Object-Oriented Programming



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#TypeScript

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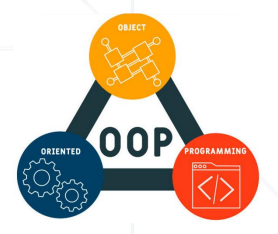
Object-Oriented Programming

Object-Oriented Programming (OOP)





- A programming paradigm that uses objects to organize code and structure applications
- Key concepts: classes, objects, inheritance, polymorphism and encapsulation



Benefits of OOP



- Modularity: code is organized into manageable, reusable units (classes and objects)
- Reusability: code can be reused across different parts of the application and even in other projects
- Flexibility and Extensibility: easily adapt and extend the system through inheritance and polymorphism
- Simplified Maintenance: changes and updates are localized to the related class or object, reducing complexity



Core Principles of OOP

Core Principles of OOP



- Abstraction: focus on essential features and hide unnecessary details
- Encapsulation: bundle data and behavior within a class, controlling access with access modifiers
- Inheritance: create new classes based on existing ones, fostering code reuse and extensibility
- Polymorphism: provide a common interface for different data types, allowing flexibility and extensibility

Abstraction



Presenting a simple interface while hiding the complex implementation

```
interface Human {
    greet(): string;
class Person implements Human {
    greet():string {
     return 'Hello, there!'
```

Encapsulation



Access control through access modifiers (public, private, protected)



```
class Person {
    private name: string;
    constructor(name: string) {
      this.name = name;
    greet():string {
     return 'Hello, I am ${this.name}'
```

Inheritance



Inheriting properties and methods from the base class

```
class Dog extends Animal {
   constructor() {
     super('Bark');
   }
}
```

```
class Animal {
    sound: string;
    constructor(sound: string) {
     this.sound = sound;
    makeSound():void {
     console.log(this.sound);
```

Polymorphism



 Achieved through method overriding and method overloading

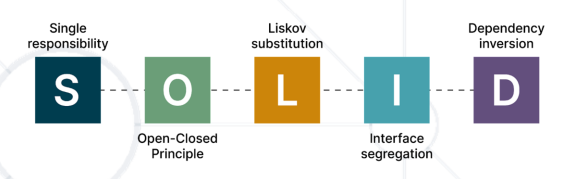


```
class Shape {
    draw():void {
     console.log('Drawing a shape.');
class Circle extends Shape {
    draw():void {
     console.log('Drawing a circle.');
```

SOLID Principles



- Acronym for five design principles to make software more maintainable, scalable and robust
 - S: Single Responsibility Principle
 - O: Open / Closed Principle
 - L: Liskov Substitution Principle
 - I: Interface Segregation Principle
 - D: Dependency Inversion Principle



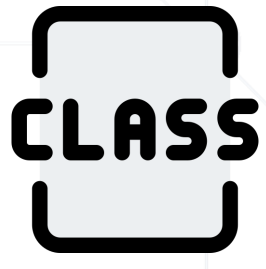


Classes and Objects

Class



- A blueprint for creating objects
- Defines the properties and methods that objects based on the class will have
- Can have constructors for initializing object properties



Overview

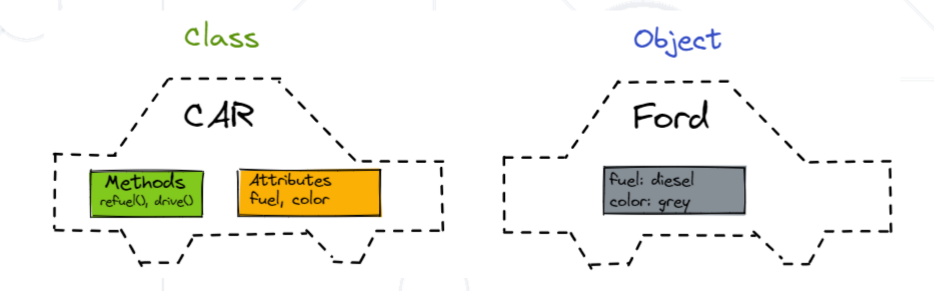


```
Class initialization
class Dog {
    private name: string;
                                 Class properties
    private age: number;
    constructor(n: string, a: number) {
                                                 Class constructor
        this.name = n;
        this.age = a;
                                            Class method
    bark() {
        return `${this.name} woofed friendly`;
let tommy = new Dog('Tommy', 6);
console.log(tommy); // Dog { name: 'Tommy', age: 6 }
console.log(tommy.bark()); // Tommy woofed friendly
```

Object



- An instance of a class
- Represents a specific entity based on the class's blueprint
- Has specific property values and can call the class's methods



