## Theorema 2.0: A First Tour

NB reached List of cells reached Cell Group<br/>Data reached List of cells reached  ${\bf Null}{\bf Cell}$  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.

### 1.1 Proposition (First Test, 2014)

$$\forall_x P(x \lor Q(x)) \land \forall_y P(y \Rightarrow Q(y)) \forall_x Q(x)$$

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

# 2 Computing

CellGroupData reached List of cells reached Cell reached

#### 2.0.1 Global Declaration

 $\begin{array}{c} \forall \\ a,b \\ a=b \end{array}$ 

### 2.1 [?]

 $For all TM (a, b, Equivalent Def (Annotated (a, b), \exists_{\texttt{STEPRNG\$(arguments number of unexpected)}}) (a_i < b_i \land For all TM (State of the content of the$ 

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#### 2.1.1 Global Declaration

 $_{K}^{\forall}$ 

#### 2.1.2 Global Declaration

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

#### 2.1.3 Global Declaration

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

 $\label{eq:continuous_continuous$ 

### 2.2 [?]

 $\label{eq:continuity} $$ itTma2tex'Private'formatTmaData[Forall[unexpected number of arguments (Rng), IffDef[DomainOperation[m1, m2], Annotated[Subscript[m1, itTma2tex'Private'parseTmaData[2]it]], Subscript[m2, itTma2tex'Private'parseTmaData[2]it]]]]$$ itTma2tex'Private'parseTmaData[2]it]]]$$$ 

### 2.3 [?]

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### 3 Set Theory

CellGroupData reached List of cells reached Cell reached

#### 3.0.1 Global Declaration

 $\forall x,y$ 

### 3.1 [?]

 $\forall_x y$ , EqualDef $(x \subseteq y$ , ForallTM $(z, z \in x \Rightarrow z \in y)$ )

■Cell reached

### 3.2 Proposition (transitivity of $\subseteq$ )

ForallTM(arguments number of Rng unexpected,  $a \subseteq b \land b \subseteq c \Rightarrow a \subseteq c$ )

Cell reached CellGroupData reached List of cells reached Cell reached