

Datatype-generic Programming in Haskell

An introduction

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Haven't you ever wondered how **deriving** works?

Equality on binary trees

```
data T = L | N T T
```

Let's try ourselves:

Equality on binary trees

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```

Let's try ourselves:

```
eqT :: T -> T -> Bool
```

```
eqT L L = True
```

```
eqT (N x1 y1) (N x2 y2) = eqT x1 x2 && eqT y1 y2
```

```
eqT _ _ = False
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eqT (N x1 y1) (N x2 y2) = eqT x1 x2 && eqT y1 y2
```

```
eqT _      _      = False
```

Easy enough, let's try another ...

Equality on another type

```
data Choice = I Int | C Char | B Choice Bool | S Choice
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```

```
eqChoice :: Choice → Choice → Bool
```

```
eqChoice (I n1 ) (I n2 ) = eqInt n1 n2
```

```
eqChoice (C c1 ) (C c2 ) = eqChar c1 c2
```

```
eqChoice (B x1 b1) (B x2 b2) = eqChoice x1 x2 &&  
                                     eqBool b1 b2
```

```
eqChoice _ _ = False
```

Equality on another type

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data Choice = I Int | C Char | B Choice Bool | S Choice
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eqChoice (C c1 ) (C c2 ) = eqChar c1 c2  
eqChoice (B x1 b1) (B x2 b2) = eqChoice x1 x2 &&  
                                     eqBool b1 b2  
eqChoice _ _ = False
```

Do you see a pattern?

A pattern for defining equality

- ▶ How many cases does the function definition have?
- ▶ What is on the right hand sides?

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- ▶ How many clauses are there in the conjunctions on each right hand side?

A pattern for defining equality

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- ▶ What is on the right hand sides?
- ▶ How many clauses are there in the conjunctions on each right hand side?

Relevant concepts:

- ▶ number of constructors in datatype,
- ▶ number of fields per constructor,
- ▶ recursion leads to recursion,
- ▶ other types lead to invocation of equality on those types.

More datatypes

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

Like before, but with labels in the leaves.

How to define equality now?

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Like before, but with labels in the leaves.

How to define equality now?

We need equality on `a` !

```
eqTree :: (a → a → Bool) → Tree a → Tree a → Bool
eqTree eqa (Leaf n1    ) (Leaf n2    ) = eqa n1 n2
eqTree eqa (Node x1 y1) (Node x2 y2) = eqTree eqa x1 x2 &&
                                     eqTree eqa y1 y2
eqTree eqa _      _      = False
```

Type classes

Note how the definition of `eqTree` is perfectly suited for a type class instance:

```
instance Eq a  $\Rightarrow$  Eq (Tree a) where  
  (==) = eqTree (==)
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Note how the definition of `eqTree` is perfectly suited for a type class instance:

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```

In fact, type classes are usually implemented as **dictionaries**, and an instance declaration is translated into a **dictionary transformer**.

Yet another equality function

This is often called a **rose tree**:

```
data Rose a = Fork a [Rose a]
```

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Let's assume we already have:

```
eqList :: (a → a → Bool) → [a] → [a] → Bool
```

How to define `eqRose` ?

Yet another equality function

This is often called a **rose tree**:

```
data Rose a = Fork a [Rose a]
```

Let's assume we already have:

```
eqList :: (a → a → Bool) → [a] → [a] → Bool
```

How to define `eqRose` ?

```
eqRose :: (a → a → Bool) → Rose a → Rose a → Bool  
eqRose eqa (Fork x1 xs1) (Fork x2 xs2) =  
    eqa x1 x2 && eqList (eqRose eqa) xs1 xs2
```

No fallback case needed because there is only one constructor.

More concepts

- ▶ Parameterization of types is reflected by parameterization of the functions.
- ▶ Application of parameterized types is reflected by application of the functions.

The equality pattern

An informal description

In order to define equality for a datatype:

- ▶ introduce a parameter for each parameter of the datatype,
- ▶ introduce a case for each constructor of the datatype,
- ▶ introduce a final catch-all case returning `False`,
- ▶ for each of the other cases, compare the constructor fields pair-wise and combine them using `(&&)`,
- ▶ for each field, use the appropriate equality function; combine equality functions and use the parameter functions as needed.

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- ▶ for each field, use the appropriate equality function; combine equality functions and use the parameter functions as needed.

If we can describe it, **can we write a program to do it?**

**Interlude:
type isomorphisms**

Isomorphism between types

Two types `A` and `B` are called **isomorphic** if we have functions

$$f :: A \rightarrow B$$
$$g :: B \rightarrow A$$

that are mutual **inverses**, i.e., if

$$f \circ g \equiv \text{id}$$
$$g \circ f \equiv \text{id}$$

Example

Lists and Snoc-lists are isomorphic

```
data SnocList a = Lin | SnocList a :> a
```

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```
data SnocList a = Lin | SnocList a :> a
```

```
listToSnocList :: [a] → SnocList a
```

```
listToSnocList [] = Lin
```

```
listToSnocList (x : xs) = listToSnocList xs :> x
```

```
snocListToList :: SnocList a → [a]
```

```
snocListToList Lin = []
```

```
snocListToList (xs :> x) = x : snocListToList xs
```

We can prove that these are inverses.

