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 : \forall (A : Set) \rightarrow A \rightarrow A id A x = x infix 75 _o_ _ _ . \forall {A B C : Set} \rightarrow (B \rightarrow C) \rightarrow (A \rightarrow B) \rightarrow A \rightarrow C (g \circ f) x = g (f x)
```

1.2 Equality

We use the inductively defined equality = on every datatype.

```
data \_\equiv {A : Set} (a : A) : A \rightarrow Set where ref : a \equiv a subst : \forall {A : Set} (P : A \rightarrow Set) {a} {b} \rightarrow a \equiv b \rightarrow P a \rightarrow P b subst P ref Pa = Pa sym : \forall {A : Set} {a b : A} \rightarrow a \equiv b \rightarrow b \equiv a sym ref = ref trans : \forall {A : Set} {a b c : A} \rightarrow a \equiv b \rightarrow b \equiv c \rightarrow a \equiv c trans ref ref = ref
```

```
wd : \forall {A B : Set} (f : A \rightarrow B) {a a' : A} \rightarrow a \equiv a' \rightarrow f a \equiv f a'
wd _ ref = ref
wd2 _ ref ref = ref
module Equational-Reasoning (A : Set) where
   infix 2 ∵_
   \because_ : \forall (a : A) \rightarrow a \equiv a
   ∵ _ = ref
   infix 1 _{\equiv}[]
   \_\equiv \_[\_] \; : \; \forall \; \{a \; b \; : \; A\} \; \rightarrow \; a \; \equiv \; b \; \rightarrow \; \forall \; \; c \; \rightarrow \; b \; \equiv \; c \; \rightarrow \; a \; \equiv \; c
   \delta \equiv c \ [ \ \delta' \ ] = trans \ \delta \ \delta'
   infix 1 _{\equiv}[[_]]
   \_\equiv \_[[\_]] \; : \; \forall \; \{a \; b \; : \; A\} \; \rightarrow \; a \; \equiv \; b \; \rightarrow \; \forall \; \; c \; \rightarrow \; c \; \equiv \; b \; \rightarrow \; a \; \equiv \; c
   \delta \equiv c \ [[\ \delta'\ ]] = trans \ \delta \ (sym \ \delta')
    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 _\sim_
```

2 Datatypes

 $\mathtt{f}\,\sim\,\mathtt{g}\,\mathtt{=}\,\forall\,\mathtt{x}\,\rightarrow\,\mathtt{f}\,\mathtt{x}\,\equiv\,\mathtt{g}\,\mathtt{x}$

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

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

```
data FinSet : Set where \emptyset : FinSet \to FinSet Lift : FinSet \to FinSet data El : FinSet \to Set where \bot : \forall {V} \to El (Lift V) \uparrow : \forall {V} \to El V \to El (Lift V) Given f:A\to B, define f+1:A+1\to B+1 by (f+1)(\bot)=\bot (f+1)(\uparrow x)=\uparrow f(x)
```

~ : \forall {A B : Set} \rightarrow (A \rightarrow B) \rightarrow (A \rightarrow B) \rightarrow Set

```
lift : \forall {U} {V} \rightarrow (El U \rightarrow El V) \rightarrow El (Lift U) \rightarrow El (Lift V)
lift \_ \perp = \bot
lift f (\uparrow x) = \uparrow (f x)
liftwd : \forall {U} {V} {f g : El U \rightarrow El V} \rightarrow f \sim g \rightarrow lift f \sim lift g
liftwd f-is-g \perp = ref
liftwd f-is-g (\uparrow x) = wd \uparrow (f-is-g x)
    This makes (-) + 1 into a functor FinSet \rightarrow FinSet; that is,
                                    \mathrm{id}_V+1=\mathrm{id}_{V+1}
                                 (g \circ f) + 1 = (g+1) \circ (f+1)
liftid : \forall {V} \rightarrow lift (id (El V)) \sim id (El (Lift V))
liftid \perp = ref
liftid (\uparrow _) = ref
\texttt{liftcomp} : \forall \texttt{ \{U\} \{V\} \{W\} \{g : \texttt{El V} \rightarrow \texttt{El W}\} \{f : \texttt{El U} \rightarrow \texttt{El V}\} \rightarrow \texttt{lift} \ (g \circ f) \sim \texttt{lift} \ g}
liftcomp \perp = ref
liftcomp (\uparrow _) = 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.

