



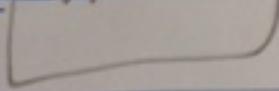
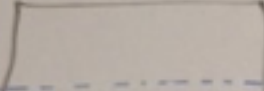
By axiom $\models (t_1, t_2) \in Tr^S(S, S)$
 \square

$ISO(TS) \models \Leftarrow$

Page Budget

Summary

New

- 1 [abstract] [intro - PLAS talk 24]
- 2 [b.g. PLAS Talk]
- 3 [First Escrow 
- 4 [Valid Purse] 
- 5  
- 6 [Valid Escrow]
- 7 [FOCALt Chain mail]
- 8 [Home Logic]
- 9 [Proof Outline]
- 10 [AW] [cancel]
- ~~11 [bibliography]~~
- 12