# TH2 - Übung 4

Andreas Krohn, Benjamin Jochheim, Theodor Nolte, Benjamin Vetter

December 10, 2011

## 1 CSP Laws

### 1.1 SCP Laws beweisen

- a)  $a \to (P_1 \square P_2) =_T (a \to P_1) \square (a \to P_2)$
- b)  $Skip \triangle P =_T Skip \square P$

#### 1.2 CSP Laws anwenden

## 2 Failures Semantik

2.1 Stable Failures in Transitionsgraphen