The Joy of Functional Programming



Functional, isn't that a totally esoteric subject?!

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- ► ABN AMRO Amsterdam Risk analysis in investment banking
- ▶ AT&T Network security: processing of internet abuse complaints
- ► Bank of America Merril Lynch

 Backend data transformation and loading
- ► Barclays Capital Quantitative Analytics Group Mathematical modelling of equity derivatives
- ▶ Bluespec, Inc. Modelling & verification of integrated circuits
- ► Credit Suisse Checking, manipulating and transforming spreadsheets
- ▶ Deutsche Bank Equity Proprietary Trading, Directional Credit Trading All its software infrastructure
- ► Facebook Internal tools
- ► Factis Research, Freiburg Mobile solutions (backend)
- ▶ fortytools gmbh web-based productivity tools REST-backend
- ► Functor AB, Stockholm static analysis

Functional, isn't that a totally esoteric subject?!

- ► Galois, Inc Security, information assurance and cryptography
- ► Google Internal projects
- ▶ IMVU, Inc. Social entertainment
- ► JanRain Network and web software
- ▶ MITRE Analysis of kryptographic protocols
- ▶ New York Times Image processing for the New York Fashion Week
- NVIDIA In-house tools
- ▶ Parallel Scientific High-availability cluster management system
- ► Sankel Software CAD/CAM, gaming and computer animation
- ► Silk, Amsterdam Filter and visualize large amounts of information
- ► Skedge Me Online scheduling platform
- ▶ Standard Chartered Wholesale banking business
- ► Starling Software, Tokio Commercial automated options trading system
- ▶ Suite Solutions Management of large sets of technical documentation

(Quelle: http://www.haskell.org/haskellwiki/Haskell_in_industry)

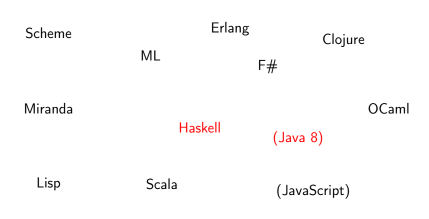
Well-known functional languages



Well-known functional languages

Scheme	ML	Erlan	g	Clojure	
			F#		
Miranda		Haskell	(Jav	a 8)	OCaml
Lisp	Scala		(Jav	(JavaScript)	

Well-known functional languages



Immutability

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Immutability

- ► Each variable can only be assigned to once
- ► Not directly supported in Java
- ► Can easily be put into effect:

```
class Point {
  private int x, y;
  public Point (int x, int y) {
    this.x = x;
    this.y = y;
  }
  // only read x and y in the remaining code
}
```

Absence of side-effects

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- "everything that changes the execution of a computer program or the outside world without being returned from a function"
 - Input and output
 - Exceptions
 - Logging
 - ► Dependency on (external) configurations
 - Change of state
 - Nondeterminism (e.g. use of a random number generator)

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 - ► Nondeterminism (e.g. use of a random number generator)
- ▶ Some languages even indicate side-effects in the type signature

Absence of side-effects

not directly supported by Java 8 either - coding rules help

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```
class SeparationOfSideEffects {

public void withSideEffect(){
   String initialValue = System.console().readLine();
   String result = withoutSideEffect(initialValue);
   System.out.println("The Result: " + result);
}

public static String withoutSideEffect(String initialValue){
   return /* function result */;
}
```

Functions are "first order citizens"

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Functions can be treated in the same way as strings or numbers

Java 8: Static Methods

timesVar.applyAsInt(3, 5);

```
class Examples { static int staticTimes (int x, int y) { return x * y; } }
IntBinaryOperator timesVar = Examples::staticTimes;
```

// 15

```
Java 8: Object methods
```

```
class Examples { int times (int x, int y) { return x * y; } }
Examples examples = new Examples();
IntBinaryOperator timesVar = examples::times;
timesVar.applyAsInt(3, 5);  // 15
```

Java 8: Lambdas

Java 8: Lambdas (with self-defined function interface)

```
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```

```
interface TimesFunction { int eval(int x, int y); }
TimesFunction times = (x, y) \rightarrow x * y;
times.eval(3, 5);
                                                         // 15
Haskell:
times x y = x * y
timesVar = times
timesVar 3 5
                                                        -- 15
```

Functions are function parameters

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```
Java 8:
```

```
class Examples {
    static int apply(IntUnaryOperator func, int arg) {
        return func.applyAsInt(arg);
    }
}
Examples.apply(x -> 3 * x, 5);  // 15
```

Functions are function parameters

```
Java 8:
```

apply (\ x -> 3 * x) 5

```
class Examples {
    static int apply(IntUnaryOperator func, int arg) {
        return func.applyAsInt(arg);
    }
}
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Haskell:
apply func arg = func arg
```

-- 15

Functions are return values

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```
Java 8:
interface FunctionFunction { IntUnaryOperator eval(int x); }
FunctionFunction times = x -> { return y -> x * y; };
times.eval(3).applyAsInt(5);  // 15
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Functions are return values

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interface FunctionFunction { IntUnaryOperator eval(int x); }
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Haskell:
times x = (\y -> x * y)
times 3 5  -- 15
```

Strange...?!

