

## POLYMORPHIC TYPES

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- Some functions have a type definition involving only type names:

```
and :: [Bool] -> Bool
and = foldr (&&) True
```

These functions are **monomorphic**.

- It is however useful sometimes to write functions that can work on data of more than one type. These are **polymorphic functions**.

```
length :: [a] -> Int -- for any type a, length :: [a]->Int
map :: (a -> b) -> [a] -> [b]
```

- Restricted polymorphism: What is the most general type of a function that sorts a list of values, and why?

```
qsort [] = []
qsort (x:xs) = qsort [y | y <- xs, y <= x] ++ [x] ++
               qsort [y | y <- xs, y > x]
```

## TYPE SYNONYMS

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- A function that adds two polynomials (see assignments) with floating point coefficients: `polyAdd :: [Float] -> [Float] -> [Float]`
- `polyAdd :: Poly -> Poly -> Poly` would have been nicer though...
  - You can do this if you define “Poly” as a **type synonym** for `[Float]`:  
`type Poly = [Float]`
  - Type synonyms can also be parameterized:

```
type Stack a = [a]
```

```
newstack :: Stack a
newstack = []
```

```
push :: a -> Stack a -> Stack a
push x xs = x:xs
```

```
aCharStack :: Stack Char
aCharStack = push 'a' (push 'b' newstack)
```

```
Main> aCharStack
```

```
"ab"
```

```
Main> push 'x' aCharStack
```

```
"xab"
```

```
Main> :t aCharStack
```

```
aCharStack :: Stack Char
```

## ALGEBRAIC TYPES

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- Remember when we defined functions using induction (aka recursion)?
- Types can be defined in a similar manner (the general form of mathematical induction is called **structural induction**): Take for example natural numbers:

```
data Nat = Zero | Succ Nat
    deriving Show
```

```
-- Operations:
```

```
addNat, mulNat :: Nat -> Nat -> Nat
```

```
addNat m Zero = m
```

```
addNat m (Succ n) = Succ (addNat m n)
```

```
mulNat m Zero = Zero
```

```
mulNat m (Succ n) = addNat (mulNat m n) m
```

- Again, type definitions can be parameterized:

```
data List a = Nil | Cons a (List a)
```

```
-- data [a] = [] | a : [a]
```

```
data BinTree a = Null | Node a (BinTree a) (BinTree a)
```

## TYPE CLASSES

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- Each type may belong to a **type class** that define general operations. This also offers a mechanism for **overloading**.
  - Type classes in Haskell are similar with **abstract classes** in Java.

```
data Nat = Zero | Succ Nat
         deriving (Eq, Show)

instance Ord Nat where
  Zero <= x = True
  x <= Zero = False
  (Succ x) <= (Succ y) = x <= y

one, two, three :: Nat
one = Succ Zero
two = Succ one
three = Succ two
```

```
Main> one
Succ Zero
Main> two
Succ (Succ Zero)
Main> three
Succ (Succ (Succ Zero))
Main> one > two
False
Main> one > Zero
True
Main> two < three
True
Main>
```

## ORD NAT WORKS BECAUSE...

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- Class *Ord* is defined in the standard prelude as follows:

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

-- Minimal complete definition: (<=) or compare
-- using compare can be more efficient for complex types
compare x y | x==y      = EQ
            | x<=y      = LT
            | otherwise = GT

x <= y      = compare x y /= GT
x <  y      = compare x y == LT
x >= y      = compare x y /= LT
x >  y      = compare x y == GT

max x y | x >= y      = x
        | otherwise  = y
min x y | x <= y      = x
        | otherwise  = y
```

## TYPE CLASSES (CONT'D)

---

```
data Nat = Zero | Succ Nat
         deriving (Eq,Ord,Show)
```

```
instance Num Nat where
  m + Zero = m
  m + (Succ n) = Succ (m + n)
  m * Zero = Zero
  m * (Succ n) = (m * n) + m
```

```
one,two,three :: Nat
one = Succ Zero
two = Succ one
three = Succ two
```

```
Main> one + two
Succ (Succ (Succ Zero))
Main> two * three
Succ (Succ (Succ (Succ
  (Succ (Succ Zero))))))
Main> one + two == three
True
Main> two * three == one
False
Main> three - two

ERROR - Control stack
        overflow
```

## DEFINITION OF NUM

---

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

  -- Minimal complete definition: All, except negate or (-)
  x - y          = x + negate y
  fromInt        = fromIntegral
  negate x       = 0 - x
```

## SUBTRACTION

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```
instance Num Nat where
  m + Zero = m
  m + (Succ n) = Succ (m + n)
  m * Zero = Zero
  m * (Succ n) = (m * n) + m
  m - Zero = m
  (Succ m) - (Succ n) = m - n
```

