

Generic programming

Advanced functional programming - Lecture 10

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Today

- ▶ Type-directed programming in action
- ▶ Generic programming: theory and practice
- ▶ Examples of type families



Motivation

Similar functionality for different types

- ▶ equality, comparison
- ▶ mapping over the elements, traversing data structures
- ▶ serialization and deserialization
- ▶ generating (random) data
- ▶ ...

Often, there seems to be an algorithm independent of the details of the datatype at hand. Coding this pattern over and over again is boring and error-prone.



Deriving

We can use Haskell's *deriving* mechanism to get some functionality for free:

```
data Tree = Leaf
  | Node Tree Int Tree
  deriving (Show, Eq)
```

This works for a handful of built-in classes, such as `Show`, `Ord`, `Read`, etc.

But what if we want to derive instances for classes that are not supported?



Example: encoding values

```
data Tree = Leaf | Node Tree Int Tree
data Bit  = 0 | 1
```

```
encodeTree :: Tree -> [Bit]
encodeTree Leaf          = [0]
encodeTree (Node l x r) = [1] ++ encodeTree l
                          ++ encodeInt x
                          ++ encodeTree r
```

We assume a suitable encoding exists for integers:

```
encodeInt :: Int -> [Bit]
```



Example: encoding values

```
data Lam = Var Int
         | App Lam Lam
         | Abs Lam
```

```
encodeLam :: Lam -> [Bit]
```

```
encodeLam (Var n)    = [0]    ++ encodeInt n
encodeLam (App f a)  = [1,0]  ++ encodeLam f
                                     ++ encodeLam a
encodeLam (Abs e)    = [1,1]  ++ encodeLam e
```



Encode: Underlying ideas

In both cases we have seen, we:

- ▶ encode the choice between different constructors using sufficiently many bits,
- ▶ and append the encoded arguments of the constructor being used in sequence.
- ▶ use the encode function being defined at the recursive positions

Goal

Express the underlying algorithm for `encode` in such a way that we do not have to write a new version of `encode` for each datatype anymore.



The idea

##(Datatype-)Generic Programming

Techniques to exploit the structure of datatypes to define functions by *induction over the type structure*.



Approach taken in this lecture

- ▶ define a uniform representation of data types;
- ▶ define a functions `to` and `from` to convert values between user-defined datatypes and their representations.
- ▶ define your generic function by induction on the structure the representation.



Regular datatypes

Most Haskell datatypes have a common structure:

```
data Pair a b = Pair a b
data Maybe a = Nothing | Just a
data Tree a = Tip | Bin (Tree a) a (Tree a)
data Ordering = LT | EQ | GT
```

Informally:

- ▶ A datatype can be parameterized by a number of variables.
- ▶ A datatype has a number of constructors.
- ▶ Every constructor has a number of arguments.
- ▶ Every argument is a variable, a different type, or a recursive call.



Constructing regular datatypes

Idea

If we can describe regular datatypes in a different way, using a limited number of combinators, we can use this structure to define algorithms for all regular datatypes.

We proceed in two steps:

- ▶ abstract over recursion
- ▶ describe the “remaining” structure systematically.



Fixpoints

We can define `fix` in Haskell using the defining property of fixed point combinators:

```
fix f = f (fix f)
```

This lets us capture recursion explicitly – enabling us to memoize computations, for example.

Question

What is the type of `fix`?



Fixpoints

We would like to define a similar fixpoint operation to describe recursion in *datatypes*.

For functions, we *abstract over* the recursive calls:

```
fac :: (Int -> Int) -> Int -> Int
fac = \fac x -> if x == 0 then 1 else x * fac (x-1)
```

For data types, let's do the same:

```
data Tree t = Leaf
  | Node t Int t
```

We introduce a separate *type* parameter corresponding to recursive occurrences of trees.



Type-level fixpoints?

```
data TreeF t = Leaf
  | Node t Int t
```

Now Tree is not recursive – how can we take compute its fixpoint?



Type-level fixpoints

We can compute the fixpoint of a *type constructor* analogously to the `fix` function:

```
fix f = f (fix f)
```

```
data Fix f = In (f (Fix f))
```

##Question

What is the *kind* of `Fix`?