```
\begin{array}{lll} \text{Proof} & \delta & ::= & p \mid \delta\delta \mid \lambda p : \phi.\delta \\ \text{Term} & M, \phi & ::= & x \mid \bot \mid MM \mid \phi \rightarrow \phi \mid \lambda x : A.M \\ \text{Type} & A & ::= & \Omega \mid A \rightarrow A \\ \text{Context} & \Gamma & ::= & \langle \rangle \mid \Gamma, p : \phi \mid \Gamma, x : A \\ \text{Judgement} & \mathcal{J} & ::= & \Gamma \text{ valid} \mid \Gamma \vdash \delta : \phi \mid \Gamma \vdash M : A \end{array}
```

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 \_\Rightarrow\_ data Type : Set where \Omega : Type _\Rightarrow\_ : Type \to Type \to Type \to Type \to Type \to Type \to Type data Term V is the set of all terms M with FV(M) \subseteq V data Term : FinSet \to Set where
```

```
{\tt var} \,:\, \forall \, \{{\tt V}\} \,\to\, {\tt El} \,\, {\tt V} \,\to\, {\tt Term} \,\, {\tt V}
   \bot : \forall {V} \rightarrow Term V
   \mathtt{app} \;:\; \forall \; \{\mathtt{V}\} \;\to\; \mathtt{Term} \;\; \mathtt{V} \;\to\; \mathtt{Term} \;\; \mathtt{V}
   \Lambda : orall {V} 	o Type 	o Term (Lift V) 	o Term V
    \_\Rightarrow\_ : \forall {V} \to Term V \to Term V \to Term V
--Proof V P is the set of all proofs with term variables among V and proof variables among V
data Proof (V : FinSet) : FinSet \rightarrow Set<sub>1</sub> where
   \texttt{var} \;:\; \forall \; \{\texttt{P}\} \;\to\; \texttt{El} \;\; \texttt{P} \;\to\; \texttt{Proof} \;\; \texttt{V} \;\; \texttt{P}
   \mathtt{app} \; : \; \forall \; \{\mathtt{P}\} \; \rightarrow \; \mathtt{Proof} \; \; \mathtt{V} \; \; \mathtt{P} \; \rightarrow \; \mathtt{Proof} \; \; \mathtt{V} \; \; \mathtt{P}
   \Lambda \;:\; \forall \; \; \{\mathtt{P}\} \;\to\; \mathtt{Term} \;\; \mathtt{V} \;\to\; \mathtt{Proof} \;\; \mathtt{V} \;\; (\mathtt{Lift} \;\; \mathtt{P}) \;\to\; \mathtt{Proof} \;\; \mathtt{V} \;\; \mathtt{P}
--Context V P is the set of all contexts whose domain consists of the term variables in
infix 80 _,_
infix 80 _,,_
\mathtt{data}\ \mathtt{Context}\ :\ \mathtt{FinSet}\ \to\ \mathtt{FinSet}\ \to\ \mathtt{Set}_1\ \mathtt{where}
    \langle \rangle : Context \emptyset \emptyset
    _,_ : \forall {V} {P} \rightarrow Context V P \rightarrow Type \rightarrow Context (Lift V) P
   _,,_ : \forall {V} {P} \rightarrow Context V P \rightarrow Term V \rightarrow Context V (Lift P)
     Let U, V : \mathbf{FinSet}. A replacement from U to V is just a function U \to V.
Given a term M : \mathbf{Term}(U) and a replacement \rho : U \to V, we write M\{\rho\}:
Term (V) for the result of replacing each variable x in M with \rho(x).
\texttt{rep} \; : \; \forall \; \{\texttt{U} \; \, \texttt{V} \; : \; \texttt{FinSet}\} \; \rightarrow \; (\texttt{El} \; \, \texttt{U} \; \rightarrow \; \texttt{El} \; \, \texttt{V}) \; \rightarrow \; \texttt{Term} \; \, \texttt{U} \; \rightarrow \; \texttt{Term} \; \, \texttt{V}
rep \rho (var x) = var (\rho x)
rep \rho \perp = \perp
rep \rho (app M N) = app (rep \rho M) (rep \rho N)
rep \rho (\Lambda A M) = \Lambda A (rep (lift \rho) M)
\operatorname{rep} \rho \ (\phi \Rightarrow \psi) = \operatorname{rep} \rho \ \phi \Rightarrow \operatorname{rep} \rho \ \psi
     With this as the action on arrows, Term () becomes a functor FinSet \rightarrow
repwd : \forall {U V : FinSet} {\rho \rho' : El U \rightarrow El V} \rightarrow \rho \sim \rho' \rightarrow rep \rho \sim rep \rho'