```
Nat> one - one
Zero
Nat> two - one
Succ Zero
Nat> two - three
```

```
Program error: pattern match failure:
                instNum_v1563_v1577 Nat_Zero one
```

## OTHER INTERESTING TYPE CLASSES

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```
class Enum a where
  succ, pred      :: a -> a
  toEnum         :: Int -> a
  fromEnum       :: a -> Int
  enumFrom       :: a -> [a]           -- [n..]
  enumFromThen   :: a -> a -> [a]     -- [n,m..]
  enumFromTo     :: a -> a -> [a]     -- [n..m]
  enumFromThenTo :: a -> a -> a -> [a] -- [n,n'..m]

-- Minimal complete definition: toEnum, fromEnum
succ      = toEnum . (1+)      . fromEnum
pred      = toEnum . subtract 1 . fromEnum
enumFrom x      = map toEnum [ fromEnum x .. ]
enumFromTo x y  = map toEnum [ fromEnum x .. fromEnum y ]
enumFromThen x y      = map toEnum [ fromEnum x, fromEnum y .. ]
enumFromThenTo x y z = map toEnum [ fromEnum x, fromEnum y .. fromEnum z ]
```

## OTHER INTERESTING TYPE CLASSES (CONT'D)

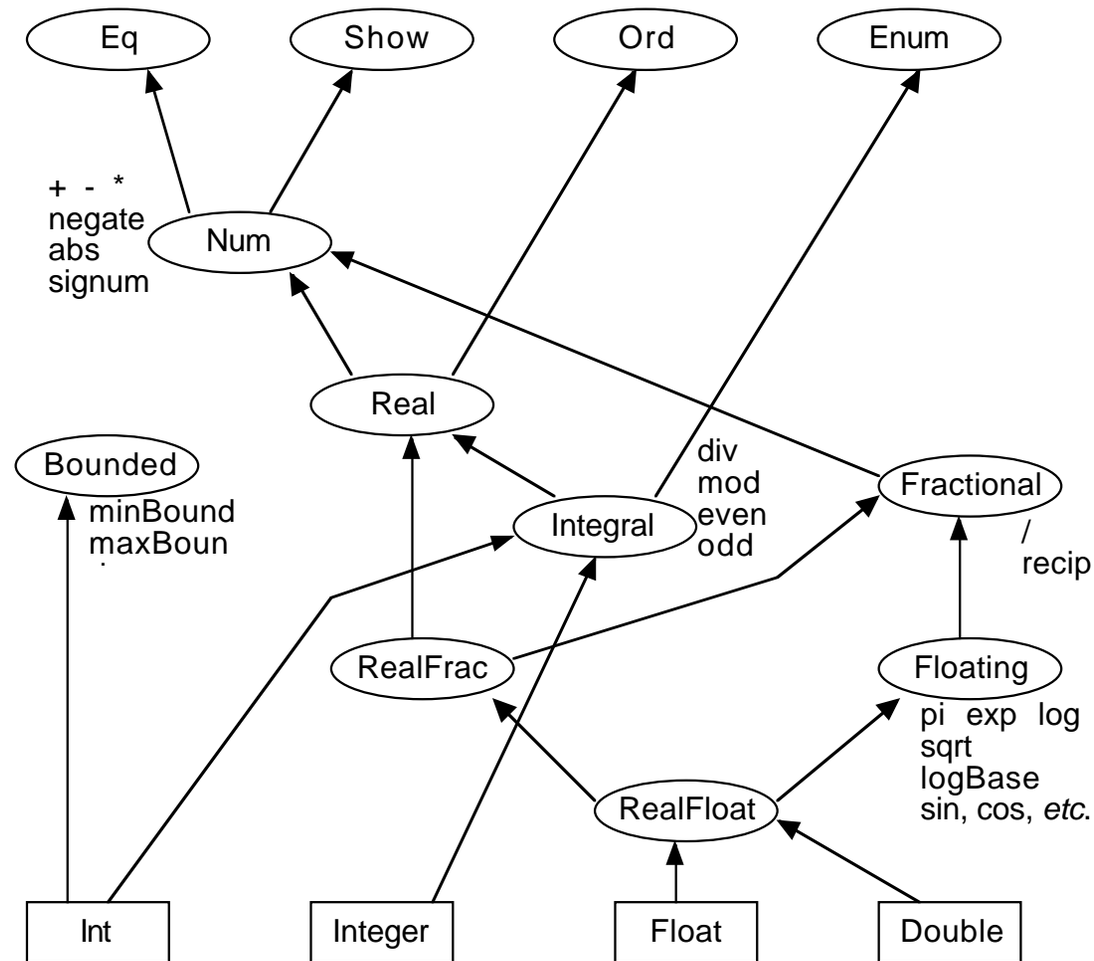
---

```
class Show a where
  show      :: a -> String
  showsPrec :: Int -> a -> ShowS
  showList  :: [a] -> ShowS

  -- Minimal complete definition: show or showsPrec
  show x          = showsPrec 0 x ""
  showsPrec _ x s = show x ++ s
  showList []     = showString "[]"
  showList (x:xs) = showChar '[' . shows x . showl xs
                    where showl []      = showChar ']'
                          showl (x:xs) = showChar ',' .
                                          shows x . showl xs

instance Show Nat where
  show Zero = "0"
  show (Succ n) = "1 + " ++ show n
```

## EXAMPLE OF TYPE CLASSES



## ABSTRACT DATA TYPES AND MODULES

- An **abstract data type** specifies the allowed operations and consistency constraints for some type, **without** specifying an actual implementation.

