=
                             value
                             id id addition
        id \quad addition \quad ::= \quad
                           optional_array_variable | ( expression_list )
```