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SRP

Single Responsibility Principle



DEFINITION

There should never be more than one reason for a class to change.

- Robert C. Martin

Jede Klasse sollte genau eine Aufgabe erfüllen.



Generelles Prinzip für:

- Module
- Klassen
- Methoden
- Variablen



BEISPIEL SRP

Wieviele Aufgaben hat die folgende Klasse/Methode?

```
class UserService {
    private final DBConnection dbConnection;

UserService(DBConnection connection) {
        this.dbConnection = connection;
}

public void register(String email, String password) {
        if(!email.contains("@")) {
            throw new EmailValidationException("Email address is invalid.");
        }
        dbConnection.save(new User(email, password));
        Email smtpEmail = new Email("info@example.com", email, "Successfully registered.");
        SmtpClient smtpClient = SmtpClient.get("IP", "account", "password");
        smtpClient.send(smtpEmail);
}
```



- Benutzer registrieren
- E-Mail-Adressen prüfen
- Benutzer in DB speichern
- SMTP-Client erzeugen
- E-Mail verschicken



LÖSUNG

- Refactoring
 - dt. Umgestaltung / Neuordnung
 - Methoden / Klassen auslagern / umschreiben



```
class UserService {
   private final DBConnection dbConnection;
   UserService(DBConnection connection) {
        this.dbConnection = connection;
    public void register(String email, String password) {
       validateEmail(email);
        persistUser(new User(email, password));
        sendEmail(email);
   private void sendEmail(String email) {
        Email smtpEmail = new Email("info@example.com", email, "Successfully registered.");
        SmtpClient smtpClient = SmtpClient.get("IP", "account", "password");
        smtpClient.send(smtpEmail);
   private void persistUser(User user) {
        dbConnection.save(user);
```



```
class UserService {
   private final DBConnection dbConnection;
   private final EmailService emailService;
   UserService(DBConnection connection, EmailService emailService) {
        this.dbConnection = connection;
        this.emailService = emailService;
    }
   public void register(String email, String password) {
        EmailValidator.validateEmail(email);
        persistUser(new User(email, password));
        emailService.sendEmail(email, "Successfully registered.");
   private void persistUser(User user) {
        dbConnection.save(user);
```



AUS DER PRAXIS

Beispiel: src/java/principles/srp/reallife/ObjectManipulator



VORTEILE VON SRP

- höherer Grad an Wiederverwendbarkeit
- kleinere Klassen, Methoden, Module, ...
 - bessere Wartbarkeit
- einfacher zu testen



ERINNERUNGSHILFE



https://www.youtube.com/watch?v=2k1uOqRb0HU



OCP

• Open / Closed Principle



DEFINITION

Offen für Erweiterungen, geschlossen für Änderungen

Module sollten sowohl offen (für Erweiterungen) als auch verschlossen (für Modifikationen) sein.

Bertrand Meyer



WAS HÄNGT VON KLASSEN / MODULEN AB?

- andere Klassen / Module
- Dokumentation
- Tests
- ⇒ Änderungen an (öffentlichen) Stellen führen zwangsläufig zu Änderungen an anderen Stellen.



OCP BEISPIEL

von www.joelabrahamsson.com/a-simple-example-of-the-openclosed-principle

```
public class Rectangle {
    public final Double width;
    public final Double height;

public Rectangle(Double width, Double height) {
        this.width = width;
        this.height = height;
    }
}
```



Neues Feature: die Fläche von einer beliebigen Anzahl an Rechtecken berechnen

```
public class AreaCalculator {
    public static Double area(List<Rectangle> rectangleList) {
        return rectangleList.stream().mapToDouble(rectangle -> rectangle.height * rectangle.
    }
}
```



Neues Feature: ein Kreis und die Flächenberechnung von Kreisen und Rechtecken

```
public class Circle {
    public final Double radius;

public Circle(Double radius) {
    this.radius = radius;
    }
}
```

```
public class AreaCalculatorExt {
    public static Double area(List<Object> rectangleList) {
        return rectangleList.stream().mapToDouble(object -> {
            if (object instanceof Rectangle)
                return ((Rectangle) object).height * ((Rectangle) object).width;
            else
                return ((Circle) object).radius * ((Circle) object).radius * Math.PI;
        }).sum();
    }
}
```



NEUE FEATURE

ein Dreieck

ein Stern

ein Kreuz

• • •

Lösung?