The idea of datatype-generic programming

- ▶ Represent a type A as an isomorphic type $\text{Rep } A$.

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- ▶ Represent a type A as an isomorphic type $\text{Rep } A$.
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- ▶ then functions defined on each of these type constructors
- ▶ can be lifted to work on the original type A

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- ▶ and thus on any representable type.

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- ▶ then functions defined on each of these type constructors
- ▶ can be lifted to work on the original type A
- ▶ and thus on any representable type.

In fact, we do not even quite need an isomorphic type.

For a type A , we need a type $\text{Rep } A$ and $\text{from} :: A \rightarrow \text{Rep } A$ and $\text{to} :: \text{Rep } A \rightarrow A$ such that

$$\text{to} \circ \text{from} \equiv \text{id}$$

We call such a combination an **embedding-projection pair**.

Choice between constructors

Which type best encodes choice between constructors?

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data Either a b = Left a | Right a
```

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```
data Either a b = Left a | Right a
```

Choice between three things:

```
type Either3 a b c = Either a (Either b c)
```

Combining constructor fields

Which type best encodes combining fields?

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Again, let's just consider two of them.

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```
data (a, b) = (a, b)
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```

Combining three fields:

```
type Triple a b c = (a, (b, c))
```

What about constructors without arguments?

We need another type.

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Well, how many values does a constructor without argument encode?

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Well, how many values does a constructor without argument encode?

```
data () = ()
```

Representing types

Representing types

To keep representation and original types apart, let's define isomorphic copies of the types we need:

```
data U      = U
data a :+: b = L a | R b
data a **: b = a **: b
```

Representing types

To keep representation and original types apart, let's define isomorphic copies of the types we need:

```
data U      = U
data a :+: b = L a | R b
data a **: b = a **: b
```

We can now get started:

```
data Bool = False | True
```

How do we represent `Bool` ?

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To keep representation and original types apart, let's define isomorphic copies of the types we need:

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data U      = U
data a :+: b = L a | R b
data a **: b = a **: b
```

We can now get started:

```
data Bool = False | True
```

How do we represent `Bool` ?

```
type RepBool = U :+: U
```


A class for representable types

```
class Generic a where
```

```
  type Rep a
```

```
  from :: a → Rep a
```

```
  to   :: Rep a → a
```

A class for representable types

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class Generic a where  
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The type `Rep` is an **associated type**. GHC allows us to define datatypes and type synonyms within classes, depending on the class parameter(s).

A class for representable types

```
class Generic a where  
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  to   :: Rep a → a
```

The type `Rep` is an **associated type**. GHC allows us to define datatypes and type synonyms within classes, depending on the class parameter(s).

This is equivalent to defining `Rep` separately as a **type family**:

```
type Rep Rep a
```

Representable Booleans

```
instance Generic Bool where  
  type Rep Bool = U :+: U  
  from False = L U  
  from True  = R U  
  to   (L U) = False  
  to   (R U) = True
```

Representable Booleans

```
instance Generic Bool where  
  type Rep Bool = U :+: U  
  from False = L U  
  from True  = R U  
  to   (L U) = False  
  to   (R U) = True
```

Question

Are Bool and Rep Bool isomorphic?

Representable lists

```
instance Generic [a] where  
  type Rep [a] = U :+: (a :+: [a])  
  from []           = L U  
  from (x : xs)    = R (x :+: xs)  
  to (L U          ) = []  
  to (R (x :+: xs)) = x : xs
```

Representable lists

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instance Generic [a] where  
  type Rep [a] = U :+: (a :+: [a])  
  from []           = L U  
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Note that the representation of recursive types mentions the original types – if needed, we can apply the transformation multiple times.

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  to (L U          ) = []  
  to (R (x :+: xs)) = x : xs
```

Note that the representation of recursive types mentions the original types – if needed, we can apply the transformation multiple times.

Note further that we do not require `Generic a` .

