

Generic derivation of induction for impredicative encodings in Cedille

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Abstract

This paper presents generic derivations of induction for impredicatively typed lambda-encoded datatypes, in the Cedille type theory. Cedille is a pure type theory extending the Curry-style Calculus of Constructions with implicit products, primitive heterogeneous equality, and dependent intersections. All data erase to pure lambda terms, and there is no built-in notion of datatype. The derivations are generic in the sense that we derive induction for any datatype which arises as the least fixed point of a signature functor. We consider Church-style and Mendler-style lambda-encodings. Moreover, the isomorphism of these encodings is proved. Also, we formalize Lambek’s lemma as a consequence of expected laws of cancellation, reflection, and fusion.

Keywords datatypes, lambda encodings, impredicativity, Cedille, induction

1 Introduction

Can practically useful constructive type theory be developed based on pure lambda calculus? For many decades the answer has been no. Implementations like Coq and Agda of constructive type theory augment a pure type system with a subsystem for primitive user-declared datatypes [5, 13]. This is because, among other issues, induction is provably not derivable in second-order dependent type theory [7]. In this paper, we contribute an alternative, positive answer: we show how to define a general class of inductive datatypes, with their associated induction principles, within a compact pure type theory called the Calculus of Dependent Lambda Eliminations (CDLE) [18]. The theory is pure in the sense that the language of terms is just that of pure untyped lambda calculus, with no additional term operators. This Curry-style type system extends the (Curry-style) Calculus of Constructions with a small number of additional typing primitives. Using these, the second author has already shown how to derive natural-number induction within the type theory [19]. In this paper we go much further and present a general development that derives induction abstractly, for any inductive datatype which arises as a least fixed point of a signature

functor. We give separate derivations for Church-encoded datatypes and Mendler-encoded ones (these encodings are reviewed in Section 3).

The technical contributions of the paper are:

1. We present the first generic derivation of induction in a pure type theory.
2. To do this, we extend the standard notions of Church-style and Mendler-style algebra, to dependently typed versions we call **proof algebras**.
3. We show that our definitions of inductive datatypes are well-behaved. In particular, we prove the Lambek’s lemma as a consequence of derived properties of reflection, cancellation, and fusion. Moreover, we prove that Church-encoded datatypes are isomorphic to Mendler-encoded datatypes. We also present the utility of our derivation on several basic examples.
4. We observe that while as expected, both the identity and composition functor laws are required for the derivation of induction based on conventional algebras (Church encoding), only the identity functor law is needed for the induction rule for Mendler encodings. To the best of our knowledge this is a novel observation which we plan to investigate in future to see if it broadens the class of definable datatypes.

Note that the first paper on CDLE includes a complex form of recursive types [18]. We have since dropped this construct after discovering induction is derivable without it, in the presence of a primitive heterogeneous equality type, which we use also in this paper [19].

2 Background

The starting point for the CDLE type theory in which we work is the Curry-style Calculus of Constructions (CC). This language is defined by a type-assignment system, assigning the types of CC to pure unannotated lambda terms. These types include dependent function types $\Pi x : T. T'$ and impredicative quantification $\forall X : \kappa. T$ over types at possibly higher kind κ . Example type-assignment rules include:

$$\frac{\Gamma, x : T \vdash t : T'}{\Gamma \vdash \lambda x. t : \Pi x : T. T'} \quad \frac{\Gamma, X : \kappa \vdash t : T}{\Gamma \vdash t : \forall X : \kappa. T}$$

Note that in the second of these rules, the subject t of the typing judgment does not change. Also note that X cannot

be free in t as t is a pure untyped λ -term and hence contains no type variables.

For algorithmic typing, CDLE uses annotated terms, which contain enough information to apply the type-assignment rules deterministically. So in the implementation, one uses instead of the second rule above, this one, which is similar to the usual rule for Church-style \forall -introduction:

$$\frac{\Gamma, X : \kappa \vdash t : T}{\Gamma \vdash \Lambda X : \kappa. t : \forall X : \kappa. T}$$

Relatedly, when testing convertibility of types, the algorithmic type system compares the erasures of the types, where when applying a type T to a term t , we must use $|t|$. The erasure of $\Lambda X : \kappa. t$, for example, is just the erasure of t , matching up with the Curry-style version of \forall -introduction.

To Curry-style CC, CDLE adds three additional typing constructs:

1. implicit products $\forall x : T. T'$ as in the Implicit Calculus of Constructions [15],
2. a primitive heterogeneous equality type $t \simeq t'$ (based on the one of McBride [14]) that expresses $\beta\eta$ -equality of two terms t and t' of possibly different types, and
3. dependent intersection types $\iota x : T. T'$ as introduced by Kopylov [10] (though he used notation $x : T \cap T'$)

Figure 1 gives the formation rules for these constructs, and Figure 2 the algorithmic introduction and elimination rules, showing also the syntax we use for their annotated terms. The rules for implicit products (first row of Figure 2) are essentially Miquel's [15]. We use a minus sign to indicate an erased argument. The rules for heterogeneous equality are similar to McBride's, except that we use some arbitrary term β ($\lambda x. x$, say) as the proof for true equations. CDLE's conversion rule allows changing a term t_1 to any $\beta\eta$ -equal t_2 of the same type, so using the introduction rule we can inhabit the type $t_1 \simeq t_2$. Note, however, that in keeping with our extrinsic viewpoint, the types of the terms are not actually part of the equality type itself, nor does the elimination rule require that the types of the left- and right-hand sides are the same to do an elimination. Only upon introduction are the types required to be the same.

The remaining rules of Figure 2 are for introducing and eliminating dependent intersections. These are similar to the usual (nondependent) intersection types, except that in $\iota x : T. T'$, the type T' may contain x free, and hence substitution of the subject of typing is required when considering this second component of the intersection. This allows the remarkable possibility to refer to a term t in its own type $[t/x]T'$, giving some form of self reference – albeit the reference x in T' is required to be at some other type T . Note that for introducing a dependent intersection, we require that the two components are provably equal. We could alternatively impose the stricter requirement that the erasures of the two components are identical; we have confirmed that the results

$$\frac{\Gamma, x : T' \vdash T : \star}{\Gamma \vdash \forall x : T'. T : \star} \quad \frac{\Gamma \vdash t : T \quad \Gamma \vdash t' : T'}{\Gamma \vdash t \simeq t' : \star}$$

$$\frac{\Gamma \vdash T : \star \quad \Gamma, x : T \vdash T' : \star}{\Gamma \vdash \iota x : T. T' : \star}$$

Figure 1. Formation rules for additional type constructs of CDLE

$$\frac{\Gamma, x : T' \vdash t : T \quad x \notin FV(|t|)}{\Gamma \vdash \Lambda x : T'. t : \forall x : T'. T} \quad \frac{\Gamma \vdash t : \forall x : T'. T \quad \Gamma \vdash t' : T'}{\Gamma \vdash t - t' : [t'/X]T}$$

$$\frac{\Gamma \vdash t : T}{\Gamma \vdash \beta : t \simeq t} \quad \frac{\Gamma \vdash t' : t_1 \simeq t_2 \quad \Gamma \vdash t : [t_1/x]T}{\Gamma \vdash \rho t' - t : [t_2/x]T}$$

$$\frac{\Gamma \vdash t_1 : T \quad \Gamma \vdash t_2 : [t/x]T' \quad \Gamma \vdash p : t_1 \simeq t_2}{\Gamma \vdash [t_1, t_2\{p\}] : \iota x : T. T'}$$

$$\frac{\Gamma \vdash t : \iota x : T. T'}{\Gamma \vdash t.1 : T} \quad \frac{\Gamma \vdash t : \iota x : T. T'}{\Gamma \vdash t.2 : [t/x]T'}$$

Figure 2. Algorithmic introduction and elimination rules for additional type constructs of CDLE

$$\begin{aligned} |\Lambda x : T. t| &= |t| \\ |t - t'| &= |t| \\ |\beta| &= \lambda x. x \\ |\rho t - t'| &= |t'| \\ |[t_1, t_2\{p\}]| &= |t_1| \\ |t.1| &= |t| \\ |t.2| &= |t| \end{aligned}$$

Figure 3. Erasures of annotations for implicit products, primitive equality, and dependent intersections

of the paper still hold in this case. But the more flexible rule simplifies some of the formalization below.

