

Type Theories with Computation Rules for the Univalence Axiom

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```
module main where
```

1 Preliminaries

```
module Prelims where
```

1.1 Functions

We write id_A for the identity function on the type A , and $g \circ f$ for the composition of functions g and f .

```
id : ∀ (A : Set) → A → A
id A x = x
```

```
infix 75 _o_
_o_ : ∀ {A B C : Set} → (B → C) → (A → B) → A → C
(g ∘ f) x = g (f x)
```

1.2 Equality

We use the inductively defined equality $=$ on every datatype.

```
data _≡_ {A : Set} (a : A) : A → Set where
  ref : a ≡ a
```

```
subst : ∀ {A : Set} (P : A → Set) {a} {b} → a ≡ b → P a → P b
subst P ref Pa = Pa
```

```
sym : ∀ {A : Set} {a b : A} → a ≡ b → b ≡ a
sym ref = ref
```

```
trans : ∀ {A : Set} {a b c : A} → a ≡ b → b ≡ c → a ≡ c
trans ref ref = ref
```

```
wd : ∀ {A B : Set} (f : A → B) {a a' : A} → a ≡ a' → f a ≡ f a'
wd _ ref = ref
```

```
wd2 : ∀ {A B C : Set} (f : A → B → C) {a a' : A} {b b' : B} → a ≡ a' → b ≡ b' → f a b ≡ f a' b'
wd2 _ ref ref = ref
```

```
module Equational-Reasoning (A : Set) where
  infix 2 `·`_
  `·`_ : ∀ (a : A) → a ≡ a
  `·`_ = ref

  infix 1 _≡_[_]
  _≡_[_] : ∀ {a b : A} → a ≡ b → ∀ c → b ≡ c → a ≡ c
  δ ≡ c [ δ' ] = trans δ δ'

  infix 1 _≡_[[_]]
  _≡_[[_]] : ∀ {a b : A} → a ≡ b → ∀ c → c ≡ b → a ≡ c
  δ ≡ c [[ δ' ]] = trans δ (sym δ')
```

We also write $f \sim g$ iff the functions f and g are extensionally equal, that is, $f(x) = g(x)$ for all x .

```
infix 50 _~_
_~_ : ∀ {A B : Set} → (A → B) → (A → B) → Set
f ~ g = ∀ x → f x ≡ g x
```

2 Datatypes

We introduce a universe **FinSet** of (names of) finite sets. There is an empty set $\emptyset : \mathbf{FinSet}$, and for every $A : \mathbf{FinSet}$, the type $A + 1 : \mathbf{FinSet}$ has one more element:

$$A + 1 = \{\perp\} \uplus \{\uparrow a : a \in A\}$$

```
data FinSet : Set where
  ∅ : FinSet
  Lift : FinSet → FinSet
```

```
data El : FinSet → Set where
  ⊥ : ∀ {V} → El (Lift V)
  ↑ : ∀ {V} → El V → El (Lift V)
```

Given $f : A \rightarrow B$, define $f + 1 : A + 1 \rightarrow B + 1$ by

$$\begin{aligned} (f + 1)(\perp) &= \perp \\ (f + 1)(\uparrow x) &= \uparrow f(x) \end{aligned}$$

```

lift : ∀ {U} {V} → (El U → El V) → El (Lift U) → El (Lift V)
lift _ ⊥ = ⊥
lift f (↑ x) = ↑ (f x)

liftwd : ∀ {U} {V} {f g : El U → El V} → f ~ g → lift f ~ lift g
liftwd f-is-g ⊥ = ref
liftwd f-is-g (↑ x) = wd ↑ (f-is-g x)

```

This makes $(-)+1$ into a functor $\mathbf{FinSet} \rightarrow \mathbf{FinSet}$; that is,

$$\begin{aligned} \text{id}_V + 1 &= \text{id}_{V+1} \\ (g \circ f) + 1 &= (g + 1) \circ (f + 1) \end{aligned}$$

```

liftid : ∀ {V} → lift (id (El V)) ~ id (El (Lift V))
liftid ⊥ = ref
liftid (↑ _) = ref

```