ABSTRAKTION

```
public interface Shape {
    Double area();
}

public class AreaCalculator {
    public static Double area(List<Shape> shapes) {
        return shapes.stream().mapToDouble(Shape::area).sum();
    }
}
```

 Erweiterungen (neue Formen) lassen sich hinzufügen, ohne den AreaCalculator anpassen zu müssen



VORTEILE OCP

- modularer
- Erweiterungen sind möglich, ohne bestehendes (viel) anzupassen
 - Dokumentation muss nicht geändert werden
- Schnittstellen / Ansatzpunkte sind klarer



LSP

Liskov Substitution Principle



DEFINITION

If S is a subtype of T, then objects of type T in a program may be replaced with objects of type S without altering any of the desirable properties of that program (e.g. correctness).

– https://en.wikipedia.org/wiki/Liskov_substitution_principle

Eine abgeleitete Klasse soll an jeder beliebigen Stelle ihre Basisklasse ersetzen können, ohne, dass es zu unerwünschten Nebeneffekten kommt.



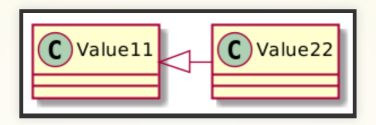
VARIANZ

- Varianzregeln beschreiben, wann ein Objekt durch Objekte der Oberoder Unterklassen ersetzbar ist
- drei Arten:
 - Kovarianz: Typhierarchie und Vererbungshierarchie haben die gleiche Richtung
 - Kontravarianz: Typhierarchie entgegengesetzt zur Vererbungshierarchie
 - Invarianz: Typhierarchie bleibt unverändert



VARIANZ: BEISPIELE

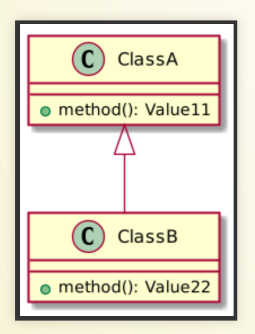
Gegeben:

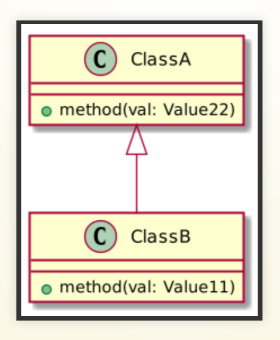


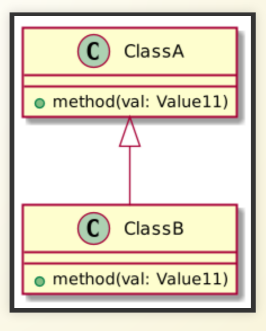
Kovarianz

Kontravarianz

Invarianz







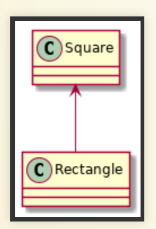


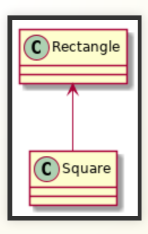
RECHTECK / QUADRAT

Wer leitet von wem ab nach LSP?

Rechteck → Quadrat

Quadrat → Rechteck







OPTION 1: QUADRAT → RECHTECK

```
public class Rectangle {
    private double height;
    private double width;
    public Rectangle(double height, double width) {
        this.height = height;
        this.width = width;
    public double getHeight() {
        return height;
    public void setHeight(double height) {
        this.height = height;
    public double getWidth() {
        return width;
    public void setWidth(double width) {
```

```
@Test
public void testSetter() {
    Rectangle rectangle = new Rectangle(0.0, 0.0);
    rectangle.setHeight(111.1);
    rectangle.setWidth(222.2);
    Assertions.assertEquals(111.1, rectangle.getHeight(), 0.0);
    Assertions.assertEquals(222.2, rectangle.getWidth(), 0.0);
}
```



```
public class Square extends Rectangle {
    public Square(double size) {
        super(size, size);
    }

@Override
public void setHeight(double size) {
        super.setHeight(size);
        super.setWidth(size);
}

@Override
public void setWidth(double size) {
        super.setHeight(size);
        super.setHeight(size);
        super.setWidth(size);
    }
}
```

```
@Test
public void testSquare() {
    Rectangle rectangle = new Square(0.0);
    rectangle.setHeight(111.1);
    rectangle.setWidth(222.2);
    Assertions.assertEquals(111.1, rectangle.getHeight(), 0.0);
    Assertions.assertEquals(222.2, rectangle.getWidth(), 0.0);
}
```



OPTION 2: RECHTECK → QUADRAT

```
public class Square {
    private double width;

public Square(double width) {
        this.width = width;
    }

public double getWidth() {
        return width;
    }

public void setWidth(double width) {
        this.width = width;
    }
}
```

```
@Test
public void testSquare() {
    Square square = new Square(0.0);
    square.setWidth(222.2);
    Assertions.assertEquals(222.2, square.getWidth(), 0.0);
}
```



```
public class Rectangle extends Square {
    private double height;

    public Rectangle(double width, double height) {
        super(width);
        this.height = height;
    }

    public double getHeight() {
        return height;
    }

    public void setHeight(double height) {
        this.height = height;
    }
}
```

```
@Test
public void testSetter() {
    Square square = new Rectangle(0.0, 0.0);
    square.setWidth(222.2);
    Assertions.assertEquals(222.2, square.getWidth(), 0.0);
}
```