The rules in Figure 2 are all justified by a denotational semantics for types, essentially that of [18] with a couple of straightforward modifications. The erasures of the annotated terms are given in Figure 3. We have implemented CDLE in a tool called Cedille, which we have used to check all the examples in this paper. A pre-release version for use evaluating the artifacts referenced in this paper is here:

<http://cs.uiowa.edu/~astump/cedille-prerelease.zip>

All code referenced in this paper may be found here:

<http://cs.uiowa.edu/~astump/papers/cpp2018-code.zip>

2.1 Deriving natural-number induction

It is well known that computationally, natural-number induction can be reduced to iteration (cf. Section 2 of [8]). Let us illustrate this informally. First define the type cNat of Church-encoded natural numbers as usual:

$$\text{cNat} \triangleleft \star = \forall X : \star. (X \rightarrow X) \rightarrow X \rightarrow X.$$

Let cZ and cS be the zero and successor constructors for this type as usually defined. Then given predicate $P : \text{cNat} \rightarrow \star$, base case $b : P \text{ cZ}$, and step case

$$s : \Pi x : \text{cNat}. P x \rightarrow P (\text{cS } x)$$

we must try to inhabit $\Pi n : \text{cNat}. P n$. Let us use standard syntax for dependent pair types $\Sigma x : A. B$ (though these are not primitive in CDLE). Given $n : \text{cNat}$, we apply n to $\Sigma x : \text{cNat}. P x$ (to instantiate the type variable X in the definition of cNat), and then to (cZ, b) and $\lambda p. (\text{cS } (\pi_1 p), s (\pi_1 p) (\pi_2 p))$. This constructs a proof of $P n$ by iterating the step case n times starting from the base case. But crucially, at the end of this iteration, all we have is an inhabitant of $\Sigma x : \text{cNat}. P x$. We do not know that the first component of the pair computed for n is actually n . The identity of the n for which we have $P n$ is hidden by the existential abstraction (i.e., the Σ -type).

As proposed by the second author [19], this problem can be overcome in Cedille using dependent intersection types. We first define a predicate expressing that a Church-encoded natural number (cNat) is inductive:

$$\begin{aligned} \text{Inductive} \triangleleft \text{cNat} \rightarrow \star = \\ \lambda x : \text{cNat}. \forall Q : \text{cNat} \rightarrow \star. \\ (\forall x : \text{cNat}. Q x \rightarrow Q (\text{cS } x)) \rightarrow \\ Q \text{ cZ} \rightarrow \\ Q x. \end{aligned}$$

Now we define the “true” type of natural numbers as dependent intersection of cNat and predicate Inductive . Intuitively, Nat is a subset of cNat carved out by the inductivity predicate:

$$\text{Nat} \triangleleft \star = \iota x : \text{cNat}. \text{Inductive } x.$$

Moreover, this says that natural numbers are cNats which are simultaneously their own proofs of inductiveness. This builds on an observation of Leivant’s that under the Curry-Howard isomorphism, proofs in second-order logic that data satisfy their type laws can be seen as isomorphic to the Church-encodings of those data [12]. Here, the data are already Church-encoded, and so they are isomorphic to the proofs of their own inductiveness. We may then define the constructors for Nat type:

$$Z \triangleleft \text{Nat} = [\text{cZ}, \Lambda X. \lambda s. \lambda z. z].$$

$$S \triangleleft \text{Nat} \rightarrow \text{Nat} = \lambda n.$$

$$[\text{cS } n.1, \Lambda P. \lambda s. \lambda z. s \text{ -}n.1 (n.2 P s z)].$$

So, if n is a natural of type Nat then it can be “viewed” as a cNat by first component of intersection type $n.1$ and as a proof that $n.1$ is inductive by second component, namely that $n.2 : \text{Inductive } n.1$. Critically, as noted above, the

components $t1$ and $t2$ of an introduction $[t1, t2]$ of a dependent intersection are required to have (provably) equal erasures, a requirement we refer to generally as **alignment**. Since this requirement is satisfied in the definitions for Z and S then it also justifies that erasure of $n.1$ and $n.2$ is n and therefore $n.1 \simeq n.2$ for any natural n .

Given the above definitions, we may then inhabit the following type for induction:

$$\begin{aligned} \forall Q : \text{Nat} \rightarrow \star. \\ (\forall x : \text{Nat}. Q x \rightarrow Q (S x)) \rightarrow Q Z \rightarrow \\ \Pi x : \text{Nat}. Q x \end{aligned}$$

The derivation uses $x.2$ with the following predicate:

$$\lambda x : \text{cNat}. \Sigma x' : \text{Nat}. (x \simeq x'.1 \times Q x')$$

This says that we will prove by induction on $\text{cNat } x$ that there exists an $x' : \text{Nat}$, a proof that x equals x' (since $x'.1$ erases to x'), and a proof of $Q x'$. This is easily done based on the strategy at the start of this section. The crucial innovation allowing this strategy to go through is using dependent intersection for the definition of Nat , and using equality to connect the x that is eliminated with the x' that is constructed. For a more leisurely consideration of this derivation, see [19].

3 Encodings of inductive types

In this section we review the standard material on impredicative encodings of inductive datatypes [17, 23]. We also compare the Church and Mendler-style encodings.

For this and all the following sections we assume the following global parameters:

1. A functor F kinded as $\star \rightarrow \star$.
2. A function fmap associated with F :
$$\text{fmap} \triangleleft \forall X : \star. \forall Y : \star. (X \rightarrow Y) \rightarrow F X \rightarrow F Y$$
3. The standard laws of identity and composition for fmap .

Also we adopt some syntactical simplifications to improve readability. In particular, we hide the implicit (erased) arguments in the definitions. For example the arguments X and Y in the definition of fmap are quantified implicitly, so we write $\text{fmap } \pi_1$ instead of fully annotated version $\text{fmap } (\Sigma A B) A (\pi_1 A B)$. The current version of Cedille language requires fully annotated terms.

It is important not to confuse the implicit arguments in the sense of Implicit Calculus of Constructions and “hidden” arguments as in languages like Agda and Coq. For example, in Agda the identity function has one implicit argument

$$\text{id} : \{A : \text{Set}\} \rightarrow A \rightarrow A$$

This argument may be omitted when the typechecker can infer it, e.g. $\text{id } \text{zero}$. In Cedille, the implicit arguments are ones which exist just for purposes of typing, so that equational reasoning happens on terms from which the implicit arguments have been erased (see Figure 3).

3.1 Church-style inductive types

In categorical parlance, given an endofunctor F the conventional (Church-style) F -algebra is a pair of object X (*carrier*) and an arrow $F X \rightarrow X$ (recall that F is a global parameter):

$$\text{AlgC} \triangleleft \star \rightarrow \star = \lambda X : \star. F X \rightarrow X.$$

These form a category, where an arrow between (X, f) and (X', f') is given by a homomorphism $h : X \rightarrow X'$ such that $\forall v : F X. f' (fmap h v) \simeq h (f v)$.

The inductive type induced by the least fixed point of F is usually modelled as a carrier of the initial object in the category of F -algebras. We follow this definition in three steps. First, we define a carrier of initial F -algebra (which in our case is a type):

$$\text{FixC} \triangleleft \star = \forall X : \star. \text{AlgC } X \rightarrow X.$$

Second, initiality tells that there must be a (unique) homomorphism from the initial one to any other F -algebra. In Cedille, this translates into a function which for an algebra $\text{AlgC } X$ returns a function from FixC to X :

$$\text{foldC} \triangleleft \forall X : \star. \text{AlgC } X \rightarrow \text{FixC} \rightarrow X \\ = \lambda a. \lambda v. v a.$$

Lastly, the arrow of the initial F -algebra is function inC from $F \text{ FixC}$ to FixC , which denotes the collection of constructor functions for inductive datatype FixC .

$$\text{inC} \triangleleft \text{AlgC } \text{FixC} \\ = \lambda \text{fix}. \lambda \text{alg}. \text{alg} (\text{fmap} (\text{foldC } \text{alg}) \text{fix}).$$

For every F -algebra $f' : \text{AlgC } X'$ the function $\text{foldC } f'$ is indeed a homomorphism:

$$\text{HomC} \triangleleft \forall X' : \star. \Pi f' : \text{AlgC } X'. \Pi v : F \text{FixC}. \\ f' (\text{fmap} (\text{foldC } f') v) \simeq \text{foldC } f' (\text{inC } v) \\ = \lambda f'. \lambda v. \beta.$$

The equality follows simply by beta-eta reduction. Since we do not have a dependent elimination for FixC then we cannot prove that $\text{foldC } f'$ is a unique homomorphism (modulo extensionality). As a result, FixC and inC form only a weakly initial F -algebra.

