

OOP

Best practices
Design principles
SOLID principles

Speakers



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- Single-responsibility
- Open–closed
- Liskov substitution
- Interface segregation
- Dependency inversion







Introduction to OOP in TypeScript



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Object

Data field that has **unique attributes** and **behavior**

- Primitive types
 - number
 - bigint
 - string
 - boolean
 - null
 - undefined
 - symbol

```
let employee: object;
employee = {
  firstName: 'John',
  lastName: 'Doe',
 age: 25,
  jobTitle: 'Web Developer'
```

Everything else is an object in JS/TS



```
class Employee {
  constructor(firstName: string, lastName: string,
    age: number, jobTitle: string) {
    this.firstName = firstName;
    this.lastName = lastName;
    this.age = age;
    this.jobTitle = jobTitle;
  public toString(): string {
    return `${this.firstName} ${this.lastName}, ` +
      `${this.age}, ${this.jobTitle}`;
  }
  getAge(): number { // Public by default.
    return this.age;
  private readonly firstName: string;
  private readonly lastName: string;
  private age: number;
 private jobTitle: string;
```

Class

Object template

Constructor

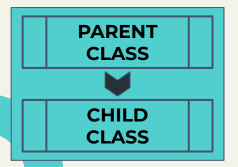
Methods

Properties

Attributes and methods visibility

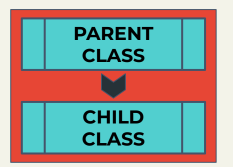
PUBLIC

- Outside the class definition
- Attributes should NOT be public



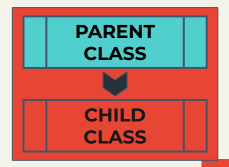
PROTECTED

The <u>original</u> and <u>inherited</u> classes definition



PRIVATE

Only the class definition



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Inheritance

Generate a new class reusing the properties and methods from another class

```
class AClass {
  constructor(private attributeA: number) {}
  getAttributeA(): number {
    return this.attributeA;
  }
}
```



```
class BClass extends AClass {
  constructor(attributeA: number, private attributeB: number) {
    super(attributeA);
  }
  getAttributeB(): number {
    return this.attributeB;
  }
}
```

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Other ways to expand a class

Aggregation/Composition:

Using an **object** from a class **inside** another **class**

```
class AClass {
   sayHi(): void {
     console.log('Hi!');
   }
}
```





```
class BClass {
  constructor(private aClass?: AClass) {}
  sayHi(): void {
    if (this.aClass) this.aClass.sayHi();
  }
}
```

```
class CClass {
   sayHi(): void {
     this.aClass.sayHi();
   }
   private aClass = new AClass();
}
```

Aggregation

Composition

Polymorphism

Send <u>syntactically alike</u> messages to objects of <u>different types</u>

```
interface Person {
   firstName: string;
   lastName: string;
   occupation?: string;
}
```

Interfaces (TS only):

Ensures an object has the properties needed to execute a piece of code

```
class Employee implements Person {
  constructor(
    public readonly firstName: string,
    public readonly lastName: string,
    public readonly occupation: string
  ) {}
}
```

```
class Student implements Person {
  constructor(
    public readonly firstName: string,
    public readonly lastName: string
  ) {}
}
```

```
function printInfo(person: Person) {
  console.log(`${person.firstName} ${person.lastName}, ` +
          (person.occupation ? person.occupation : 'Student'));
}
```



Encapsulation

Hide the implementation details of a feature

Information hiding: Segregating the design decisions that are most likely to change, protecting those who will probably remain the same.

```
let aVariable = 0;
for () {
   //do something complicated
}
```

```
function somethingComplicated(aVariable) {
  for () {
    //do something complicated
  }
}
let aVariable = 0;
somethingComplicated(aVariable);
```



Abstraction

Dismiss features or attributes to focus on details of greater importance.



Address the actual problem rather than its details.

Example: Vector

Involves:

- Start pointer.
- Linked list.
- ...