```

liftcomp : ∀ {U} {V} {W} {g : El V → El W} {f : El U → El V} → lift (g ∘ f) ~ lift g
liftcomp ⊥ = ref
liftcomp (↑ _) = ref

```

```
open import Prelims
```

3 Predicative Higher-Order Propositional Logic

Fix sets of *proof variables* and *term variables*.

The syntax of the system is given by the following grammar.

Proof	δ	$::=$	$p \mid \delta\delta \mid \lambda p : \phi.\delta$
Term	M, ϕ	$::=$	$x \mid \perp \mid MM \mid \phi \rightarrow \phi \mid \lambda x : A.M$
Type	A	$::=$	$\Omega \mid A \rightarrow A$
Context	Γ	$::=$	$\langle \rangle \mid \Gamma, p : \phi \mid \Gamma, x : A$
Judgement	\mathcal{J}	$::=$	$\Gamma \text{ valid} \mid \Gamma \vdash \delta : \phi \mid \Gamma \vdash M : A$

where p ranges over proof variables and x ranges over term variables. The variable p is bound within δ in the proof $\lambda p : \phi.\delta$, and the variable x is bound within M in the term $\lambda x : A.M$. We identify proofs and terms up to α -conversion.

In the implementation, we write $\mathbf{Term}(V)$ for the set of all terms with free variables a subset of V , where $V : \mathbf{FinSet}$.

```

infix 80 _⇒_
data Type : Set where
  Ω : Type
  _⇒_ : Type → Type → Type

```

```

--Term V is the set of all terms M with FV(M) ⊆ V
data Term : FinSet → Set where

```

```

var : ∀ {V} → El V → Term V
⊥ : ∀ {V} → Term V
app : ∀ {V} → Term V → Term V → Term V
Λ : ∀ {V} → Type → Term (Lift V) → Term V
_⇒_ : ∀ {V} → Term V → Term V → Term V

--Proof V P is the set of all proofs with term variables among V and proof variables among P
data Proof (V : FinSet) : FinSet → Set1 where
  var : ∀ {P} → El P → Proof V P
  app : ∀ {P} → Proof V P → Proof V P → Proof V P
  Λ : ∀ {P} → Term V → Proof V (Lift P) → Proof V P

--Context V P is the set of all contexts whose domain consists of the term variables in V and proof variables in P
infix 80 _,_
infix 80 _,,_
data Context : FinSet → FinSet → Set1 where
  ⟨⟩ : Context ∅ ∅
  _,_ : ∀ {V} {P} → Context V P → Type → Context (Lift V) P
  _,,_ : ∀ {V} {P} → Context V P → Term V → Context V (Lift P)

  Let  $U, V : \mathbf{FinSet}$ . A replacement from  $U$  to  $V$  is just a function  $U \rightarrow V$ .
  Given a term  $M : \mathbf{Term}(U)$  and a replacement  $\rho : U \rightarrow V$ , we write  $M\{\rho\} : \mathbf{Term}(V)$  for the result of replacing each variable  $x$  in  $M$  with  $\rho(x)$ .

rep : ∀ {U V : FinSet} → (El U → El V) → Term U → Term V
rep ρ (var x) = var (ρ x)
rep ρ ⊥ = ⊥
rep ρ (app M N) = app (rep ρ M) (rep ρ N)
rep ρ (Λ A M) = Λ A (rep (lift ρ) M)
rep ρ (φ ⇒ ψ) = rep ρ φ ⇒ rep ρ ψ

  With this as the action on arrows,  $\mathbf{Term}()$  becomes a functor  $\mathbf{FinSet} \rightarrow \mathbf{Set}$ .

repwd : ∀ {U V : FinSet} {ρ ρ' : El U → El V} → ρ ~ ρ' → rep ρ ~ rep ρ'
repwd ρ-is-ρ' (var x) = wd var (ρ-is-ρ' x)
repwd ρ-is-ρ' ⊥ = ref
repwd ρ-is-ρ' (app M N) = wd2 app (repwd ρ-is-ρ' M) (repwd ρ-is-ρ' N)
repwd ρ-is-ρ' (Λ A M) = wd (Λ A) (repwd (liftwd ρ-is-ρ') M)
repwd ρ-is-ρ' (φ ⇒ ψ) = wd2 _⇒_ (repwd ρ-is-ρ' φ) (repwd ρ-is-ρ' ψ)

repid : ∀ {V : FinSet} → rep (id (El V)) ~ id (Term V)
repid (var x) = ref
repid ⊥ = ref
repid (app M N) = wd2 app (repid M) (repid N)
repid (Λ A M) = wd (Λ A) (trans (repwd liftid M) (repid M))
repid (φ ⇒ ψ) = wd2 _⇒_ (repid φ) (repid ψ)

```

