The University of Iowa 22C:22 (CS:2820) Object-Oriented Software Development

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Introducing Scala by Cesare Tinelli

Scala: A Scalable language

- Multi-paradigm language
- Small core
- Designed with scalability in mind
- Runs on the Java virtual machine
- Interoperates seamlessly with Java

Scala: A Scalable language

- Builds new constructs from basic, simple components
- Can reuse and adapt components
- Can add libraries that appear as language extensions
 - delayed argument evaluation
 - infix syntax for methods

Scala: A Scalable language

- Supports programming in the small
 - interpreter with REPL
 - scripting abilities
 - concise syntax
- Supports programming in the large
 - Classes, packages, libraries, ...
 - Static-typing
 - separate compilation

Multi-paradigm language

- Integrates features of
 - object-oriented
 - functional
 - concurrent

languages

• The three programming styles complement one another

Purely Object-Oriented

- Every value is an object
- Types and object behavior are defined by classes and traits
- Classes are extended by subclassing and mixin-style composition
- Operators are methods
 - 3+2 is syntactic sugar for 3.+(4)

Highly Functional

- Every function is a value, and so an object
- Almost everything is an expression
- Anonymous and higher-order functions
- Curried functions/partial application
- Lazy evaluation
- Pattern matching

Concurrent

- Supports the Actor model
- Simple but expressive and scalable
- Based on message passing between asynchronous actors
- Appears like a native aspect of the language
- In reality, just a library built on top of JVM threads

Expressive and Concise

- very powerful constructs
- statically typed but rarely requiring type annotations
- very little boilerplate code
- higher-level than mainstream OO languages
- intuitive and readable syntax

Concise

Java

```
class MyClass {
    private int index;
    private String name;
    public MyClass(int index, String name) {
        this.index = index;
        this.name = name;
    }
}
```

Scala

class MyClass(index: Int, name: String)

Expressive

Java

boolean nameHasUpperCase = false; for (int i = 0; i < name.length(); ++i) { if (Character.isUpperCase(name.charAt(i))) { nameHasUpperCase = true; break; } }

Scala

val nameHasUpperCase = name.exists(_.isUpperCase)

Resources

A comprehensive starting point is Scala's official website:

http://www.scala-lang.org