WORK LOG OF JUNE 11 2025

DANIEL R. BARRERO R.

Existence types are defined (by Pierce) as

$$\exists X.T := \forall Y. (\forall X.T \to Y) \to Y.$$

We can provide the following informal validation of it in terms of classical logic:

$$\exists X.T \vdash \\ \neg(\forall X.\neg T) \vdash \\ \neg(\forall X.\neg T \lor Y) \lor Y \vdash \\ (\forall X.T \to Y) \to Y \vdash \\ \forall Y.(\forall X.T \to Y) \to Y$$

1. Comments

 $\bullet\,$ Realized that the singleton type family SNat $\,n$ makes the Nat kind inhabitted.