Type-level fixpoints

We can now define trees using our `Fix` datatype:

```
data TreeF t = LeafF
  | NodeF t Int t
```

```
data Fix f = In (f (Fix f))
```

```
type Tree = Fix TreeF
```

The type `TreeF` is called the *pattern functor* of trees.

Question

What is the pattern functor for our data type of lambda terms?



Type-level fixpoints

This construction works equally well for lists:

```
data ListF a xs = NilF
  | ConsF a xs
```

```
data Fix f = In (f (Fix f))
```

```
type List a = Fix (ListF a)
```

Question

Is our type `List a` the same as `[a]`?



Type-level fixpoints

This construction works equally well for lists:

```
data ListF a xs = NilF
  | ConsF a xs
```

```
data Fix f = In (f (Fix f))
```

```
type List a = Fix (ListF a)
```

Question

Is our type `List a` the same as `[a]`?

What does 'the same' mean?



Type isomorphisms

Two types A and B are *isomorphic* if we can define functions

$f :: A \rightarrow B$

$g :: B \rightarrow A$

such that

$\text{forall } (x :: A) . g (f x) = x$

$\text{forall } (x :: B) . f (g x) = x$



Types `Fix (ListF a)` and `[a]` are isomorphic

```
from :: (Fix (ListF a)) -> [a]
from (In NilF)           = []
from (In (ConsF x xs))  = x : from xs
```

```
to :: [a] -> Fix (ListF a)
to []           = In NilF
to (x : xs)    = In (ConsF x (to xs))
```

It is relatively easy to see that these are inverses ...



A single step of recursion

Instead of taking the fixpoint, we can also use the pattern functor to observe a single layer of recursion.

To do so, we consider the type `ListF a [a]` – the outermost layer is a `NilF` or `ConsF`; any recursive children are ‘real’ lists.

```
from :: ListF a [a] -> [a]
from NilF          = []
from (ConsF x xs) = x : xs
```

```
to :: [a] -> ListF a [a]
to []          = NilF
to (x : xs)   = ConsF x xs
```

Once again, these are inverses.



Pattern functors are functors

```
data ListF a r = NilF | ConsF a r
```

```
instance Functor (ListF a) where
```

```
  fmap f NilF          = NilF
```

```
  fmap f (ConsF x r) = ConsF x (f r)
```

Mapping over the pattern functor means applying the function to all recursive positions.

This is different from what `fmap` does on lists, normally!



Pattern functors are functors – contd.

```
data TreeF t = LeafF  
  | NodeF t Int t
```

```
instance Functor TreeF where  
  fmap f (LeafF)      = LeafF  
  fmap f (NodeF l x r) = NodeF (f l) x (f r)
```



Writing pattern functors

Where these pattern functors give us a good way to describe recursive datatypes – how should we write them?

Idea

Haskell data types can typically be described as a combination of a small number of primitive operations.



Building pattern functors systematically

Choice between two constructors can be represented using

```
data (f :+: g) r = L (f r) | R (g r)
```

Choice between constructors can be represented using multiple applications of (`:+:`).

Two constructor arguments can be combined using

```
data (f **: g) r = f r **: g r
```

More than two constructor arguments can be described using multiple applications of (`**:`).



Building pattern functors systematically – contd.

A recursive call can be represented using

```
data I r = I r
```

Constants (such as independent datatypes or type variables) can be represented using

```
data K a r = K a
```

Constructors without argument are represented using

```
data U r = U
```



Example

Our kit of combinators.

```
data (f :+: g) r = L (f r) | R (g r)
```

```
data (f :* g) r = f r :* g r
```

```
data I r = I r
```

```
data K a r = K a
```

```
data U r = U
```

```
data ListF a r = NilF | ConsF a r
```

```
type ListS a = U :+: (K a :* I)
```

The types `ListS a r` and `[a]` are isomorphic.

All simple data types in Haskell can be described using these five combinators.



Excursion: algebraic data types

Haskell's data types are sometimes referred to as **algebraic** datatypes.

What does *algebraic* mean?



Excursion: algebraic data types

Haskell's data types are sometimes referred to as **algebraic** datatypes.

What does *algebraic* mean?

Abstract algebra is a branch of mathematics that studies mathematical objects such as monoids, groups, or rings.

