Advanced constructs	Functions as objects	Iterators and comprehensions	Advanced constructs	Functions as objects	Iterators and comprehensions		
			Overview				
Element Lecture 11	Elements of Programming Languages Lecture 11: Object-oriented functional programming			 We've now covered: basics of functional programming (with semantics) basics of modular and OO programming (via Scala 			
	James Cheney		examı • Today, fin	ples) hish discussion of "programming in the large":			
	University of Edinburgh			some more advanced OO constructsand how they co-exist with/support functional			
	October 30, 2017		progr • <i>list c</i>	example			

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- So far, we've covered the "basic" OOP model (circa Java 1.0), plus some Scala-isms
- Modern languages extend this model in several ways
- We can define a structure (class/object/trait) inside another:
 - As a member of the enclosing class (tied to a specific instance)
 - or as a static member (shared across all instances)
 - As a local definition inside a method
 - As an anonymous local definition
- Java (since 1.5) and Scala support "generics" (parameterized types as well as polymorphic functions)
- Some languages also support *mixins* (e.g. Scala traits)

Motivating inner class example

- A nested/inner class has access to the private/protected members of the containing class
- So, we can use nested classes to expose an interface associated with a specific object:

c	lass L	ist <a> {				
	privat	te A head;				
	<pre>private List<a> tail;</pre>					
	class	<pre>ListIterator<a> implements Iterator<a> {</pre>				
		(can access head, tail)				
	}					
}						

Functions as objects

Iterators and comprehensions

Advanced constructs

Classes/objects as members

Local classes

• In Scala, classes and objects (and traits) can be nested arbitrarily

```
class A { object B { val x = 1 } }
scala> val a = new A
object C {class D { val x = 1 } }
scala> val d = new C.D
class E { class F { val x = 1 } }
scala > val e = new E
scala > val f = new e.F
```

• A local class (Java terminology) is a class that is defined inside a method

```
def foo(): Int = {
 val z = 1
 class X { val x = z + 1 }
 return (new X).x
}
scala> foo()
res0: Int = 2
```

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Anonymous classes/objects			Parameteriz	ed types	

- Given an interface or parent class, we can define an anonymous instance without giving it an explicit name
- In Java, called an anonymous local class
- In Scala, looks like this:

abstract class Foo { def foo() : Int } val foo1 = new Foo { def foo() = 42 }

• We can also give a *local name* to the instance (useful since this may be shadowed)

```
val foo2 = new Foo { self =>
 val x = 42
 def foo() = self.x
}
```

Lype

- As mentioned earlier, types can take *parameters*
- For example, List [A] has a type parameter A
- This is related to (but different from) polymorphism
 - A polymorphic function (like map) has a type that is parameterized by a given type.
 - A parameterized type (like List[_]) is a type *constructor*: for every type T, it constructs a type List[T].

Advanced constructs

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Iterators and comprehensions

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Defining parameterized types

- In Scala, there are basically three ways to define parameterized types:
 - In a type abbreviation (NB: multiple parameters)

type Pair[A,B] = (A,B)

• in a (abstract) class definition

abstract class List[A] case class Cons[A](head: A, tail: List[A]) extends List[A]

in a trait definition

```
trait Stack[A] { ...
}
```

Using parameterized types inside a structure

- The type parameters of a structure are implicitly available to all components of the structure.
- Thus, in the List[A] class, map, flatMap, filter are declared as follows:

```
abstract class List[A] {
 def map[B](f: A => B): List[B]
 def filter(p: A => Boolean): List[A]
 def flatMap[B](f: A => List[B]): List[B]
   // applies f to each element of this,
   // and concatenates results
}
```

```
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                                                                            Type bounds
Parameterized types and subtyping
                                                                                   • Type parameters can be given subtyping bounds
      • By default, a type parameter is invariant
                                                                                   • For example, in an interface (that is, trait or abstract
           • That is, neither covariant nor contravariant
                                                                                     class) I:
      • To indicate that a type parameter is covariant, we can
                                                                                     type T <: C
        prefix it with +
        abstract class List[+A] // see tutorial 6
                                                                                     says that abstract type member T is constrained to be a
                                                                                     subtype of C.
                                                                                   • This is checked for any module implementing I
      • To indicate that a type parameter is contravariant, we
        can prefix it with -
                                                                                   • Similarly, type parameters to function definitions, or
                                                                                     class/trait definitions, can be bounded:
        trait Fun[-A,+B] // see next few slides...
                                                                                     fun f[A <: C](...) = ...
                                                                                     class D[A <: C] { ... }
      • Scala checks to make sure these variance annotations
        make sense!
                                                                                   • Upper bounds A >: U are also possible...
```

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Functions as objects

Traits as mixins

- So far we have used Scala's trait keyword for "interfaces" (which can include type members, unlike Java)
- However, traits are considerably more powerful:
 - Traits can contain fields
 - Traits can provide ("default") method implementations
- This means traits provide a powerful form of modularity: *mixin composition*
 - Idea: a trait can specify extra fields and methods providing a "behavior"
 - Multiple traits can be "mixed in"; most recent definition "wins" (avoiding some problems of multipel inheritance)
- Java 8's support for "default" methods in interfaces also allows a form of mixin composition.

