# Ornamenting Inductive-Recursive Definitions

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#### 1 Introduction

A Technical Preliminary This research development has been exclusively done formally, using the dependently-typed language Agda ([3]) as an interactive theoremprover. As such this report is full of code snippets, following the methodology of literate programming ([1]). Theorems are presented as type declaration, proofs are implementations of such declarations and definitions are usually some kind of datastructure introduction: it definitely lies on the *program* side of the Curry–Howard correspondance. The syntax and concepts of Agda should not be too alien to a Haskell or Coq programmer but it might be interesting to start out by reading the appendix A which presents its most important features.

Motivations Although they were probably first intended as theorem provers, dependently—typed languages are currently evolving into general—purpose programming languages, leveraging their expressivity to enable correct—by—construction type—driven programming. But without the right tools this new power is unmanageable. One issues is the need to prove over and over again the same properties for similar datastructures. Ornaments (TODO:ref mcbride) tacle this problem by giving a formal syntax to describe how datastructures might be similar. Using these objects, we can prove generic theorems once and for all. The broad idea behind this approach is to "speak in a more intelligible way to the computer": if instead of giving a concrete declarations we gave defining properties, we would be able to systematically collect free theorems which hold by (some high level) definition.

The present work aims to generalize ornaments to the widest possible notion of datatypes: inductive–recursive families (or indexed inductive–recursive types) as recently axiomatized by Ghani et al (??).

#### **Related Work**

#### Acknowledgements

#### 2 Indexed Induction-Recursion

The motivation behind indexed induction–recursion is to provide a single rule that can be specialized to create most of the types that are encountered in Martin Loef's Intuitionistic Type Theory (ITT) such as inductive types (W–types), inductive families etc. This rule has been inspired to Dybjer (TODO:ref) by Martin Loef's definition of a universe à–la–Tarski, an inductive set of codes  $data \ U$ : Set

and a recursive function el :  $U \rightarrow Set$  reflecting codes into actual sets (here a simple version with only natural numbers and  $\Pi$ -types).

data U where

```
'N : U el 'N = N 
'\Pi : (A : U) (B : el A \rightarrow U) \rightarrow el (\Pi A B) = (a : el A) \rightarrow el (B a)
```

We can see the most important caracteristic of inductive-recursive definitions: the simultaneous definition of an inductive type and a recursive function on it with the ability to use the recursive function in the type of the constructors, even in negative positions (left of an arrow). *Indexed* inductive-recursive definitions are a slight generalization, similar to the relationship between inductive types and inductive families. In its full generality, indexed induction recursion allows to simultaneously define an inductive predicate  $U:I \rightarrow Set$  and an indexed recursive function  $f:(i:I) \rightarrow U:I \rightarrow X:I$  for any I:Set and  $X:I \rightarrow Set_1$ . Using a vocabulary influenced by the *bidirectional* paradigm for typing (TODO:ref) we will call i:I the *input index* and X:I the *output index*. Indeed if we think of the judgement a:U:I as a typechecker would, the judgment requires the validity of I:I and suffices to the validity of I:I and suffices to the validity of I:I are will explore bidirectionality further in section I:I.

Induction-recursion is arguably the most powerful set former (currently known) for ITT. **TODO**: *who?* has shown that its addition gives ITT a proof-theoretic strength slightly greater than KPM, Kripke–Platek set theory together with a recursive Mahlo universe. Although its proof-theoretic strength is greater than  $\Gamma_0$ , ITT with induction–recursion is still considered predicative in a looser constructivist sense: it arguably has bottom–to–top construction.

#### 2.1 Categories

Since we will use category theory as our main language we first recall the definition of a category C:

- a collection of objects C: Set
- a collection of morphisms (or arrows)  $\implies$  : (X Y : C)  $\rightarrow$  Set
- an identity  $1 : (X : C) \rightarrow X \Rightarrow X$
- a composition operation  $\underline{\ }: \ \forall \ \{X\ Y\ Z\} \ \to \ Y \Rightarrow Z \ \to \ X \Rightarrow Y \ \to \ X \Rightarrow Z$  that is associative and respects the identity laws

A functor F between categories C and D is a mapping of objects  $F: C \to D$  and a mapping of arrows  $F[\_]: \forall \{X Y\} \to X \Rightarrow F \to F X \Rightarrow F Y$ .

