

A Brief Intro to Scala

Dynamic vs. Static

Dynamic (Ruby)

- Concise
- Scriptable
- Read-Eval-Print Loop (irb)
- Higher Order Functions
- Extend existing classes
- Duck Typing
- method_missing

Static (Java)

- Better IDE Support
- Fewer Tests
- Documentation
- Open Source Libs
- Performance
- JVM Tools (VisualVM)
- True Multi-threading

Scala

- **✓** Concise
- ✓ Scriptable
- **✓** Read-Eval-Print Loop
- ✓ Higher Order Functions
- ✓ Extend existing classes
- ✓ Duck Typing
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Scalable language

Scala is a modern multi-paradigm programming language designed to express common programming patterns in a concise, elegant, and type-safe way.

Scala

- Statically Typed
- Runs on JVM, full inter-op with Java
- Object Oriented
- Functional
- Dynamic Features

Scala is Practical

- Can be used as drop-in replacement for Java
 - Mixed Scala/Java projects

Use existing Java libraries

• Use existing Java tools (Ant, Maven, JUnit, etc...)

Decent IDE Support (NetBeans, IntelliJ, Eclipse)

Scala is Concise

Type Inference

val sum = 1 + 2 + 3

val nums = List(1, 2, 3)

val map = Map("abc" -> List(1,2,3))

Explicit Types

val sum: **Int** = 1 + 2 + 3

val nums: List[Int] = List(1, 2, 3)

val map: Map[String, List[Int]] = ...

Higher Level

```
// Java - Check if string has uppercase character
boolean hasUpperCase = false;
for(int i = 0; i < name.length(); i++) {
    if(Character.isUpperCase(name.charAt(i))) {
        hasUpperCase = true;
        break;
    }
}</pre>
```

Higher Level

```
// Scala
val hasUpperCase = name.exists(_.isUpperCase)
```

Less Boilerplate

```
// Java
public class Person {
 private String name;
 private int age;
 public Person(String name, Int age) { // constructor
   this.name = name;
  this.age = age;
 public String getName() {
                                   // name getter
   return name;
 public int getAge() {
                                   // age getter
   return age;
 }
 this.name = name;
 public void setAge(int age) {
                           // age setter
   this.age = age;
```

Less Boilerplate

```
// Scala
class Person(var name: String, var age: Int)
```

Less Boilerplate

Variables and Values

```
// variable
var foo = "foo"
foo = "bar" // okay
// value
val bar = "bar"
<del>bar = "foo"</del> // nope
```

Scala is Object Oriented

Pure O.O.

```
// Every value is an object
1.toString
// Every operation is a method call
1 + 2 + 3 \rightarrow (1).+(2).+(3)
// Can omit . and ( )
"abc" charAt 1 \rightarrow "abc".charAt(1)
```

Classes

```
// Classes (and abstract classes) like Java
abstract class Language(val name:String) {
  override def toString = name
// Example implementations
class Scala extends Language("Scala")
// Anonymous class
val scala = new Language("Scala") { /* empty */ }
```

Traits

```
// Like interfaces in Java
trait Language {
  val name:String
  // But allow implementation
  override def toString = name
```

Traits

```
trait JVM {
 override def toString = super.toString+" runs on JVM" }
trait Static {
 override def toString = super.toString+" is Static" }
// Traits are stackable
class Scala extends Language with JVM with Static {
  val name = "Scala"
println(new Scala) → "Scala runs on JVM is Static"
```

Singleton Objects

```
// Replaces static methods from Java
// Can extend/implement classes & traits
object Hello {
  def world = println("Hello World")
Hello.world → Hello World
```

Scala is Functional

First Class Functions

```
// Lightweight anonymous functions
(x:Int) => x + 1
```

```
// Calling the anonymous function
val plusOne = (x:Int) => x + 1
plusOne(5) → 6
```

