# Type Theories with Computation Rules for the Univalence Axiom

Robin Adams

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### 1 Preliminaries

```
module Prelims where
```

```
postulate Level : Set postulate zro : Level postulate suc : Level \rightarrow Level {-# BUILTIN LEVEL Level #-} {-# BUILTIN LEVELZERO zro #-} {-# BUILTIN LEVELSUC suc #-}
```

#### 1.1 The Empty Type

data False : Set where

#### 1.2 Conjunction

#### 1.3 Functions

```
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)
```

#### 1.4 Equality

We use the inductively defined equality = on every datatype.

```
infix 50 _{\equiv}
data _{\equiv} {A : Set} (a : A) : A \rightarrow Set where
            ref : a \equiv a
\texttt{subst} \; : \; \forall \; \{\texttt{i}\} \; \{\texttt{A} \; : \; \texttt{Set}\} \; \; (\texttt{P} \; : \; \texttt{A} \; \rightarrow \; \texttt{Set} \; \; \texttt{i}) \; \; \{\texttt{a}\} \; \; \{\texttt{b}\} \; \rightarrow \; \texttt{a} \; \equiv \; \texttt{b} \; \rightarrow \; \texttt{P} \; \; \texttt{a} \; \rightarrow \; \texttt{P} \; \; \texttt{b}
subst P ref Pa = Pa
\mathtt{subst2} \,:\, \forall \, \{ \texttt{A} \,\, \texttt{B} \,:\, \texttt{Set} \} \,\, (\texttt{P} \,:\, \texttt{A} \,\to\, \texttt{B} \,\to\, \texttt{Set}) \,\, \{ \texttt{a} \,\, \texttt{a'} \,\, \texttt{b} \,\, \texttt{b'} \} \,\to\, \texttt{a} \,\equiv\, \texttt{a'} \,\to\, \texttt{b} \,\equiv\, \texttt{b'} \,\to\, \texttt{P} \,\, \texttt{a} \,\, \texttt{b} \,\to\, \texttt{F} \,\, \texttt{b} \,\, \texttt{b'} \,\, \texttt{
subst2 P ref ref Pab = Pab
\mathtt{sym} \,:\, \forall \, \, \{\mathtt{A} \,:\, \mathtt{Set}\} \,\, \{\mathtt{a} \,\, \mathtt{b} \,:\, \mathtt{A}\} \,\, \rightarrow \, \mathtt{a} \,\equiv\, \mathtt{b} \,\, \rightarrow \, \mathtt{b} \,\equiv\, \mathtt{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')
```

#### 2 Datatypes

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

 $\mathtt{Lift} \; : \; \mathtt{FinSet} \; \rightarrow \; \mathtt{FinSet}$ 

data El : FinSet ightarrow Set where

 $\bot$  :  $\forall$  {V}  $\rightarrow$  El (Lift V)

 $\uparrow$  :  $\forall$  {V}  $\rightarrow$  El V  $\rightarrow$  El (Lift V)

lift :  $\forall$  {A} {B}  $\rightarrow$  (El A  $\rightarrow$  El B)  $\rightarrow$  El (Lift A)  $\rightarrow$  El (Lift B)

lift \_  $\bot$  =  $\bot$ 

lift f ( $\uparrow$  x) =  $\uparrow$  (f x)

#### 3 Grammars

module Grammar where

open import Prelims

Before we begin investigating the several theories we wish to consider, we present a general theory of syntax and capture-avoiding substitution.

A grammar consists of:

- a set of expression kinds;
- a set of constructors, each with an associated constructor kind of the form

$$((A_{11}, \dots, A_{1r_1})B_1, \dots, (A_{m1}, \dots, A_{mr_m})B_m)C$$
 (1)

where each  $A_{ij}$ ,  $B_i$  and C is an expression kind.

• a binary relation of parenthood on the set of expression kinds.

A constructor c of kind (1) is a constructor that takes m arguments of kind  $B_1, \ldots, B_m$ , and binds  $r_i$  variables in its ith argument of kind  $A_{ij}$ , producing an expression of kind C. We write this expression as

$$c([x_{11}, \dots, x_{1r_1}]E_1, \dots, [x_{m1}, \dots, x_{mr_m}]E_m)$$
 (2)

The subexpressions of the form  $[x_{i1}, \ldots, x_{ir_i}]E_i$  shall be called *abstractions*, and the pieces of syntax of the form  $(A_{i1}, \ldots, A_{ij})B_i$  that occur in constructor kinds shall be called *abstraction kinds*.

 $\hbox{\tt record Taxonomy} \;:\; \hbox{\tt Set}_1 \;\; \hbox{\tt where}$ 

field

VarKind : Set NonVarKind : Set

data ExpressionKind: Set where

An alphabet  $V = \{V_E\}_E$  consists of a set  $V_E$  of variables of kind E for each expression kind E. The expressions of kind E over the alphabet V are defined inductively by:

• Every variable of kind E is an expression of kind E.

 $varKind : VarKind \rightarrow ExpressionKind$ 

• If c is a constructor of kind (1), each  $E_i$  is an expression of kind  $B_i$ , and each  $x_{ij}$  is a variable of kind  $A_{ij}$ , then (2) is an expression of kind C.

Each  $x_{ij}$  is bound within  $E_i$  in the expression (2). We identify expressions up to  $\alpha$ -conversion.

```
data Alphabet : Set where
      \emptyset : Alphabet
      _,_ : Alphabet 
ightarrow VarKind 
ightarrow Alphabet
   data \operatorname{Var} : \operatorname{Alphabet} \to \operatorname{VarKind} \to \operatorname{Set} where
      \mathtt{x}_0 : \forall {V} {K} \rightarrow Var (V , K) K
      \uparrow : \forall {V} {K} {L} \rightarrow Var V L \rightarrow Var (V , K) L
   \mathtt{extend} \; : \; \mathtt{Alphabet} \; \rightarrow \; \mathtt{VarKind} \; \rightarrow \; \mathtt{FinSet} \; \rightarrow \; \mathtt{Alphabet}
   extend A K \emptyset = A
   extend A K (Lift F) = extend A K F , K
   embed : \forall {A} {K} {F} \rightarrow El F \rightarrow Var (extend A K F) K
   embed \perp = x_0
   embed (\uparrow x) = \uparrow (embed x)
record ToGrammar (T : Taxonomy) : Set1 where
   open Taxonomy T
   field
                            : \forall {K : ExpressionKind} \rightarrow Kind (-Constructor K) \rightarrow Set
      Constructor
```

```
data Subexpression (V : Alphabet) : \forall C \rightarrow Kind C \rightarrow Set where
       {	t var} : orall {K} 	o Var V K 	o Subexpression V -Expression (base (varKind K))
       \texttt{app} \; : \; \forall \; \{\texttt{K}\} \; \{\texttt{C} \; : \; \texttt{Kind} \; (\texttt{-Constructor} \; \texttt{K})\} \; \rightarrow \; \texttt{Constructor} \; \; \texttt{C} \; \rightarrow \; \texttt{Subexpression} \; \; \texttt{V} \; (\texttt{-Constructor} \; \; \texttt{K})\}
       out : \forall {K} \to Subexpression V -Expression (base K) \to Subexpression V -Abstraction
       \Lambda \; : \forall {K} {A} \to Subexpression (V , K) -Abstraction A \to Subexpression V -Abstracts
       \mathtt{out}_2: \forall \ \{\mathtt{K}\} \rightarrow \mathtt{Subexpression} \ \mathtt{V} \ (\mathtt{-Constructor} \ \mathtt{K}) \ \mathtt{out}_2
       \mathtt{app}_2: orall \ \{\mathtt{K}\} \ \{\mathtt{A}\} \ \{\mathtt{C}\} 	o \mathtt{Subexpression} \ \mathtt{V} \ 	o \mathtt{Abstraction} \ \mathtt{A} 	o \mathtt{Subexpression} \ \mathtt{V} \ 	o \mathtt{Construct}
   {\tt Expression: Alphabet \rightarrow ExpressionKind \rightarrow Set}
   Expression V K = Subexpression V - Expression (base K)
     Given alphabets U, V, and a function \rho that maps every variable in U of
kind K to a variable in V of kind K, we denote by E\{\rho\} the result of replacing
every variable x in E with \rho(x).
   \texttt{Rep} \; : \; \texttt{Alphabet} \; \to \; \texttt{Alphabet} \; \to \; \texttt{Set}
   \texttt{Rep U V} = \forall \texttt{K} \rightarrow \texttt{Var U K} \rightarrow \texttt{Var V K}
   _~R_ : \forall {U} {V} \rightarrow Rep U V \rightarrow Rep U V \rightarrow Set
   \rho \sim R \rho' = \forall \{K\} x \rightarrow \rho K x \equiv \rho' K x
   embedl : \forall {A} {K} {F} \rightarrow Rep A (extend A K F)
   embedl \{F = \emptyset\} _ x = x
   embedl \{F = Lift F\} K x = \uparrow (embedl \{F = F\} K x)
    The alphabets and replacements form a category.
   \mathtt{idRep} \; : \; \forall \; \, \mathtt{V} \, \to \, \mathtt{Rep} \; \, \mathtt{V} \; \, \mathtt{V}
   infixl 75 \_ \bullet R_\_
   \_ \bullet R \_ \ : \ \forall \ \{\mathtt{U}\} \ \{\mathtt{W}\} \ \to \ \mathtt{Rep} \ \mathtt{V} \ \mathtt{W} \ \to \ \mathtt{Rep} \ \mathtt{U} \ \mathtt{V} \ \to \ \mathtt{Rep} \ \mathtt{U} \ \mathtt{W}
   (\rho' \bullet R \rho) K x = \rho' K (\rho K x)
   --We choose not to prove the category axioms, as they hold up to judgemental equality.
     Given a replacement \rho: U \to V, we can 'lift' this to a replacement (\rho, K):
(U,K) \to (V,K). Under this operation, the mapping (-,K) becomes an endo-
functor on the category of alphabets and replacements.
   \texttt{Rep}\uparrow \; : \; \forall \; \{\texttt{U}\} \; \{\texttt{V}\} \; \{\texttt{K}\} \; \rightarrow \; \texttt{Rep} \; \texttt{U} \; \texttt{V} \; \rightarrow \; \texttt{Rep} \; (\texttt{U} \; , \; \texttt{K}) \; (\texttt{V} \; , \; \texttt{K})
   Rep^{\uparrow} - x_0 = x_0
```

:  $VarKind \rightarrow ExpressionKind$ 

parent

 $\texttt{Rep} \uparrow - \texttt{wd} \; : \; \forall \; \{\texttt{U}\} \; \{\texttt{K}\} \; \{\rho \; \rho' \; : \; \texttt{Rep} \; \texttt{U} \; \texttt{V}\} \; \rightarrow \; \rho \; \sim \texttt{R} \; \rho' \; \rightarrow \; \texttt{Rep} \uparrow \; \{\texttt{K} \; = \; \texttt{K}\} \; \rho \; \sim \texttt{R} \; \texttt{Rep} \uparrow \; \rho'$ 