repwd \rho-is-\rho' (var x) = wd var (\rho-is-\rho' x)
repwd \rho-is-\rho' \perp = ref
repwd \rho-is-\rho' (app M N)= wd2 app (repwd \rho-is-\rho' M) (repwd \rho-is-\rho' N)
repwd \rho-is-\rho' (\Lambda A M) = wd (\Lambda A) (repwd (liftwd \rho-is-\rho') M)
repwd \rho-is-\rho' (\phi \Rightarrow \psi) = wd2 \_\Rightarrow_ (repwd \rho-is-\rho' \phi) (repwd \rho-is-\rho' \psi)
\texttt{repid} \;:\; \forall \; \{ \texttt{V} \;:\; \texttt{FinSet} \} \;\to\; \texttt{rep} \; (\texttt{id} \; (\texttt{El} \; \texttt{V})) \;\sim\; \texttt{id} \; (\texttt{Term} \; \texttt{V})
repid (var x) = ref
repid \perp = ref
repid (app M N) = wd2 app (repid M) (repid N)
repid (\Lambda A M) = wd (\Lambda A) (trans (repwd liftid M) (repid M))
```

repid ($\phi \Rightarrow \psi$) = wd2 \Rightarrow (repid ϕ) (repid ψ)

```
\texttt{repcomp} : \forall \; \{\texttt{U} \; \texttt{V} \; \texttt{W} \; : \; \texttt{FinSet}\} \; (\sigma \; : \; \texttt{El} \; \texttt{V} \; \rightarrow \; \texttt{El} \; \texttt{W}) \; (\rho \; : \; \texttt{El} \; \texttt{U} \; \rightarrow \; \texttt{El} \; \texttt{V}) \; \rightarrow \; \texttt{rep} \; (\sigma \; \circ \; \rho) \; \sim \; \texttt{rep}
\texttt{repcomp} \ \rho \ \sigma \ (\texttt{var x}) \ \texttt{=} \ \texttt{ref}
repcomp \rho \sigma \perp = ref
repcomp \rho \sigma (app M N) = wd2 app (repcomp \rho \sigma M) (repcomp \rho \sigma N)
repcomp \rho \sigma (\Lambda A M) = wd (\Lambda A) (trans (repwd liftcomp M) (repcomp (lift \rho) (lift \sigma) M))
repcomp \rho \sigma (\phi \Rightarrow \psi) = wd2 \Rightarrow (repcomp \rho \sigma \phi) (repcomp \rho \sigma \psi)
\mathtt{Sub} \; : \; \mathtt{FinSet} \; \rightarrow \; \mathtt{FinSet} \; \rightarrow \; \mathtt{Set}
Sub U V = El U \rightarrow Term V
\mathtt{idSub} \;:\; \forall \;\; \mathtt{V} \;\to\; \mathtt{Sub} \;\; \mathtt{V} \;\; \mathtt{V}
idSub V = var
liftSub : \forall {U} {V} \rightarrow Sub U V \rightarrow Sub (Lift U) (Lift V)
liftSub \_ \perp = var \bot
liftSub \sigma (\uparrow x) = rep \uparrow (\sigma x)
liftSub-wd : \forall {U V} {\sigma \sigma' : Sub U V} \rightarrow \sigma \sim \sigma' \rightarrow liftSub \sigma \sim liftSub \sigma'
liftSub-wd \sigma-is-\sigma' \bot = ref
liftSub-wd \sigma-is-\sigma' (\(\gamma\) x) = wd (rep \(\gamma\)) (\sigma-is-\sigma' x)
\texttt{liftSub-id} \; : \; \forall \; \{ \texttt{V} \; : \; \texttt{FinSet} \} \; \rightarrow \; \texttt{liftSub} \; \; (\texttt{idSub} \; \, \texttt{V}) \; \sim \; \texttt{idSub} \; \; (\texttt{Lift} \; \, \texttt{V})
liftSub-id \perp = ref
liftSub-id (\uparrow x) = ref
\texttt{liftSub-rep} : \ \forall \ \texttt{\{U\ V\ W\ :\ FinSet\}} \ \ (\sigma \ :\ \texttt{Sub\ U\ V}) \ \ (\rho \ :\ \texttt{El\ V} \ \rightarrow \ \texttt{El\ W}) \ \ (\texttt{x} \ :\ \texttt{El\ (Lift\ U))} \ \rightarrow \ \texttt{1}
liftSub-rep \sigma \rho \perp = ref
liftSub-rep \sigma \rho (\uparrow x) = trans (sym (repcomp \uparrow \rho (\sigma x))) (repcomp (lift \rho) \uparrow (\sigma x))
liftSub-lift : \forall {U V W : FinSet} (\sigma : Sub V W) (\rho : El U \rightarrow El V) (x : El (Lift U)) \rightarrow
    liftSub \sigma (lift \rho x) \equiv liftSub (\lambda x \rightarrow \sigma (\rho x)) x
liftSub-lift \sigma \rho \perp = ref
liftSub-lift \sigma \rho (\uparrow x) = ref
