

$SELL (!^s, ?^s)$

Quantification on subexp.

$SELL^{\mathfrak{M}} (!^s, ?^s, \mathfrak{U}, \mathfrak{M})$

$SELL^{\mathfrak{M}} \Rightarrow \text{ccp}$

$SELL^{\mathfrak{M}}$ const. sys.

New ccp models:

$\left\{ \begin{array}{l} \text{distributed ccp} \\ \text{linear sccp} \\ \text{soft constraints} \\ \text{dynamic shared-spaces} \end{array} \right.$

$\text{ccp} \Rightarrow SELL^{\mathfrak{M}}$

$\nabla l, \preceq$

Proof systems for:

$\left\{ \begin{array}{l} \text{(linear) ccp} \\ \text{Epistemic ccp} \\ \text{Spatial ccp} \\ \text{Timed ccp} \end{array} \right.$