Advanced Programming

Introduction to FP and Scala I

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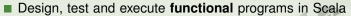


- **Course Goals**
- Functional Programming Primer + Scala Intro I
- Course Organization
- Exam
- In the next episode ...



Intended Learning Outcomes

Or what do we want you to learn



- Use expressive types (polymorphism, type functions, higher-kinded) types) to document library interfaces
- Recognize **monadic structures** in computation, use libraries following monadic structure and design monadic libraries
- Reason about eager and lazy evaluation, including advantages and disadvantages of either
- Use eager and lazy evaluation to design data structures and benefit from existing lazy data structures such as **streams** (Java or Scala) and Enumerables (C#)
- Recognize data-view update problems in software, design and implement solutions using lenses

Introduction to Scala I

- A rich modern OO programming language with a functional part; eager by default, statically typed
- Compiles to JVM, compatible with Java on byte code level
- Designed by prof. Martin Odersky at EPFL in Lausanne
- First official release in 2004
- This is not the course about Scala, so we only look at aspects that are relevant for later classes
- Today's goals: (1) [recall] basics of functional programming and (2) teach Scala syntax and concepts
- Easy for those that have seen functional programming and Scala (focus primarily on harder exercises and on mapping your knowledge from other languages to Scala)
- Hard for those that are new to functional programming and Scala. Focus on the easiest exercises first, and really work hard the first 5-6 weeks.

Why are you here?

Basics of Scala

A singleton class and its only instance

object creates a name space; used to build modules. Access the namespace with navigation: MyModule.abs(42)

```
1 object MvModule {
2
    def abs(n: Int): Int = if (n < 0) -n else n
    private def formatAbs(x: Int) =
      s"The absolute value of $x is ${abs (x)}"
    val magic :Int = 42
    var result :Option[Int] = None
10
    def main(args: Array[String]): Unit = { <------</pre>
      assert (magic - 84 =  magic. -(84))
      println (formatAbs (magic-100))
14
15 }
```

Unary methods can be used infix: MyModule abs -42 legal

Line 6 shows an interpolated character string

The example adapted from [Chiusano, Biarnason 2015]

def Defines a function (I.3)

A body expression (statements secondary in Scala)

Use braces if more expressions needed.

A named value declaration (final. immutable). Use this a lot.

A variable declaration Avoid if possible.

Instantiation of a generic type

None is a singleton "constructor" Construct case classes without new

Operators are functions, can be overloaded: minus is Int.-(Int) :Int

Every value is an object

Pure Functions

Def. Referentially transparent expression (*e*)

Iff replacing e by its value in programs doesn't change their semantics

(Java) append an element to a list

a.add(5) // non RT

(Scala) append to an immutable list

val b = Cons(5,a) // RT

value void; substitution is pointless; the meaning is in the references reachable from a (change over time for the same a)

The value is a list b, identical to a, modulo the added head element

Def. Pure function (f)

Iff every expression f(x) is referentially transparent for all referentially transparent expressions x. Otherwise **impure** or **effectful**.

In practice: A function is pure if it does not have side effects (writes/reads variables, files or other streams, modifies data structures in place, sets object fields, throws exceptions, halts with errors, draws on screen)

Pure code shows dependencies in interface, good for mocking, testable

Referential Transparency Poll

Which of the following computations are referentially transparent?

- a =a + 42
- 2 a ==b + 42
- 3 a[x] == 42
- println("42")
- throw DivideByZero()
- 6 f(f(x)) if f is pure
- 7 z = z + f(f(x)) if f is pure

Loops and Recursion

An imperative factorial

```
1  def factorial (n :Int) :Int = {
2    var result = 1
3    for (i <- 2 to n)
4    result *= i
5    return result
6  }</pre>
```

Loops compute with effects; cannot be used in pure code

Tail recursive, pure factorial

```
def factorial (n :Int) = {
    def f (n :Int, r :Int) :Int =
    if (n<=1) r
    else f (n-1, n*r)
    f (n,1)
    call in tail position</pre>
```

Call tails are automatically compiled to loops with O(1) space overhead

A pure recursive factorial

```
def factorial (n :Int) :Int =
if (n<=1) 1
else n * factorial (n-1)</pre>
```

call not in tail position

Example execution

```
factorial(5) \rightsquigarrow 5* (factorial(4)) \rightsquigarrow 5* (4* (factorial(3))) \rightsquigarrow 5* (4* (3* (factorial(2)))) \rightsquigarrow 5* (4* (3* (2* (factorial(1))))) \rightsquigarrow 5* (4* (3* (2*1))) \rightsquigarrow 5* (4* (3*2)) \rightsquigarrow 5* (4*6) Uses O(n) stack space:
```

 $\sim 5*(4*6)$ Uses O(n) stack space $\sim 5*24$ Technically exponential

 ~ 120 (for this example)!