 $Rep \uparrow \rho K (\uparrow x) = \uparrow (\rho K x)$ 

```
Rep\uparrow-wd \rho-is-\rho' x_0 = ref
      Rep\uparrow-wd \rho-is-\rho' (\uparrow x) = wd \uparrow (\rho-is-\rho' x)
      \texttt{Rep} \!\! \uparrow \!\! - \texttt{id} \; : \; \forall \; \{\texttt{V}\} \; \{\texttt{K}\} \; \to \; \texttt{Rep} \!\! \uparrow \; (\texttt{idRep V}) \; \sim \!\! \texttt{R} \; \texttt{idRep} \; (\texttt{V} \; , \; \texttt{K})
      Rep \uparrow -id x_0 = ref
      Rep\uparrow-id (\uparrow \_) = ref
      \texttt{Rep}\uparrow\texttt{-comp}: \forall \{\texttt{U}\} \{\texttt{V}\} \{\texttt{W}\} \{\texttt{K}\} \{\texttt{p'}: \texttt{Rep} \ \texttt{V} \ \texttt{W}\} \{\texttt{p}: \texttt{Rep} \ \texttt{U} \ \texttt{V}\} \rightarrow \texttt{Rep}\uparrow \{\texttt{K} = \texttt{K}\} \ (\texttt{p'} \bullet \texttt{R} \ \texttt{p}) \sim \texttt{Rep} \}
      Rep\uparrow-comp x_0 = ref
      Rep\uparrow-comp (\uparrow _) = ref
         Finally, we can define E(\rho), the result of replacing each variable x in E with
\rho(x). Under this operation, the mapping Expression – K becomes a functor
from the category of alphabets and replacements to the category of sets.
       infix 60 \_\langle \_ \rangle
       _(_) : \forall {U} {V} {C} {K} 	o Subexpression U C K 	o Rep U V 	o Subexpression V C K
       (\text{var } x) \langle \rho \rangle = \text{var } (\rho x)
       (app c EE) \langle \rho \rangle = app c (EE \langle \rho \rangle)
       (out E) \langle \rho \rangle = out (E \langle \rho \rangle)
       (\Lambda E) \langle \rho \rangle = \Lambda (E \langle Rep \uparrow \rho \rangle)
      \operatorname{out}_2 \langle \_ \rangle = \operatorname{out}_2
       (app_2 E F) \langle \rho \rangle = app_2 (E \langle \rho \rangle) (F \langle \rho \rangle)
      rep = _{\langle _{} \rangle}
      mutual
            rep-wd : \forall {U} {V} {K} {E : Expression U K} {\rho : Rep U V} {\rho'} \rightarrow \rho \simR \rho' \rightarrow E \langle \rho \rangle
            rep-wd {E = var x} \rho-is-\rho' = wd var (\rho-is-\rho' x)
            rep-wd {E = app c EE} \rho-is-\rho' = wd (app c) (rep-wdB \rho-is-\rho')
            rep-wdB : ∀ {U} {V} {K} {C : Kind (-Constructor K)} {EE : Subexpression U (-Construc
             rep-wdB \{U\} \{V\} \{K\} \{out_2\} \{out_2\} \{out_2\} \{out_2\} \{out_2\} \{out_2\} \{out_2\} \{out_2\} \{out_2\}
            rep-wdB {U} {V} {K} {\Pi_2 A C} {app<sub>2</sub> A' EE} \rho-is-\rho' = wd2 app<sub>2</sub> (rep-wdA \rho-is-\rho') (rep-wdA \rho-is-\rho)
            rep-wdA : \forall {U} {V} {A} {E : Subexpression U -Abstraction A} {\rho \rho ' : Rep U V} \rightarrow \rho \sim
            rep-wdA \{U\} \{V\} \{\text{out } E\} \{\text{out } E\} \{\text{out } E\} \{\text{out } C\} \{\text{out }
            rep-wdA {U} {V} .{II _ _} {$\Lambda$ E} $\rho$-is-$\rho'$ = wd $\Lambda$ (rep-wdA (Rep$-wd $\rho$-is-$\rho'$))
      mutual
            rep-id : \forall {V} {K} {E : Expression V K} \rightarrow E \langle idRep V \rangle \equiv E
            rep-id {E = var _} = ref
            rep-id {E = app c _} = wd (app c) rep-idB
            rep-idB : ∀ {V} {K} {C : Kind (-Constructor K)} {EE : Subexpression V (-Constructor
            rep-idB \{EE = out_2\} = ref
```

```
rep-idB {EE = app2 _ _} = wd2 app2 rep-idA rep-idB rep-idA : \forall {V} {K} {A : Subexpression V -Abstraction K} \rightarrow A \langle idRep V \rangle \equiv A rep-idA {A = out _} = wd out rep-id rep-idA {A = \Lambda _} = wd \Lambda (trans (rep-wdA Rep\uparrow-id) rep-idA) mutual rep-comp : \forall {U} {V} {W} {K} {\rho : Rep U V} {\rho' : Rep V W} {E : Expression U K} \rightarrow E rep-comp {E = var _} = ref rep-comp {E = app c _} = wd (app c) rep-compB rep-compB {EE = out2} = ref rep-compB {EE = out2} = ref rep-compB {EE = out2} = ref rep-compB {U} {V} {W} {K} {\Pi_2 L C} {\rho} {\rho'} {app2 A EE} = wd2 app2 rep-compA rep-comp rep-compA : \forall {U} {V} {W} {K} {\rho : Rep U V} {\rho' : Rep V W} {A : Subexpression U -Abs rep-compA {A = out _} = wd out rep-comp rep-compA {\rho >} {\rho'} {
```

This provides us with the canonical mapping from an expression over V to an expression over (V, K):

```
liftE : \forall {V} {K} {L} \to Expression V L \to Expression (V , K) L liftE E = E \langle (\lambda _ \to \uparrow) \rangle
```

A substitution  $\sigma$  from alphabet U to alphabet V,  $\sigma: U \Rightarrow V$ , is a function  $\sigma$  that maps every variable x of kind K in U to an expression  $\sigma(x)$  of kind K over V. Then, given an expression E of kind K over U, we write  $E[\sigma]$  for the result of substituting  $\sigma(x)$  for x for each variable in E, avoiding capture.

```
Sub : Alphabet \to Alphabet \to Set Sub U V = \forall K \to Var U K \to Expression V (varKind K)  \_{\sim}_- : \forall \ \{\text{U}\} \ \{\text{V}\} \to \text{Sub U V} \to \text{Sub U V} \to \text{Set}  \sigma \sim \tau = \forall K x \to \sigma K x \equiv \tau K x The identity substitution id_V : V \to V is defined as follows.  idSub : \forall \ \{\text{V}\} \to \text{Sub V V}   idSub \ \_ \ x = \text{var x}
```

Given  $\sigma: U \to V$  and an expression E over U, we want to define the expression  $E[\sigma]$  over V, the result of applying the substitution  $\sigma$  to M. Only after this will we be able to define the composition of two substitutions. However, there is some work we need to do before we are able to do this.

We can define the composition of a substitution and a replacement as follows

```
infix 75 \_\bullet_1
                      \_ \bullet_1 \_ \ : \ \forall \ \{\mathtt{V}\} \ \{\mathtt{W}\} \ \to \ \mathtt{Rep} \ \mathtt{V} \ \mathtt{W} \ \to \ \mathtt{Sub} \ \mathtt{U} \ \mathtt{V} \ \to \ \mathtt{Sub} \ \mathtt{U} \ \mathtt{W}
                      (\rho \bullet_1 \sigma) K x = (\sigma K x) \langle \rho \rangle
                    infix 75 \_\bullet_2\_
                      \_\bullet_{2} \ : \ \forall \ \{\mathtt{U}\} \ \{\mathtt{W}\} \ \to \ \mathtt{Sub} \ \mathtt{V} \ \mathtt{W} \ \to \ \mathtt{Rep} \ \mathtt{U} \ \mathtt{V} \ \to \ \mathtt{Sub} \ \mathtt{U} \ \mathtt{W}
                      (\sigma \bullet_2 \rho) K x = \sigma K (\rho K x)
                           Given a substitution \sigma: U \Rightarrow V, define a substitution (\sigma, K): (U, K) \Rightarrow
 (V,K) as follows.
                    \texttt{Sub}\uparrow : \forall {V} {K} \rightarrow Sub U V \rightarrow Sub (U , K) (V , K)
                    Sub\uparrow \_ \_ x_0 = var x_0
                    Sub\uparrow \sigma K (\uparrow x) = liftE (\sigma K x)
                   \texttt{Sub} \uparrow \neg \texttt{wd} \; : \; \forall \; \{\texttt{U}\} \; \{\texttt{K}\} \; \{\texttt{\sigma} \; \texttt{\sigma}' \; : \; \texttt{Sub} \; \texttt{U} \; \texttt{V}\} \; \rightarrow \; \texttt{\sigma} \; \sim \; \texttt{\sigma}' \; \rightarrow \; \texttt{Sub} \uparrow \; \{\texttt{K} \; = \; \texttt{K}\} \; \texttt{\sigma} \; \sim \; \texttt{Sub} \uparrow \; \texttt{\sigma}' \; \rightarrow \; \texttt{Sub} \uparrow \; \texttt{G}' \; \rightarrow \;
                   Sub\uparrow-wd {K = K} \sigma-is-\sigma' ._ x_0 = ref
                   Sub\uparrow-wd \sigma-is-\sigma' L (\uparrow x) = wd liftE (\sigma-is-\sigma' L x)
Lemma 1. The operations we have defined satisfy the following properties.
```

```
1. (id_V, K) = id_{(V,K)}
     2. (\rho \bullet_1 \sigma, K) = (\rho, K) \bullet_1 (\sigma, K)
     3. (\sigma \bullet_2 \rho, K) = (\sigma, K) \bullet_2 (\rho, K)
 \texttt{Sub} \uparrow \texttt{-id} \; : \; \forall \; \{\texttt{V}\} \; \{\texttt{K}\} \; \to \; \texttt{Sub} \uparrow \; \{\texttt{V}\} \; \{\texttt{K}\} \; \; \texttt{idSub} \; \sim \; \texttt{idSub}
Sub \uparrow -id \{K = K\} ._ x_0 = ref
Sub\uparrow-id_{(\uparrow)} = ref
Sub\uparrow-comp_1: \ \forall \ \{V\} \ \{V\} \ \{K\} \ \{\rho: \ Rep \ V \ W\} \ \{\sigma: \ Sub \ U \ V\} \ \rightarrow \ Sub\uparrow \ (\rho \ \bullet_1 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_2 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) \ (\rho \ \bullet_3 \ \sigma) \ \sim \ Rep\uparrow \ \rho \ \bullet_3 \ (\rho \ \bullet_3 \ \sigma) 
Sub\uparrow-comp_1 \{K = K\} ._ x_0 = ref
 Sub\uparrow-comp_1 {V} {W} {K} {\rho} {\sigma} L (\uparrow x) = let open Equational-Reasoning (Expression
                       \therefore liftE ((\sigma L x) \langle \rho \rangle)
                           \equiv (\sigma L x) \langle (\lambda _ x \rightarrow \uparrow (\rho _ x)) \rangle [[ rep-comp {E = \sigma L x} ]]
                           \equiv (liftE (\sigma L x)) \langle Rep\uparrow \rho \rangle
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    [ rep-comp ]
 Sub\uparrow-comp_2: \ \forall \ \{U\} \ \{V\} \ \{W\} \ \{\sigma: \ Sub \ V \ W\} \ \{\rho: \ Rep \ U \ V\} \ \to \ Sub\uparrow \ \{K = K\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ \sim \ \{M \ \bullet_2 \ \rho\} \ (\sigma \ \bullet_2 \ \rho) \ (\sigma \
 Sub\uparrow-comp_2 \{K = K\} ._ x_0 = ref
```

We can now define the result of applying a substitution  $\sigma$  to an expression E, which we denote  $E[\sigma]$ .

 $Sub\uparrow-comp_2$  L ( $\uparrow$  x) = ref

```
mutual
        infix 60 _[_]
         \  \, \_ \llbracket \_ \rrbracket \, : \, \forall \, \, \{\mathtt{U}\} \, \, \{\mathtt{K}\} \, \, \to \, \mathtt{Expression} \, \, \mathtt{U} \, \, \mathtt{K} \, \to \, \mathtt{Sub} \, \, \mathtt{U} \, \, \mathtt{V} \, \to \, \mathtt{Expression} \, \, \mathtt{V} \, \, \mathtt{K} \\
```

```
infix 60 _[_]B
           \operatorname{out}_2 \ \llbracket \ \sigma \ \rrbracket \mathsf{B} = \operatorname{out}_2
           (app<sub>2</sub> A EE) \llbracket \sigma \rrbracketB = app<sub>2</sub> (A \llbracket \sigma \rrbracketA) (EE \llbracket \sigma \rrbracketB)
           infix 60 _[_]A
           _[_]A : orall {V} {V} {A} 
ightarrow Subexpression U -Abstraction A 
ightarrow Sub U V 
ightarrow Subexpression V
           (out E) \llbracket \sigma \rrbracket A = \text{out } (E \llbracket \sigma \rrbracket)
           (\Lambda \ A) \ \llbracket \ \sigma \ \rrbracket A = \Lambda \ (A \ \llbracket \ Sub \uparrow \ \sigma \ \rrbracket A)
     mutual
           sub-wd : \forall {U} {V} {K} {E : Expression U K} {\sigma \sigma' : Sub U V} \rightarrow \sigma \sim \sigma' \rightarrow E [\![ \sigma \ ]\!] \equiv
           sub-wd {E = var x} \sigma-is-\sigma' = \sigma-is-\sigma' _ x
           sub-wd {U} {V} {K} {app c EE} \sigma-is-\sigma' = wd (app c) (sub-wdB \sigma-is-\sigma')
           sub-wdB : \forall \{U\} \{V\} \{K\} \{C : Kind (-Constructor K)\} \{EE : Subexpression U (-Constructor K)\} \}
           sub-wdB {EE = out_2} \sigma-is-\sigma' = ref
           sub-wdB {EE = app_2 A EE} \sigma-is-\sigma' = wd2 app_2 (sub-wdA \sigma-is-\sigma') (sub-wdB \sigma-is-\sigma')
           sub-wdA : \forall {U} {V} {K} {A : Subexpression U -Abstraction K} {\sigma \sigma' : Sub U V} \to \sigma \sim
           sub-wdA \{A = out E\} \sigma-is-\sigma' = wd out (sub-wd \{E = E\} \sigma-is-\sigma')
           Lemma 2.
      1. M[id_V] \equiv M
      2. M[\rho \bullet_1 \sigma] \equiv M[\sigma] \langle \rho \rangle
      3. M[\sigma \bullet_2 \rho] \equiv M\langle \rho \rangle [\sigma]
     mutual
           subid : \forall {V} {K} {E : Expression V K} \rightarrow E \llbracket idSub \rrbracket \equiv E
           subid {E = var _} = ref
           subid \{V\} \{K\} \{app c \} = wd (app c) subidB
           SUBITE SUBSTRICT SUBSTRI
           subidB \{EE = out_2\} = ref
           subidB {EE = app_2 _ _} = wd2 app_2 subidA subidB
           subidA : \forall {V} {K} {A : Subexpression V -Abstraction K} \rightarrow A \llbracket idSub \rrbracketA \equiv A
          subidA {A = out _} = wd out subid
           subidA \{A = \Lambda_{-}\} = \text{wd } \Lambda \text{ (trans (sub-wdA Sub}\uparrow-id) subidA)}
```

