



Beyond Lambdas, the aftermath



@DanielSawano
@DanielDeogun

ABOUT US...



Daniel Deogun



Daniel Sawano

Omegapoint
Stockholm - Gothenburg - Malmoe - Umea - New York

omega
point.

[insert code here]

OPTIONALS 1

```
23 void _() {
24     final Advise advise = new Advise();
25
26     Optional.of(advise)
27         .map(Advise::cheap)
28         .orElse(advise.expensive());
29
30 }
```

OPTIONALS 1

```
23 void _() {
24     final Advise advise = new Advise();
25
26     Optional.of(advise)
27         .map(Advise::cheap)
28         .orElseGet(advise::expensive);
29
30 }
```

OPTIONALS 2

```
26 String _(final Optional<String> optOfSomeValue) {  
27  
28     return optOfSomeValue.map(v -> calculate(v))  
29             .filter(someCriteria())  
30             .map(v -> transform(v))  
31             .orElseGet(() -> completelyDifferentCalculation());  
32  
33 }
```

OPTIONALS 2

```
26 String _(final Optional<String> optOfSomeValue) {  
27  
28     if (optOfSomeValue.isPresent()) {  
29         final String calculatedValue = calculate(optOfSomeValue.get());  
30         if (someCriteria().test(calculatedValue)) {  
31             return transform(calculatedValue);  
32         }  
33     }  
34     return completelyDifferentCalculation();  
35  
36 }  
37 }
```

OPTIONALS 2

```
26 String _() {
27     return value()
28         .flatMap(v -> firstCalculation(v))
29         .orElseGet(() -> completelyDifferentCalculation());
30 }
31
32 Optional<String> value() {
33     return Optional.of(someValue());
34 }
35
36 Optional<String> firstCalculation(final String v) {
37     return Optional.of(calculate())
38         .filter(someCriteria())
39         .map(value -> transform(value));
40 }
```

OPTIONALS 3

```
27 <T> void _(final Optional<T> argument) {  
28     argument.map(a -> doSomething(a));  
29 }
```

OPTIONALS 3

```
25 <T> void _(final T argument) {  
26     if (argument != null) {  
27         doSomething(argument);  
28     }  
29 }
```

OPTIONALS 3

```
26 <T> void _(final T argument) {  
27     doSomething(notNull(argument));  
28 }
```

STREAMS 1

```
30  @Test
31  public void _( ) {
32
33      final Stream<String> stream = elements().stream()
34                      .sorted();
35
36      final String result = stream.collect(joining( ", " ));
37
38      assertEquals( "A,B,C" , result );
39
40  }
41
42  static List<String> elements() {
43      return asList( "C" , "B" , null , "A" );
44  }
```

STREAMS 1

```
31  @Test
32  public void _() {
33
34      final Stream<String> stream = elements().stream()
35                      .filter(Objects::nonNull)
36                      .sorted();
37
38      final String result = stream.collect(joining(","));
39
40      assertEquals("A,B,C", result);
41
42  }
43
44  static List<String> elements() {
45      return asList("C", "B", null, "A");
46  }
```

STREAMS 2

```
27 @Test
28 public void _( ) {
29
30     final long idToFind = 6;
31     final Predicate<Item> idFilter = item -> item.id().equals(idToFind);
32
33     service().itemsMatching(idFilter)
34         .findFirst()
35         .ifPresent(Support::doSomething);
36
37 }
```

STREAMS 2

```
28  @Test
29  public void _() {
30
31      final long idToFind = 6;
32      final Predicate<Item> idFilter = item -> item.id().equals(idToFind);
33
34      service().itemsMatching(idFilter)
35          .reduce(toOneItem())
36          .ifPresent(Support::doSomething);
37
38  }
39
40  BinaryOperator<Item> toOneItem() {
41      return (item, item2) -> {
42          throw new IllegalStateException("Found more than one item with the same id");
43      };
44  }
```

STREAMS 3

```
29 private final UserService userService = new UserService();
30 private final OrderService orderService = new OrderService();
31
32 @Test
33 public void _() {
34     givenALoggedInUser(userService);
35
36     itemsToBuy().stream()
37         .map(item -> new Order(item.id(), currentUser().id()))
38         .forEach(orderService::sendOrder);
39
40     System.out.println(format("Sent %d orders", orderService.sentOrders()));
41 }
42
43 User currentUser() {
44     final User user = userService.currentUser();
45     validState(user != null, "No current user found");
46     return user;
47 }
```