# 2.2 Data types

The different notions of data types, by which we mean inductive types, inductive—recursive types and their indexed variants, share their semantics: initial algebras of endfunctors. In a first approximation, we can think of an "initial algebra" as the categorical notion for the "least closed set" (just not only for sets). As such, we will study a certain class of functors with initial algebras that give rise to our indexed inductive—recursive types.

We shall determine the category our data types live in. The most simple data types, inductive types, live in the category Set. On the other hand, as we have seen, inductive–recursive data types are formed by couples in  $(U:Set)\times (U\to X)$ . Categorically, this an X-indexed set and it is an object of the slice category of Set/X. We will be representing these objects by the record type Fam  $\gamma$  X.

```
record Fam (\alpha : \text{Level}) (X : \text{Set } \beta) : \text{Set } (\text{Isuc } \alpha \sqcup \beta) where constructor \rightarrow field

Code : Set \alpha
decode : Code \rightarrow X

\rightarrow : Fam \alpha_0 X \rightarrow \text{Fam } \alpha_1 X \rightarrow \text{Set } \bot

F \rightarrow G = (i : \text{Code } F) \rightarrow \Sigma (\text{Code } G) \lambda j \rightarrow \text{decode } G j \equiv \text{decode } F i
```

Now we can get to indexed inductive–recursive data types which essentially are functions from an input index i:I to (X i)-indexed sets. We will use couples (I,X) a lot as they define the input and output indexing sets so we call their type ISet.

## 2.3 A Universe of Strictly Positive Functors

Dybjer and Setzer have first presented codes for (indexed) inductive-recursive definitions (TODO:*ref*) by constructing a universe of functors. However, as conjec-

tured by [2], this universe lacks closure under composition, *eg* if given the codes of two functors, we don't know how to construct a code for the composition of the functors. I will thus use an alternative universe construction devised by McBride which we call *irish* induction–recursion<sup>1</sup>.

In this section we fix a given pair of input/output indexes  $X \ Y : \mathsf{ISet} \ \alpha \ \beta$  and i will define codes  $\rho : \mathsf{IIR} \ \delta \ X \ Y : \mathsf{Set}$  for some functors  $\llbracket \ \rho \ \rrbracket : \mathbb{F} \ \gamma \ X \rightarrow \mathbb{F} \ (\gamma \sqcup \delta) \ Y$ .

First we give a datatype of codes that will describe the first component inductive–recursive functors. This definition is itself inductive–recursive: we define a type poly  $\gamma X$ : Set representing the shape of the constructor<sup>2</sup> and a recursive predicate info: poly  $\gamma X \to \text{Set}$  representing the information contained in the final datatype.

```
data poly (\gamma : Level) (X : ISet \alpha \beta) : Set (Isuc \alpha \sqcup \beta \sqcup Isuc \gamma) info : poly \gamma X \to Set (\beta \sqcup \gamma) data poly \gamma X where

\iota : (i : Code X) \to poly \gamma X
\kappa : (A : Set \gamma) \to poly \gamma X
\sigma : (A : poly <math>\gamma X) (B : info A \to poly \gamma X) \to poly \gamma X
\pi : (A : Set \gamma) (B : A \to poly \gamma X) \to poly \gamma X info (\iota i) = Lift \gamma (decode X i) info (\kappa A) = Lift \beta A info (\sigma A B) = \Sigma (info A) \lambda a \to info (B a) info (\pi A B) = (a : A) \to info (B a)
```

We can now give the interpretation of a code  $\rho: \operatorname{poly} \delta X$  into a functor  $\llbracket \rho \rrbracket_0$ .  $\llbracket \_ \rrbracket_0: (\rho: \operatorname{poly} \gamma X) \to \mathbb{F} \delta X \to \operatorname{Fam} (\gamma \sqcup \delta) \text{ (info } \rho)$ 

<sup>&</sup>lt;sup>1</sup>It has also been called *polynomial* induction–recursion because it draws similarities to polynomial functors, yet they are different notions and should not be confused.