\texttt{var-lift} \,:\, \forall \,\, \{ \texttt{U} \,\, \texttt{V} \,:\, \texttt{FinSet} \} \,\, \{ \rho \,:\, \texttt{El} \,\, \texttt{U} \,\to\, \texttt{El} \,\, \texttt{V} \} \,\,\to\, \texttt{var} \,\,\circ\,\, \texttt{lift} \,\, \rho \,\, \sim \,\, \texttt{liftSub} \,\,\, (\texttt{var} \,\,\circ\,\, \rho)
var-lift \perp = ref
var-lift (\uparrow x) = ref
--Term is a monad with unit var and the following multiplication
\mathtt{sub} \;:\; \forall \; \{\mathtt{U} \; \, \mathtt{V} \;:\; \mathtt{FinSet}\} \; \rightarrow \; \mathtt{Sub} \; \, \mathtt{U} \; \, \mathtt{V} \; \rightarrow \; \mathtt{Term} \; \, \mathtt{U} \; \rightarrow \; \mathtt{Term} \; \, \mathtt{V}
sub \sigma (var x) = \sigma x
\verb"sub"\ \sigma \ \bot \ = \ \bot
sub \sigma (app M N) = app (sub \sigma M) (sub \sigma N)
sub \sigma (\Lambda A M) = \Lambda A (sub (liftSub \sigma) M)
sub \sigma (\phi \Rightarrow \psi) = sub \sigma \phi \Rightarrow sub \sigma \psi
```

```
\texttt{subwd} \ : \ \forall \ \{ \texttt{U} \ \texttt{V} \ : \ \texttt{FinSet} \} \ \{ \sigma \ \sigma' \ : \ \texttt{Sub} \ \texttt{U} \ \texttt{V} \} \ \to \ \sigma \ \sim \ \sigma' \ \to \ \texttt{sub} \ \sigma \ \sim \ \texttt{sub} \ \sigma'
subwd \sigma-is-\sigma' (var x) = \sigma-is-\sigma' x
subwd \sigma-is-\sigma' \bot = ref
subwd \sigma-is-\sigma' (app M N) = wd2 app (subwd \sigma-is-\sigma' M) (subwd \sigma-is-\sigma' N)
subwd \sigma-is-\sigma' (\Lambda A M) = wd (\Lambda A) (subwd (liftSub-wd \sigma-is-\sigma') M)
subwd \sigma-is-\sigma' (\phi \Rightarrow \psi) = wd2 \_\Rightarrow\_ (subwd \sigma-is-\sigma' \phi) (subwd \sigma-is-\sigma' \psi)
-- The first monad law
\texttt{subvar} \;:\; \forall \; \{\texttt{V} \;:\; \texttt{FinSet}\} \;\; (\texttt{M} \;:\; \texttt{Term} \;\; \texttt{V}) \;\to\; \texttt{sub} \;\; \texttt{var} \;\; \texttt{M} \;\equiv\; \texttt{M}
subvar (var x) = ref
subvar \perp = ref
subvar (app M N) = wd2 app (subvar M) (subvar N)
subvar (\Lambda A M) = wd (\Lambda A) (trans (subwd liftSub-id M) (subvar M))
subvar (\phi \Rightarrow \psi) = wd2 \Rightarrow (subvar \phi) (subvar \psi)
infix 75 _●_
\_ullet_ : orall {U V W : FinSet} 
ightarrow Sub V W 
ightarrow Sub U V 
ightarrow Sub U W
(\sigma \bullet \rho) x = \text{sub } \sigma (\rho x)
rep-sub : \forall {V} {W} (\sigma : Sub U V) (\rho : El V \rightarrow El W) \rightarrow rep \rho \circ sub \sigma \sim sub (rep \rho
rep-sub \sigma \rho (var x) = ref
\texttt{rep-sub}\ \sigma\ \rho\ \bot\ \texttt{=}\ \texttt{ref}
rep-sub \sigma \rho (app M N) = wd2 app (rep-sub \sigma \rho M) (rep-sub \sigma \rho N)
rep-sub \sigma \rho (\Lambda A M) = wd (\Lambda A) (trans (rep-sub (liftSub \sigma) (lift \rho) M) (subwd (\lambda x \to s
rep-sub \sigma \rho (\phi \Rightarrow \psi) = wd2 \Rightarrow (rep-sub \sigma \rho \phi) (rep-sub \sigma \rho \psi)
\texttt{sub-rep} \;:\; \forall \; \{\texttt{U}\} \; \{\texttt{V}\} \; \{\texttt{W}\} \; (\sigma \;:\; \texttt{Sub} \; \texttt{V} \; \texttt{W}) \; (\rho \;:\; \texttt{El} \; \texttt{U} \; \rightarrow \; \texttt{El} \; \texttt{V}) \; \rightarrow \;
   sub \sigma \circ \text{rep } \rho \sim \text{sub } (\sigma \circ \rho)
sub-rep \sigma \rho (var x) = ref
\texttt{sub-rep}\ \sigma\ \rho\ \bot\ \texttt{=}\ \texttt{ref}