Classes vs Objects



Class

```
class Person {
    name: string;
    construction(name: string) {
      this.name = name;
    greet():string {
     return 'Hello, I am ${this.name}'
```

Object

```
const person1 = new Person('Alice');
const person2 = new Person('Bob');
```



Members of a Class

Breakdown: Properties



- The properties in TypeScript are used to store data
 - They are defined before the constructor in the body of the class
 - The data is passed to them afterwards

```
class ContactList {
   private name: string;
   private email: string;
   private phone: number;
}
```

Breakdown: Methods



- The methods are used to define functionalities
 - Each class can have lots of methods
 - Generally speaking, each method should do one thing only

```
class ContactList {
    // property declarations
    // constructor
    call() {
      return 'Calling Mr. ${this.name}'
    }
    showContact() {
      return 'Name: ${this.name} Email: ${this.email} Number: ${this.phone}'
    }
}
```

Breakdown: Constructor



- The constructor is used to give properties values
 - Each class can have only one constructor
 - The constructor creates new object with the defined properties

```
class ContactList {
    // property declarations
    constructor(n: string, e: string, p: number) {
        this.name = n;
        this.email = e;
        this.phone = p;
    }
}
```

Static Properties



- Defined by keyword static
- The property belongs to the class itself, so it cannot be accessed outside of the class
- We can only access the properties directly by referencing the class itself



Example of Static Properties



```
class Manufacturing {
    public maker: string;
    public model: string;
    public static vehiclesCount = 0;
    constructor(maker: string, model: string, ) {
        this.maker = maker;
        this.model = model;
    createVehicle() {
        Manufacturing.vehiclesCount++;
        return 'Created cars: ${Manufacturing.vehiclesCount} of
        ${this.maker} ${this.model}';
```

Accessors



- In order to use accessors your compiler output should be set to
 ES6 or higher
- Get and Set
 - Get method comes when you want to access any class property
 - Set method comes when you want to change any class property



Example of Accessors

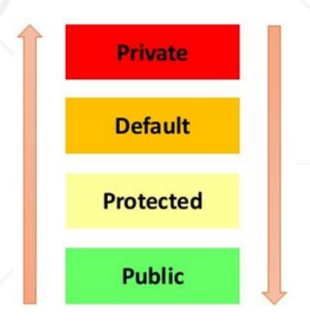


```
const fullNameMaxLength = 10;
class Employee {
    private _fullName: string;
    get fullName(): string {
        return this._fullName;
    set fullName(newName: string) {
        if (newName && newName.length > fullNameMaxLength) {
            throw new Error("fullName has a max length of " + fullNameMaxLength);
        this._fullName = newName;
```

Access Modifiers



- TypeScript has access modifiers
- Used to define who can use the class elements
- Types of access modifiers:
 - Public
 - Private
 - Readonly
 - Protected



Public



- By default each element is defined as public
- Gives access to the element
- Not only properties may be public, but constructors as well

```
class Zoo {
   public type: string;
   public name: string;

   public constructor(t: string, n: string) {
      this.type = t;
      this.name = n;
   }
}
```

Private



 Element marked as private cannot be accessed outside the declaration

```
class Zoo {
    private type: string;
    private name: string;
    constructor(t: string, n: string) {
        this.type = t;
        this.name = n;
let animal = new Zoo('bear', 'Martha');
console.log(animal.name); //Error: name is private.
```

Readonly



- Readonly protects the value from being modified
- No unexpected data mutation

```
class Zoo {
    readonly name: string;
    constructor(n: string) {
        this.name = n;
let animal = new Zoo('Martha');
animal.name = 'Thomas'; //Error: name is read-only.
```

Protected



 Element marked as protected can be accessed only within the declaration class and the subclasses

```
class Zoo {
    protected name: string;
    constructor(n: string) { this.name = n; }
class Bear extends Zoo {
    private color: string;
    constructor (name, c: string) {
        super(name);
        this.color = c;
let martha = new Bear('Martha', 'Brown');
```

Abstract Class



- Defined by keyword abstract
- They are superclasses but cannot be instantiated directly
- Methods inside abstract classes and marked as such do not contain implementations but must be implemented in derived classes





Example of Abstract Class



```
abstract class Department {
    public depName: string;
    constructor(n: string) { this.depName = n; }
    abstract sayHello(): void;
class Engineering extends Department {
    public employee: string;
    constructor (depName: string, e:string) {
        super(depName)
        this.employee = e;
    sayHello() {
        return '${this.employee} of ${this.depName} department says hi!';
let dep = new Department('Test') // Cannot create instance of abstract class
```

Summary



- Classes in TypeScript consist of
 - Properties
 - Constructor
 - Methods
- You can restrict or allow access to properties by using access modifiers
- Using get and set methods





Questions?



















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