# Computer Programming with Scala

Week 3: Functional Programming (FP)

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## Named and Default Parameters

### Referring to parameters by name

#### Default Parameter values

#### **Local Functions**

- ▶ Functions can be defined within other functions
- ► Functions are only visible in surrounding scope
- ▶ Inner function can access namespace of surrounding function

```
def filterEven(name: String, li:List[Int]):List[Int] = {
  def isEven(i:Int) = {
    println(name + " contains " + i)
    (i\%2 == 0)
  li match {
    case Nil => Nil
    case x::xs if (isEven(x)) => x::filterEven(name, xs)
                                    filterEven(name, xs)
    case x::xs
                              =>
scala> filterEven("my list", List(1,2,3,4,5) )
mv list contains 1
my list contains 2
mv list contains 3
mv list contains 4
res0: List[Int] = List(2, 4)
```

## **Higher Order Functions**

#### First Class Functions → Functions are regular values

- Can be assigned to a variable
- Can be passed as arguments to functions
- Can be returned by other functions

#### Higher Order Functions = Functions taking function as parameter

Powerful abstraction mechanism

```
def my_map (lst: List[Int] , fun: Int => Int) :List[Int] =
   for (1 <- lst) yield fun (1)
val numbers = List (2, 3, 4, 5)
def addone ( n : Int ) = n + 1
scala> my_map ( numbers , addone )
res0: List[Int] = List (3, 4, 5, 6)
```

## **Higher Order Functions on class** List

#### Filtering and Partitioning

► Functions as (named) values

```
val li = List(1, 2, 3, 4, 5)
def isEven (n: Int) = n%2 == 0
scala> li filter isEven
res0: List[Int] = List(2, 4)
```

With an anonymous functions

```
scala> li filter (i => i%2 == 0)
res1: List[Int] = List(2, 4)
scala> li filter (_%2 == 0)
res2: List[Int] = List(2, 4)
```

```
scala> li partition (_%2 == 0)
res3: (List[Int], List[Int]) = (List(2, 4), List(1, 3, 5))
```

▶ Also defined: find, takeWhile, dropWhile and span. Check the doc

#### Mapping over elements

```
scala> li map (_ + 1)
res4: List[Int] = List (2, 3 , 4 , 5 , 6)
scala> li foreach (x => print(x + ", ") )
1, 2, 3, 4, 5,
```

### Folding List /: and

▶ Reduce all elements into a single value using the provided function

```
scala> def sum(xs: List[Int]): Int = (0 /: xs) (_ + _)
scala> sum( List(1,2,3,4) )
res0:Int = 10 # = 0 + 1 + 2 + 3 + 4
```

## Folding List /: and

Reduce all elements into a single value using the provided function

```
scala> def sum(xs: List[Int]): Int = (0 /: xs) (_ + _)
scala> sum( List(1,2,3,4) )
res0: Int = 10  # = 0 + 1 + 2 + 3 + 4

scala> def sumRight(xs: List[Int]): Int = (0 \: xs) (_ + _)
scala> sum( List(1,2,3,4) )
res0: Int = 10  # = 0 + 4 + 3 + 2 + 1
```

► | (z /: xs) (op) | z: initial value, xs: list, op: operation to apply

(z /: List(a,b,c)) (op) (z \: List(a,b,c)) (op)

op

op

op

op

op

op

c

z

a

op

b

op

c

z

Same result if op is associative; performance may vary

Fold Left

Fold Right

## Partially Applied Functions: Functions as Objects

- ▶ Passing in place of parameter list creates a partially applied function
- ► Function Object automatically built by the compiler

```
scala> def sum(a: Int, b: Int, c: Int) = a + b + c
sum: (a: Int, b: Int, c: Int)Int
scala> sum(1, 2, 3)
res0: Int = 6
                                              # This creates an object of type
                                              # <function3> (because sum takes
scala> val a = sum
a: (Int, Int, Int) => Int = <function3>
                                              # 3 parameters)
scala > a(1.2.3)
                                              # Apply parameters to partially
res1: Int = 6
                                              # applied function => function call
scala> a.apply(1,2,3)
                                              # Exactly as before
res2: Int = 6
scala > val b = sum(1, _:Int , 3)
                                              # Here, only one parameter remains
b: Int => Int = <function1>
                                              # free. Thus the type <function1>
# Manual and bothersome definition (much simpler if it takes only one parameter)
scala> val f = {case(a,b,c) \Rightarrow a + b + c}: (Int,Int,Int) \Rightarrow Int
f: (Int. Int. Int) => Int = <function3>
Computer Programming with Scala Higher Order, Function Literals, Closures, Currying Variance, Type Bound CC 7/22
```

