

# Haskell's Types

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# What's in a Type?

- ▶ *syntactic-wise*: label associated with variable
- ▶ *value space*: **set** of values with **same** properties
  - ▶ maximal set of values.

# Basic Types

```
3 :: Int
```

```
120894192912541294198294982 :: Integer
```

```
'a' :: Char
```

```
"Winter is Coming" :: String
```

```
True :: Bool
```

# Compound Types

```
[3, 4, 5] :: [Int]
['a', 'b'] :: [Char] -- String
[[3,4], []] :: [[Int]]
() :: ()
(3, "Winter is Coming") :: (Int, String)
(3, True, 3.4, "It's July") :: (Int, Bool, Float, [Char])
```

# Functions and Type Variables (1)

```
f x = x
```

```
f :: Int -> Int
```

Why not:

```
f True
```

## Functions and Type Variables (2)

```
f x = x
```

```
f :: a -> a
```

- ▶ capital letter -> proper type
- ▶ small letter -> type variable (stands for multiple types)

## Functions and Type Variables (3)

- ▶ remember that functions are curry

`a -> b -> c`

`a -> (b -> c) -- same as above`

`(a -> b) -> c -- different type`

# Types as documentation (1)

- ▶ Which functions have type  $a \rightarrow a$ ?
  - ▶ excluding dummy cases
    - ▶ `f x = error "undefined"`
    - ▶ `f x = undefined`
    - ▶ `f x = f x`
  - ▶ want the simplest possible expression
    - ▶ `f x = head [...]`
  - ▶ a single solution:

`f x = x`



## Types as documentation (2)

- ▶ Which functions have type  $(a, b) \rightarrow a$ ?
  - ▶ a single solution:

$$f(x, y) = x$$

# Hayoo, Hoogle

- ▶ hoogle
- ▶ hayoo

# Seeing Types in GHCi

- ▶ `:t` expression

# Programmer Defined Types (1)

- ▶ how is a String a synonym of [Char]?

```
type String = [Char]
```

```
type Point = (Double, Double)
```

```
type Size = (Double, Double)
```

```
type Vector = (Double, Double)
```

```
area :: Size -> Double
```

```
area (x, y) = x * y
```

```
p :: Point
```

```
p = (3.14, 4.2)
```

```
area p
```

## Programmer Defined Types (2)

- ▶ type synonyms help only at lexical level
- ▶ compiler sees the base type and works with it

# Programmer Defined Types (3)

- ▶ how do we build our own types?

```
data Colour = Red | Green | Blue |  
            Pink | Gray | ...
```

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

- ▶ a type is a collection of constructors
- ▶ constructors start with capital letters

# Programmer Defined Types (4)

- ▶ constructors with fields

```
data Person
  = Male String Int -- name and age
  | Female String String Int -- name, maiden name and age
```

- ▶ constructors are functions

```
Female :: String -> String -> Int -> Person
```

# Programmer Defined Types (5)

- ▶ generics (type variables in constructors, [a])

```
data Container a = Empty | Holding a
```



# Interesting Haskell Types

```
data Maybe a = Nothing | Just a
data Either a b = Left a | Right b
```

# Trees (Recursive Data Types)

```
data BinaryLeafTree a = Leaf a
    | Node (BinaryLeafTree a) (BinaryLeafTree a)
data BinaryTree a = Leaf' a
    | Node' (BinaryTree a) a (BinaryTree a)
data RoseTree a = Leaf'' a
    | Node'' a [RoseTree a]
```

# Working with Programmer Defined Types

```
data Container a = Empty | Holding a
```

```
isEmpty :: Container a -> Bool
```

```
isEmpty Empty = True
```

```
isEmpty _ = False
```

```
-- isEmpty (Holding _ ) = False
```

```
place :: Container a -> a -> Container a
```

```
place Empty x = Holding x
```

```
place _ _ = error "Container already full"
```

# Space Optimization

- ▶ my type has one constructor with one field
- ▶ data needs too much extra-memory (constructor tags, thunk tags)
- ▶ type doesn't offer type safety
- ▶ have the cookie and eat it too

```
newtype OneFieldOnly a = Constructor a
```

# Record Types (1)

```
data Person = P String String String  
             Int Int Person Person
```

- ▶ which one is name of father? (can use type synonyms)
- ▶ change order by mistake
- ▶ add another parameter

## Record Types (2)

```
data Person = P
  { name :: String
  , address :: String
  , nationality :: String
  , age :: Int
  , number_of_children :: Int
  , father :: Person
  , mother :: Person
  }
```

- ▶ each field is a function

```
name :: Person -> String
P :: String -> String -> String -> Int -> Int ->
    Person -> Person -> Person
```

# Polymorphism (1)

- ▶ want to convert type to String
- ▶ toString in Java
- ▶ `show :: a -> String`

```
class Show a where  
  show :: a -> String
```

```
data Color = Red | Green | Blue deriving Show
```

```
data Container a = Empty | Holding a
```

```
instance Show (Container Int) where  
  show (Holding x) = "[ " ++ show x ++ " ]"  
  show _ = "[ ]"
```

## Polymorphism (2)

```
class Num a where
  (+), (-), (*) :: a -> a -> a
  negate :: a -> a
  abs :: a -> a
  signum :: a -> a
  fromInteger :: Integer -> a

x - y = x + negate y
negate x = 0 - x
```

- define all but one of `(-)` and `negate`



## Polymorphism (3)

```
class Eq a => Ord a where
    compare :: a -> a -> Ordering
    (<), (<=), (>), (>=) :: a -> a -> Bool
    max, min :: a -> a -> a

data Ordering = LT | EQ | GT
```

## Polymorphism (4)

- ▶ we want a map-like operation on trees

```
class Functor f where
    fmap :: (a -> b) -> f a -> f b

instance Functor [] where
    fmap = map
```

## Polymorphism (4)

- ▶ we want a map-like operation on trees
- ▶ we want a map-like operation on containers

```
class Functor f where  
    fmap :: (a -> b) -> f a -> f b
```

```
instance Functor [] where  
    fmap = map
```

## Polymorphism (4)

- ▶ we want a map-like operation on trees
- ▶ we want a map-like operation on containers
- ▶ we want a function  $f :: (a \rightarrow b) \rightarrow c\ a \rightarrow c\ b$   
where  $c$  is a container-type

```
class Functor f where  
    fmap :: (a -> b) -> f a -> f b
```

```
instance Functor [] where  
    fmap = map
```

# Typeclasses

- ▶ capture common operations (polymorphism)
- ▶ capture common patterns (map, errors, etc.)

# Hands-On

- ▶ Eq instance for Person

```
instance Eq Person where
  p1 == p2 =
    name p1 == name p2 &&
    age p1 == age p2
```