Categorically, one can prove *Lambek's lemma*, which states that every initial F -algebra is an isomorphism. The lemma justifies that the carrier of the initial algebra (FixC) is a least fixed point of the functor. Unfortunately, absence of dependent elimination (induction rule) prevents us from proving that $\text{inC} : \text{AlgC } \text{FixC}$ is initial and hence the proof of the Lambek's lemma fails. We will correct this in Section 4 below.

Let us look at the example of natural numbers in terms of above definitions. Natural numbers arise as a least fixed point of functor NatF :

$$\text{NatF} \triangleleft \star \rightarrow \star = \lambda X : \star. \text{Sum } \text{Unit } X.$$

$$\text{natFmap} \triangleleft \forall X : \star. \forall Y : \star. (X \rightarrow Y) \\ \rightarrow \text{NatF } X \rightarrow \text{NatF } Y = \lambda f. \lambda \text{nf}. \\ \text{case } \text{nf} (\lambda \text{unit}. \text{in1 } \text{unit})$$

$$(\lambda x. \text{in2 } (f x)).$$

$\text{NatF } X$ is a disjoint sum of singleton type Unit and X (in1 and in2 are left and right injections of the disjoint sum). We instantiate the global functor parameter F with NatF and fmap with natFmap . Natural numbers are then the least fixed point of NatF :

$$\text{NatC} \triangleleft \star = \text{FixC}.$$

To define the usual constructors of natural numbers we first create the values of type $\text{NatF } \text{NatC}$ and then use function inC to “inject” them into NatC :

$$\text{zeroC} \triangleleft \text{NatC} = \text{inC} (\text{in1 } \text{unit}).$$

$$\text{sucC} \triangleleft \text{NatC} \rightarrow \text{NatC} = \lambda n. \text{inC} (\text{in2 } n).$$

3.2 Mendler-style inductive types

The categorical model of Mendler-style inductive types is more involved than the conventional one. A Mendler-style F -algebra for an endofunctor $F : C \rightarrow C$ is a pair (X, Φ) so that X is an object in C and $\Phi : C(-, X) \rightarrow C(F -, X)$ is a natural transformation [22]. In Cedille, this translates into a polymorphic function:

$$\text{AlgM} \triangleleft \star \rightarrow \star = \lambda X : \star. \\ \forall R : \star. (R \rightarrow X) \rightarrow F R \rightarrow X.$$

Similarly to the Church-style, Mendler-style F -algebras form a category and the inductive type induced by a signature functor F is modelled by the carrier of the initial object in this category. In our case, the object is a type defined as a Mendler-style least fixed point:

$$\text{FixM} \triangleleft \star = \forall X : \star. \text{AlgM } X \rightarrow X.$$

As before, folding the value of FixM with an algebra $\text{AlgM } X$ gives the homomorphism from FixM to X :

$$\text{foldM} \triangleleft \forall X : \star. \text{AlgM } X \rightarrow \text{FixM} \rightarrow X \\ = \lambda \text{alg}. \lambda \text{fix}. \text{fix } \text{alg}.$$

In Cedille, the arrow of (weakly) initial Mendler-style F -algebra is a polymorphic function inM :

$$\text{inM} \triangleleft \text{AlgM } \text{FixM} = \lambda c. \lambda v. \lambda \text{alg}. \\ \text{alg} (\text{foldM } \text{alg}) (\text{fmap } c v).$$

As in case of inC , the purpose of inM is to define constructor functions for the carrier type. The example of natural numbers encoded in Mendler-style looks very similar to the Church-style approach.

$$\text{NatM} \triangleleft \star = \text{FixM}.$$

$$\text{zeroM} \triangleleft \text{NatM} = \text{inM} (\lambda x. x) (\text{in1 } \text{unit}).$$

$$\text{sucM} \triangleleft \text{NatM} \rightarrow \text{NatM} = \lambda n. \text{inM} (\lambda x. x) (\text{in2 } n).$$

In the example above, the argument R is implicitly instantiated with NatM so that $\text{inM} (\lambda x. x) : F \text{NatM} \rightarrow \text{NatM}$ is a Church-style F -algebra.

3.3 Comparison of approaches

As it is common to normalizing languages based on polymorphic lambda calculus, Cedille does not allow explicit recursive calls. Instead, recursive calls are encoded by means of impredicative polymorphism.

The core difference of Church-style and Mendler-style F-algebras is in how they encode the recursive calls. Let us exhibit the difference by defining the function `even` for `NatC` and `NatM`. In both cases we fold the input with an appropriate algebra.

```
evenC ◀ NatC → Bool = foldC evenAlgC.
```

```
evenM ◀ NatM → Bool = foldM evenAlgM.
```

The Church-style algebra is essentially a function of type `NatF Bool → Bool`. We must think of its argument `NatF Bool` as a collection of constructors of `NatC` which encapsulate the result of a recursive call of `evenC` on a previous natural number (below denoted by `b`).

```
evenAlgC ◀ AlgC Bool = λ fn.
  case fn (λ _ . true)           % zero case
        (λ b . not b).          % suc case
```

The Mendler-style `NatF`-algebra is a polymorphic function of type $\forall R : \star. (R \rightarrow \text{Bool}) \rightarrow \text{NatF } R \rightarrow \text{Bool}$. It allows to state the recursive calls explicitly by providing arguments `R → Bool` and `NatF R`. One can think of universally quantified `R` as `NatM` in disguise and the argument `R → Bool` is the function `evenM` in disguise. The polymorphic `R` ensures that recursive calls will be made on only the previous natural number (which ensures termination; cf. [1]).

```
evenAlgM ◀ AlgM Bool = λ rec. λ fr.
  case fr (λ _ . true)           % zero case
        (λ r. not (rec r)).     % suc case
```

Delaware et al. explain that the explicit control over the recursive calls make the Mendler-style algebras behave reasonably in both *lazy* and *strict* environments. At the same time they show that the lack of control over the recursive calls in Church-style algebras leads to performance drawbacks in strict environments and subtle issues in lazy environments [2, 4].

In fact, Mendler-style and Church-style algebras are interconvertible:

```
ca2ma ◀ ∀ X : ★. AlgC X → AlgM X
= λ algC. λ f. λ fr. algC (fmap f fr).
```

```
ma2ca ◀ ∀ X : ★. AlgM X → AlgC X
= λ algM. λ fx. algM (λ x. x) fx.
```

Hence, `FixC` and `FixM` are interconvertible as well. Moreover, these types are isomorphic, but we cannot formally prove that without induction.

4 Induction principle

The goal of this section is to employ dependent intersection types to define inductive types for which the induction principle is provable.

4.1 Induction for Mendler-style types

In this section, our goal is to define a type which will represent a subset of `FixM` for which the induction principle is derivable. We define the subset as an intersection type of `FixM` with the “inductivity” predicate on it. Also, we are constrained by an introduction rule of the intersection types, which requires that the terms involved in an intersection have the same erasures (see Figure 2). To satisfy this condition we express the inductivity for `FixM` as a “dependently-typed” version of `FixM`. Recall, that `FixM` is defined in terms of Mendler-style algebra:

```
AlgM ◀ ★ → ★ = λ X : ★. ∀ R : ★.
  (R → X) → F R → X.
```

```
FixM ◀ ★ = ∀ X : ★. AlgM X → X.
```

Hence, we start by introducing the dependent version of Mendler algebra, a *Q-proofF-algebra*, which is parameterized by an algebra and the predicate on its carrier. (Note that our notion of proof algebra differs from that of [4].) But first, to aid the reader, here is an overview of the central concepts that will be defined below:

- `PrfAlgM` – a dependently typed version of `AlgM`, but with some extra explicit arguments that may be helpful for users of induction (but hinder alignment with `AlgM`).
- `PrfAlgM'` – like `PrfAlgM` but with those arguments made implicit (and so not obstructing alignment with `AlgM`); this version is used internally in the development of induction, but we will see at the end of the section how to return to `PrfAlgM`.
- `IsIndFixM` – a predicate stating that an element of type `FixM` satisfies induction for predicates on `FixM`. Induction here is phrased using the function `inM` (which denotes the constructors of `FixM`).
- `FixIndM` – the subset of `FixM` satisfying `IsIndFixM`; this is the type for which we prove induction.
- `IsIndFixIndM` – a predicate stating that an element of `FixIndM` satisfies induction for predicates on `FixIndM`. Induction is phrased using the function `inFixIndM`, which denotes the constructors of `FixIndM`.
- `allIndFixIndM` – the proof that every element of type `FixIndM` indeed satisfies the predicate `IsIndFixIndM`. Deriving this is the main result of this section.

