## Type Class: The Ultimate Ad Hoc

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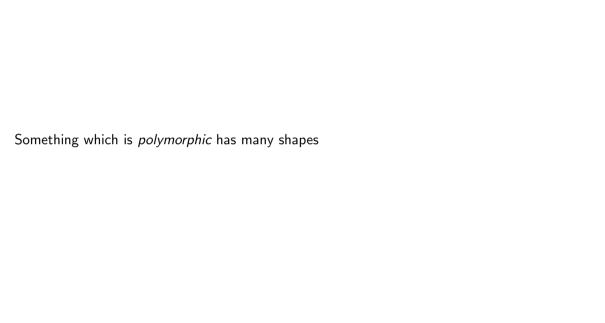
Type classes are a language feature

- ► Haskell
- Purescript
- EtaClean

Scala

- or sometimes a design pattern

# Polymorphism



### Polymorphism is good

- ▶ less duplication
- more reuse
- many other benefits

Broadly speaking there are two major forms of polymorphism in programming:

parametric polymorphism

► ad-hoc polymorphism

A parametrically polymorphic type has at least one type parameter which can be instantiated to any type.

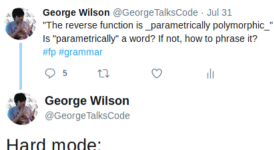
Example:

reverse :: [a] -> [a]

An	ad-hocly	polymorphic	type ca	n be	instantiated	to	some	different	types,
and	l may beh	nave different	ly for ea	ich t	ype				

Example:

==



"The sum function is \_ad-hocly polymorphic\_"?
Surely that can't be cromulent.

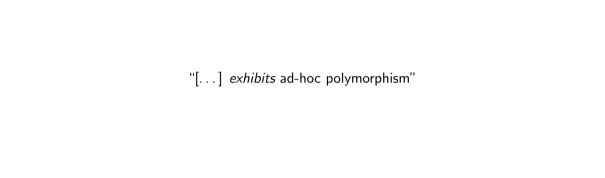
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## Programmers discussing programming



## Programmers discussing grammar





```
interface Equal<A> {
   public boolean eq(A other);
}
```

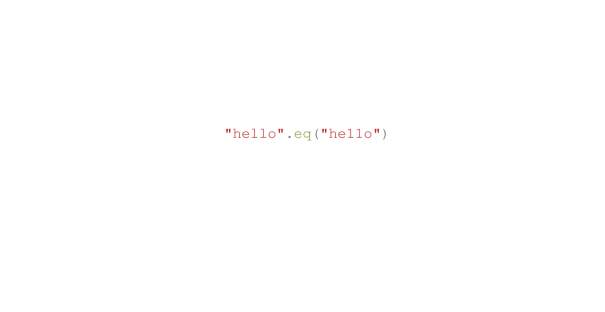
```
interface Equal<A> {
   public boolean eq(A other);
}
class Person {
   public int age;
```

public String name;

```
interface Equal<A> {
  public boolean eq(A other);
class Person implements Equal<Person> {
  public int age;
  public String name;
  public boolean eq(Person other) {
    return this.age == other.age && this.name.equals(other.name);
```

```
static <A extends Equal<A>> boolean elementOf(A a, List<A> list) {
   for (A element : list) {
      if (a.eq(element)) return true;
}
```

return false;

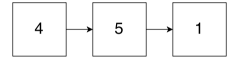


```
package java.lang;

class String {
   private char[] value;
   // other definitions
}
```

```
package java.lang;

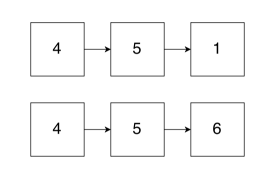
class String implements Equal<String> {
   private char[] value;
   // other definitions
}
```

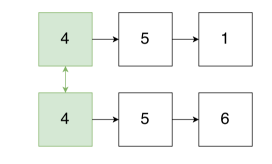


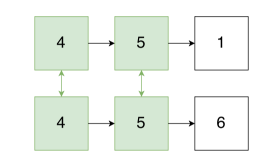
```
class List<A> {
    // implementation details
```

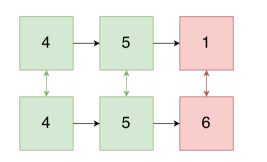
```
class List<A> implements Equal<List<A>> {
    // implementation details

public boolean eq(List<A> other) {
    // implementation...
```









```
class List<A> implements Equal<List<A>> {
    // implementation details

public boolean eq(List<A> other) {
```

// ... but how do we compare A for equality?