These structures are typically generalizations of familiar sets/operations (such as addition or multiplication on natural numbers).

If you prove a property of these structures from the axioms, this property for every structure satisfying the axioms.



Algebraic datatypes

The $:*$ and $:+$ behave similarly to $*$ and $+$ on numbers; the I type is similar to 1.

For example, for any type t we can show $1 * t$ is isomorphic to t .

Or for any types t and u , we can show $t * u$ is isomorphic to $u * t$.

Similarly, $t :+: u$ is isomorphic to $u :+: t$.

Question

What is the unit of $:+:$?



Recap

So far we have seen how to represent data types using pattern functors, built from a small number of combinators.

- ▶ How can we define *generic functions* – such as the binary encoding example we saw previously?
- ▶ How can we convert between user-defined data types and their pattern functor representation?



Defining generic functions

We would like to define a function

```
encode :: f a -> [Bit]
```

that works on all pattern functors f .

Instead, we'll define a slight variation:

```
encode :: (a -> [Bit]) -> f a -> [Bit]
```

which abstracts over the handling of recursive subtrees.



Generic encoding

```
class Encode f where
  fencode :: (a -> [Bit]) -> f a -> [Bit]

instance Encode U where
  fencode _ U = []

instance Encode (K Int) where
  -- suitable implementation for integers

instance Encode I where
  fencode f (I r) = f r
```



Generic encoding – contd.

```
class Encode f where
  fencode :: (a -> [Bit]) -> f a -> [Bit]
```

```
instance (Encode f, Encode g) =>
  Encode (f :+: g) where
  fencode f (L x) = 0 : fencode f x
  fencode f (R x) = 1 : fencode f x
```

```
instance (Encode f, Encode g) =>
  Encode (f :* g) where
  fencode f (x :* y) =
    fencode f x ++ fencode f y
```



Where are we now?

Using these instances, we can derive `fencode` for every pattern functor built up from the functor combinators.

How does that give us `encode` for a concrete datatype?

If we have a conversion function

```
from :: [a] -> ListS a [a]
```

we can define

```
encodeList :: [Int] -> [Bit]
encodeList = fencode encodeList . from
```



The Regular class

We can systematically store the isomorphism using a class:

```
class Regular a where
  from :: a      -> (PF a) a
  to   :: PF a a -> a
```

What is PF?



The Regular class

We can systematically store the isomorphism using a class:

```
class Regular a where
  from :: a      -> (PF a) a
  to   :: PF a a -> a
```

What is PF?

```
type family PF a :: * -> *
```

```
instance Regular [a] where
  from = ...
  to   = ...
```

```
type instance PF [a] = ListS a
```



Generic encode, again

We can write a generic encoding function:

```
encode :: (Regular a, Encode (PF a)) => a -> [Bit]
encode = fencode encode . from
```

This works for *any* regular data type that can be represented as a pattern functor.



Who does what?

Generic library

Provides the functor combinators and some other helper functions.

Library

Provides generic functions by defining instances for all the functor combinators.

User

Per datatype, provides an isomorphism with the pattern functor. Can then use all the generic functions.



The regular library

- ▶ Available from Hackage.
- ▶ Provides generic programming functionality in the style just described.
- ▶ Several generic functions are defined, more in `regular-extras`.
- ▶ Can automatically derive the pattern functor and isomorphism for a datatype (using Template Haskell).



Limitations of the approach

- ▶ Not all types are regular – nested types, mutually recursive types, GADTs are all not supported.
- ▶ Encoding type parameters via constants is not optimal. We cannot, for example, generically define the map function over a type parameter using `regular`.



Beyond simple generic functions

This concept of *pattern functor* gives us the language to study the structure of data structures in greater detail.

The `Foldable` class in Haskell is defined as follows:

```
class Foldable t where
  fold :: Monoid m => t m -> m
```

But not all folds compute monoidal results...

Can we give a more precise account of folds?



Folding lists

We have seen the `fold` on lists many times:

```
foldr :: (a -> r -> r) -> r -> [a] -> r
foldr op e []      = e
foldr op e (x:xs) = op x (foldr op e xs)
```

In the other lectures, we saw examples of other folds over natural numbers, trees, etc.

