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# **Initial Algebra Semantics Is Enough!**

By: Patricia Johann and Neil Ghani

# Abstract

Initial algebra semantics is a cornerstone of the theory of modern functional programming languages. For each inductive data type, it provides a fold combinator encapsulating structured recursion over data of that type, a Church encoding, a build combinator which constructs data of that type, and a fold/build rule which optimises modular programs by eliminating intermediate data of that type. It has long been thought that initial algebra semantics is not expressive enough to provide a similar foundation for programming with nested types. Specifically, the folds have been considered too weak to capture commonly occurring patterns of recursion, and no Church encodings, build combinators, or fold/build rules have been given for nested types. This paper overturns this conventional wisdom by solving all of these problems.

**Johann, P.** and Ghani, N. (2007). Initial Algebra Semantics Is Enough! Proceedings, Typed Lambda Calculus and Applications 2007 (TLCA '07), pp. 207-222. NC Docks permission to re-print granted by author(s).

# Initial Algebra Semantics is Enough!

Patricia Johann<sup>\*</sup> and Neil Ghani<sup>\*\*</sup>

Abstract. Initial algebra semantics is a cornerstone of the theory of modern functional programming languages. For each inductive data type, it provides a fold combinator encapsulating structured recursion over data of that type, a Church encoding, a build combinator which constructs data of that type, and a fold/build rule which optimises modular programs by eliminating intermediate data of that type. It has long been thought that initial algebra semantics is not expressive enough to provide a similar foundation for programming with nested types. Specifically, the folds have been considered too weak to capture commonly occurring patterns of recursion, and no Church encodings, build combinators, or fold/build rules have been given for nested types. This paper overturns this conventional wisdom by solving all of these problems.

#### 1 Introduction

Initial algebra semantics is one of the cornerstones of the theory of modern functional programming languages. It provides support for fold combinators encapsulating structured recursion over data structures, thereby making it possible to write, reason about, and transform programs in principled ways. Recently, (13) extended the usual initial algebra semantics for inductive types to support not only standard fold combinators, but Church encodings and build combinators for them as well. In addition to being theoretically useful in ensuring that build is seen as a fundamental part of the basic infrastructure for programming with inductive types, this development has practical merit: the fold and build combinators can be used to define fold/build rules which optimise modular programs by eliminating intermediate inductive data structures. When applied to lists, this optimisation is known as *short cut fusion*.

Nested data types have become increasingly popular in recent years (1; 3; 5; 6; 7; 14; 15; 16; 17; 20). They have been used to implement a number of advanced data types in languages, such as Haskell, which support higher-kinded types. Among these data types are those with constraints, such as perfect trees (16); types with variable binding, such as untyped  $\lambda$ -terms (2; 5; 8); cyclic data structures (11); and certain dependent types (21). The expressiveness of nested types lies in their generalisation of the traditional treatment of types as free-standing individual entities to entire families of types. To illustrate this point, consider the type of lists of elements of type a. This type can be realised in Haskell via the declaration data List  $a = Nil \mid Cons a$  (List a). As this declaration makes clear, the type List a can be defined independently of any type List b for b distinct from a. Moreover, since each type List a is, in isolation, an inductive type, the type constructor List is seen to define a *family of inductive types*. Compare the declaration for List a with the declaration

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data Lam a = Var a | App (Lam a) (Lam a) | Abs (Lam (Maybe a))

defining the type Lam a of untyped  $\lambda$ -terms over variables of type a up to  $\alpha$ equivalence. By contrast with List a, the type Lam a cannot be defined in terms of only those elements of Lam a that have already been constructed. Indeed, elements of the type Lam (Maybe a) are needed to build elements of Lam a so that, in effect, the entire family of types determined by Lam has to be constructed simultaneously. Thus, rather than defining a family of inductive types as List does, Lam defines an *inductive family of types*.

Given the increased expressivity of nested types over inductive types, and the ensuing growth in their use, it is natural to ask whether initial algebra semantics can give a principled foundation for structured programming with nested types. Until now this has not been considered possible. In particular, fold combinators derived from initial algebra semantics for nested types have not been considered expressive enough to capture certain commonly occurring patterns of structured recursion over data of those types. This has led to a theory of *generalised* folds for nested types (1; 3; 6). Moreover, no Church encodings, build combinators, or fold/build fusion rules have been proposed or defined for nested types.