```

repcomp : ∀ {U V W : FinSet} (σ : El V → El W) (ρ : El U → El V) → rep (σ ∘ ρ) ~ rep
repcomp ρ σ (var x) = ref
repcomp ρ σ ⊥ = ref
repcomp ρ σ (app M N) = wd2 app (repcomp ρ σ M) (repcomp ρ σ N)
repcomp ρ σ (Λ A M) = wd (Λ A) (trans (repwd liftcomp M) (repcomp (lift ρ) (lift σ) M))
repcomp ρ σ (φ ⇒ ψ) = wd2 _⇒_ (repcomp ρ σ φ) (repcomp ρ σ ψ)

Sub : FinSet → FinSet → Set
Sub U V = El U → Term V

idSub : ∀ V → Sub V V
idSub V = var

liftSub : ∀ {U} {V} → Sub U V → Sub (Lift U) (Lift V)
liftSub _ ⊥ = var ⊥
liftSub σ (↑ x) = rep ↑ (σ x)

liftSub-wd : ∀ {U V} {σ σ' : Sub U V} → σ ~ σ' → liftSub σ ~ liftSub σ'
liftSub-wd σ-is-σ' ⊥ = ref
liftSub-wd σ-is-σ' (↑ x) = wd (rep ↑) (σ-is-σ' x)

liftSub-id : ∀ {V : FinSet} → liftSub (idSub V) ~ idSub (Lift V)
liftSub-id ⊥ = ref
liftSub-id (↑ x) = ref

liftSub-rep : ∀ {U V W : FinSet} (σ : Sub U V) (ρ : El V → El W) (x : El (Lift U)) → 1
liftSub-rep σ ρ ⊥ = ref
liftSub-rep σ ρ (↑ x) = trans (sym (repcomp ↑ ρ (σ x))) (repcomp (lift ρ) ↑ (σ x))

liftSub-lift : ∀ {U V W : FinSet} (σ : Sub V W) (ρ : El U → El V) (x : El (Lift U)) →
  liftSub σ (lift ρ x) ≡ liftSub (λ x → σ (ρ x)) x
liftSub-lift σ ρ ⊥ = ref
liftSub-lift σ ρ (↑ x) = ref

var-lift : ∀ {U V : FinSet} {ρ : El U → El V} → var ∘ lift ρ ~ liftSub (var ∘ ρ)
var-lift ⊥ = ref
var-lift (↑ x) = ref

--Term is a monad with unit var and the following multiplication
sub : ∀ {U V : FinSet} → Sub U V → Term U → Term V
sub σ (var x) = σ x
sub σ ⊥ = ⊥
sub σ (app M N) = app (sub σ M) (sub σ N)
sub σ (Λ A M) = Λ A (sub (liftSub σ) M)
sub σ (φ ⇒ ψ) = sub σ φ ⇒ sub σ ψ

```

```

subwd : ∀ {U V : FinSet} {σ σ' : Sub U V} → σ ~ σ' → sub σ ~ sub σ'
subwd σ-is-σ' (var x) = σ-is-σ' x
subwd σ-is-σ' ⊥ = ref
subwd σ-is-σ' (app M N) = wd2 app (subwd σ-is-σ' M) (subwd σ-is-σ' N)
subwd σ-is-σ' (Λ A M) = wd (Λ A) (subwd (liftSub-wd σ-is-σ') M)
subwd σ-is-σ' (φ ⇒ ψ) = wd2 _⇒_ (subwd σ-is-σ' φ) (subwd σ-is-σ' ψ)

```

--The first monad law

