

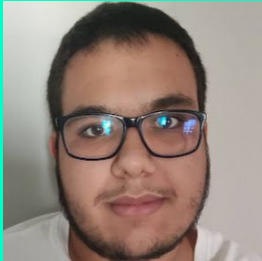


S.O.L.I.D Principles

FEATURES OF THE TOPIC

Adrián Mora Rodríguez

`adrian.mora.rodriguez.20@ull.edu.es`



Diego Rodríguez Martín

`diego.rodriguez.28@ull.edu.es`



TABLE OF CONTENTS

01

Introduction

02

Single-Responsibility

03

Open-Close

04

Liskov
Substitution

05

Interface
Segregation

06

Dependency
Inversion

INTRODUCTION

SOLID principles are a set of rules to follow in order to improve the development of class structures. SOLID principles were first introduced by the famous computer scientist Robert J. Martin (also known as Uncle Bob). Although the acronym SOLID was later introduced by Michael Feathers.





“This is a quote, words full of
wisdom that someone important
said and can make the reader
get inspired.”

–SOMEONE FAMOUS



SINGLE-RESPONSIBILITY

- One purpose per class
 - Specialized classes
 - Smaller classes
- Only one reason to change
 - Paradoxically, classes are more adaptable to change

WHY SHOULD WE APPLY THE SRP?

BENEFITS

Better cohesion

Group related functionality

Easier to reuse

If functionalities are isolated, it is easier to reuse them

Less side effects

If something fails, the error is less likely to propagate

Easier to maintain

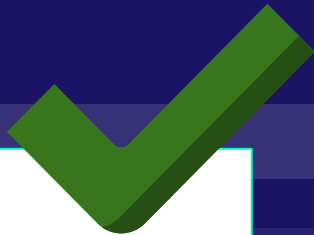
When a feature fails, you know where it is

BAD EXAMPLE



```
class Book {  
  
    saveToFile(fileName: string): void {  
  
        // some fs.write method  
    }  
  
    private title: string;  
  
    private author: string;  
  
    private description: string;  
  
    private pages: number;  
}
```


GOOD EXAMPLE



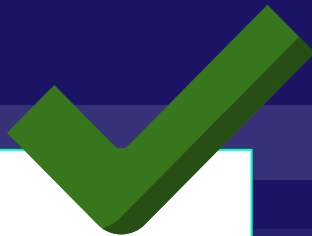
```
class Book {  
    // constructor and other methods  
  
    private title: string;  
    private author: string;  
    private description: string;  
    private pages: number;  
}  
  
class Persistence {  
  
    public saveToFile(book: Book): void {  
        // some fs.write method  
    }  
}
```

BAD EXAMPLE



```
class FileManager {  
    read(file: string) {  
        // Read file logic  
    }  
    write(file: string, data: string) {  
        // Write file logic  
    }  
    compress(file: string) {  
        // File compression logic  
    }  
    encrypt(file: string) {  
        // File encryption logic  
    }  
    // ...other methods for file  
operations  
}
```

