

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





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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 C. Martin (also known as Uncle Bob).

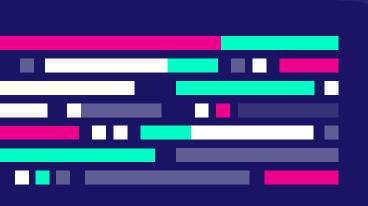
Although the acronym SOLID was later introduced by Michael Feathers.





"The only way to go fast, is to go well."

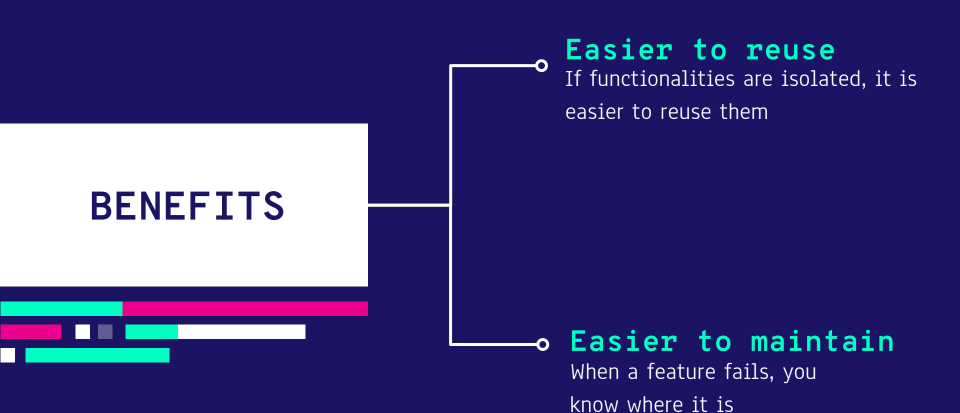
-Robert C. Martin



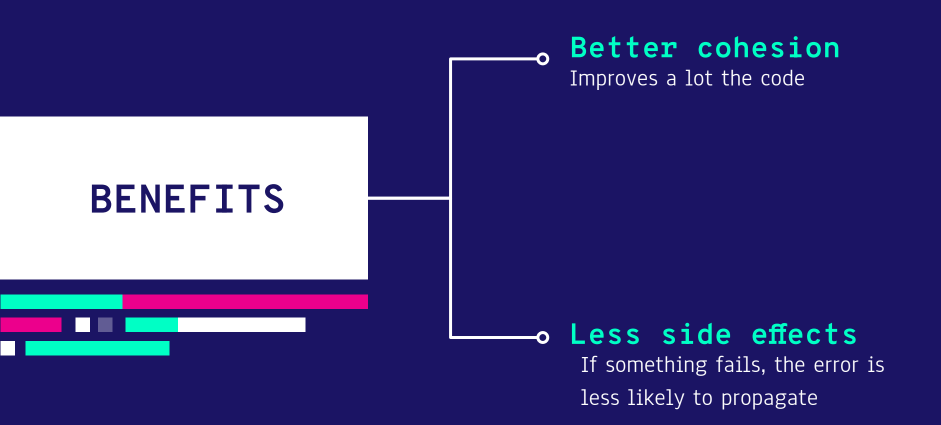
SINGLE-RESPONSIBILITY

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

WHY SHOULD WE APPLY THE SRP?

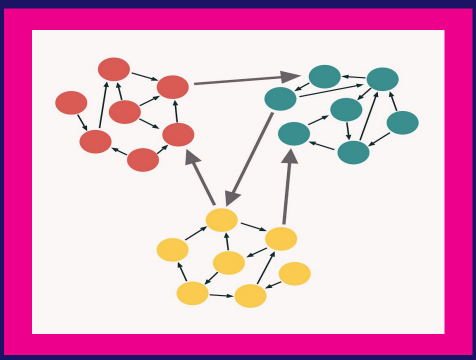


WHY SHOULD WE APPLY THE SRP?