No need to worry about the details!

Just use the **Vector** abstraction.



Style Guides



Google Style for JavaScript

Google Style for TypeScript

Why use style guides?

"[...]it doesn't matter a whit where you put your braces so long as you all agree on where to put them."

G24: Follow Standard Conventions, page 299 Clean Code: A Handbook of Agile Software Craftsmanship





Call super() before:

- Using this
- Setting any fields.

```
class Shape {
  constructor(positionX, positionY) {
    this.positionX_ = positionX;
    this.positionY_ = positionY;
class Rectangle extends Shape {
  constructor(positionX, positionY, width, height) {
    super(positionX, positionY);
    this.width = width;
    this.height = height;
```





Private fields must have a trailing underscore_

```
class Shape {
  constructor(positionX, positionY) {
    this.positionX_ = positionX;
    this.positionY_ = positionY;
class Rectangle extends Shape {
  constructor(positionX, positionY, width, height) {
    super(positionX, positionY);
    this.width = width;
    this.height = height;
```





Visibility annotations.

```
class Car {
  constructor(plate, color, brand) {
    this.plate = plate;
    this.color = color;
    this.brand = brand;
```



Avoid static methods, prefere functions.

Do **not** manipulate prototypes, worsens clarity.

Do **not** use get and set

```
class Car {
  constructor(brand) {
   this.brand = brand;
  get getBrand() {
    return this.brand;
  set setBrand(brand) {
    this.brand = brand;
```







Do not create **empty constructors** or constructors that simply call **super()**.

```
class UnnecessaryConstructor {
  constructor() {}
}
class UnnecessaryConstructorOverride extends Base {
  constructor(value: number) {
    super(value);
  }
}
```





Use parameter properties.

```
class BadTeam {
 #size: number;
  constructor(size: number) {
    this.#size = size;
class GoodTeam {
  constructor(private size: number) {}
```





Do **not** use **#private**.

```
class BadTeam {
 #size: number;
  constructor(size: number) {
    this.#size = size;
class GoodTeam {
  constructor(private size: number) {}
```





Constructor calls **must** use parentheses:

```
let myTeam = new Team();
```



Never access private fields like this.

Breaks encapsulation!!!

```
• • • •
```

```
class Store {
   static storage: string[] = [];
   static isAvailable(item: string): boolean {
   return this.storage.includes(item);
   }
}
```

Do **not** use **this** in <u>static methods</u>.

Recommended options for tsconfig.json

```
"compilerOptions": {
 "target": "es2022",
 "module": "commonis",
 "allowJs": true,
  "rootDir": "./",
 "outDir": "./dist",
 "declaration": true,
 "alwaysStrict": true,
 "strict": true,
 "forceConsistentCasingInFileNames": true,
  "noImplicitReturns": true,
  "noFallthroughCasesInSwitch": true,
```

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 "strict": true,
 "forceConsistentCasingInFileNames": true,
 "noImplicitReturns": true,
 "noFallthroughCasesInSwitch": true,
```



"strict": true enables the following:

```
"compilerOptions": {
   "strictNullChecks": true,
    "strictBindCallApply": true,
   "strictFunctionTypes": true,
    "strictPropertyInitialization": true,
    "noImplicitAny": true,
   "noImplicitThis": true,
    "useUnknownInCatchVariables": true
```

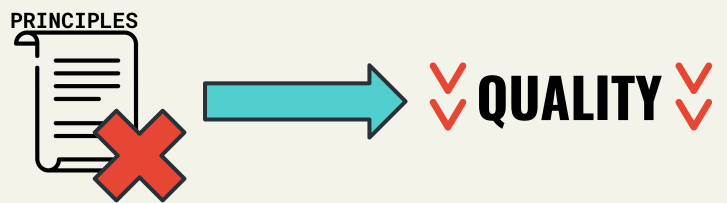


02OOP Design Principles





"Structures in the code that indicate **violation** of f<u>undamental design principles</u> and negatively impact design quality".





- Not technically incorrect.
- Do not prevent code from working.



Smells awful but still works!



Slower development.

Indicates the need to **REFACTOR**



Common Smells

Duplicated code

Duplicated code

```
function addOne(input: number) {
  return input + 1;
function addTwo(input: number) {
  return input + 2;
function addThree(input: number) {
  return input + 3;
```



Common Smells

Mysterious Name.

???