\texttt{sub-rep}\ \sigma\ \rho\ (\texttt{app}\ \texttt{M}\ \texttt{N})\ =\ \texttt{wd2}\ \texttt{app}\ (\texttt{sub-rep}\ \sigma\ \rho\ \texttt{M})\ (\texttt{sub-rep}\ \sigma\ \rho\ \texttt{N})
sub-rep \sigma \rho (\Lambda A M) = wd (\Lambda A) (trans (sub-rep (liftSub \sigma) (lift \rho) M) (subwd (liftSub-
sub-rep \sigma \rho (\phi \Rightarrow \psi) = wd2 \Rightarrow (sub-rep \sigma \rho \phi) (sub-rep \sigma \rho \psi)
liftSub-comp : \forall {V} {V} {W} (\sigma : Sub V W) (\rho : Sub U V) \rightarrow
   liftSub (\sigma \bullet \rho) \sim \text{liftSub } \sigma \bullet \text{liftSub } \rho
liftSub-comp \sigma \rho \perp = ref
liftSub-comp \sigma \rho (\uparrow x) = trans (rep-sub \sigma \uparrow (\rho x)) (sym (sub-rep (liftSub \sigma) \uparrow (\rho x)))
-- The second monad law
\mathtt{subcomp} \ : \ \forall \ \{\mathtt{V}\} \ \{\mathtt{W}\} \ (\sigma \ : \ \mathtt{Sub} \ \mathtt{V} \ \mathtt{W}) \ (\rho \ : \ \mathtt{Sub} \ \mathtt{U} \ \mathtt{V}) \ \to \\
   sub (\sigma \bullet \rho) \sim \text{sub } \sigma \circ \text{sub } \rho
subcomp \sigma \rho (var x) = ref
```

```
subcomp \sigma \rho \perp = ref
\texttt{subcomp}\ \sigma\ \rho\ (\texttt{app}\ \texttt{M}\ \texttt{N})\ =\ \texttt{wd2}\ \texttt{app}\ (\texttt{subcomp}\ \sigma\ \rho\ \texttt{M})\ (\texttt{subcomp}\ \sigma\ \rho\ \texttt{N})
subcomp \sigma \rho (\Lambda A M) = wd (\Lambda A) (trans (subwd (liftSub-comp \sigma \rho) M) (subcomp (liftSub \sigma
subcomp \sigma \rho \ (\phi \Rightarrow \psi) = \text{wd2} \ \_\Rightarrow \_ \ (\text{subcomp} \ \sigma \ \rho \ \phi) \ (\text{subcomp} \ \sigma \ \rho \ \psi)
rep-is-sub : \forall {U} {V} {
ho : El U 
ightarrow El V} 
ightarrow rep 
ho \sim sub (var \circ 
ho)
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)
\texttt{typeof} \;:\; \forall \; \{\texttt{V}\} \; \{\texttt{P}\} \; \rightarrow \; \texttt{El} \; \; \texttt{V} \; \rightarrow \; \texttt{Context} \; \; \texttt{V} \; \; \texttt{P} \; \rightarrow \; \texttt{Type}
typeof () \langle \rangle
typeof \perp (_ , A) = A
typeof (\uparrow x) (\Gamma , _) = typeof x \Gamma
typeof x (\Gamma ,, _) = typeof x \Gamma
\texttt{propof} \;:\; \forall \; \{\texttt{V}\} \; \{\texttt{P}\} \; \rightarrow \; \texttt{El} \; \; \texttt{P} \; \rightarrow \; \texttt{Context} \; \; \texttt{V} \; \; \texttt{P} \; \rightarrow \; \texttt{Term} \; \; \texttt{V}
propof () ()
propof p (\Gamma , _) = rep \uparrow (propof p \Gamma)
propof p (_ ,, \phi) = \phi
liftSub-var' : \forall {U} {V} (
ho : El U 
ightarrow El V) 
ightarrow liftSub (var \circ 
ho) \sim var \circ lift 
ho
liftSub-var' \rho \perp = ref
liftSub-var' \rho (\uparrow x) = ref
\mathtt{botsub} \;:\; \forall \;\; \{\mathtt{V}\} \;\to\; \mathtt{Term} \;\; \mathtt{V} \;\to\; \mathtt{Sub} \;\; (\mathtt{Lift} \;\; \mathtt{V}) \;\; \mathtt{V}
botsub M \perp = M
botsub \_(\uparrow x) = var x
sub-botsub : \forall {U} {V} (\sigma : Sub U V) (M : Term U) (x : El (Lift U)) \rightarrow
   sub \sigma (botsub M x) \equiv sub (botsub (sub \sigma M)) (liftSub \sigma x)
\verb"sub-botsub" \sigma \texttt{ M} \perp = \verb"ref"
sub-botsub \sigma M (\uparrow x) = let open Equational-Reasoning (Term _) in
   \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 : El U \rightarrow El V) (M : Term U) (x : El (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 
ho) M x) (trans (subwd (\lambda x_1 	o wd (\lambda y 	o botsub y x_1) (sym
--TODO Inline this?
