Reflections on Prismatic Constructions

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Contents

The Problem																																		1
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The Calculus of Prismatic Constructions, upon which this platform is based, is an extension of the standard CoC with a mechanism for discriminating inductive constructors.

The Problem

Inductive types can be described as enumerations of constructors. In Coq (and similarly in other proof assistants), an inductive type must be declared along with its constructors, using a syntax like :

```
Inductive T : forall A..., Type :=
| t0 : forall x0..., T (f0... x0...)
...
| tn : forall xn..., T (fn... xn...)
```

Here, we declare the inductive type $T : \forall A..., Type$, and its constructors called t_i $(i \in \{0..n\})$.

As a more concrete example, here is how the type of Booleans can be defined inductively :

```
Inductive Boolean : Type := true : Boolean | false : Boolean.
```

The above definition is essentially a formal statement of the following description of Booleans: a Boolean can have one of two shapes, true or false, and cannot be any other thing.

This means that, if we want to prove a property P that depends on an unknown Boolean x, all you need is to prove Ptrue and Pfalse.