

# Advanced Programming

## Handout 9

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Qualified Types  
(SOE Chapter 12)

# Motivation

- What should the principal type of (+) be?
  - `Int -> Int -> Int` -- too specific
  - `a -> a -> a` -- too general
- It seems like we need something “in between”, that restricts “a” to be from the set of all number types, say `Num = {Int, Integer, Float, Double, etc.}`.
- The type `a -> a -> a` is really shorthand for `(∀ a) a -> a -> a`
- *Qualified types* generalize this by qualifying the type variable, as in `(∀ a ∈ Num) a -> a -> a`, which in Haskell we write as `Num a => a -> a -> a`

# Type Classes

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- “**Num**” in the previous example is called a *type class*, and should not be confused with a type constructor or a value constructor.
- “**Num T**” should be read “**T** is a member of (or an instance of) the type class **Num**”.
- Haskell’s type classes are one of its most innovative features.
- This capability is also called “overloading”, because one function name is used for potentially very different purposes.
- There are many pre-defined type classes, but you can also define your own.

# Example: Equality

- Like addition, equality is not defined on all types (how would we test the equality of two functions, for example?).
- So the equality operator (`==`) in Haskell has type `Eq a => a -> a -> Bool`. For example:
  - `42 == 42` → `True`
  - `'a' == 'a'` → `True`
  - `'a' == 42` → `<< type error! >>`  
(types don't match)
  - `(+1) == (\x->x+1)` → `<< type error! >>`  
(`(->)` is not an instance of `Eq`)
- Note: the type errors occur *at compile time!*

# Equality, cont'd

- Eq is defined by this *type class declaration*:

```
class Eq a where
    (==) , (/=)      :: a -> a -> Bool
    x /= y          = not (x == y)
    x == y          = not (x /= y)
```

- The last two lines are *default methods* for the operators defined to be in this class.
- A type is made an instance of a class by an *instance declaration*. For example:

```
instance Eq Int where
    x == y = intEq x y -- primitive equality for Ints
instance Eq Float where
    x == y = floatEq x y -- primitive equality for Floats
```

# Equality, cont'd

- *User-defined* data types can also be made instances of `Eq`. For example:

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

instance Eq (Tree a) where
  Leaf a1      == Leaf a2      = a1 == a2
  Branch l1 r1 == Branch l2 r2 = l1==l2 && r1==r2
  _            == _            = False
```

- But something is strange here: is “`a1 == a2`” on the right-hand side correct? How do we know that equality is defined on the type “`a`”???

# Equality, cont'd

- *User-defined* data types can also be made instances of `Eq`. For example:

```
data Tree a = Leaf a | Branch (Tree a) (Tree a)
instance Eq a => Eq (Tree a) where
  Leaf a1      == Leaf a2      = a1 == a2
  Branch l1 r1 == Branch l2 r2 = l1==l2 && r1==r2
  _            == _            = False
```

- But something is strange here: is “`a1 == a2`” on the right-hand side correct? How do we know that equality is defined on the type “`a`”???
- Answer: Add a constraint that requires `a` to be an equality type.

# Constraints / Contexts are Propagated

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- Consider this function:

```
x `elem` []      = False
x `elem` (y:ys) = x==y || x `elem` ys
```

- Note the use of (==) on the right-hand side of the second equation. So the principal type for elem is:

```
elem :: Eq a => a -> [a] -> Bool
```

- This is inferred automatically by Haskell, but, as always, it is recommended that you provide your own type signature for all functions.



# Classes for Regions

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- Useful slogan:  
“polymorphism captures similar structure over different values, while type classes capture similar operations over different structures.”
- For a simple example, recall from Chapter 8:  
`containsS :: Shape -> Point -> Bool`  
`containsR :: Region -> Point -> Bool`
- These are similar ops over different structures. So:  
`class PC t where`  
    `contains :: t -> Point -> Bool`  
`instance PC Shape where`  
    `contains = containsS`  
`instance PC Region where`  
    `contains = containsR`

# Numeric Classes

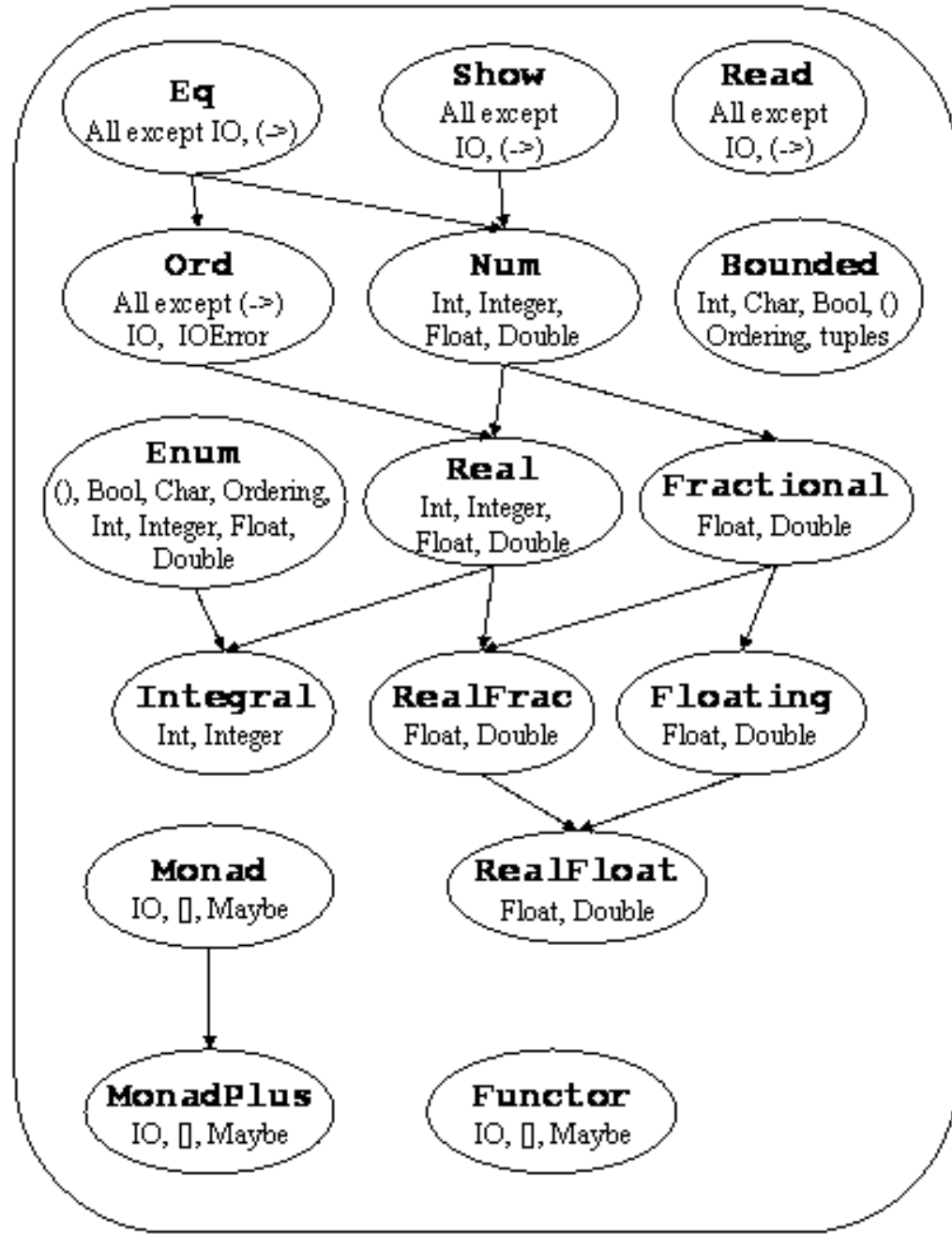
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- Haskell's numeric types are embedded in a very rich, hierarchical set of type classes.
- For example, the **Num** class is defined by:

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

- ...where **Show** is a type class whose main operator is  
`show :: Show a => a -> String`
- See the Numeric Class Hierarchy in the Haskell Report on the next slide.

# Haskell's Numeric Class Hierarchy



# Coercions

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- Note this method in the class **Num**:  
`fromInteger :: Num a => Integer -> a`
- Also, in the class **Integral**:  
`toInteger :: Integral a => a -> Integer`
- This explains the definition of **intToFloat**:  
`intToFloat :: Int -> Float`  
`intToFloat n = fromInteger (toInteger n)`
- These generic coercion functions avoid a quadratic blowup in the number of coercion functions.
- Also, every integer literal, say “**42**”, is really shorthand for “**fromInteger 42**”, thus allowing that number to be typed as *any* member of **Num**.

# Derived Instances

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- Instances of the following type classes may be automatically *derived*:
  - `Eq`, `Ord`, `Enum`, `Bounded`, `Ix`, `Read`, and `Show`
- This is done by adding a *deriving* clause to the `data` declaration. For example:

```
data Tree a = Leaf a | Branch (Tree a) (Tree a)
    deriving (Show, Eq)
```
- This will automatically create an instance for `Show (Tree a)` as well as one for `Eq (Tree a)` that is precisely equivalent to the one we defined earlier.

# Derived vs. User-Defined

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- Suppose we define an implementation of finite sets in terms of lists, like this:

```
data Set a = Set [a]
```

```
insert (Set s) x = Set (x:s)
```

```
member (Set s) x = elem x s
```

```
union (Set s) (Set t) = Set (s++t)
```

# Derived vs. User-Defined

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- We can automatically derive an equality function just by adding “deriving Eq” to the declaration.

```
data Set a = Set [a]  
  deriving Eq
```

```
insert (Set s) x = Set (x:s)
```

```
member (Set s) x = elem x s
```

```
union (Set s) (Set t) = Set (s++t)
```

But is this really what we want??

# Derived vs. User-Defined

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- No!

- E.g.,

`(Set [1,2,3]) == (Set [1,1,2,2,3,3]) → False`



# A Better Way

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```
data Set a = Set [a]
```

```
instance Eq a => Eq (Set a) where  
  s == t = subset s t && subset t s
```

```
subset (Set ss) t = all (member t) ss
```

# Reasoning About Type Classes

- Most type classes implicitly carry a set of *laws*.
- For example, the Eq class is expected to obey:
  - $(a \neq b) = \text{not } (a == b)$
  - $(a == b) \ \&\& \ (b == c) \supseteq (a == c)$
- Similarly, for the Ord class:
  - $a \leq a$
  - $(a \leq b) \ \&\& \ (b \leq c) \supseteq (a \leq c)$
  - $(a \leq b) \ \&\& \ (b \leq a) \supseteq (a == b)$
  - $(a \neq b) \supseteq (a < b) \ \|\ (b < a)$
- These laws capture the properties of an *equivalence class* and a *total order*, respectively.
- Unfortunately, there is nothing in Haskell that *enforces* the laws – its up to the programmer!