ADT <i>Stack</i>	Haskell implementation
<p><b>type</b> <i>Stack</i>(<i>Elm</i>)</p> <p><b>Operators:</b></p> <p><math>\underline{empty} : \emptyset \rightarrow Stack</math> <math>\underline{push} : Elm \times Stack \rightarrow Stack</math> <math>\underline{pop} : Stack \rightarrow Stack</math> <math>\underline{top} : Stack \rightarrow Elm</math> <math>\underline{isEmpty} : Stack \rightarrow Bool</math></p> <p><b>Axioms:</b></p> <p><math>pop(push(e, S)) = S</math> <math>top(push(e, S)) = e</math> <math>isEmpty(empty) = true</math> <math>isEmpty(push(e, S)) = false</math></p> <p><b>Restrictions:</b></p> <p><math>pop(empty)</math> <math>top(empty)</math></p> <p>□</p>	<pre>module Stack (Stack, empty,               push, pop, top, isEmpty) where   data Stack a = Empty   Push a (Stack a)     deriving Show    empty :: Stack a   push :: a -&gt; Stack a -&gt; Stack a   pop  :: Stack a -&gt; Stack a   top  :: Stack a -&gt; a   isEmpty :: Stack a -&gt; Bool   empty = Empty   push a s = Push a s   pop (Push e s) = s   pop (Empty) = error "pop (empty)."   top (Push e s) = e   top (Empty) = error "top (empty)"   isEmpty (Push e s) = False   isEmpty Empty = True</pre>

## ABSTRACT DATA TYPES AND MODULES (CONT'D)

---

```
-- main.hs (Stack module in Stack.hs)
module Main where
import Stack

aStack = push 0 (push 1 (push 2 empty))

Main> aStack
Push 0 (Push 1 (Push 2 Empty))
Main> :type aStack
aStack :: Stack Integer
Main> isEmpty aStack
False
Main> pop aStack
Push 1 (Push 2 Empty)
Main> let aStack = push 0 empty in pop (pop aStack)

Program error: pop (empty).

Main>
```

## SIMPLIFIED STACK

---

```
-- Stack.hs
module Stack where

data Stack a = Empty | Push a (Stack a)
              deriving Show

pop :: Stack a -> Stack a
top :: Stack a -> a
isEmpty :: Stack a -> Bool

pop (Push e s) = s
pop (Empty) = error "pop (empty)."
top (Push e s) = e
top (Empty) = error "top (empty)"
isEmpty (Push e s) = False
isEmpty Empty = True
```

```
-- main.hs
module Main where
import Stack

aStack = Push 0 (Push 1 (Push 2 Empty))
```

```
Main> aStack
Push 0 (Push 1 (Push 2 Empty))
Main> :r
Main> aStack
Push 0 (Push 1 (Push 2 Empty))
Main> :type aStack
aStack :: Stack Integer
Main> isEmpty aStack
False
Main> pop aStack
Push 1 (Push 2 Empty)
Main> let aStack = Push 0 Empty
        in pop (pop aStack)

Program error: pop (empty).
```

## TYPE INFERENCE

---

- Different from type checking; in fact **precedes** type checking
  - allows the compilers to find the types automatically
- Example:

```
scanl f q [] = q : []  
scanl f q (x : xs) = q : scanl f (f q x) xs
```

- First count the arguments:
- Inspect the argument patterns if any:
- parse definitions top to bottom, right to left:
  - \* “q : []”  $\Rightarrow$
  - \* “(f q x)”  $\Rightarrow$
  - \* “scanl f (f q x) xs”  $\Rightarrow$
  - \* “q : scanl f (f q x) xs”  $\Rightarrow$
- So the overall type is

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- Example:

```
scanl f q [] = q : []  
scanl f q (x : xs) = q : scanl f (f q x) xs
```

- First count the arguments:  $\alpha \rightarrow \beta \rightarrow \gamma \rightarrow \delta$
- Inspect the argument patterns if any:  $\alpha \rightarrow \beta \rightarrow [\gamma] \rightarrow \delta$
- parse definitions top to bottom, right to left:
  - \* “ $q : []$ ”  $\Rightarrow$  no extra information
  - \* “ $(f\ q\ x)$ ”  $\Rightarrow$   $f$  must be a function i.e.  $(\beta \rightarrow \gamma \rightarrow \eta) \rightarrow \beta \rightarrow [\gamma] \rightarrow \delta$
  - \* “ $scanl\ f\ (f\ q\ x)\ xs$ ”  $\Rightarrow \beta = \delta$  i.e.  $(\beta \rightarrow \gamma \rightarrow \beta) \rightarrow \beta \rightarrow [\gamma] \rightarrow \delta$
  - \* “ $q : scanl\ f\ (f\ q\ x)\ xs$ ”  $\Rightarrow \delta = [\beta]$  i.e.  $(\beta \rightarrow \gamma \rightarrow \beta) \rightarrow \beta \rightarrow [\gamma] \rightarrow [\beta]$
- So the overall type is `scanl :: (a -> b -> a) -> a -> [b] -> [a]`