```
class DtaRcrd102 {
  private genymdhms: number = 2;
  private modymdhms: number = 3;
  private pszqint: string = '102';
  /* ... */
};
```



Common Smells

Loooong things.

```
public class SuperDashboard extends JFrame implements MetaDataUser
  public String getCustomizerLanguagePath()
  public void setSystemConfigPath(String systemConfigPath)
  public String getSystemConfigDocument()
  public void setSystemConfigDocument(String systemConfigDocument)
  public boolean getGuruState()
  public boolean getNoviceState()
  public boolean getOpenSourceState()
  public void showObject(MetaObject object)
  public void showProgress(String s)
  public boolean isMetadataDirty()
```

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```
public void setIsMetadataDirty(boolean isMetadataDirty)
public Component getLastFocusedComponent()
public void setLastFocused(Component lastFocused)
public void setMouseSelectState(boolean isMouseSelected)
public boolean isMouseSelected()
public LanguageManager getLanguageManager()
public Project getProject()
public Project getFirstProject()
public Project getLastProject()
public String getNewProjectName()
public void setComponentSizes(Dimension dim)
public String getCurrentDir()
public void setCurrentDir(String newDir)
public void updateStatus(int dotPos, int markPos)
public Class[] getDataBaseClasses()
public MetadataFeeder getMetadataFeeder()
public void addProject(Project project)
public boolean setCurrentProject(Project project)
public boolean removeProject(Project project)
public MetaProjectHeader getProgramMetadata()
public void resetDashboard()
public Project loadProject(String fileName, String projectName)
```



```
public void setCanSaveMetadata(boolean canSave)
public MetaObject getSelectedObject()
public void deselectObjects()
public void setProject(Project project)
public void editorAction(String actionName, ActionEvent event)
public void setMode(int mode)
public FileManager getFileManager()
public void setFileManager(FileManager fileManager)
public ConfigManager getConfigManager()
public void setConfigManager(ConfigManager configManager)
public ClassLoader getClassLoader()
public void setClassLoader(ClassLoader classLoader)
public Properties getProps()
public String getUserHome()
public String getBaseDir()
public int getMajorVersionNumber()
public int getMinorVersionNumber()
public int getBuildNumber()
public MetaObject pasting(
MetaObject target, MetaObject pasted, MetaProject project)
public void processMenuItems(MetaObject metaObject)
public void processMenuSeparators(MetaObject metaObject)
```



```
public void processTabPages(MetaObject metaObject)
public void processPlacement(MetaObject object)
public void processCreateLayout(MetaObject object)
public void updateDisplayLayer(MetaObject object, int layerIndex)
public void propertyEditedRepaint(MetaObject object)
public void processDeleteObject(MetaObject object)
public boolean getAttachedToDesigner()
public void processProjectChangedState(boolean hasProjectChanged)
public void processObjectNameChanged(MetaObject object)
public void runProject()
public void setAcowDragging(boolean allowDragging)
public boolean allowDragging()
public boolean isCustomizing()
public void setTitle(String title)
public IdeMenuBar getIdeMenuBar()
public void showHelper(MetaObject metaObject, String propertyName)
```

Stinky class...



Common Smells

Lazy class

```
class MyNumber {
  constructor(public number: number) {}
}
```

Too small!!!



Common Smells

Shotgun surgery.

If we need to **add information** to the logs.



Every function would require changes.

```
function myFunction() {
  console.log('Entering myFunction');
function myFunction2() {
  console.log('Entering myFunction2');
function myFunction3() {
  console.log('Entering myFunction3');
```



K.I.S.S.