Can we describe this pattern more precisely?



Ideas in foldr

- ▶ Replace constructors by user-supplied arguments.
- ▶ Recursive substructures are replaced by recursive calls.



Folding lists – contd.

```
foldr :: (a -> r -> r) -> r -> [a] -> r
```

Compare the types of the constructors with the types of the arguments:

```
(::) :: a -> [a] -> [a]
```

```
[] :: a -> [a]
```

```
cons :: a -> r -> r
```

```
nil :: a -> r
```



Folding other structures

```
data Nat = Suc Nat | Zero
```

```
foldNat :: (r -> r) -> r -> Nat -> r
```

```
foldNat s z Zero = z
```

```
foldNat s z (Suc n) = s (foldNat s z n)
```



Folding other structures

```
data Nat = Suc Nat | Zero
```

```
foldNat :: (r -> r) -> r -> Nat -> r
```

```
foldNat s z Zero      = z
```

```
foldNat s z (Suc n)  = s (foldNat s z n)
```

```
data Lam = Var Int | App Lam Lam | Abs Lam
```

```
foldLam :: (Int -> r) -> (r -> r -> r) -> (r -> r)  
        -> Lam -> r
```

```
foldLam v ap ab (Var n)  = v n
```

```
foldLam v ap ab (App f a) = ap (foldLam v ap ab f)  
                               (foldLam v ap ab a)
```

```
foldLam v ap ab (Abs e)  = ab (foldLam v ap ab e)
```



Catamorphism generically

If we can map over the generic positions, we can express the fold or *catamorphism* generically:

```
cata :: (Regular a, Functor (PF a)) =>  
      (PF a r -> r) -> a -> r  
cata phi = phi . fmap (cata phi) . from
```

The argument describing how to handle each constructor, $\text{PF } a \text{ } r \rightarrow r$, is sometimes called an *algebra*.

Question

What about the *cata* defined over fixpoints?



Alternatively

Or using our fixpoint operation on types we can write:

```
newtype Fix f = In (f (Fix f))
```

```
cata :: Functor f => (f a -> a) -> Fix f -> a  
cata f (In t) = f (fmap (cata f) t)
```



Church encodings revisited

Using this definition, we can now give a more precise account of the *Church encoding* of algebraic data structures that we saw previously.

The idea behind Church encodings is that we identify:

- ▶ a data type (described as the least fixpoint of a functor)
- ▶ the fold over this datatype



Church encoding: lists

```
type Church a = forall r . r -> (a -> r -> r) -> r

-- reconstruct a list by applying constructors
from :: Church a -> [a]
from f = ...

-- map a list to its fold
to :: [a] -> Church a
to xs = ...
```



Church encoding: lists

```
type Church a = forall r . r -> (a -> r -> r) -> r

-- reconstruct a list by applying constructors
from :: Church a -> [a]
from f = f [] (:)

-- map a list to its fold
to :: [a] -> Church a
to xs = \nil cons -> foldr cons nil xs
```



Generic Church encoding

```
type Church f = forall r . (f r -> r) -> r
```

```
cata :: Functor f => (f a -> a) -> Fix f -> a  
cata f (In t) = f (fmap (cata f) t)
```

```
to :: Functor f => Fix f -> Church f  
to t = \f -> cata f t
```

```
from :: Functor f => Church f -> Fix f  
from f = f In
```



Why pattern functors?

The pattern functors give us the right ‘language’ to describe generic constructions over datatypes – such as Church encodings!

Without having such structure at your disposal, we can study examples (such as the Church encoding of lists, lambda terms, booleans, and natural numbers) – but there’s no way to describe the general pattern.

There are many other applications of such pattern functors...



Combining datatypes

In Haskell, whenever we define a data type:

```
data Expr = Val Int | Add Expr Expr
```

We can add new functions freely:

```
eval :: Expr -> Int
```

```
render :: Expr -> String
```

But we cannot add new constructors without modifying the datatype and any functions defined over it.

In object oriented languages, the situation is dual: we can add new subclasses to a class, but adding new methods requires updating every subclass.



The Expression Problem

Phil Wadler dubbed this the Expression Problem:

The expression problem is a new name for an old problem. The goal is to define a datatype by cases, where one can add new cases to the datatype and new functions over the datatype, without recompiling existing code, and while retaining static type safety (e.g., no casts).