<sup>&</sup>lt;sup>2</sup>It is easy to show that in a dependent theory, restricting every type to a single constructor does not loose generality.

```
\llbracket \pi \land B \rrbracket \llbracket \phi \rrbracket_0 = F \Pi \rightsquigarrow \lambda \land A \rightarrow \llbracket B \land \llbracket \phi \rrbracket_0
```

**TODO**: *mention*  $F\Sigma$  *and*  $F\Pi$  Lets give some intuition for these constructors.

- i i codes an inductive position with input index i, eg the indexed identity functor. Its info is decode X i eg the output index that we will obtain from the later constructed recursive function.
- κ A codes the constant functor, with straighforward information content A.
- σ A B codes the dependent sum of a functor A and a functor family B depending on A's information.
- π A B codes the dependent product, but strict positivity rules out inductive
  positions in the domain. As such the functor A must be a constant functor
  and we can (and must) make it range over Set, not poly.

While taking as parameter a indexed family  $\mathbb{F} \ \gamma \ X$ , our interpreted functors only outputs a family Fam  $(\gamma \sqcup \delta)$  (info  $\rho$ ). In other words,  $\rho: \text{poly } \gamma \ X$  only gives the structure of the definition for a given input index i: Code Y. To account for that, the full description of the first component of inductive–recursive functors has to be a function node: Code  $Y \to \text{poly } \gamma \ X$ . We are left to describe the recursive function, which can be done with a direct emit:  $(i: \text{Code } Y) \to \text{info } (\text{node } i) \to \text{decode } Y \ i \text{ computing the output index from the full information.}$ 

```
record IIR (\gamma : \text{Level}) (X \ Y : \text{ISet} \ \alpha \ \beta) : \text{Set} (\text{Isuc} \ \alpha \ \sqcup \ \beta \ \sqcup \text{Isuc} \ \gamma) where constructor _,_ field  
node : (j : \text{Code} \ Y) \rightarrow \text{poly} \ \gamma \ X   emit : (j : \text{Code} \ Y) \rightarrow \text{info} (\text{node} \ j) \rightarrow \text{decode} \ Y \ j

\llbracket \_ \rrbracket : \text{IIR} \ \gamma \ X \ Y \rightarrow \llbracket \delta \ X \rightarrow \llbracket (\gamma \ \sqcup \ \delta) \ Y
\llbracket \_ \rrbracket : \Pi \rrbracket \ \gamma \ X \ Y \rightarrow \text{emit} \ \rho \ j \ \neg \text{node} \ \rho \ j \ \rceil_0 \ F

\llbracket \_ \rrbracket [\_] : (\rho : \Pi \rrbracket \ \gamma \ X \ Y) \rightarrow F \Rightarrow G \rightarrow \llbracket \rho \rrbracket \ F \Rightarrow \llbracket \rho \rrbracket \ G
\llbracket \rho \rrbracket [\varphi ] j = \text{emit} \ \rho \ j \ \neg \text{node} \ \rho \ j \ \rrbracket [\varphi ]_0
```

We have use the post-composition functor defined as follows: f, a functor Fam  $\alpha X \rightarrow \text{Fam } \alpha Y$ .

```
\_ \multimap \_ : (f : X \to Y) \to \operatorname{\mathsf{Fam}} \alpha X \to \operatorname{\mathsf{Fam}} \alpha Y

f \multimap F = \_, f \circ \operatorname{\mathsf{decode}} F
```

```
_{-} : (f : X \rightarrow Y) \rightarrow A \rightsquigarrow B \rightarrow f \triangleleft A \rightsquigarrow f \triangleleft B

(f \triangleleft m) i = let (j, p) = m i let (j, p)
```