## **Function Objects and Implicits**

▶ Underscore optional in contexts that require a function (and only there)

```
scala> someNumbers.foreach(print) # no need to write (print _) here
1234
scala> val c = sum
<console>:5: error: missing arguments for method sum...
follow this method with `_' if you want to treat it as a partially applied function
```

- ► Haskell doesn't require the for the partially applied function (implicit)
- ▶ But Scala targets Java developers ~ needs to detect missing parameters
- ▶ Thus the need for in general context
- is still optional where it can be no mistake

#### **Closures**

▶ Free variable: variable without a value; Bound variable: variable with a value

#### Closure = when a function refers to an external free variable

```
scala> var more = 1
scala> val addMore = (x: Int) => x + more
addMore: (Int) => Int = <function1>
scala> addMore(10)
res0: Int = 11
```

- ▶ This function object is a closure, because it encloses (packs) the free variables
- ▶ In scala, captures the variables, not the values (Java captures constants)

```
scala> more = 3 ; addMore(10)
res1: Int = 13
```

#### **Building Closures**

```
scala> def makeIncreaser(more: Int) = (x: Int) => x + more
makeIncreaser: (more: Int)Int => Int

scala> val inc9999 = makeIncreaser(9999)
inc9999: (Int) => Int = <function1>
```

## **Other Considerations**

#### Code Factorization with Higher Order Functions

```
def withOdd(nums: List[Int]): Boolean={
  var exists = false
  for (num <- nums)
   if (num % 2 == 1)
      exists = true
  exists
}</pre>
```

```
def withOdd(nums: List[Int]): Boolean=
    nums.exists(_%2 == 1)
```

- ▶ Q1: Implement List.length with /:
- ▶ Q2: List reverse() with /:

HigherOrder, FunctionLiterals, Closures, Currying Variance, TypeBound C€ 10/22 ▶

- ▶ Q3: Type of ((x:Double) => x+1)
- Q4: Write a function that adds 1 to every elements of a List[Int]
- ▶ Q5: Define  $S = \{a \times 2 \mid a \in [1, 100] \land a^2 < 99 \land a^3 > 9\}$
- $ightharpoonup Q6: Explain ((_:Double)+2) and (_:String).size$

#### Tail Recursion Optimization

Computer Programming with Scala

- ► Scala can optimize every tail recursive functions into a while loop
- ► Works only for basic forms (not mutually recursive, not partially applied)

## Lazy variables lazy val ui = ...

Only evaluated on need (usually, scala values are evaluated when defined)

## Currying

▶ Defining functions with multiple parameter lists

```
scala> def curriedSum(x: Int)(y: Int) = x + y
curriedSum: (x: Int)(y: Int)Int

scala> curriedSum(1)(2)
res5: Int = 3
```

You are actually defining two functions back to back

```
scala> def first(x: Int) = (y: Int) => x + y
first: (x: Int)(Int) => Int

scala> val second = first(1)
second: (Int) => Int = <function1>
```

Currying and Partially applied function

```
scala> curriedSum(1)
<console>:14: error: missing arguments for method curriedSum; follow this method wi
scala> curriedSum(1)_
res6: Int => Int = <function1>
```

► This explains the :/ syntax

## **Function Composition**

```
def f(s: String) = "f(" + s + ")"
def g(s: String) = "g(" + s + ")"
```

## compose makes a new function that composes its parameters: f(g(x))

```
scala> val FoG = f _ compose g _
FoG: String => String = <function1>
scala> FoG("yah")
res0: String = f(g(yah))
```

## and Then does the same in the reverse order: g(f(x))

```
scala> val FthenG = f _ andThen g _
FthenG: String => String = <function1>
scala> FthenG("yah")
res1: String = g(f(yah))
```

