

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 associativity 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**

```

    program      ::= class id { variable_declarations method_declarations }
    variable_declarations ::= type variable_list ; variable_declarations |  $\epsilon$ 
    type         ::= int | real | bool
    variable_list ::= variable more_variable_list
    more_variable_list ::= , variable more_variable_list |  $\epsilon$ 
    variable     ::= id optional_array
    optional_array ::= [ int_value ] |  $\epsilon$ 
    method_declarations ::= method_declaration more_methods
    more_methods  ::= method_declaration more_methods |  $\epsilon$ 
    method_declaration ::= static method_return_type id ( parameters )
                        { variable_declarations statement_list }
    method_return_type ::= type | void
    parameters       ::= parameter_list |  $\epsilon$ 
    parameter_list  ::= type id more_parameter_list
    more_parameter_list ::= , type id more_parameter_list |  $\epsilon$ 
    statement_list  ::= statement statement_list |  $\epsilon$ 
    statement       ::= id id_statement ;
                        | if ( expression ) statement_block optional_else
                        | for ( variable = expression ; expression ; incr_decr_var )
                          statement_block
                        | return optional_expression ;
                        | break ;
                        | continue ;
                        | statement_block
    id_statement    ::= optional_array assign_or_increment | ( expression_list )
    assign_or_increment ::= = expression | increment_decrement_op
    optional_expression ::= expression |  $\epsilon$ 
    statement_block  ::= { statement_list }
    incr_decr_var    ::= variable incr_decr_op
    incr_decr_op     ::= ++ | --
    optional_else    ::= else statement_block |  $\epsilon$ 
    expression_list  ::= expression more_expressions |  $\epsilon$ 
    more_expressions ::= , expression more_expressions |  $\epsilon$ 
    value           ::= int_value | real_value | bool_value

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(CFG for Decaf Continued on Next Page)

(CFG for Decaf Continued)

$$\begin{aligned}
\text{expression} &::= \text{and_expression } \text{expression}' \\
\text{expression}' &::= \mid \mid \text{and_expression } \text{expression}' \mid \epsilon \\
\text{and_expression} &::= \text{equal_expression } \text{and_expression}' \\
\text{and_expression}' &::= \&\& \text{equal_expression } \text{and_expression}' \mid \epsilon \\
\text{equal_expression} &::= \text{comp_expression } \text{equal_expression}' \\
\text{equal_expression}' &::= \text{equal_op } \text{comp_expression } \text{equal_expression}' \mid \epsilon \\
\text{comp_expression} &::= \text{add_expression } \text{comp_expression}' \\
\text{comp_expression}' &::= \text{comp_op } \text{add_expression } \text{comp_expression}' \mid \epsilon \\
\text{add_expression} &::= \text{mul_expression } \text{add_expression}' \\
\text{add_expression}' &::= \text{add_op } \text{mul_expression } \text{add_expression}' \mid \epsilon \\
\text{mul_expression} &::= \text{unary_expression } \text{mul_expression}' \\
\text{equal_expression}' &::= \text{mul_op } \text{unary_expression } \text{mul_expression}' \mid \epsilon \\
\text{unary_expression} &::= \text{unary_op } \text{unary_expression} \mid \text{primary_expression} \\
\text{mul_op} &::= * \mid / \mid \% \\
\text{equal_op} &::= == \mid != \\
\text{comp_op} &::= < \text{or_equal} \mid > \text{or_equal} \\
\text{unary_op} &::= ! \mid + \mid - \\
\text{or_equal} &::= = \mid \epsilon \\
\text{primary_expression} &::= (\text{expression}) \\
&\quad \mid \text{value} \\
&\quad \mid \text{id } \text{id_addition} \\
\text{id_addition} &::= \text{optional_array_variable} \mid (\text{expression_list})
\end{aligned}$$