1 Typing Rules

1.1 Literal

1. Integers:

 $i: {\tt Integer}$

 $\overline{Integer[i]}: exttt{Literal Integer}$

2. Strings (Text):

 $s: \mathtt{String}$

 $Str[s]: {\tt Literal\ String}$

3. Real numbers:

 $d: {\tt Double}$

 $\overline{Dbl[d]: exttt{Literal Real}}$

4. Whole numbered reals $(\mathbb{Z} \subset \mathbb{R})$:

 $d: {\tt Integer}$

 $\overline{ExactDbl[d]}$:Literal Real

5. Percentages:

 $n: {\tt Integer} \quad d: {\tt Integer}$

 $\overline{Perc[n,d]: exttt{Literal Real}}$

1.2 Miscellaneous

1. Completeness:

 $\overline{Complete[]}: {\tt Completeness}$

 $\overline{Incomplete[]: {\tt Completeness}}$

- 2. AssocOp:
 - (a) Numerics:

 $x: \mathtt{Numerics}(\mathbf{T})$

 $\overline{Add[]: \mathtt{AssocOp}}$ x

 $x: \mathtt{Numerics}(\mathrm{T})$

 $\overline{Mul[]: \mathtt{AssocOp} \ \mathtt{x}}$

(b) Bool:

 $\overline{And[]}: \mathtt{AssocOp\ Bool}$

 $\overline{Or[]: \mathtt{AssocOp\ Bool}}$

- 3. UnaryOp:
 - (a) Numerics:

$$\frac{x : \texttt{NumericsWithNegation}(\texttt{T})}{Neg[] : \texttt{UnaryOp} \texttt{ x } \texttt{ x}}$$

$$\frac{x: \texttt{NumericsWithNegation(T)}}{Abs[]: \texttt{UnaryOp} \texttt{ x } \texttt{ x}}$$

For Log, Ln, Sin, Cos, Tan, Sec, Csc, Cot, Arcsin, Arccos, Arctan, and Sqrt, please use the following template, replacing "\$TRG" with the desired operator:

 $\overline{\$TRG[]}: \texttt{UnaryOp} \ \texttt{Real} \ \texttt{Real}$

(b) Vectors:

$$\frac{x: \texttt{NumericsWithNegation}(\texttt{T})}{NegV[]: \texttt{UnaryOp}[\texttt{x}][\texttt{x}]}$$

$$\frac{x: \texttt{Numerics}(\mathbf{T})}{Norm[]: \texttt{UnaryOp} \ [\texttt{x}] \ \texttt{Real}}$$

$$\frac{\mathbf{x} : \tau}{Dim[] : \mathtt{UnaryOp} \ [\mathbf{x}] \ \mathtt{Integer}}$$

(c) Booleans:

$$\overline{Not[]: \mathtt{UnaryOp\ Bool\ Bool}}$$

- 4. BinaryOp:
 - (a) Arithmetic:

$$\overline{FracR[]}: exttt{BinaryOp Real Real Real}$$

(b) Bool:

$$\overline{Impl[]: exttt{BinaryOp Bool Bool Bool}}$$

$$\overline{Iff[]}: exttt{BinaryOp Bool Bool Bool}$$

(c) Equality:

$$\frac{\mathbf{x}:\tau}{Eq[]:\mathtt{Binary0p}\ \mathbf{x}\ \mathbf{x}\ \mathtt{Bool}}$$

$$\frac{\mathbf{x}:\tau}{NEq[]:\mathtt{Binary0p}~\mathbf{x}~\mathbf{x}~\mathtt{Bool}}$$

(d) Ordering:	
(d) Ordering.	$x: \mathtt{Numerics}(\mathrm{T})$
	$\overline{Lt[]: exttt{BinaryOp x x Bool}}$
	$x: \mathtt{Numerics}(\mathtt{T})$
	Gt[] : <code>BinaryOp</code> x x <code>Bool</code>
	Mumaniaa (T)
	x: Numerics(T)
	$LEq[]: exttt{BinaryOp} exttt{ x Bool}$
	$x: exttt{Numerics}(exttt{T})$
	$\overline{GEq[]}$: BinaryOp x x Bool
() T 1 ·	7 I
(e) Indexing:	$\mathtt{x}:\tau$
	Index[]:BinaryOp [x] Integer x
(f) Vectors:	
(1) VCC1015.	$x: \mathtt{Numerics}(\mathrm{T})$
	$\overline{Cross[]}: \texttt{BinaryOp} [\mathtt{x}] [\mathtt{x}] [\mathtt{x}]$
	$x: \mathtt{Numerics}(\mathtt{T})$
	$Dot[]: exttt{BinaryOp [x] [x] x}$
RTopology:	
1010p0108J.	$\overline{Discrete[]}: exttt{RTopology}$
	2 too, etc. 1 1110F0208J
	$Continuous[]: exttt{RTopology}$
DomainDesc:	
$top: au_1$	$bot: au_2 = s: exttt{Symbol} = rtop: exttt{RTopology}$
	$[s, rtop, top, bot]$: DomainDesc Discrete $[au_1, au_2]$
. [, 1, 1, 1
$ton^T \cdot \tau$	$\mathtt{botT}: au s: \mathtt{Symbol} rtop: \mathtt{RTopology}$
	top: DomainDesc Continuous topT botT
AuDD[s,t]	opi boti

