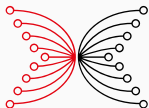


Protop - Dependent Types through Topoi

Haskell eXchange 2017

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INPUT | OUTPUT

IOHK is hiring Haskell Developers!



Motivation

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- Many mathematical constructions use **set comprehension**, for example, defining a set as a subset of elements with a specified property.
- It would be nice to be able to model mathematics in a style closer to what mathematicians are used to.
- Many set-theoretic constructions can be done in any **elementary topos**.

Elementary Topoi

An **elementary topos** is a category \mathcal{T} with the following properties:

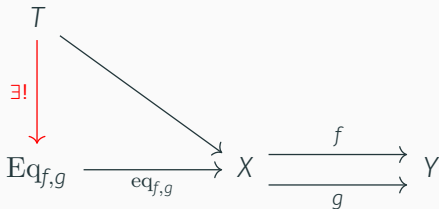
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- \mathcal{T} has finite limits.
 - \mathcal{T} has a **terminal object**.
 - \mathcal{T} has **(finite) products**.
 - \mathcal{T} has **equalizers**.
- \mathcal{T} has **exponentials**.
- \mathcal{T} has a **subobject classifier**.

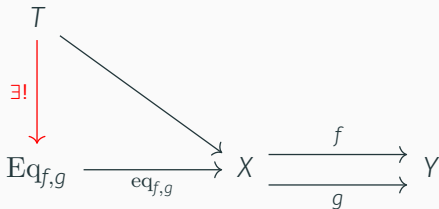
Equalizers

Let $f, g : X \rightarrow Y$ be two morphisms in a category \mathcal{C} . Then an **equalizer** of f and g in \mathcal{C} is an object $\text{Eq}_{f,g}$ in \mathcal{C} , together with a morphism $\text{eq}_{f,g} : \text{Eq}_{f,g} \rightarrow X$, which is **universal** for the property $f \circ \text{eq}_{f,g} = g \circ \text{eq}_{f,g}$:



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In Set, the equalizer of two functions $f, g : M \rightarrow N$ is

$$\text{Eq}_{f,g} := \{m \in M \mid f(m) = g(m) \in N\}.$$

Subobject classifiers

Let \mathcal{C} be a category with terminal object $*$. An object Ω in \mathcal{C} , together with a morphism $\text{true} : * \hookrightarrow \Omega$ is a **subobject classifier** if for all monomorphisms $m : Y \hookrightarrow X$, there is a unique morphism χ_m , such that the following diagram is Cartesian:

$$\begin{array}{ccc} Y & \xrightarrow{!_Y} & * \\ m \downarrow & \square & \downarrow \text{true} \\ X & \xrightarrow{\exists! \chi_m} & \Omega \end{array}$$

This means that $\text{true} : * \hookrightarrow \Omega$ is an **universal subobject** – all subobjects in \mathcal{C} are pullbacks of true .

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Subobject classifiers are closely related to the **comprehension axiom**, allowing definitions like

$$M := \{n \in N \mid P(n)\}.$$

The topos of sets

The category Set of **sets** (and total functions) is an elementary topos:

- Set has finite limits:
 - Any **singleton set** $\{*\}$ is a terminal object.
 - The product of sets M and N is the **Cartesian product** $M \times N$.
 - The equalizer of two functions $f, g : M \rightarrow N$ is the set

$$\text{Eq}_{f,g} := \{m \in M \mid f(m) = g(m) \in N\}.$$

- Exponentials are **sets of functions**

$$N^M := \{f : M \rightarrow N\}.$$

- Each **two-element set**, for example the set of **Booleans**

$$\mathbb{B} := \{\text{true}, \text{false}\}$$

is a subobject classifier.

Hask is not a topos

The category Hask of Haskell types and (total) functions is **not** a topos:

- Hask does **not** have (all) finite limits:
 - `()` is a terminal object in Hask.
 - The product of types `a` and `b` is `(a, b)`.
 - Hask does **not** have arbitrary equalizers.
- Exponentials are function types `a -> b`.
- Hask does **not** have a subobject classifier.