 $(var x) [ \sigma ] = \sigma _ x$ 

(app c EE)  $\llbracket \sigma \rrbracket$  = app c (EE  $\llbracket \sigma \rrbracket$ B)

```
\texttt{sub-comp}_1 \ : \ \forall \ \{\mathtt{U}\} \ \{\mathtt{W}\} \ \{\mathtt{K}\} \ \{\mathtt{E} \ : \ \mathtt{Expression} \ \mathtt{U} \ \mathtt{K}\} \ \{ \mathsf{\rho} \ : \ \mathtt{Rep} \ \mathtt{V} \ \mathtt{W}\} \ \{ \mathsf{\sigma} \ : \ \mathtt{Sub} \ \mathtt{U} \ \mathtt{V}\} \ \to \ \mathtt{V} \ \mathsf{W} \}
                            E \llbracket \rho \bullet_1 \sigma \rrbracket \equiv E \llbracket \sigma \rrbracket \langle \rho \rangle
                   sub-comp_1 \{E = var _\} = ref
                   sub-comp_1 \{E = app c \} = wd (app c) sub-comp_1B
                   sub-comp_1B : \forall \{U\} \{V\} \{W\} \{K\} \{C : Kind (-Constructor K)\} \{EE : Subexpression U (-Constructor K)\}
                            EE \ \llbracket \ \rho \bullet_1 \ \sigma \ \rrbracket B \ \equiv \ EE \ \llbracket \ \sigma \ \rrbracket B \ \langle \ \rho \ \rangle
                   sub-comp_1B \{EE = out_2\} = ref
                   sub-comp_1B {U} {V} {W} {K} {(\Pi_2 L C)} {app<sub>2</sub> A EE} = wd2 app<sub>2</sub> sub-comp_1A sub-comp_1B
                   A \ [\![ \ \rho \bullet_1 \ \sigma \ ]\!]A \equiv A \ [\![ \ \sigma \ ]\!]A \ \langle \ \rho \ \rangle
                   sub-comp_1A \{A = out E\} = wd out (sub-comp_1 \{E = E\})
                   sub-comp_1A \ \{U\} \ \{V\} \ \{W\} \ .\{(\Pi \ K \ L)\} \ \{\Lambda \ \{K\} \ \{L\} \ A\} = wd \ \Lambda \ (trans \ (sub-wdA \ Sub\uparrow-comp_1) \ sub-wdA \ Sub-
        mutual
                   sub-comp_2 : \forall {U} {V} {W} {K} {E : Expression U K} {\sigma : Sub V W} {\rho : Rep U V} 
ightarrow E \mid
                   sub-comp_2 \{E = var _\} = ref
                   sub-comp_2 {U} {V} {W} {K} {app c EE} = wd (app c) sub-comp_2B
                   sub-comp_2B: \forall \{U\} \{V\} \{W\} \{K\} \{C: Kind (-Constructor K)\} \{EE: Subexpression U (-Constructor K)\} \}
                            \{\sigma: Sub\ V\ W\}\ \{\rho: Rep\ U\ V\} \to EE\ \llbracket\ \sigmaullet_2\ \rho\ \rrbracket B\ \equiv EE\ \langle\ \rho\ \rangle\ \llbracket\ \sigma\ \rrbracket B
                   sub-comp_2B {EE = out_2} = ref
                   sub-comp_2A : \ \forall \ \{V\} \ \{K\} \ \{A : Subexpression \ U - Abstraction \ K\} \ \{\sigma : Sub \ V \ W\} \ \{\rho\} \ \{\sigma\} \ \{\phi\} 
                   sub-comp_2A \{A = out E\} = wd out (sub-comp_2 \{E = E\})
                   We define the composition of two substitutions, as follows.
          infix 75 _●_
          (\sigma \bullet \rho) K x = \rho K x \llbracket \sigma \rrbracket
Lemma 3. Let \sigma: V \Rightarrow W and \rho: U \Rightarrow V.
          1. (\sigma \bullet \rho, K) \sim (\sigma, K) \bullet (\rho, K)
          2. E[\sigma \bullet \rho] \equiv E[\rho][\sigma]
         Sub†-comp : \forall {V} {W} {\rho : Sub U V} {\sigma : Sub V W} {K} \rightarrow
                  Sub\uparrow {K = K} (\sigma \bullet \rho) \sim Sub\uparrow \sigma \bullet Sub\uparrow \rho
         Sub\uparrow-comp _ x_0 = ref
         Sub\uparrow-comp {W = W} {\rho = \rho} {\sigma = \sigma} {K = K} L (\uparrow x) =
                   let open Equational-Reasoning (Expression (W , K) (varKind L)) in
```

```
∵ liftE ((ρ L x) [ σ ])
                    \equiv \rho L x [\![ (\lambda \_ \rightarrow \uparrow) \bullet1 \sigma [\![ sub-comp1 \{E = \rho L x\} ]]
                     \equiv (liftE (\rho L x)) [ Sub\uparrow \sigma ] [ sub-comp_2 {E = \rho L x} ]
mutual
           sub-compA : \forall {V} {W} {K} {A : Subexpression U -Abstraction K} {\sigma : Sub V W} {\rho
                    A \parallel \sigma \bullet \rho \parallel A \equiv A \parallel \rho \parallel A \parallel \sigma \parallel A
           sub-compA \{A = out E\} = wd out (sub-comp \{E = E\})
           sub-compA {U} {V} {W} .{\Pi K L} {\Lambda {K} {L} A} {\sigma} {\rho} = wd \Lambda (let open Equational-Rea
                    ∵ A ¶ Sub↑ (σ • ρ) ¶A
                    \equiv A \bar{[} Sub\uparrow \sigma \bullet Sub\uparrow \rho \bar{[} A \bar{[} sub-wdA Sub\uparrow-comp \bar{[}
                     \equiv A [\![ Sub\uparrow \rho ]\![ A [\![ Sub\uparrow \sigma ]\![ A [\![ sub-compA ]\![ )
           \verb"sub-compB": $\forall $\{\mathtt{U}\} $\{\mathtt{V}\} $\{\mathtt{K}\} $\{\mathtt{C}: \mathtt{Kind} $(-\mathtt{Constructor} \ \mathtt{K})$\} $\{\mathtt{EE}: \mathtt{Subexpression} \ \mathtt{U} $(-\mathtt{Constructor} \ \mathtt{K})$\} $\{\mathtt{C}: \mathtt{Constructor} \ \mathtt{K}\}$ $\{\mathtt{C}: \mathtt{
                     \mathsf{EE} \ \llbracket \ \sigma \bullet \rho \ \rrbracket \mathsf{B} \ \equiv \ \mathsf{EE} \ \llbracket \ \rho \ \rrbracket \mathsf{B} \ \llbracket \ \sigma \ \rrbracket \mathsf{B}
           sub-compB \{EE = out_2\} = ref
           sub-compB \{U\} \{V\} \{W\} \{K\} \{(\Pi_2 \ L \ C)\} \{app_2 \ A \ EE\} = wd2 \ app_2 \ sub-compA \ sub-compB \}
           \texttt{E} \; \llbracket \; \sigma \; \bullet \; \rho \; \rrbracket \; \equiv \; \texttt{E} \; \llbracket \; \rho \; \rrbracket \; \llbracket \; \sigma \; \rrbracket
           sub-comp {E = var _} = ref
           sub-comp {U} {V} {W} {K} {app c EE} = wd (app c) sub-compB
```

**Lemma 4.** The alphabets and substitutions form a category under this composition.

```
assoc : \forall {U V W X} {\rho : Sub W X} {\sigma : Sub V W} {\tau : Sub U V} \rightarrow \rho \bullet (\sigma \bullet \tau) \sim (\rho \bullet \sigma) assoc {\tau = \tau} K x = sym (sub-comp {E = \tau K x}) sub-unitl : \forall {U} {V} {\sigma : Sub U V} \rightarrow idSub \bullet \sigma \sim \sigma sub-unitl _ _ = subid sub-unitr : \forall {U} {V} {\sigma : Sub U V} \rightarrow \sigma \bullet idSub \sim \sigma
```

Replacement is a special case of substitution:

**Lemma 5.** Let  $\rho$  be a replacement  $U \to V$ .

sub-unitr \_ \_ = ref

1. The replacement  $(\rho, K)$  and the substitution  $(\rho, K)$  are equal.

2.

$$E\langle\rho\rangle \equiv E[\rho]$$

```
Rep↑-is-Sub↑ : \forall {U} {V} {\rho : Rep U V} {K} \rightarrow (\lambda L x \rightarrow var (Rep↑ {K = K} \rho L x)) \sim Su Rep↑-is-Sub↑ K x<sub>0</sub> = ref Rep↑-is-Sub↑ K<sub>1</sub> (↑ x) = ref
```

```
rep-is-sub : \forall {U} {V} {K} {E : Expression U K} {\rho : Rep U V} \rightarrow
                    E \langle \rho \rangle \equiv E [ (\lambda K x \rightarrow var (\rho K x)) ]
      rep-is-sub {E = var _} = ref
      rep-is-sub {U} {V} {K} {app c EE} = wd (app c) rep-is-subB
      rep-is-subB : \forall {U} {V} {K} {C : Kind (-Constructor K)} {EE : Subexpression U (-Constructor K)}
         EE \langle \rho \rangle \equiv EE [ (λ K x \rightarrow var (ρ K x)) ]B
      rep-is-subB \{EE = out_2\} = ref
      rep-is-subB {EE = app_2 _ _} = wd2 app_2 rep-is-subA rep-is-subB
      rep-is-subA : \forall {U} {V} {K} {A : Subexpression U -Abstraction K} {\rho : Rep U V} \rightarrow
         A \langle \rho \rangle \equiv A [ (\lambda K x \rightarrow var (\rho K x)) ]A
      rep-is-subA {A = out E} = wd out rep-is-sub
      rep-is-subA {U} {V} .{N K L} {\Lambda {K} {L} A} {\rho} = wd \Lambda (let open Equational-Reasoning
         ∴ A ⟨ Rep↑ ρ ⟩
         \equiv A [\![ (\lambda M x \rightarrow var (Rep\!\!\uparrow \rho M x)) ]\![\![A [ rep-is-subA ]
         \equiv A \llbracket Sub\uparrow (\lambda M x \rightarrow var (\rho M x)) \rrbracketA \llbracket sub-wdA Rep\uparrow-is-Sub\uparrow \rrbracket)
    Let E be an expression of kind K over V. Then we write [x_0 := E] for the
following substitution (V, K) \Rightarrow V:
   x_0:= : \forall {V} {K} 	o Expression V (varKind K) 	o Sub (V , K) V
  x_0 := E _ x_0 = E
   x_0 := E K_1 (\uparrow x) = var x
                 1.
Lemma 6.
                              \rho \bullet_1 [x_0 := E] \sim [x_0 := E \langle \rho \rangle] \bullet_2 (\rho, K)
   2.
                               \sigma \bullet [x_0 := E] \sim [x_0 := E[\sigma]] \bullet (\sigma, K)
   \texttt{comp}_1\texttt{-botsub} \; \colon \; \forall \; \{\texttt{U}\} \; \{\texttt{K}\} \; \{\texttt{E} \; \colon \; \texttt{Expression} \; \texttt{U} \; (\texttt{varKind} \; \texttt{K})\} \; \{\texttt{p} \; \colon \; \texttt{Rep} \; \texttt{U} \; \texttt{V}\} \; \to \; \\
      \rho \bullet_1 (x_0 := E) \sim (x_0 := (E \langle \rho \rangle)) \bullet_2 \operatorname{Rep} \uparrow \rho
   comp_1-botsub _ x_0 = ref
   comp_1-botsub _ (\uparrow _) = ref
   comp-botsub : \forall {U} {V} {K} {E : Expression U (varKind K)} {\sigma : Sub U V} \rightarrow
      \sigma \bullet (x_0 := E) \sim (x_0 := (E \llbracket \sigma \rrbracket)) \bullet Sub \uparrow \sigma
   comp-botsub _ x_0 = ref
   comp-botsub \{\sigma = \sigma\} L (\uparrow x) = trans (sym subid) (sub-comp<sub>2</sub> \{E = \sigma L x\})
```