Representable trees

```
instance Generic (Tree a) where  
  type Rep (Tree a) = a :+: (Tree a :+: Tree a)  
  from (Leaf n      ) = L n  
  from (Node x y    ) = R (x :+: y)  
  to   (L n          ) = Leaf n  
  to   (R (x :+: y)) = Node x y
```

Representable rose trees

```
instance Generic (Rose a) where  
  type Rep (Rose a) = a :*: [Rose a]  
  from (Fork x xs) = x :*: xs  
  to   (x :*: xs ) = Fork x xs
```

Representing primitive types

For some types, it does not make sense to define a structural representation – for such types, we will have to define generic functions directly.

```
instance Generic Int where  
  type Rep Int = Int  
  from = id  
  to   = id
```

Back to equality

Intermediate summary

- ▶ We have defined class `Generic` that maps datatypes to representations built up from `U`, `(:+:)`, `(:*:)` and other datatypes.
- ▶ If we can define equality on the representation types, then we should be able to obtain a generic equality function.
- ▶ Let us apply the informal recipe from earlier.

Equality on sums

```
eqSum :: ( a      → a      → Bool) →  
         (      b →      b → Bool) →  
         a :+: b → a :+: b → Bool
```

```
eqSum eqa eqb (L a1) (L a2) = eqa a1 a2
```

```
eqSum eqa eqb (R a1) (R a2) = eqb a1 a2
```

```
eqSum eqa eqb _      _      = False
```

Equality on products

```
eqProd :: ( a      → a      → Bool) →  
          (      b →      b → Bool) →  
          a :: b → a :: b → Bool
```

```
eqProd eqa eqb (a1 :: b1) (a2 :: b2) =  
  eqa a1 a2 && eqb b1 b2
```

Equality on units

```
eqUnit :: U → U → Bool  
eqUnit U U = True
```


What now?

A class for generic equality

```
class GEq a where  
  geq :: a → a → Bool
```

A class for generic equality

```
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  geq :: a → a → Bool
```

```
instance (GEq a, GEq b) ⇒ GEq (a :+: b) where  
  geq = eqSum geq geq
```

```
instance (GEq a, GEq b) ⇒ GEq (a **: b) where  
  geq = eqProd geq geq
```

```
instance GEq U where  
  geq = eqUnit
```

A class for generic equality

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class GEq a where  
  geq :: a → a → Bool
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  geq = eqProd geq geq
```

```
instance GEq U where  
  geq = eqUnit
```

Instances for primitive types:

```
instance GEq Int where  
  geq = eqInt
```

Dispatching to the representation type

```
eq :: (Generic a, GEq (Rep a)) => a -> a -> Bool
eq x y = geq (from x) (from y)
```

Dispatching to the representation type

```
eq :: (Generic a, GEq (Rep a)) => a -> a -> Bool
eq x y = geq (from x) (from y)
```

Defining generic instances is now trivial:

```
instance GEq Bool where
  geq = eq
instance GEq a => GEq [a] where
  geq = eq
instance GEq a => GEq (Tree a) where
  geq = eq
instance GEq a => GEq (Rose a) where
  geq = eq
```

Dispatching to the representation type

```
eq :: (Generic a, GEq (Rep a)) => a -> a -> Bool
eq x y = geq (from x) (from y)
```

Or with the DefaultSignatures language extension:

```
class GEq a where
  geq :: a -> a -> Bool
  default geq :: (Generic a, GEq (Rep a)) => a -> a -> Bool
  geq = eq

instance GEq Bool
instance GEq a => GEq [a]
instance GEq a => GEq (Tree a)
instance GEq a => GEq (Rose a)
```

**Have we won
or
have we lost?**

Amount of work

Question

Haven't we just replaced some tedious work (defining equality for a type) by some other tedious work (defining a representation for a type)?

Amount of work

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Haven't we just replaced some tedious work (defining equality for a type) by some other tedious work (defining a representation for a type)?

Yes, but:

- ▶ The representation has to be given only once, and works for potentially many generic functions.
- ▶ Since there is a single representation per type, it could be generated automatically by some other means (compiler support, TH).
- ▶ In other words, it's sufficient if we can use **deriving** on class `Generic`.

Other generic functions

Coding and decoding

We want to define

```
data Bit = 0 | 1
```

```
encode :: (Generic a, GEncode (Rep a)) => a -> [Bit]
```

```
decode :: (Generic a, GDecode (Rep a)) => BitParser a
```

```
type BitParser a = [Bit] -> Maybe (a, [Bit])
```

such that encoding and then decoding yields the original value.

What about constructor names?

Seems that the representation we have does not provide constructor name info.

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So let us extend the representation:

```
data C c a = C a
```

Note that `c` does not appear on the right hand side.

What about constructor names?

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So let us extend the representation:

```
data C c a = C a
```

Note that `c` does not appear on the right hand side.

But `c` is supposed to be in this class:

```
class Constructor c where  
  conName :: t c a → String
```

Trees with constructors

```
data TreeLeaf
```

```
instance Constructor TreeLeaf where  
  conName _ = "Leaf"
```

```
data TreeNode
```

```
instance Constructor TreeNode where  
  conName _ = "Node"
```


Trees with constructors

