Design Principles

Single responsability principle

Open-closed principle

Liskov's substitution principle

Interface segregation principle

Dependency inversion principle

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Single Responsability Principle

Single Responsability Principle

```
public class OrderService {
    public boolean process(Order order) {
        if (order.isValid()) {
            try {
                boolean savedOK = order.save(
                if (savedOK) {
                    String emailAdress = orde
                    String firstname = order.
                    String lastname = order.g
                    Email mail = new Email(em
                    mail.send();
                    return true;
            } catch (SQLException e) {
                log.error("Error saving", e);
        return false;
```

```
public class OrderService {
    public boolean process(Order order) {
        if (order.isValid() && save(order)) {
            sendEmail(order);
    private boolean save(Order order) {
        try {
            order.save();
            return true;
        } catch (SQLException e) {
            log.error("Error saving", e);
        return false;
    private void sendEmail(Order order) {
        String emailAdress = order.getEmailAdress();
        String firstname = order.getFirstname();
        String lastname = order.getLastname();
        Email mail = new Email(emailAdress, firstname, lastname);
        mail.send();
```

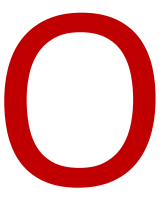
Single Responsability Principle

```
public class OrderService {
    public boolean process(Order order) {
        if (order.isValid() && new OrderDAOImp().save(order)) {
            new MailSenderImpl().sendEmail(order);
        }
    }
}
```

Single Responsability Principle

« A class should have one reason to change. »

- Une classe ne doit avoir qu'un seul objectif fonctionnel (une seule responsabilité)
- Changements motivés par les mêmes raisons
- Sinon: si une classe a plusieurs responsabilités, elle seront liées...



Open-Closed Principle

Open-Closed Principle

```
class PaymentService {
    int calculatePayment(int amount, Customer customer) {
       double discount = 0;
        switch (customer.type()) {
            case SILVER: discount = 0.1; break;
            case GOLD: discount = 0.2; break;
                                    ONE DOES NOT SIMP
        return amount - amount *
```

```
class Customer {
    double getDiscount() {
        return 0;
class SilverCustomer extends Customer {
    double getDiscount() {
       return 0.1;
class GoldCustomer extends Customer {
   double getDiscount() {
       return 0.2;
class PaymentService {
    int calculatePayment(int amount, Customer customer) {
        double discount = customer.getDiscount();
        return amount - amount * discount;
```

Open-Closed Principle

« Classes, methods should be open for extension, but closed for modifications. »

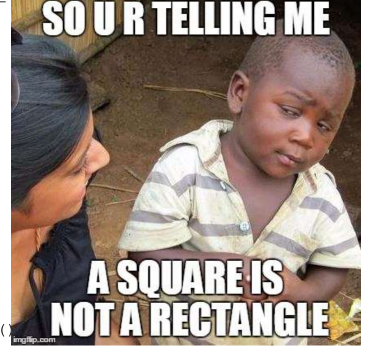
 On doit pouvoir étendre une classe sans changer son fonctionnement interne

Liskov's Substitution Principle

Liskov's Substitution Principle

```
public class Rectangle {
    private int width;
    private int height;
    public int getWidth() { return width; }
    public int getHeight() { return height; }
    public void setWidth(int w) { this.width = w; }
    public void setHeight(int h) { this.height =
    public int area() {
        return width * height;
public class Square extends Rectangle {
    public void setSide(int s) {
        this.setWidth(s);
        this.setHeight(s);
    public void getSide() {return this.getWidth()
```

```
Square s = new Square();
s.setWidth(5);
s.setHeight(3);
System.out.println(s.area());
```



Liskov's Substitution Principle

Subtypes must be substituable for their base types. »

 Lorsque du code référence une classe, il devrait pouvoir utiliser n'importe quelle instance de l'une de ses sous-classes

Interface Segregation Principle

Interface Segregation Principle

```
public interface Car {
    void startEngine();
    void accelerate();
public class Mustang implements Car {
    public void startEngine() {
    public void accelerate() {
```

```
public interface Car {
    void startEngine();
    void accelerate();
    void backToThePast();
    void backToTheFuture();
public class DeloRean implements Car {
    public void startEngine() {
    public void accelerate() {
    public void backToThePast() {
        // back to the past...
    public void backToTheFuture() {
        // back to the future...
```

```
public class Mustang implements Car {
    public void startEngine() {
    public void accelerate() {
    public void backToThePast() {
        // because a Mustang
              can not back to the past!
        throw new
           UnsupportedOperationException();
    public void backToTheFuture() {
        // because a Mustang
               can not back to the future!
        throw new
           UnsupportedOperationException();
```

```
public interface Car {
    void startEngine();
    void accelerate();
public interface TimeMachine {
    void backToThePast();
    void backToTheFuture();
public class DeloRean implements Car,
                            TimeMachine {
    public void startEngine() {
    public void accelerate() {
    public void backToThePast() {
        // back to the past...
    public void backToTheFuture() {
        // back to the future...
```



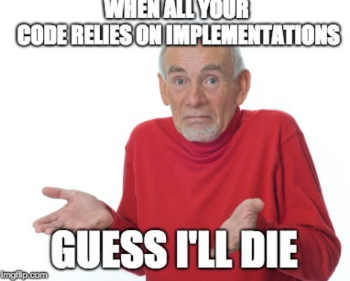
Interface Segregation Principle

« Clients should not be forced to depend on methods that they do not use. »

- Eviter les interfaces énormes
- Préférer plusieurs interfaces spécifiques



```
public class OrderService {
    public boolean process(Order order) {
        if (order.isValid() && new OrderDAOImp().save(order)) {
            new MailSenderImpl().sendEmail(order);
        }
}
```



```
public class OrderService {
    private OrderDAO dao;
    private MessageSender sender;
    public OrderService(OrderDAO dao, MessageSender sender) {
        this.dao = dao;
        this.sender = sender;
    public boolean process(Order order) {
        if (order.isValid() && dao.save(order)) {
            sender.sendEmail(order);
```

We will append the contraction of the contractio

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

• Il faut dépendre des abstractions, pas des implémentations