```

 $\mathtt{subbot} \;:\; \forall \; \{\mathtt{V}\} \;\to\; \mathtt{Term} \;\; (\mathtt{Lift} \;\; \mathtt{V}) \;\to\; \mathtt{Term} \;\; \mathtt{V} \;\to\; \mathtt{Term} \;\; \mathtt{V}$

```
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 \_ \rightarrow \_ : \forall {V} \rightarrow Term V \rightarrow Term V \rightarrow Set where
    \beta : \forall {V} A (M : Term (Lift V)) N \rightarrow app (\Lambda A M) N \twoheadrightarrow subbot M N
    \texttt{ref} \;:\; \forall \; \{\texttt{V}\} \; \{\texttt{M} \;:\; \texttt{Term} \; \texttt{V}\} \; \rightarrow \; \texttt{M} \; \twoheadrightarrow \; \texttt{M}
    \twoheadrightarrow \texttt{trans} \; : \; \forall \; \; \{\texttt{V}\} \; \; \{\texttt{M} \; \; \texttt{N} \; \; \texttt{P} \; : \; \; \texttt{Term} \; \; \texttt{V}\} \; \rightarrow \; \texttt{M} \; \twoheadrightarrow \; \texttt{N} \; \rightarrow \; \texttt{N} \; \rightarrow \; \texttt{P} \; \rightarrow \; \texttt{M} \; \rightarrow \; \texttt{P}
    \mathsf{app} \,:\, \forall \,\, \{\mathtt{V}\} \,\, \{\mathtt{M} \,\, \mathtt{M'} \,\, \mathtt{N} \,\, \mathtt{N'} \,\, \colon \, \mathsf{Term} \,\, \mathtt{V}\} \,\, \to \,\, \mathtt{M} \,\, \twoheadrightarrow \,\, \mathtt{M'} \,\, \to \,\, \mathtt{N} \,\, \twoheadrightarrow \,\, \mathtt{N'} \,\, \to \,\, \mathsf{app} \,\, \mathtt{M} \,\, \mathsf{N} \,\, \twoheadrightarrow \,\, \mathsf{app} \,\, \mathtt{M'} \,\, \mathsf{N'}
    \Lambda : \forall {V} {M N : Term (Lift V)} {A} \rightarrow M \rightarrow N \rightarrow \Lambda A M \rightarrow \Lambda A N
    \mathtt{imp} : \forall \ \{\emptyset\} \ \{\phi \ \phi' \ \psi \ \psi' \ : \ \mathtt{Term} \ \emptyset\} \ \rightarrow \ \phi \ \twoheadrightarrow \ \phi' \ \rightarrow \ \psi \ \twoheadrightarrow \ \psi' \ \rightarrow \ \phi \ \twoheadrightarrow \ \phi' \ \Rightarrow \ \psi'
repred : \forall {U} {V} {\rho : El U \rightarrow El V} {M N : Term U} \rightarrow M \rightarrow N \rightarrow rep \rho M \rightarrow rep \rho N
repred {U} {V} {\rho} (\beta A M N) = subst (\lambda x \rightarrow app (\Lambda A (rep (lift \rho) M)) (rep \rho N) \rightarrow x)
repred ref = ref
repred (\rightarrowtrans M\rightarrowN N\rightarrowP) = \rightarrowtrans (repred M\rightarrowN) (repred N\rightarrowP)
repred (app M \rightarrow N M' \rightarrow N') = app (repred M \rightarrow N) (repred M' \rightarrow N')
repred (\Lambda M \rightarrow N) = \Lambda \text{ (repred } M \rightarrow N)
repred (imp \phi \rightarrow \phi', \psi \rightarrow \psi') = imp (repred \phi \rightarrow \phi') (repred \psi \rightarrow \psi')
liftSub-red : \forall {U} {V} {\rho \sigma : Sub U V} \rightarrow (\forall x \rightarrow \rho x \rightarrow \sigma x) \rightarrow (\forall x \rightarrow liftSub \rho x \rightarrow
liftSub-red \rho \rightarrow \sigma \perp = ref
liftSub-red \rho \rightarrow \sigma (\(\gamma\) x) = repred (\rho \rightarrow \sigma x)
subred : \forall {U} {V} {\rho \sigma : Sub U V} (M : Term U) \rightarrow (\forall x \rightarrow \rho x \rightarrow \sigma x) \rightarrow sub \rho M \rightarrow sub
subred (var x) \rho \rightarrow \sigma = \rho \rightarrow \sigma x
subred \perp \rho \rightarrow \sigma = \text{ref}
