Type Classes

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Objectives

- ▶ Describe the concept of *polymorphism*.
- ▶ Show how to declare instances of a type class.
- ▶ Understand the Eq, Ord, Show, and Read type classes.

Polymorphism

- ▶ We often want to use the same operation on things of different type.
- ► How can we do that?
 - Overloading C++ like languages
 - Inheritance Object oriented languages
 - Parameterized Types Hindley Milner typed languages (Haskell, SML, etc.); C++ (templates), Java (generics)
 - Type Classes Haskell

Overloading

```
int inc(int i) {
    return i + 1;
}
double inc(double i) {
    return i + 1.0;
}
```

Inheritance

```
public class Shape {
    public int loc_x,loc_y;
}

public class Square extends Shape {
    public int width,height;
}
```

Parametric Polymorphism

The Eq Type Class

Using Eq

```
data Foo = Foo Int
x = Foo 10
v = Foo 10
 ► If you try to compare these ...
*Main> x == y
<interactive>:1:3:
    No instance for (Eq Foo)
      arising from a use of `=='
    Possible fix: add an instance declaration for (Eq Foo)
    In the expression: x == y
    In an equation for `it': it = x == y
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```

Use an Instance

```
instance Eq Foo where
  (==) (Foo i) (Foo j) = i == j
```

► Now if you try to compare these ...

```
*Main> let x = Foo 10

*Main> let y = Foo 10

*Main> x == y

True
```

tl;dc

- ► Too long! Didn't Code!
- ▶ Let Haskell do the work.

```
data Foo = Foo Int
  deriving Eq
```

The Ord Typeclass

```
class (Eq a) => Ord a where
   compare
                  :: a -> a -> Ordering
   (<), (<=), (>), (>=) :: a -> a -> Bool
   max, min :: a -> a -> a
   compare x y = if x == y then EQ
                 else if x <= v then LT
                 else GT
   x < y = case compare x y of { LT -> True; _ -> False }
   x <= y = case compare x y of { GT -> False; _ -> True }
   x > y = case compare x y of { GT -> True; _ -> False }
   x >= y = case compare x y of { LT -> False; -> True }
   \max x y = if x \le y then y else x
```

The Show Typeclass

```
class Show a where
    show :: a -> String
instance Show Foo where
data Foo = Foo Int
-- one way ...
 deriving (Show, Eq)
-- other way ...
instance Show Foo where
 show (Foo i) = "Foo " ++ show i
```

The Read Typeclass

```
{-# LANGUAGE ViewPatterns #-}
import Data.List
instance Read Foo where
   read (stripPrefix "Foo " -> Just i) = Foo (read i)
 ► Sample run ...
*Main> let x = "Foo 10"
*Main> read it :: Foo
Foo 10
```