5.

6.

7. Inclusive:

 $\overline{Inc[]: \mathtt{Inclusive}}$

 $\overline{Exc[]: \mathtt{Inclusive}}$

8. RealInterval:

$$\frac{\mathtt{a}:\tau\quad\mathtt{b}:\tau\quad top: \texttt{(Inclusive, a)}\quad bot: \texttt{(Inclusive, b)}}{Bounded[top,bot]: \texttt{RealInterval a b}}$$

$$\frac{{\tt a}:\tau \quad {\tt b}:\tau \quad top: \texttt{(Inclusive, a)}}{UpTo[top]: \texttt{RealInterval a b}}$$

$$\frac{\mathtt{a}:\tau\quad\mathtt{b}:\tau\quad bot: (\texttt{Inclusive, b})}{UpFrom[bot]: \texttt{RealInterval a b}}$$

1.3 Expr

1. Literals:

$$\frac{\mathbf{x}:\tau\quad l: \mathtt{Literal}\ \mathbf{x}}{Lit[l]: \mathtt{Expr}\ \mathbf{x}}$$

2. Associative Operations:

$$\frac{\mathtt{x}:\tau \quad op: \texttt{Assoc0p} \ \mathtt{x} \quad args: \texttt{[Expr} \ \mathtt{x} \texttt{]}}{Assoc[op, args]: \texttt{Expr} \ \mathtt{x}}$$

3. Symbols:

$$\frac{\mathbf{x}:\tau\quad u:\mathtt{UID}}{C[u]:\mathtt{Expr}\ \mathbf{x}}$$

- 4. Function Call:
- 5. Case:

$$\frac{\mathtt{x}:\tau\quad c: \texttt{Completeness}\quad ces: \texttt{[(Expr Bool, Expr x)]}}{Case[c,ces]: \texttt{Expr x}}$$

6. Matrices:

$$\frac{\mathbf{x}:\tau \quad es: \texttt{[[Expr x]]}}{Matrix[es]: \texttt{Expr x}}$$

7. Unary Operations:

$$\frac{ \texttt{x} : \tau \quad \texttt{y} : \tau \quad op : \texttt{UnaryOp x y} \quad e : \texttt{Expr x} }{Unary[op, e] : \texttt{Expr y} }$$

8. Binary Operations:

$$\frac{ \texttt{x} : \tau \quad \texttt{y} : \tau \quad \texttt{z} : \tau \quad op : \texttt{BinaryOp} \ \texttt{x} \ \texttt{y} \ \texttt{z} \quad l : \texttt{Expr} \ \texttt{x} \quad r : \texttt{Expr} \ \texttt{y} }{Binary[op, l, r] : \texttt{Expr} \ \texttt{z} }$$

9. "Big" Operations:

$$\frac{\mathtt{x}:\tau \quad op: \texttt{AssocOp}\ \mathtt{x} \quad dom: \texttt{DomainDesc}\ \texttt{Discrete}\ (\texttt{Expr}\ \mathtt{x})\ (\texttt{Expr}\ \mathtt{x})}{BigOp[op,dom]: \texttt{Expr}\ \mathtt{x}}$$

10. "Is in interval" operator:

$$\frac{\mathtt{x}:\tau\quad u:\mathtt{UID}\quad itvl:\mathtt{RealInterval}\ (\mathtt{Expr}\ \mathtt{x})\ (\mathtt{Expr}\ \mathtt{x})}{RealI[u,itvl]:\mathtt{Expr}\ \mathtt{x}}$$

1.4 ModelExpr

1. $\underline{B} \underbrace{C}_{A}$

1.5 CodeExpr

1. $\frac{B - C}{A}$