```

subvar : ∀ {V : FinSet} (M : Term V) → sub var M ≡ M
subvar (var x) = ref
subvar ⊥ = ref
subvar (app M N) = wd2 app (subvar M) (subvar N)
subvar (Λ A M) = wd (Λ A) (trans (subwd liftSub-id M) (subvar M))
subvar (φ ⇒ ψ) = wd2 _⇒_ (subvar φ) (subvar ψ)

```

infix 75 \bullet

```

_•_ : ∀ {U V W : FinSet} → Sub V W → Sub U V → Sub U W
(σ • ρ) x = sub σ (ρ x)

```

```

rep-sub : ∀ {U} {V} {W} (σ : Sub U V) (ρ : El V → El W) → rep ρ ∘ sub σ ~ sub (rep ρ ∘ sub σ)
rep-sub σ ρ (var x) = ref
rep-sub σ ρ ⊥ = ref
rep-sub σ ρ (app M N) = wd2 app (rep-sub σ ρ M) (rep-sub σ ρ N)
rep-sub σ ρ (Λ A M) = wd (Λ A) (trans (rep-sub (liftSub σ) (lift ρ) M) (subwd (λ x → s
rep-sub σ ρ (φ ⇒ ψ) = wd2 _⇒_ (rep-sub σ ρ φ) (rep-sub σ ρ ψ)

```

```

sub-rep : ∀ {U} {V} {W} (σ : Sub V W) (ρ : El U → El V) →
  sub σ ∘ rep ρ ~ sub (σ ∘ ρ)
sub-rep σ ρ (var x) = ref
sub-rep σ ρ ⊥ = ref
sub-rep σ ρ (app M N) = wd2 app (sub-rep σ ρ M) (sub-rep σ ρ N)
sub-rep σ ρ (Λ A M) = wd (Λ A) (trans (sub-rep (liftSub σ) (lift ρ) M) (subwd (liftSub-
sub-rep σ ρ (φ ⇒ ψ) = wd2 _⇒_ (sub-rep σ ρ φ) (sub-rep σ ρ ψ)

```

```

liftSub-comp : ∀ {U} {V} {W} (σ : Sub V W) (ρ : Sub U V) →
  liftSub (σ • ρ) ~ liftSub σ • liftSub ρ
liftSub-comp σ ρ ⊥ = ref
liftSub-comp σ ρ (↑ x) = trans (rep-sub σ ↑ (ρ x)) (sym (sub-rep (liftSub σ) ↑ (ρ x)))

```

-- The second monad law

```

subcomp : ∀ {U} {V} {W} (σ : Sub V W) (ρ : Sub U V) →
  sub (σ • ρ) ~ sub σ ∘ sub ρ
subcomp σ ρ (var x) = ref

```

```

subcomp  $\sigma$   $\rho$   $\perp$  = ref
subcomp  $\sigma$   $\rho$  (app M N) = wd2 app (subcomp  $\sigma$   $\rho$  M) (subcomp  $\sigma$   $\rho$  N)
subcomp  $\sigma$   $\rho$  ( $\Lambda$  A M) = wd ( $\Lambda$  A) (trans (subwd (liftSub-comp  $\sigma$   $\rho$ ) M) (subcomp (liftSub  $\sigma$   $\rho$ ) M))
subcomp  $\sigma$   $\rho$  ( $\phi \Rightarrow \psi$ ) = wd2  $\Rightarrow$  (subcomp  $\sigma$   $\rho$   $\phi$ ) (subcomp  $\sigma$   $\rho$   $\psi$ )

rep-is-sub :  $\forall \{U\} \{V\} \{\rho : \text{El } U \rightarrow \text{El } V\} \rightarrow \text{rep } \rho \sim \text{sub } (\text{var} \circ \rho)$ 
rep-is-sub (var x) = ref
rep-is-sub  $\perp$  = ref
rep-is-sub (app M N) = wd2 app (rep-is-sub M) (rep-is-sub N)
rep-is-sub ( $\Lambda$  A M) = wd ( $\Lambda$  A) (trans (rep-is-sub M) (subwd var-lift M))
rep-is-sub ( $\phi \Rightarrow \psi$ ) = wd2  $\Rightarrow$  (rep-is-sub  $\phi$ ) (rep-is-sub  $\psi$ )