Closures

```
// plusFoo can reference any values/variables in scope
var foo = 1
val plusFoo = (x:Int) => x + foo
plusFoo(5) \rightarrow 6
// Changing foo changes the return value of plusFoo
foo = 5
plusFoo(5) \rightarrow 10
```

```
val plusOne = (x:Int) => x + 1
val nums = List(1,2,3)
// map takes a function: Int => T
nums.map(plusOne) \rightarrow List(2,3,4)
// Inline Anonymous
nums.map(x \Rightarrow x + 1) \rightarrow List(2,3,4)
// Short form
nums.map(\underline{\phantom{a}} + \underline{\phantom{a}})
                                \rightarrow List(2,3,4)
```

```
val nums = List(1,2,3,4)
// A few more examples for List class
nums.exists( == 2)
                               → true
nums.find( == 2)
                               \rightarrow Some(2)
nums.indexWhere(_ == 2)
                              \rightarrow 1
                            \rightarrow 10
nums.reduceLeft( + )
                              \rightarrow 110
nums.foldLeft(100)( + )
// Many more in collections library
```

```
// functions as parameters
def call(f: Int => Int) = f(1)
```

```
call(plusOne) \rightarrow 2
call(x => x + 1) \rightarrow 2
call(_ + 1) \rightarrow 2
```

```
// functions as parameters
def each(xs: List[Int], fun: Int => Unit) {
  if(!xs.isEmpty) {
    fun(xs.head)
    each(xs.tail, fun)
each(List(1,2,3), println)
```

```
// More complex example with generics & pattern matching
@tailrec
def each[T](xs: List[T], fun: T => Unit): Unit = xs match {
  case Nil =>
  case head :: tail => fun(head); each(tail, fun)
each(List(1,2), println)
each(List("foo", "bar"), println)
    \rightarrow foo
    \rightarrow bar
```

Pattern Matching

```
def what(any:Any) = any match {
  case i:Int => "It's an Int"
  case s:String => "It's a String"
  case => "I don't know what it is"
         → "It's an Int"
what (123)
what("hello") → "It's a String"
what(false) → "I don't know what it is"
```

Pattern Matching

val nums = List(1,2,3)

