### JAVA GOES MODERN

#### **GOING BEYOND STREAMING-API**

- Christoph Welcz# 14.06.2018
- **S** @ChristophWelcz
- pithub.com/enolive/java-goes-modern





#### Speaker notes

- Image © Fight Club (1999)
- Monad Curse: as soon you understood what a monad is, you lose the ability to explain it to others!

#### WHY'S FP SO POPULAR?

#### Reactive programming Microservices cloud Expressiveness Parallell computing Multithreading FP languages filter/map/reduce Promises/Observables Stateless

#### JAVA 8 ALLOWS FP!

- Streaming API
- Functional Interfaces
- Optional Type

```
Java
```

```
List<String> list = Arrays.asList(
    null, "anna", "bernd", "chris", "");

String result = list
    .stream()
    .filter(word -> word != null)
    .filter(word -> !word.isEmpty())
    .map(String::toUpperCase)
    .collect(Collectors.joining(", "));

// result = "ANNA. BERND. CHRIS":
```

```
Java
```

```
String input = ...;

String result = Optional
    .ofNullable(input)
    .filter(i -> !i.isEmpty())
    .orElseGet(() -> "default value");

// result = "default value"; when input is null or empty
// result = input; otherwise
```

#### COLLECT TOO COMPLICATED

- allows converting to Map, List, Group, Set, String
- violates SRP (2)

```
String sentence = ...;

Map<Character, Long> countChars = sentence
    .chars()
    .boxed()
    .map(i -> (char)i.intValue())
    .collect(Collectors.groupingBy(
        Function.identity(), Collectors.counting()));
```

#### STREAMING-API TOO LIMITED

# Either Try Lazy Future Tuple ordered reduce/fold unfold

indexed operations reverse Cycle range append/prepend partial application function

## composition CUrryIng zipping memoization



- pronounce as "waver"
- first version 2015
- heavily inspired by Scala
- FP collections & data types

Speaker notes

all vavr types are immutable, of course

### LET'S START CODING...

#### **INTERESTING STUFF**

- Solution
- Wenkat Subramanian: Let's get lazy
- Bodil Stokke: What every Hipster should know about Functional Programming
- % Marco Emrich: Loops must die! DE