This paper overturns this conventional wisdom and provides the ideal result, namely that *initial algebra semantics is enough to provide a principled foundation for programming with nested types.* Our major contributions are as follows:

- We define a generalised fold combinator gfold for *every* nested type and show it to be uniformly interdefinable with the corresponding hfold combinator derived from initial algebra semantics. Our gfold combinators coincide with the generalised folds in the literature whenever the latter are defined. The hfold combinators provided by initial algebra semantics thus capture *exactly the same kinds of recursion* as the generalised folds in the literature.
- We give the first-ever Church encodings for nested types. In addition to being interesting in their own right, these encodings are the key to defining the first-ever build combinators for nested types. Coupling each hbuild combinator with its corresponding hfold combinator in turn gives the first-ever hfold/hbuild rules for nested types, and thus extends short cut fusion to these types. A similar story holds for the gfold and gbuild combinators.

We make several other important contributions. First, we execute the above program in a generic style by providing a single generic hfold combinator, a single generic hbuild operator, and a single generic hfold/hbuild rule, each of which can be specialised to any particular nested type of interest — and similarly for the generalised combinators. Secondly, while the theory of nested types has previously been developed only for limited classes of nested types arising from certain syntactically defined classes of rank-2 functors, our development handles all rank-2 functors. Finally, we give a complete implementation of our ideas in Haskell, available at http://www.cs.nott.ac.uk/~nxg. This demonstrates the practical applicability of our ideas, makes them more accessible, and provides a partial guarantee of their correctness via the Haskell type-checker. This paper can therefore be read both as abstract mathematics, and as providing the basis

for experiments and practical applications. Past work on nested types did not come with full implementations, in part because essential features such as explicit and nested forall-types have only recently been added to Haskell.

Our result that initial algebra semantics is expressive enough to provide a foundation for programming with nested types allows us to capitalise on the increased expressiveness of nested types over inductive types without requiring the development of any fundamentally new theory. Moreover, this foundation is simple, clean, and accessible to anyone with an understanding of the basics of initial algebra semantics. This is important, since it guarantees that our results are immediately usable by functional programmers. Further, by closing the gap between initial algebra semantics and Haskell's data types, this paper clearly contributes to the foundations of functional programming. This paper also serves as a compelling demonstration of the practical applicability of left and right Kan extensions — which are the main technical tools used to define our gfolds and prove them interdefinable with the hfolds — and thus has the potential to render them mainstays of functional programming.

The paper is structured as follows. Section 2 recalls the initial algebra semantics of inductive types. Section 3 recalls the derivation of fold combinators from initial algebra semantics for nested types, and derives the first Church encodings, build combinators, and fold/build rules for them. Section 4 defines our gfold combinators for nested types and shows that they are interdefinable with their corresponding hfold combinators. It also derives our gbuild combinators and gfold/gbuild rules for nested types. Section 5 mentions the coalgebraic duals of our combinators and draws some conclusions.

### 2 Initial Algebra Semantics for Inductive Types

*Inductive data types* are fixed points of functors. Functors can be implemented in Haskell as type constructors supporting **fmap** functions as follows:

```
class Functor f where fmap :: (a \rightarrow b) \rightarrow f a \rightarrow f b
```

The function fmap is expected to satisfy the two semantic functor laws stating that fmap preserves identities and composition. As is well known (12; 13; 23), every inductive type has an associated fold and build combinator which can be implemented generically in Haskell as

```
newtype M f = Inn {unInn :: f (M f)}
ffold :: Functor f => (f a -> a) -> M f -> a
ffold h (Inn k) = h (fmap (ffold h) k)
fbuild :: Functor f => (forall b. (f b -> b) -> b) -> M f
fbuild g = g Inn
```

These fbuild and ffold combinators can be used to construct and eliminate inductive data structures of type M f from computations. Indeed, if f is any

functor, h is any function of any type f a -> a, and g is any function of closed type forall b. (f b -> b) -> b, we have the fold/build rule:

$$ffold h (fbuild g) = g h$$
(1)