// Pattern matching to create 3 vals
val List(a,b,c) = nums

 $\mathsf{a} \ \to \ \mathsf{1}$

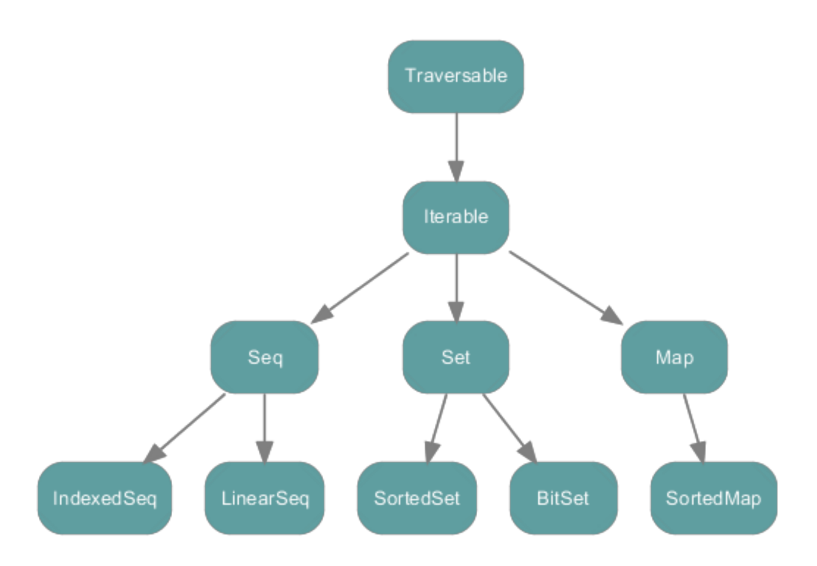
 $b \rightarrow 2$

 $c \rightarrow 3$

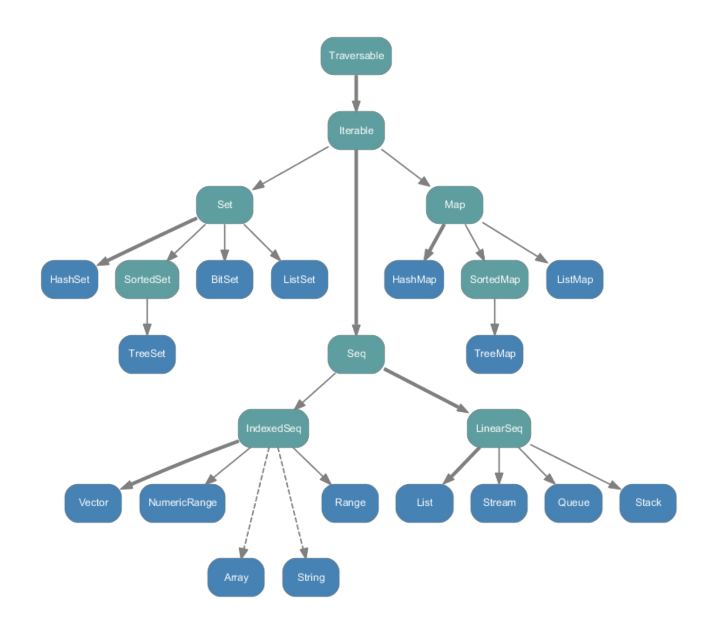
Immutable Types

```
// Immutable types by default
var nums = Set(1,2,3)
nums += 4 \rightarrow nums = nums.+(4)
// Mutable types available
import scala.collection.mutable.
val nums = Set(1,2,3)
nums += 4 \rightarrow nums.+=(4)
```

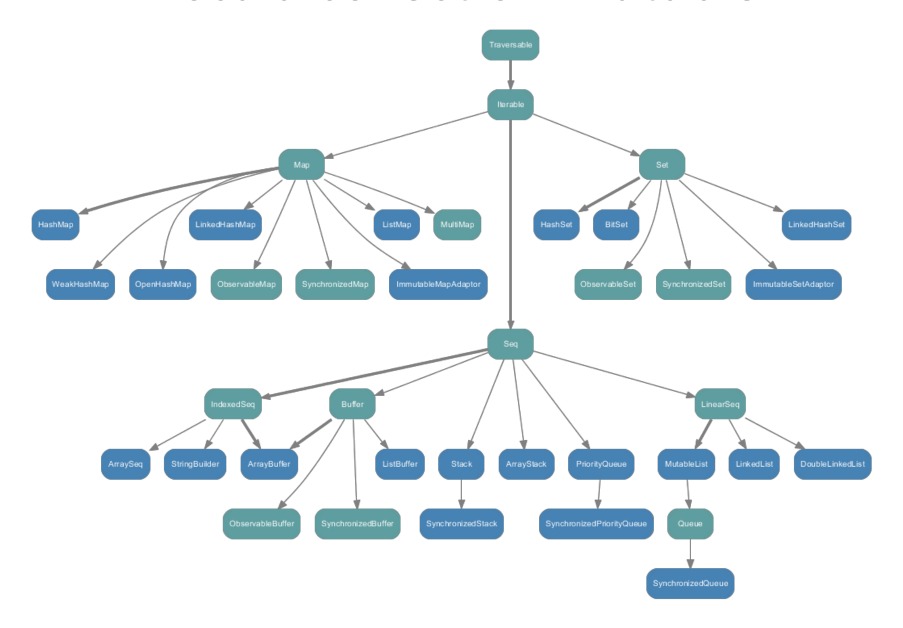
scala.collection



scala.collection.immutable



scala.collection.mutable



Or Use Existing Java Collections

- java.util
- Apache Commons Collections
- fastutil
- Trove
- Google Collections

 scala.collection.JavaConversion available to convert to and from java.util Interfaces

Scala is Dynamic

(Okay not really, but it has lots of features typically only found in Dynamic languages)

Scriptable

// HelloWorld.scala
println("Hello World")

bash\$ scala HelloWorld.scala Hello World

bash\$ scala -e 'println("Hello World")' Hello World

Read-Eval-Print Loop

bash\$ scala

Welcome to Scala version 2.8.1.final (Java HotSpot(TM) 64-Bit Server VM, Java 1.6.0_22).

Type in expressions to have them evaluated.