To return to proof algebras: as we saw above (Section 3.2), a Mendler-style F-algebra provides a function to make explicit recursive calls. Correspondingly, we define proof algebras to provide a function to use for explicitly invoking the inductive hypothesis. Therefore, the inductive hypothesis

is a dependent function of type $\prod r : R. Q (\text{cast } r)$, where cast converts polymorphic R to X . For the inductive hypothesis to be strong enough, cast must not change the value it is being applied to.

$$\begin{aligned} \text{PrfAlgM} &\triangleleft \prod X : \star. (X \rightarrow \star) \rightarrow \text{AlgM } X \rightarrow \star \\ &= \lambda X : \star. \lambda Q : X \rightarrow \star. \lambda \text{alg} : \text{AlgM } X. \\ &\quad \forall R : \star. \prod \text{cast} : R \rightarrow X. \\ &\quad \prod _ : \forall r : R. \text{cast } r \simeq r. \\ &\quad (\prod r : R. Q (\text{cast } r)) \rightarrow \\ &\quad \prod \text{fr} : F R. Q (\text{alg } \text{cast } \text{fr}). \end{aligned}$$

Given the inductive hypothesis for every R , the proof algebra must conclude that $\text{alg } \text{cast } \text{fr}$ satisfies Q . Since PrfAlgM has more explicit parameters than AlgM , the erasures of their values can never be the same (align)—this will prevent us from defining the inductive subset of FixM as intersection type. For that reason we give an alternative definition of proof algebra so that the function cast and the proof that it is identity function are implicit:

$$\begin{aligned} \text{PrfAlgM}' &\triangleleft \prod X : \star. (X \rightarrow \star) \rightarrow \text{AlgM } X \rightarrow \star \\ &= \lambda X : \star. \lambda Q : X \rightarrow \star. \lambda \text{alg} : \text{AlgM } X. \\ &\quad \forall R : \star. \forall \text{cast} : R \rightarrow X. \\ &\quad \forall _ : \forall r : R. \text{cast } r \simeq r. \\ &\quad (\prod r : R. Q (\text{cast } r)) \rightarrow \\ &\quad \prod \text{fr} : F R. Q (\text{alg } R \text{ cast } \text{fr}). \end{aligned}$$

Implicitly quantified cast might appear as a restriction on derivation of $Q (\text{alg } \text{cast } \text{fr})$. However, later we will observe that both types of algebras are equivalent in the context of induction rule.

Next, to stay close to the definition of FixM we say that the value of $x : \text{FixM}$ is inductive if a Q -proof algebra implies $Q x$:

$$\begin{aligned} \text{IsIndFixM} &\triangleleft \text{FixM} \rightarrow \star = \lambda x : \text{FixM}. \\ &\quad \forall Q : \text{FixM} \rightarrow \star. \\ &\quad \text{PrfAlgM}' \text{ FixM } Q \text{ inM} \rightarrow Q x. \end{aligned}$$

If x satisfies IsIndFixM then to show that the particular x satisfies Q it is enough to do a proof by induction—prove that for any $\text{fr} : F R$ we can conclude $Q (\text{inM } \text{cast } \text{fr})$ given the premise that every $r : R$ satisfies $Q (\text{cast } r)$ and $\text{cast } r \simeq r$.

It is crucially important to maintain a similarity in the definition of FixM and the inductivity predicate IsIndFixM .

$$\begin{aligned} \text{FixM} &= \text{AlgM } X \rightarrow X. \\ \text{IsIndFixM } x &= \text{PrfAlgM}' \text{ FixM } Q \text{ inM} \rightarrow Q x. \end{aligned}$$

The analogy of definitions allows to internalize the fact that induction can be reduced to iteration. Namely, that the inductive value $x : \text{FixM}$ and the proof that x is inductive ($\text{IsIndFixM } x$) could be represented by terms with equal erasures—the property which is required by introduction rule of intersection types.

Let us then define the inductive subset of FixM as a dependent intersection of FixM and predicate IsIndFixM :

$$\text{FixIndM} \triangleleft \star = \iota x : \text{FixM}. \text{IsIndFixM } x.$$

Similarly to the function inM , the function inFixIndM constructs the values of FixIndM from polymorphic $R : \star$, function $f : R \rightarrow \text{FixIndM}$, and value $\text{fr} : F R$. The implementation combines these arguments into value $v : F \text{FixIndM}$ by mapping f over fr :

$$\begin{aligned} \text{inFixIndM} &\triangleleft \text{AlgM } \text{FixIndM} \\ &= \lambda f. \lambda \text{fr}. \text{let } v = \text{fmap } f \text{ fr in} \\ &\quad [\text{tm1 } v, \text{tm2 } v \{ \text{eqm } v \}]. \end{aligned}$$

Then the resulting value FixIndM is an intersection of $\text{tm1 } v$ and $\text{tm2 } v$. The first component of intersection must be a value of FixM derived from $F \text{FixIndM}$ in terms of previously defined function inM .

$$\begin{aligned} \text{tm1} &\triangleleft F \text{FixIndM} \rightarrow \text{FixM} \\ &= \lambda v. \text{inM} (\lambda x. x) (\text{fmap} (\lambda x. x.1) v). \end{aligned}$$

The second component ($\text{tm2 } v$) is a proof that every $\text{tm1 } v$ is inductive:

$$\begin{aligned} \text{tm2} &\triangleleft \prod v : F \text{FixIndM}. \text{IsIndFixM} (\text{tm1 } v) \\ &= \lambda v. \Lambda Q. \lambda q. q.2 \text{FixIndM} \\ &\quad -(\lambda z. z.1) -(\Lambda r. \beta) \\ &\quad (\lambda r. r.2 Q q) \\ &\quad (\text{fmap } \text{FixIndM } \text{FixIndM} (\lambda x. x) v). \end{aligned}$$

(For better intuition the implicit arguments are shown.)

Now let us look at the unfolded erasures of tm1 and tm2

$$\begin{aligned} \text{tm1} &= \lambda v. \lambda q. q (\lambda r. (r q)) \\ &\quad (\text{fmap} (\lambda x. x) (\text{fmap} (\lambda x. x) v)) \\ \text{tm2} &= \lambda v. \lambda q. q (\lambda r. (r q)) (\text{fmap} (\lambda x. x) v) \end{aligned}$$

The third component of intersection ($\text{eqm } v$) proves that erasures of tm1 and tm2 are equal by applying the identity law of F .

Now we can turn our attention to the derivation of induction for FixIndM . Similarly to FixM , the value of $x : \text{FixIndM}$ is inductive if we can derive $Q x$ from the respective proof algebra (note a similarity of IsIndFixM and IsIndFixIndM).

$$\begin{aligned} \text{IsIndFixIndM} &\triangleleft \text{FixIndM} \rightarrow \star \\ &= \lambda x : \text{FixIndM}. \forall Q : \text{FixIndM} \rightarrow \star. \\ &\quad \text{PrfAlgM}' \text{ FixIndM } Q \text{ inFixIndM} \rightarrow Q x. \end{aligned}$$

Our goal is to prove that all FixIndM are inductive in this sense. Note that since the predicate Q ranges over FixIndM instead of FixM (as in IsIndFixM), we cannot simply use the form of inductivity for $x.1$ arising from $x : \text{FixIndM}$ (namely, $x.2 : \text{IsIndFixM } x.1$) as a proof of inductivity of x itself (namely, $\text{IsIndFixIndM } x$).

Let us start the derivation by assuming the existence of a predicate $Y : \text{FixM} \rightarrow \star$ with the property that $Y x.1$ implies $Q x$ for any x . Then we can reduce the derivation of $Q x$ to $Y x.1$ and prove $Y x.1$ by using the fact that $x.1$ is inductive. However, to do that we must convert a proof algebra of FixIndM to a proof algebra of FixM . In other words, we need a function from $\text{PrfAlgM}' \text{ FixIndM } Q$ to $\text{PrfAlgM}' \text{ FixM } Y$. For that purpose we also need an implication from $Q x$ to $Y x.1$. The most important part of the derivation is to show

661 how to convert a predicate on `FixIndM` to a predicate on
662 `FixM` satisfying both the above properties:

```
663 WithWitness ◀ Π X : ★. Π Y : ★.
664   (X → ★) → (X → Y) → Y → ★
665   = λ X : ★. λ Y : ★. λ Q : X → ★.
666     λ cast : X → Y. λ y : Y.
667     Σ x : X. (x ≈ cast y) × Q x.
```

```
669 WithFixIndM ◀ (FixIndM → ★) → ★
670   = λ Q : FixIndM → ★.
671     WithWitness FixIndM FixM Q (λ x. x.1).
```

672 The predicate `WithWitness X Y Q cast` is satisfied by value
673 `y : Y` iff there exists a value `x : X` so that `Q x` holds and
674 `x ≈ cast y`. Therefore, the predicate `WithFixIndM Q` is sat-
675 isfied by value `y : FixM` iff there exists a value `x : FixIndM`
676 so that `Q x` holds and `x ≈ y.1`. The key role in this definition
677 is played by heterogeneous equality on erasures. Since the
678 erasure of `y.1` is `y` then the equality `x ≈ y.1` is equivalent
679 to `x ≈ y`. Hence, it becomes easy to verify that `Q e` holds iff
680 `WithFixIndM Q e.1` does.

```
681 prop1 ◀ Π e : FixIndM. ∀ Q : FixIndM → ★.
682   Q e → WithFixIndM Q e.1 = <.>.
```

```
684 prop2 ◀ Π e : FixIndM. ∀ Q : FixIndM → ★.
685   WithFixIndM Q e.1 → Q e = <.>.
```

```
687 convIH ◀ ∀ Q : FixIndM → ★.
688   PrfAlgM' FixIndM Q inFixIndM →
689   PrfAlgM' FixM (WithFixIndM Q) inM
690   = <.>.
```

691 (`convIH` is implemented in terms of `prop1` and `prop2`.)

