Algebra of Programming

## Lecture 3: Extending Catamorphisms

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In this lecture, we introduce additional recursive patterns, all of which generalize catamorphisms (and eventually anamorphisms) in some way.

### 1 Paramorphisms

We start by recalling the definition of cata:

```
cata :: Bifunctor f =>

(f a b -> b) -> Mu f a -> b

cata phi (In x) = phi (bimap id (cata phi) x)
```

All of the catamorphisms we've seen (such as sum = cata add) follow the same general structure: each invocation may use the current element of the data structure, as well as the result of the recursive call on the child data.

However, not all functions obey this structure. Here is an example of a function that is not a catamorphism:

```
dropWhile even [2, 4, 5, 6, 8] = [5, 6, 8]
```

Observe that dropWhile is not a catamorphism because it is not enough to know the *result* of recurring on the tail xs — we also need to return xs itself, if we enter the else branch. This property ("needing the whole list") indicates that dropWhile is a **paramorphism**, or a generalization of a catamorphism that adds more information to the accumulator type.

```
para :: Bifunctor f =>
    (f a (b, Mu f a) -> b) -> Mu f a -> b
para phi (In x) = phi (bimap id ((para phi) `fork` id) x)
```

We can compare the type signatures of para and cata:

cata :: Bifunctor f => (f a b  $\rightarrow$  b)  $\rightarrow$  Mu f a  $\rightarrow$  b para :: Bifunctor f => (f a (b, Mu f a)  $\rightarrow$  b)  $\rightarrow$  Mu f a  $\rightarrow$  b

In cata phi, we only keep track of the result type b. But in para phi, we keep track of (b, Mu f a) — not only b but also the entire substructure Mu f a upon which the recursive call is performed. For dropWhile, this substructure is the tail of the list.

The implementation changes similarly. Instead of mapping cata phi directly over the data structure, a paramorphism uses fork to lift para phi into the newly-introduced tuple layer.

cata phi (In x) = phi (bimap id (cata phi) x)
para phi (In x) = phi (bimap id ((para phi) `fork` id) x)

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Paramorphisms can be said to provide a categorical representation of primitive recursion, while catamorphisms represent primitive iteration. Just as we can write a program using iteration or recursion, paramorphisms are not inherently more expressive than catamorphisms in any formal sense. However, paramorphisms can be more *efficient* than catamorphisms, by accumulating results that would otherwise need to be recomputed for each successive iteration.

In this sense, we say that **para** generalizes **cata**. More specifically, we can make the following observations:

Remark 1. Every catamorphism is a paramorphism.

Intuitively, this is because you "don't have to use the tail." A paramorphism keeps track of more information than a catamorphism – the remaining substructure, in addition to the result of the computation over the substructure. A catamorphism is just a paramorphism that ignores this additional information.

cata phi = para psi
where phi = ... psi ... -- Exercise: Define phi in terms of psi.

**Remark 2.** Every paramorphism is a catamorphism with additional post-processing.

As we have seen with dropWhile, not every paramorphism is a catamorphism. However, we can define a paramorphism in terms of a catamorphism by post-processing the result of the catamorphism, often using tuple projections to extract the definitive result.

para phi = post . cata phi
where phi = ... psi ...
post = fst -- For example

In order to motivate the next concept, think of a paramorphism as "forking" **phi** with the identity function. The logical next question to ask is: what happens if we fork **phi** with something other than the identity?

### 1.1 Zygomorphisms

The Greek root zygo- apparently refers to two oxen yoked together. Accordingly, zygomorphisms describe paramorphisms in which the "main" function h depends on some auxiliary function h':

h (x:xs) = ... x ... h xs ... h' xs ...

Under this interpretation, paramorphisms are simply zygomorphisms with h' = id.

The intuition for zygo is that we extend para in two ways:

- 1. First, we generalize the accumulator from (b, Mu f a) to (b, c) where the second field c can be anything (including c = Mu f a if we are nostalgic for paramorphisms)
- 2. Second, we pass zygo another function psi to transform this new field c, just as phi transforms b in para.

We can observe the progression of generality from cata to para to zygo in the type signatures for each function:

cata :: Bifunctor  $f \Rightarrow (f a b \rightarrow b)$ -> Mu  $f a \rightarrow b$ para :: Bifunctor  $f \Rightarrow (f a (b, Mu f a) \rightarrow b)$ -> Mu  $f a \rightarrow b$ zygo :: Bifunctor  $f \Rightarrow (f a (b, c) \rightarrow b) \rightarrow (f a c \rightarrow c) \rightarrow Mu f a \rightarrow b$ 

To implement zygo efficiently, we use a helper zygo':

zygo:: Bifunctor f => (f a (b, c) -> b) -> (f a c -> c) -> Mu f a -> bzygophipsi= fst. zygo' phi psi

zygo' :: Bifunctor f =>

Zygomorphisms are useful whenever our paramorphism calls some auxiliary function. For example, suppose we are writing a function to test whether a binary tree is *perfect*, meaning all tips have the same heights. In this case, the function height is auxiliary:

```
data Tree a = Tip a | Bin (Tree a) (Tree a)
perfect :: Tree a -> Bool
perfect (Tip x) = True
perfect (Bin t u) = perfect t and perfect u and (height t == height u)
```

The above implementation of perfect recomputes height t and height u during each iteration. Instead, we can rewrite perfect as a zygomorphism, using a catamorphism ph:

Then we can rewrite perfect' = fst . ph, which is more efficient than our original implementation of perfect.