# 2.4 Initial Algebra

#### 2.4.1 Least Fixed-Point

Now that we have a universe of functors, we need to translate that into actual indexed inductive–recursive types. This amounts to taking its least fixed–point  $\mu$   $\rho$ .

```
\mu : (\rho : IIR \gamma X X) \rightarrow \mathbb{F} \gamma X

Code (\mu \rho i) = \mu - c \rho i
decode (\mu \rho i) = \mu - d \rho i
```

It consists of two parts, the inductive family  $\mu$ -c  $\rho: Code\ X \to Set$  and the recursive function  $\mu$ -d  $\rho: (i: Code\ X) \to \mu$ -c  $\rho: \to decode\ X$  i. By chance Agda has a primitive for constructing these kinds of sets: the **data** keyword. Applying the interpreted functor to the least fixed-point with  $\llbracket \rho \rrbracket (\mu \rho)$  and the two components of the indexed family basically gives us the implementation of respectively  $\mu$ -c  $\rho$  and  $\mu$ -d  $\rho$ .

```
data \mu-c (\rho: IIR \gamma X X) (i: Code X): Set \gamma where 

\langle \_ \rangle: Code (\llbracket \rho \rrbracket (\mu \rho) i) \rightarrow \mu-c \rho i
\mu-d: (\rho: IIR \gamma X X) (i: Code X) \rightarrow \mu-c \rho i \rightarrow decode X i
\mu-d \rho i \langle x \rangle = decode (\llbracket \rho \rrbracket (\mu \rho) i) x
```

I previously said that this least–fixed point has in category theory the semantic of an initial algebra. Let's break it down. Given an endofunctor  $F:C\to C$ , an F-algebras is a carrier X:C together with an arrow  $FX\to X$ . An arrow between two F-algebras  $(X,\phi)$  and  $(Y,\psi)$  is an arrow  $m:X\to Y$  subject to the commutativity of the usual square diagram  $\psi\circ F[\ m\ ]\equiv m\circ \phi.$  Additionaly, an object X:C is initial if for any Y:C we can give an arrow  $X\to Y.$ 

#### 2.4.2 Catamorphism and Paramorphism

We almost already have constructed an  $\llbracket \rho \rrbracket$ -algebra with carrier  $\mu \rho$  and the constructor  $\langle \_ \rangle$  mapping the object part of  $\llbracket \rho \rrbracket (\mu \rho)$  to  $\mu \rho$ . What is left is to add a trivial proof.

```
roll : \llbracket \rho \rrbracket (\mu \rho) \Rightarrow \mu \rho
roll \_x = \langle x \rangle, refl
```

To prove the fact that our algebra is initial we have first have to formally write the type of algebras.

```
record alg (\delta : Level) (\rho : IIR \gamma X X) : Set (\alpha \sqcup \beta \sqcup Isuc \delta \sqcup \gamma) where
    constructor _____
   field
        \{obj\} : \mathbb{F} \delta X
        mor : \llbracket \rho \rrbracket obj \Rightarrow obj
open alg public
We can now give for every \varphi: alg \delta \rho the initiality arrow \mu \rho \Rightarrow obj \varphi.
fold : (\varphi : alg \delta \rho) \rightarrow \mu \rho \Rightarrow obj \varphi
fold \varphi = mor \varphi \odot foldm \varphi
With the helper foldm \rho is defined as:
foldm : (\varphi : alg \delta \rho) \rightarrow \mu \rho \Rightarrow \llbracket \rho \rrbracket (obj \varphi)
foldm \{ \rho = \rho \} \phi i \langle x \rangle = [\![ \rho ]\!] [fold \phi ] i x
Complying to the proof obligation for the equality condition, we get:
foldm-\circ : (\varphi : alg \delta \rho) \rightarrow foldm \varphi \circ roll = [\![ \rho ]\!] [fold \varphi ]\!]
foldm\multimap \varphi = \text{funext } \lambda i \rightarrow \text{funext } \lambda x \rightarrow \text{cong} \neg \Sigma \text{ refl } (\text{uoip } \_\_)
fold - \circ : (\varphi : alg \delta \rho) \rightarrow fold \varphi \circ roll = mor \varphi \circ [\rho] [fold \varphi]
fold-\odot \varphi = trans \odot-assoc $ cong (\_ \odot \_ $ mor \varphi) (foldm-\odot \varphi)
```