692 This is enough to show that all `FixIndM` are inductive:

```
693 allIndFixIndM ◀ Π x : FixIndM. IsIndFixIndM x.
694   = λ x. λ algQ. prop1 x (x.2 (convIH x algQ)).
```

695 Unfolding the definition of `IsIndFixIndM`, we may rear-
696 range premises in the above statement to highlight that any
697 Q-proof algebra implies that `Q` holds for every `FixIndM`.

```
699 inductionM' ◀ ∀ Q : FixIndM → ★.
700   PrfAlgM' FixIndM Q inFixIndM →
701   Π x : FixIndM. Q x
702   = λ algQ. λ x. allIndFixIndM x algQ.
```

703 Recall that we designed `PrfAlgM'` to align with `AlgM`. Since
704 `PrfAlgM` has more explicit parameters, it is more convenient
705 for the user to define. In the context of the induction rule
706 the original `PrfAlgM` is equivalent to `PrfAlgM'`. The cen-
707 tral idea is that proof algebra `PrfAlgM'` for lifted predicate
708 `WithWitness X X Q (λ x. x)` is equivalent to `PrfAlgM`
709 for `Q`. But since lifted `Q` is logically equivalent to `Q` then we
710 can state the final version of induction in terms of original
711 “strong” proof algebra `PrfAlgM`:

```
712 inductionM ◀ ∀ Q : FixIndM → ★.
713   PrfAlgM FixIndM Q inFixIndM →
```

714

```
Π x : FixIndM. Q x = <.>.
```

4.2 Induction for Church-style types

716 Similarly to the previous section, our goal is to define a type
717 which will represent a subset of `FixC` for which the induction
718 principle is derivable. We define this subset as an intersection
719 type of `FixC` with the “inductivity” predicate `IsIndFixC`. As
720 before, the erasures of `x : FixC` and `IsIndFixC x` must
721 align. We define `IsIndFixC` by following the definition of
722 `FixC`:

```
723 AlgC ◀ ★ → ★ = λ X : ★. F X → X.
```

```
724 FixC ◀ ★ = ∀ X : ★. AlgC X → X.
```

725 The first question is how to define the dependent version of
726 Church-style algebra. The main difficulty of this task is in
727 expressing the inductive hypothesis. The immediate idea is
728 to use dependent product of type $\Sigma X Q$. In other words, we
729 pair the values of `X` and proofs that they satisfy `Q`. Then the Q-
730 proof algebra is simply a dependent function from inductive
731 hypothesis `x : F (Σ X Q)` to `Q (alg (fmap π1 x))`:

```
732 PrfAlgC ◀ Π X : ★. (X → ★) → AlgC X → ★
733   = λ X : ★. λ Q : X → ★. λ alg : AlgC X.
734   Π ih : F (Σ X Q). Q (alg (fmap π1 ih)).
```

735 `FixC` is inductive if given a Q-proof algebra we can conclude
736 that it satisfies `Q` (analogously to the definition of `FixC`):

```
737 IsIndFixC ◀ FixC → ★ = λ x : FixC.
738   ∀ Q : FixC → ★. PrfAlgC FixC Q inC → Q x.
```

739 The inductive subset of `FixC` consists of values which satisfy
740 `IsIndFixC`:

```
741 FixIndC ◀ ★ = ι x : FixC. IsIndFixC x.
```

742 Next, we implement a function for constructing the values
743 of `FixIndC` from `F FixIndC`:

```
744 inFixIndC ◀ AlgC FixIndC
745   = λ v. [ tc1 v, tc2 v { eqc v } ].
```

746 The function `tc1` must convert `F FixIndC` to `FixC`. Since `F`
747 is a functor and we already defined function `inC` then `tm1` is
748 implemented in terms of it:

```
749 tc1 ◀ F FixIndC → FixC =
750   λ v. inC (fmap (λ x. x.1) v).
```

751 The function `tc2` must prove that every `tc1 v` is inductive:

```
752 tc2 ◀ Π v : F FixIndC. IsIndFixC (tc1 v)
753   = λ v. Λ Q. λ k. k (fmap FixIndC (Σ FixC Q)
754     (λ q . sigma q.1 (q.2 Q k))) v.
```

755 To finalize the definition of `inFixIndC` we must show that
756 the erasure of `tc1` and `tc2` are the same. Unfortunately, this
757 is not the case. The fully unfolded and erased terms look as
758 follows:

```
759 tc1 v = λ k. k (fmap (λ q. q k)
760   (fmap (λ x. x) v))
761 tc2 v = λ k. k (fmap (λ q. λ c. (c q (q k))) v)
```

The variable q in the erasure of $tc1$ represents the value of $FixC$ and value k represents the F-algebra. Hence, $q\ k$ delivers a recursive call ($q\ k \simeq foldC\ k\ q$). The variable q in the erasure of $tc2$ represents the value of $FixIndC$ and k represents the proof algebra. Hence, $q\ k$ delivers the inductive hypothesis $Q\ q$ ($q.2\ Q\ k \simeq q\ k$). Since the value of $Q\ q$ depends on q , the sigma type is being created ($sigma\ q.1\ (q.2\ Q\ k) \simeq \lambda\ c.\ c\ q\ (q\ k)$).

The problem is that the F-algebra and proof algebra differ in the representation of recursive call and representation of inductive hypothesis. The recursive call is simply a value X while the inductive hypothesis is a dependent pair $\Sigma\ X\ Q$. To force the equality between the erasures of $tc1$ and $tc2$ we must adjust the algebras. To achieve that we wrap the recursive call into unary product and use a “weak” sigma type for the inductive hypothesis in the proof algebra. The definition of unary product is simple:

$$\begin{aligned} \text{Unary} &\triangleleft \star \rightarrow \star \\ &= \lambda\ A : \star.\ \forall\ X : \star.\ (A \rightarrow X) \rightarrow X. \end{aligned}$$

$$\begin{aligned} \text{unary} &\triangleleft \forall\ X : \star.\ X \rightarrow \text{Unary}\ X \\ &= \Lambda\ X.\ \lambda\ x.\ \Lambda\ Y.\ \lambda\ c.\ c\ a. \end{aligned}$$

The weak sigma type represents the “dependent” version of unary product. In other words, one can think of $W\Sigma$ as usual sigma type but with the first projection being implicit (erased).

$$\begin{aligned} W\Sigma &\triangleleft \Pi\ A : \star.\ (A \rightarrow \star) \rightarrow \star \\ &= \lambda\ A : \star.\ \lambda\ B : A \rightarrow \star.\ \\ &\quad \forall\ X : \star.\ (\forall\ a : A.\ B\ a \rightarrow X) \rightarrow X. \end{aligned}$$

$$\begin{aligned} \text{wsigma} &\triangleleft \forall\ X : \star.\ \forall\ Y : X \rightarrow \star.\ \\ &\quad \forall\ x : X.\ Y\ x \rightarrow W\Sigma\ X\ Y \\ &= \Lambda\ X.\ \Lambda\ Y.\ \Lambda\ x.\ \lambda\ y.\ \Lambda\ Z.\ \lambda\ c.\ c\ -x\ y. \end{aligned}$$

Observe, that erasure of $wsigma$ is equal to $\lambda\ a.\ \lambda\ c.\ c\ a$ which is the same as the erasure of $unary$. Hence, if we wrap the recursive call into unary product $unary\ (foldC\ k\ q)$ and wrap the inductive hypothesis into weak sigma type $wsigma\ -q.1\ (q.2\ Q\ k)$ then the erasures will be equal to $\lambda\ c.\ c\ (q\ k)$ in both cases and we can fix the problem with alignment described above.