Keep It Simple, Stupid

Design principle

Simple design Unnecessary complexity

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D.R.Y.

Don't Repeat Yourself

"Every piece of knowledge must have a **single**, unambiguous, authoritative **representation** within a system."

Remember this slide?

Code Smells

Common Smells

How ironic...

Duplicated code

Duplicated code

```
function addOne(input: number) {
  return input + 1;
function addTwo(input: number) {
  return input + 2;
function addThree(input: number) {
  return input + 3;
```



Y.A.G.N.I

You Aren't Going to Need It

"Implement things when you <u>actually</u> need them"

Don't bother



Getting ahead is rarely profitable.



03 00P SOLID Principles



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Singleresponsibility principle 0

Open-closed principle

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Liskov substitution principle

Interface segregation principle D

Dependency inversion principle

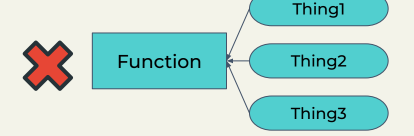


Single-responsibility principle

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

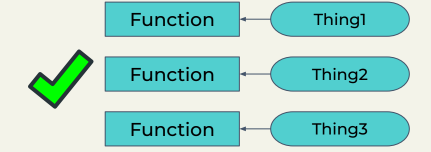


Pieces of code <u>responsible</u> for <u>different tasks</u>.





Create different classes, functions, etc... to <u>separate tasks</u>.

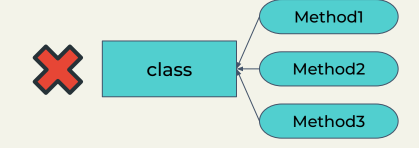


Example of SRP



Open-closed principle

"Software entities (classes, modules, functions, etc.) should be open for extension, but closed for modification."

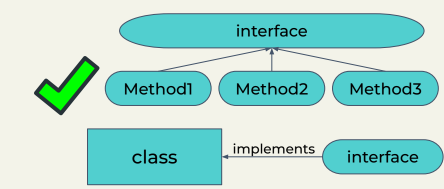




Code that <u>needs to be modified</u> in order to expand its functionality



Code that <u>can be expanded</u> without modifying the source code.



Example of OCP



Liskov substitution principle

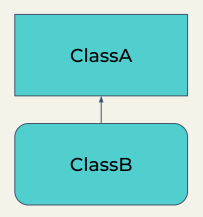
"Functions that use pointers or references to base classes must be able to use objects of derived classes without knowing it."

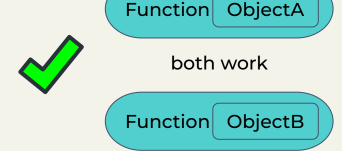


Inherited class objects that <u>cannot</u> <u>use every</u> piece of <u>code</u> the original class could use



Objects that <u>can be replaced</u> with other objects from an inherited class







Interface segregation principle

"Clients should not be forced to depend upon interfaces that they do not use."





class1

implements

BigInterface



Code <u>dependant</u> on <u>methods</u> it does <u>not use</u>

class2

implements

BigInterface



<u>Splits interfaces</u> that are very large into <u>smaller</u> and more <u>specific</u> ones



BigInterface

interface1

interface2



class1 implements

interface1

class2

implements

interface2

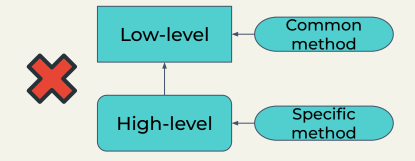


Dependency inversion principle

"Depend upon abstractions, [not] concretions."

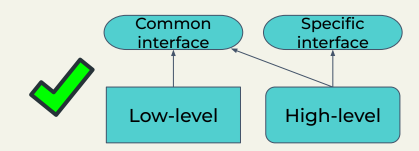


High-level class inherited from low level class





Two independent classes with shared interface.



Example of DIP



Thanks!

Send us an email if you have any questions!



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References

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