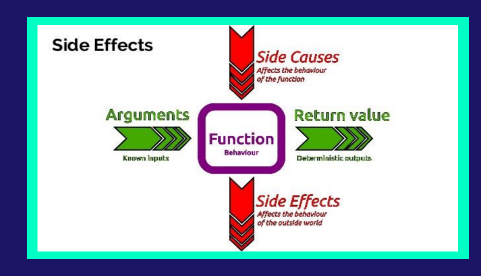
COHESION

- Cohesion is closely related to ensuring that the purpose for which a class is getting created in is well-focused and single.
- Cohesion high -> methods and variables are co-dependent and are a logical whole



SIDE EFFECTS

- A piece of code that extends beyond its
 primary purpose may generate this effect
- This may not have consequences on the code block itself but on the rest of the code block.
- Here is were the side effects are generated
- These affects the behaviour of the rest of the code.

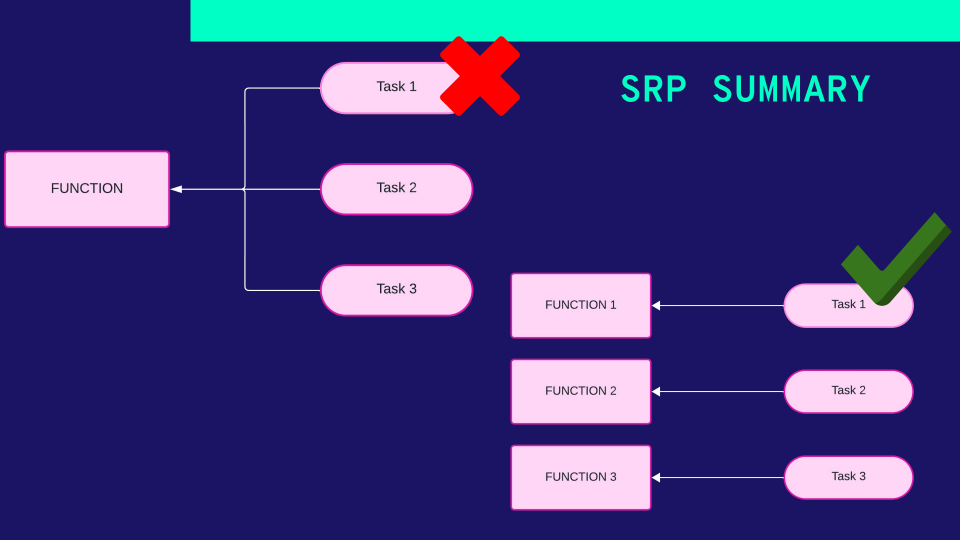


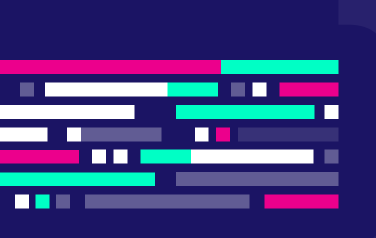
```
class Book {
  private title: string;
  private author: string;
  private description: string;
  private pages: number;
  public saveToFile(fileName: string): void {
    // some fs.write method
  }
}
```