Unfortunately, in general case it is impossible to implement projection functions from $W\Sigma\ A\ B$. We can implement both projections for the special case $W\Sigma\ A\ (WWId\ A\ B)$, where $WWId$ lifts the predicate B to the logically equivalent one that also stores the witness A :

$$\begin{aligned} WWId &\triangleleft \Pi\ X : \star.\ (X \rightarrow \star) \rightarrow X \rightarrow \star = \\ &\quad \lambda\ X : \star.\ \lambda\ Q : X \rightarrow \star.\ \text{WithWitness}\ X\ X\ Q\ (\lambda\ x.\ x). \end{aligned}$$

$$\begin{aligned} \text{wsPrj1} &\triangleleft \forall\ X : \star.\ \forall\ Y : X \rightarrow \star.\ \\ &\quad W\Sigma\ X\ (WWId\ X\ Y) \rightarrow X = \langle \dots \rangle. \end{aligned}$$

(The definition of $WWId$ is given in the previous section.) Now, to guarantee the alignment of algebras we can redefine

Church F-algebra in terms of Unary and proof algebra in terms of $W\Sigma\ X\ (WWId\ X\ Q)$:

$$\begin{aligned} \text{AlgC}' &\triangleleft (\star \rightarrow \star) \rightarrow \star \rightarrow \star = \\ &\quad \lambda\ F : \star \rightarrow \star.\ \lambda\ X : \star.\ F\ (\text{Unary}\ X) \rightarrow X. \end{aligned}$$

$$\begin{aligned} \text{PrfAlgC}' &\triangleleft \Pi\ X : \star.\ (X \rightarrow \star) \rightarrow \text{AlgC}'\ X \rightarrow \star \\ &= \lambda\ X : \star.\ \lambda\ Q : X \rightarrow \star.\ \lambda\ \text{alg} : \text{AlgC}'\ X.\ \\ &\quad \Pi\ \text{ih} : F\ (W\Sigma\ X\ (WWId\ X\ Q)). \\ &\quad (\text{alg}\ (\text{fmap}\ (\lambda\ x.\ \text{unary}\ (\text{wsPrj1}\ x)\ \text{ih})). \end{aligned}$$

(The predicate $IsIndFixC$ must be adjusted to $\text{PrfAlgC}'$) By using the adjusted definitions of algebras we developed functions $tc1'$ and $tc2'$ so that their erasures are equal.

$$tc1' \triangleleft F\ (\text{Unary}\ \text{FixIndC}) \rightarrow \text{FixC} = \langle \dots \rangle.$$

$$tc2' \triangleleft \Pi\ v : F\ (\text{Unary}\ \text{FixIndC}).\ \text{IsIndFixC}\ (tc1'\ v) = \langle \dots \rangle.$$

Then it becomes possible to implement a function:

$$\text{inFixIndC}' \triangleleft \text{AlgC}'\ \text{FixIndC} = \langle \dots \rangle.$$

Since $\text{Unary}\ X$ is isomorphic to X then we get previously desired $\text{AlgC}\ \text{FixIndC}$:

$$\text{inFixIndC} \triangleleft \text{AlgC}\ \text{FixIndC} = \langle \dots \rangle.$$

Next, by following exactly the same steps as in the previous section we derive the induction principle for the lifted predicates $WWId\ \text{FixIndC}\ Q$:

$$\begin{aligned} \text{inductionC}' &\triangleleft \forall\ Q : \text{FixIndC} \rightarrow \star.\ \\ &\quad \text{PrfAlgC}'\ \text{FixIndC}\ Q\ \text{inFixIndC}' \rightarrow \\ &\quad \Pi\ x : \text{FixIndC}.\ WWId\ \text{FixIndC}\ Q\ x \\ &\quad = \langle \dots \rangle. \end{aligned}$$

Observe that $WWId\ \text{FixIndC}\ Q$ is logically equivalent to Q , $\text{Unary}\ X$ is isomorphic to X , and $(W\Sigma\ X\ (WWId\ X\ Q))$ is isomorphic to $\Sigma\ X\ Q$. Therefore, we can state the induction principle in terms of the original tidier definition of proof algebra PrfAlgC :

$$\begin{aligned} \text{inductionC} &\triangleleft \forall\ Q : \text{FixIndC} \rightarrow \star.\ \\ &\quad \text{PrfAlgC}\ \text{FixIndC}\ Q\ \text{inFixIndC} \rightarrow \\ &\quad \Pi\ x : \text{FixIndC}.\ Q\ x = \langle \dots \rangle. \end{aligned}$$

4.3 Discussion

We discovered that it was simpler to derive the generic induction rule in Mendler-style than in Church-style. Recall, that the Church-style F-algebras provide access to the results of recursive calls. By analogy, the Church-style proof algebra must provide access to the results of the invocation of the inductive hypothesis on “previous” elements. This inevitably couples these elements with proofs that they satisfy a property. The coupling between elements and proofs in proof algebras hinders alignment with F-algebras. To overcome this issue we adjusted both algebras by wrapping the results of recursive calls in unary product and using specifically tuned “weak” sigma types for representation of inductive hypothesis.

The derivation of induction for Mendler-style datatypes is simpler. Recall, that Mendler-style algebras allow the explicit recursive calls by providing the function $R \rightarrow X$ and elements of $F R$, where R is a polymorphic type. Analogously, a Mendler-style proof algebra expresses its inductive hypothesis on elements of $F R$ as a dependent function $\Pi r : R. Q$ ($\text{cast } r$), where cast is an implicit identity function from R to X . Therefore proof algebras perfectly align with the respective F-algebras.

The unexpected aspect of our derivation of induction is that in Mendler-style it only relies on the first functor law. We plan to investigate this aspect further to find if it broadens the class of definable datatypes.

5 Properties

In this section we show that the inductive datatypes defined by our generic development are well-behaved and satisfy the expected properties. The same set of properties holds for both encodings.

5.1 Initiality

FixIndM is a weakly initial Mendler-style F-algebra since there is an algebra homomorphism from it to any other algebra.

$$\text{foldIndM} \triangleleft \forall X : \star. \text{AlgM } X \rightarrow \text{FixIndM} \rightarrow X \\ = \lambda \text{alg}. \lambda \text{fix}. \text{foldM } \text{alg } \text{fix}.1.$$

To show that FixIndM is initial we must prove that given an algebra $k : \text{AlgM } X$ the homomorphism $\text{foldIndM } k$ is unique (modulo extensionality). This is known as *universal property of folds* [9]:

$$\text{universal}' \triangleleft \Pi A : \star. \Pi h : \text{FixIndM} \rightarrow A. \\ \Pi \text{algM} : \text{AlgM } A. \\ (\Pi y : F \text{FixIndM}. \\ h (\text{inFixIndM } (\lambda x. x) y) \simeq \text{algM } h y) \rightarrow \\ \Pi x : \text{FixIndM}. h x \simeq \text{foldIndM } \text{algM } x = \langle \dots \rangle.$$

The proof of the above lemma does not succeed because there are two ways of “using” Mendler style F-algebra. First, we can specify R to A and then construct the value of A as follows: $\text{algM } A (\lambda x. x) (\text{fmap } h e)$. The second possibility is to specify R to FixIndM and then construct the same value differently— $\text{algM } \text{FixIndM } h e$. In a categorical setting the equality of both values follows from naturality conditions on algM [22]. In Cedille, we cannot prove that all Mendler-style F-algebras are natural. Instead, we define a predicate:

$$\text{Natural} \triangleleft \Pi A : \star. \text{AlgM } A \rightarrow \star = \\ \lambda A : \star. \lambda \text{algM} : \text{AlgM } A. \\ \forall R : \star. \forall f : R \rightarrow A. \forall \text{fr} : F R. \\ \text{algM } f \text{fr} \simeq \text{algM } (\lambda x. x) (\text{fmap } f \text{fr}).$$

(Church encodings do not require any extra assumptions.) Now, if we assume that the given algebra is natural then we can prove universality of foldIndM by induction:

$$\text{universalM} \triangleleft \Pi A : \star. \Pi h : \text{FixIndM} \rightarrow A. \\ \Pi \text{algM} : \text{AlgM } A. \text{Natural } \text{algM} \rightarrow \\ (\Pi y : F \text{FixIndM}. \\ h (\text{inFixIndM } (\lambda x. x) y) \simeq \text{algM } h y) \rightarrow \\ \Pi x : \text{FixIndM}. h x \simeq \text{foldIndM } \text{algM } x = \langle \dots \rangle.$$

This property justifies that FixIndM and inFixIndM form an initial Mendler-style F-algebra.