Natural numbers

The category with one object $*$ and one morphism 1_* is a topos. In order to avoid boring cases like this, we will always consider topoi with a **natural number object**:

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The category with one object $*$ and one morphism 1_* is a topos. In order to avoid boring cases like this, we will always consider toposes with a **natural number object**:

Let \mathcal{C} be a category with final object $*$. A **natural number object** in \mathcal{C} is a **universal diagram** $*$ $\xrightarrow{\text{zero}}$ \mathbb{N} $\xrightarrow{\text{succ}}$ \mathbb{N} in \mathcal{C} :

$$\begin{array}{ccccc} * & \xrightarrow{z} & X & \xrightarrow{s} & X \\ \parallel & & \uparrow \text{rec}_{z,s} & & \uparrow \text{rec}_{z,s} \\ * & \xrightarrow{\text{zero}} & \mathbb{N} & \xrightarrow{\text{succ}} & \mathbb{N} \end{array}$$

Protop

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- We want to **interpret** the objects and morphisms thus constructed in a model that allows us to actually **compute results**.

The goal

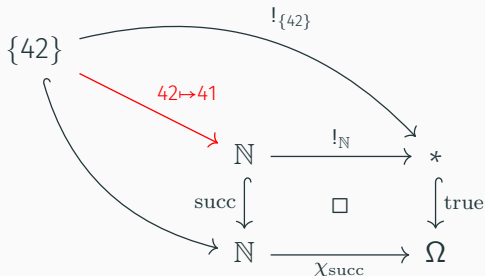
In order to do “computational mathematics”, we want to achieve two things:

- Syntactically, we want to use and construct objects and morphism that are defined in **every topos with natural number object**, i.e. that only use the axioms of elementary topos and natural number objects.
- We want to **interpret** the objects and morphisms thus constructed in a model that allows us to actually **compute results**.

If successful, we can perform many of the constructions of classical mathematics in a constructive, computational way.

The problem

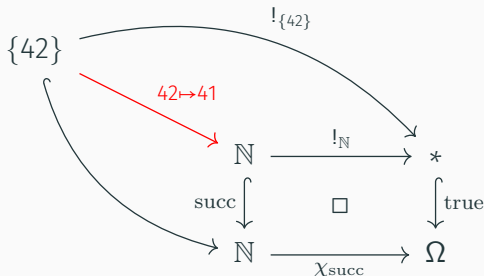
In a topos \mathcal{T} with natural number object \mathbb{N} , consider the following situation as an example:



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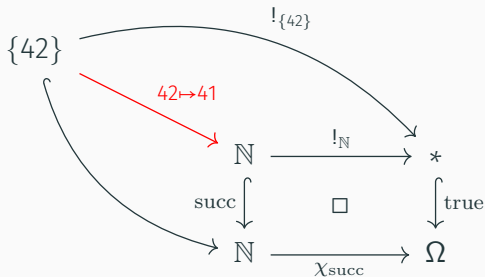


If we can prove that the outer diagram commutes, then the red morphism must exist.

Computationally, this means that our interpreter must be able to **compute the predecessor** of 42 in our model.

The problem

In a topos \mathcal{T} with natural number object \mathbb{N} , consider the following situation as an example:



Note

Equalizers are *not* such a big problem - they could be implemented by simply ignoring the extra information at runtime.

Key idea

In the example from the last slide, we must first have proven “somehow” that the diagram commutes.

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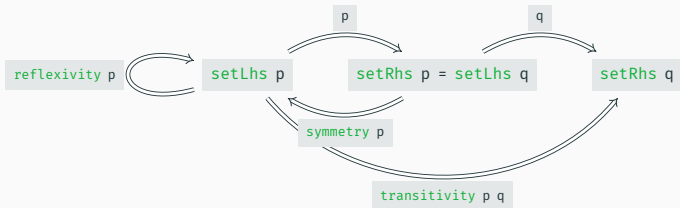
In the example from the last slide, we must first have proven “somehow” that the diagram commutes.

“Somewhere” in that proof, we probably mentioned the number 41.

The key idea is to **take proofs seriously** – make the information contained in proofs explicit and give it computational content.