The Expression Problem

Phil Wadler dubbed this the Expression Problem:

The expression problem is a new name for an old problem. The goal is to define a datatype by cases, where one can add new cases to the datatype and new functions over the datatype, without recompiling existing code, and while retaining static type safety (e.g., no casts).

How can we address the Expression Problem in Haskell?



A naive approach

```
data IntExpr = Val Int | Add Expr Expr
```

```
data MulExpr = Mul IntExpr IntExpr
```

```
type Expr = Either IntExpr MulExpr
```

Question

What is wrong with this approach?



A naive approach

```
data IntExpr = Val Int | Add Expr Expr
```

```
data MulExpr = Mul IntExpr IntExpr
```

```
type Expr = Either IntExpr MulExpr
```

Question

What is wrong with this approach?

We cannot freely mix addition and multiplication.



Solution: work with pattern functors

```
data AddF a = Val Int | Add a a
data MulF a = Mul a a
```

```
data Expr f = In (f (Expr f))
type MyExpr = Expr (AddF :+: MulF)
```

Problems

- ▶ How can we write functions over expressions?
- ▶ Constructing expressions is a pain:

```
addExample :: Expr (MulF :+: AddF)
addExample = In (In1 (Mul (In (Inr (Val 1)))
                       (In (Inr (Val 2)))))
```



Functions over expressions

Usually, we write functions through pattern matching on a fixed set of branches.

But pattern matching on our constructors is painful (we have lots of injections in the way).

And this *fixes* the possible patterns that we accept.



Functions over expressions

Usually, we write functions through pattern matching on a fixed set of branches.

But pattern matching on our constructors is painful (we have lots of injections in the way).

And this *fixes* the possible patterns that we accept.

Idea

Use Haskell's class system to *assemble* algebras for us!



Functions over expressions

To define a function over an expression – without knowing the constructors – we introduce a new type class:

```
class Eval f where
  evalAlg :: f Int -> Int

eval :: Eval f => Expr f -> Int
eval = cata evalAlg
```



Functions over expressions

We can now add instance for all the constructors that we wish to support:

```
instance Eval AddF where
  evalAlg (Add l r) = l + r
  evalAlg (Val i)   = i
```

```
instance Eval MulF where
  evalAlg (Mul l r) = l * r
```

...



Functions over expressions

To assemble the desired algebra, however, we need one more instance:

```
instance (Eval f, Eval g) => Eval (f :+: g) where  
  evalAlg x = ...
```

Question

What should this instance be?



Functions over expressions

To assemble the desired algebra, however, we need one more instance:

```
instance (Eval f, Eval g) => Eval (f :+: g) where
  evalAlg (Inl x) = evalAlg x
  evalAlg (Inr y) = evalAlg y
```



The Expression Problem

- ▶ How can we write functions over expressions?
 - ▶ Use type classes
- ▶ Constructing expressions is a pain:

```
addExample :: Expr (MulF :+: AddF)
addExample = In (Inl (Mul (In (Inr (Val 1)))
                        (In (Inr (Val 2)))))
```



The Expression Problem

- ▶ How can we write functions over expressions?
 - ▶ Use type classes
- ▶ Constructing expressions is a pain:

```
addExample :: Expr (MulF :+: AddF)
addExample = In (Inl (Mul (In (Inr (Val 1)))
                        (In (Inr (Val 2)))))
```

Idea

Define smart constructors!



Not so smart constructors

For any fixed pattern functor, we can define auxiliary functions to assemble datatypes:

```
data AddF a = Val Int | Add a a
type AddExpr = Expr AddF
```

```
add :: AddExpr -> AddExpr -> AddExpr
add l r = In (Add l r)
```

But how can we handle coproducts of pattern functors?



Automating injections

To deal with coproducts, we introduce a type class describing *how* to inject some 'small' pattern functor `sub` into a larger one `sup`:

```
class (:<:) sub sup where
  inj :: sub a -> sup a
```

What instances are there?