5.2 Reflection, cancellation, and fusion

The three best-known consequences of initiality are the reflection, cancellation, and fusion laws.

The reflection property states that folding the value with its constructors does not change it:

$$\text{reflectionM} \triangleleft \Pi x : \text{FixIndM}. \\ \text{foldIndM } \text{inFixIndM } x \simeq x = \langle \dots \rangle.$$

Reflection is a direct consequence of previously proved initiality. Since inFixIndM is natural and $\text{foldIndM } \text{inFixIndM}$ is an F-algebra homomorphism from FixIndM to FixIndM then it must be the identity homomorphism.

The cancellation property can be viewed as the reduction rule where the fold is applied to a data constructor. The reduction recursively replaces the constructors of FixIndM with given F-algebra.

$$\text{cancellationM} \triangleleft \forall A : \star. \\ \Pi \text{algM} : \text{AlgM } A. \text{Natural } A \text{ algM} \rightarrow \\ \Pi x : F \text{FixIndM}. \\ \text{foldIndM } \text{algM} (\text{inFixIndM } (\lambda x. x) x) \simeq \\ \text{algM } (\text{foldIndM } \text{algM}) x = \langle \dots \rangle.$$

The fusion law describes the composition of fold with another function. It gives conditions under which the intermediate values produced by folding can be eliminated.

$$\text{fusionM} \triangleleft \forall C : \star. \forall D : \star. \\ \Pi f : C \rightarrow D. \\ \Pi \text{alg1} : \text{AlgM } C. \text{Natural } C \text{ alg1} \rightarrow \\ \Pi \text{alg2} : \text{AlgM } D. \text{Natural } D \text{ alg2} \rightarrow \\ (\Pi y : F C. \\ f (\text{alg1 } (\lambda x. x) y) \simeq \text{alg2 } f y) \rightarrow \\ \Pi x : \text{FixIndM}. \\ f (\text{foldIndM } \text{alg1 } x) \simeq \text{foldIndM } \text{alg2 } x \\ = \langle \dots \rangle.$$

5.3 Lambek’s lemma

Lambek’s lemma establishes that if μF and $\text{in} : F \mu F \rightarrow \mu F$ form an initial F-algebra then in is an isomorphism with inverse being $\text{fold} (\text{fmap } \text{in})$ [11]. In this section we formalize the Lambek’s lemma for Mendler-style types. In particular we show that FixIndM is isomorphic to $F \text{FixIndM}$ (same holds for FixIndC). The proof becomes possible due to derived initiality (which itself depends on induction principle).

To start with we convert the initial Mendler-style F-algebra to the Church-style F-algebra:

991 $\text{inFixIndM}' \triangleleft F \text{FixIndM} \rightarrow \text{FixIndM}$
 992 $= \text{ma2ca inFixIndM}$.

993 As mentioned previously, the categorical model of inductive
 994 types gives the exact recipe on how to implement the inverse
 995 of $\text{inFixIndM}'$, namely:

996 $\text{outFixIndM} \triangleleft \text{FixIndM} \rightarrow F \text{FixIndM}$
 997 $= \text{foldIndM (fmap inFixIndM')}$.

998 We show that it is a pre-inverse:
 999

1000 $\text{inoutM} \triangleleft \Pi x : \text{FixIndM}$.
 1001 $\text{inFixIndM}' (\text{outFixIndM } x) \simeq x = \langle \dots \rangle$.

1002 Definitionally, $\text{inFixIndM}' (\text{outFixIndM } x)$ is equal to
 1003 $\text{inFixIndM}' (\text{foldIndM (fmap inFixIndM}') x)$, there-
 1004 fore, by fusion law it is equal to $\text{foldIndM inFixIndM } x$
 1005 which by reflection law is x .

1006 The function outFixIndM is also a post-inverse:

1007 $\text{outinM} \triangleleft \Pi x : F \text{FixIndM}$.
 1008 $\text{outFixIndM} (\text{inFixIndM}' x) \simeq x = \langle \dots \rangle$.

1009 Since, FixIndM is isomorphic to $F \text{FixIndM}$ then we are
 1010 justified in calling it a fixed point of F . Initiality justifies in
 1011 calling it a least fixed point.
 1012

1013 5.4 Isomorphism of encodings

1014 In this section, we show that Church-style and Mendler-
 1015 style encodings are isomorphic. Recall, that in Section 3.3 we
 1016 discussed how to convert between Church and Mendler-style
 1017 algebras (functions ca2ma and ma2ca). Hence, to convert
 1018 between encodings of fixed points we must fold the original
 1019 value with the constructors (initial algebras) of the target
 1020 encoding:

1021 $\text{c2m} \triangleleft \text{FixIndC} \rightarrow \text{FixIndM}$
 1022 $= \text{foldIndC (ca2ma inFixIndM)}$.

1024 $\text{m2c} \triangleleft \text{FixIndM} \rightarrow \text{FixIndC}$
 1025 $= \text{foldIndM (ma2ca inFixIndC)}$.

1026 The composition of c2m with m2c is an F -algebra homomor-
 1027 phism from FixIndM to FixIndM . Therefore, by initiality and
 1028 reflection property of FixIndM it must be the identity homo-
 1029 morphism:

1030 $\text{isoM} \triangleleft \Pi x : \text{FixIndM}$. $\text{c2m (m2c } x) \simeq x = \langle \dots \rangle$.

1031 The same reasoning applies for the opposite direction:

1032 $\text{isoC} \triangleleft \Pi x : \text{FixIndC}$. $\text{m2c (c2m } x) \simeq x = \langle \dots \rangle$.

1035 6 Examples

1036 We instantiate the generic development for natural numbers
 1037 and polymorphic lists.
 1038

1039 6.1 Natural numbers

1040 In Section 2.1 we showed a specific definition of natural
 1041 numbers and derivation of induction principle for it. Let us
 1042 list the main steps we took:
 1043

- 1044 1. Defining the “simply” typed natural numbers cNat .

- 1045 2. Implementing constructors cZ and cS for cNat . 1046
- 1047 3. Defining the inductivity predicate Inductive in terms 1048
- 1049 of constructor functions cZ and cS . 1049
- 1050 4. Defining the inductive subset of cNat as intersection 1050
- 1051 type of cNat and Inductive . 1051
- 1052 5. Implementing the constructors Z and S for Nat . 1052
- 1053 6. Stating and deriving induction for Nat . 1053

1054 The definition of inductive datatypes in terms of discussed
 1055 generic development allows to derive most of these steps
 1056 automatically.

1057 As was mentioned previously, natural numbers arise as a
 1058 least fixed point of functor NatF :

1059 $\text{NatF} \triangleleft \star \rightarrow \star = \lambda X : \star . \text{Sum Unit } X$.

1060 So, to define a natural numbers we must instantiate the func-
 1061 tor F of generic development with NatF , fmap with natFmap ,
 1062 and prove the functor laws. Then we define Church-style
 1063 natural numbers as a least fixed point of NatF :

1064 $\text{Nat} \triangleleft \star = \text{FixIndC}$.

1065 Even before we defined the usual constructors of Nat the
 1066 generic development provides the induction rule inductionC
 1067 for Nat (the Church-style proof algebra argument is un-
 1068 folded):

1069 $\text{inductionNatGen} \triangleleft \forall Q : \text{Nat} \rightarrow \star$.

1070 $(\Pi \text{ih} : F (\Sigma \text{Nat } Q)$.

1071 $Q (\text{inFixIndC (fmap } \pi_1 \text{ ih})) \rightarrow$

1072 $\Pi x : \text{Nat}$. $Q x = \text{inductionC}$.

1073 After defining usual constructors for Nat we can derive the
 1074 equivalent “flat” version of induction rule:

1075 $\text{zero} \triangleleft \text{Nat} = \text{inFixIndC (in1 unit)}$.

1076 $\text{suc} \triangleleft \text{Nat} \rightarrow \text{Nat} = \lambda n . \text{inFixIndC (in2 } n)$.

1077 $\text{inductionNat} \triangleleft \forall Q : \text{Nat} \rightarrow \star$.

1078 $Q \text{ zero} \rightarrow (\Pi n : \text{Nat}$. $Q n \rightarrow Q (\text{suc } n)) \rightarrow$

1079 $\Pi x : \text{Nat}$. $Q x = \lambda \text{qz} . \lambda \text{qs} . \lambda x$.

