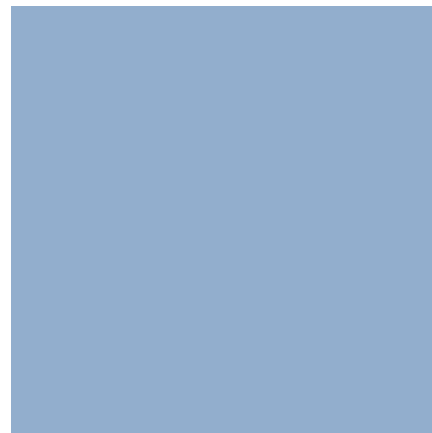




今天的内容



- 一般的类型和一般的方法
- 列表集合 (**Lists**)



一般的类型和一般的方法 (**Generic Types and Methods**)

齐琦

+ 为什么需要一般类型？



```
abstract class IntStack {  
  def push(x: Int): IntStack = new IntNonEmptyStack(x, this)  
  def isEmpty: Boolean  
  def top: Int  
  def pop: IntStack  
}  
class IntEmptyStack extends IntStack {  
  def isEmpty = true  
  def top = error("EmptyStack.top")  
  def pop = error("EmptyStack.pop")  
}  
class IntNonEmptyStack(elem: Int, rest: IntStack) extends IntStack {  
  def isEmpty = false  
  def top = elem  
  def pop = rest  
}
```

如何再定义一个字符串堆栈？

+ 一般类型(generic types) 含有类型参数

```
abstract class Stack[A] {  
  def push(x: A): Stack[A] = new NonEmptyStack[A](x, this)  
  def isEmpty: Boolean  
  def top: A  
  def pop: Stack[A]  
}  
class EmptyStack[A] extends Stack[A] {  
  def isEmpty = true  
  def top = error("EmptyStack.top")  
  def pop = error("EmptyStack.pop")  
}  
class NonEmptyStack[A](elem: A, rest: Stack[A]) extends Stack[A] {  
  def isEmpty = false  
  def top = elem  
  def pop = rest  
}
```

```
val x = new EmptyStack[Int]  
val y = x.push(1).push(2)  
println(y.pop.top)
```

- 类型参数名字任意，在[]中

如何使用

+ 一般的方法 (generic methods)

类型参数

值参数

```
def isPrefix[A](p: Stack[A], s: Stack[A]): Boolean = {  
  p.isEmpty ||  
  p.top == s.top && isPrefix[A](p.pop, s.pop)  
}
```

```
val s1 = new EmptyStack[String].push("abc")  
val s2 = new EmptyStack[String].push("abx").push(s1.top)  
println(isPrefix[String](s1, s2))
```

- 有类型参数的方法
- 多形的 (polymorphic = “having many forms”)
- 局部类型推理，在使用时可省略类型参数
 - isPrefix(s1,s2)



类型参数界限：为什么需要？

```
class EmptySet extends IntSet {  
  def contains(x: Int): Boolean = false  
  def incl(x: Int): IntSet = new NonEmptySet(x, new EmptySet, new EmptySet)  
}
```

```
class NonEmptySet(elem: Int, left: IntSet, right: IntSet) extends IntSet {  
  def contains(x: Int): Boolean =  
    if (x < elem) left contains x  
    else if (x > elem) right contains x  
    else true  
  def incl(x: Int): IntSet =  
    if (x < elem) new NonEmptySet(elem, left incl x, right)  
    else if (x > elem) new NonEmptySet(elem, left, right incl x)  
    else this  
}
```

```
abstract class Set[A] {  
  def incl(x: A): Set[A]  
  def contains(x: A): Boolean  
}
```

■ 加入类型参数[A]

■ A 有定义 > 或 < 方法吗？



类型参数界限

```
trait Set[A <: Ordered[A]] {  
  def incl(x: A): Set[A]  
  def contains(x: A): Boolean  
}
```

```
class EmptySet[A <: Ordered[A]] extends Set[A] {  
  def contains(x: A): Boolean = false  
  def incl(x: A): Set[A] = new NonEmptySet(x, new EmptySet[A], new EmptySet[A])  
}
```

```
class NonEmptySet[A <: Ordered[A]]  
  (elem: A, left: Set[A], right: Set[A]) extends Set[A] {  
  def contains(x: A): Boolean =  
    if (x < elem) left contains x  
    else if (x > elem) right contains x  
    else true  
  def incl(x: A): Set[A] =  
    if (x < elem) new NonEmptySet(elem, left incl x, right)  
    else if (x > elem) new NonEmptySet(elem, left, right incl x)  
    else this  
}
```

