

HoTT Chapter 2 Exercises

October 15, 2014

```
{-# OPTIONS --without-K #-}
```

```
module Ch2 where
```

```
open import Base
```

```
open import Ch1
```

1

Lemma (2.1.2). *For every type A and every $x, y, z : A$ there is a function $(x = y) \rightarrow (y = z) \rightarrow (x = z)$ written $p \rightarrow q \rightarrow p \bullet q$, such that $\text{refl}_x \bullet \text{refl}_x \equiv \text{refl}_x$ for any $x : A$.*

We call $p \bullet q$ the concatenation or composite of p and q .

Exercise 2.1 Show that the three obvious proofs of Lemma 2.1.2 are pairwise equal.

Proof. (this justifies denoting “the” concatenation function as \bullet)

First, we need a type to inhabit. The type of any concatenation operator is

$$\prod_{x,y,z:A} \prod_{p:x=y} \prod_{q:y=z} (x = z)$$

Thus far, the only tool we have to inhabit such a type is path induction. So, we first write down a family

$$D_1(x, y, p) : \prod_{z:A} (y = z) \rightarrow (x = z)$$

That is, given $x, y : A$ and a path from x to y , we want a function that takes paths from y to z to paths from x to z .

Path induction dictates that we now need a

$$d_1 : \prod_{x:A} D(x, x, \text{refl}_x)$$

hence

$$d_1(x) : \prod_{z:A} (x = z) \rightarrow (x = z)$$

So, given a path from x to z , we want a path from x to z . We'll take the easy way out on this one!

```

_·1_ : ∀ {i} {A : Type i} {x y z : A} → (x == y) → (y == z) → (x == z)
_·1_ {i} {A} {x} {y} {z} = ind== D d where
  D : (x y : A) → (p : x == y) → Type i
  D x y _ = y == z → x == z

  d : (x : A) → D x x refl
  d _ = λ q → q

```

For another construction, we do path induction in “the other direction”. That is, we will define

$$D_2 : \prod_{y,z:A} \prod_{q:y=z} (x = y) \rightarrow (x = z)$$

In other words, given y and z and a path from y to z , we want a function that takes paths from x to y to paths from x to z .

Just like the previous proof, we need a

$$d_2(y) : (y = z) \rightarrow (y = z)$$

This is a bit trickier in Agda, because we really want to define a curried function

$$(\cdot_2 q) p = p \cdot q$$

However, we also want the type to be exactly the same as the types of the other constructions. Hence, we will use a twist map.

```

_·2_ : ∀ {i} {A : Type i} {x y z : A} → (x == y) → (y == z) → (x == z)
_·2_ = twist concat2 where
  concat2 : ∀ {i} {A : Type i} {x y z : A} → (y == z) → (x == y) → (x == z)
  concat2 {i} {A} {x} {y} {z} = ind== D d where
    D : (y z : A) → (q : y == z) → Type i
    D y z _ = x == y → x == z

    d : (y : A) → D y y refl
    d _ = λ q → q
  twist : ∀ {i} {A : Type i} {x y z : A} → ((y == z) → (x == y) → (x == z))
    → ((x == y) → (y == z) → (x == z))
  twist f = λ p → λ q → f q p

```

Note that these two constructions use path induction to reduce one side or the other to the “identity” path (in the first case refl_x and in the second case refl_y). We can also do double induction to reduce both p and q to the refl_x and refl_y .

We begin with the same type family as the first proof:

$$D_1 : \prod_{x,y:A} \prod_{p:x=y} (y = z) \rightarrow (x = z)$$

but we now wish to find a different inhabitant

$$d'_1(x) : (x = z) \rightarrow (x = z)$$

We will use path induction to construct d'_1 . We introduce a family:

$$E : \prod_{x,z:A} \prod_{q:x=z} (x = z)$$

we now need

$$e(x) : (x = x)$$

which is gotten quite easily:

$$e(x) = \text{refl}_x$$

```

_•3_ : ∀ {i} {A : Type i} {x y z : A} → x == y → y == z → x == z
_•3_ {i} {A} {_} {_} {z} = ind== D d where
  D : (x y : A) → (p : x == y) → Type i
  D x y _ = y == z → x == z

  d : (x1 : A) → D x1 x1 refl
  d _ = ind== E e where
    E : (x z : A) (q : x == z) → Type i
    E x z _ = x == z

    e : (x : A) → E x x refl
    e _ = refl

```

We now want to show that these constructions are pairwise equal. By this, we mean “propositional equality” - hence we must find paths between each pair of constructions.