Java 8: Two different invocations

Haskell: Two identical invocations

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In some functional languages we write:

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times x y = x * y
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times x = (\y -> x * y)
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Because functions always take exactly one argument

Currying! (also known as Schönfinkeling)

In some functional languages we write:

```
times x y = x * y
```

but actually the following happens:

```
times x = (y -> x * y)
```

Because functions always take exactly one argument

Useful for partial evaluation:

```
times x y = x * y
times3 = times 3
```

▶ filter or select

- filter or select
- ► Takes a collection and a function
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Java 8:

Haskell:

```
filter (x \rightarrow x \mod 2 == 0) [1,2,3,4] -- [2,4]
```

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// new Integer[]{6, 7, 8, 9}
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Haskell:

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map (\x -> x + 5) [1,2,3,4]
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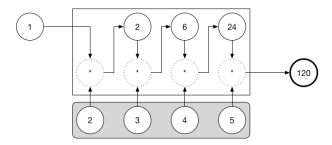
► reduce or fold! / foldr or inject

- reduce or foldl / foldr or inject
- ▶ Takes a collection, a function and an initial value
- ▶ Merges initial value and first collection entry using the function
- Merges the result and the next collection entry
- ► Continues for all collection entries, yielding a single result

reduce or foldl / foldr or inject

Java 8:

```
Arrays.asList(2, 3, 4, 5).stream().reduce(1, (x, y) \rightarrow x*y); // 120
```



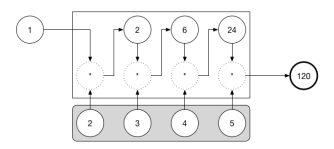
reduce or foldl / foldr or inject

Java 8:

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Arrays.asList(2, 3, 4, 5).stream().reduce(1, (x, y) \rightarrow x*y); // 120
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Haskell:

```
foldl (*) 1 [2,3,4,5] -- 120
```



Type Inference

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- Lightweight use due to type inference
- ► Derives the most general type

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Example:

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Type:

```
f :: a -> a
```

- a : Type variable (comparable to generics in Java etc.) -> Function type (argument type to the left, result type to the right)

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```
f x = x + 1
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Num a: Type class: Restricts the type variable a to numerical types

Recommended: Always annotate type signature! Helps to validate your assumptions.

A simple calculation

$$sum = \sum_{i=1}^{10} i^2$$

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```
int sum = 0;
for(int i = 1; i <= 10; i++) {
   sum = sum + i * i;
}</pre>
```

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Single Responsibility Principle

How many responsibilities does this code have?

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- Calculating the sum of two numbers

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- ► Calculating the square of each number in the sequence
- Calculating the sum of two numbers
- ► Calculating the sum of all squares

► Creating the sequence of numbers from 1 to 10

Calculating the square of a number

Calculating the square of each number in the sequence

► Calculating the sum of two numbers

► Creating the sequence of numbers from 1 to 10

```
IntStream sequence = IntStream.rangeClosed(1, 10);
```

Calculating the square of a number

Calculating the square of each number in the sequence

Calculating the sum of two numbers

▶ Creating the sequence of numbers from 1 to 10

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IntUnaryOperator square = x \rightarrow x*x;
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```
IntStream squaredSequence = sequence.map(square);
```

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Calculating the square of each number in the sequence

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IntStream squaredSequence = sequence.map(square);
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IntBinaryOperator add = (x,y) \rightarrow x+y;
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► Calculating the sum of two numbers

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IntBinaryOperator add = (x,y) \rightarrow x+y;
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```
Integer sum = squaredSequence.reduce(0, add);
```

Combining the components

Java 8:

```
IntStream.rangeClosed(1, 10).map(x \rightarrow x*x).reduce(0, (x,y) \rightarrow x+y); // 385
```

Combining the components

foldl (+) 0 (map (x -> x*x) [1..10])

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Combining the components

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Java 8:
IntStream.rangeClosed(1, 10).map(x -> x*x).reduce(0, (x,y) -> x+y); // 385
Haskell:
foldl (+) 0 (map (\x -> x*x) [1..10]) -- 385
or
(>.>) x f = f x
[1..10] >.> map (\x -> x*x) >.> foldl (+) 0 -- 385
```

Phew!

OK, everybody take a deep breath :-)

Pattern Matching

Fibonacci-Function "naïve":

```
fib x = if x < 2 then x else fib (x-1) + fib <math>(x-2)
```

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Fibonacci-Function with Pattern Matching:

```
fib 0 = 0
fib 1 = 1
fib x = fib (x-1) + fib (x-2)
```

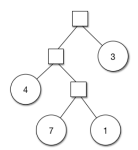
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```
data Tree =
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Bottom line

- Functional programming is more common than you may have expected
- Some of it can be integrated into non-functional coding
- Many languages have functional aspects or additional modules

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- ► Some of it can be integrated into non-functional coding
- ► Many languages have functional aspects or additional modules

Reference:

Haskell: http://www.haskell.org

Thank you very much!

Code & slides on GitHub:

```
https://github.com
/NicoleRauch/FunctionalProgrammingForBeginners
```

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