#### 4 Contexts

A context has the form  $x_1:A_1,\ldots,x_n:A_n$  where, for each i:

•  $x_i$  is a variable of kind  $K_i$  distinct from  $x_1, \ldots, x_{i-1}$ ;

- $A_i$  is an expression of some kind  $L_i$ ;
- $L_i$  is a parent of  $K_i$ .

```
The domain of this context is the alphabet \{x_1, \ldots, x_n\}.
```

```
data Context (K : VarKind) : Alphabet 
ightarrow Set where
     \langle \rangle : Context K \emptyset
     _,_ : \forall {V} \to Context K V \to Expression V (parent K) \to Context K (V , K)
  typeof : \forall {V} {K} (x : Var V K) (\Gamma : Context K V) \rightarrow Expression V (parent K)
  typeof x_0 (_ , A) = liftE A
  typeof (\uparrow x) (\Gamma , _) = liftE (typeof x \Gamma)
  data Context' (A : Alphabet) (K : VarKind) : FinSet 
ightarrow Set where
     \langle\rangle : Context' A K \emptyset
    _,_ : \forall {F} \to Context' A K F \to Expression (extend A K F) (parent K) \to Context' A N
  typeof': \forall {A} {K} {F} \rightarrow El F \rightarrow Context' A K F \rightarrow Expression (extend A K F) (parent
  typeof' \perp (_ , A) = liftE A
  typeof' (\uparrow x) (\Gamma , _) = liftE (typeof' x \Gamma)
record Grammar : Set<sub>1</sub> where
  field
     taxonomy : Taxonomy
     toGrammar : ToGrammar taxonomy
  open Taxonomy taxonomy public
  open ToGrammar toGrammar public
module PL where
open import Prelims
open import Grammar
import Reduction
```

# 5 Propositional Logic

Fix sets of  $proof\ variables$  and  $term\ variables$ .

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

```
Proof \delta ::= p \mid \delta\delta \mid \lambda p : \phi.\delta

Proposition f ::= \perp \mid \phi \rightarrow \phi

Context \Gamma ::= \langle \rangle \mid \Gamma, p : \phi

Judgement \mathcal{J} ::= \Gamma \vdash \delta : \phi
```

where p ranges over proof variables and x ranges over term variables. The variable p is bound within  $\delta$  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  $\alpha$ -conversion.

```
data PLVarKind : Set where
  -Proof : PLVarKind
data PLNonVarKind : Set where
         : PLNonVarKind
PLtaxonomy : Taxonomy
PLtaxonomy = record {
  VarKind = PLVarKind;
  NonVarKind = PLNonVarKind }
module PLgrammar where
  open Grammar. Taxonomy PLtaxonomy
  data PLCon : \forall {K : ExpressionKind} \rightarrow Kind (-Constructor K) \rightarrow Set where
    app : PLCon (\Pi_2 (out (varKind -Proof)) (\Pi_2 (out (varKind -Proof)) (out<sub>2</sub> {K = varKind
    lam : PLCon (\Pi_2 (out (nonVarKind -Prp)) (\Pi_2 (\Pi -Proof (out (varKind -Proof))) (out<sub>2</sub> +
    bot : PLCon (out<sub>2</sub> {K = nonVarKind -Prp})
     imp : PLCon (\Pi_2 (out (nonVarKind -Prp)) (\Pi_2 (out (nonVarKind -Prp)) (out<sub>2</sub> {K = nonVarKind -Prp)
  {\tt PLparent} \; : \; {\tt VarKind} \; \to \; {\tt ExpressionKind}
  PLparent -Proof = nonVarKind -Prp
open PLgrammar
Propositional-Logic : Grammar
Propositional-Logic = record {
  taxonomy = PLtaxonomy;
  toGrammar = record {
    Constructor = PLCon;
    parent = PLparent } }
open Grammar.Grammar Propositional-Logic
open Reduction Propositional-Logic
Prp : Set
Prp = Expression \emptyset (nonVarKind -Prp)
\perp P : Prp
\perp P = app bot out<sub>2</sub>
\_\Rightarrow\_ : \forall {P} \to Expression P (nonVarKind -Prp) \to Expression P (nonVarKind -Prp) \to Expre
\phi \Rightarrow \psi = app imp (app_2 (out \phi) (app_2 (out \psi) out_2))
{\tt Proof} \; : \; {\tt Alphabet} \; \to \; {\tt Set}
Proof P = Expression P (varKind -Proof)
```

```
\mathsf{appP} : \forall \ \{\mathsf{P}\} \to \mathsf{Expression} \ \mathsf{P} \ (\mathsf{varKind} \ \mathsf{-Proof}) \to \mathsf{Expression} \ \mathsf{P} \ (\mathsf{varKind} \ \mathsf{-Proof}) \to \mathsf{Express}
appP \delta \epsilon = app app (app_2 (out \delta) (app_2 (out \epsilon) out_2))
\texttt{AP} : \forall \texttt{ \{P\}} \rightarrow \texttt{Expression P (nonVarKind -Prp)} \rightarrow \texttt{Expression (P , -Proof) (varKind -Proof)}
\Lambda P \varphi \delta = app lam (app_2 (out \varphi) (app_2 (\Lambda (out \delta)) out_2))
data \beta: Reduction where
      \beta I : \forall \{V\} \{\phi\} \{\delta\} \{\epsilon\} \rightarrow \beta \{V\} \text{ app (app}_2 \text{ (out } (\Lambda P \phi \delta)) \text{ (app}_2 \text{ (out } \epsilon) \text{ out}_2)) \text{ } (\delta \llbracket x_0 := \theta \} \text{ } (\delta) \text{
\beta-respects-rep : respect-rep \beta
\beta-respects-rep {U} {V} {\rho = \rho} (\betaI .{U} {\phi} {\delta} {\epsilon}) = subst (\beta app _)
       (let open Equational-Reasoning (Expression V (varKind -Proof)) in
       \therefore \delta \langle \operatorname{Rep} \uparrow \rho \rangle [ x_0 := (\epsilon \langle \rho \rangle) ]
          \equiv \delta \ [x_0 := (\epsilon \ \langle \ \rho \ \rangle) \bullet_2 \ \text{Rep} \uparrow \ \rho \ ] \ [[sub-comp_2 \ \{E = \delta\}]]
          \equiv \delta \ [x_0 := \varepsilon \ ] \langle \rho \rangle \ [sub-comp_1 \{E = \delta\}])
       βΙ
\beta-creates-rep : create-rep \beta
\beta-creates-rep = record {
       created = created;
       red-created = red-created;
       rep-created = rep-created } where
       created : \forall {U V : Alphabet} {K} {C} {c : PLCon C} {EE : Subexpression U (-Constructor)
       created {c = app} {EE = app<sub>2</sub> (out (var \_)) \_} ()
       created \{c = app\} \{EE = app_2 (out (app app _)) _\} ()
       created {c = app} {EE = app<sub>2</sub> (out (app lam (app<sub>2</sub> (out \varphi) (app<sub>2</sub> (\Lambda (out \delta)) out<sub>2</sub>)))) (app<sub>2</sub> (\Lambda (out \Lambda))
       created {c = lam} ()
       created {c = bot} ()
       created {c = imp} ()
      red-created : ∀ {U} {V} {K} {C} {c : PLCon C} {EE : Subexpression U (-Constructor K) C
      red-created {c = app} {EE = app<sub>2</sub> (out (var \_)) \_} ()
      red-created {c = app} {EE = app2 (out (app app _)) _} ()
       red-created {c = app} {EE = app<sub>2</sub> (out (app lam (app<sub>2</sub> (out \varphi) (app<sub>2</sub> (\Lambda (out \delta)) out<sub>2</sub>))))
       red-created {c = lam} ()
      red-created {c = bot} ()
      red-created {c = imp} ()
       rep-created : ∀ {U} {V} {K} {C} {c : PLCon C} {EE : Subexpression U (-Constructor K) C
       rep-created {c = app} {EE = app<sub>2</sub> (out (var \_)) \_} ()
       rep-created {c = app} {EE = app<sub>2</sub> (out (app app _{-})) _{-}} ()
       rep-created {c = app} {EE = app<sub>2</sub> (out (app lam (app<sub>2</sub> (out \varphi) (app<sub>2</sub> (\Lambda (out \delta)) out<sub>2</sub>))))
             ∴ β [ x<sub>0</sub>:= ε ] ⟨ ρ ⟩
                                                                                                                                           [[ sub-comp_1 \{E = \delta\} ]]
             \equiv \delta \ \llbracket \ \rho \bullet_1 \ x_0 := \varepsilon \ \rrbracket
             \equiv \delta \llbracket \mathbf{x}_0 := (\epsilon \langle \rho \rangle) ullet_2 \mathrm{Rep} \uparrow \rho \rrbracket
                                                                                                                                        [ sub-wd {E = \delta} comp<sub>1</sub>-botsub ]
             \equiv \delta \ \langle \ \operatorname{Rep} \uparrow \rho \ \rangle \ \llbracket \ x_0 := (\epsilon \ \langle \ \rho \ \rangle) \ \rrbracket \ \llbracket \ \operatorname{sub-comp}_2 \ \{ E = \delta \} \ \rrbracket
```

```
rep-created {c = lam} ()
rep-created {c = bot} ()
rep-created {c = imp} ()
```

The rules of deduction of the system are as follows.

$$\begin{split} &\frac{\Gamma \text{ valid}}{\Gamma \vdash p : \phi} \ (p : \phi \in \Gamma) \\ &\frac{\Gamma \vdash \delta : \phi \to \psi}{\Gamma \vdash \delta \epsilon : \psi} \ \Gamma \vdash \epsilon : \phi \\ &\frac{\Gamma, p : \phi \vdash \delta : \psi}{\Gamma \vdash \lambda p : \phi . \delta : \phi \to \psi} \end{split}$$

 $\begin{array}{ll} {\tt PContext} \; : \; {\tt FinSet} \; \rightarrow \; {\tt Set} \\ {\tt PContext} \; {\tt P} \; = \; {\tt Context'} \; \emptyset \; {\tt -Proof} \; {\tt P} \\ \end{array}$ 

 $\begin{array}{ll} {\tt Palphabet} \ : \ {\tt FinSet} \ \to \ {\tt Alphabet} \\ {\tt Palphabet} \ {\tt P} \ = \ {\tt extend} \ \emptyset \ {\tt -Proof} \ {\tt P} \\ \end{array}$ 

Palphabet-faithful :  $\forall$  {P} {Q} { $\rho$   $\sigma$  : Rep (Palphabet P) (Palphabet Q)}  $\rightarrow$  ( $\forall$   $x \rightarrow \rho$  -ProPalphabet-faithful { $\emptyset$ }  $\rho$ -is- $\sigma$  ()
Palphabet-faithful {Lift \_}  $\rho$ -is- $\sigma$   $x_0$  =  $\rho$ -is- $\sigma$   $\bot$ Palphabet-faithful {Lift \_} {Q} { $\rho$ } { $\sigma$ }  $\rho$ -is- $\sigma$  ( $\uparrow$  x) = Palphabet-faithful {Q = Q} { $\rho$  =  $\rho$  infix 10 \_ $\vdash$ \_::\_