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

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

```
class MyFileReader {
  public read(file: string) {
   // Read file logic
class FileWriter {
  public write(file: string, data: string) {
   // Write file logic
class FileCompressor {
  public 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?



Reduces the risk of new errors

Thanks to the minimization of the modifications.

Promotes the extension

With the use of design patterns like strategy pattern

MODULARITY AND SCALABILITY



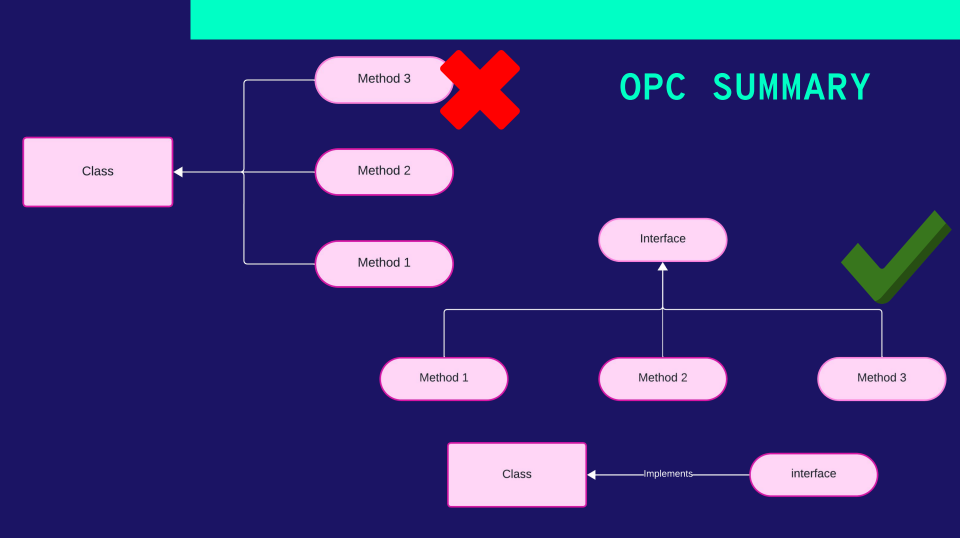
- Divide your into:
 - Smaller
 - Independent
 - Cohesive

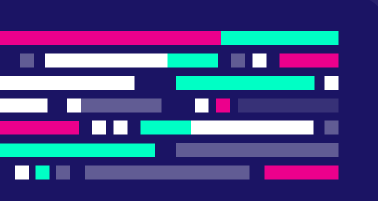


The ability to handle increasing amounts of work or to be readily enlarged

```
class Transportation {
  constructor(private transporter: string, private
   volume: number) {
   this.transporter = transporter;
   this.volume = volume;
  calculatePrice(): number {
    if (this.transporter === 'Truck') {
     return (TRUCK_PRICE * this.volume);
   } else if (this.transporter === 'Ship') {
     return (SHIP PRICE * this.volume);
   return 0;
```

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





Interface Segregation

- 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



ADVANTAGES OF TYPESCRIPT TO APPLY ISP

Interface explicit structure

Allows implementing more than 1 interface -> Multiple inheritance

Not virtual methods

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.

```
interface Character {
  shoot(): void;
  swim(): void;
  talk(): void;
  dance(): void;
class Troll implements Character {
  public shoot(): void {
    // a troll can shoot, poorly, but can
  public swim(): void {
   // a troll can't swim
```