typeof :  $\forall \{V\} \{P\} \rightarrow \text{El } V \rightarrow \text{Context } V \ P \rightarrow \text{Type}$ 
typeof ()  $\langle \rangle$ 
typeof  $\perp$  ( $\_$  , A) = A
typeof ( $\uparrow$  x) ( $\Gamma$  ,  $\_$ ) = typeof x  $\Gamma$ 
typeof x ( $\Gamma$  , ,  $\_$ ) = typeof x  $\Gamma$ 

propof :  $\forall \{V\} \{P\} \rightarrow \text{El } P \rightarrow \text{Context } V \ P \rightarrow \text{Term } V$ 
propof ()  $\langle \rangle$ 
propof p ( $\Gamma$  ,  $\_$ ) = rep  $\uparrow$  (propof p  $\Gamma$ )
propof p ( $\_$  , ,  $\phi$ ) =  $\phi$ 

liftSub-var' :  $\forall \{U\} \{V\} (\rho : \text{El } U \rightarrow \text{El } V) \rightarrow \text{liftSub } (\text{var} \circ \rho) \sim \text{var} \circ \text{lift } \rho$ 
liftSub-var'  $\rho$   $\perp$  = ref
liftSub-var'  $\rho$  ( $\uparrow$  x) = ref

botsub :  $\forall \{V\} \rightarrow \text{Term } V \rightarrow \text{Sub } (\text{Lift } V) \ V$ 
botsub M  $\perp$  = M
botsub  $\_$  ( $\uparrow$  x) = var x

sub-botsub :  $\forall \{U\} \{V\} (\sigma : \text{Sub } U \ V) (M : \text{Term } U) (x : \text{El } (\text{Lift } U)) \rightarrow$ 
  sub  $\sigma$  (botsub M x)  $\equiv$  sub (botsub (sub  $\sigma$  M)) (liftSub  $\sigma$  x)
sub-botsub  $\sigma$  M  $\perp$  = ref
sub-botsub  $\sigma$  M ( $\uparrow$  x) = let open Equational-Reasoning (Term  $\_$ ) in
   $\because$   $\sigma$  x
   $\equiv$  sub var ( $\sigma$  x) [[ subvar ( $\sigma$  x) ]]
   $\equiv$  sub (botsub (sub  $\sigma$  M)) (rep  $\uparrow$  ( $\sigma$  x)) [[ sub-rep (botsub (sub  $\sigma$  M))  $\uparrow$  ( $\sigma$  x) ]]

rep-botsub :  $\forall \{U\} \{V\} (\rho : \text{El } U \rightarrow \text{El } V) (M : \text{Term } U) (x : \text{El } (\text{Lift } U)) \rightarrow$ 
  rep  $\rho$  (botsub M x)  $\equiv$  botsub (rep  $\rho$  M) (lift  $\rho$  x)
rep-botsub  $\rho$  M x = trans (rep-is-sub (botsub M x))
  (trans (sub-botsub (var  $\circ$   $\rho$ ) M x) (trans (subwd ( $\lambda$  x1  $\rightarrow$  wd ( $\lambda$  y  $\rightarrow$  botsub y x1)) (sym (
--TODO Inline this?

subbot :  $\forall \{V\} \rightarrow \text{Term } (\text{Lift } V) \rightarrow \text{Term } V \rightarrow \text{Term } V$ 

```

subbot M N = sub (botsub N) M

We write $M \simeq N$ iff the terms M and N are β -convertible, and similarly for proofs.

```

data _→_ : ∀ {V} → Term V → Term V → Set where
  β : ∀ {V} A (M : Term (Lift V)) N → app (Λ A M) N → subbot M N
  ref : ∀ {V} {M : Term V} → M → M
  →trans : ∀ {V} {M N P : Term V} → M → N → N → P → M → P
  app : ∀ {V} {M M' N N' : Term V} → M → M' → N → N' → app M N → app M' N'
  Λ : ∀ {V} {M N : Term (Lift V)} {A} → M → N → Λ A M → Λ A N
  imp : ∀ {V} {φ φ' ψ ψ' : Term V} → φ → φ' → ψ → ψ' → φ ⇒ ψ → φ' ⇒ ψ'