#### **PartialFunction**

- ▶ It's a function that is not defined for every parameter value
- ▶ It is not a Partially Applied Function

```
scala> val one: PartialFunction[Int, String] = { case 1 => "one" }
one: PartialFunction[Int,String] = <function1>
scala> one.isDefinedAt(1)
                                                scala> one.isDefinedAt(2)
res0: Boolean = true
                                                res1: Boolean = false
```

► You can chain PartialFunctions with orFlse

```
scala> val two: PartialFunction[Int, String] = { case 2 => "two" }
two: PartialFunction[Int,String] = <function1>
scala> val three: PartialFunction[Int, String] = { case 3 => "three" }
scala> val wildcard: PartialFunction[Int, String] = { case _ => "something else" }
scala> val partial = one orElse two orElse three orElse wildcard
partial: PartialFunction[Int,String] = <function1>
scala> partial(5)
                                      scala> partial(3)
res1: String = something else
                                      res2: String = three
scala> partial(2)
                                      scala> partial(1)
res3: String = two
                                      res4: String = two
```

# case class and Pattern Matching

### Defining a case class

```
trait Tree
case class Branch(left: Tree, right: Tree) extends Tree
case class Leaf(x: Int) extends Tree
```

### Declaring a value

```
val t = Branch(Branch(Leaf(1), Leaf(2)), Branch(Leaf(3), Leaf(4)))
```

### Pattern Matching

1: Tree = Leaf(2)

```
def sumLeaves(t: Tree): Int = t match {
  case Branch(1, r) => sumLeaves(1) + sumLeaves(r)
  case Leaf(x) => x
}
```

### Matching on Variable Declaration

```
scala> val b = Branch(Leaf(1), Leaf(2))
b: Branch
scala> val Branch( , 1) = b
```

## Parametrized types

#### Defining a Tree[String] (without duplication)

```
trait Tree[A]
case class Branch[A](left: Tree[A], right: Tree[A]) extends Tree[A]
case class Leaf[A](x: A) extends Tree[A]
scala> val t = Branch(Branch(Leaf("a"), Leaf("b")), Branch(Leaf("c"), Leaf("d")))
t: Branch[String] = Branch(Branch(Leaf(a), Leaf(b)), Branch(Leaf(c), Leaf(d)))
```

► Tree is a trait while Tree[Int] is a type

CG 15/22

## Parametrized types

#### Defining a Tree[String] (without duplication)

```
trait Tree[A]
case class Branch[A](left: Tree[A], right: Tree[A]) extends Tree[A]
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scala> val t = Branch(Branch(Leaf("a"), Leaf("b")), Branch(Leaf("c"), Leaf("d")))
t: Branch[String] = Branch(Branch(Leaf(a), Leaf(b)), Branch(Leaf(c), Leaf(d)))
```

► Tree is a trait while Tree[Int] is a type

#### The Option type

- ▶ When you search for a value in a list, you don't know whether you'll find it
- ▶ An Option[A] can either be a Some (containing a value) or a None

```
val capitals = Map("France" -> "Paris", "Japan" -> "Tokyo")
scala> capitals get "France"
res0: Option[java.lang.String] = Some(Paris)
scala> capitals get "North Pole"
res1: Option[java.lang.String] = None
```

### **Variance**

- Would you say that a Tree[Int] is-a Tree[Any]?
- ▶ Is it ok to provide a Tree[Int] where a Tree[Any] was expected?

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- ▶ Would you say that a Tree[Int] is-a Tree[Any]?
- Is it ok to provide a Tree[Int] where a Tree[Any] was expected?
   Intuitively, yes, but by default, Scala generic types are nonvariant
- ▶ If your type Tree is covariant (flexible), just say so:

```
trait Tree[+T] { ... } # a Tree[Int] is indeed a Tree[Any]
```

In some cases, you can tell that your type is contravariant

```
trait Tree[-T] { ... } # WRONG! a Tree[Any] cannot be a Tree[Int]!
```

Purely functional types are often covariant

### Variance

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# W0000PS

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```
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```

Purely functional types are often covariant

```
Mutable Data is often not Covariant
class Cell[+T](init: T) { # WRONG
```

```
private[this] var current = init
  def get = current
  def set(x: T) { current = x }
val c1 = new Cell[String]("abc")
val c2: Cell[Any] = c1
c2.set(1)
```

val s: String = c1.get

- ► This would sets the string to 1!
- Type system actually prevents this

```
Cell.scala:7: error: covariant type T
occurs in contravariant position in
type T of value x
def set(x: T) = current = x
```

