Functional Interfaces

...and Lambdas

1

Part I

- Sorting
- FP vs. OOP
- Record / Lombok

2

Part II

- Functional Interfaces
- Lambdas

3

Part III

- Exercise
- Conclusion

Part I

Retrospection

Review of Sorting

How did we change the sorting behavior in each case?

```
Comparator<String> byLength = new Comparator<>() {
   public int compare(String s1, String s2) {
      return Integer.compare(s1.length(), s2.length());
   }
};
```

FP vs. OOP

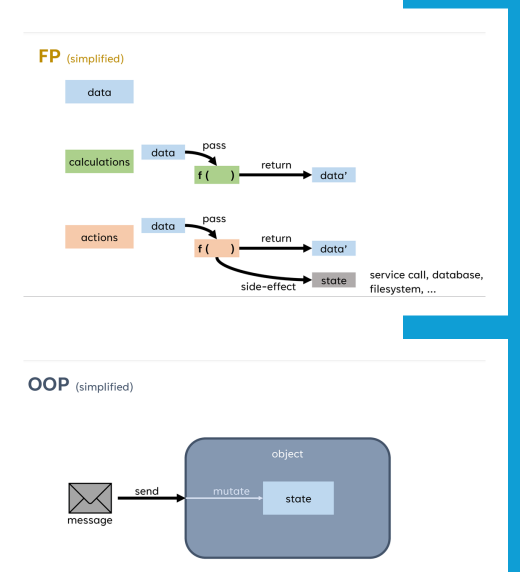
FP: Data and Operations are separate

FP: Data is *immutable* (read-only)

OOP: Operations encapsulate Data in Object

OOP: Data is *mutable* (changeable)

Therefore: Record / Lombok



Data Classes in Java

Record

```
import java.time.LocalDate;
import java.util.Comparator;
import java.util.List;
public class PersonSortExample {
   public record Person(String name, LocalDate birthday) {}
   public static void main(String[] args) {
       List<Person> people = List.of(
           new Person("Anna", LocalDate.of(1990, 5, 12)),
           new Person("Ben", LocalDate.of(1985, 8, 23)),
           new Person("Anna", LocalDate.of(1988, 2, 3)),
           new Person("Chris", LocalDate.of(1992, 11, 7))
       );
       Comparator<Person> byNameThenBirthday = Comparator
            .comparing(Person::name)
            .thenComparing(Comparator.comparing(Person::birthday).reversed());
       people.stream()
            .sorted(byNameThenBirthday)
            .forEach(System.out::println);
```

Lombok

```
package ch.bbw.pr;
import lombok.Value;
import java.util.Comparator;
import java.util.Date;
  @version 05.11.2023
public class Customer implements Comparable<Customer>
   private String lastname;
  private String firstname;
   private Date birthdate;
   private double size;
  private String phone;
   public static Comparator<Customer> comparatorACLastNameBirthdate = new Comparator<Customer>() 
     public int compare(Customer o1, Customer o2) {
        int value = o1.getLastname().compareTo(o2.getLastname());
        if (value == 0){
           //reversed order
           value = o2.getBirthdate().compareTo(o1.getBirthdate());
        return value;
```

Part II

Intro: Functional Interfaces and Lambdas

What a Functional Interface means

```
@FunctionalInterface
interface MyFunction {
   int apply(int x);
}
```

- An interface with exactly one abstract method
- Enables "behavior as parameters "
- Tag: @FunctionalInterface (optional, but helpful)

Functional Interfaces of java.util.function

Interface	Method	Purpose
Predicate <t></t>	boolean test(T t)	Checking Conditions
Function <t,r></t,r>	R apply(T t)	Transformation
Consumer <t></t>	void accept(T t)	Action on Object
Supplier <t></t>	T get()	Creation of a Value
Comparator <t></t>	int compare(T a, T b)	Comparison of two Objects

Lambda Expressions: How?

- § Kurzform für Implementierungen funktionaler Interfaces
- Allgemeine Syntax:

```
(Parameter) -> { Ausdruck oder Block }
```

• Q Beispiel (statt anonymer Klasse):

```
Comparator<String> byLength =
    (s1, s2) -> Integer.compare(s1.length(), s2.length());
```

Part III

Vertiefungsübung und Abschluss

Sortieren mit Lambda

Welches Interface steckt hinter sorted(...)?

```
List<String> words = List.of("Apfel", "Banane", "Mango", "Zitrone");
words.stream()
    .sorted((a, b) -> b.compareTo(a)) // Lambda!
    .forEach(System.out::println);
```

Übung: Sortieren, Filtern, Verarbeiten

* Alleine oder zu zweit an folgenden Aufgaben arbeiten:

- 1. Comparator: nach Name, Preis, Gewicht sortieren
- 2. Predicate: Produkte mit Preis < 10 CHF zeigen
- 3. Function: nur die Namen in Grossbuchstaben zurückgeben
- 4. Consumer: Ausgabe formatieren
- 5. Bonus: Sortieren + Filtern + Ausgabe kombinieren



Kahoot



play.kahoot.it

Ausblick: Streams



- Listen transformieren (map)
- Elemente filtern (filter)
- Sortieren, zählen, aggregieren, u.v.m.

Beispiel funktionaler Datenfluss

```
products.stream()
    .filter(p -> p.price < 10)
    .map(p -> p.name.toUpperCase())
    .forEach(System.out::println);
```