## **ULC.All**

## April 13, 2025

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\left\{ \text{-}\# \ \mathsf{OPTIONS} \ \text{--rewriting} \ \text{--confluence-check} \ \# \text{-} \right\}
module ULC.All where
import ULC. Variables
import ULC.Terms
import ULC.Domains
import ULC. Environments
import ULC.Semantics
import ULC.Checks
module ULC. Variables where
open import Data. Bool using (Bool)
open import Data. Nat using (\mathbb{N}; \equiv^b)
data Var : Set where
  x: \mathbb{N} \to \text{Var} \dashrightarrow \text{variables}
variable v : Var
\_==\_:\mathsf{Var}\to\mathsf{Var}\to\mathsf{Bool}
\times n == \times n' = (n \equiv^b n')
module ULC.Terms where
open import ULC. Variables
data Exp : Set where
  \mathtt{var}\_: \mathsf{Var} \to \mathsf{Exp} \qquad \quad \mathsf{--} \ \mathtt{variable} \ \mathtt{value}
  lam \ : Var \rightarrow Exp \rightarrow Exp \ \text{--} \ lambda \ abstraction}
  \mathsf{app}\ : \mathsf{Exp} \to \mathsf{Exp} \to \mathsf{Exp} \dashrightarrow \mathsf{application}
variable e : Exp
```

```
module ULC. Domains where
open import Relation. Binary. Propositional Equality. Core using ( ≡ ; refl) public
Domain = Set
postulate ⊥
                         : \{D: \textcolor{red}{\textbf{Domain}}\} \rightarrow D
                         : \{\mathsf{D} : \mathsf{Domain}\} \to (\mathsf{D} \to \mathsf{D}) \to \mathsf{D}
postulate fix
postulate fix-fix : \forall \{D\} \rightarrow (f : D \rightarrow D) \rightarrow fix f \equiv f (fix f)
postulate fix-app : \forall \{P D\} \rightarrow (f : (P \rightarrow D) \rightarrow (P \rightarrow D)) (p : P) \rightarrow fix f p \equiv f (fix f) p
open import Function using (Inverse; ↔ ) public
postulate D_{\infty}: Domain
postulate instance iso : D_{\infty} \leftrightarrow (D_{\infty} \rightarrow D_{\infty})
open Inverse {{ ... }} using (to; from) public
variable d:D_{\infty}
module ULC.Semantics where
open import ULC. Variables
open import ULC. Terms
open import ULC.Domains
open import ULC. Environments
[\![\![\ \_]\!]: \mathsf{Exp} \to \mathsf{Env} \to \mathsf{D}_\infty
-- [ e ] \rho is the value of e with \rho giving the values of free variables
\llbracket \text{ var v } \rrbracket \rho = \rho \text{ v}
\llbracket \text{ lam v e } \rrbracket \rho = \text{from } (\lambda d \rightarrow \llbracket e \rrbracket (\rho [d/v]))
\llbracket \text{ app } \mathsf{e}_1 \; \mathsf{e}_2 \; \rrbracket \; \rho = \mathsf{to} \; ( \; \llbracket \; \mathsf{e}_1 \; \rrbracket \; \rho \; ) \; ( \; \llbracket \; \mathsf{e}_2 \; \rrbracket \; \rho \; )
module ULC. Environments where
open import ULC. Variables
open import ULC. Domains
open import Data.Bool using (if_then_else_)
Env: Domain
\mathsf{Env} = \mathsf{Var} \to \mathsf{D}_\infty
-- the initial environment for a closed term is \lambda v \rightarrow \bot
variable \rho: Env
\_[\_/\_]: Env \to D_{\infty} \to Var \to Env
\rho [d/v] = \lambda v' \rightarrow if v == v' then d else \rho v'
```

```
{-# OPTIONS --rewriting --confluence-check #-}
open import Agda. Builtin. Equality
open import Agda.Builtin.Equality.Rewrite
module ULC. Checks where
open import ULC. Domains
open import ULC. Variables
open import ULC.Terms
open import ULC. Environments
open import ULC.Semantics
open Inverse using (inverse<sup>1</sup>; inverse<sup>r</sup>)
to-from : (f:\,D_\infty\to D_\infty)\to to (from f)\equiv f
from-to: (d : D_{\infty}) \rightarrow from (to d) \equiv d
to-from f = inverse^{l} iso refl
from-to f = inverse^r iso refl
{-# REWRITE to-from from-to #-}
-- The following proofs are potentially unsound, due to unsafe postulates.
-- (\lambda x1.x1)x42 = x42
check-id:
  [app (lam (x 1) (var x 1))]
        (var \times 42) ] \equiv [var \times 42]
check-id = refl
-- (\lambda x1.x42)x0 = x42
check-const:
  app (lam (x 1) (var x 42))
        check-const = refl
-- (\lambda x 0.x 0 x 0)(\lambda x 0.x 0 x 0) = \dots
-- check-divergence :
      p app (lam (x 0) (app (var x 0) (var x 0)))
             (lam (x 0) (app (var x 0) (var x 0))) ]
     ≡ [ var x 42 ]
-- check-divergence = refl
-- (\lambda x1.x42)((\lambda x0.x0 x0)(\lambda x0.x0 x0)) = x42
check-convergence:
  [app (lam (x 1) (var x 42))]
        (app (lam (x 0) (app (var x 0) (var x 0)))
             (lam(x 0) (app(var x 0) (var x 0))))]
  ■ var x 42
check-convergence = refl
```