A replacement  $\rho$  from a context  $\Gamma$  to a context  $\Delta$ ,  $\rho:\Gamma\to\Delta$ , is a replacement on the syntax such that, for every  $x:\phi$  in  $\Gamma$ , we have  $\rho(x):\phi\in\Delta$ .

```
toRep : \forall {P} {Q} \rightarrow (El P \rightarrow El Q) \rightarrow Rep (Palphabet P) (Palphabet Q) toRep {\emptyset} f K () toRep {Lift P} f .-Proof x_0 = embed (f \bot) toRep {Lift P} {Q} f K (\uparrow x) = toRep {P} {Q} (f \circ \uparrow) K x
```

toRep-embed :  $\forall$  {P} {Q} {f : El P  $\rightarrow$  El Q} {x : El P}  $\rightarrow$  toRep f -Proof (embed x)  $\equiv$  embetoRep-embed { $\emptyset$ } {\_} {\_} {()} toRep-embed {Lift \_} {\_} {\_} {\_} {\bot} = reftoRep-embed {Lift P} {Q} {f} {\uparrow} x} = toRep-embed {P} {Q} {f  $\circ \uparrow$ } {x}

toRep-comp :  $\forall$  {P} {Q} {R} {g : El Q  $\rightarrow$  El R} {f : El P  $\rightarrow$  El Q}  $\rightarrow$  toRep g •R toRep f  $\sim$  toRep-comp { $\emptyset$ } ()

```
toRep-comp {Lift _{-}} {g = g} x_0 = toRep-embed {f = g}
toRep-comp {Lift _{-}} {g = g} {f = f} (\uparrow x) = toRep-comp {g = g} {f = f \circ \uparrow} x
\_::\_\Rightarrow R\_: \forall \{P\} \{Q\} \rightarrow (El P \rightarrow El Q) \rightarrow PContext P \rightarrow PContext Q \rightarrow Set
\rho :: \Gamma \Rightarrow R \Delta = \forall x \rightarrow typeof' (\rho x) \Delta \equiv (typeof' x \Gamma) \langle toRep \rho \rangle
toRep-\uparrow : \forall {P} \rightarrow toRep {P} {Lift P} \uparrow \sim R (\lambda \_ \rightarrow \uparrow)
toRep-\uparrow \{\emptyset\} = \lambda ()
toRep-↑ {Lift P} = Palphabet-faithful {Lift P} {Lift (Lift P)} {toRep {Lift P} {Lift (Li
\texttt{toRep-lift} : \forall \ \{P\} \ \{Q\} \ \{f : \ \texttt{El} \ P \rightarrow \ \texttt{El} \ Q\} \rightarrow \ \texttt{toRep} \ (\texttt{lift} \ f) \ \sim \texttt{R} \ \texttt{Rep} \!\!\uparrow \ (\texttt{toRep} \ f)
toRep-lift x_0 = ref
toRep-lift \{\emptyset\} (\\ (\))
toRep-lift {Lift _} (\uparrow x_0) = ref
toRep-lift {Lift P} {Q} {f} (\uparrow (\uparrow x)) = trans
      (sym (toRep-comp \{g = \uparrow\} \{f = f \circ \uparrow\} x))
      (toRep-\uparrow {Q} (toRep (f \circ \uparrow) _ x))
\uparrow-typed : \forall {P} {\Gamma : PContext P} {\varphi : Expression (Palphabet P) (nonVarKind -Prp)} \rightarrow
     \uparrow :: \Gamma \Rightarrow R (\Gamma , \phi)
\uparrow\text{-typed {Lift P}}\ \bot\text{ = rep-wd (}\lambda\text{ x }\rightarrow\text{ sym (toRep-}\uparrow\text{ {Lift P}}\text{ x))}
\uparrow-typed {Lift P} (\uparrow _) = rep-wd (\lambda x \rightarrow sym (toRep-\uparrow {Lift P} x))
Rep\uparrow-typed : \forall {P} {Q} {\rho} {\Gamma : PContext P} {\Delta : PContext Q} {\varphi : Expression (Palphabet )
     lift \rho :: (\Gamma , \varphi) \RightarrowR (\Delta , \varphi \langle toRep \rho \rangle)
\texttt{Rep} \uparrow \texttt{-typed \{P\} \{Q = Q\} \{\rho = \rho\} \{\phi = \phi\} \ \rho} :: \Gamma \to \Delta \ \bot = \texttt{let open Equational-Reasoning (Expression of the expression of the e
     \cdots \phi \langle toRep \rho \rangle \langle (\lambda \_ \rightarrow \uparrow) \rangle
     \equiv \phi \ \langle \ (\lambda \ K \ x \rightarrow \uparrow \ (toRep \ \rho \ \_ \ x)) \ \rangle
                                                                                                               [[ rep-comp \{E = \varphi\} ]]
     \equiv \phi \ \langle \ \text{toRep} \ (\text{lift } \rho) \ \bullet R \ (\lambda \ \_ \to \uparrow) \ \rangle \ \ [ \ \text{rep-wd} \ (\lambda \ x \to \ \text{trans} \ (\text{sym} \ (\text{toRep-} \uparrow \ \{Q\} \ (\text{toRep} \ \rho) \ ) \ ]
     \equiv \phi \langle (\lambda \_ \to \uparrow) \rangle \langle toRep (lift \rho) \rangle [ rep-comp {E = \phi} ]
Rep\(\tau\)-typed \{Q = Q\} \{\rho = \rho\} \{\Gamma = \Gamma\} \{\Delta = \Delta\} \rho::\Gamma \to \Delta (\(\tau\) x) = let open Equational-Reasoning
     \therefore liftE (typeof' (\rho x) \Delta)
     \equiv liftE ((typeof' x \Gamma) \langle toRep \rho \rangle)
                                                                                                                          [ wd liftE (\rho::\Gamma \rightarrow \Delta x) ]
     \equiv (typeof' x \Gamma) \langle (\lambda K x \rightarrow \uparrow (toRep \rho K x)) \rangle [[ rep-comp {E = typeof' x \Gamma} ]]
     \equiv (typeof' x \Gamma) \langle toRep {Q} \uparrow •R toRep \rho \rangle
                                                                                                                                                                                                   [[rep-wd (\lambda x -
     \equiv \text{ (typeof' x $\Gamma$) $$ $\langle$ toRep (lift $\rho$) $ \bullet R ($\lambda \_ \to \uparrow$) $$ $\rangle$ [ rep-wd (toRep-comp {g = $\uparrow$) {f = $\rho$})$}
     \equiv (liftE (typeof' x \Gamma)) \langle toRep (lift \rho) \rangle [ rep-comp {E = typeof' x \Gamma} ]
       The replacements between contexts are closed under composition.
ulletR-typed : \forall {P} {Q} {R} {\sigma : El Q 
ightarrow El R} {
ho : El P 
ightarrow El Q} {\Gamma} {\Delta} {\theta} 
ightarrow \rho :: \Gamma \Rightarrow R L
     \sigma \ \circ \ \rho \ :: \ \Gamma \ \Rightarrow R \ \Theta
•R-typed {R = R} {\sigma} {\rho} {\Gamma} {\Delta} {\theta} \rho: \Gamma \rightarrow \Delta \sigma::\Delta \rightarrow \theta x = let open Equational-Reasoning (Expectation)
     ∴ typeof' (\sigma (\rho x)) \Theta
```

[ σ::Δ→Θ (ρ x) ]

[ wd ( $\lambda$  x<sub>1</sub>  $\rightarrow$  rep x<sub>1</sub> (toRep  $\sigma$ )) (

 $\equiv$  (typeof' ( $\rho$  x)  $\Delta$ )  $\langle$  toRep  $\sigma$   $\rangle$ 

 $\equiv$  rep (rep (typeof' x  $\Gamma$ ) (toRep  $\rho$ )) (toRep  $\sigma$ )

```
\equiv rep (typeof' x \Gamma) (toRep (\sigma \circ \rho))
                                                                                                                    [ rep-wd (toRep-comp \{g = \sigma\} \{f = \rho\}) ]
       Weakening Lemma
Weakening : \forall {P} {Q} {\Gamma : PContext P} {\Delta : PContext Q} {\rho} {\delta} {\phi} \rightarrow \Gamma \vdash \delta :: \phi \rightarrow \rho ::
Weakening {P} {Q} {\Gamma} {\Delta} {\rho} (var {p = p}) \rho::\Gamma \rightarrow \Delta = subst2 (\lambda x y \rightarrow \Delta \vdash var x :: y)
     (sym (toRep-embed \{f = \rho\} \{x = p\}))
     (\rho::\Gamma \rightarrow \Delta p)
     (var \{p = \rho p\})
\text{Weakening (app }\Gamma\vdash\delta::\phi\to\psi\quad\Gamma\vdash\epsilon::\phi)\quad\rho::\Gamma\to\Delta\text{ = app (Weakening }\Gamma\vdash\delta::\phi\to\psi\quad\rho::\Gamma\to\Delta\text{) (Weakening }\Gamma\vdash\epsilon::\phi\to\psi\quad\rho::\Gamma\to\Delta\text{)}
Weakening .{P} {Q} .{\Gamma} \{\rho\} \{\rho\} \{\rho\} \{\rho\} \{\rho\} \{\rho\} \{\rho\} \\ \\rho\\ \\rho\\\ \\rho\\ \rho\\ \\rho\\ \\rho\\ \\rho\\ \\rho\\ \\rho\\\ \\rh
     (subst (\lambda P \rightarrow (\Delta , rep \phi (toRep \rho)) \vdash rep \delta (Rep\uparrow (toRep \rho)) :: P)
     (let open Equational-Reasoning (Expression (Palphabet Q , -Proof) (nonVarKind -Prp)) is
     \therefore rep (rep \psi (\lambda - \rightarrow \uparrow)) (Rep\uparrow (toRep \rho))
     \equiv rep \psi (\lambda _ x \rightarrow \uparrow (toRep \rho _ x))
                                                                                                          [[ rep-comp \{E = \psi\} ]]
                                                                                                                    [ rep-comp \{E = \psi\} ] )
     \equiv rep (rep \psi (toRep \rho)) (\lambda \rightarrow \uparrow)
     (subst2 (\lambda x y \rightarrow \Delta , rep \phi (toRep \rho) \vdash x :: y)
          (rep-wd (toRep-lift \{f = \rho\}))
          (rep-wd (toRep-lift \{f = \rho\}))
          (Weakening {Lift P} {Lift Q} {\Gamma , \phi} {\Delta , rep \phi (toRep \rho)} {lift \rho} {\delta} {liftE \psi}
               \Gamma,\phi \vdash \delta :: \psi
               claim))) where
     claim : \forall (x : El (Lift P)) \rightarrow typeof' (lift \rho x) (\Delta , rep \varphi (toRep \rho)) \equiv rep (typeof'
     claim \bot = let open Equational-Reasoning (Expression (Palphabet (Lift Q)) (nonVarKind -
          \therefore liftE (rep \varphi (toRep \rho))
          \equiv rep \varphi ((\lambda \rightarrow \uparrow) \bulletR toRep \rho)
                                                                                                            [[rep-comp]]
          \equiv rep (liftE \varphi) (Rep\uparrow (toRep \rho))
                                                                                                          [rep-comp]
          \equiv rep (liftE \varphi) (toRep (lift \rho))
                                                                                                          [[ rep-wd (toRep-lift \{f = \rho\}) ]]
     claim (\uparrow x) = let open Equational-Reasoning (Expression (Palphabet (Lift Q)) (nonVarKi
         \therefore liftE (typeof' (\rho x) \Delta)
          \equiv liftE (rep (typeof' x \Gamma) (toRep \rho))
                                                                                                                            [ wd liftE (\rho::\Gamma \rightarrow \Delta x) ]
          \equiv rep (typeof' x \Gamma) ((\lambda \rightarrow \uparrow) \bulletR toRep \rho) [[ rep-comp ]]
          \equiv rep (liftE (typeof' x \Gamma)) (toRep (lift \rho)) [ trans rep-comp (sym (rep-wd (toRep-li
       A substitution \sigma from a context \Gamma to a context \Delta, \sigma:\Gamma\to\Delta, is a substitution
\sigma on the syntax such that, for every x:\phi in \Gamma, we have \Delta \vdash \sigma(x):\phi.
\_::\_\Rightarrow\_: \forall \{P\} \{Q\} \to Sub (Palphabet P) (Palphabet Q) \to PContext P \to PContext Q \to Set
\sigma :: \Gamma \Rightarrow \Delta = \forall x \rightarrow \Delta \vdash \sigma  (embed x) :: typeof' x \Gamma \llbracket \sigma \rrbracket
Sub\uparrow-typed : \forall {P} {Q} {\sigma} {\Gamma : PContext P} {\Delta : PContext Q} {\sigma : Expression (Palphabet 1)
Sub\uparrow-typed \ \{P\} \ \{Q\} \ \{\sigma\} \ \{\Gamma\} \ \{\Delta\} \ \{\phi\} \ \sigma::\Gamma \to \Delta \ \bot = subst \ (\lambda \ p \to (\Delta \ , \ \phi \ \llbracket \ \sigma \ \rrbracket) \ \vdash var \ x_0 :: p)
     (let open Equational-Reasoning (Expression (Palphabet Q , -Proof) (nonVarKind -Prp)) is
     \therefore rep (\phi \ \llbracket \ \sigma \ \rrbracket) \ (\lambda \ \_ \ \to \uparrow)
                                                                            [[ sub-comp_1 \{E = \phi\} ]]
    \equiv \varphi \ [ \ (\lambda \ \_ \rightarrow \uparrow) \ \bullet_1 \ \sigma \ ]
     \equiv rep \varphi (\lambda \_ \rightarrow \uparrow) \llbracket Sub\uparrow \sigma \rrbracket \llbracket sub-comp_2 {E = \varphi} \rrbracket)
```

[[ rep-comp {E = typeof' x  $\Gamma$ } ]]