```
interface Shooter {
 shoot(): void;
interface Swimmer {
 swim(): void;
interface Dancer {
dance(): void;
class Troll implements Shooter, Dancer {
  public shoot(): void
  public dance(): void
```

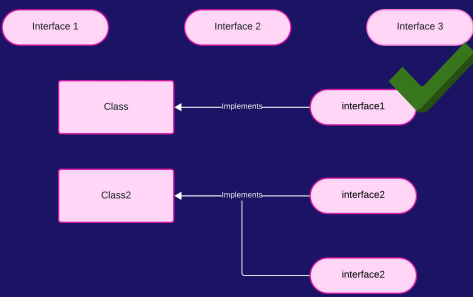
```
interface VehicleInterface {
  drive(): string;
 fly(): string;
class Car implements VehicleInterface {
  public drive() : string;
  public fly() : string;
class Airplane implements VehicleInterface {
  public drive() : string;
  public fly() : string;
```

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

BigInterface Interface 1 Interface 2 Interface 3 Class1 BigInterface Class2 BigInterface

- YAGNI
- Don't make God classes

ISP SUMMARY

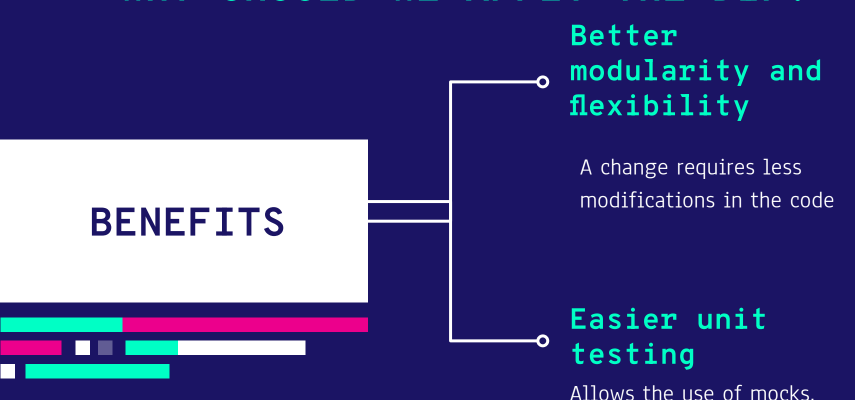




Dependency Inversion

- 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?



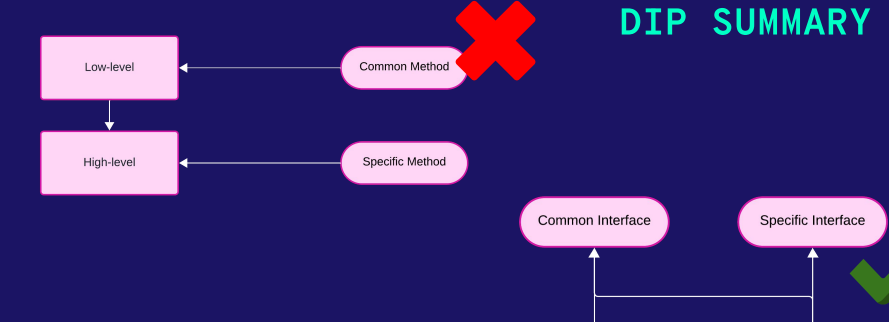


```
class FrontendDeveloper {
  public writeHtmlCode(): void;
}
class BackendDeveloper {
  public writeTypeScriptCode(): void;
}
class SoftwareProject {
  public frontendDeveloper: FrontendDeveloper;
  public backendDeveloper: BackendDeveloper;
}
```

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

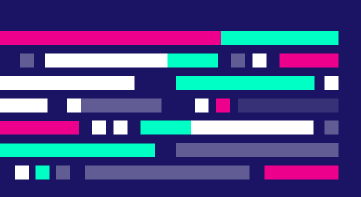
```
class MultiplyInstruction {
  public multiply(firstOperand: number, secondOperand:
number): number;
class AddInstruction {
  public add(firstOperand: number, secondOperand:
number): number;
class ArithmeticLogicUnit {
 private multiplyInstruction: MultiplyInstruction;
  private addInstruction: AddInstruction;
```

```
interface Instruction {
  execute(firstOperand: number, secondOperand: number):
number;
class MultiplyInstruction implements Instruction {
  public execute(firstOperand: number, secondOperand:
number): number {
   this.multiply(firstOperand, secondOperand);
  public multiply(firstOperand: number, secondOperand:
number): number;
```



Low-level

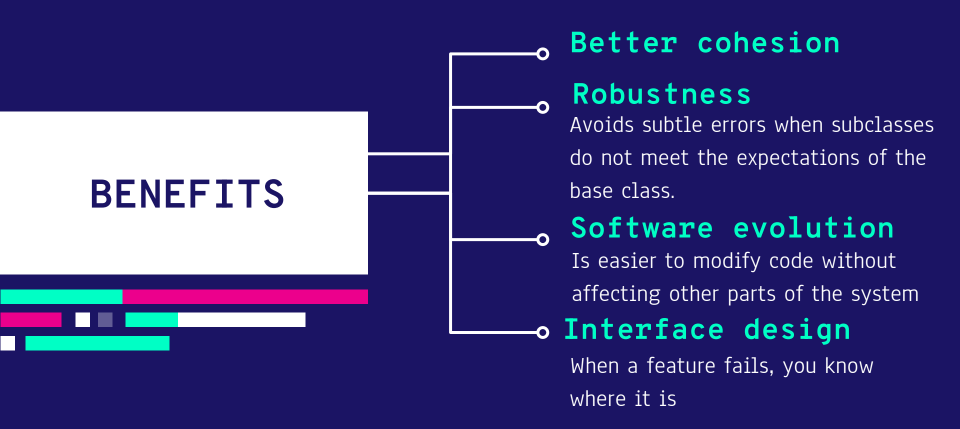
High-level



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?