OPTION 2: FLÄCHE BERECHNEN

```
public class SquareWithArea {
    private double width;

public SquareWithArea(double width) {
        this.width = width;
    }

public double area() {
        return width * width;
    }

public double getWidth() {
        return width;
    }

// skipped setter
}
```



```
public class RectangleWithArea extends SquareWithArea {
    private double height;

public RectangleWithArea(double width, double height) {
        super(width);
        this.height = height;
}

@Override
public double area() {
        return height * super.getWidth();
}

// skipped getter/setter
}
```

- man muss dran denken, bestimmte Methoden zu überschreiben
- um auf eigentliche Basisfunktionalität zugreifen zu können, benötigt man Aufrufe auf super
- Lösung?



BESSERE ABSTRAKTION

```
public abstract class Shape {
    public abstract double area();
public class Square extends Shape {
   private double width;
   // skipped constructor
   @Override
    public double area() {
        return width * width;
}
public class Rectangle extends Shape {
    private double width;
   private double height;
   // skipped constructor
   @Override
    public double area() {
        return width * height;
```



BEISPIEL ENTENRENNEN

```
public static void main(String[] args) throws InterruptedException {
    List<RaceDuck> ducks = getRaceDucks();
    ducks.forEach(RaceDuck::swim);
    raceLoop(ducks);
}

private static void raceLoop(List<RaceDuck> ducks) throws InterruptedException {
    boolean raceFinished = false;
    while(!raceFinished) {
        Thread.sleep(500);
        raceFinished = ducks.stream().allMatch(RaceDuck::finishedRace);
    }
}
```

```
public abstract class RaceDuck {
    /**
    * Calling this method lets the duck swim immediately.
    */
    public abstract void swim();

    public abstract boolean finishedRace();
}
```



```
public static void main(String[] args) throws InterruptedException {
    List<RaceDuck> ducks = getRaceDucks();
    ducks.forEach(RaceDuck::swim);
    raceLoop(ducks);
}

private static void raceLoop(List<RaceDuck> ducks) throws InterruptedException {
    boolean raceFinished = false;
    while(!raceFinished) {
        Thread.sleep(500);
        raceFinished = ducks.stream().allMatch(RaceDuck::finishedRace);
    }
}
```

```
public class RealDuck extends RaceDuck {
   private final AtomicBoolean finishedRace = new AtomicBoolean(false);
   private final String name;
   public RealDuck(String name) {
        this.name = name;
   @Override
   public void swim() {
        System.out.println(name + " started swimming...");
        new CompletableFuture<Boolean>()
            .completeOnTimeout(true, ThreadLocalRandom.current().nextInt(5, 10), TimeUnit.SE
            .thenAcceptAsync(finishedRace -> {
                System.out.println(name + " finished.");
                this.finishedRace.set(finishedRace);
            });
    }
   @Override
    public boolean finishedRace() {
```



```
public static void main(String[] args) throws InterruptedException {
    List<RaceDuck> ducks = getRaceDucks();
    ducks.forEach(RaceDuck::swim);
    raceLoop(ducks);
}

private static void raceLoop(List<RaceDuck> ducks) throws InterruptedException {
    boolean raceFinished = false;
    while(!raceFinished) {
        Thread.sleep(500);
        raceFinished = ducks.stream().allMatch(RaceDuck::finishedRace);
    }
}
```

```
public class EDuck extends RaceDuck {
   private final String name;
   private boolean batteriesApplied = false;
   private final AtomicBoolean finishedRace = new AtomicBoolean(false);
   public EDuck(String name) {
        this.name = name;
   @Override
   public void swim() {
        if(!batteriesApplied)
            return;
        System.out.println(name + " started swimming...");
        new CompletableFuture<Boolean>()
            .completeOnTimeout(true, ThreadLocalRandom.current().nextInt(1, 5), TimeUnit.SEC
            .thenAcceptAsync(finishedRace -> {
                System.out.println(name + " finished.");
                this.finishedRace.set(finishedRace);
            });
```



Analyse Entenrennen:

- für RealDuck funktioniert alles
- bei EDuck hängt das Programm in einer Endlosschleife
 - EDuck verhält sich nicht so, wie es RaceDuck vorgibt

Lösung:

- EDuck abändern
 - automatisch Batterien einsetzen
 - Exception werfen
- bessere Abstrakation