Instances

```
class (:<:) sub sup where
```

```
  inj :: sub a -> sup a
```

```
instance (:<:) f f where
```

```
  inj = ...
```

```
instance (:<:) f (f :+: g) where
```

```
  inj = ...
```

```
instance ((:<:) f g) => (:<:) f (h :+: g) where
```

```
  inj = ...
```

Question

How should we complete the above definitions?



Instances

```
class (:<:) sub sup where  
  inj :: sub a -> sup a
```

```
instance (:<:) f f where  
  inj = id
```

```
instance (:<:) f (f :+: g) where  
  inj = Inl
```

```
instance ((:<:) f g) => (:<:) f (h :+: g) where  
  inj = inj . Inr
```



Smart constructors

```
inject :: ((:<:) g f) => g (Expr f) -> Expr f  
inject = In . inj
```

```
val :: (AddF :<: f) => Int -> Expr f  
val x    = inject (Val x)
```

```
add :: (AddF :<: f) => Expr f -> Expr f -> Expr f  
add x y = inject (Add x y)
```

```
mul :: (MulF :<: f) => Expr f -> Expr f -> Expr f  
mul x y = inject (Mul x y)
```



Results!

```
e1 :: Expr AddF  
e1 = val 1 `add` val 2
```

```
v1 :: Int  
v1 = eval e1
```

```
e2 :: Expr (MulF :+: AddF)  
e2 = val 1 `mul` (val 2 `add` val 3)
```

```
v2 :: Int  
v2 = eval e2
```



Extensibility

We can easily add new constructors:

```
data SubF a = SubF a a
```

```
type NewExpr = SubF :+: MulF :+: AddF
```

Or define new functions:

```
class Render f where  
  render :: f String -> String
```



General recursion

What if we would like to define recursive functions without using folds?

A first attempt might be:

```
class Render f where  
  render :: f (Expr f) -> String
```



General recursion

What if we would like to define recursive functions without using folds?

A first attempt might be:

```
class Render f where  
  render :: f (Expr f) -> String
```

But this is too restrictive! We require f and the recursive pattern functors $(\text{Expr } f)$ to be the same.



Generalizing

A more general type seems better:

```
class Render f where  
  render :: f (Expr g) -> String
```

We can try to define an instance:

```
instance Render Mul where  
  render :: Mul (Expr g) -> String  
  render (Mul l r) = ...
```

Question

How can we complete this instance?



Generalizing

A more general type seems better:

```
class Render f where  
  render :: f (Expr g) -> String
```

We can try to define an instance:

```
instance Render Mul where  
  render :: Mul (Expr g) -> String  
  render (Mul l r) = ...
```

Question

How can we complete this instance?

We cannot make a recursive call! We don't know that the pattern functor g can be rendered.



General recursion

```
class Render f where  
  render :: Render g => f (Expr g) -> String
```

```
instance Render Mul where  
  render :: Mul (Expr g) -> String  
  render (Mul l r) = renderExpr l  
                    ++ " * "  
                    ++ renderExpr r
```

```
renderExpr :: Render f => Expr f -> String  
renderExpr (In t) = render t
```



Combining monads?

The $:+:$ operator is the canonical way to combine the constructors of a datatype.

Can we use the same operation to combine monads?

That is, if m_1 and m_2 are monads, can we construct a monad $m_1 :+ : m_2$?



Combining monads?

The $:+:$ operator is the canonical way to combine the constructors of a datatype.

Can we use the same operation to combine monads?

That is, if m_1 and m_2 are monads, can we construct a monad $m_1 \text{ } :+ \text{ } m_2$?

The paper 'Composing Monads Using Coproducts' explores this idea.

This construction works, but does not account for the 'interaction' between m_1 and m_2 .

Yet there is a class of monads for which this construction does work.



Get-Put

In the labs, we saw the following data type:

```
data Teletype a =  
  Get (Char -> Teletype a)  
  | Put Char (Teletype a)  
  | Return a  
  
instance Monad Teletype where  
  ...
```

Can we describe this using pattern functors?



Using pattern functors

```
data TeletypeF r =  
  Get (Char -> r)  
  | Put Char r
```

```
data Teletype a =  
  In (TeletypeF (Teletype a))  
  | Return a
```



Free monads

We can capture this pattern as a so-called *free monad*:

```
data Free f a =  
  In (f (Free f a))  
  | Return a
```

For any functor f this definition is a monad.