## Variance and sub-typing

```
class Animal { val sound = "rustle" }
class Bird extends Animal { override val sound = "call" }
class Chicken extends Bird { override val sound = "cluck" }
```

#### Specialization: You need a Bird and have a Chicken. That's OK.

► This is the Liskov Substitution Principle

▶ But you cannot use an Animal in place of a Bird

## Variance and sub-typing

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```

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▶ But you cannot use an Animal in place of a Bird

#### Function parameters are contravariants

- ▶ Can't use a function that takes a Chicken for a function that takes a Bird
  - ▶ It would choke on a Duck; But a function that takes an Animal is OK

```
scala> val getTweet: (Bird => String) = ((a: Animal) => a.sound )
getTweet: Bird => String = <function1>
```

## Variance and sub-typing

```
class Animal { val sound = "rustle" }
class Bird extends Animal { override val sound = "call" }
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#### Function parameters are contravariants

- ▶ Can't use a function that takes a Chicken for a function that takes a Bird
  - ▶ It would choke on a Duck; But a function that takes an Animal is OK

```
scala> val getTweet: (Bird => String) = ((a: Animal) => a.sound )
getTweet: Bird => String = <function1>
```

#### Function return value are covariant

► Need a function that returns a Bird? A function returning a Chicken is OK scala> val hatch: (() => Bird) = ((\_) => new Chicken )
hatch: () => Bird = <function0>

ud.??()

```
u.??()
                                                         d.??()
class Top
class Middle extends Top
                               ?.cv(Top)
class Bottom extends Middle
                               ?.cv(Middle)
class Up {
                               ?.cv(Bottom)
  def cv(t:Top) = "Up"
  def inv(m:Middle) = "Up"
                               ?.inv(Top)
  def ctv(b:Bottom) = "Up"
                               ?.inv(Middle)
                               ?.inv(Bottom)
class Down extends Up {
                               ? ctv(Top)
  def cv(m:Middle) = "Down"
  def inv(m:Middle) ="Down"
                               ?.ctv(Middle)
  def ctv(m:Middle) = "Down"
                               ?.ctv(Bottom)
val u: Up = new Up
val d: Down= new Down
```

### Scala 2.x algorithm to select the Right Call

val ud:Up = new Down

- ▶ Get signature from static types; Linearize receiver dynamic type to find it
- ▶ Other languages (and Scala 1.x) use other algorithms
- ► Don't do it in Real Projects

  Courtesy of Antoine Beugnard (Telecom Bretagne)

  http://public.enst-bretagne.fr/~beugnard/papiers/lb-sem.shtml

```
u.??()
                                                         d.??()
                                                                  ud.??()
class Top
class Middle extends Top
                               ?.cv(Top)
                                                  Up
class Bottom extends Middle
                               ?.cv(Middle)
                                                  Up
class Up {
                               ?.cv(Bottom)
                                                  Up
 def cv(t:Top) = "Up"
 def inv(m:Middle) = "Up"
                               ?.inv(Top)
 def ctv(b:Bottom) = "Up"
                               ?.inv(Middle)
                               ?.inv(Bottom)
class Down extends Up {
                               ? ctv(Top)
 def cv(m:Middle) = "Down"
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```
u.??()
                                                         d.??()
                                                                  ud.??()
class Top
class Middle extends Top
                               ?.cv(Top)
                                                  Up
class Bottom extends Middle
                               ?.cv(Middle)
                                                  Up
class Up {
                               ?.cv(Bottom)
                                                  Up
 def cv(t:Top) = "Up"
 def inv(m:Middle) = "Up"
                               ?.inv(Top)
                                                 Error
 def ctv(b:Bottom) = "Up"
                               ?.inv(Middle)
                                                  Up
                               ?.inv(Bottom)
                                                  Up
class Down extends Up {
                               ? ctv(Top)
 def cv(m:Middle) = "Down"
 def inv(m:Middle) ="Down"
                               ?.ctv(Middle)
 def ctv(m:Middle) = "Down"
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```

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ud.??()