ENTENRENNEN LÖSUNG

Batterien automatisch einsetzen

```
@Override
public void swim() {
    if(!batteriesApplied)
        applyBatteries();
    System.out.println(name + " started swimming...");
    new CompletableFuture<Boolean>()
        .completeOnTimeout(true, ThreadLocalRandom.current().nextInt(1, 5), TimeUnit.SECONDS
        .thenAcceptAsync(finishedRace -> {
            System.out.println(name + " finished.");
            this.finishedRace.set(finishedRace);
        });
}

private void applyBatteries() {
    batteriesApplied = true;
}
```



Exception werfen

```
/**
    * Warning: You have to apply batteries before calling this method.
    */
@Override
public void swim() {
    if(!batteriesApplied)
        throw new RuntimeException("You forgot to apply batteries.");
    System.out.println(name + " started swimming...");
    new CompletableFuture<Boolean>()
        .completeOnTimeout(true, ThreadLocalRandom.current().nextInt(1, 5), TimeUnit.SECONDS
        .thenAcceptAsync(finishedRace -> {
            System.out.println(name + " finished.");
            this.finishedRace.set(finishedRace);
        });
}
```

bessere Abstraktion

```
public abstract class RaceDuck {
    /**
    * Calling this method lets the duck swim immediately if it was prepared for the race.
    */
    public abstract void swim();

    public abstract void prepareForRace();

    public abstract boolean finishedRace();
}
```



VORTEILE LSP

- bessere Abstraktionen
- weniger Fehler durch Polymorphie / bessere Polymorphie



ISP

Interface Segregation Principle



DEFINITION

Many client-specific interfaces are better than one general-purpose interface.

- Robert C. Martin



BEISPIEL ISP

basierend auf http://www.oodesign.com/interface-segregation-principle.html

```
public interface Worker {
    void work();
    void eat();
}

public class SimpleWorker implements Worker {
    @Override
    public void work() {
        // TODO: implement method
    }

    @Override
    public void eat() {
        // TODO: implement method
    }
}
```

```
public class SuperWorker implements Worker {
    @Override
    public void work() {
        // TODO: implement method
    }

    @Override
    public void eat() {
        // TODO: implement method
    }
}
```



```
public class Manager {
    private List<Worker> workers = new ArrayList<>();

void manage() {
    workers.forEach(Worker::work);
    }
}
```

- neuer Mitarbeiter: ein Roboter
- ein Roboter isst nicht
 - damit der Manager den Roboter verwalten kann, muss Roboter das Interface Worker implementieren und damit die eat()-Methode
- Lösung?



BESSERE ABSTRAKTION

```
public interface Workable {
    void work();
public interface Eatable {
   void eat();
}
public class HumanWorker implements Eatable, Workable {
    @Override
    public void eat() {} //skipped implemenation
   @Override
    public void work() {} //skipped implemenation
public class RobotWorker implements Workable {
    @Override
    public void work() {} //skipped implementation
public class Manager {
    private List<Workable> workers = new ArrayList<>();
    public void manager() {
        workers.forEach(Workable::work);
```



VORTEILE ISP

- modularer
- wartbarer
- Aufgaben sind klarer verteilt
- unterstützt SRP
- (-) unter Umständen zu viele Interfaces



DIP

Dependency Inversion Principle



DEFINITION

High-level modules should not depend on low-level modules. Both should depend on abstractions.

Abstractions should not depend on details. Details should depend on abstractions.

https://en.wikipedia.org/wiki/Dependency_inversion_principle



BEISPIEL DIP

basierend auf https://de.wikipedia.org/wiki/Dependency-Inversion-Prinzip

```
public class Lamp {
    private boolean glowing = false;

public void turnOn() {
        glowing = true;
    }

public void turnOff() {
        glowing = false;
    }
}
```

```
public class PushSwitch {
    private boolean pushed = false;
    private final Lamp lamp;

public PushSwitch(Lamp lamp) {
        this.lamp = lamp;
    }

void push() {
        if(!pushed) {
            lamp.turnOn();
            pushed = true;
            return;
        }
        lamp.turnOff();
        pushed = false;
    }
}
```



- Schalter hängt direkt von Lampe ab
 - ändert sich die Lampenimplementierung, muss man Schalter ebenfalls ändern
- Schalter kann nur für diese eine Lampe verwendet werden
- Lösung?



BESSERE ABSTRAKTION

```
public interface Switchable {
    void turnOn();
    void turnOff();
}
public class PushSwitch {
    private boolean pushed = false;
    private final Switchable switchable;
    public PushSwitch(Switchable switchable) {
        this.switchable = switchable;
    public void push() {
        if(!pushed) {
            switchable.turnOn();
            pushed = true;
            return;
        switchable.turnOff();
        pushed = false;
```



VORTEILE DIP

- modularer und damit besser wiederzuverwenden
- leichter zu erweitern
- wartbarer