- 输入类型需要限制
- Trait Ordered[A]{...}
 - 本身类的值可相互比较
- 规定输入类型的值必须可比较（它是Ordered的子类型）

+ 类型参数界限，继续

```
case class Num(value: Double) extends Ordered[Num] {  
  def compare(that: Num): Int =  
    if (this.value < that.value) -1  
    else if (this.value > that.value) 1  
    else 0  
}
```

```
val s = new EmptySet[Num].incl(Num(1.0)).incl(Num(2.0))  
s.contains(Num(1.5))
```

```
val s = new EmptySet[java.io.File]  
      ^ java.io.File does not conform to type  
        parameter bound Ordered[java.io.File].
```

- 使用之前的类定义值



类型参数界限, view bounds



```
trait Set[A <% Ordered[A]] ...  
class EmptySet[A <% Ordered[A]] ...  
class NonEmptySet[A <% Ordered[A]] ...
```

- 如果还不是Ordered的子类?
- Int, Double, String, 从Java继承来的
- View bounds, <%
- 隐式转换存在就行

+ 一般类型的变化标识(generic types' variance)

- 问题：如何避免程序中类型不匹配？

潜在的问题？

```
val x = new Array[String](1)
val y: Array[Any] = x
y(0) = new Rational(1, 2) // this is syntactic sugar for
                          // y.update(0, new Rational(1, 2))
```

Scala: 在#2行，静态时编译检查；Array 在Scala里不允许变体子类（non-variant subtyping）

Java: 在#3行，运行时检查 (run-time check) 类型



同变（子类化） (Co-variant subtyping)



- If **T** 是 **S**的子类, then **Stack[T]** 是 **Stack[S]**的子类
- **Scala**里的一般类型(**generic types**)缺省是无变体子类化(**non-variant subtyping**)
- 强制同变的符号: **+**
 - **Class Stack[+A]**
- 纯函数世界, 所有类型都可能成为同变的, 但是当引入可变数据时, 情况就不一样了。

+ 反变子类化 (contra-variant subtyping)

- 表示: `Class Stack[-A]`
- 如果 `T` 是 `S` 的子类, 那么 `Stack[S]` 是 `Stack[T]` 的子类



问题：如何验证变化标识的合理性？



- 如果**array**被定义成同变的(**co-variant**)，怎么及时检测出这个潜在的问题？
- **Scala**采用了一种保守的估计方法
- 同变类型参数只应出现在同变的位置上
 - 同变的位置有：
 - 类中值的类型
 - 类中方法的返回类型
 - 其他同变类型的类型输入参数
 - 非同变位置有：
 - 类中正式方法的参数类型



问题：如何验证变化标识的合理性？

```
class Array[+A] {  
  def apply(index: Int): A  
  def update(index: Int, elem: A)  
    ^ covariant type parameter A  
    appears in contravariant position.  
}
```

Update 改变状态，
影响了同变子类化的
合理性

```
class Stack[+A] {  
  def push(x: A): Stack[A] =  
    ^ covariant type parameter A  
    appears in contravariant position.
```

Stacks 是纯函数数据类型
Push 没有改变状态，但仍
会被挑错，怎么办？

+ 一般类型参数的：底界

```
class Stack[+A] {  
  def push[B >: A](x: B): Stack[B] = new NonEmptyStack(x, this)
```

- $T >: S$, 类型参数 T 只能是 类型 S 的父类(supertypes)
- $T >: S <: U$
- **Push in Stack**, A 不出现在**push**的参数类型位置；一个方法的类型参数的底界（这个位置是同变（**co-variant**）位置）。
- 不仅解决了技术问题，也通用化了**push**的定义。
- **Push**是一个多态方法(polymorphic method)
- What if `push[B >: A]` changed to `[B <: A]` ? What would happen?
- Can I push an `Int` value onto a `String Stack`?