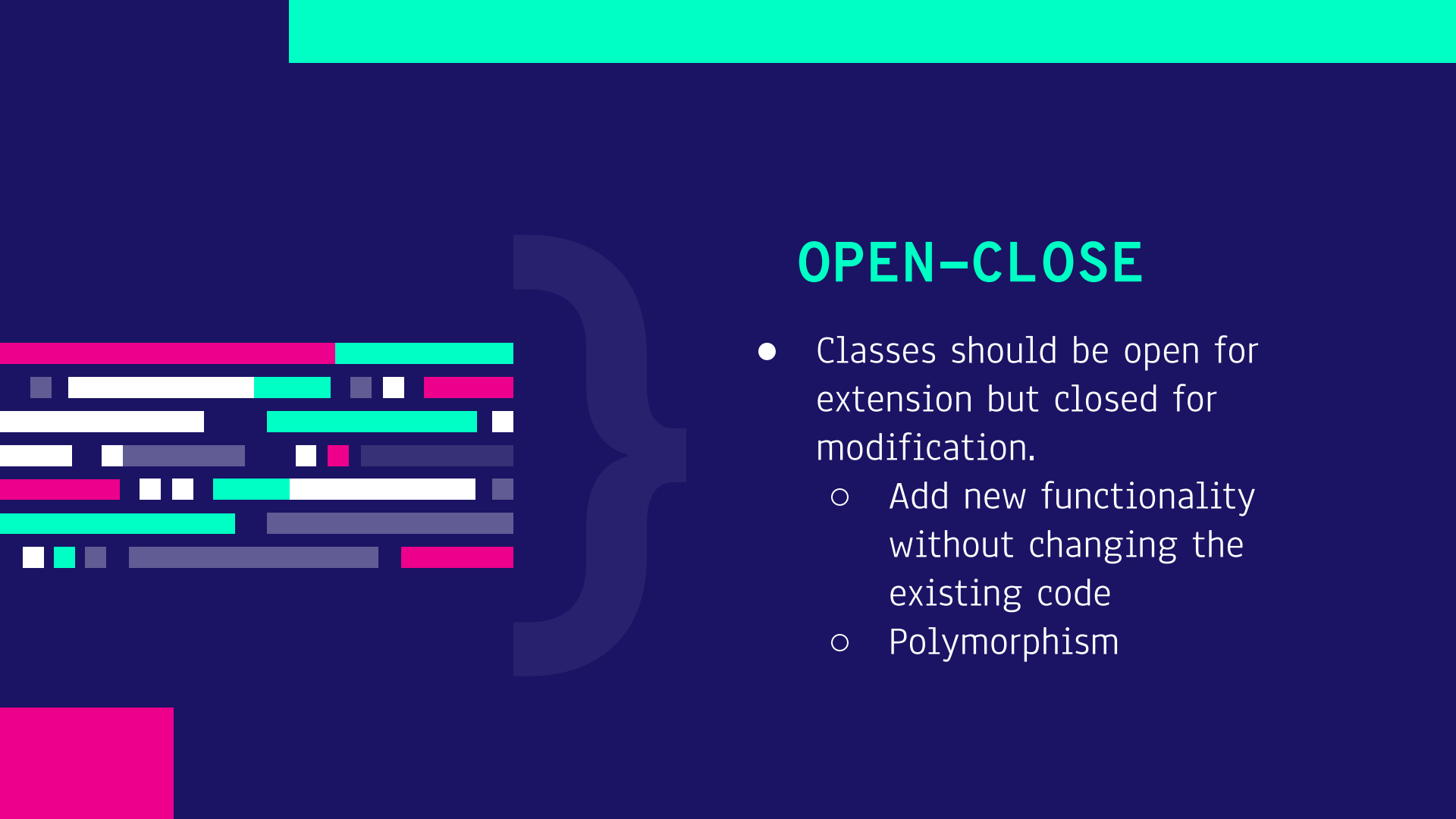
GOOD EXAMPLE



```
class MyFileReader {
    read(file: string) {
        // Read file logic
    }
}

class FileWriter {
    write(file: string, data: string) {
        // Write file logic
    }
}

class FileCompressor {
    compress(file: string) {
        // File compression logic
    }
}
```



OPEN-CLOSE

- Classes should be open for extension but closed for modification.
 - Add new functionality without changing the existing code
 - Polymorphism

WHY SHOULD WE APPLY THE OCP?

BENEFITS

Reduces the risk of new errors

Thanks to the minimization of the modifications.

Better modularity and scalability

Promotes the extension

With the use of design patterns like strategy pattern

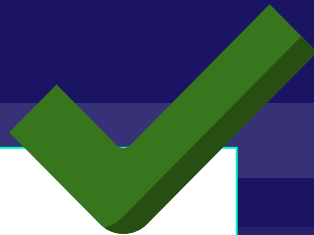
BAD EXAMPLE



```
class Transportation {
  constructor(private transporter: string, private
    volume: number) {
    this.transporter = transporter;
    this.volume = volume;
  }

  calculatePrice(): number {
    if (this.transporter == 'Truck') {
      return (500 * this.volume);
    } else if (this.transporter == 'Ship') {
      return (300 * this.volume);
    }
    return 0;
  }
}
```

GOOD EXAMPLE



```
interface Transporter {  
    type: string;  
  
    calculatePrice(): number;  
}  
  
class Ship implements Transporter {  
    public type: string  
  
    constructor() { this.type = 'Ship' }  
  
    calculatePrice() {  
        return 300;  
    }  
}
```



Liskov Substitution

- Objects must be replaceable by instances of their subtypes.
- Changing the type should not affect the behavior of the program.

