

ULC.All

April 25, 2025

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{-# OPTIONS --rewriting --confluence-check #-}
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module ULC.All where
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import ULC.Variables
import ULC.Terms
import ULC.Domains
import ULC.Environments
import ULC.Semantics
import ULC.Checks
```

```
module ULC.Variables where
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open import Data.Bool using (Bool)
open import Data.Nat using (ℕ; _≡ᵇ_)

data Var : Set where
  x : ℕ → Var -- variables

variable v : Var

_===_ : Var → Var → Bool
x n == x n' = (n ≡ᵇ n')
```

```
module ULC.Terms where
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```
open import ULC.Variables

data Exp : Set where
  var_ : Var → Exp      -- variable value
  lam  : Var → Exp → Exp -- lambda abstraction
  app  : Exp → Exp → Exp -- application

variable e : Exp
```

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module ULC.Domains where

open import Relation.Binary.PropositionalEquality.Core using (_≡_) public

variable D : Set -- Set should be a sort of domains

postulate ⊥    : {D : Set} → D
postulate fix   : {D : Set} → (D → D) → D
postulate fix-fix : ∀ {D} → (f : D → D) → fix f ≡ f (fix f)

open import Function using (Inverse; _↔_) public

postulate D∞ : Set
postulate instance iso : D∞ ↔ (D∞ → D∞)
open Inverse {{...}} using (to; from) public

variable d : D∞

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module ULC.Semantics where

open import ULC.Variables
open import ULC.Terms
open import ULC.Domains
open import ULC.Environments

[[_]] : Exp → Env → D∞
-- [[ e ]] ρ is the value of e with ρ giving the values of free variables
[[ var v ]] ρ    = ρ v
[[ lam v e ]] ρ  = from ( λ d → [[ e ]] (ρ [ d / v ]))
[[ app e1 e2 ]] ρ = to ( [[ e1 ]] ρ ) ( [[ e2 ]] ρ )

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module ULC.Environments where

open import ULC.Variables
open import ULC.Domains
open import Data.Bool using (if_then_else_)

Env = Var → D∞
-- the initial environment for a closed term is λ v → ⊥

variable ρ : Env

[_/_] : Env → D∞ → Var → Env
ρ [ d / v ] = λ v' → if v == v' then d else ρ v'

```

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{-# 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 import Relation.Binary.PropositionalEquality.Core using (refl; sym; cong)

  open Inverse using (inversel; inverser)

  to-from : (f : D∞ → D∞) → to (from f) ≡ f
  from-to : (d : D∞) → from (to d) ≡ d

  to-from f = inversel iso refl
  from-to f = inverser iso refl

{-# REWRITE to-from from-to #-}

postulate to-⊥ : to ⊥ ≡ ⊥
from-⊥ : from ⊥ ≡ ⊥
from-⊥ = cong from (sym to-⊥)

-- The following proofs are potentially unsound, due to unsafe postulates.

-- (λx1.x1)x42 = x42
check-id :
  [[ app (lam (x 1) (var x 1))
    (var x 42) ]] ≡ [[ var x 42 ]]
check-id = refl

-- (λx1.x42)x0 = x42
check-const :
  [[ app (lam (x 1) (var x 42))
    (var x 0) ]] ≡ [[ var x 42 ]]
check-const = refl

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-- ( $\lambda x_0.x_0$ ) ( $\lambda x_0.x_0$ ) = ...
-- check-divergence :
--   [[ 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

-- ( $\lambda x_1.x_42$ ) (( $\lambda x_0.x_0$ ) ( $\lambda x_0.x_0$ )) = 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

-- ( $\lambda x_1.x_1$ ) ( $\lambda x_1.x_42$ ) =  $\lambda x_2.x_42$ 
check-abs :
  [[ app (lam (x 1) (var x 1))
    (lam (x 1) (var x 42)) ]]
  ≡ [[ lam (x 2) (var x 42) ]]
check-abs = refl

-- ( $\lambda x_1.(\lambda x_42.x_1)x_2$ ) x42 = x42
check-free :
  [[ app (lam (x 1)
    (app (lam (x 42) (var x 1))
      (var x 2))))
    (var x 42) ]] ≡ [[ var x 42 ]]
check-free = refl

```