```
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;
  }
}
```

```
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);
```

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

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

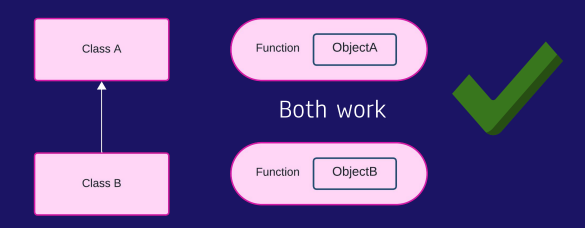
```
interface Vehicle {
 startEngine(): void;
class Car implements Vehicle {
 public startEngine(): void {
    console.log('Starting the car engine...');
    // Código para arrancar el motor del coche
class Motorcycle implements Vehicle {
 public startEngine(): void {
    console.log('Starting the motorcycle engine...');
    // Código para arrancar el motor de la motocicleta
```

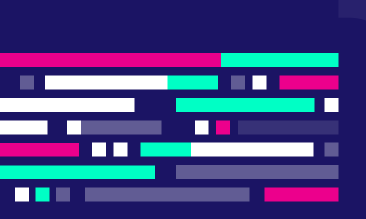
```
class Bicycle implements Vehicle {
  public startEngine(): void {
    console.log('Bicycles don't have engines to start.');
    // Las bicicletas no tienen motor que arrancar
function startAllVehicles(vehicles: Vehicle[]): void {
  vehicles.forEach(vehicle => {
    vehicle.startEngine();
  });
```

```
interface MotorVehicle {
  startEngine(): void;
class Car implements MotorVehicle {
  public startEngine(): void {
    console.log('Starting the car engine...');
    // Código para arrancar el motor del coche
class Motorcycle implements MotorVehicle {
  public startEngine(): void {
    console.log('Starting the motorcycle engine...');
    // Código para arrancar el motor de la motocicleta
```

```
interface VehicleWithoutMotor {
 ride(): void;
class Bicycle implements VehicleWithoutMotor {
  public ride(): void {
    console.log('Riding a bicycle');
function startAllVehicles(vehicles: MotorVehicle[]):
void {
  vehicles.forEach(vehicle => {
    vehicle.startEngine();
  });
```

LSP SUMMARY





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.



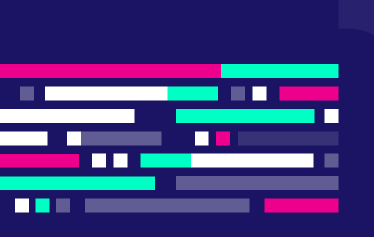
"Rules are for the guidance of wise men and the obedience of fools"

-Douglas Bader



"REAL LIFE" EXAMPLE

• GitHub Repository of this presentation



A FUNNY REFERENCE

 The SOLID Principles, Explained with Motivational Posters : Global Nerdy

RESOURCES

- SOLID Principles Series: Understanding the Single Responsibility Principle (SRP) in Node.js with TypeScript - DEV Community
- 10 00P Design Principles Every Programmer Should Know | HackerNoon
- SOLID Principles in TypeScript (2022) | Bits and Pieces
- SOLID Principles with Javascript Examples | by Hayreddin Tüzel | Medium
- <u>JavaScript Principios SOLID. Temario | by Mauricio Garcia</u>
- Chapter 10: Classes Clean Code
- The SOLID Principles, Explained with Motivational Posters : Global Nerdy

THANKS!

Do you have any questions? adrian.mora.rodriguez.20@ull.edu.es diego.rodriguez.28@ull.edu.es

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