When specialised to lists, this gives the familiar combinators

```
foldr :: (a -> b -> b) -> b -> [a] -> b
foldr c n [] = n
foldr c n (x:xs) = c x (foldr c n xs)
build :: (forall b. (a -> b -> b) -> b -> b) -> [a]
build g = g (:) []
```

Intuitively, foldr c n xs produces a value by replacing all occurrences of (:) in xs by c and the occurrence of [] in xs by n. Thus, sum xs = foldr (+) 0 xs sums the (numeric) elements of the list xs. On the other hand, build takes as input a type-independent template for constructing "abstract" lists and produces a corresponding "concrete" list. Thus, build (c n - c 4 (c 7 n)) produces the list [4,7]. List transformers can be written in terms of both foldr and build. For example, the standard map function for lists can be implemented as

map ::  $(a \rightarrow b) \rightarrow [a] \rightarrow [b]$ map f xs = build (\c n  $\rightarrow$  foldr (c . f) n xs)

The function build is not just of theoretical interest as the producer counterpart to the list consumer foldr. In fact, build is an important ingredient in *short cut fusion* (9; 10), a widely-used program optimisation which capitalises on the uniform production and consumption of lists to improve the performance of listmanipulating programs. For example, if sqr x = x \* x, then the specialisation of (1) to lists — i.e., the rule fold c n (build g) = g c n — can transform the modular function sum (map sqr xs) :: [Int] -> Int which produces an intermediate list into an optimised form which produces no such lists:

If we are to generalise the treatment of inductive types given above to more advanced data types, we must ask ourselves why fold and build combinators exist for inductive types and why the associated fold/build rules are correct. One elegant answer is provided by *initial algebra semantics*. Within the paradigm of initial algebra semantics, every data type is the carrier of the initial algebra  $\mu F$  of a functor  $F: \mathcal{C} \to \mathcal{C}$ . If  $\mathcal{C}$  has both an initial object and  $\omega$ -colimits, and F preserves  $\omega$ -colimits, then F does indeed have an initial algebra. Lambek's lemma ensures that the structure map *in* of an initial algebra is an isomorphism, and thus that the carrier of the initial algebra of a functor is a fixed point of that

functor. The interpretation of a given data type as an initial algebra of a functor F ensures that there is a unique F-algebra homomorphism from this initial F-algebra to any other F-algebra. If (A, h) is an F-algebra, then fold  $h : \mu F \to A$  is the map underlying this homomorphism and makes the following diagram commute:



From this diagram, we see that the type of fold is  $(FA \rightarrow A) \rightarrow \mu F \rightarrow A$  and that fold h satisfies fold h (in t) = h (F (fold h) t). This justifies the definition of the ffold combinator given above. Also, the uniqueness of the mediating map ensures that, for every algebra h, the map fold h is defined uniquely. This provides the basis for the correctness of fold fusion for inductive types, which states that if h and h' are F-algebras and  $\psi$  is an F-algebra homomorphism from h to h', then  $\psi$ .fold h = fold h'. But note that fold fusion (3; 5; 6; 7; 20), is completely different from, and inherently simpler than, the fold/build fusion which is central in this paper, and which we discuss next.

Although fold combinators for inductive types can be derived entirely from, and understood entirely in terms of, initial algebra semantics, regrettably the standard initial algebra semantics does not provide a similar principled derivation of the build combinators or the correctness of the fold/build rules. This situation was rectified in (13), which considered the initial F-algebra for a functor F to be not only the initial object of the category of F-algebras, but also the limit of the forgetful functor from the category of F-algebras to the underlying category C as well. When F has an initial algebra, no extra structure is required of either F or C for this limit to exist. This characterisation of initial algebras as both limits and colimits is what we call the extended initial algebra semantics. As shown in (13), an initial F-algebra has a different universal property as a limit from the one it inherits as a colimit. This alternate universal property ensures:

- The projection from the limit (the initial *F*-algebra) to the carrier of each algebra defines the fold combinator with type  $(Fx \to x) \to \mu F \to x$ .
- The mediating morphism maps a cone with arbitrary vertex c to a map from c to  $\mu F$ . Since a cone with vertex c has type  $\forall x.(Fx \rightarrow x) \rightarrow c \rightarrow x$ , the mediating morphism defines the **build** combinator, which will thus have type  $(\forall x. (Fx \rightarrow x) \rightarrow c \rightarrow x) \rightarrow c \rightarrow \mu F$ .
- The correctness of the fold/build fusion rule fold h. build g = gh then follows from the fact that fold after build is a projection after a mediating morphism, and thus is equal to the cone applied to a specific algebra.