In each case, we perform a double induction on paths, first reducing p to refl , and then reducing q to refl .

```

•₁=•₂ : ∀ {i} {A : Type i} {x y z : A}
  (p : x == y) (q : y == z) → p •₁ q == p •₂ q
•₁=•₂ {i} {A} {x} {y} {z} = ind== D d where
  D : (x y : A) → x == y → Type i
  D _ y p = (q : y == z) → p •₁ q == p •₂ q

```

```

d : (x : A) → D x x refl
d _ = ind== E e where
  E : (y₁ z₁ : A) → y₁ == z₁ → Type i
  E _ _ q = refl •₁ q == refl •₂ q

e : (x₁ : A) → E x₁ x₁ refl
e _ = refl

```

```

•₂=•₃ : ∀ {i} {A : Type i} {x y z : A}
  (p : x == y) (q : y == z) → p •₂ q == p •₃ q
•₂=•₃ {i} {A} {x} {y} {z} = ind== D d where
  D : (x y : A) → x == y → Type i
  D _ y p = (q : y == z) → p •₂ q == p •₃ q

```

```

d : (x : A) → D x x refl
d x = ind== E e where
  E : (y₁ z₁ : A) → y₁ == z₁ → Type i
  E _ _ q = refl •₂ q == refl •₃ q

e : (x₁ : A) → E x₁ x₁ refl
e _ = refl -- : concat2' refl refl == concat3' refl refl

```

```

•₁=•₃ : ∀ {i} {A : Type i} {x y z : A} (p : x == y) (q : y == z) → p •₁ q == p •₃ q
•₁=•₃ {i} {A} {x} {y} {z} = ind== D d where
  D : (x y : A) → x == y → Type i
  D x y p = (q : y == z) → p •₁ q == p •₃ q

```

```

d : (x : A) → D x x refl
d _ = ind== E e where
  E : (y z : A) → (q : y == z) → Type i
  E _ _ q = refl •₁ q == refl •₃ q

e : (y : A) → E y y refl
e _ = refl -- : concat1' refl refl == concat3' refl refl

```

□

2

Lemma (2.2.1). *The three equalities of proofs constructed in the previous exercise form a commutative triangle. In other words, if the three definitions of concatenation are denoted by $(p \bullet_1 q)$, $(p \bullet_2 q)$, and $(p \bullet_3 q)$, then the concatenated equality*

$$(p \bullet_1 q) = (p \bullet_2 q) = (p \bullet_3 q)$$

is equal to the equality

$$(p \bullet_1 q) = (p \bullet_3 q)$$

Proof. Despite the fact that we're working with the somewhat mysterious type of "equalities of equalities", this remains a statement about the propositional equality of two paths. The only tool we have for establishing such an equality is path induction.

First, we fix the definition of concatenation:

`_•_ = _•1_`

We must now show that, for all paths p, q , the proof that $p \bullet_1 q$ is equal to $p \bullet_2 q$ followed by the proof that $p \bullet_2 q$ is equal to $p \bullet_3 q$ is equal to the proof that $p \bullet_1 q$ is equal to $p \bullet_3 q$.

This is exactly expressed in the following type signature:

Since the theorem is quantified over two paths, we shall do double path induction. So, it really just boils down to the theorem being true when both p and q are the identity.

```
concat-commutative-triangle : ∀ {i} {A : Type i} {x y z : A} (p : x == y) (q : y == z) →
  (•1=•2 p q) • (•2=•3 p q) == •1=•3 p q
```

```
concat-commutative-triangle {i} {A} {_} {_} {z} = ind== D d where
```

```
  D : (x y : A) → x == y → Type i
```

```
  D _ y p = (q : y == z) →
```

```
    (•1=•2 p q) • (•2=•3 p q) == •1=•3 p q
```

```
  d : (x : A) → D x x refl
```

```
  d _ = ind== E e where
```

```
    E : (y z : A) → (q : y == z) → Type i
```

```
    E _ _ q =
```

```
      (•1=•2 refl q) • (•2=•3 refl q) == •1=•3 refl q
```

```
  e : (y : A) → E y y refl
```

```
  e _ = refl
```

□

At this point, it might be helpful to review the definitions of the different concatenation functions. In particular, $\text{refl} \cdot \text{refl} \equiv \text{refl}$ where \cdot is any of \cdot_1 , \cdot_2 , or \cdot_3 .