WHY SHOULD WE APPLY THE LSP?

BENEFITS

Better cohesion

Classes can be replaced by subclasses without changing the program behavior

Robustness

Avoids subtle errors when subclasses do not meet the expectations of the base class.

Software evolution

Is easier to modify code without affecting the behavior of other parts of the system

Interface design

When a feature fails, you know where it is

BAD EXAMPLE



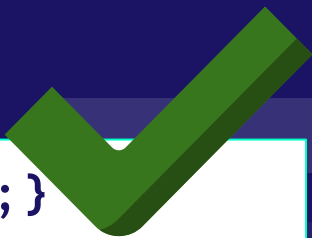
```
class Rectangle {  
    constructor(width: number, length: number) {}  
  
    public setWidth(width: number) {this.width = width;}  
  
    public setLength(length: number) {  
        this.length = length;  
    }  
  
    public getArea() {  
        return this.width * this.length;  
    }  
}
```

BAD EXAMPLE



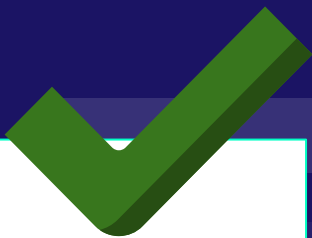
```
class Square extends Rectangle {  
    constructor(side: number) {super(side, side);}   
  
    public setWidth(width: number) {  
        super.setWidth(width);  
        super.setLength(width);  
    }  
  
    public setLength(length: number) {  
        super.setWidth(length);  
        super.setLength(length);  
    }  
}
```

GOOD EXAMPLE



```
interface Shape {getArea: () => number;}  
  
class Rectangle implements Shape {  
  constructor(width: number,length: number) {  
    this.width = width;  
    this.length = length;}  
  getArea(): number {return this.width *  
this.length;}  
}
```

GOOD EXAMPLE



```
class Square implements Shape {  
    constructor(private sizeOfSides: number) {  
        this.sizeOfSides = sizeOfSides  
    }  
  
    getArea(): number {  
        return this.sizeOfSides * this.sizeOfSides;  
    }  
}
```

Interface Segregation Principle

- Is better to have many specific interfaces than too few and general ones.
 - More interfaces -> less methods in each one. ✓
 - Few interfaces -> non-used methods may be implemented ✗

WHY SHOULD WE APPLY THE ISP?

BENEFITS

**Improves
cohesion and
modularity**

Because the interfaces are smaller and more specific.

**Easier
implementation of
interfaces by
classes**

Requires only the implementation of the relevant methods for each class.

BAD EXAMPLE



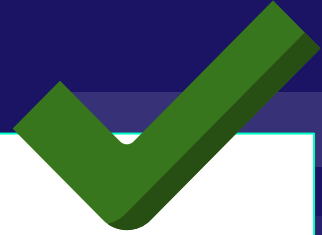
```
interface Character {  
    shoot(): void;  
    swim(): void;  
    talk(): void;  
    dance(): void;  
}
```


BAD EXAMPLE



```
class Troll implements Character {  
    public shoot(): void {  
    }  
  
    public swim(): void {  
        // a troll can't swim  
    }  
  
    . . .  
}
```

GOOD EXAMPLE



```
interface Shooter {  
    shoot(): void;  
}  
  
interface Swimmer {  
    swim(): void;  
}  
  
interface Dancer {  
    dance(): void;  
}
```

GOOD EXAMPLE



```
class Troll implements Shooter, Dancer {  
    public shoot(): void {  
    }  
  
    public dance(): void {  
    }  
}
```