 $\equiv$  rep (typeof' x  $\Gamma$ ) (toRep  $\sigma \bullet R$  toRep  $\rho$ )

```
Sub\uparrow-typed~\{Q~=~Q\}~\{\sigma~=~\sigma\}~\{\Gamma~=~\Gamma\}~\{\Delta~=~\Delta\}~\{\phi~=~\phi\}~\sigma::\Gamma\to\Delta~(\uparrow~x)~=
    (\lambda P \rightarrow \Delta , \phi \llbracket \sigma \rrbracket \vdash Sub\uparrow \sigma -Proof (\uparrow (embed x)) :: P)
    (let open Equational-Reasoning (Expression (Palphabet Q , -Proof) (nonVarKind -Prp)) is
   \therefore rep (typeof' x \Gamma \llbracket \sigma \rrbracket) (\lambda \_ \rightarrow \uparrow)
                                                                       [[ sub-comp<sub>1</sub> {E = typeof' x \Gamma} ]]
   \equiv typeof'x \Gamma \llbracket (\lambda \_ \rightarrow \uparrow) ullet_1 \sigma \rrbracket
   \equiv rep (typeof' x \Gamma) (\lambda \_ \to \uparrow) [ Sub\uparrow \sigma [ [ sub-comp_2 {E = typeof' x \Gamma} ])
    (subst2 (\lambda x y \rightarrow \Delta , \phi [ \sigma ] \vdash x :: y)
        (rep-wd (toRep-↑ {Q}))
       (rep-wd (toRep-↑ {Q}))
       (Weakening (\sigma::\Gamma \rightarrow \Delta x) (\frac{-typed \{\varphi = \varphi \ \| \ \sigma \ \|\}\}))
botsub-typed : \forall {P} {\Gamma : PContext P} {\phi : Expression (Palphabet P) (nonVarKind -Prp)} {
   \Gamma \vdash \delta :: \phi \rightarrow x_0 := \delta :: (\Gamma , \phi) \Rightarrow \Gamma
botsub-typed {P} {\Gamma} {\phi} {\delta} \Gamma \vdash \delta :: \phi \perp = subst (\lambda P_1 \rightarrow \Gamma \vdash \delta :: P_1)
    (let open Equational-Reasoning (Expression (Palphabet P) (nonVarKind -Prp)) in
                                                               [[ subid ]]
   \equiv \phi \ [ idSub \ ]
    \equiv rep \varphi (\lambda \_ \rightarrow \uparrow) \llbracket x_0 := \delta \rrbracket
                                                                [ sub-comp_2 \{E = \phi\} ])
botsub-typed \{P\} \{\Gamma\} \{\phi\} \{\delta\} _ (\uparrow x) = subst (\lambda P_1 \to \Gamma \vdash var \text{ (embed } x) :: P_1)
    (let open Equational-Reasoning (Expression (Palphabet P) (nonVarKind -Prp)) in
   ∵ typeof'x Γ
   \equiv typeof' x \Gamma [ idSub ]
                                                                             [[ subid ]]
   \equiv rep (typeof' x \Gamma) (\lambda \_ \to \uparrow) [\![ x_0:= \delta ]\![ [ sub-comp_2 {E = typeof' x \Gamma} ])
     Substitution Lemma
Substitution : \forall {P} {Q} {\Gamma : PContext P} {\Delta : PContext Q} {\delta} {\phi} {\sigma} \rightarrow \Gamma \vdash \delta :: \phi \rightarrow \sigma
Substitution var \sigma::\Gamma \rightarrow \Delta = \sigma::\Gamma \rightarrow \Delta _
Substitution (app \Gamma \vdash \delta :: \varphi \rightarrow \psi \quad \Gamma \vdash \epsilon :: \varphi) \sigma :: \Gamma \rightarrow \Delta = app (Substitution \Gamma \vdash \delta :: \varphi \rightarrow \psi \quad \sigma :: \Gamma \rightarrow \Delta) (Substitution \Gamma \vdash \delta :: \varphi \rightarrow \psi \quad \sigma :: \Gamma \rightarrow \Delta)
Substitution {Q = Q} {\Delta = \Delta} {\sigma = \sigma} (\Lambda {P} {\Gamma} {\phi} {\delta} {\phi} \Gamma, \phi-\delta::\phi) \sigma::\Gamma \rightarrow \Delta = \Lambda
    (subst (\lambda p \rightarrow \Delta , \phi [ \sigma ] \vdash \delta [ Sub\uparrow \sigma ] :: p)
    (let open Equational-Reasoning (Expression (Palphabet Q , -Proof) (nonVarKind -Prp)) is
   \therefore rep \psi (\lambda \_ \rightarrow \uparrow) \llbracket Sub\uparrow \sigma \rrbracket
   \equiv \psi \ [\![ \ \mathtt{Sub} \uparrow \ \sigma \ ullet_2 \ (\lambda \ \_ \ 
ightarrow \uparrow) \ ]\!] \ [\![ \ \mathtt{Sub-comp}_2 \ \{\mathtt{E} \ = \ \psi\} \ ]\!]
   \equiv rep (\psi \ \llbracket \ \sigma \ \rrbracket) \ (\lambda \ \_ \to \uparrow) \ \llbracket \ \text{sub-comp}_1 \ \{E = \psi\} \ ])
    (Substitution \Gamma, \varphi \vdash \delta :: \psi (Sub\uparrow-typed \sigma :: \Gamma \rightarrow \Delta)))
     Subject Reduction
prop-triv-red : \forall {P} {\phi \psi : Expression (Palphabet P) (nonVarKind -Prp)} \rightarrow \phi \rightarrow\langle \beta \rangle \psi -
prop-triv-red {_} {app bot out_2} (redex ())
prop-triv-red {P} {app bot out<sub>2</sub>} (app ())
```

prop-triv-red  $\{P\}$   $\{app imp (app_2 \_ (app_2 \_ out_2))\}$  (redex ())

```
prop-triv-red \{P\} {app imp (app_2 (out \varphi) (app_2 \psi out_2))\} (app <math>(appl (out \varphi \rightarrow \varphi'))) = prop-triv-red \{P\} {app imp (app_2 (out \varphi) (app_2 \psi out_2))\} (app (appl (out \varphi \rightarrow \varphi'))) = prop-triv-red \{P\} {app imp (app_2 (out \varphi) (app_2 \psi out_2))\} (app (appl (out \varphi \rightarrow \varphi'))) = prop-triv-red \{P\} {app imp (app_2 (out \varphi) (app_2 \psi out_2))\} (app (appl (out \varphi \rightarrow \varphi'))) = prop-triv-red \{P\} {app imp (app_2 (out \varphi) (app_2 \psi out_2))\} (app (app_2 (out \varphi \rightarrow \varphi'))) = prop-triv-red \{P\} {app imp (app_2 (out \varphi) (app_2 \psi out_2))\} (app (app_2 (out \varphi) (app_2 \psi out_2)) }
prop-triv-red {P} {app imp (app<sub>2</sub> \phi (app<sub>2</sub> (out \psi) out<sub>2</sub>))} (app (appr (appl (out \psi \rightarrow \psi'))))
prop-triv-red \{P\} {app imp (app_2 \_ (app_2 (out \_) out_2))\} (app (appr (appr ())))
\mathtt{SR} \,:\, \forall \,\, \{\mathtt{P}\} \,\, \{\Gamma \,:\, \mathtt{PContext} \,\, \mathtt{P}\} \,\, \{\delta \,\, \epsilon \,:\, \mathtt{Proof} \,\, (\mathtt{Palphabet} \,\, \mathtt{P})\} \,\, \{\phi\} \,\,\to\, \Gamma \,\,\vdash\, \delta \,::\, \phi \,\,\to\, \delta \,\,\to\, \langle\,\, \beta \,\,\rangle \,\, \epsilon \,\,\cdot\,
SR var ()
SR (app \{\epsilon = \epsilon\}\ (\Lambda \ \{P\} \ \{\Gamma\} \ \{\phi\} \ \{\delta\} \ \{\psi\} \ \Gamma, \phi \vdash \delta :: \psi) \ \Gamma \vdash \epsilon :: \phi) (redex \beta I) =
    subst (\lambda P_1 \rightarrow \Gamma \vdash \delta \llbracket x_0 := \epsilon \rrbracket :: P_1)
     (let open Equational-Reasoning (Expression (Palphabet P) (nonVarKind -Prp)) in
     \therefore rep \psi (\lambda \_ \rightarrow \uparrow) \llbracket x_0 := \varepsilon \rrbracket
    \equiv \, \psi \,\, [\![ \,\, \text{idSub} \,\, ]\!]
                                                                             [[ sub-comp_2 \{E = \psi\} ]]
    \equiv \psi
                                                                              [ subid ])
     (Substitution \Gamma, \varphi \vdash \delta :: \psi (botsub-typed \Gamma \vdash \epsilon :: \varphi))
SR (app \Gamma \vdash \delta :: \varphi \rightarrow \psi \ \Gamma \vdash \epsilon :: \varphi) (app (appl (out \delta \rightarrow \delta'))) = app (SR \Gamma \vdash \delta :: \varphi \rightarrow \psi \ \delta \rightarrow \delta') \Gamma \vdash \epsilon :: \varphi
SR (app \Gamma \vdash \delta :: \phi \rightarrow \psi \Gamma \vdash \epsilon :: \phi) (app (appr (appl (out \epsilon \rightarrow \epsilon')))) = app \Gamma \vdash \delta :: \phi \rightarrow \psi (SR \Gamma \vdash \epsilon :: \phi \epsilon \rightarrow \epsilon')
SR (app \Gamma \vdash \delta :: \phi \rightarrow \psi \Gamma \vdash \epsilon :: \phi) (app (appr (appr ())))
SR (\Lambda \Gamma \vdash \delta :: \varphi) (redex ())
SR {P} (\Lambda \Gamma \vdash \delta :: \phi) (app (appl (out \phi \rightarrow \phi))) with prop-triv-red {P} \phi \rightarrow \phi?
... | ()
SR (\Lambda \Gamma \vdash \delta :: \varphi) (app (appr (appl (\Lambda \text{ (out } \delta \rightarrow \delta'))))) = <math>\Lambda \text{ (SR } \Gamma \vdash \delta :: \varphi \delta \rightarrow \delta')
SR (\Lambda \Gamma \vdash \delta :: \phi) (app (appr (appr ())))
We define the sets of computable proofs C_{\Gamma}(\phi) for each context \Gamma and proposition
\phi as follows:
                                C_{\Gamma}(\bot) = \{\delta \mid \Gamma \vdash \delta : \bot, \delta \in SN\}
                      C_{\Gamma}(\phi \to \psi) = \{ \delta \mid \Gamma : \delta : \phi \to \psi, \forall \epsilon \in C_{\Gamma}(\phi). \delta \epsilon \in C_{\Gamma}(\psi) \}
C : \forall {P} \rightarrow PContext P \rightarrow Prp \rightarrow Proof (Palphabet P) \rightarrow Set
C \Gamma (app bot out_2) \delta = (\Gamma \vdash \delta :: rep \bot P (\lambda _ ()) ) \land SN \beta \delta
C \Gamma (app imp (app<sub>2</sub> (out \varphi) (app<sub>2</sub> (out \psi) out<sub>2</sub>))) \delta = (\Gamma \vdash \delta :: rep (\varphi \Rightarrow \psi) (\lambda _{-} ())) \land
     (\forall \ Q \ \{\Delta \ : \ \mathsf{PContext} \ Q\} \ \rho \ \epsilon \to \rho \ :: \ \Gamma \to \mathsf{R} \ \Delta \to \ \mathsf{C} \ \Delta \ \varphi \ \epsilon \to \ \mathsf{C} \ \Delta \ \psi \ (\mathsf{appP} \ (\mathsf{rep} \ \delta \ (\mathsf{toRep} \ \rho)) \ \epsilon)
C-typed : \forall {P} {\Gamma : PContext P} {\varphi} {\delta} \rightarrow C \Gamma \varphi \delta \rightarrow \Gamma \vdash \delta :: rep \varphi (\lambda _ ())
C-typed \{ \varphi = \text{app bot out}_2 \} = \pi_1
C-typed \{\Gamma = \Gamma\} \{\phi = app imp (app_2 (out \phi) (app_2 (out \psi) out_2))\} \{\delta = \delta\} = \lambda x \rightarrow subst (app_2 (out \phi) (app_2 (out \phi) out_2))\}
     (wd2 \implies (rep-wd \{E = \phi\} (\lambda ())) (rep-wd \{E = \psi\} (\lambda ())))
     (\pi_1 x)
\texttt{C-rep } \{ \phi \texttt{ = app bot out}_2 \} \ (\Gamma \vdash \delta :: \bot \ , \texttt{SN}\delta) \ \rho :: \Gamma \to \Delta \texttt{ = (Weakening } \Gamma \vdash \delta :: \bot \ \rho :: \Gamma \to \Delta) \ , \texttt{SNrep } \beta \texttt{-crea} \}
C-rep \{P\} \{Q\} \{\Gamma\} \{\Delta\} \{app imp (app_2 (out \phi) (app_2 (out \psi) out_2))\} \{\delta\} \{\rho\} (\Gamma \vdash \delta :: \phi \Rightarrow \psi, Cf
     (let open Equational-Reasoning (Expression (Palphabet Q) (nonVarKind -Prp)) in
         ∴ rep (rep \varphi _) (toRep \rho)
```