// implementation...

# Type Classes

## class Equal a where

eq :: a -> a -> Bool

```
class Equal a where
  eq :: a -> a -> Bool

data Person = Person {
  age :: Int
```

, name :: String

```
class Equal a where
  eq :: a -> a -> Bool

data Person = Person {
  age :: Int
, name :: String
```

```
instance Equal Person where
```

eq p1 p2 = eq (age p1) (age p2) && eq (name p1) (name p2)

```
elementOf :: Equal a => a -> [a] -> Bool
elementOf a list =
  case list of
```

(h:t) -> eq a h || elementOf a t

[] -> False

### Instances can be constrained

eq (x:xs) (y:ys) = eq x y && eq xs ys

eq [] (y:ys) = False

#### Instances can be constrained

eq (x:xs) (y:ys) = False eq (x:xs) (y:ys) = eq x y && eq xs ys

We can add type class instances for types we didn't write

### Some benefits:

- ▶ You can write instances for types you did not write
- ▶ Instances can depend on other instances

### Compared to Interfaces:

- More expressive
- ► More modular

Type classes have restrictions in order to enforce type class coherence

Informally, coherence means:

- ▶ for a given type class for a given type, there is zero or one instance
  - ► no matter how you ask for an instance, you get the same one
  - ▶ if an instance exists, you can't not get it

There are exactly two places a type class instance is allowed to exist

```
Person.hs
data Person = Person
{ age: Int
   , name: String }
instance Equal Person where
  eq p1 p2 = ...
```

```
Equal.hs

class Equal a where

eq :: a -> a -> Bool
```

There are exactly two places a type class instance is allowed to exist

```
Person.hs
data Person = Person
{ age: Int
   , name: String }
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eq :: a -> a -> Bool

instance Equal Person where
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Equal.hs

class Equal a where

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Person.hs
data Person = Person
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Equal.hs
class Equal a where
eq :: a -> a -> Bool
```

EqualInstances.hs
instance Equal Person where
 eq p1 p2 = ...

```
Person.hs
data Person = Person
{ age: Int
, name: String }
```

```
Equal.hs

class Equal a where

eq :: a -> a -> Bool
```

```
EqualInstances.hs
instance Equal Person where
eq p1 p2 = ...
```

"Orphan instance"
Orphan instances can break coherence

## Type class coherence benefits sanity:

- ▶ When you use a type class, the thing you expect happens
- ► Instances never depends on imports or ordering
- "plumbing" is done behind the scenes and can't go wrong

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### Type class coherence rules out:

- Custom local instances
- Multiple, selectable instances

(But there are other solutions to those things)

# **Implicits**

More Flexible Than Typeclasses<sup>TM</sup>

....

case class Person(age: Int, name: String)

```
case class Person(age: Int, name: String)
```

```
trait Equal[A] {
  def eq(a: A, b: A): Boolean
```

```
case class Person(age: Int, name: String)
```

```
trait Equal[A] {
  def eq(a: A, b: A): Boolean
}
```

```
def eq(a: Person, b: Person): Boolean =
    a.age == b.age && a.name == b.name
}
```

implicit def equalPerson: Equal[Person] = new Equal[Person] {

```
implicit def equalList(implicit equalA: Equal[A]): Equal[List[A]] =
  new Equal[List[A]] {
    def eq(a: List[A], b: List[A]): Boolean = {
        (a,b) match {
        case (Nil, Nil) => true
        case (x::xs, Nil) => false
        case (Nil, y::ys) => false
        case (x::xs, y::ys) => equalA.eq(x,y) || eq(xs,ys)
```

- ▶ We can define implicits for types we did not write
- ► We can write implicits that depend on implicits

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- ▶ We can write implicits that depend on implicits

- ▶ No restriction on orphan instances
- ► No restriction on number of instances

sealed trait Ordering
case object LT extends Ordering
case object EQ extends Ordering
case object GT extends Ordering

```
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case object LT extends Ordering
case object EQ extends Ordering
case object GT extends Ordering

trait Order[A] {
  def compare(a: A, b: A): Ordering
}
```

```
case object LT extends Ordering
case object EO extends Ordering
case object GT extends Ordering
trait Order[A] {
  def compare(a: A, b: A): Ordering
implicit def joyDivisionWithoutIan = new Order[Person] {
  def compare(a: Person, b: Person): Ordering =
    intOrder.compare(a.age, b.age) match {
      case LT => LT
      case EQ => stringOrder.compare(a.name, b.name)
      case GT => GT
```

sealed trait Ordering

```
def sort[A](list: List[A])(implicit orderA: Order[A]): List[A] = {
    // quicksort goes here
```

```
sort(
 List (
    Person (30, "Robert")
  , Person (20, "John")
  , Person(30, "Alfred")
```

```
sort (
 List (
    Person(30, "Robert")
  , Person(20, "John")
  , Person(30, "Alfred")
==>
List (
 Person(20, "John")
, Person(30, "Alfred")
, Person(30, "Robert")
```



