

# Inductive Types

Part 3-1 :  
Generalizations and definitions

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# 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 :

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

## Beyond data-types

```
Inductive ord : Set :=  
  0o : ord  
| So : ord -> ord  
| lim : (nat->ord) -> ord.
```

$(\text{lim } f)$  is a **canonical** “ordinal”.

For any  $n:\text{nat}$ ,  $(f \ n)$  is structurally smaller than  $(\text{lim } f)$ .

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))  $\triangleright$  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

```
Fixpoint D [n:nat] : nat :=
```

```
Cases n of 0 => 0
```

```
  | (S p) => (S(S(D p)))
```

```
end.
```

```
Inductive even : nat -> Prop :=
```

```
  e0 : (even 0)
```

```
  | eS : (n:nat)(even n)->(even (S(S n))).
```

## Two existentials

$(\text{EX } p:\text{nat} \mid n=(D \ p)) : \text{Prop}$

$\{ p:\text{nat} \mid n = (D \ p) \} : \text{Set}$

$(n:\text{nat}) (\text{Even } n) \rightarrow (\text{EX } p:\text{nat} \mid n=(D \ p)) : \text{Prop}$

$(n:\text{nat}) (\text{Even } n) \rightarrow \{ p:\text{nat} \mid n = (D \ p) \} : \text{Set}$

First one can be proved by induction over the proof of  $(\text{even } n)$ , the second one cannot.

```
let rec ins l a x =  
  match l with  
  | nil -> cons (a, nil)  
  | cons (n, l0) ->  
    (match Compare_dec.le_ge_dec a n with  
     | left -> cons (a, (cons (n, l0)))  
     | right -> cons (n, (ins l0 a prop)))
```