[[rep-comp]]

 $\equiv$  rep  $\varphi$  \_

```
[rep-wd (\lambda ())])
         (trans (sym rep-comp) (rep-wd (\lambda ())))) (Weakening \Gamma \vdash \delta :: \phi \Rightarrow \psi \ \rho :: \Gamma \rightarrow \Delta),
         (\lambda R \sigma \epsilon \sigma: \Delta \to 0 \epsilon \epsilon \phi \sigma \epsilon \eppilon \epsilon \epsilon \epsilon \eppilon \epsilon \epsilon \epsi
                (trans (sym (rep-wd (toRep-comp \{g = \sigma\} \{f = \rho\}))) rep-comp)) --(wd (\lambda x \rightarrow appP x \epsilon
                 (C\delta R (\sigma \circ \rho) \varepsilon (\epsilon R-typed {\sigma = \sigma} \{\rho = \rho}\varepsilon \rho::\Gamma \to \text{\O}) \varepsilon \varepsilon \in C\psi))
C-red : \forall {P} {\Gamma : PContext P} {\phi} {\delta} {\epsilon} \rightarrow C \Gamma \phi \delta \rightarrow \delta \rightarrow\langle \beta \rangle \epsilon \rightarrow C \Gamma \phi \epsilon
C-red \{\phi = \text{app bot out}_2\}\ (\Gamma \vdash \delta :: \bot \ , \ SN\delta)\ \delta \to \epsilon = (SR\ \Gamma \vdash \delta :: \bot \ \delta \to \epsilon)\ , (SNred\ SN\delta\ (osr-red\ \delta \to \epsilon))
  \texttt{C-red } \{\Gamma = \Gamma\} \ \{\phi = \mathsf{app imp (app}_2 \ (\mathsf{out} \ \phi) \ (\mathsf{app}_2 \ (\mathsf{out} \ \psi) \ \mathsf{out}_2))\} \ \{\delta = \delta\} \ (\Gamma \vdash \delta :: \phi \Rightarrow \psi \ , \ C\delta) \ \delta = \delta \} 
         (wd2 \Rightarrow (rep-wd (\lambda ())) (rep-wd (\lambda ()))
        \Gamma \vdash \delta :: \phi \Rightarrow \psi) \delta \rightarrow \delta'),
        (\lambda Q \rho \epsilon \rho::\Gamma \rightarrow \Delta \epsilon \in C\phi \rightarrow C-red {\phi = \psi} (C\delta Q \rho \epsilon \rho::\Gamma \rightarrow \Delta \epsilon \in C\phi) (app (appl (out (reposr \beta
           The neutral terms are those that begin with a variable.
data Neutral {P} : Proof P \rightarrow Set where
        varNeutral : \forall x \rightarrow Neutral (var x)
        appNeutral : \forall \delta \epsilon \rightarrow \text{Neutral } \delta \rightarrow \text{Neutral (appP } \delta \epsilon)
Lemma 7. If \delta is neutral and \delta \rightarrow_{\beta} \epsilon then \epsilon is neutral.
neutral-red : \forall {P} {\delta \epsilon : Proof P} \rightarrow Neutral \delta \rightarrow \delta \rightarrow\langle \beta \rangle \epsilon \rightarrow Neutral \epsilon
neutral-red (varNeutral _) ()
neutral-red (appNeutral .(app lam (app2 (out _) (app2 (\Lambda (out _)) out2))) _ ()) (redex \betal
neutral-red (appNeutral _ \epsilon neutral\delta) (app (appl (out \delta \rightarrow \delta'))) = appNeutral _ \epsilon (neutral-red)
neutral-red (appNeutral \delta _ neutral\delta) (app (appr (appl (out \epsilon \rightarrow \epsilon)))) = appNeutral \delta _ neutral\delta _ 
neutral-red (appNeutral _ _ _) (app (appr (appr ())))
neutral-rep : \forall {P} {Q} {\delta : Proof P} {\rho : Rep P Q} \rightarrow Neutral \delta \rightarrow Neutral (rep \delta \rho)
neutral-rep \{\rho = \rho\} (varNeutral x) = varNeutral (\rho - Proof x)
 neutral-rep \{\rho = \rho\} (appNeutral \delta \epsilon neutral\delta) = appNeutral (rep \delta \rho) (\epsilon \langle \rho \rangle) (neutral-representation)
Lemma 8. Let \Gamma \vdash \delta : \phi. If \delta is neutral and, for all \epsilon such that \delta \rightarrow_{\beta} \epsilon, we
 have \epsilon \in C_{\Gamma}(\phi), then \delta \in C_{\Gamma}(\phi).
NeutralC-lm : \forall {P} {\delta \epsilon : Proof P} {X : Proof P \rightarrow Set} \rightarrow
       Neutral \delta \rightarrow
        (\forall \delta' \rightarrow \delta \rightarrow\langle \beta \rangle \delta' \rightarrow X (appP \delta' \epsilon)) \rightarrow
        (\forall \ \epsilon' \ \rightarrow \ \epsilon \ \rightarrow \langle \ \beta \ \rangle \ \epsilon' \ \rightarrow \ \texttt{X} \ (\texttt{appP} \ \delta \ \epsilon')) \ \rightarrow
        \forall \chi \rightarrow appP \delta \epsilon \rightarrow \langle \beta \rangle \chi \rightarrow X \chi
NeutralC-lm () _ _ ._ (redex \betaI)
\texttt{NeutralC-lm \_ hyp1 \_ .(app app (app_2 (out \_) (app_2 (out \_) out_2))) (app (appl (out } \delta \rightarrow \delta'))}
mutual
        NeutralC : \forall {P} {\Gamma : PContext P} {\delta : Proof (Palphabet P)} {\varphi : Prp} \rightarrow
```

```
\Gamma \vdash δ :: (rep \varphi (λ \_ ())) \rightarrow Neutral δ \rightarrow
                               (\forall \ \epsilon \rightarrow \delta \rightarrow \langle \ \beta \ \rangle \ \epsilon \rightarrow \texttt{C} \ \Gamma \ \phi \ \epsilon) \ \rightarrow
                              C Γ φ δ
                NeutralC {P} {Γ} {δ} {app bot \mathtt{out}_2} Γ\vdashδ::\perp Neutralδ hyp = Γ\vdashδ::\perp , SNI δ (λ \epsilon δ	o\epsilon 	o \pi
               NeutralC {P} {\Gamma} {\delta} {app imp (app<sub>2</sub> (out \phi) (app<sub>2</sub> (out \psi) out<sub>2</sub>))} \Gamma \vdash \delta :: \phi \rightarrow \psi neutral\delta hypering imp (app<sub>2</sub> (out \phi) (app<sub>3</sub> (out \psi) out<sub>2</sub>))
                                 (\lambda \ Q \ \rho \ \epsilon \ \rho :: \Gamma \to \Delta \ \epsilon \in C \phi \ \to \ \text{claim} \ \epsilon \ (CsubSN \ \{ \phi \ = \ \phi \} \ \{ \delta \ = \ \epsilon \} \ \epsilon \in C \phi) \ \rho :: \Gamma \to \Delta \ \epsilon \in C \phi) \ where
                               \texttt{claim} \,:\, \forall \,\, \{\mathtt{Q}\} \,\, \{\mathtt{\Delta}\} \,\, \{\mathtt{p} \,:\, \, \mathtt{El} \,\, \mathtt{P} \,\to\, \mathtt{El} \,\, \mathtt{Q}\} \,\, \epsilon \,\to\, \mathtt{SN} \,\, \beta \,\, \epsilon \,\to\, \mathtt{p} \,::\, \Gamma \,\Rightarrow \mathtt{R} \,\, \Delta \,\to\, \mathtt{C} \,\, \Delta \,\, \phi \,\, \epsilon \,\to\, \mathtt{C} \,\, \Delta \,\, \psi \,\, (\mathtt{R}) \,\, \mathsf{C} \,\, \mathsf{R} \,\, \mathsf{R
                               claim \{Q\} \{\Delta\} \{\rho\} \epsilon (SNI .\epsilon SN\epsilon) \rho::\Gamma \rightarrow \Delta \epsilon \in C\phi = NeutralC \{Q\} \{\Delta\} \{appP (rep \delta (toRep e))\}
                                                (app (subst (\lambda P_1 \rightarrow \Delta \vdash \text{rep } \delta \text{ (toRep } \rho) :: P_1)
                                               (let open Equational-Reasoning (Expression (Palphabet Q) (nonVarKind -Prp)) in
                                                            \therefore rep (rep \varphi _) (toRep \varphi)
                                                             \equiv rep \phi _
                                                                                                                                                                                             [[rep-comp]]
                                                             \equiv rep \phi _
                                                                                                                                                                                             [[rep-wd (\lambda ())]])
                                               ( (let open Equational-Reasoning (Expression (Palphabet Q) (nonVarKind -Prp)) in
                                                             ∴ rep (rep \psi _) (toRep \rho)
                                                             \equiv rep \psi _
                                                                                                                                                                                            [[rep-comp]]
                                                                                                                                                                                             [[rep-wd (\lambda ())]])
                                                             \equiv rep \psi _
                                                            ))
                                               (Weakening \Gamma \vdash \delta :: \phi \rightarrow \psi \rho :: \Gamma \rightarrow \Delta))
                                               (C-typed {Q} \{\Delta\} \{\phi\} \{\epsilon\} \epsilon\in C\phi))
                                               (appNeutral (rep \delta (toRep \rho)) \epsilon (neutral-rep neutral\delta))
                                                (NeutralC-lm {X = C \Delta \psi} (neutral-rep neutral\delta)
                                               (\lambda \ \delta' \ \delta\langle \rho \rangle \rightarrow \delta' \rightarrow
                                               let \delta_0: Proof (Palphabet P)
                                                                              \delta_0 = create-reposr \beta-creates-rep \delta\langle\rho\rangle\rightarrow\delta,
                                               in let \delta \rightarrow \delta_0 : \delta \rightarrow \langle \beta \rangle \delta_0
                                                                                                    \delta \rightarrow \delta_0 = red-create-reposr \beta-creates-rep \delta \langle \rho \rangle \rightarrow \delta,
                                               in let \delta_0\langle\rho\rangle\equiv\delta' : rep \delta_0 (toRep \rho) \equiv \delta'
                                                                                                    \delta_0\langle\rho\rangle\equiv\delta' = rep-create-reposr \beta-creates-rep \delta\langle\rho\rangle\rightarrow\delta'
                                               in let \delta_0 \in \mathbb{C}[\varphi \Rightarrow \psi] : \mathbb{C} \Gamma (\varphi \Rightarrow \psi) \delta_0
                                                                                                    \delta_0 \in C[\phi \Rightarrow \psi] = \text{hyp } \delta_0 \delta \rightarrow \delta_0
                                               in let \delta^{\,\prime} {\in} {\text{C}} \left[\phi {\Rightarrow} \psi \right] \; : \; {\text{C}} \; \Delta \; \left(\phi \; {\Rightarrow} \; \psi \right) \; \delta^{\,\prime}
                                                                                                    \delta' \in \mathbb{C}[\phi \Rightarrow \psi] \text{ = subst (C } \Delta \text{ } (\phi \Rightarrow \psi)) \text{ } \delta_0 \langle \rho \rangle \equiv \delta' \text{ (C-rep } \{\phi = \phi \Rightarrow \psi\} \text{ } \delta_0 \in \mathbb{C}[\phi \Rightarrow \psi] \text{ } \rho \in \mathbb{C}[\phi \Rightarrow \psi] \text{ } \rho \in \mathbb{C}[\phi \Rightarrow \psi] \text{ } \delta_0 \in \mathbb{C}[\phi \Rightarrow \psi] 
                                               in subst (C \Delta \psi) (wd (\lambda x \rightarrow appP x \epsilon) \delta_0\langle\rho\rangle\equiv\delta') (\pi_2 \delta_0\in C[\phi\Rightarrow\psi] Q \rho \epsilon \rho::\Gamma\to\Delta \epsilon\in C\phi)
                                               (\lambda \ \epsilon' \ \epsilon \rightarrow \epsilon' \ \rightarrow \ \text{claim} \ \epsilon' \ (\text{SNE} \ \epsilon' \ \epsilon \rightarrow \epsilon') \ \rho :: \Gamma \rightarrow \Delta \ (\text{C-red} \ \{\phi = \phi\} \ \epsilon \in C\phi \ \epsilon \rightarrow \epsilon')))
Lemma 9.
```