The extended initial algebra semantics thus shows that, given a parametric interpretation of the quantifier forall, there is an isomorphism between the type  $c \rightarrow M f$  and the "generalised Church encoding" forall x. (f x -> x) ->

 $c \rightarrow x$ . The term "generalised" reflects the presence of the parameter c, which is absent in other Church encodings (23), but is essential to the derivation of build combinators for nested types. Choosing c to be the unit type gives the usual isomorphism between an inductive type and its usual Church encoding.

### 3 Initial Algebra Semantics for Nested Types

Although many types of interest can be expressed as inductive types, these types are not expressive enough to capture all data structures of interest. Such structures can, however, often be expressed in terms of *nested types*.

**Example 1** The type of perfect trees over type a is given by

data PTree a = PLeaf a | PNode (PTree (a,a))

The recursive constructor PNode stores not pairs of trees, but rather trees with data of pair types. Thus, PTree a is a nested type for each a. Perfect trees are easily seen to be in one-to-one correspondence with lists whose length is a power of two, and hence illustrate how nested types can be used to capture structural constraints on data types. Another example of nested types is given by

**Example 2** The type of ( $\alpha$ -equivalence classes of) untyped  $\lambda$ -terms over variables of type **a** is given by

data Lam a = Var a | App (Lam a) (Lam a) | Abs (Lam (Maybe a))

Elements of type Lam a include Abs (Var Nothing) and Abs (Var (Just x)), which represent  $\lambda x.x$  and  $\lambda y.x$ , respectively. We observed above that each nested type constructor defines an inductive family of types. It is thus natural to model nested types as least fixed points of functors on the category of endofunctors on C, written [C, C]. In this category, objects are functors and morphisms are natural transformations. We call such functors *higher-order functors*, and denote the fixed point of a higher-order functor **f** by Mu **f**. Our implementation cannot use the constructor M introduced above because Haskell lacks polymorphic kinding.

```
class HFunctor f where
ffmap :: Functor g => (a -> b) -> f g a -> f g b
hfmap :: Nat g h -> Nat (f g) (f h)
```

newtype Mu f a = In {unIn :: f (Mu f) a}

A higher-order functor thus maps functors to functors via the ffmap operation and natural transformations to natural transformations via the hfmap operation. While not explicit in the class definition above, the programmer is expected to verify that if g is a functor, then f g satisfies the functor laws. The type of natural transformations can be given in Haskell by type Nat g h = forall a. g a -> h a, since a parametric interpretation of the forall quantifier ensures that the naturality squares commute. Putting this all together, we have **Example 3** The nested types of perfect trees and untyped  $\lambda$ -terms from Examples 1 and 2 arise as fixed points of the higher-order functors

data HPTree f a = HPLeaf a | HPNode (f (a,a))

data HLam f a = HVar a | HApp (f a) (f a) | HAbs (f (Maybe a))

respectively. Indeed, the types PTree a and Lam a are isomorphic to the types Mu HPTree a and Mu HLam a.

Pleasingly, fold combinators for nested types can be derived by simply instantiating the ideas from Section 2 in a category of endofunctors. Of course, now the structure map of an algebra is a natural transformation, and the result of a fold is a natural transformation from a nested type to the carrier of the algebra. Using the synonym type Alg f g = Nat (f g) g for such algebras, we have

hfold :: HFunctor f => Alg f g -> Nat (Mu f) g
hfold m (In u) = m (hfmap (hfold m) u)

**Example 4** The fold combinator for perfect trees  $is^1$ 

The uniqueness of hfold, guaranteed by its derivation from initial algebra semantics, provides the basis for the correctness of fold fusion for nested types (7). As mentioned above, fold fusion is not the same as fold/build fusion. In particular, the latter has not previously been considered for nested types.