repred : ∀ {U} {V} {ρ : El U → El V} {M N : Term U} → M → N → rep ρ M → rep ρ N
repred {U} {V} {ρ} (β A M N) = subst (λ x → app (Λ A (rep (lift ρ) M)) (rep ρ N) → x)
repred ref = ref
repred (→trans M→N N→P) = →trans (repred M→N) (repred N→P)
repred (app M→N M'→N') = app (repred M→N) (repred M'→N')
repred (Λ M→N) = Λ (repred M→N)
repred (imp φ→φ' ψ→ψ') = imp (repred φ→φ') (repred ψ→ψ')

liftSub-red : ∀ {U} {V} {ρ σ : Sub U V} → (∀ x → ρ x → σ x) → (∀ x → liftSub ρ x → liftSub σ x)
liftSub-red ρ→σ ⊥ = ref
liftSub-red ρ→σ (↑ x) = repred (ρ→σ x)

subred : ∀ {U} {V} {ρ σ : Sub U V} (M : Term U) → (∀ x → ρ x → σ x) → sub ρ M → sub σ M
subred (var x) ρ→σ = ρ→σ x
subred ⊥ ρ→σ = ref
subred (app M N) ρ→σ = app (subred M ρ→σ) (subred N ρ→σ)
subred (Λ A M) ρ→σ = Λ (subred M (liftSub-red ρ→σ))
subred (φ ⇒ ψ) ρ→σ = imp (subred φ ρ→σ) (subred ψ ρ→σ)

subsub : ∀ {U} {V} {W} (σ : Sub V W) (ρ : Sub U V) → sub σ ∘ sub ρ ∼ sub (σ • ρ)
subsub σ ρ (var x) = ref
subsub σ ρ ⊥ = ref
subsub σ ρ (app M N) = wd2 app (subsub σ ρ M) (subsub σ ρ N)
subsub σ ρ (Λ A M) = wd (Λ A) (trans (subsub (liftSub σ) (liftSub ρ) M) (subwd (λ x → sym (liftSub-comp σ ρ x)) M))
subsub σ ρ (φ ⇒ ψ) = wd2 _⇒_ (subsub σ ρ φ) (subsub σ ρ ψ)

