Different recursion schemas and their properties

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Morphisms

- Catamorphisms (destruction)
- Anamorphisms (construction)
- Hylomorphisms (combination of two)
- Paramorphisms (saves more information than hylomorphisms)

Catamorphism

"generalized fold"b :: B

$$h :: List A \rightarrow B$$

$$h \ Nil = b$$

 $h \ (Cons \ a \ as) = f \ a \ (h \ as)$

- Notation: h = (|b, f|)
- Arises from algebra ($f \ a \rightarrow a$).

Anamorphism

"generalized unfold"

$$p:: B \rightarrow Bool$$

 $g:: B \rightarrow (A, B)$

$$h:: B \rightarrow List \ A$$
 $h \ b = Nil, \qquad p \ b$
 $h \ b = Consa \ (h \ b'), \qquad otherwise$

where
$$(a, b') = g b$$

- Notation h = [g, p]
- Arises from coalgebra ($a \rightarrow f a$).

Hylomorphism

"call-tree looks like data structure"

c :: C $f :: B \rightarrow C \rightarrow C$ $g :: A \rightarrow (B, A)$ $p : A \rightarrow Bool$

$$h:: \rightarrow \textit{List A}$$
 $h \ a = c, \qquad p \ a$
 $h \ b = f \ b(h \ a'), \qquad \textit{otherwise}$

where (b, a') = g a

• Notation h = [(c, f), (g, p)]

Hylomorphism-2

- Is a composition of anamorphism and catamorphism $[(c, f), (g, p)] = ([c, f]) \circ [(g, p)]$
- · Look at the whiteboard for a fancy call-tree image
- Example: factorial is $[(1, \times), (g, p)]$, where:

$$p n = n = 0$$

 $g n = (n, n - 1)$

Paramorphism

- Hylomorphism for fac is not inductively defined on nat.
- A nat paramorphism example:

$$h 0 = b$$

 $h (Succ n) = f n (h n)$

A list example:

$$h \text{ Nil} = b$$

 $h \text{ (Cons } x \text{ } xs \text{ }) = f \text{ } x \text{ } xs \text{ } (h \text{ } xs \text{ })$

• Notation: ([*b*, *f*])

Category

 $C = (obj, hom, \circ)$

Objects and morphisms between objects with their compositions.

Laws:

- Identity morphisms for each object
- Composition is associative
- Path equality

"Point" is synonymous to "Object"

Categories: Set

- ob(Set) all sets
- hom(E, F) functions between sets E and F
- o composition

Categories: Set

- ob(Set) all sets
- hom(E, F) functions between sets E and F
- – composition
- Note: *ob*(*Set*) is not a set itself (is a class).

Categories

- Mon: (monoids, morphisms, composition)
- *Grp*: (groups, morphisms, composition)
- Hask: (haskell types, functions, (.))
- ..

Functor

Functor is a morphism between categories (preserves structures)

Functor in FP

- an (endo-)functor is an operation from types to types (from Hask to Hask)
- preserves identity and composition.
- functions can be 'mapped over' functors
- Basic ones: identity, product, sum (tagged), arrow . . .

A usual recursive datatype

Test

```
testExpr = Fx $ (Fx $ (Fx $ Const 2) 'Add' (Fx $ Const 3))
    'Mul' (Fx $ Const 4)
```

It is a functor!

```
instance Functor ExprF where
  fmap eval (Const i) = Const i
  fmap eval (Add x y) = Add (eval x) (eval y)
  fmap eval (Mul x y) = Mul (eval x) (eval y)
```

It is possible to construct an algebra on top of any functor.

```
type Algebra fa = fa \rightarrow a
```

We expect to be able to 'evaluate' children of Expr. Example:

```
alg':: ExprF Int \rightarrow Int alg'(Const i) = i alg'(Add x y) = x + y alg'(Mul x y) = x * y
```

What is an algebra?

(C, F, A, m)

- Category C (Hask, points are types of Haskell)
- Endofunctor F (maps Hask points into other Hask points)
- Point A (carrier) of category C (some type).
- Function m mapping $F A \rightarrow A$

Hence our definition:

```
type Algebra f a = f a \rightarrow a
```

C is implied (Hask), F and A are type-level, the rest is m, the function itself (of type Algebra f a).

Look at the whiteboard for a fancy image!

Initial algebra

- There are infinitely many algebras based on same functor
- One is particular Initial algebra,
- Does not 'forget' anything, preserves all information about input.
- ∃ a homomorphism from initial algebra to any other algebra.
- Assume: carrier is Fix f, algebra is Fx (its ctor).

```
type Algebra f a = f a \rightarrow a
```

```
type ExprInitAlgebra = Algebra ExprF (Fix ExprF) ex_init_alg :: ExprF (Fix ExprF) → Fix ExprF ex_init_alg = Fx
```

Functor f is fixed. Let a be the carrier object for a new algebra.