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u.??()
                                                         d.??()
class Top
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                                                  Up
class Bottom extends Middle
                               ?.cv(Middle)
                                                  Up
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                                                 Error
  def ctv(b:Bottom) = "Up"
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                                                  Up
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                                                 Error
  def ctv(m:Middle) = "Down"
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val u: Up = new Up
val d: Down= new Down
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```
class Top
class Middle extends Top
class Bottom extends Middle
class Up {
  def cv(t:Top) = "Up"
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}
class Down extends Up {
  def cv(m:Middle) = "Down"
  def inv(m:Middle) = "Down"
  def ctv(m:Middle) = "Down"
}
val u: Up = new Up
```

val d: Down= new Down
val ud:Up = new Down

	u.??()	d.??()	ud.??()
?.cv(Top)	Up	Up	
?.cv(Middle)	Up	Down	
?.cv(Bottom)	Up	Down	
?.inv(Top)	Error		
?.inv(Middle)	Up		
?.inv(Bottom)	Up		
?.ctv(Top)	Error		
?.ctv(Middle)	Error		
? ctv(Bottom)	Up		

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                                                 Up
                                                        Down
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 def inv(m:Middle) = "Up"
                              ?.inv(Top)
                                                Error
                                                         Error
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                               ?.inv(Middle)
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                                                        Down
                               ?.inv(Bottom)
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class Down extends Up {
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                                                Error
 def inv(m:Middle) ="Down"
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                                                Error
 def ctv(m:Middle) = "Down"
                               ?.ctv(Bottom)
                                                 Up
val u: Up = new Up
                             d.cv(Top)=Up because parameters are contravariant
val d: Down= new Down
val ud:Up = new Down
```

# Scala 2.x algorithm to select the Right Call

- ▶ Get signature from static types; Linearize receiver dynamic type to find it
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u.??()
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class Top
class Middle extends Top
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                                                 Up
                                                          Up
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                                                 Up
                                                         Down
class Up {
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                                                 Up
                                                         Down
 def cv(t:Top) = "Up"
 def inv(m:Middle) = "Up"
                              ?.inv(Top)
                                                Error
                                                         Error
 def ctv(b:Bottom) = "Up"
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                                                         Down
                               ?.inv(Bottom)
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                                                         Down
class Down extends Up {
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 def cv(m:Middle) = "Down"
                                                Error
                                                         Error
 def inv(m:Middle) ="Down"
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                                                Error
                                                         Down
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                                                         Error
val u: Up = new Up
                             d.cv(Top)=Up because parameters are contravariant
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# Scala 2.x algorithm to select the Right Call

val d: Down= new Down

val ud:Up = new Down

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d.ctv(Bot) ambiguous: Up.ctv(Bot)  $\approx$  Down.ctv(Mid)

```
u.??()
                                                        d.??()
                                                                 ud.??()
class Top
class Middle extends Top
                              ?.cv(Top)
                                                 Up
                                                          Up
                                                                   Up
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                                                 Up
                                                         Down
                                                                    Up
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                                                 Up
                                                         Down
                                                                    Up
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 def inv(m:Middle) = "Up"
                              ?.inv(Top)
                                                Error
                                                         Error
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                               ?.inv(Middle)
                                                 Up
                                                         Down
                               ?.inv(Bottom)
                                                 Up
                                                         Down
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                                                Error
                                                         Error
 def inv(m:Middle) ="Down"
                               ?.ctv(Middle)
                                                Error
                                                         Down
 def ctv(m:Middle) = "Down"
                               ?.ctv(Bottom)
                                                 Up
                                                         Error
val u: Up = new Up
```

val u: Up = new Upval d: Down = new Downval ud: Up = new Downd.cv(Top)=Up because parameters are contravariant d.ctv(Bot) ambiguous: Up.ctv(Bot)  $\approx$  Down.ctv(Mid)

### Scala 2.x algorithm to select the Right Call

- ▶ Get signature from static types; Linearize receiver dynamic type to find it
- ▶ Other languages (and Scala 1.x) use other algorithms
- ► Don't do it in Real Projects