Recall from Section 2 that Church encodings and build combinators for inductive types can be derived from the characterisation of the initial *F*-algebra as the limit of the forgetful functor from the category of *F*-algebras to the underlying category, and that this gives an isomorphism between types of the form  $c \rightarrow M f$  and generalised Church encodings forall x. (f x -> x) -> c -> x. Since this isomorphism holds for *all* functors, including higher-order ones, We should be able to instantiate it for higher-order functors to derive Church encodings and build combinators for nested types. And indeed we can. This gives the following Haskell code:

It is worth noticing that each hbuild combinator follows the definitional format of the build combinators for inductive types: it applies its argument to the structure map In of the initial algebra of the higher-order functor f with which it is associated. For our running example of perfect trees, we have the following:

<sup>&</sup>lt;sup>1</sup> Here we have used standard type isomorphisms to "unbundle" the input type Alg HPTree f for foldPTree. Such unbundling will be done without comment henceforth.

**Example 5** The hbuild combinator for perfect trees is given concretely by

The extended initial algebra semantics ensures that hbuild and (an argumentpermuted version of) hfold are mutually inverse, and thus that the following fold/build rule holds for nested types:

**Theorem 1** If f is a higher-order functor, c and a are functors, h is the structure map of an algebra Alg f a, and g is any function of closed type forall x. Alg f x  $\rightarrow$  Nat c x, then

hfold h . hbuild 
$$g = g h$$
 (2)

Note that the *application* of ffold h to fbuild g in (1) has been generalised by the *composition* of hfold h and hbuild g in (2). This is because c remains uninstantiated in the nested setting, whereas it is specialised to the unit type in the inductive one. For our running example, we have the following:

**Example 6** The instantiation of (2) for perfect trees is

foldPTree l n . buildPTree g = g l n

From Section 2, to ensure that a higher-order functor F on C has an initial algebra we need that the category [C, C] has an initial object and  $\omega$ -colimits, and that F preserves  $\omega$ -colimits. But only the latter actually needs to be verified since the initial object and  $\omega$ -colimits in [C, C] are inherited from those in C.

#### 4 Generalised Folds, Builds, and Short Cut Fusion

In this section we recall the generalised fold combinators — here called gfolds — from the literature (1; 3; 6). We also introduce a corresponding generalised build combinator gbuild and a gfold/gbuild fusion rule for each nested type. We show that, just as the gfold combinators are instances of the hfold combinators, so the gbuild combinators are instances of the hbuild combinators, and the gfold/gbuild rules can be derived from the hfold/hbuild rules. These results are important because, until now, it has been unclear which general principles should underpin the definition of gfold combinators, and because gbuild combinators and gfold/gbuild rules have not existed. Our rendering of the generalised combinators and fusion rules as instances of their counterparts from Section 3 shows that the same principles of initial algebra semantics that govern the behaviour of hfold, hbuild, and hfold/hbuild fusion also govern the behaviour of gfold, gbuild, and gfold/gbuild fusion. In particular, whereas gfolds have previously been defined only for certain syntactically defined classes of higher-order functors, initial algebra semantics allows us to define gfolds for all higher-order functors, and to do so in such a way that our gfolds coincide

with the gfolds in the literature whenever the latter are defined. Our reduction of gfolds to hfolds can thus be seen as an extension of the results of (1).

Generalised folds arise when we want to consume a structure of type Mu f a for a *single* type a. The canonical example is the function psum :: PTree Int -> Int which sums the (integer) data in a perfect tree (16). It seems psum cannot be expressed in terms of hfold since hfold consumes expressions of polymorphic type, and PTree Int is not such a type. Naive attempts to define psum will fail because the recursive call to psum must consume a structure of type PTree (Int,Int) rather than PTree Int. These considerations have led to the development of *generalised* fold *combinators* for nested types (1; 3; 6). Like the hfold combinator for a nested type, the generalised fold takes as input an algebra of type Alg f g for a higher-order functor f whose fixed point the nested type constructor is. But while the hfold returns a result of type Nat (Mu f) g, the corresponding generalised fold returns a result of the more general type Nat (Mu f 'Comp' g) h, where Comp represents the composition of functors:

```
newtype Comp g h a = Comp {icomp :: g (h a)}
```

```
instance (Functor g, Functor h) => Functor (g 'Comp' h) where
fmap k (Comp t) = Comp (fmap (fmap k) t)
```