STREAMS 3

```
29 private final UserService userService = new UserService();
30 private final OrderService orderService = new OrderService();
31
32 @Test
33 public void _() {
34     givenALoggedInUser(userService);
35
36     final User user = currentUser();
37     itemsToBuy().parallelStream()
38         .map(item -> new Order(item.id(), user.id()))
39         .forEach(orderService::sendOrder);
40
41     System.out.println(format("Sent %d orders", orderService.sentOrders()));
42 }
43
44 User currentUser() {
45     final User user = userService.currentUser();
46     validState(user != null, "No current user found");
47     return user;
48 }
```

LAMBDAS 1

```
28 static Integer numberOfFreeApples(final User user,
29                                 final Function<User, Integer> foodRatio) {
30     return 2 * foodRatio.apply(user);
31 }
32
33 @Test
34 public void _() {
35
36     final Function<User, Integer> foodRatioForVisitors = u -> u.age() > 12 ? 2 : 1;
37
38     final int numberOfFreeApples = numberOfFreeApples(someUser(), foodRatioForVisitors);
39
40     System.out.println(format("Number of free apples: %d", numberOfFreeApples));
41
42 }
```

LAMBDAS 1

```
29 @Test
30 public void _() {
31
32     final Function<User, Integer> foodRatioForVisitors = u -> u.age() > 12 ? 2 : 1;
33     final Function<User, Integer> age = User::age;
34
35     final int numberOfFreeApples_1 = numberOfFreeApples(someUser(), foodRatioForVisitors);
36     final int numberOfFreeApples_2 = numberOfFreeApples(someUser(), age); // This is a bug!
37
38     System.out.println(format("Number of free apples (1): %d", numberOfFreeApples_1));
39     System.out.println(format("Number of free apples (2): %d", numberOfFreeApples_2));
40
41 }
```

LAMBDAS 1

```
28  @FunctionalInterface
29  interface FoodRatioStrategy {
30
31      Integer ratioFor(User user);
32  }
33
34  static Integer numberOfFreeApples(final User user,
35                                  final FoodRatioStrategy ratioStrategy) {
36      return 2 * ratioStrategy.ratioFor(user);
37  }
38
39  @Test
40  public void _( ) {
41
42      final FoodRatioStrategy foodRatioForVisitors = user -> user.age() > 12 ? 2 : 1;
43      final Function<User, Integer> age = User::age;
44
45      final Integer numberOfFreeApples_1 = numberOfFreeApples(someUser(), foodRatioForVisitors);
46      //final Integer numberOfFreeApples_2 = numberOfFreeApples(someUser(), age);
47
48      System.out.println(format("Number of free apples (1): %d", numberOfFreeApples_1));
49 }
```

LAMBDAS 2

```
25  @Test
26  public void should_build_tesla() {
27
28      assertEquals(1000, new TeslaFactory().createTesla().engine().horsepower());
29
30  }
31
32  @Test
33  public void should_build_volvo() {
34
35      assertEquals(250, new VolvoFactory().createVolvo().engine().horsepower());
36
37  }
```

LAMBDAS 3

```
29  @Test
30  public void _() {
31
32      final List<Integer> values = asList(1, 2, 3, 4, 5, 6, 7, 8, 9, 10);
33
34      allEvenNumbers(values);
35
36      System.out.println("Hello");
37
38  }
39
40  static List<Integer> allEvenNumbers(final List<Integer> values) {
41      return values.stream()
42          .filter(Support::isEven)
43          .collect(toList());
44  }
```

LAMBDAS 3

```
31  @Test
32  public void _() {
33
34      final List<Integer> values = asList(1, 2, 3, 4, 5, 6, 7, 8, 9, 10);
35
36      final Supplier<List<Integer>> integers = () -> allEvenNumbers(values);
37
38      System.out.println(integers.get());
39
40  }
41
42  static List<Integer> allEvenNumbers(final List<Integer> values) {
43      return values.stream()
44          .filter(Support::isEven)
45          .collect(toList());
46  }
```

LAMBdas 4

```
24 private final String pattern;
25
26 public _14(final String pattern) {
27     this.pattern = pattern;
28 }
29
30 public List<String> allMatchingElements(final List<String> elements) {
31     return elements.stream()
32             .filter(e -> e.contains(pattern))
33             .collect(toList());
34 }
```

LAMBdas 4

```
25 private final String pattern;
26
27 public _14(final String pattern) {
28     this.pattern = pattern;
29 }
30
31 public List<String> allMatchingElements(final List<String> elements) {
32     return elements.stream()
33         .filter(matches(pattern))
34         .collect(toList());
35 }
36
37 private Predicate<String> matches(final String pattern) {
38     return e -> e.contains(pattern);
39 }
```

Q & A



[Questions]

Code examples can be found here:

<https://github.com/sawano/jfokus-2016-beyond-lambdas>

Thank you!
@DanielSawano @DanielDeogun