By extension of the reasoning in the previous section,

**Remark 3.** Every paramorphism is a zygomorphism.

**Remark 4.** Every zygomorphism is a post-processed catamorphism.

#### 1.2 Mutumorphisms

Zygomorphisms have two oxen, but they are not evenly yoked. In the previous example, the primary function **perfect** depends on the auxiliary function **height**, but not vice-versa. Another way to see the uneven relationship is from the type signature, where the main function takes (b, c) but the auxiliary function only takes c:

```
zygo :: Bifunctor f
=> (f a (b, c) -> b) -- (b, c) -> b
-> (f a c -> c) -- c -> c
-> Mu f a -> b
```

Mutumorphisms extend zygomorphisms to mutually-recursive functions. (The root *mutu*- (as in "mutual") describes morphisms that depends on each other.) We can see that **mutu** extends **zygo** by giving the second function the same information as the first:

```
cata :: Bifunctor f \Rightarrow (f a b \rightarrow b)-> Mu f a -> bpara :: Bifunctor f \Rightarrow (f a (b, Mu f a) \rightarrow b)-> Mu f a -> bzygo :: Bifunctor f \Rightarrow (f a (b, c) \rightarrow b) \rightarrow (f a c \rightarrow c) \rightarrow Mu f a -> b)mutu :: Bifunctor f \Rightarrow (f a (b, c) \rightarrow b) \rightarrow (f a (b, c) \rightarrow c) \rightarrow Mu f a -> b)
```

One example of a mutumorphism is the minimax algorithm, in which players take turns, and each turn depends on the opponent's previous move.

## 2 Histomorphisms

All of the previous recursive patterns were progressive generalizations of cata in the same direction. Histomorphisms also extend cata, but in an orthogonal direction. Histomorphisms keep track of the *history* of the computation so far, which is useful for dynamic programming (building a bottom-up memoization table of results) or any time we need to accumulate the result of h xs for all previous values of xs.

We define the type of histo using the *cofree comonad* on the functor f a:

```
cata :: Bifunctor f => (f a b \rightarrow b) -> Mu f a -> b
histo :: Bifunctor f => (f a (Cofree (f a) b) -> b) -> Mu f a -> b
```

The definitions of "cofree" and "comonad" are beyond the scope of this lecture. We can think of Cofree (f a) b as the type of a labeled data structure representing the "whole table" of results on predecessors. The type is defined as follows (note the similarity to Mu):

data Cofree f b = Node b (f (Cofree f b)) data Mu f = In (f (Mu f ))

The added type parameter b represents the label Cofree adds to each level of the comonad, compared to Mu.

Here are a few more ways to think about the cofree comonad:

- Given a shape functor f, Cofree f is the easiest way to make a comonad of that shape.
- Cofree f b represents destruction on the label b.

We can define the following operations on Cofree f b, then use those to implement histo:

```
-- Note duality to monadic `return`.
root :: Cofree f b -> b
root (Node x t) = x
-- Note duality to monadic `join`.
subs :: Cofree f b -> f (Cofree f b)
subs (Node x t) = t
histo :: Bifunctor f =>
        (f a (Cofree (f a) b) -> b) -> Mu f a -> b
histo phi = root . cata (\x -> Node (phi x) x)
```

The "labelling" action can be illustrated through a concrete example:

```
data L a b = Nil | Cons a b
```

```
-- What is Cofree (L a) c? Effectively, a list with a label at each node. data LabeledList a c = LabeledNil c | LabeledCons c a (LabeledList a c)
```

For a list of length n, Cofree (L a) c contains n + 1 labels of type c in total, because Nil is also labeled.

# 3 Duality

Here are all of the recursion patterns introduced today:

cata	:: Bifunctor f => (f a b	-> b)	-> Mu f a -> b
para	:: Bifunctor f => (f a (b, Mu f a)	-> b)	-> <u>Mu</u> f a -> b

zygo	:: Bifunctor f => (f a (b, c)	$\rightarrow$ b) $\rightarrow$ (f a c $\rightarrow$ c)	-> Mu f a -> b
mutu	:: Bifunctor f => (f a (b, c)	-> b) -> (f a (b, c) -> c)	-> Mu f a -> b
histo	:: Bifunctor f => (f a (Cofree (f a)	b) -> b)	-> Mu f a -> b

What about anamorphisms, which we discussed in the previous lecture? Just as **ana** is the categorical dual of **cata**, we can define duals for each of the new patterns introduced today:

cata	ana
para	apo
zygo	co-zygo
muto	co-mutu
histo	futu

The first row, which relates paramorphisms to apomorphisms, is particularly interesting to consider. Notice the duality between the bifunctors under consideration:

cata	para	$\int f a \left( b  imes \operatorname{Mu} f a  ight)$
ana	apo	$\int f a \left( b + \operatorname{Nu} f a \right)$

Insertion sort is an example of this row.