Def. Call in tail position

caller does nothing but returns the value of the call

Function Values

- In functional programing functions are values
- Functions can be **passed to other functions**, composed, etc.
- Functions operating on function values are higher order (HOFs)

```
def map (a :List[Int]) (f :Int => Int) :List[Int] =
2 a match { case Nil => Nil
       case h::tail => f(h)::map (tail) (f) }
```

```
A functional (pure) example
```

```
1 \text{ val mixed} = \text{List}(-1, 2, -3, 4)
2 map (mixed) (abs )
```

1 map (mixed) ((factorial _) compose (abs _))

alternatively type it explicitly: (abs :Int => Int)

An imperative (impure) example

```
1 \text{ val mixed} = \text{Array} (-1, 2, -3, 4)
2 for (i <- 0 until mixed.length)</pre>
   mixed(i) = abs (mixed(i))
```

```
1 \text{ val mixed1} = \text{Array (-1, 2, -3, 4)}
2 for (i <- 0 until mixed1.length)
   mixed1(i) = factorial(abs(mixed1(i)))
```

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Poll: How is your recursion?

```
1 def f (a :List[Int]) [[:Int]] = a match {
2   case Nil => 0
3   case h::t => h + f(t)
4 }
```

What is the result of f (List(42,-1,1,-1,1,-1)?

Parametric Polymorphism

Monomorphic functions operate on fixed types:

```
A monomorphic map in Scala

def map (a :List[Int]) (f :Int => Int) :List[Int] =
   a match { case Nil => Nil
        case h::tail => f(h)::map (tail) (f) }
```

There is nothing specific here regarding Int.

```
A polymorphic map in Scala

def map[A,B] (a :List[A]) (f :A => B) :List[B] =
 a match { case Nil => Nil
 case h::tail => f(h)::map (tail) (f) }
```

An example of use (type parameters are inferred):

```
1 map (mixed_list) ( ((_ :Int).toString) compose
2 (factorial _) compose (abs _))
```

- A polymorphic function operates on values of (m)any types (some restriction possible in Scala)
- A polymorphic type defines a parameterized family of types
- Don't confuse with OO-polymorphism roughly equal to "dynamic method dispatch" (dependent on the inheritance hierarchy)

HOFs in Scala Standard Library

Methods of class List[A], operate on this list, type A is bound in the class

map[B](f: A =>B): List[B]

Translates a list of As into a list of Bs using f to convert the values

filter(p: A =>Boolean): List[A]

Compute a sublist of this by selecting the elements satisfying the predicate p

flatMap[B](f: A =>List[B]): List[B]

*type slightly simplified

Puilde a new list by applying f to elements of this concentrating results

Builds a new list by applying f to elements of this, concatenating results.

take(n: Int): List[A]
Selects first n elements.

takeWhile(p: A =>Boolean): List[A]

Takes longest prefix of elements that satisfy a predicate.

forall(p: A =>Boolean): Boolean

Tests whether a predicate holds for all elements of this sequence.

exists(p: A =>Boolean): Boolean

Tests whether a predicate holds for some of the elements of this sequence.

More at http://www.scala-lang.org/api/current/index.html#scala.collection.immutable.List Collection higher-order methods can be chained.

Specify collection processing in a declarative, concise & comprehensible way

Anonymous Functions

Literals

```
val 1 =List(1, -2, 3)
val a =Array(-1, 2, -3)
```

Function Literals (Anonymous Functions)

We need the same for functions

val negative =(x :Int) =>x < 0 negative (-42) \rightsquigarrow true

Use to create functions in place:

1.filter ((x :Int) =>x < 0)
$$\rightsquigarrow$$
 ? a.filter ((x :Int) =>x > 0) \rightsquigarrow ?

Alternative concise syntax

(abs _) \rightsquigarrow (x :Int) =>MyModule.abs x

Scala distinguishes functions and methods.

We used this syntax before to turn a method into a function (like above).

Currying and partial application

What is the type of add? What is the value of add (2) (3) ↔?

Curried functions can be partially applied: val incr =add (1) \leftarrow a partial application Type of incr? Value of incr (7) \rightsquigarrow ?

Methods can also be curried: def add (x:Int) (y:Int) :Int =x + y

Let's try some simple tasks with HOFs and lambdas

Course Organization

- Teacher: Andrzej Wasowski, TA: Jonas Lomholdt
- **Reading:** read prescribed book chapters and papers **before class**. Without reading you may not be able to solve exercises.
- Lectures: ca. 10 weeks. Summarize the main points, but may skip details needed in exercises
- Exercises: ca. 10 weeks, same days as lectures implement small well defined tasks on the topic of the day's lecture
- Mini Projects: ca. 4 weeks, 2 mini-projects, mostly in the end of the semester.
 - Programming tasks to deepen some some topics. Each mini project gets its own week, when there is no lecture, and no exercises.
- Communicate in class on Tuesday, and daily on the LearnIT forum, plus some Thursdays have office hours.
 - Andrzej is very good on handling learnIT forums, and very bad in handling email. Use email only for sensitive matters.

Exam and Assessment

- Mini Projects and Homeworks: 2 person groups; semi random group formation.
 - Graded pass/fail. Pass both mini projects to attend the exam.
- Homeworks: You need to hand in (not pass) all homeworks to attend the exam. Show that you have genuinely tried to solve them, and that you do not cheat:)
 - Two cut off points during the semester
- Re-submissions for homeworks and projects: posted on learnIT and course base.
- Exercises: are not graded, but you are welcome to discuss your solutions with teachers.
- Exam: written, 4 hours at ITU (answer exercise like questions, recommended on paper)

In the next episode ...

- Functional data structures: lists and trees
- Next week's exercises will do many computations on lists and trees so read up!
- And it's easier to score a chocolate if you have read up front!