3

4

Let's try to do it one stage at a time:

- a 0-path is a point in A .
- a 1-path is a path between 0-paths.

```
0-path : ∀ {i} (A : Type i) -> Type i
0-path A = A
```

```
1-path : ∀ {i} (A : Type i) -> Type i
1-path A = Σ (0-path A) (λ a -> Σ (0-path A) (λ b -> (a == b)))
```

```
-- the boundary of a 1-path is a pair of 0-paths
δ1 : ∀ {i} {A : Type i} -> (p : 1-path A) -> (0-path A) × (0-path A)
δ1 (a , (b , p)) = (a , b)
```

The boundary of a 0-path is somewhat mysterious, so we shall leave it undefined.

We now would like to define a 2-path as a path between 1-paths. However, two arbitrary 1-paths look like this:

$$a \xrightarrow{p} b$$

$$a' \xrightarrow{q} b'$$

That is, p and q are paths between different points. Hence, a path between p and q doesn't make sense. That is, it's not well typed.

However, suppose we have paths x, y as follows:

$$\begin{array}{ccc} a & \xrightarrow{p} & b \\ \downarrow x & & \downarrow y \\ a' & \xrightarrow{q} & b' \end{array}$$

It would certainly make sense to ask for a path of type $p \cdot y = x \cdot q$.
 So, it seems that to define 2-paths, we need pairs of 1-paths together with vertical paths like x and y above. So we'll define it as a Σ -type:

$$\Sigma_{p,q:1\text{-paths}} \Sigma_{x: \text{src } p = \text{src } q} \Sigma_{\text{dst } p = \text{dst } q} p \cdot y = x \cdot q$$

We will write down some helper functions and then formalize this:

```
-- Some convenience functions!
src : ∀ {i} {A : Type i} {a : A} {b : A} -> a == b -> A
src {_} {_} {a} {_} p = a

dst : ∀ {i} {A : Type i} {a : A} {b : A} -> a == b -> A
dst {_} {_} {_} {b} p = b

map : ∀ {i} {A : Type i} (p : (1-path A)) -> (fst p) == (fst (snd p))
map p = snd (snd p)

2-path : ∀ {i} (A : Type i) -> Type i
2-path A = Σ (1-path A) λ p -> Σ (1-path A) λ q ->
  Σ ((src (map p)) == (src (map q))) λ x -> Σ ((dst (map p)) == (dst (map q))) λ y ->
  x · (map q) == (map p) · y

-- The boundary of a 2 path as a pair of 1 paths
δ₂ : ∀ {i} {A : Type i} -> 2-path A -> (1-path A) × (1-path A)
δ₂ {i} {A} (p , (q , (x , (y , α)))) =
  ((fst δp) , (snd δq , x · (map q))) , (fst δp , (snd δq , map p · y)) where
    δp : A × A
    δp = δ₁ p
    δq : A × A
    δq = δ₁ q

A boundary of a 2-path can be thought of as a loop. We can formalize this:

-- Definition of inverses. This should be put somewhere else.
inverse : ∀ {i} {A : Type i} {a : A} {b : A} -> a == b -> b == a
inverse {i} {A} = ind== D d where
  D : (a b : A) (p : a == b) -> Type i
  D a b _ = b == a
  d : (x : A) -> D x x refl
  d _ = refl

-- Just to be cute - the boundary of a 2 path as a loop
δ₂-loop : ∀ {i} {A : Type i} -> 2-path A -> 1-path A
δ₂-loop (p , (q , (x , (y , α)))) =
  (src (map p) , (src (map p) ,
    ((x · (map q)) · (inverse y)) · (inverse (map p))))
```

If one tries to continue in this manner, the Σ -types will become rather large! So it would be nice to appeal to some kind of recursion at this point.

Luckily, it turns out that equality of inhabitants of Σ -types contain all the lower dimensional equalities to make this work!

```

n-path : ∀ {i} {A : Type i} -> ℕ -> Type i
n-path {i} {A} 0 = A
n-path {i} {A} (S n) = Σ (n-path {i} {A} n) λ p -> Σ (n-path {i} {A} n) λ q -> p == q

δ : ∀ {i} {A : Type i} -> (n : ℕ) ->
  (n-path {i} {A} (S n)) -> (n-path {i} {A} n) × (n-path {i} {A} n)
δ n p = fst p , fst (snd p)

```

This is not evidently geometric. To make the connection, we need to use some facts about equalities of sigma types.