subredr : ∀ {U} {V} {σ : Sub U V} {M N : Term U} → M → N → sub σ M → sub σ N
subredr {U} {V} {σ} (β A M N) = subst (λ x → app (Λ A (sub (liftSub σ) M)) (sub σ N) → x)
  (sym (trans (subsub (botsub (sub σ N)) (liftSub σ) M) (subwd (λ x → sym (sub-botsub σ N)) M)))
subredr ref = ref
subredr (→trans M→N N→P) = →trans (subredr M→N) (subredr N→P)
subredr (app M→M' N→N') = app (subredr M→M') (subredr N→N')

```


$\text{subredr } (\Lambda M \multimap N) = \Lambda (\text{subredr } M \multimap N)$
 $\text{subredr } (\text{imp } \phi \multimap \phi' \ \psi \multimap \psi') = \text{imp } (\text{subredr } \phi \multimap \phi') (\text{subredr } \psi \multimap \psi')$

$\text{data } \simeq_ : \forall \{V\} \rightarrow \text{Term } V \rightarrow \text{Term } V \rightarrow \text{Set}_1 \text{ where}$
 $\beta : \forall \{V\} \{A\} \{M : \text{Term } (\text{Lift } V)\} \{N\} \rightarrow \text{app } (\Lambda A M) N \simeq \text{subbot } M N$
 $\text{ref} : \forall \{V\} \{M : \text{Term } V\} \rightarrow M \simeq M$
 $\simeq\text{sym} : \forall \{V\} \{M N : \text{Term } V\} \rightarrow M \simeq N \rightarrow N \simeq M$
 $\simeq\text{trans} : \forall \{V\} \{M N P : \text{Term } V\} \rightarrow M \simeq N \rightarrow N \simeq P \rightarrow M \simeq P$
 $\text{app} : \forall \{V\} \{M M' N N' : \text{Term } V\} \rightarrow M \simeq M' \rightarrow N \simeq N' \rightarrow \text{app } M N \simeq \text{app } M' N'$
 $\Lambda : \forall \{V\} \{M N : \text{Term } (\text{Lift } V)\} \{A\} \rightarrow M \simeq N \rightarrow \Lambda A M \simeq \Lambda A N$
 $\text{imp} : \forall \{V\} \{\phi \phi' \psi \psi' : \text{Term } V\} \rightarrow \phi \simeq \phi' \rightarrow \psi \simeq \psi' \rightarrow \phi \Rightarrow \psi \simeq \phi' \Rightarrow \psi'$

The *strongly normalizable* terms are defined inductively as follows.

$\text{data } \text{SN } \{V\} : \text{Term } V \rightarrow \text{Set}_1 \text{ where}$
 $\text{SNI} : \forall \{M\} \rightarrow (\forall N \rightarrow M \multimap N \rightarrow \text{SN } N) \rightarrow \text{SN } M$

Lemma 1. 1. If $MN \in \text{SN}$ then $M \in \text{SN}$ and $N \in \text{SN}$.

2. If $M[x := N] \in \text{SN}$ then $M \in \text{SN}$.

3. If $M \in \text{SN}$ and $M \triangleright N$ then $N \in \text{SN}$.

4. If $M[x := N]\vec{P} \in \text{SN}$ and $N \in \text{SN}$ then $(\lambda x M)N\vec{P} \in \text{SN}$.

$\text{SNapp1} : \forall \{V\} \{M N : \text{Term } V\} \rightarrow \text{SN } (\text{app } M N) \rightarrow \text{SN } M$
 $\text{SNapp1 } \{V\} \{M\} \{N\} (\text{SNI } MN\text{-is-SN}) = \text{SNI } (\lambda P M \triangleright P \rightarrow \text{SNapp1 } (MN\text{-is-SN } (\text{app } P N) (\text{app } M \triangleright P))$

$\text{SNappr} : \forall \{V\} \{M N : \text{Term } V\} \rightarrow \text{SN } (\text{app } M N) \rightarrow \text{SN } N$
 $\text{SNappr } \{V\} \{M\} \{N\} (\text{SNI } MN\text{-is-SN}) = \text{SNI } (\lambda P N \triangleright P \rightarrow \text{SNappr } (MN\text{-is-SN } (\text{app } M P) (\text{app } \text{ref } P))$

$\text{SNsub} : \forall \{V\} \{M : \text{Term } (\text{Lift } V)\} \{N\} \rightarrow \text{SN } (\text{subbot } M N) \rightarrow \text{SN } M$
 $\text{SNsub } \{V\} \{M\} \{N\} (\text{SNI } MN\text{-is-SN}) = \text{SNI } (\lambda P M \triangleright P \rightarrow \text{SNsub } (MN\text{-is-SN } (\text{sub } (\text{botsub } N) P) (\text{sub } M \triangleright P))$

The rules of deduction of the system are as follows.

$$\begin{array}{c}
\frac{}{\langle \rangle \text{ valid}} \quad \frac{\Gamma \text{ valid}}{\Gamma, x : A \text{ valid}} \quad \frac{\Gamma \vdash \phi : \Omega}{\Gamma, p : \phi \text{ valid}} \\
