Inductive Types

Part 3-1:
Generalizations and definitions

Benjamin Werner

INRIA-Rocquencourt

Proofs-as-Programs Summer School Eugene, Oregon, july 1^{st} 2002

General Form of Inductive Definitions

 $I: (\overline{x_i}:\overline{A_i})s$ the inductive type/predicate

 C_j : $(\overline{y_k^j}:\overline{T_k^j})(I\ \overline{a_i^k})$ type of each constructor

positivity:

- either $I \notin T_k^j$, or
- $-T_k^j=(\overline{z_l}:\overline{U_l})(I\ \overline{b})$ with $I\notin U_l$

Examples:

cons: $A \rightarrow \text{list} \rightarrow \text{list}$, left: $A \rightarrow (or \ A \ B)$

Beyond data-types

```
Inductive ord : Set :=
  Oo : ord
| So : ord -> ord
l lim : (nat->ord) -> ord.
(lim f) is a canonical "ordinal".
For any n:nat, (f n) is structurally smaller
than (lim f).
These are infinitely branching trees,
they cannot be (finitely) printed.
```

Even further

Inductive Ens : Type :=
 sup : (A:Type)(A->Ens)->Ens.

Here we even branch w.r.t. an arbitrary type!

Not very intuitive...

Very powerful: this type encodes sets of Zermelo set theory

Wait for Alexandre's lectures

Restrictions w.r.t. sorts

Consider:

```
Inductive capture : Set :=
  c_i : Set -> capture.
```

This definition is correct

But if we allow projection:

proj : capture -> Set with
(proj (c_i A))⊳A

then we can "encode" Set:Set

The reason is that c_1 quantifies over Sets.

 \Rightarrow elimination towards Set is forbidden for such types.

The real typing of Ens:

```
Inductive Ens : Type(i+1):=
sup : (A:Type(i))(A->Ens)->Ens.
```

The sorts Set and Prop

They are "twins"

The "Prop part" can be erased for a realisability interpretation.

For example, Harrop formulas should be of type Prop.

We should not use Prop terms to compute Set terms.

Program extraction 1: dividing by two

Two existentials

```
(EX p:nat | n=(D p)) : Prop
{ p:nat | n = (D p)} : Set
(n:nat)(Even n)->(EX p:nat | n=(D p)) : Prop
```

 $(n:nat)(Even n) -> \{ p:nat | n = (D p) \} : Set$

First one can be proved by induction over the proof of (even n), the second one cannot.