However, Mu f 'Comp' g is not necessarily an inductive type constructor, so there is no clear theory upon which the definition of gfolds can be based. Alternatively, psum can be defined using an accumulating parameter as follows:

```
psum :: PTree Int -> Int
psum xs = psumAux xs id
psumAux :: PTree a -> (a -> Int) -> Int
psumAux (PLeaf x) e = e x
psumAux (PNode xs) e = psumAux xs (\(x,y) -> e x + e y)
```

Here, psumAux generalises psum to take as input an environment of type a -> Int which is updated to reflect the extra structure in the recursive calls. Thus, psumAux is a polymorphic function which returns a continuation of type (a -> Int) -> Int. To construct our generalised folds, we will actually use a generalised form of continuation whose environment stores values parameterised by a functor g, and whose results are parameterised by a functor h. We have

#### newtype Ran g h a = Ran {iran :: forall b. (a -> g b) -> h b}

Categorically, these continuations are just right Kan extensions, which are defined as follows. Given a functor  $G : \mathcal{A} \to \mathcal{B}$  and a category  $\mathcal{C}$ , precomposition with G defines a functor  $\_\circ G : [\mathcal{B}, \mathcal{C}] \to [\mathcal{A}, \mathcal{C}]$ . A right Kan extension is a right adjoint to  $\_\circ G$ . More concretely, given a functor  $H : \mathcal{A} \to \mathcal{C}$ , the right Kan extension of H along G, written  $\operatorname{Ran}_G H$ , is defined via the natural isomorphism  $[\mathcal{A}, \mathcal{C}](F \circ G, H) \cong [\mathcal{B}, \mathcal{C}](F, \operatorname{Ran}_G H)$ . The classic end formula (see (19) for details) underlies the implementation of a right Kan extension in Haskell as a universally

quantified type, with relational parametricity guaranteeing that we do get a proper end as opposed to simply a universally quantified formula.

We stress that no categorical knowledge of Kan extensions is needed to understand the remainder of this paper; indeed, the few concepts we use which involve them will be implemented in Haskell. However, we retain the terminology to highlight the mathematical underpinnings of generalised continuations, and to bring to a wider audience the computational usefulness of Kan extensions.

The bijection characterising right Kan extensions can be implemented as

```
toRan :: Functor k => Nat (k 'Comp' g) h -> Nat k (Ran g h)
toRan s t = Ran (\env -> s (Comp (fmap env t)))
fromRan :: Nat k (Ran g h) -> Nat (k 'Comp' g) h
fromRan s (Comp t) = iran (s t) id
```

The polymorphic function psumAux is a natural transformation from PTree to Ran (Con Int) (Con Int), where Con k is the constantly k-valued functor defined by newtype Con k a = Con {icon :: k}.<sup>2</sup> This suggests that an alternative to inventing a generalised fold combinator to define psumAux is to first endow the functor Ran (Con Int) (Con Int) with an appropriate algebra structure and then define psumAux as the application of hfold to that algebra.

Giving a direct definition of an algebra structure for Ran g h turns out to be rather cumbersome. Instead, we circumvent this difficulty by drawing on the intuition inherent in the continuations metaphor for Ran g h. If y is a functor, then an *interpreter* for y with a polymorphic environment which stores values parameterised by g and whose results are parameterised by h is a function of type type Interp y g h = Nat y (Ran g h). Such an interpreter takes as input a value of type y a and an environment of type a -> g b, and returns a result of type h b. Associated with the type synonym Interp is the function

```
runInterp :: Interp y g h \rightarrow y a \rightarrow (a \rightarrow g b) \rightarrow h b
runInterp k y e = iran (k y) e
```

An *interpreter transformer* can now be defined as a function which takes as input a higher-order functor f and functors g and h, and returns a map which takes as input an interpreter for any functor y and produces an interpreter for the functor f y. We can define a type of interpreter transformers in Haskell by

