Programmazione OO in SCALA

Info III

Elenco degli argomenti sugli appunti

Basic scala

Basic Scala

Use var to declare variables

```
var x = 3;
 x += 4;
```

Use val to declare values

```
val y = 3;
y += 4; // error
```

Notice no types, but it is statically typed

```
var x = 3;
x = "hello world"; // error
```

Type annotations:

```
var x : Int = 3;
```

Defs, Vals, and Vars

Three types of identifier definitions:

def defines functions with parameters; RHS expression evaluated each time called

val defines unchanging values; RHS expression evaluated immediately to initialize

var defines storage location whose values can be changed by assignment statements; RHS expression evaluated immediately to initialize

Variables & values, type inference

Variables & values, type inference

Immutability

• Why?

- Immutable objects are automatically thread-safe (you don't have to worry about object being changed by another thread)
- Compiler can reason better about immutable values -> optimization
- Steve Jenson from Twitter: "Start with immutability, then use mutability where you find appropriate."

Calling Java from Scala

Any Java class can be used seamlessly

```
import java.io._
val url = new URL("http://www.scala-lang.org")
```

demo

Methods

```
def max(x : Int, y : Int) = if (x > y) x else y

// equivalent:
def neg(x : Int) : Int = -x
def neg(x : Int) : Int = { return -x; }
```

Types

- Int, Double, String, Char, Byte, BigInt, ...
 - wrappers around Java types

OO programming in Scala

Scala object system

- Class-based
- Single inheritance
- Can define singleton objects easily (no need for static which is not really OO)
- Traits, compound types, and views allow for more flexibility

Defining Hello World

```
object HelloWorld {
   def main(args: Array[String]) {
     println("Hey world!")
   }
}
```

- Singleton object named HelloWorld (also replaces static methods and variables)
- Method main defined (procedure)
- Parameter args of type Array [String]
- Array is generic class with type parameter

Classes

```
/** A Person class.
 * Constructor parameters become
 * public members of the class.*/
class Person(val name: String, var age: Int) {
  if (age < 0) {
     throw ...
var p = new Person("Peter", 21);
p.age += 1;
```

Constructor

In Scala the *primary constructor* is the class' body and it's parameter list comes right after the class name.

In Scala we create variables (fields) either using the *val* keyword or the *var* keyword. Using *val* we get a read-only variable that's immutable.

Person name getname

Auxiliary constructors

....

Objects

- Scala's way for "statics"
 - not quite see next slide
 - (in Scala, there is no static keyword)
- "Companion object" for a class
 - = object with same name as the class

demo

An analog to a companion object in Java is having a class with static methods. In Scala you would move the static methods to a Companion object.

singleton object

```
object Main {
   def sayHi() {
     println("Hi!");
   }
}
```

 This example defines a singleton object called Main. You can call the method sayHi() like this:

```
Main.sayHi();
```

Companion Objects

When a singleton object is named the same as a class, it is called a companion object. A companion object must be defined inside the same source file as the class.

A companion class or object can access the private members of its companion.

Use a companion object for methods and values which are not specific to instances of the companion class. (instead of static)

```
class Circle(val radius: Double) {
    def area: Double = Circle.calculateArea(radius)
}
object Circle {
    private def calculateArea(radius: Double): Double = Pi * pow(radius, 2.0)
}
object ProvaCircle {
    def main(args: Array[String]): Unit = {
        val circle1 = new Circle(5.8)
        println(circle1.area)
    }
}
```

Extending classes

```
class Point(xc: Int, yc: Int) {
  val x: Int = xc
  val y: Int = yc
  def move(dx: Int, dy: Int): Point = new Point(x + dx, y + dy)
}
class ColorPoint(u: Int, v: Int, c: String) extends Point(u, v){
  val color: String = c
  def compareWith(pt: ColorPoint): Boolean =
       (pt.x == x) && (pt.y == y) && (pt.color == color)
  override def move(dx: Int, dy: Int): ColorPoint =
      new ColorPoint(x + dy, y + dy, color)
```

ColorPoint adds a new method compareWith - Scala allows member definitions to be *overridden*; Piu' o meno le stesse regole di Java (covarianza del tipo ritornato).

Subclasses define subtypes; this means in our case that we can use ColorPoint objects whenever Point objects are required.

Abstract classes

```
abstract class Greeter {
  val message: String //abstract
  def SayHi() = println(message)
class BerghemGreeter extends Greeter {
  val message = "alura"
object prova {
  val greeter = new BerghemGreeter() > greeter
BerghemGreeter = BerghemGreeter@141a32f
                                      > alura
 greeter.SayHi()
```

Traits

- Similar to interfaces in Java
 - See Java 8's interfaces
- They may have implementations of methods
- But can't contain state
- Can be multiply inherited from
 - Scala's solution to the Diamond Problem is actually fairly simple: it considers the order in which traits are inherited. If there are multiple implementors of a given member, the implementation in the supertype that is furthest to the right (in the list of supertypes) "wins." Of course, the body of the class or trait doing the inheriting is further to the right than the entire list of supertypes, so it "wins" all conflicts, should it provide an overriding implementation for a member.

Traits example

```
trait Similarity {
  def isSimilar(x: Any): Boolean
}

class Student extends Similarity {
  def isSimilar(x: Student) = true
}
```

Scala class hierarchy