Type :help for more information.

scala> class Foo { def bar = "baz" }
defined class Foo

scala> **val f = new Foo** f: Foo = Foo@51707653

scala> f.bar

res2: java.lang.String = baz

Structural Typing

```
// Type safe Duck Typing
def doTalk(any:{def talk:String}) {
  println(any.talk)
class Duck { def talk = "Quack" }
class Dog { def talk = "Bark" }
doTalk(new Duck) → "Quack"
doTalk(new Dog) → "Bark"
```

Implicit Conversions

```
// Extend existing classes in a type safe way
// Goal: Add isBlank method to String class
class RichString(s:String) {
 def isBlank = null == s || "" == s.trim
implicit def toRichString(s:String) = new RichString(s)
// Our isBlank method is now available on Strings
" ".isBlank \rightarrow true
"foo".isBlank → false
```

Implicit Conversions

```
// Does not type check
"abc".isBlank

// Search in-scope implicits defs that take a
// String & return a type with an isBlank method
implicit def toRichString(s:String):RichString
```

```
// Resulting code that type checks
new RichString("abc").isBlank
```

method_missing (Scala 2.9 Feature)

```
// Dynamic is a marker trait used by the compiler
class Foo extends Dynamic {
  def typed[T] = error("not implemented")
 def applyDynamic(name:String)(args:Any*) = {
    println("called: "+name+"("+args.mkString(",")+")")
val f = new Foo
f.helloWorld
            → called: helloWorld()
f.hello("world") → called: hello(world)
f.bar(1,2,3)
             \rightarrow called: bar(1,2,3)
```

Scala has tons of other cool stuff

Default Parameter Values

```
def hello(foo:Int = 0, bar:Int = 0) {
  println("foo: "+foo+" bar: "+bar)
               → foo: 0 bar: 0
hello()
               → foo: 1 bar: 0
hello(1)
               \rightarrow foo: 1 bar: 2
hello(1,2)
```

Named Parameters

```
def hello(foo:Int = 0, bar:Int = 0) {
  println("foo: "+foo+" bar: "+bar)
                   → foo: 0 bar: 6
hello(bar=6)
                   → foo: 7 bar: 0
hello(foo=7)
hello(foo=8,bar=9) \rightarrow foo: 8 bar: 9
```

Everything Returns a Value

```
val a = if(true) "yes" else "no"
val b = try{
  "foo"
} catch {
  case => "error"
val c = {
  println("hello")
  "foo"
```

Lazy Vals

```
// initialized on first access
lazy val foo = {
  println("init")
  "bar"
foo \rightarrow init
foo \rightarrow
foo \rightarrow
```

Nested Functions

```
// Can nest multiple levels of functions
def outer() {
    var msg = "foo"
    def one() {
        def two() {
            def three() {
                println(msg)
            three()
        two()
    one()
```

By-Name Parameters

```
// msg parameter automatically wrapped in closure
def log(doLog:Boolean, msg: => String) {
  if(doLog) {
    msg // evaluates msg
    msg // evaluates msg again!
def foo:String = {
  println("in foo"); "Foo"
log(true, foo+" Bar") // foo called twice
    \rightarrow in foo
    \rightarrow in foo
log(false, foo+" Bar") // foo never called
```

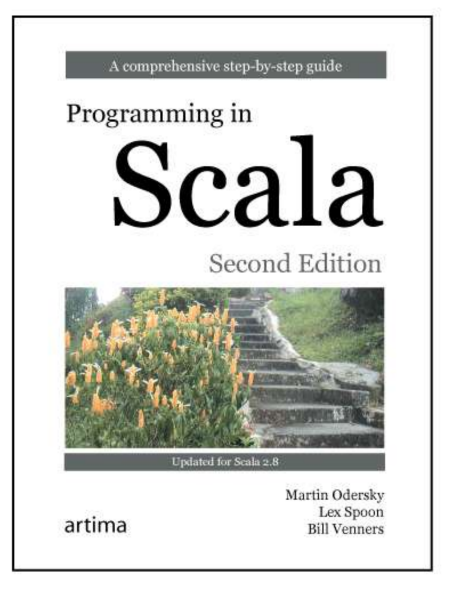
Many More Features

- Actors
- Annotations → @foo def hello = "world"
- Case Classes → case class Foo(bar:String)
- Currying → def foo(a:Int,b:Boolean)(c:String)
- For Comprehensions

```
\rightarrow for(i <- 1.to(5) if i % 2 == 0) yield i
```

- **Generics** → class Foo[T](bar:T)
- Package Objects
- Partially Applied Functions
- Tuples \rightarrow val t = (1, "foo", "bar")
- Type Specialization
- XML Literals → val node = <hello>world</hello>
- etc...

Great Book for a Deep Dive into Scala





www.scala-lang.org