subred (app M N) \rho \rightarrow \sigma = app (subred M \rho \rightarrow \sigma) (subred N \rho \rightarrow \sigma)
subred (\Lambda A M) \rho \rightarrow \sigma = \Lambda (subred M (liftSub-red \rho \rightarrow \sigma))
subred (\phi \Rightarrow \psi) \rho \rightarrow \sigma = imp (subred \phi \rho \rightarrow \sigma) (subred \psi \rho \rightarrow \sigma)
subsub : \forall {U} {V} {W} (\sigma : Sub V W) (\rho : Sub U V) \rightarrow sub \sigma \circ sub \rho \sim sub (\sigma \bullet \rho)
subsub \sigma \rho (var x) = ref
subsub \sigma \rho \perp = ref
subsub \sigma \rho (app M N) = wd2 app (subsub \sigma \rho M) (subsub \sigma \rho N)
subsub \sigma \rho (\Lambda A M) = wd (\Lambda A) (trans (subsub (liftSub \sigma) (liftSub \rho) M)
    (subwd (\lambda x \rightarrow \text{sym} (\text{liftSub-comp } \sigma \rho x)) M))
subsub \sigma \rho (\phi \Rightarrow \psi) = wd2 \implies (subsub \sigma \rho \phi) (subsub \sigma \rho \psi)
\texttt{subredr} \; : \; \forall \; \{\texttt{U}\} \; \{\texttt{V}\} \; \{\sigma \; : \; \texttt{Sub} \; \texttt{U} \; \texttt{V}\} \; \{\texttt{M} \; \texttt{N} \; : \; \texttt{Term} \; \texttt{U}\} \; \rightarrow \; \texttt{M} \; \rightarrow \; \texttt{Sub} \; \sigma \; \texttt{M} \; \rightarrow \; \texttt{sub} \; \sigma \; \texttt{N}
subredr {U} {V} {\sigma} (\beta A M N) = subst (\lambda x \rightarrow app (\Lambda A (sub (liftSub \sigma) M)) (sub \sigma N) -
    (sym (trans (subsub (botsub (sub \sigma N)) (liftSub \sigma) M) (subwd (\lambda x \rightarrow sym (sub-botsub \sigma
subredr ref = ref
```

subredr (app $M \rightarrow M'$ $N \rightarrow N'$) = app (subredr $M \rightarrow M'$) (subredr $N \rightarrow N'$)

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

data SN {V} : Term V
$$\to$$
 Set_1 where SNI : \forall {M} \to (\forall N \to M \to N \to SN N) \to SN M

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

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

 $\texttt{SNappl} \; : \; \forall \; \{\texttt{V}\} \; \{\texttt{M} \; \texttt{N} \; : \; \texttt{Term} \; \texttt{V}\} \; \rightarrow \; \texttt{SN} \; \; (\texttt{app} \; \texttt{M} \; \texttt{N}) \; \rightarrow \; \texttt{SN} \; \texttt{M}$

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

The rules of deduction of the system are as follows.

$$\frac{\Gamma \text{ valid}}{\langle \rangle \text{ valid}} \qquad \frac{\Gamma \text{ valid}}{\Gamma, x : A \text{ valid}} \qquad \frac{\Gamma \vdash \phi : \Omega}{\Gamma, p : \phi \text{ valid}}$$

$$\frac{\Gamma \text{ valid}}{\Gamma \vdash x : A} \quad (x : A \in \Gamma) \qquad \frac{\Gamma \text{ valid}}{\Gamma \vdash p : \phi} \quad (p : \phi \in \Gamma)$$

$$\frac{\Gamma \text{ valid}}{\Gamma \vdash \bot : \Omega} \qquad \frac{\Gamma \vdash \phi : \Omega}{\Gamma \vdash \phi \to \psi : \Omega}$$

$$\frac{\Gamma \vdash M : A \to B \quad \Gamma \vdash N : A}{\Gamma \vdash MN : B} \qquad \frac{\Gamma \vdash \delta : \phi \to \psi \quad \Gamma \vdash \epsilon : \phi}{\Gamma \vdash \delta \epsilon : \psi}$$

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\frac{\Gamma \vdash \delta : \phi \quad \Gamma \vdash \psi : \Omega}{\Gamma \vdash \delta : \psi} \ (\phi \simeq \phi)