Tastes great, and look at that shine!

• Shimmer is a floor wax!

trait FloorWax { def clean(f: Floor) { ... } }

• No, it's a delicious dessert topping!

```
trait TastyDessertTopping {
  val calories = 1000
  def addTo(d: Dessert) { d.addCal(calories) }
}
```

• In Scala, it can be both:

```
object Shimmer extends FloorWax
    with TastyDessertTopping { ... }
```

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Pay no attention to the man behind the curtain...

- Scala bills itself as a "multi-paradigm" or "object-oriented, functional" language
- How do the "paradigms" actually fit together?
- Some features, such as case classes, are more obviously "object-oriented" versions of "functional" constructs
- \bullet Until now, we have pretended pairs, $\lambda\text{-abstractions, etc.}$ are primitives in Scala
- They are not primitives; and they need to be implemented in a way compatible with Java/JVM assumptions
 - But how do they really work?

Function types as interfaces

• Suppose we define the following interface:

```
trait Fun[-A,+B] { // A contravariant, B covariant
  def apply(x: A): B
}
```

- This says: an object implementing Fun[A,B] has an apply method
- Note: This is basically the Function trait in the Scala standard library!
 - Scala translates f(x) to f.apply(x)
 - Also, {x: T => e} is essentially syntactic sugar for new Function[Int,Int] {def apply(x:T) = e }!

```
Advanced constructs
```

Functions as objects

Iterators and collections in Java

• Java provides standard interfaces for *iterators* and collections

```
interface Iterator<E> {
 boolean hasNext()
 E next()
  . . .
}
interface Collection<E> {
 Iterator<E> iterator()
  . . .
}
```

• These allow programming over different types of collections in a more abstract way than "indexed for loop"

Iterators and foreach loops

• Since Java 1.5, one can write the following:

```
for(Element x : coll) {
  ... do stuff with x ...
}
```

Provided coll implements the Collection<Element> interface

• This is essentially syntactic sugar for:

```
for(Iterator<Element> i = coll.iterator();
   i.hasNext(); ) {
 Element x = i.next();
  ... do stuff with x ...
}
```

```
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foreach in Scala
                                                                                             foreach in Scala
```

• Scala has a similar for construct (with slightly different syntax)

for $(x \leftarrow coll) \{ \dots \text{ do something with } x \dots \}$

• For example:

```
scala> for (x \leftarrow List(1,2,3)) \{ println(x) \}
1
2
3
```

• The construct for (x <- coll) { e } is syntactic sugar for:

coll.foreach{x => ... do something with x ...}

if x: T and coll has method foreach: $(A \Rightarrow ()) \Rightarrow ()$

- Scala expands for loops **before** checking that coll actually provides foreach of appropriate type
- If not, you get a somewhat mysterious error message...

```
scala> for (x <- 42) \{ println(x) \}
<console>:11: error: value foreach is not a
  member of Int
```

Comprehensions: Mapping

- Scala (in common with Haskell, Python, C#, F# and others) supports a rich "comprehension syntax"
- Example:

scala> for(x <- List("a","b","c")) yield (x + "z")
res0: List[Int] = List(az,bz,cz)</pre>

• This is shorthand for:

List("a","b","c").map{x => x + "z"}

where map[B](f: A => B): List[B] is a method of List[A].

(In fact, this works for any object implementing such a method.)

Comprehensions: Filtering

• Comprehensions can also include *filters*

• This is shorthand for:

List("a","b","c").filter{x => x != "b"} .map{x => x + "z"}

where filter(f: A => Boolean): List[A] is a method
of List[A].

```
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```

• Comprehensions can also iterate over several lists

• This is shorthand for:

List("a","b","c").flatMap{x =>
List("a","b","c").flatMap{y =>
if (x != y) List(x + y) else {Nil}}

where flatMap(f: A => List[B]): List[B] is a method
of List[A].

- In the last few lectures we've covered
 - Modules and interfaces
 - Objects and classes
 - How they interact with subtyping, type abstraction
 - and how they can be used to implement "functional" features (particularly in Scala)
- This concludes our tour of "programming in the large"
- (though there is much more that could be said)
- Next time:
 - imperative programming