+ EmptyStack的定义

```
object EmptyStack extends Stack[Nothing] { ... }
```

```
val s = EmptyStack.push("abc").push(new AnyRef())
```

- 对象不能有类型参数
- `Nothing` 是所有其他类型的子类; For co-variant stacks, `Stack[Nothing]` is a subtype of `Stack[T]`



Stack 的完整定义

```
abstract class Stack[+A] {  
  def push[B >: A](x: B): Stack[B] = new NonEmptyStack(x, this)  
  def isEmpty: Boolean  
  def top: A  
  def pop: Stack[A]  
}  
object EmptyStack extends Stack[Nothing] {  
  def isEmpty = true  
  def top = error("EmptyStack.top")  
  def pop = error("EmptyStack.pop")  
}  
class NonEmptyStack[+A](elem: A, rest: Stack[A]) extends Stack[A] {  
  def isEmpty = false  
  def top = elem  
  def pop = rest  
}
```

+ 一般类型实例
generic class: tuples and
functions

+ Tuples

```
case class TwoInts(first: Int, second: Int)
def divmod(x: Int, y: Int): TwoInts = new TwoInts(x / y, x % y)
```

```
package scala
case class Tuple2[A, B](_1: A, _2: B)
```

```
def divmod(x: Int, y: Int) = new Tuple2[Int, Int](x / y, x % y)
```

类型参数可忽略

```
val xy = divmod(x, y)
println("quotient: " + xy._1 + ", rest: " + xy._2)
```

```
divmod(x, y) match {
  case Tuple2(n, d) =>
    println("quotient: " + n + ", rest: " + d)
}
```

- Tuple2: 含有两个值; TupleN(): n个值
- 可直接用 (x/y, x % y)

+Tuples

```
def divmod(x: Int, y: Int): (Int, Int) = (x / y, x % y)
```

```
divmod(x, y) match {  
  case (n, d) => println("quotient: " + n + ", rest: " + d)  
}
```



函数(Functions)



- Scala, a functional language; functions are first-class **values**
- Also a object-oriented language; every value is an **object**.
- Functions are objects.

```
package scala
trait Function1[-A, +B] {
  def apply(x: A): B
}
```

- $(T_1, \dots, T_n) \Rightarrow S$ 缩写 `Functionn[T1, ..., Tn, S]`
- `f(x)` shorthand for `f.apply(x)`

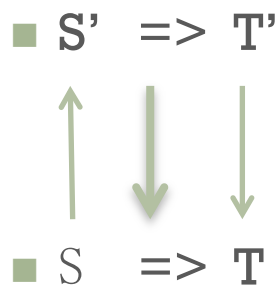


函数(Functions)

```
val f: (AnyRef => Int) = x => x.hashCode()
val g: (String => Int) = f

//  val g: (String => Int) = x => x.length()
//  val f: (AnyRef => Int) = g
```

- 反变类型参数的应用 (contra-variant type parameter)
- Function subtyping is contra-variant in its argument type whereas co-variant in its result type.





函数的对象本质



```
val plus1: (Int => Int) = (x: Int) => x + 1
plus1(2)
```

通常的函数使用

```
val plus1: Function1[Int, Int] = new Function1[Int, Int] {
  def apply(x: Int): Int = x + 1
}
plus1.apply(2)
```

实体化一个抽象类？
行吗？

面向对象代码；
New Function1
构建了匿名类，
实现了**apply**方法；
Function1是抽象类

```
val plus1: Function1[Int, Int] = {
  class Local extends Function1[Int, Int] {
    def apply(x: Int): Int = x + 1
  }
  new Local: Function1[Int, Int]
}
plus1.apply(2)
```

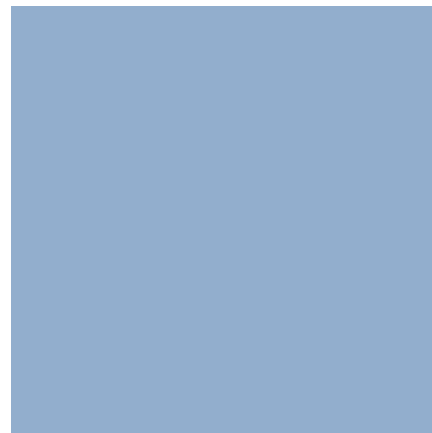
使用命名的类扩展
Function1



类型参数的子类变化控制的本质用意



- 子类值可以被赋给父类(变量); 反之不行。



列表集合（Lists）

海南大学

齐琦

+ List 简介



- 和数组(C或Java里的Array)的区别
 - 不可变的 (**immutable**)；元素不能被赋值改变
 - 递归结构；数组是平的
 - 支持更丰富的操作



