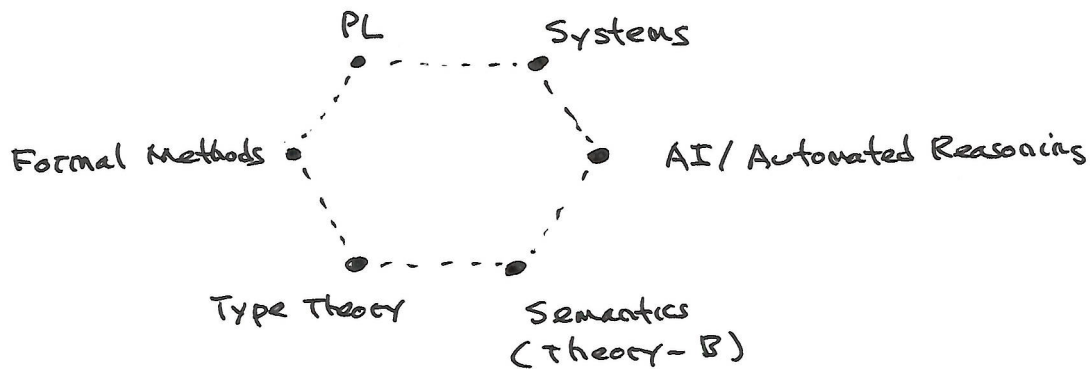


# PRL Seminar CS7192

Friday Sept. 9, 2011 Noon - 1pm Upson 5126

1. Introductions around the table
2. Character of the PRL Project and Seminar



3. Potpourri of Topics

Demonstrations of NuPrl proofs/theories  
Mack's work with Kozen and Silva

Discussion of Event ML

Some type theory  
Continuity principle (Mack's observation)  
Bar Induction

NuPrl extensions  
Evaluator for processes  
Rich's work on the Library  
Dandy sequence of evaluators  
Can we use capsules

Prep for DARPA meetings

Demos for MEng students