

Induction, Data Types and Type Classes Practice

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Data Types

Product Types

Data Types

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Records

```
data Colour = Colour { redC :: Int
    , greenC :: Int
    , blueC :: Int
    , opacityC :: Int
} deriving (Show, Eq)
```

Data Types

Sum Types

```
data LineStyle = Solid
                 Dashed
                 Dotted
               deriving (Show, Eq)
data FillStyle = SolidFill |
               deriving (Show, Eq)
```

Data Types

Constructors

Constructors are how an value of a particular type is created.

```
data Bool = True | False
data Int = .. | -1 | 0 | 1 | 2 | 3 | ..
data Char = 'a' | 'b' | 'c' | 'd' | 'e' | ..
```

Custom Constructors

Here, Point and Vector are both constructors.

Data Types

Algebraic Data Types

Just as the Point constructor took two Float arguments, constructors for sum types can take parameters too, allowing us to model different kinds of shape:

```
data PictureObject
```

```
= Path [Point] Colour LineStyle
| Circle Point Float Colour LineStyle FillStyle
 Polygon [Point] Colour LineStyle FillStyle
 Ellipse Point Float Float Float
         Colour LineStyle FillStyle
deriving (Show, Eq)
```

```
type Picture = [PictureObject]
```

Here, type creates a type alias which provides only an alternate name that refers to an existing type.

Data Types

- Patterns are used to deconstruct an value of a particular type.
- A pattern can be a binding to a hole (_), a name, or a constructor of the type.
- **1** When defining a function, each argument is bound using a separate pattern.

```
if' :: Bool \rightarrow a \rightarrow a \rightarrow a
if' True then' = then'
if' False _ else' = else'
```

Data Types

```
factorial :: Int -> Int
factorial 0 = 1
factorial n = n * factorial (n - 1)
```

Data Types

```
isVowel :: Char -> Bool
isVowel 'a' = True
isVowel 'e' = True
isVowel 'i' = True
isVowel 'o' = True
isVowel 'u' = True
isVowel _ = False
```

Data Types

Records and Accessors

```
data Colour = Colour { redC
                             :: Int, greenC :: Int
                   , blueC :: Int, opacityC :: Int
-- Is equivalent to
data Color = Color Int Int Int Int
redC (Color r _ ) = r
greenC (Color _ g _ _) = g
blueC (Color b ) = b
opacityC (Color _ _ o) = o
```

Data Types

Patterns in Expressions

```
factorial :: Int -> Int
factorial x =
  case x of
    0 -> 1
    n -> n * factorial (n - 1)
```

Data Types

Newtype

newtype allows you to encapsulate an existing type to add constraints or properties without adding runtime overhead.

```
newtype Kilometers = Kilometers Float
newtype Miles = Miles Float
kilometersToMiles :: Kilometers -> Miles
kilometersToMiles (Kilometers kms) = Miles $ kms / 1.60934
milesToKilometers :: Miles -> Kilometers
milesToKilometers (Miles miles) = Kilometers $ miles * 1.60934
```

Data Types

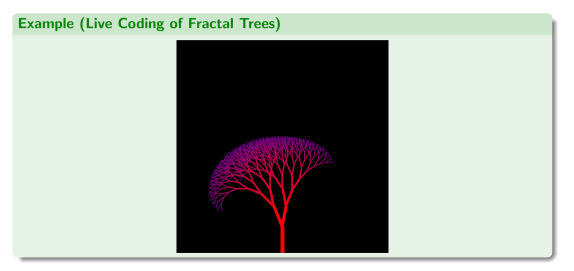
Natural Numbers

```
data Nat = Zero
          Succ Nat
add :: Nat -> Nat -> Nat
add Zero
             n = n
add (Succ a) b = add a (Succ b)
zero = Zero
one = Succ Zero
two = add one one
```

- 1 Nat is recursive as it has the (Succ) constructor which takes a Nat.
- 2 Nat has the Zero constructor which does not recurse and acts like a base case.

Data Types

More Cool Graphics



Type Classes

- A type class has nothing to do with OOP classes or inheritance.
- 2 Type classes describe a set of behaviours that can be implemented for any type.
- A function or type class instance can operate on a type variable constrained by a type class instead of a concrete type.
- 4 A type class is similar to an OOP interface.
- When creating an instance of a type class with *laws*, you must ensure the laws are held manually (they cannot be checked by the compiler).
- When using a type class with *laws* you can assume that all laws hold for all instances of the type class.

Show

Show simply allows us to take a type and represent it as a string.

```
Haskell Definition

class Show a where

show :: a -> [Char]
```

This is implemented for all of the built-in types such as Int, Bool, and Char

Read

Effectively the 'dual' of Show, Read allows us to take a string representation of a value and decode it.

You can *think* of read as having the following definition, but it is actually somewhat more complex.

```
Definition

class Read a where

read :: [Char] -> a
```

This is implemented for all of the built-in types such as Int, Bool, and Char

Ord

Ord allows us to compare two values of a type for a partial or total inequality.

Haskell Definition

class Ord a where

(<=) :: a -> a -> Bool

- **1 Tranisitivity**: $x \le y \land y \le z \rightarrow x \le z$
- **Q** Reflexivity: $x \le x$
- **3** Antisymmetry: $x \le y \land y \le x \rightarrow x = y$
- **10 Totality** (total order): $x \le y \lor y \le x$

Eq

Eq allows us to compare two values of a type for an equivalence or equality.