  Courtesy of Antoine Beugnard (Telecom Bretagne)

  http://public.enst-bretagne.fr/~beugnard/papiers/lb-sem.shtml

```
u.??()
                                                        d.??()
                                                                 ud.??()
class Top
class Middle extends Top
                              ?.cv(Top)
                                                 Up
                                                         Up
                                                                   Up
class Bottom extends Middle
                              ?.cv(Middle)
                                                 Up
                                                        Down
                                                                   Up
class Up {
                              ?.cv(Bottom)
                                                 Up
                                                        Down
                                                                   Up
 def cv(t:Top) = "Up"
 def inv(m:Middle) = "Up"
                              ?.inv(Top)
                                                Error
                                                         Error
                                                                  Error
 def ctv(b:Bottom) = "Up"
                              ?.inv(Middle)
                                                 Up
                                                        Down
                                                                  Down
                              ?.inv(Bottom)
                                                 Up
                                                        Down
                                                                  Down
class Down extends Up {
                              ? ctv(Top)
                                                         Error
 def cv(m:Middle) = "Down"
                                                Error
 def inv(m:Middle) ="Down"
                              ?.ctv(Middle)
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## Polymorphism Bounds

### Refine your polymorphism

```
scala> def cacophony[T](things: Seq[T]) = things map (_.sound)
<console>:7: error: value sound is not a member of type parameter T
       def cacophony[T](things: Seq[T]) = things map (_.sound)
scala> def biophony[T <: Animal](things: Seq[T]) = things map (_.sound)</pre>
biophony: [T <: Animal](things: Seq[T])Seq[java.lang.String]
scala> biophony(Seq(new Chicken, new Bird))
res5: Seg[java.lang.String] = List(cluck, call)
```

biophony takes any T that is-a Animal

## Polymorphism Bounds

### Refine your polymorphism

▶ biophony takes any T that is-a Animal

```
Lower bound: List[T] defines ::(elem T) but also ::(U >: T)
```

```
scala> val flock = List(new Bird, new Bird)
flock: List[Bird] = List(Bird07e1ec70e, Bird0169ea8d2)
scala> new Chicken :: flock
res6: List[Bird] = List(Chicken056fbda05, Bird07e1ec70e, Bird0169ea8d2)
scala> new Animal :: flock
res7: List[Animal] = List(Animal056fbda05, Bird07e1ec70e, Bird0169ea8d2)
```

## Other Polymorphism Bounds

View bounds: Filter things that can be viewed as

```
scala> math.max("123", 111)
res1: Int = 123  # Works thanks to the (String -> Int) implicit conversion
scala> class Container[A <% Int] { def addIt(x: A) = 123 + x }</pre>
defined class Container # Accepts everything that can be converted to an Int
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Quantification: When one you don't care about one type

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scala> def count[A](1: List[A]) = 1.size
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count: (List [ ])Int
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#### Structural Types: specify type requirements by interface structure

```
scala> def foo(x: { def get: Int }) = 123 + x.get
foo: (x: AnyRef{def get: Int})Int  # Abstract until a get() function is defined
scala> foo(new { def get = 10 })  # This creates an ad-hoc anonymous class
res0: Int = 133
```

## Type Erasure and Manifest

#### Frasure

- ▶ Unfortunately, the JVM erases every type specialization
- From List[Int], only List[\_] remains at runtime
- Generics added in Java5 (2004); Erasure avoids major changes on runtime
- Unfortunate: some cast errors may be missed

### Manifest and TypeTags

- Scala stores the erased information. You can retrieve it at run time
- But the interface is still changing (Manifest in pre-2.10, TypeTags after)
- And it's still rather cumbersome. It will probably further evolve
- Or the Valhalla Project will success and the JVM will get fixed at least http://openjdk.java.net/projects/valhalla/

## Take Home Messages

#### Functional Programming

- ▶ Avoid mutable values, prefer expressions over statements
- ► Higher Order: pass functions as parameters (to factorize behavior)
- ▶ Partially Applied Functions: Function objects as first-class citizens
- Closures: functions that encapsulate some external state
- Currying: functions with multiple parameter lists
- ► Parametrized types: containers such as Tree[A]
- Variance permits to refine what we expect (the type system to our rescue) But don't mess with Receiver and Parameters' variances at the same time

#### FP in Scala

- ▶ Having both OOP and FP is nice and funny, but that's a lot of tools
- ▶ Getting used to them requires a lot of practice
- Some Scala choices debatable: targets Java ecosystem, bound to technology