使用列表(Lists)

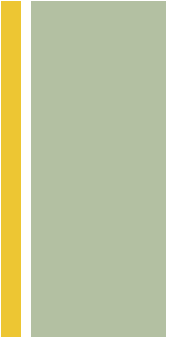
```
val fruit: List[String]    = List("apples", "oranges", "pears")
val nums : List[Int]       = List(1, 2, 3, 4)
val diag3: List[List[Int]] = List(List(1, 0, 0), List(0, 1, 0), List(0, 0, 1))
val empty: List[Int]       = List()
```

- 元素都是同类型的; List[T]
- 构造组件
 - Nil 空表
 - :: (『cons』) 中间操作符, 扩展表达
 - $x :: xs$ 第一个元素是x
 - 向右结合

```
val fruit = "apples" :: ("oranges" :: ("pears" :: Nil))
val nums  = 1 :: (2 :: (3 :: (4 :: Nil)))
val diag3 = (1 :: (0 :: (0 :: Nil))) ::
            (0 :: (1 :: (0 :: Nil))) ::
            (0 :: (0 :: (1 :: Nil))) :: Nil
val empty = Nil
```



Lists 基本操作



- `head`
- `tail`
- `isEmpty`
- `Head` 和 `tail` 方法只为非空链表定义；空的调用会出错(exception)

```
empty.isEmpty    = true
fruit.isEmpty    = false
fruit.head       = "apples"
fruit.tail.head  = "oranges"
diag3.head       = List(1, 0, 0)
```

+ 使用举例：插入排序

```
def isort(xs: List[Int]): List[Int] =  
  if (xs.isEmpty) Nil  
  else insert(xs.head, isort(xs.tail))
```

- 如何实现insert函数？

+ 列表模式(List pattern)

- `::` 被定义为一个实例类(**case class**), 可以用模式匹配来分解链表

```
def isort(xs: List[Int]): List[Int] = xs match {  
  case List() => List()  
  case x :: xs1 => insert(x, isort(xs1))  
}
```

where

```
def insert(x: Int, xs: List[Int]): List[Int] = xs match {  
  case List() => List(x)  
  case y :: ys => if (x <= y) x :: xs else y :: insert(x, ys)  
}
```



List 类定义介绍



- 不是嵌入式类型；抽象类，和子类::, Nil.
- Co-variant 类型参数A
 - List[S] <: List[T] for all types S and T such that S <: T

```
package scala  
abstract class List[+A] {
```



分解列表(Decomposing Lists)

```
def isEmpty: Boolean = this match {  
  case Nil => true  
  case x :: xs => false  
}  
def head: A = this match {  
  case Nil => error("Nil.head")  
  case x :: xs => x  
}  
def tail: List[A] = this match {  
  
  case Nil => error("Nil.tail")  
  case x :: xs => xs  
}
```




List 方法



```
def length: Int = this match {  
  case Nil => 0  
  case x :: xs => 1 + xs.length  
}  
  
def last: A  
def init: List[A]  
  
def last: A = this match {  
  case Nil      => error("Nil.last")  
  case x :: Nil => x  
  case x :: xs  => xs.last  
}
```

- 长度方法
 - 如何实现尾递归形式
- Last element; all elements except the last
 - Have to traverse entire list



List 方法，继续



- Return a prefix , or a suffix, or both

```
def take(n: Int): List[A] =  
  if (n == 0 || isEmpty) Nil else head :: tail.take(n-1)  
  
def drop(n: Int): List[A] =  
  if (n == 0 || isEmpty) this else tail.drop(n-1)  
  
def split(n: Int): (List[A], List[A]) = (take(n), drop(n))  
  
def apply(n: Int): A = drop(n).head
```

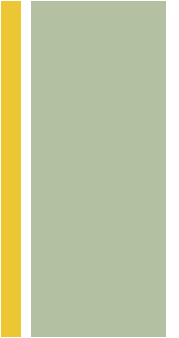
返回第n个元素； indices start at 0.

