Semantics for MP2

The following rules describe the semantics for the language you are interpreting.

Expressions:

For IntExp and BoolExp:

$$\frac{}{(t,env) \Downarrow \texttt{IntVal}t} \, t \text{ an integer constant}} \\ \frac{}{(t,env) \Downarrow \texttt{BoolVal}t} \, t \text{ an boolean constant}}$$

For IntOpExp:

$$\frac{(e_1,env) \Downarrow v_1 \qquad (e_2,env) \Downarrow v_2}{(e_1 \oplus e_2,env) \Downarrow (\operatorname{IntVal} v_1 \oplus v_2)} \oplus \text{ an integer operation besides division}$$

$$\frac{(e_1,env) \Downarrow v_1 \qquad (e_2,env) \Downarrow \operatorname{IntVal} \ 0}{(e_1 / e_2,env) \Downarrow (\operatorname{ExnVal} \ "\operatorname{Division by} \ 0")}$$

$$\frac{(e_1,env) \Downarrow v_1 \qquad (e_2,env) \Downarrow v_2}{(e_1 / e_2,env) \Downarrow (\operatorname{IntVal} v_1 / v_2)} v_2 \neq \operatorname{IntVal} \ 0$$

 $\cfrac{}{(e_1 \oplus e_2, env) \Downarrow \texttt{ExnVal}} \oplus \texttt{not} \ \texttt{a} \ \texttt{valid} \ \texttt{integer} \ \texttt{operation}$

For BoolOpExp:

$$\frac{(e_1,env) \Downarrow v_1 \qquad (e_2,env) \Downarrow v_2}{(e_1 \ \oplus \ e_2,env) \Downarrow (\texttt{BoolVal}v_1 \ \oplus \ v_2)} \oplus \text{a boolean operation}$$

$$\frac{(e_1 \ \oplus \ e_2,env) \Downarrow \texttt{ExnVal "No matching operator"}}{(e_1 \ \oplus \ e_2,env) \Downarrow \texttt{ExnVal "No matching operator"}} \oplus \text{not a valid boolean operation}$$

For CompOpExp:

$$\frac{(e_1,env) \Downarrow v_1 \qquad (e_2,env) \Downarrow v_2}{(e_1 \oplus e_2,env) \Downarrow (\texttt{BoolVal}v_1 \oplus v_2)} \oplus \text{ an integer comparison operation}$$

 $\frac{}{(e_1 \ \oplus \ e_2, env) \Downarrow \texttt{ExnVal}} \ \texttt{"No matching operator"} \oplus \text{not a valid integer comparison operation}$

For IfExp:

$$\frac{(e_1,env) \Downarrow \texttt{true} \quad (e_2,env) \Downarrow v_2}{(\texttt{if} \ e_1 \ \texttt{then} \ e_2 \ \texttt{else} \ e_3,env) \Downarrow v_2} \\ \frac{(e_1,env) \Downarrow \texttt{false} \quad (e_3,env) \Downarrow v_3}{(\texttt{if} \ e_1 \ \texttt{then} \ e_2 \ \texttt{else} \ e_3,env) \Downarrow v_3} \\ \frac{(e_1,env) \Downarrow v}{(\texttt{if} \ e_1 \ \texttt{then} \ e_2 \ \texttt{else} \ e_3,env) \Downarrow v_3} \\ v \ \texttt{is} \ \texttt{not} \ \texttt{a} \ \texttt{BoolVal}$$

For VarExp:

$$\frac{}{(\mathbf{x},env)\Downarrow v}\,x\in env,v=env(x)$$

$$\frac{}{(\mathbf{x},env)\Downarrow \mathbf{ExnVal} \text{ "No match in env"}}\,x\notin env$$

For FunExp:

$$\overline{(\operatorname{fn}[x_1,...,x_n]\ body\ \operatorname{end};,env) \Downarrow \langle [x_1,...,x_n],body,env\rangle}$$

For AppExp:

$$\frac{(f,env) \Downarrow \langle x_1,...,x_n,body,env'\rangle \quad (e_1,env) \Downarrow v_1...(e_n,env) \Downarrow v_n \quad (body,env'+\{x_1\mapsto v_1,...,x_n\mapsto v_n\}) \Downarrow v_f}{(\operatorname{apply} \ f(e_1,...,e_n)\ \text{; } env) \Downarrow v_f} \\ \frac{(f,env) \Downarrow v}{(\operatorname{apply} \ f(e_1,...,e_n)\ \text{; } env) \Downarrow v_f} \\ n \geq 0, v \text{ is not a CloVal}$$

For LetExp:

$$\frac{(e_1,env) \Downarrow v_1 \quad \dots \quad (e_n,env) \Downarrow v_n \quad (e_f,env+\{x_1\mapsto v_1,...,x_n\mapsto v_n\}) \Downarrow v_f}{(\text{let} \ [x_1:=e_1,...,x_n:=e_n \] \ e_f,env) \Downarrow v_f} \ n \geq 0$$

Statements:

For SeqStmt:

$$\frac{(S_1, penv, env) \Downarrow (p_1, penv', env') \qquad (S_2, penv', env') \Downarrow (p_2, penv'', env'')}{(S_1; S_2, penv, env) \Downarrow (p_1 ++ p_2, penv'', env'')}$$

For IfStmt:

$$\frac{(e_1, env) \Downarrow \mathsf{true}}{(\mathsf{if}\ e_1\ \mathsf{then}\ S_2\ \mathsf{else}\ S_3, penv, env) \Downarrow (p_2, penv', env')}{(e_1, env) \Downarrow \mathsf{false}} \frac{(S_3, penv, env) \Downarrow (p_2, penv', env')}{(\mathsf{if}\ e_1\ \mathsf{then}\ S_2\ \mathsf{else}\ S_3, penv, env) \Downarrow (p_3, penv', env')}{(\mathsf{if}\ e_1\ \mathsf{then}\ S_2\ \mathsf{else}\ S_3, penv, env) \Downarrow (p_3, penv', env')}$$

$$(e_1, env) \downarrow v$$

 $\frac{1}{(\text{if }e_1 \text{ then } S_2 \text{ else } S_3, penv, env)} \lor (\text{"exn: Condition is not a Bool"}, penv, env)} \lor \text{ is not a BoolVal}$

For SetStmt:

$$\frac{(e, env) \Downarrow v_1}{(\mathbf{x} := e, penv, env) \Downarrow ("", penv, env + \{\mathbf{x} \mapsto v_1\})}$$

For ProcedureStmt:

(procedure f (ps) body; endproc; penv, env) \Downarrow ("", $penv + \{f \mapsto (\texttt{ProcedureStmt} \ f \ ps \ body)\}, env$) For CallStmt:

$$\frac{A \quad (body, penv, env' = env + \{x_1 \mapsto v_1, \dots, x_n \mapsto v_n\}) \Downarrow (p_f, penv', env'')}{(\texttt{call} \quad f(e_1, \dots, e_n), penv, env) \Downarrow (p_f, penv', env'')} \quad n \ge 0, f \in penv$$

where

$$\begin{array}{ll} A = & (e_1, env) \Downarrow v_1 & \dots & (e_n, env) \Downarrow v_n \\ penv(f) = & (\texttt{ProcedureStmt} \ f \ ps \ body) \\ ps = & x_1 \dots x_n \\ \\ \hline & (\texttt{call} \ f \ (e_1, \dots, e_n) \ , penv, env) \Downarrow (\texttt{"Procedure} \ f \ \texttt{undefined"}, penv, env)} \ f \not \in penv \end{array}$$