	Carrier	Evaluator
Initial algebra	Fix f	Fx
Some algebra	а	alg

Constructing any algebra-1

We want to get a homomorphism from initial algebra to some other algebra. Carrier mapper:

g:: Fix $f \rightarrow a$ Remember:

newtype Fix
$$f = Fx (f (Fix f))$$

Thanks to the fact that f is a functor, fmap is at our disposal to map:

fmap
$$g :: f(Fix f) \rightarrow fa$$

$$f(\operatorname{Fix} f) \xrightarrow{\operatorname{fmap} g} f a$$

$$\downarrow^{Fx} \qquad \qquad \downarrow^{alg}$$

$$\operatorname{Fix} f \xrightarrow{g} a$$

Constructing any algebra-2

Fx is lossless, thus invertible.

unFix:: Fix f
$$\rightarrow$$
 f (Fix f)
unFix (Fx x) = x
$$f(\text{Fix } f) \xrightarrow{\text{fmap } g} f a$$

$$f(\operatorname{Fix} f) \xrightarrow{\operatorname{fmap} g} f a$$
 $f(\operatorname{Fix} f) \xrightarrow{\operatorname{fmap} g} f a$ $f(\operatorname{Fix} f) \xrightarrow{\operatorname{fmap} g} f a$ $f(\operatorname{Fix} f) \xrightarrow{\operatorname{grap} g} f a$

g can be defined with unfix, fmap and evaluator:

$$g = alg. (fmap g). unFix$$

Meet catamorphism

```
q = alq. (fmap q). unFix
cata :: Functor f \Rightarrow (f a \rightarrow a) \rightarrow (Fix f \rightarrow a)
cata alg = alg.fmap (cata alg).unFix
Quick check:
alg: ExprF String → String
alg(Consti) = [chr(ord'a' + i)]
alg (Add x y) = x + + y
alg(Mul x y) = concat[[a,b] | a <- x, b <- y]
*Main> :t cata alg
cata alg :: Fix ExprF -> String
```

Coalgebra

Algebra: $f \ a \rightarrow a$ Coalgebra: $a \rightarrow f \ a$

$$f(\operatorname{Fix} f) \xrightarrow{\operatorname{fmap} g} f a \qquad \qquad f(\operatorname{Fix} f) \xleftarrow{\operatorname{fmap} g} f a$$

$$\downarrow_{Fx} \qquad \qquad \downarrow_{alg} \text{ becomes } \uparrow_{unFix} \qquad \uparrow_{coalg}$$

$$\operatorname{Fix} f \xrightarrow{g} a \qquad \qquad \operatorname{Fix} f \xleftarrow{g} a$$

The same reasoning about initial coalgebra applies.

Coalgebra-2

μ combines Fx and unFix.

```
newtype Mu f = In {out :: f (Mu f)} 
type CoAlgebra f a = a \rightarrow f a 
type Algebra f a = f a \rightarrow a 
catam alg = alg . fmap (catam alg) . out 
anam :: Functor f \Rightarrow CoAlgebra f a \rightarrow (a \rightarrow Mu f) 
anam coalg = In. fmap (anam coalg) . coalg
```

Coalgebra-3

As *out* is an initial algebra, *in* is a terminal coalgebra (there exists a unique homomorphism from any coalgebra to *in*).

$$f(\mu f) \stackrel{\mathsf{fmap} g}{\longleftarrow} f a$$

$$\downarrow in \qquad \qquad \uparrow coalg$$

$$\mu f \stackrel{\mathsf{g}}{\longleftarrow} a$$

Notation summary

Expanding notation to arbitrary types:

· Catamorphism:

$$(|\phi|)_F = \mu(\phi \stackrel{F}{\leftarrow} out)$$

• Anamorphism:

$$[(\psi)]_F = \mu(in \stackrel{F}{\leftarrow} \psi)$$

• Paramorphism:

$$\llbracket \phi, \psi \rrbracket_F = \mu (\phi \stackrel{F}{\leftarrow} \psi)$$

The argument over the arrow is a part of three-operand composition in between its left and right operands.

For each morphism type we give:

- Evaluation rule
- Uniqueness property
- Fusion law (class-preserving functions mapping over morphism)

Utility: fixed point fusion

$$f(\bot) = \bot \land f \circ g = h \circ f \Rightarrow f(\mu g) = \mu h$$

Catamorphism

• Evaluation rule:

$$(|\phi|) \circ i\mathbf{n} = \phi \circ (|\phi|)$$

Apply recursively, then ϕ again.

"Actually, even in Haskell recursion is not completely first class because the compiler does a terrible job of optimizing recursive code. This is why F-algebras and F-coalgebras are pervasive in high-performance Haskell libraries like vector, because they transform recursive code to non-recursive code, and the compiler does an amazing job of optimizing non-recursive code." (Gabriel Gonzales)

Further reading:

• Control.Functor.Algebra