Note that we make use of uoip the unicity of identity proofs, together with the associativity lemma  $\circ$ -assoc.

As hinted by its name, the initiality arrow fold  $\rho$  is in fact a generic fold or with fancier wording an elimination rule, precisely the catamorphism (also called recursor). An elimination scheme is the semantic of recursive functions with pattern matching. Diggressing a little on elimination rules, we can notice that this is not the only one.

TODO:introduce paramorphism, factorial on nat TODO:para is the most generic (non-dependent) eliminator, ref meeertens

```
record alg\approx (\delta: Level) (Y: Code X \rightarrow Set \beta_1) (\rho: IIR \gamma X X): Set (\alpha \sqcup \beta_0 \sqcup \beta_1 \sqcup lsuc \delta \sqcup \gamma) where constructor \rightarrow—
field
{obj}: \mathbb{F} \delta (Code X, Y)
down: (i: Code X) \rightarrow decode X i \rightarrow Y i
mor: (down! < \mathbb{F} \rho \mathbb{F} (\mu \rho & obj)) \Rightarrow obj
```

# open alg≈ public

```
para-pre : (Y : \mathsf{Code} \ X \to \mathsf{Set} \ \beta') \ (\varphi : \mathsf{alg} \approx \delta \ Y \ \rho) \to \mu \ \rho \Rightarrow \mu \ \rho \ \& \ \mathsf{obj} \ \varphi
\pi_0 \ (\mathsf{para-pre} \ \{ \rho = \rho \} \ Y \ \varphi \ \mathsf{i} \ \langle \ x \ \rangle) = \langle \ x \ \rangle, \ \pi_0 \ \$ \ \mathsf{mor} \ \varphi \ \mathsf{i} \ (\pi_0 \ \$ \ \llbracket \ \rho \ \rrbracket \llbracket \ \mathsf{para-pre} \ Y \ \varphi \ \rrbracket \ \mathsf{i} \ x)
\pi_1 \ (\mathsf{para-pre} \ Y \ \varphi \ \mathsf{i} \ \langle \ x \ \rangle) = \mathsf{refl}
\mathsf{para} : (Y : \mathsf{Code} \ X \to \mathsf{Set} \ \beta') \ (\varphi : \mathsf{alg} \approx \delta \ Y \ \rho) \to (\mathsf{down} \ \varphi \ ! < \mu \ \rho) \Rightarrow \mathsf{obj} \ \varphi
\pi_0 \ (\mathsf{para} \ \{ \rho = \rho \} \ Y \ \varphi \ \mathsf{i} \ \langle \ x \ \rangle) = \pi_0 \ \$ \ \mathsf{mor} \ \varphi \ \mathsf{i} \ (\pi_0 \ \$ \ \llbracket \ \rho \ \rrbracket \llbracket \ \mathsf{para-pre} \ Y \ \varphi \ \rrbracket \ \mathsf{i} \ x)
\pi_1 \ (\mathsf{para} \ \{ \rho = \rho \} \ Y \ \varphi \ \mathsf{i} \ \langle \ x \ \rangle) = \mathsf{trans} \ (\pi_1 \ \$ \ \mathsf{mor} \ \varphi \ \mathsf{i} \ \_) \ (\mathsf{cong} \ (\mathsf{down} \ \varphi \ \mathsf{i}) \ (\pi_1 \ \$ \ \llbracket \ \rho \ \rrbracket \llbracket \ \mathsf{para-pre} \ Y \ \varphi \ \rrbracket \ \mathsf{i} \ x))
```

