Theorema 2.0: A First Tour

NB reached List of cells reached CellGroupData reached List of cells reached NullCell reached

We consider "proving", "computing", and "solving" as the three basic mathematical activities.

CellGroupData reached List of cells reached

1 Proving

We want to prove

$$(\mathop{\forall}_x (P[x] \vee Q[x])) \wedge (\mathop{\forall}_y (P[y] \Rightarrow Q[y])) \Leftrightarrow (\mathop{\forall}_x Q[x]).$$

To prove a formula like the above, we need to enter it in the context of a Theorema environment.

$$\left(\left(\bigvee_{x} \left(P[x] \vee Q[x] \right) \right) \wedge \left(\bigvee_{y} \left(P[y] \Rightarrow Q[y] \right) \right) \right) \Leftrightarrow \left(\bigvee_{x} Q[x] \right) \blacksquare$$

Cell reached CellGroupData reached List of cells reached Cell reached CellGroupData reached List of cells reached

Computing

Definition (Lexical Ordering)

Global Declaration

$$a,b$$
 $a=b$

$$\mathbf{a} <_{lex} b \to \left(\underset{i=1,\ldots,a}{\exists} \left(a_i < b_i \land \left(\underset{j=1,\ldots,i-1}{\forall} (a_j = b_j) \right) \right) \right) \blacksquare$$

Cell reached Cell reached CellGroupData reached List of cells reached Cell

2.2 Definition (Monomials)

2.2.1 Global Declaration

2.2.2 Global Declaration

 $Mon[K] := \Delta_{M}$

2.2.3**Global Declaration**

$$\underset{m1,m2}{\forall}$$

$$m1 * m2$$
 := $< m1_1 * m2_1, < (m1_2)_i$ +

ab] $(m1_2 <_{lex} m2_2)$

Cell reached Cell reached CellGroupData reached List of cells

3 Set Theory

3.1 Definition (subset)

3.1.1 Global Declaration

$$\displaystyle \mathop{\forall}_{x,y}$$

$$\mathbf{x}\mathbf{y} \mathbf{:=} \Big(\mathop{\forall}\limits_{z} \left(zx \Rightarrow zy \right) \Big) \, \blacksquare$$

Cell reached

3.2 Proposition (transitivity of)

$$\mathop{\forall}_{a,b,c} \left((ab \wedge bc) \Rightarrow ac \right) \blacksquare$$

Cell reached CellGroupData reached List of cells reached Cell reached