1080 $\text{inductionNatGen} (\lambda \text{ih} . \text{case ih}$

1081 $(\lambda u' . \rho (\text{eta-unit } u') - \text{qz}) \text{ \% zero case}$

1082 $(\lambda b . \text{qs } (\pi_1 b) (\pi_2 b)) \text{ \% suc case}$

1083 x .

1084 In zero case we use the fact (eta-unit) that type Unit has the
 1085 unique inhabitant unit , so the goal is rewritten by equation
 1086 $u' \simeq \text{unit}$.
 1087

1088 6.2 Lists

1089 In this section we use Mendler-style encoding to define poly-
 1090 morphic lists. Lists of elements of type A arise as a least fixed
 1091 point of functor $\text{ListF } A$:

1092 $\text{ListF} \triangleleft \star \rightarrow \star \rightarrow \star = \lambda A : \star . \lambda X : \star$.

1093 $\text{Sum Unit (Product } A \text{ } X)$.

1094 We skip the obvious proofs that $\text{ListF } A$ is a functor which
 1095 satisfies the required laws. Since ListF is a family of func-
 1096 tors then we must parametrize the combinators of generic
 1097

development explicitly depending on A . Then $\text{List } A$ is $\text{FixIndM } (\text{ListF } A) (\text{fmap } A) (\text{law1 } A) (\text{law2 } A)$. However, for the readability purposes we only write the first argument:

$\text{List} \triangleleft \star \rightarrow \star = \lambda A : \star. \text{FixIndM } (\text{ListF } A)$.

The previously developed function inductionM immediately provides the generic induction principle for $\text{List } A$ (the proof algebra argument is unfolded):

$\text{inductionListGen} \triangleleft \forall A : \star.$
 $(\forall R : \star. \Pi \text{cast} : R \rightarrow \text{List } A.$
 $\Pi _ : \forall r : R. \text{cast } r \simeq r.$
 $(\Pi r : R. Q (\text{cast } r)) \rightarrow$
 $\Pi \text{fr} : (\text{ListF } A) R. Q (\text{inFixIndM } \text{cast } \text{fr})) \rightarrow$
 $\Pi e : \text{List } A. Q e = \langle \dots \rangle.$

We define constructors and the flat version of induction rule:

$\text{nil} \triangleleft \forall A : \star. \text{List } A$
 $= \text{inFixIndM } (\lambda x. x) (\text{in1 } \text{unit}).$

$\text{cons} \triangleleft \forall A : \star. A \rightarrow \text{List } A \rightarrow \text{List } A$
 $= \lambda x. \lambda xs. \text{inFixIndM } (\lambda x. x) (\text{in2 } (\text{pair } x \text{ } xs)).$

$\text{inductionListM} \triangleleft \forall A : \star. \forall Q : \text{List } A \rightarrow \star.$
 $Q \text{ nil} \rightarrow$
 $(\Pi x : A. \Pi xs : \text{List } A. Q xs \rightarrow Q (\text{cons } x \text{ } xs)) \rightarrow$
 $\Pi xs : \text{List } A. Q xs = \lambda \text{qnil}. \lambda \text{qcons}.$
 $\text{inductionListGen } (\lambda \text{cast}. \lambda \text{eq}. \lambda \text{ih}. \lambda \text{fr}.$
 $\text{case } \text{fr}$
 $(\lambda \text{unit}'. \rho (\text{eta-Unit } \text{unit}') - \text{qnil}) \% \text{zero case}$
 $(\lambda p. (\text{qcons } (\pi_1 p) \quad \% \text{suc case}$
 $(\text{cast } (\pi_2 p))$
 $(\text{ih } (\pi_2 p))))).$

Notice that in the successor case the inductive hypothesis $Q (\text{cast } (\pi_2 p))$ is produced explicitly by invoking function $\text{ih} : \Pi r : R \rightarrow Q (\text{cast } r)$.

7 Related work

Swierstra showed how to solve the famous expression problem stated by Wadler [24]. His technique allows to assemble datatypes and functions from isolated individual components [20]. The key idea is to define datatypes as fixed points of a functor. Most importantly, he observes that if F and F' are functors then the pointwise coproduct $F :+: F'$ is also a functor. This allows to modularly derive function $\text{Fix } (F :+: F') \rightarrow X$ from independently defined functions $\text{Fix } F \rightarrow X$ and $\text{Fix } F' \rightarrow X$.

Delaware et al. extend the idea of Swierstra to modular proofs [4]. They develop an approach to deriving induction for impredicative encodings based on universal property of folds. The value $v : \text{Fix } F$ is universal if $h \ v \simeq \text{fold } \text{alg } v$ for any algebra alg and homomorphism h . Then, it is shown how to derive the induction principle for values which satisfy universality. The induction principle allows to derive

properties for $\text{Fix } (F :+: F')$ from properties of $\text{Fix } F$ and $\text{Fix } F'$. Also, it is important to note that proof of induction relies on functional extensionality. Our approach does not require extra axioms or assumptions.

Initially, the Coq proof assistant was based on the Calculus of Constructions. It also used the impredicative encodings to model inductive datatypes [17]. The induction principles for those encodings were added axiomatically which endangered normalization properties of the calculus. The calculus of inductive constructions (CIC) extends CC with built-in inductive datatypes and serves as a basis for later versions of Coq [16].

Ghani et al. describe the derivation of induction principle for inductive types in fibrational setting [6]. For example, the described approach allows to derive induction for hyperfunctions which arise as a fixed point of $F X = (X \rightarrow \text{Int}) \rightarrow \text{Int}$ (this fixed point cannot be interpreted as a set). Since their approach is purely categorical then it is also inherently extensional.

In some ways closest to the present work is a recent series of papers on adding foundational support for datatypes and co-datatypes based on category theory, to Isabelle/HOL. This line of numerous papers is summarized in [3]; the initiating paper is [21]. Like the present work, foundational (co)datatypes for Isabelle/HOL is based on a categorical view of algebras (and coalgebras). At a high level, the main point in favor of our approach is that we achieve a single generic derivation of induction within our theory. In contrast, the Isabelle/HOL work has developed a package which, given suitable user specifications of (co)datatypes, can generate, in a foundational way, the requisite definitions and proofs of various desired theorems. So they produce derivations of induction and related constructs automatically for each datatype presented, while we give a single generic derivation once and for all. While the Isabelle/HOL work derives more than our approach (e.g., we have not treated codatatypes, nor do we integrate with a complex ecosystem of theorem-proving plugins and packages), their package weighs in at a hefty 29,000 lines of Standard ML [3]. Our developments are an order of magnitude smaller (and carried out within the theory itself).

8 Conclusions and future work

We showed that Calculus of Constructions extended with implicit products, intersection types, and heterogeneous equality allows to generically derive an induction rule for impredicatively encoded inductive datatypes. In our work we considered Church-style and Mendler-style encodings. We observed that Mendler-style representation of recursive calls (inductive hypothesis) makes the derivation of induction simpler than the Church-style representation. Also we proved the Lambek's lemma and showed that Church-style and Mendler-style encodings are isomorphic.

Even with many explicit type annotations required by the current early-stage implementation of Cedille, our developments are very compact. The entire code for deriving induction, proving the discussed properties, and the examples is, for Church-encoding, 800 lines of Cedille, and for Mendler-encoding, it is just 600 lines. Thus we have achieved one of the goals of the Cedille project, to give a compact core type theory in which we can derive inductive types in a concise way.

In future, we consider to explore richer classes of datatypes in Cedille. For example, it should be straightforward to extend our development to indexed datatypes by defining them as least fixed points of indexed functors.

Another interesting direction is investigation of inductive-recursive datatypes in Cedille. Uustalu and Vene describe a construction which allows to turn any scheme $S : \star \rightarrow \star$ (S can be mixed-variant—argument can appear on covariant and contravariant positions.) into an isomorphic scheme $S^{\wedge}e : \star \rightarrow \star$ which is a functor. Then they show how to use this construction for taking a least fixed point of a mixed-variant scheme to implement a course-of-value natural numbers (natural numbers paired with predecessor function). We conjecture that the same construction could be used for expressing the inductive-recursive datatypes in Cedille.

Unfortunately, Church-style and Mendler-style encodings suffer from linear time predecessor function. The possible alternatives are Parigot and Stump-Fu encodings. Parigot encoding represents datatypes as their own recursors which allows to have a constant time predecessor. The drawback of this is that the representation of natural n is exponential in call-by-value setting. More recent Stump-Fu encoding improves the Parigot representation by requiring only quadratic space for representation of natural n . We plan to investigate if the induction principle is derivable for these encodings.

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