### 2.5 Induction Principle

We have given several elimination rules, but dependent languages are used to do mathematics and the only elimination rule a mathematican would want on an inductive type is the most powerful one: an induction principle. In substance the induction principle states that, for any predicate  $P:(i:Code\ X)\ (x:Code\ (\mu\ \rho\ i)) \to Set$ , if given that the predicate holds for every subnode we can show it hold for the node itself, then we can show the predicate to hold for every possible node.

Let's formalize that a bit. I define a predicate all stating that a property hold for all subnodes. It looks a lot like  $\llbracket \rho \rrbracket$  but does something slightly more powerful at inductive positions.

```
all : (\rho : poly \gamma X) (P : \forall i \rightarrow Code (F i) \rightarrow Set \delta) \rightarrow Code (\llbracket \rho \rrbracket_0 F) \rightarrow Set (\alpha \sqcup \gamma \sqcup \delta)

all (\iota i)  P (lift x) = Lift (\alpha \sqcup \gamma) (P i x)

all (\kappa A)  P x = T

all (\sigma A B) P (a, b) = \Sigma (all A P a) \lambda \rightarrow all (B (decode (<math>\llbracket A \rrbracket_0 \rightarrow A) P ) P b

all (\pi A B) P f = (a : A) \rightarrow all (B a) P (f a)
```

Given that I can state the induction principle.

```
induction : (\rho : IIR \gamma X X) (P : \forall i \rightarrow Code (\mu \rho i) \rightarrow Set \delta)

(p : \forall i (xs : Code (\llbracket \rho \rrbracket (\mu \rho) i)) \rightarrow all (node \rho i) P xs \rightarrow P i ((\_) xs)) \rightarrow

(i : Code X) (x : Code (\mu \rho i)) \rightarrow P i x

induction \rho P p i \langle x \rangle = p i x \$ every (node <math>\rho \_) P (induction \rho P p) x
```

I used the helper every which explains how to construct a proof of all for  $\llbracket \rho \rrbracket F$  if we can prove the predicate for F.

```
every : (\rho : \mathsf{poly} \ \gamma \ X) \ (P : \forall \ i \rightarrow \mathsf{Code} \ (D \ i) \rightarrow \mathsf{Set} \ \delta)

(p : \forall \ i \ (x : \mathsf{Code} \ (D \ i)) \rightarrow P \ i \ x) \ (xs : \mathsf{Code} \ (\llbracket \ \rho \ \rrbracket_0 \ D)) \rightarrow
```

```
all \rho P xs

every (\iota i) _ p (lift x) = lift $ p i x

every (\kappa A) P _ = *

every (\sigma A B) P p (a, b) = every A P p a, every (B (decode ([A]_0 _) a)) P p b

every (\pi A B) P p f = \lambda a \rightarrow every (B a) P p (f a)
```

Note that I could have derived the other elimination rules from this induction principle, but cata— and paramorphisms are very useful non–dependent special cases that diserve to be treated separately and possibly optimized. Non-dependent functions still have a place of choice in dependent languages: just because we can replace every implication by universal quantification doesn't mean it's practical to.

## 3 Ornaments

- 3.1 Fancy Data
- 3.2 A Universe of Ornaments
- 3.3 Ornamental Algebra

3.4

4 Case Study: Bidirectional Simply-Typed Lambda Calculus

??

#### 5 Discussion

# 5.1 Index-First Datatypes and a Principled Treatment of Equality

**TODO:** bidirectional flow discipline in formalizations **TODO:** no choice about equality, explicit proof obligation instead of weird pattern matching conditions

#### 5.2 Further Work

TODO:extend to fibred IR

TODO:precise the paramorphism thing

TODO:study datastructure reorganizations (eg optimizations)

# A Introduction to Agda

# **B** Bibliography

# References

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