$$C_{\Gamma}(\phi) \subseteq SN$$

```
CsubSN : \forall {P} {\Gamma : PContext P} {\phi} {\delta} \rightarrow C \Gamma \phi \delta \rightarrow SN \beta \delta
CsubSN {P} {\Gamma} {app bot out<sub>2</sub>} P_1 = \pi_2 P_1
CsubSN {P} {\Gamma} {app imp (app<sub>2</sub> (out \varphi) (app<sub>2</sub> (out \psi) out<sub>2</sub>))} {\delta} P<sub>1</sub> =
   let \varphi': Expression (Palphabet P) (nonVarKind -Prp)
          \varphi' = \text{rep } \varphi (\lambda_{-}()) \text{ in}
   let \Gamma': PContext (Lift P)
```

```
\Gamma' = \Gamma \ , \ \phi' \ in SNrep' \ \{Palphabet \ P\} \ \{Palphabet \ P \ , \ -Proof\} \ \{ \ varKind \ -Proof\} \ \{ \lambda \ \_ \ \to \ \uparrow \} \ \beta -respects - (SNsubbodyl \ (SNsubexp \ (CsubSN \ \{ \Gamma = \Gamma' \} \ \{ \phi = \psi \} \ (subst \ (C \ \Gamma' \ \psi) \ (wd \ (\lambda \ x \to appP \ x \ (var \ x_0)) \ (rep-wd \ (toRep-\uparrow \ \{ P = P \}))) (\pi_2 \ P_1 \ (Lift \ P) \ \uparrow \ (var \ x_0) \ (\lambda \ x \to sym \ (rep-wd \ (toRep-\uparrow \ \{ P = P \}))) (NeutralC \ \{ \phi = \phi \} \ (subst \ (\lambda \ x \to \Gamma' \ \vdash \ var \ x_0 :: \ x) (trans \ (sym \ rep-comp) \ (rep-wd \ (\lambda \ ()))) var) (varNeutral \ x_0) (\lambda \ \_ \ ())))))))) module \ PHOPL \ where open import \ Prelims \ hiding \ (\pm ) open import \ Grammar open import \ Reduction
```

## 6 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 \lambda x : A.M \mid \phi \to \phi \\ \text{Type} & A & ::= & \Omega \mid A \to A \\ \text{Term Context} & \Gamma & ::= & \langle \rangle \mid \Gamma, x : A \\ \text{Proof Context} & \Delta & ::= & \langle \rangle \mid \Delta, p : \phi \\ \text{Judgement} & \mathcal{J} & ::= & \Gamma \text{ valid } \mid \Gamma \vdash M : A \mid \Gamma, \Delta \text{ valid } \mid \Gamma, \Delta \vdash \delta : \phi \end{array}
```

where p ranges over proof variables and x ranges over term variables. The variable p is bound within  $\delta$  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  $\alpha$ -conversion.

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

```
data PHOPLVarKind : Set where
  -Proof : PHOPLVarKind
  -Term : PHOPLVarKind

data PHOPLNonVarKind : Set where
  -Type : PHOPLNonVarKind

PHOPLTaxonomy : Taxonomy
PHOPLTaxonomy = record {
  VarKind = PHOPLVarKind;
```

```
NonVarKind = PHOPLNonVarKind }
module PHOPLGrammar where
  open Taxonomy PHOPLTaxonomy
  data PHOPLcon : \forall {K : ExpressionKind} \rightarrow Kind (-Constructor K) \rightarrow Set where
     -appProof : PHOPLcon (\Pi_2 (out (varKind -Proof)) (\Pi_2 (out (varKind -Proof)) (out_2 {K =
     -lamProof : PHOPLcon (\Pi_2 (out (varKind -Term)) (\Pi_2 (\Pi -Proof (out (varKind -Proof)))
     -bot : PHOPLcon (out<sub>2</sub> {K = varKind -Term})
     -imp : PHOPLcon (\Pi_2 (out (varKind -Term)) (\Pi_2 (out (varKind -Term)) (out_2 {K = varKind -Term)
     -appTerm : PHOPLcon (\Pi_2 (out (varKind -Term)) (\Pi_2 (out (varKind -Term)) (out_2 {K = varKind -Term)
     -lamTerm : PHOPLcon (\Pi_2 (out (nonVarKind -Type)) (\Pi_2 (\Pi -Term (out (varKind -Term)))
     -Omega : PHOPLcon (out<sub>2</sub> {K = nonVarKind -Type})
     -func : PHOPLcon (\Pi_2 (out (nonVarKind -Type)) (\Pi_2 (out (nonVarKind -Type)) (out<sub>2</sub> {K
  {\tt PHOPL parent} \; : \; {\tt PHOPL VarKind} \; \rightarrow \; {\tt Expression Kind}
  PHOPLparent -Proof = varKind -Term
  PHOPLparent -Term = nonVarKind -Type
  PHOPL : Grammar
  PHOPL = record {
    taxonomy = PHOPLTaxonomy;
    toGrammar = record {
       Constructor = PHOPLcon;
       parent = PHOPLparent } }
module PHOPL where
  open PHOPLGrammar using (PHOPLcon; -appProof; -lamProof; -bot; -imp; -appTerm; -lamTerm; -Ome
  open Grammar.Grammar PHOPLGrammar.PHOPL
  Type : Set
  Type = Expression ∅ (nonVarKind -Type)
  \texttt{liftType} \; : \; \forall \; \{\texttt{V}\} \; \rightarrow \; \texttt{Type} \; \rightarrow \; \texttt{Expression} \; \; \texttt{V} \; \; (\texttt{nonVarKind} \; \, \texttt{-Type})
  liftType (app -Omega out_2) = app -Omega out_2
  liftType (app -func (app2 (out A) (app2 (out B) out2))) = app -func (app2 (out (liftTyp
  \Omega : Type
  \Omega = app -Omega out<sub>2</sub>
  infix 75 \rightarrow
  \_\Rightarrow\_ : Type \to Type \to Type
  \varphi \Rightarrow \psi = app - func (app_2 (out \varphi) (app_2 (out \psi) out_2))
  lowerType : \forall {V} \rightarrow Expression V (nonVarKind -Type) \rightarrow Type
  lowerType (app -Omega out<sub>2</sub>) = \Omega
```

```
lowerType (app -func (app<sub>2</sub> (out \phi) (app<sub>2</sub> (out \psi) out<sub>2</sub>))) = lowerType \phi \Rightarrow lowerType \psi
{- infix 80 _,_
   data TContext : Alphabet \rightarrow Set where
      \langle \rangle : TContext \emptyset
      _,_ : \forall {V} \rightarrow TContext V \rightarrow Type \rightarrow TContext (V , -Term) -}
   {\tt TContext} : {\tt Alphabet} 	o {\tt Set}
   TContext = Context -Term
   \mathtt{Term} \; : \; \mathtt{Alphabet} \; \to \; \mathtt{Set}
   Term V = Expression V (varKind -Term)
   \bot : \forall {V} \rightarrow Term V
   \perp = app -bot out<sub>2</sub>
   \mathtt{appTerm} \;:\; \forall \;\; \{\mathtt{V}\} \;\to\; \mathtt{Term} \;\; \mathtt{V} \;\to\; \mathtt{Term} \;\; \mathtt{V} \;\to\; \mathtt{Term} \;\; \mathtt{V}
   appTerm M N = app -appTerm (app<sub>2</sub> (out M) (app<sub>2</sub> (out N) out<sub>2</sub>))
   \texttt{\Lambda}\texttt{Term} \;:\; \forall \; \{\texttt{V}\} \;\to\; \texttt{Type} \;\to\; \texttt{Term} \;\; (\texttt{V} \;\; \text{, -Term}) \;\to\; \texttt{Term} \;\; \texttt{V}
   ATerm A M = app -lamTerm (app<sub>2</sub> (out (liftType A)) (app<sub>2</sub> (\Lambda (out M)) out<sub>2</sub>))
   _⊃_ : \forall {V} \rightarrow Term V \rightarrow Term V
   \varphi \supset \psi = app - imp (app_2 (out \varphi) (app_2 (out \psi) out_2))
   {\tt PAlphabet} \; : \; {\tt FinSet} \; \rightarrow \; {\tt Alphabet} \; \rightarrow \; {\tt Alphabet}
   PAlphabet \emptyset A = A
   PAlphabet (Lift P) A = PAlphabet P A , -Proof
   liftVar : \forall {A} {K} P \rightarrow Var A K \rightarrow Var (PAlphabet P A) K
   liftVar \emptyset x = x
   liftVar (Lift P) x = \uparrow (liftVar P x)
   liftVar' : \forall {A} P \rightarrow El P \rightarrow Var (PAlphabet P A) -Proof
   liftVar' (Lift P) Prelims.\bot = x_0
   liftVar' (Lift P) (\uparrow x) = \uparrow (liftVar' P x)
   liftExp : \forall {V} {K} P \rightarrow Expression V K \rightarrow Expression (PAlphabet P V) K
   liftExp P E = E \langle (\lambda _ \rightarrow liftVar P) \rangle
   data PContext' (V : Alphabet) : FinSet 
ightarrow Set where
      \langle \rangle : PContext, V \emptyset
      _,_ : \forall {P} \rightarrow PContext' V P \rightarrow Term V \rightarrow PContext' V (Lift P)
   {\tt PContext} \; : \; {\tt Alphabet} \; \to \; {\tt FinSet} \; \to \; {\tt Set}
   PContext V = Context' V -Proof
```

```
P\langle\rangle : \forall {V} \rightarrow PContext V \emptyset
   P\langle\rangle = \langle\rangle
    _P,_ : \forall {V} {P} \rightarrow PContext V P \rightarrow Term V \rightarrow PContext V (Lift P)
    _P,_ {V} {P} \Delta \phi = \Delta , rep \phi (embedl {V} { -Proof} {P})
   {\tt Proof} \; : \; {\tt Alphabet} \; \rightarrow \; {\tt FinSet} \; \rightarrow \; {\tt Set}
   Proof V P = Expression (PAlphabet P V) (varKind -Proof)
   \mathtt{varP} \; : \; \forall \; \; \{\mathtt{V}\} \; \; \{\mathtt{P}\} \; \to \; \mathtt{El} \; \; \mathtt{P} \; \to \; \mathtt{Proof} \; \; \mathtt{V} \; \; \mathtt{P}
   varP \{P = P\} x = var (liftVar', P x)
   \texttt{appP} \; : \; \forall \; \; \{\texttt{V}\} \; \; \{\texttt{P}\} \; \rightarrow \; \texttt{Proof} \; \; \texttt{V} \; \; \texttt{P} \; \rightarrow \; \texttt{Proof} \; \; \texttt{V} \; \; \texttt{P}
    appP \delta \epsilon = app - appProof (app_2 (out <math>\delta) (app_2 (out \epsilon) out_2))
   \texttt{\LambdaP} \; : \; \forall \; \{\texttt{V}\} \; \{\texttt{P}\} \; \rightarrow \; \texttt{Term} \; \, \texttt{V} \; \rightarrow \; \texttt{Proof} \; \, \texttt{V} \; \, (\texttt{Lift} \; \texttt{P}) \; \rightarrow \; \texttt{Proof} \; \, \texttt{V} \; \, \texttt{P}
   \Lambda P \{P = P\} \varphi \delta = app - lamProof (app_2 (out (liftExp P \varphi)) (app_2 (\Lambda (out \delta)) out_2))
-- typeof' : \forall {V} \rightarrow Var V -Term \rightarrow TContext V \rightarrow Type
-- typeof' x_0 (_ , A) = A
-- typeof' (\uparrow x) (\Gamma , _) = typeof' x \Gamma
   \texttt{propof} \;:\; \forall \; \{\texttt{V}\} \; \{\texttt{P}\} \; \rightarrow \; \texttt{El} \; \; \texttt{P} \; \rightarrow \; \texttt{PContext'}, \; \; \texttt{V} \; \; \texttt{P} \; \rightarrow \; \texttt{Term} \; \; \texttt{V}
   propof Prelims.\perp (_ , \varphi) = \varphi
   propof (\uparrow x) (\Gamma , _) = propof x \Gamma
    data \beta : Reduction PHOPLGrammar.PHOPL where
        \beta I : \forall {V} A (M : Term (V , -Term)) N \rightarrow \beta -appTerm (app<sub>2</sub> (out (\Lambda Term A M)) (app<sub>2</sub> (out (\Lambda Term A M))
     The rules of deduction of the system are as follows.
                                                           \Gamma valid
                                 \langle \rangle valid
                                                     \overline{\Gamma, x : A \text{ valid}} \overline{\Gamma, p : \phi \text{ valid}}
```

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

```
infix 10 _\data _\data
```

convR :  $\forall$  {V} {P} { $\Gamma$  : TContext V} { $\Delta$  : PContext' V P} { $\delta$ } { $\phi$ } { $\phi$ }  ${\phi}$   $\rightarrow$   $\Gamma$  ,,  $\Delta$   $\vdash$   $\delta$  ::  $\phi$