```
term variable
 \boldsymbol{x}
 f
          function declaration?
          program counter
 cnt
          index variable
 n
          index variable
 k
                      ::=
 v
                                                                                       values
                               \mathbf{c}
                                                                                           constant
                                                                                       expressions
 e
                                                                                           variable
                                                                                           constant
                                                                                           unary operation
                                                                                           binary operation
                                                                                           function application
                                                                                       statements
                               skip
                                                                                           skip
                               s_1; s_2
                                                                                           sequence
                               \operatorname{\mathbf{def}} x := e
                                                                                           variable declaration
                               x := e
                                                                                           variable assignment
                               for x from v_1 to v_2:s
                                                                                           for loop
                                                                                           return statement
                               return e
                                                                                       function definitions
fdef
                      ::=
                               fdef f(x_1, ..., x_n) : s
 program
                                                                                       program
                               fdef_1; ..; fdef_n; expose fdef
                                                                                           list of fdefs
 fm
                                                                                       function store
                        | \quad \emptyset_{fm} 
| \quad fm, f(v_1, ..., v_k) = s;  return e
                                                                                           empty function store
                                                                                           define function
                                                                                       memory
 m

\begin{array}{c|c}
 & \emptyset_m \\
 & m[x := v] \\
 & m/x
\end{array}

                                                                                           empty memory
                                                                                           add/update variable
                                                                                           remove variable
f(fm, m, cnt)e \longrightarrow f(fm', m', cnt')e' e reduces to e'
                                                        m = m'[x := v]
                                         \frac{cnt' = cnt + 1}{\{fm, m, cnt\}x \longrightarrow \{fm, m, cnt'\}v}
                                                                                                  Exr_var
                               \frac{\{fm,m,cnt\}e\longrightarrow\{fm,m,cnt'\}e'}{\{fm,m,cnt\}\sim e\longrightarrow\{fm,m,cnt'\}\sim e'}\quad \text{Exr_unop_expr}
                                                    v' \equiv \llbracket \sim v \rrbracket
                                  \frac{cnt'=cnt+1}{\{fm,m,cnt\}\sim\!\!v\longrightarrow\{fm,m,cnt'\}v'}\quad \text{Exr\_unop\_val}
                            \frac{\{\mathit{fm}, \mathit{m}, \mathit{cnt}\}\,e_1 \longrightarrow \{\mathit{fm}, \mathit{m}, \mathit{cnt'}\}\,e_1'}{\{\mathit{fm}, \mathit{m}, \mathit{cnt}\}\,e_1 \,\oplus\, e_2 \longrightarrow \{\mathit{fm}, \mathit{m}, \mathit{cnt'}\}\,e_1' \,\oplus\, e_2} \quad \text{Exr_binop_l}
```

$$\begin{cases} fm, m, cnt \} e_2 &\longrightarrow \{fm, m, cnt'\} e_2' \\ \hline \{fm, m, cnt\} v \oplus e_2 &\longrightarrow \{fm, m, cnt'\} v \oplus e_2' \end{cases} \\ \hline v_3 &\equiv \llbracket v_1 \oplus v_2 \rrbracket \\ \hline cnt' &= cnt + 1 \end{cases} \\ \hline \{fm, m, cnt\} v_1 \oplus v_2 &\longrightarrow \{fm, m, cnt'\} v_3 \end{cases} \\ \hline \{fm, m, cnt\} e_1 &\longrightarrow \{fm, m, cnt'\} e_1' \end{cases} \\ \hline \{fm, m, cnt\} e_1 &\longrightarrow \{fm, m, cnt'\} e_1' \end{cases} \\ \hline \{fm, m, cnt\} f(v_1, \dots, v_k, e_1, e_2, \dots, e_n) &\longrightarrow \{fm, m, cnt'\} e_1' \end{cases} \\ \hline \{fm, m, cnt\} f(v_1, \dots, v_k) &= s; \textbf{return } e \\ \hline \{fm, m, cnt\} f(v_1, \dots, v_k) &= s; \textbf{return } e \\ \hline \{fm, m, cnt\} f(v_1, \dots, v_k) &= s; \textbf{return } e \end{cases} \\ \hline \{fm, m, cnt\} s &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \{fm, m, cnt\} s &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \{fm, m, cnt\} s &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \{fm, m, cnt\} s &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \{fm, m, cnt\} s &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \{fm, m, cnt\} e &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \{fm, m, cnt\} e &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \{fm, m, cnt\} e &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \{fm, m, cnt\} e &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \{fm, m, cnt\} e &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \begin{cases} fm, m, cnt\} e &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \{fm, m, cnt\} e &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \begin{cases} fm, m, cnt\} e &\longrightarrow \{fm, m, cnt'\} s \end{cases} \end{cases} \\ \hline \begin{cases} fm, m, cnt\} s &\coloneqq e &\longrightarrow \{fm, m, cnt'\} s \end{cases} \\ \hline \begin{cases} fm, m, cnt\} s &\coloneqq e &\longrightarrow \{fm, m, cnt'\} s \end{cases} \end{cases} \\ \hline \begin{cases} fm, m, cnt\} s &\coloneqq e &\longrightarrow \{fm, m, cnt'\} s \end{cases} \end{cases} \\ \hline \begin{cases} fm, m, cnt\} s &\coloneqq e &\longrightarrow \{fm, m', cnt'\} s \end{cases} \end{cases} \end{cases}$$

Definition rules: 16 good 0 bad Definition rule clauses: 40 good 0 bad