\\
\frac{\Gamma \text{ valid}}{\Gamma \vdash x : A} (x : A \in \Gamma) \quad \frac{\Gamma \text{ valid}}{\Gamma \vdash p : \phi} (p : \phi \in \Gamma) \\
\\
\frac{\Gamma \text{ valid}}{\Gamma \vdash \perp : \Omega} \quad \frac{\Gamma \vdash \phi : \Omega \quad \Gamma \vdash \psi : \Omega}{\Gamma \vdash \phi \rightarrow \psi : \Omega} \\
\\
\frac{\Gamma \vdash M : A \rightarrow B \quad \Gamma \vdash N : A}{\Gamma \vdash MN : B} \quad \frac{\Gamma \vdash \delta : \phi \rightarrow \psi \quad \Gamma \vdash \epsilon : \phi}{\Gamma \vdash \delta \epsilon : \psi}
\end{array}$$

$$\frac{\Gamma, x : A \vdash M : B}{\Gamma \vdash \lambda x : A. M : A \rightarrow B} \quad \frac{\Gamma, p : \phi \vdash \delta : \psi}{\Gamma \vdash \lambda p : \phi. \delta : \phi \rightarrow \psi}$$

$$\frac{\Gamma \vdash \delta : \phi \quad \Gamma \vdash \psi : \Omega}{\Gamma \vdash \delta : \psi} (\phi \simeq \psi)$$

mutual

data valid : $\forall \{V\} \{P\} \rightarrow \text{Context } V \ P \rightarrow \text{Set}_1$ where

$\langle \rangle : \text{valid } \langle \rangle$

ctxV : $\forall \{V\} \{P\} \{\Gamma : \text{Context } V \ P\} \{A\} \rightarrow \text{valid } \Gamma \rightarrow \text{valid } (\Gamma \ , \ A)$

ctxP : $\forall \{V\} \{P\} \{\Gamma : \text{Context } V \ P\} \{\phi\} \rightarrow \Gamma \vdash \phi : \Omega \rightarrow \text{valid } (\Gamma \ , \ , \ \phi)$

data $_ \vdash _ : _ : \forall \{V\} \{P\} \rightarrow \text{Context } V \ P \rightarrow \text{Term } V \rightarrow \text{Type} \rightarrow \text{Set}_1$ where

var : $\forall \{V\} \{P\} \{\Gamma : \text{Context } V \ P\} \{x\} \rightarrow \text{valid } \Gamma \rightarrow \Gamma \vdash \text{var } x : \text{typeof } x \ \Gamma$

$\perp : \forall \{V\} \{P\} \{\Gamma : \text{Context } V \ P\} \rightarrow \text{valid } \Gamma \rightarrow \Gamma \vdash \perp : \Omega$

imp : $\forall \{V\} \{P\} \{\Gamma : \text{Context } V \ P\} \{\phi\} \{\psi\} \rightarrow \Gamma \vdash \phi : \Omega \rightarrow \Gamma \vdash \psi : \Omega \rightarrow \Gamma \vdash \phi \Rightarrow \psi$

app : $\forall \{V\} \{P\} \{\Gamma : \text{Context } V \ P\} \{M\} \{N\} \{A\} \{B\} \rightarrow \Gamma \vdash M : A \Rightarrow B \rightarrow \Gamma \vdash N : A \rightarrow B \rightarrow \Gamma \vdash M \ A \ N : A \Rightarrow B$

$\Lambda : \forall \{V\} \{P\} \{\Gamma : \text{Context } V \ P\} \{A\} \{M\} \{B\} \rightarrow \Gamma \ , \ A \vdash M : B \rightarrow \Gamma \vdash \Lambda \ A \ M : A \Rightarrow B$

data $_ \vdash _ :: _ : \forall \{V\} \{P\} \rightarrow \text{Context } V \ P \rightarrow \text{Proof } V \ P \rightarrow \text{Term } V \rightarrow \text{Set}_1$ where

var : $\forall \{V\} \{P\} \{\Gamma : \text{Context } V \ P\} \{p\} \rightarrow \text{valid } \Gamma \rightarrow \Gamma \vdash \text{var } p :: \text{propof } p \ \Gamma$

app : $\forall \{V\} \{P\} \{\Gamma : \text{Context } V \ P\} \{\delta\} \{\epsilon\} \{\phi\} \{\psi\} \rightarrow \Gamma \vdash \delta :: \phi \Rightarrow \psi \rightarrow \Gamma \vdash \epsilon :: \phi \rightarrow \psi \rightarrow \Gamma \vdash \text{app } \delta \ \epsilon :: \phi \Rightarrow \psi$

$\Lambda : \forall \{V\} \{P\} \{\Gamma : \text{Context } V \ P\} \{\phi\} \{\delta\} \{\psi\} \rightarrow \Gamma \ , \ , \ \phi \vdash \delta :: \psi \rightarrow \Gamma \vdash \Lambda \ \phi \ \delta :: \phi \Rightarrow \psi$

conv : $\forall \{V\} \{P\} \{\Gamma : \text{Context } V \ P\} \{\delta\} \{\phi\} \{\psi\} \rightarrow \Gamma \vdash \delta :: \phi \rightarrow \Gamma \vdash \psi : \Omega \rightarrow \phi \simeq \psi \rightarrow \Gamma \vdash \text{conv } \delta \ \phi \ \psi :: \phi \simeq \psi$