mutual
     data valid : \forall {V} {P} \rightarrow Context V P \rightarrow Set<sub>1</sub> where
           \langle \rangle : valid \langle \rangle
          \mathtt{ctxV} \,:\, \forall \,\, \{\mathtt{V}\} \,\, \{\mathtt{P}\} \,\, \{\Gamma \,:\, \mathtt{Context} \,\, \mathtt{V} \,\, \mathtt{P}\} \,\, \{\mathtt{A}\} \,\rightarrow\, \mathtt{valid} \,\, \Gamma \,\rightarrow\, \mathtt{valid} \,\, (\Gamma \,\,,\,\, \mathtt{A})
          \mathtt{ctxP} \,:\, \forall \,\, \{\mathtt{V}\} \,\, \{\mathtt{P}\} \,\, \{\Gamma \,:\, \mathtt{Context} \,\, \mathtt{V} \,\, \mathtt{P}\} \,\, \{\phi\} \,\,\to\, \Gamma \,\,\vdash\,\, \phi \,:\, \Omega \,\,\to\,\, \mathtt{valid} \,\, (\Gamma \,\,\mathsf{,}\,\,\mathsf{,}\,\, \phi)
     data _\vdash_:_ : \forall {V} {P} \rightarrow Context V P \rightarrow Term V \rightarrow Type \rightarrow Set_1 where
          \texttt{var} \;:\; \forall \; \{\texttt{V}\} \; \{\texttt{P}\} \; \{\Gamma \;:\; \texttt{Context} \; \, \texttt{V} \; \, \texttt{P}\} \; \{\texttt{x}\} \; \to \; \texttt{valid} \; \, \Gamma \; \to \; \Gamma \; \vdash \; \texttt{var} \; \, \texttt{x} \; : \; \texttt{typeof} \; \, \texttt{x} \; \, \Gamma \; \}
           \bot : \forall {V} {P} {\Gamma : Context V P} \to valid \Gamma \to \Gamma \vdash \bot : \Omega
          \mathtt{imp}\,:\,\forall~ \{\mathtt{V}\}~ \{\mathtt{P}\}~ \{\Gamma~:~ \mathtt{Context}~ \mathtt{V}~ \mathtt{P}\}~ \{\phi\}~ \{\psi\}~ \rightarrow~ \Gamma~ \vdash~ \phi~:~ \Omega~ \rightarrow~ \Gamma~ \vdash~ \psi~:~ \Omega~ \rightarrow~ \Gamma~ \vdash~ \phi~ \Rightarrow~ \psi~ \}
           \mathsf{app} \,:\, \forall \,\, \{\mathtt{V}\} \,\, \{\mathtt{P}\} \,\, \{\Gamma \,:\, \mathtt{Context} \,\, \mathtt{V} \,\, \mathtt{P}\} \,\, \{\mathtt{M}\} \,\, \{\mathtt{N}\} \,\, \{\mathtt{B}\} \,\,\to\,\, \Gamma \,\,\vdash\,\, \mathtt{M} \,:\, \mathtt{A} \,\,\Rightarrow\,\, \mathtt{B} \,\,\to\,\, \Gamma \,\,\vdash\,\, \mathtt{N} \,:\, \mathtt{A} \,\,\to\,\, \mathtt{I}
          \Lambda : \forall {V} {P} {\Gamma : Context V P} {A} {M} {B} \to \Gamma , A \vdash M : B \to \Gamma \vdash \Lambda A M : A \Rightarrow B
data _\vdash_::_ : \forall {V} {P} \rightarrow Context V P \rightarrow Proof V P \rightarrow Term V \rightarrow Set_1 where
     \texttt{var} \;:\; \forall \; \{\texttt{V}\} \; \{\texttt{P}\} \; \{\Gamma \;:\; \texttt{Context} \; \, \texttt{V} \; \, \texttt{P}\} \; \{\texttt{p}\} \; \to \; \texttt{valid} \; \, \Gamma \; \to \; \Gamma \; \vdash \; \texttt{var} \; \, \texttt{p} \; :: \; \texttt{propof} \; \, \texttt{p} \; \, \Gamma \; \}
     \Lambda : \forall {V} {P} {\Gamma : Context V P} {\phi} {\delta} {\psi} \rightarrow \Gamma ,, \phi \vdash \delta :: \psi \rightarrow \Gamma \vdash \Lambda \phi \delta :: \phi \Rightarrow \psi
     \texttt{conv} \ : \ \forall \ \{\texttt{V}\} \ \{\texttt{P}\} \ \{\Gamma \ : \ \texttt{Context} \ \ \texttt{V} \ \ \texttt{P}\} \ \{\delta\} \ \{\phi\} \ \{\psi\} \ \to \ \Gamma \ \vdash \ \delta \ :: \ \phi \ \to \ \Gamma \ \vdash \ \psi \ : \ \Omega \ \to \ \phi \ \simeq \ \psi \ \to \ (0,0)
```

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