Haskell Definition

- **1 Reflexivity**: x = x
- **2** Symmetry: $x = y \rightarrow y = x$
- **3** Tranisitivity: $x = y \land y = z \rightarrow x = z$
- **4 Negation** (equality): $x \neq y \rightarrow \neg(x = y)$
- **5 Substitutivity** (equality): $x = y \rightarrow f x = f y$

Derived Instances

When defining a new type we can have the compiler generate instances of Show, Read, Ord, or Eq with the deriving statement at the end of the definition.

Derived instances of Ord will be total orders and will order by fields in the order they appear in a product type and will order constructors in the same order they are defined. Derived instances of Eq will be strict equalities.

Kinds of Types

- Just as values and functions in the *runtime language* of Haskell have *types*, types in the *type language* of Haskell have *kinds*.
- 2 The kind of a concrete type is *.
- Just as functions exist over values (with the type a -> b), type constructors exist for types.
- * -> * is a type constructor that takes a concrete type and produces a concrete type.

Maybe

Haskell Definition

```
-- Maybe :: * -> *
data Maybe a = Just a
| Nothing
```

- Maybe is a type constructor that takes a type and produces a type that may or may not hold a value.
- 2 Maybe Int is a concrete type that may or may not hold an Int.

List

```
Haskell Definition
-- List :: * -> *
data List a = Cons a (List a)
```

- List a is recursive as it has the (Cons) constructor which takes a List a.
- ② List a has the Nil constructor which does not recurse and acts like a base case.
- Solution
 List is a type constructor that takes a type and produces a type that holds zero or more of a value.
- List Int is a concrete type that zero or more values of type Int.

Haskell List

- [a, b, c] is syntactic sugar for the constructor (a : (b : (c : []))).
- ② "abc" is syntactic sugar for the constructor ('a': ('b': ('c': []))).
- Objective Both can also be used as patterns.

Data Types

Tree

```
Haskell Definition
-- Tree :: * -> *
data Tree a = Node a (Tree a)
| Leaf
```

- ① Tree a is recursive in the same manner as List a.
- Tree is a type constructor that takes a type and produces a type that holds zero or more of a value in a tree.
- Tree Int is a concrete type that holds zero or more values of type Int in a tree.

Semigroup

A *semigroup* is a pair of a set S and an operation $\bullet: S \to S \to S$ where the operation $\bullet: s$ associative.

Haskell Definition

class Semigroup a where
 (<>) :: a -> a -> a

4 Associativity: $(a \bullet (b \bullet c)) = ((a \bullet b) \bullet c)$

Example

Data Types

instance Semigroup [a] where

$$(<>) = (++)$$

Monoid

A *monoid* is a semigroup (S, \bullet) equipped with a special *identity element*.

Haskell Definition

```
class (Semigroup a) => Monoid a where
  mempty :: a
```

1 Identity: $(mempty \bullet x) = x = (x \bullet mempty)$

Example

Data Types

```
instance Monoid [a] where
  mempty = []
```

Inductive Proofs

Suppose we want to prove that a property P(n) holds for all natural numbers n. Remember that the set of natural numbers \mathbb{N} can be defined as follows:

Definition of Natural Numbers

- 0 is a natural number.
- **2** For any natural number n, n+1 is also a natural number.

Therefore, to show P(n) for all n, it suffices to show:

- \bullet P(0) (the base case), and
- **2** assuming P(k) (the *inductive hypothesis*), $\Rightarrow P(k+1)$ (the *inductive case*).

data Nat = Zero

Natural Numbers Example

```
| Succ Nat
add :: Nat -> Nat -> Nat
add Zero n = n
add (Succ a) b = add a (Succ b)
one = Succ Zero
two = Succ (Succ Zero)
Example (1 + 1 = 2)
Prove one 'add' one = two (done in editor)
```

Induction on Lists

Haskell lists can be defined similarly to natural numbers.

Definition of Haskell Lists

- ① [] is a list.
- ② For any list xs, x:xs is also a list (for any item x).

This means, if we want to prove that a property P(ls) holds for all lists ls, it suffices to show:

- 2 P(x:xs) for all items x, assuming the inductive hypothesis P(xs).

List Monoid Example

Example (Monoid)

Prove for all xs, ys, zs: ((xs ++ ys) ++ zs) = (xs ++ (ys ++ zs))Additionally Prove

```
• for all xs: [] ++ xs == xs
```

(done in editor)

List Reverse Example

```
(++) :: [a] -> [a] -> [a]
(++) ys = ys
(++) (x:xs) ys = x : xs ++ ys
                                    -- 2
reverse :: [a] -> [a]
reverse \Pi = \Pi
                                    -- A
reverse (x:xs) = reverse xs ++ [x]
                                    -- B
```

Example

```
To Prove for all 1s: reverse (reverse 1s) == 1s
(done in editor)
First Prove for all ys: reverse (ys ++ [x]) = x:reverse ys
(done in editor)
```

Graphics and Artwork

Homework

- Last week's quiz is due before on Friday. Make sure you submit your answers.
- ② Do the first programming exercise, and ask us on Piazza if you get stuck. It is due by the start if my next lecture (in 7 days).
- This week's quiz is also up, it's due next Friday (in 9 days).