```
data TreeLeaf
```

```
instance Constructor TreeLeaf where  
  conName _ = "Leaf"
```

```
data TreeNode
```

```
instance Constructor TreeNode where  
  conName _ = "Node"
```

```
instance Generic (Tree a) where
```

```
  type Rep (Tree a) = C TreeLeaf a :+:  
                    C TreeNode (Tree a :+: Tree a)
```

```
  from (Leaf n      ) = L (C n)
```

```
  from (Node x y    ) = R (C (x :+: y))
```

```
  to   (L (C n)     ) = Leaf n
```

```
  to   (R (C (x :+: y))) = Node x y
```

Defining functions on constructors

```
instance (GShow a, Constructor c) ⇒ GShow (C c a) where  
  gshow c@(C a)  
    | null args  = conName c  
    | otherwise = "(" ++ conName c ++ " " ++ args ++ ")"  
where args = gshow a
```

Defining functions on constructors

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instance (GShow a, Constructor c) ⇒ GShow (C c a) where  
  gshow c@(C a)  
    | null args  = conName c  
    | otherwise  = "(" ++ conName c ++ " " ++ args ++ ")"  
  where args = gshow a
```

```
instance (GEq a) ⇒ GEq (C c a) where  
  geq (C x) (C y) = geq x y
```

A library for generic programming

What we have discussed so far is a slightly simplified form of a library available on Hackage called **generic-deriving**.

- ▶ `Generic` instances for most prelude types.
- ▶ Since `ghc-7.2.1`, `DeriveGeneric` language extension to derive `Generic` class automatically.
- ▶ A number of example generic functions.
- ▶ Additional markers in the representation to distinguish positions of type variables from other fields.
- ▶ Even closer to what we discussed is the **instant-generics** library, but it offers “only” Template Haskell support for generating the representations.

Is this the only way?

Many design choices

No!

There are lots of approaches (too many) to generic programming in Haskell.

Many design choices

No!

There are lots of approaches (too many) to generic programming in Haskell.

- ▶ The main question is exactly **how** we represent the datatypes – we have already seen what kind of freedom we have.
- ▶ The view dictates which datatypes we can represent easily, and which generic functions can be defined.

Other notable approaches

Constructor-based views

The **Scrap your boilerplate** library takes a very simple view on values:

```
C x1 ... xn
```

Every value in a datatype is a constructor applied to a number of arguments.

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Constructor-based views

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C x1 ... xn
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Every value in a datatype is a constructor applied to a number of arguments.

Using SYB, it is easy to define traversals and queries.

Other notable approaches

Children-based views

The **Uniplate** library is a simplification of SYB that just shows how in a recursive structure we can get to the children, and back from the children to the structure.

```
uniplate :: Uniplate a ⇒ a → ([a], [a] → a)
```

Other notable approaches

Children-based views

The **Uniplate** library is a simplification of SYB that just shows how in a recursive structure we can get to the children, and back from the children to the structure.

```
uniplate :: Uniplate a ⇒ a → ([a], [a] → a)
```

While a bit less powerful than SYB, this is one of the simplest Generic Programming libraries around, and allows to define the same kind of traversals and queries as SYB.

Other notable approaches

Fixed-point views

The **regular** and **multirec** libraries work with representations that abstract from the recursion by means of a fixed-point combinator, in addition to revealing the sums-of-product structure

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data Fix f = ln (f (Fix f))  
out (ln f) = f
```

Other notable approaches

Fixed-point views

The **regular** and **multirec** libraries work with representations that abstract from the recursion by means of a fixed-point combinator, in addition to revealing the sums-of-product structure

```
data Fix f = ln (f (Fix f))  
out (ln f) = f
```

Using a fixed-point view, we can more easily capture functions that make use of the recursive structure of a type, such as folds and unfolds (catamorphisms and anamorphisms).

Outlook (Wednesday): dependent types

Dependently typed programming languages such as **Agda** allow types to depend on terms. For example,

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Vec Int 5
```

could be a vector of integers of length **5**.

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We can also compute types from values, then. So we can define grammars of types as normal datatypes, and interpret them as the types they describe.

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```
Vec Int 5
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could be a vector of integers of length `5`.

We can also compute types from values, then. So we can define grammars of types as normal datatypes, and interpret them as the types they describe.

Makes it easy to play with many different views (universes).

Other topics

There is more than we can cover in this lecture:

- ▶ Looking at all the other GP approaches closely.
- ▶ Comparison with template meta-programming.
- ▶ Efficiency of generic functions.
- ▶ Type-indexed types.
- ▶ ...

Questions?

- ▶ Consider submitting a paper to the **Workshop on Generic Programming 2012**.
- ▶ **Well-Typed** are hiring a Haskell Consultant. Apply before January 27 to info@well-typed.com.