

# PEP Scala (1)

Email: christian.urban at kcl.ac.uk  
Office: N7.07 (North Wing, Bush House)  
Slides & Code: KEATS

Scala Office  
Hours: Mondays 12:00 – 14:00

developed since 2004 by Martin Odersky picture about assignments

# Why Scala?

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...



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HSBC 

...

# Why Scala?

In the last few years there is a “Cambrian explosion” of languages from both academia and industry.

It is essential for students to have skills to pick up new languages quickly.

# Why Scala?

- compiles to the JVM  
(also JavaScript, native X86 in the works)
- integrates seamlessly with Java
- combines **functional** and **object-oriented** programming
- it is a bit on the “mathematical” side  
(no pointers, no null)
- often one can write very concise and elegant code

alternatives:

Elm, Haskell, Ocaml, F#, Erlang, ML, Lisp (Racket), ...

# Java vs Scala

## Java

```
public class Point {  
    private final int x, y;  
  
    public Point(int x, int y) {  
        this.x = x;  
        this.y = y;  
    }  
  
    public int x() { return x; }  
  
    public int y() { return y; }  
}
```

---

```
class Point(val x: Int, val y: Int)
```

## Scala

# Scala (imperative) vs Scala (f

Reham's example

# First Steps: Scala Tools

- there is a plugin for Eclipse (called Scala IDE)
- there is also a plugin for IntelliJ
- there is a worksheet mode in Eclipse and IntelliJ
- I use Sublime or venerable Emacs ;o)

# Why Scala?

Scala, Elm, Haskell, Ocaml, F#, Erlang, ML, Lisp (Racket), ...



# Why Functional Programming?

Scala, Elm, Haskell, Ocaml, F#, Erlang, ML, Lisp (Racket), ...

# Why Functional Programming?

“If you want to see which features will be in mainstream programming languages tomorrow, then take a look at functional programming languages today.”

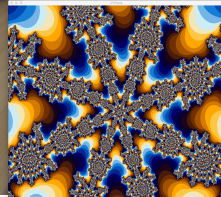
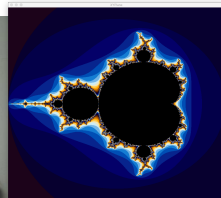
—Simon Peyton Jones (works at Microsoft)  
main developer of the Glasgow Haskell Compiler

Scala, Elm, Haskell, Ocaml, F#, Erlang, ML, Lisp (Racket), ...

1986



3 days



64K RAM, no HD, no monitor, lots of cables

1986



1988, C



1986



1988, C



1992, Linux



1986



1988, C



1992, Linux



1996

1986



1988, C



1992, Linux



2000



1996



1986



1988, C



1992, Linux



2012?



2000



1996





1986



1988, C



1992, Linux



2012?



2000



1996



2017



1986



1988, C



1992, Linux



2012?



2000



1996



2017



**1986: no Internet**

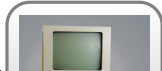
**no Amazon**

**no FB, no mobiles,...**

1986

1988, C

1992, Linux



## Speedup by Moore's Law

<b>1986:</b>	3 days	<b>1996:</b>	135 mins
<b>1988:</b>	1.5 days	<b>1998:</b>	67 mins
<b>1990:</b>	18 hs	<b>2000:</b>	33 mins
<b>1992:</b>	9 hs	<b>2002:</b>	16 mins
<b>1994:</b>	4.5 hs		???

2012?



Every two years, computers got twice as powerful.

2017

**no Amazon**

**no FB, no mobiles,...**

1986



1988, C



1992, Linux



2012?



2000



1996



2017

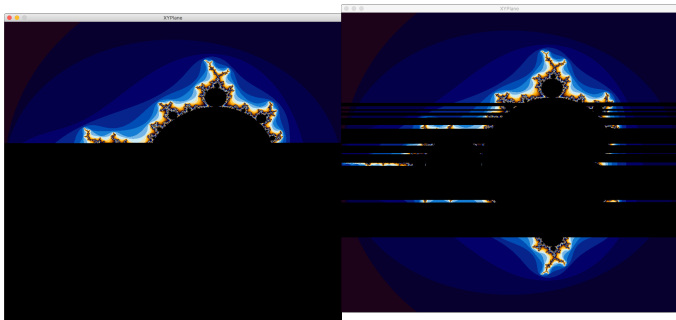


**1986: no Internet**

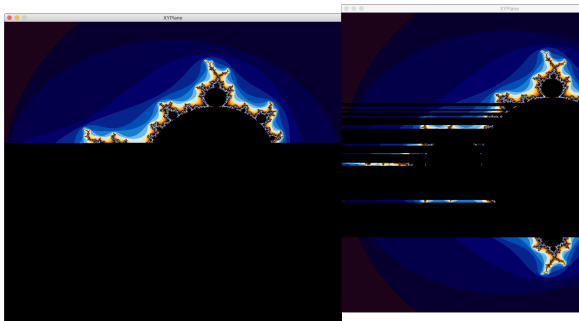
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**no FB, no mobiles,...**