Then the boss says "I want those sorted by name".

```
implicit def orderPersonByName: Order[Person] = new Order[Person] {
  def compare(a: Person, b: Person): Ordering =
    stringOrder.compare(a.name, b.name) match {
    case LT => LT
    case EQ => intOrder.compare(a.age, b.age)
    case GT => GT
  }
}
```

```
sort(
 List (
    Person (30, "Robert")
  , Person (20, "John")
  , Person(30, "Alfred")
```

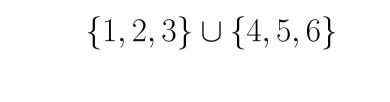
```
sort (
 List (
    Person(30, "Robert")
  , Person(20, "John")
  , Person(30, "Alfred")
==>
List (
 Person(30, "Alfred")
, Person(20, "John")
, Person(30, "Robert")
```

```
// both in scope
implicit def orderPersonByAge: Order[Person] = ...
implicit def orderPersonByName: Order[Person] = ...
```

// what happens?
sort(persons)

```
// both in scope
implicit def orderPersonByAge: Order[Person] = ...
implicit def orderPersonByName: Order[Person] = ...
// what happens?
sort(persons)
```

Hopefully a compiler error!



# Set.scala

def emptySet[A]: Set[A]

def isElement[A](a: A, set: Set[A])(implicit o: Order[A]): Boolean

def insert[A](a: A, set: Set[A])(implicit o: Order[A]): Set[A]

```
Persons.scala
```

implicit def orderPersonByAge: Order[Person] = ...

```
def persons: Set[Person] =
  insert(p1, insert(p2, insert(p3, emptySet)))
```

```
Persons.scala
implicit def orderPersonByAge: Order[Person] = ...

def persons: Set[Person] =
  insert(p1, insert(p2, insert(p3, emptySet)))
```

```
Something.scala
import Persons.{p1, persons}
implicit def orderPersonByName: Order[Person] = ...
```

val x = isElement(p1, persons)

```
Persons.scala
implicit def orderPersonByAge: Order[Person] = ...

def persons: Set[Person] =
  insert(p1, insert(p2, insert(p3, emptySet)))
```

```
Something.scala

import Persons.{p1, persons}
```

```
implicit def orderPersonByName: Order[Person] = ...
val x = isElement(p1, persons) // FALSE!
```

### Recommendations when writing implicits:

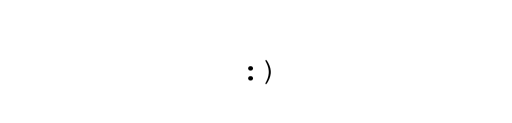
- ▶ Only create instances in the file that defines the type or the "type class"
- ▶ Disallow creating more than one instance (regardless of which file you're in)

### Recommendations when writing implicits:

- ▶ Only create instances in the file that defines the type or the "type class"
- ▶ Disallow creating more than one instance (regardless of which file you're in)

### What about implicits in external libraries?

- ▶ Assess their usage of implicits. Do they use them as like type classes?
- ▶ If you distrust their implicits, pass everything of theirs explicitly



D.hs:11:10: error:

Duplicate instance declarations:

instance Ord Person -- Defined at D.hs:11:10

instance Ord Person -- Defined at D.hs:14:10

<pre><no info="" location="">: error:</no></pre>	
Failing due to -Werror.	

move the instance declaration to the module of the class or of the type, or wrap the type with a newtype and declare the instance on the new type.

O3.hs:6:1: warning: [-Worphans]

To avoid this

Orphan instance: instance Equal Person

# Type classes:

- ▶ Big wins in flexibility, expressiveness, and modularity
- Restrictions are straightforward and compiler checked
- ► Coherence keeps things sane

# Thanks for listening!

Aspect	Interfaces	Type classes	Implicits
Instance types you control	✓	✓	<b>√</b>
Instance types you don't control	X	✓	✓
Instances can depend on other instances	X	✓	✓
Type-directed	✓	✓	sort of
Custom local instances	X	X	✓
Coherent	✓	✓	X