Setoids

```
class (Typeable a, Typeable (Proofs a))  
  => IsSetoid a where  
  
type Proofs a  
  
reflexivity  :: a -> Proofs a  
symmetry    :: Proxy a -> Proofs a -> Proofs a  
transitivity :: Proxy a -> Proofs a -> Proofs a  
             -> Proofs a  
  
setLhs      :: Proofs a -> a  
setRhs      :: Proofs a -> a
```



Functoids

```
data Functoid :: Type -> Type -> Type where
```

```
  Functoid :: (IsSetoid a, IsSetoid b)
```

```
    => (a -> b)
```

```
    -> (Proofs a -> Proofs b)
```

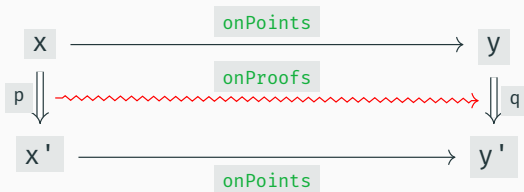
```
    -> Functoid a b
```

```
onPoints :: Functoid a b -> a -> b
```

```
onPoints (Functoid f _) = f
```

```
onProofs :: Functoid a b -> Proofs a -> Proofs b
```

```
onProofs (Functoid _ g) = g
```




```
class (Show x
      , Typeable x
      , IsSetoid (Domain x)
      , Singleton x
      ) => IsObject x where
  type Domain x
```

Morphisms

```
class (Show f
      , Typeable f
      , IsObject (Source f)
      , IsObject (Target f)
      , Singleton f
      ) => IsMorphism f where
  type Source f
  type Target f
  onDomains :: f -> Functoid (DSource f) (DTarget f)

type DSource f = Domain (Source f)
type DTarget f = Domain (Target f)
type PSource f = Proofs (DSource f)
type PTarget f = Proofs (DTarget f)
```

Proofs

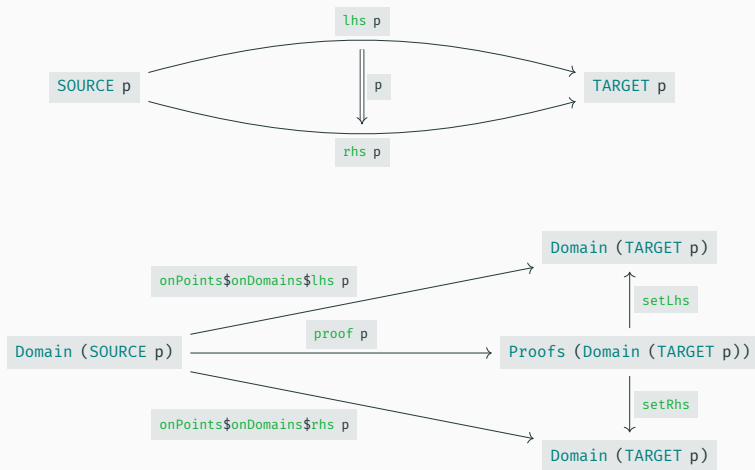
```
class (Show p
      , Typeable p
      , IsMorphism (Lhs p)
      , IsMorphism (Rhs p)
      , Source (Lhs p) ~ Source (Rhs p)
      , Target (Lhs p) ~ Target (Rhs p)
      , Singleton p
      ) => IsProof p where
  type Lhs p
  type Rhs p
  proof :: p
    -> Domain (SOURCE p)
    -> Proofs (Domain (TARGET p))

  type SOURCE p = Source (Lhs p)
  type TARGET p = Target (Lhs p)

  lhs :: IsProof p => p -> Lhs p
  lhs _ = singleton

  rhs :: IsProof p => p -> Rhs p
  rhs _ = singleton
```

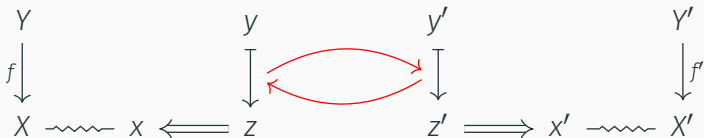
Proofs (cntd.)



The Omega domain

```
data OPoint :: Type where
  OPoint :: IsMorphism f => f -> DTarget f -> OPoint

data OProof :: Type where
  OProof :: (IsMorphism f, IsMorphism g)
    => f -> g -> DTarget f -> DTarget g ->
      ((DSource f, PTarget f) -> (DSource g, PTarget g)) ->
      ((DSource g, PTarget g) -> (DSource f, PTarget f)) ->
      OProof
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