Question

Why? What other familiar monads are free?



```
instance (Functor f) => Monad (Term f) where
  return x           = Return x
  (Return x) >>= f   = f x
  (In t) >>= f       = In (fmap (>>= f) t)
```



Combining monads

Using the same machinery we saw previously, we can combine *free* monads in a uniform fashion.

```
data FileSystem a =  
    ReadFile FilePath (String -> a)  
  | WriteFile FilePath String a
```

```
class Functor f => Exec f where  
    execAlgebra :: f (IO a) -> IO a
```

```
cat :: FilePath -> Term (Teletype :+: FileSystem)
```

This gives us a more fine-grained collection of *effects* that can all be run in the IO monad.



Efficiency?

Repeatedly applying the bind of a free monad is not very efficient...

It is a bit similar to repeatedly appending two lists:

```
reverse :: [a] -> [a]
```

```
reverse [] = []
```

```
reverse (x:xs) = reverse xs ++ [x]
```

This is quadratic...



Efficiency: reversing lists

We can represent lists as a *function* (sometimes referred to as a *difference lists*):

```
type DList a = [a] -> [a]
```

```
toList :: DList a -> [a]  
toList f = f []
```

```
fromList :: [a] -> DList a  
fromList xs = \ys -> xs ++ ys
```



Question

How can we define reverse using difference lists?



Question

How can we define reverse using difference lists?

Instead of repeatedly traversing the list to insert an element at the end, we can construct a single computation that returns the new list.

```
reverse :: [a] -> [a]
reverse xs = toList (go xs)
  where
    go :: [a] -> DList a
    go [] = \xs -> xs
    go (x:xs) = \ys -> go xs $ x:ys
```



Efficient bind?

We can repeat this trick to optimize the bind of monads:

```
newtype Codensity m a = Codensity
  { runCodensity :: forall b. (a -> m b) -> m b
  }
```

The resulting monad is sometimes referred to as the *Codensity monad*.

The paper 'Asymptotic Improvement of Computations over Free Monads' by Janis Voigtlander shows how to use this definition to speed up computations over free monads.



Recap

- ▶ Pattern functors give us the mathematical machinery to describe and recursive datatypes.
- ▶ As a result, we can define generic functions (such as `encode`) and patterns of recursion (`cata`);
- ▶ Understanding pattern functors lets us express the relation between data types and their folds – Church encodings.
- ▶ We can use Haskell's type classes to assemble modular datatypes and functions!



More than just functions...

So far we have seen examples of generic *functions*, i.e., a function defined by induction on the structure of its types.

But what about defining new *datatypes* in this style?



Example: the zipper

```
data Tree a =  
  Leaf | Node (Tree a) a (Tree a)
```

```
type Nav a = ...  
makeNav :: Tree a -> Nav a  
up      :: Nav a -> Nav a  
current :: Nav a -> Tree a  
...
```

How can I designate a position in this tree?

How can I move my cursor through the data structure?

(I'll be a bit sloppy about operations that may fail)



Inefficient solution

```
-- Maintain a path from the root
data Dir = Left | Right
type Position = [Dir]

type Zipper = (Tree a, Position)

up :: Zipper -> Zipper
left :: Zipper -> Zipper
right :: Zipper -> Zipper
```



Inefficient solution

```
-- Maintain a path from the root
```

```
data Dir = Left | Right
```

```
type Position = [Dir]
```

```
type Zipper = (Tree a, Position)
```

```
up :: Zipper -> Zipper
```

```
left :: Zipper -> Zipper
```

```
right :: Zipper -> Zipper
```

```
up (t,ps) = (t, init ps)
```

```
left (t,ps) = (t, ps `snoc` Left)
```

```
right (t,ps) = (t, ps `snoc` Right)
```



Inefficient solution

```
data Dir = Left | Right
type Position = [Dir]
```

```
type Zipper = (Tree a, Position)
```

```
current :: Zipper -> Tree
```

```
current (t, []) = t
```

```
current (Node l r, Left : ps) = current l ps
```

```
current (Node l r, Right : ps) = current r ps
```



Inefficient solution

The problem is that we are constantly traversing the entire path to add new elements or lookup the current element.