BAD EXAMPLE



```
interface VehicleInterface {  
    drive(): string;  
    fly(): string;  
}
```

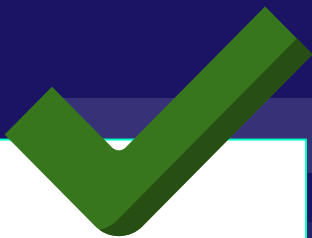
BAD EXAMPLE



```
class Car implements VehicleInterface {  
    public drive() : string;  
    public fly() : string; ✖  
}
```

```
class Airplane implements VehicleInterface {  
    public drive() : string; ✖  
    public fly() : string;  
}
```

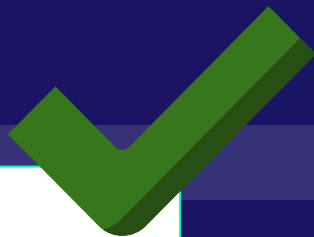
GOOD EXAMPLE



```
interface CarInterface {  
    drive(): string;  
}
```

```
interface AirplaneInterface {  
    fly(): string;  
}
```

GOOD EXAMPLE



```
class Car implements CarInterface {  
    public drive() : string;  
}  
  
class Airplane implements AirplaneInterface {  
    public fly() : string;  
}  
  
class FutureCar implements AirplaneInterface {  
    public drive() : string;  
    public fly() : string;  
}
```



Dependency Inversion

- Implement classes and modules that depend of abstractions
 - Details should depend on the abstractions
 - Not the other way around

WHY SHOULD WE APPLY THE DIP?

BENEFITS

**Better
modularity and
flexibility**

A change requires less modifications in the code

**Easier unit
testing**

Allows the use of mocks.

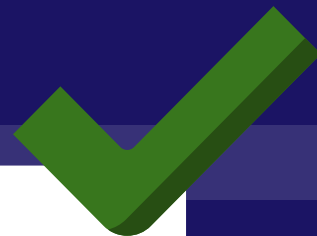


BAD EXAMPLE



```
class FrontendDeveloper {  
    public writeHtmlCode(): void;  
}  
  
class BackendDeveloper {  
    public writeTypeScriptCode(): void;  
}  
  
class SoftwareProject {  
    public frontendDeveloper: FrontendDeveloper;  
    public backendDeveloper: BackendDeveloper;  
}
```

GOOD EXAMPLE



```
interface Developer {  
    develop(): void;  
}  
  
class FrontendDeveloper implements Developer {  
    public develop(): void  
    { this.writeHtmlCode(); }  
    private writeHtmlCode(): void;  
}
```

GOOD EXAMPLE



```
class BackendDeveloper implements Developer {  
    public develop(): void  
    { this.writeTypeScriptCode(); }  
    private writeTypeScriptCode(): void;  
}  
  
class SoftwareProject {  
    public developers: Developer[];  
}
```



ARE ALWAYS GOOD?

- In most cases: yes
- The programmer's judgment must **always come first**
- If SOLID complicates the understanding of the code, do not follow it to the letter.



“REAL LIFE” EXAMPLE

- <https://github.com/ULL-ESIT-PAI-2023-2024/2023-2024-pai-solid-principles-2023-2024-pai-solid-adrianmr-diegorm.git>
-

RESOURCES

- https://dev.to/ruben_alapont/solid-principles-series-understanding-the-single-responsibility-principle-srp-in-nodejs-with-typescript-57e8
- <https://hackernoon.com/10-oop-design-principles-every-programmer-should-know-f187436caf65>
- <https://blog.bitsrc.io/solid-principles-in-typescript-153e6923ffdb>
- <https://medium.com/@hayreddintuzel/solid-principles-with-examples-12f36f61796c>
- <https://mauriciogc.medium.com/javascript-principios-solid-e93a17e950bb>

THANKS!

Do you have any questions?

adrian.mora.rodriguez.20@ull.edu.es

diego.rodriguez.28@ull.edu.es

CREDITS: This presentation template was created by Slidesgo, including icons by Flaticon, and infographics & images by Freepik.