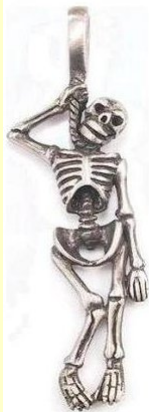
# Seq vs Par



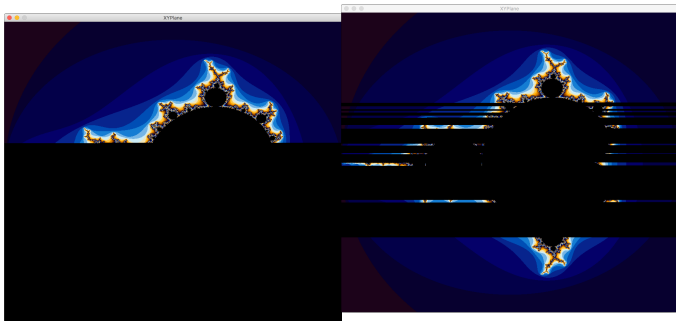
# Seq vs Par



in Java or C++



# Seq vs Par



In FP: Once a variable is created, it is assigned a value and then never changed again  $\Rightarrow$  no synchronisation  
(Andrew's second favourite feature of C++)

# Types

- Base types

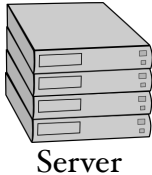
Int, Long, BigInt, Float, Double  
String, Char  
Boolean

- Compound types

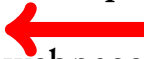
List[Int]	lists of Int's
Set[Double]	sets of Double's
(Int, String)	Int-String pair
List[(BigInt, String)]	lists of BigInt-String pairs
List[List[Int]]	list of lists of Int's



# An Http Request



GET request



webpage



POST data



Browser

```
import java.io.IOException;
import java.net.MalformedURLException;
import java.net.URL;
import java.util.Scanner;

public class URLReader {

    public static String readURL(String sUrl) {
        StringBuilder buf = new StringBuilder();
        Scanner in = null;

        try {
            URL url = new URL(sUrl);
            in = new Scanner(url.openStream());

            while (in.hasNextLine()) {
                buf.append(in.nextLine() + "\n");
            }
            return buf.toString();

        } catch (MalformedURLException e) {
            System.err.println(e);
        } catch (IOException e) {
            System.err.println(e);
        } finally {
            if (in != null) {
                in.close();
            }
        }
        return null;
    }
}
```

# Coursework

- sorry, I might have been a bit wordy:  
CW description is 7 pages, but I only needed < 150 loc for all the CW
- there is email feedback when pushing code to github
- we want you to learn FP: **no vars**, no mutable datastructures, e.g. ListBuffer

# The Joy of Immutability

- If you need to manipulate some data in a list say, then you make a new list with the updated values, rather than revise the original list. Easy!

```
val old_list = List(1, 2, 3, 5)
val new_list = 0 :: old_list
```

- You do not have to be defensive about who can access the data (concurrency, laziness).

# Email: Hate 'val'

Subject: **Hate 'val'**

01:00 AM

Hello Mr Urban,

I just wanted to ask, how are we suppose to work with the completely useless **val**, that can't be changed ever? Why is this rule active at all? I've spent 4 hours not thinking on the coursework, but how to bypass this annoying rule. What's the whole point of all these coursework, when we can't use everything Scala gives us?!?

Regards.

«deleted»

Subject: **Re: Hate 'val'**

01:02 AM

*«my usual rant about fp...  
concurrency bla bla... better programs yada»*

PS: What are you trying to do where you  
desperately want to use var?

Subject: **Re: Re: Hate 'val'**

01:04 AM

**Right now my is\_legal function works fine:**

```
def is_legal(dim: Int, path: Path)(x: Pos): Boolean = {  
  var boolReturn = false  
  if(x._1 > dim || x._2 > dim || x._1 < 0 || x._2 < 0) {  
    else { var breakLoop = false  
      if(path == Nil) { boolReturn = true }  
      else { for(i <- 0 until path.length) {  
        if(breakLoop == false) {  
          if(path(i) == x) {  
            boolReturn = true  
            breakLoop = true  
          }  
        }  
      } else { boolReturn = false }  
    } else breakLoop = true  
  }  
  boolReturn  
}
```

**...but I can't make it work with boolReturn being val. What approach would you recommend in this case, and is using var in this case justified?**

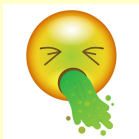
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        if(breakLoop == false) {  
          if(path(i) == x) {  
            boolReturn = true  
            breakLoop = true  
          }  
        }  
      } else { boolReturn = false }  
    } else breakLoop = true  
  }  
}
```

**Me:**



**...but I can't make it work with boolReturn being val. What approach would you recommend in this case, and is using var in this case justified?**



Subject: **Re: Re: Re: Hate 'val'**

01:06 AM

OK. So you want to make sure that the x-position is not outside the board...and furthermore you want to make sure that the x-position is not yet in the path list. How about something like

```
def is_legal(dim: Int, path: Path)(x: Pos): Boolean =  
  ...<<some board conditions>>... && !path.contains(x)
```

Does not even contain a `val`.

(This is all on one line)

Subject: **Re: Re: Re: Re: Hate 'val'** 11:02 AM

THANK YOU! You made me change my coding perspective. Because of you, I figured out the next one...

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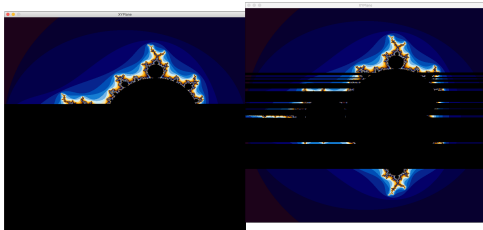
**Me:**



# Conclusion

- Scala is still under heavy development (the compiler is terribly slow)
- <http://www.scala-lang.org/>
- it is a rather **deep** language...i.e. gives you a lot of rope to shoot yourself
- learning functional programming is not easy...when you have spent all of your career thinking in a procedural way it is hard to change
- hope you have fun with the coursework

# Questions?



My Scala Office Hours: Thursdays 11 – 13