Xs.apply(3) or **xs(3)**; 好像函数

子表 **xs_m, ..., xs_n-1** , **xs.drop(m).take(n-m)**



拉链 (Zipping lists)



```
xs = List(x1, ..., xn)    , and  
ys = List(y1, ..., yn)    ,
```

`xs zip ys` constructs the list `List((x1, y1), ..., (xn, yn)).`

- Longer list will be truncated.
- `Zip`, a polymorphic method

```
def zip[B](that: List[B]): List[(a,b)] =  
  if (this.isEmpty || that.isEmpty) Nil  
  else (this.head, that.head) :: (this.tail zip that.tail)
```



在列表头添加元素

`x :: y = y.::(x)` whereas `x + y = x.+(y)`

`x :: y :: z = x :: (y :: z)` whereas `x + y + z = (x + y) + z`

- `::`, implemented as a method in class `List`

- 向右结合

```
def ::[B >: A](x: B): List[B] = new scala.::(x, this)
```



串联列表（Concatenating lists）



- `:::`，右结合，右手操作元素的一个方法。

```
xs ::: ys ::: zs = xs ::: (ys ::: zs)
                  = zs.:::(ys).:::(xs)
```

```
def :::[B >: A](prefix: List[B]): List[B] = prefix match {
  case Nil => this
  case p :: ps => this.:::(ps).:::(p)
}
```



反转列表



■ Reverse 方法

```
def reverse[A](xs: List[A]): List[A] = xs match {  
  case Nil => Nil  
  case x :: xs => reverse(xs) ::: List(x)  
}
```

■ 这个实现效率低，为什么？

■ 时间复杂度

$$n + (n - 1) + \dots + 1 = n(n + 1) / 2$$



Merge sort



```
def msort[A](less: (A, A) => Boolean)(xs: List[A]): List[A] = {  
  def merge(xs1: List[A], xs2: List[A]): List[A] =  
    if (xs1.isEmpty) xs2  
    else if (xs2.isEmpty) xs1  
    else if (less(xs1.head, xs2.head)) xs1.head :: merge(xs1.tail, xs2) else xs2.head :: merge(xs1, xs2.tail)  
  val n = xs.length / 2  
  if (n == 0) xs  
  else merge(msort(less)(xs take n), msort(less)(xs drop n))  
}
```

```
val lst = msort((x: Int, y: Int) => x < y)(List(5, 7, 1, 3))  
println(lst)
```

```
val intSort = msort((x: Int, y: Int) => x < y) _  
val reverseSort = msort((x: Int, y: Int) => x > y) _
```

```
println(intSort(List(6,5,4,3,2,1)))  
println(reverseSort(List(1,2,3,4,5,6)))
```



+

List 的高阶方法

+ List 上的计算模式总结



- 计算模式
 - 对每个元素进行转换
 - 选出满足某个条件的所有元素
 - 对元素进行某种方式上的组合
- 通过高阶函数来实现以上模式
- **List** 的方法



Mapping (映射)



```
abstract class List[A] { ...  
  def map[B](f: A => B): List[B] = this match {  
    case Nil => this  
    case x :: xs => f(x) :: xs.map(f)  
  }  
  
def scaleList(xs: List[Double], factor: Double) =  
  xs map (x => x * factor)  
  
def column[A](xs: List[List[A]], index: Int): List[A] =  
  xs map (row => row(index))
```

- 变换每个元素

+ For each 方法

- 对每个元素应用一个函数，但不返回一个列表结果
- 为了副作用(side effect)而设

- In [computer science, a function or expression is said to have a **side effect** if, in addition to returning a value, it also modifies some state or has an *observable* interaction with calling functions or the outside world. For example, a function might modify a global variable or static variable, modify one of its arguments, raise an exception, write data to a display or file, read data, or call other side-effecting functions.](#)

```
def foreach(f: A => Unit) {  
  this match {  
    case Nil => ()  
    case x :: xs => f(x); xs.foreach(f)  
  }  
}
```

```
xs foreach (x => println(x))
```

+ Filtering (过滤列表)