We argue informally that interpreter transformers are relevant to the study of nested types. Recall that the hfold combinator for a higher-order functor f must compute a value for each value of type Mu f a, and the functor Mu f can be

 $<sup>^2</sup>$  The use of constructors such as Con and Comp is required by Haskell. Although the price of lengthier code and constructor pollution is unfortunate, we believe it is outweighed by the benefits of having an implementation.

considered the colimit of the sequence of approximations  $f^n 0$ , where 0 is the functor whose value is constantly the empty type. We can define an interpreter for 0 since there is nothing to interpret. An interpreter transformer allows us to produce an interpreter for f 0, then for  $f^2 0$ , and so on, and thus contains all the information necessary to produce an interpreter for Mu f. This intuition can be formalised by showing that interpreter transformers are algebras. We have:

```
toAlg :: InterpT f g h -> Alg f (Ran g h)
toAlg interpT = interpT idNat
```

```
fromAlg :: HFunctor f => Alg f (Ran g h) -> InterpT f g h
fromAlg h interp = h . hfmap interp
```

where idNat :: Nat f f is the identity natural transformation defined by idNat = id. Parametricity and naturality guarantee that toAlg and fromAlg are mutually inverse. Thus, interpreter transformers are simply algebras over right Kan extensions presented in a more computationally intuitive manner. We now define

```
gfold :: HFunctor f => InterpT f g h -> Nat (Mu f) (Ran g h)
gfold interpT = hfold (toAlg interpT)
```

The function

removes the Ran constructor from the output of gfold to expose the underlying function. An alternative definition of gfold would have Nat (Mu f 'Comp' g) h as its return type and use toRan to compute functions whose natural return types are of the form Nat (Mu f) (Ran g h). But, contrary to expectation, gfold combinators defined in this way are not expressive enough to represent all uniform consumptions with return types of this form. For example, the function fmap :: (a -> b) -> Mu f a -> Mu f b in the Functor instance declaration for Mu f given at the end of this section is written using the gfold combinator defined above. However, defining fmap as the composition of toRan and a call to a gfold combinator with return type of the form Nat (Mu f 'Comp' g) h is not possible. This is because the use of toRan assumes the functoriality of Mu f — which is precisely what defining fmap establishes.

We have thus defined the first-ever generalised fold combinators for *all* higher-order functors and done so *uniformly* in terms of their corresponding hfold combinators. Our definition is different from, but, as noted above, provably equal to, the definition given in (1) for the class of functors treated there. It also differs from all definitions of generalised folds appearing in the literature, since none of these establishes that the gfold combinator for any nested type can be defined in terms of its corresponding hfold combinator.

We come full circle by using the specialisation of the gfold combinator to the higher-order functor HPTree to define a function sumPTree which is equivalent to psum. We first define an auxiliary function sumAuxPTree, in terms of which sumPTree itself will be defined. To define sumAuxPTree we must define an interpreter transformer; we do this by giving its two unbundled components:

```
type PLeafT g h = forall y. forall a.
                       Nat y (Ran g h) -> a -> Ran g h a
type PNodeT g h = forall y. forall a.
                       Nat y (Ran g h) -> y (a,a) -> Ran g h a
gfoldPTree :: PLeafT g h -> PNodeT g h -> PTree a -> Ran g h a
gfoldPTree l n = foldPTree (l idNat) (n idNat)
psumL :: PLeafT (Con Int) (Con Int)
psumL pinterp x = Ran (\langle e - \rangle e x)
psumN :: PNodeT (Con Int) (Con Int)
psumN pinterp x = Ran (\e -> runInterp pinterp x (update e))
update e(x,y) = e x 'cplus' e y
                 where cplus (Con a) (Con b) = Con (a+b)
sumAuxPTree :: PTree a -> Ran (Con Int) (Cont Int) a
sumAuxPTree = gfoldPTree psumL psumN
sumPTree :: PTree Int -> Int
sumPTree = icon . fromRan sumAuxPTree . Comp . fmap Con
```

Thus, sumPTree is essentially fromRan sumAuxPTree — ignoring the constructor pollution introduced by Haskell, that is.