This is undesirable...

Can we do better?



Inefficient solution

The problem is that we are constantly traversing the entire path to add new elements or lookup the current element.

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Can we do better?

Idea

Instead of maintaining the path from the root, keep track of all the subtrees you have encountered so far in a special purpose datatype.



Zippers

```
data Ctx a = Empty
  | Left (Ctx a) a (Tree a)
  | Right (Tree a) a (Ctx a)

type Zipper a = (Ctx a, Tree a)
```



Navigating with zippers

```
left :: Zipper a -> Zipper a  
left (ctx, Node l x r) = (Left ctx x r, l)
```

```
right :: Zipper a -> Zipper  
right (ctx, Node l x r) = (Right l x ctx, r)
```

```
up :: Zipper a -> Zipper a  
up (Left ctx a r, l) = (ctx, Node l a r)  
up (Right l a ctx, r) = (ctx, Node l a r)
```

```
current :: Zipper a -> Tree a  
current (ctx, t) = t
```



Recap

Our Ctx datatype is an incomplete Tree, missing the current subtree under focus.

As the data we need to navigate is available immediately, we can move around through our tree in $O(1)$ time.

But does this work for other data types?



Generic contexts

We can define a generic definition of zipper contexts:

- ▶ For recursive positions I , there is a single possible subtree.
- ▶ For constants K a and U , there is no possible designated subtree.
- ▶ Given a choice $f : + : g$, we can designate a subtree in either f or g .
- ▶ Given a pair $f : * : g$:
 - ▶ designate a subtree in f and pair it with g
 - ▶ or designate a subtree in g and pair it with f



Generic contexts

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 - ▶ or designate a subtree in g and pair it with f

These are very similar to the rules for differentiation!



Generic contexts

The *generic zipper* is a standard example of a *type-indexed datatype*.

There are several other such examples: such as generic tries/dictionaries.

These can typically be defined as an *associated type* in the type class defining the generic functions that the zipper supports.



Other approaches

There are many generic programming frameworks.

They take different views on the structure of Haskell datatypes and have slightly different strengths and weaknesses.

Some other approaches:

- ▶ Scrap your boilerplate (syb)
- ▶ Uniplate
- ▶ `instant-generics`
- ▶ `multirec`
- ▶ Template Haskell



Generics in practice

One point we glossed over in the discussion about the regular library is how to convert between our representation type and user-written datatypes.

We can automate this using Template Haskell:

- ▶ inspect the datatype definition;
- ▶ generate the corresponding to and from functions.

This works – but requires some programming work – especially if you're writing your own generic programming library.



GHC.Generics

GHC now ships with a built-in library for writing generic functions `GHC.Generics`.

This handles all the conversions between representations for you.

It also exposes a great deal of meta-information such as:

- ▶ data type names;
- ▶ constructor names;
- ▶ field projections;
- ▶ ...



Recap

Datatype generic programming lets us exploit the *structure* of our *datatypes* to generate new *functions* and *types*.



Further information

- ▶ The Haskell wiki
 - ▶ www.haskell.org/haskellwiki/Generics
 - ▶ www.haskell.org/haskellwiki/GHC.Generics
- ▶ *A generic Deriving Mechanism for Haskell* by Magalhes et al.
- ▶ *Data types a la carte* by Wouter Swierstra;
- ▶ *Type-indexed data types* by Jeuring, Loeh, and Hinze.



Agda is a *dependently typed* programming language and proof assistant.

Don't worry if you don't understand these words just yet...

I'll try to introduce Agda through a series of live coding sessions.

Be sure to follow along – I'll add links to the website with further reading.



Introduction to Agda

We will (roughly) follow the tutorial by Ulf Norell and James Chapman:

<http://www.cse.chalmers.se/~ulfn/papers/afp08/tutorial.pdf>

There's a lot more information on the Agda wiki

<http://wiki.portal.chalmers.se/agda/pmwiki.php>

Including a list of Agda keyboard shortcuts, guide to writing Unicode characters, etc.



Installing Agda

The very brief version:

1. Make sure you have Emacs installed;
2. cabal update
3. cabal install Agda
4. agda-mode setup

This may not work – let me know if you need help.



Demo

