

PPJVFRI2025-03-19

KAS SMO DEZALI

- Scott-Chaucoer  $\sigma$ terila

- succ, pred

- +

-  $\text{jenic}$ , false, true

-  $\leq := \lambda a b. \text{jenic}(-a b)$

not :=  $\lambda a. a \text{ false true}$

$< := \lambda a b. \text{not}(\leq b a)$

$= := \lambda a b. \wedge (\leq a b)(\leq b a)$

- find

- deljenje