Our next example uses generalised folds to show that untyped  $\lambda$ -terms are an instance of the monad class. Here, gfold is used to define the bind operation >>=, which captures substitution.

Finally, note that we can also put the generic form of generalised folds to good use. We illustrate this by using gfold to establish that all nested types are functors as follows. Let Id a = Id unid :: a. Then

It is natural to ask whether or not there exist generalised build combinators corresponding to our generalised folds. Since the gfold combinators return results of type Nat (Mu f) (Ran g h), their corresponding generalised builds should produce results with types of the form Nat c (Mu f). But the fact that generalised folds are representable as certain hfolds suggests that we should be able to define such generalised builds in terms of our hbuild combinators, rather then defining entirely new build combinators. Taking c to be the left Kan extension Lan g h dual to Ran g h (see (19) for details) and implemented in Haskell as

data Lan g h a = forall b. Lan  $(g b \rightarrow a, h b)$ 

we have

gbuild :: HFunctor f => (forall x. Alg f x -> Nat (Lan g h) x) -> Nat (Lan g h) (Mu f)

gbuild = hbuild

The Haskell functions

toLan :: Functor f => Nat h (f 'Comp' g) -> Nat (Lan g h) f toLan s (Lan (val, v)) = fmap val (icomp (s v))

```
fromLan :: Nat (Lan g h) f -> Nat h (f 'Comp' g)
fromLan s t = Comp (s (Lan (id, t)))
```

code the bijection between types of the form Nat h (f 'Comp' g) and Nat (Lan g h) f characterising left Kan extensions. The simplicity of the definition of gbuild highlights the importance of choosing an appropriate formalism, here Kan extensions, to reflect inherent structure. While it appears that defining the gbuild combinators requires no effort at all once we have the hbuild combinators, the key insight lies in introducing the abstraction Lan and using the bijection between Nat h (f 'Comp' g) and Nat (Lan g h) f.

As an immediate consequence of Theorem 1 we have

**Theorem 2** If f is a higher-order functor, g, h and h' are functors, k is an algebra presented as an interpreter transformer of type InterpT f g h', and l is a function of closed type forall x. Alg f x  $\rightarrow$  Nat (Lan g h) x, then

$$gfold k . (gbuild l) = l (toAlg k)$$
(3)

Examples of generalised short cut fusion in action will be given in a journal version of this paper.

### 5 Conclusion and Future work

We have extended the standard initial algebra semantics for nested types to augment the standard hfold combinators for such types with the first-ever Church encodings, hbuild combinators, and hfold/hbuild rules for them. In fact, we have capitalised on the uniformity of the isomorphism between nested types and their Church encodings to derive a single generic standard hfold combinator, a single generic standard hbuild operator, and a single generic standard hfold/hbuild rule, each of which can be specialised to any particular nested type of interest. We have also defined a generic generalised fold combinator, a generic generalised build combinator, and a generic generalised fold/build rule, each of which is uniformly interdefinable with the corresponding standard construct for nested types. The uniformity of both the standard and generalised constructs derives from a technical approach based on initial algebras of functors. Our generalised fold combinators coincide with the generalised folds in the literature when the latter are defined. Moreover, our approach is the first to apply to all nested types, and thus provides a principled and elegant foundation for programming with them. We also give the first (Haskell) implementation of these combinators, and illustrate their use in several examples. We believe this paper contributes to a settled foundation for programming with nested types.

In fact, our approach also straightforwardly dualises to the coinductive setting. Shortage of space prevents us from giving the corresponding constructs and results in detail in this paper, so we simply present their implementation:

-- fusion rule: hdestroy g . hunfold k = g k

The categorical semantics of (13) reduces correctness of fold/build rules to the problem of constructing a parametric model which respects that semantics. An alternative approach is taken in (18), where the operational semantics-based parametric model of (22) is used to validate the fusion rules for algebraic data types introduced in that paper. Extending these techniques to tie the correctness of fold/build rules into an operational semantics of the underlying functional language is one direction for future work. Finally, the techniques of this paper may provide insights into theories of folds, builds, and fusion rules for advanced data types, such as mixed variance data types, GADTs, and dependent types.

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