Abstraction

Learn to hide the data with the abstraction technique in OOP.

```
We'll cover the following
Definition
Example
Implementation of abstraction in programming languages
Advantages of abstraction
Abstraction vs. encapsulation
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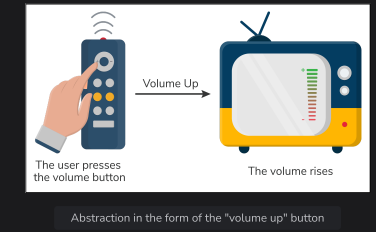
Definition

Abstraction is a technique used in object-oriented programming that simplifies the program's structure. It focuses only on revealing the necessary details of a system and hiding irrelevant information to minimize its complexity. In simpler words, we can say that it means to show what an object does and hides how it does it.

Example

There are countless real-life examples that follow the rules of abstraction. Take the "volume" button on a television remote. With one click, we can increase the TV's volume. Let's say the button calls the volumeUp() function. The TV responds with a sound louder than before. We are oblivious to the fact that the inner circuitry of the TV implements this, but we know how the exposed function interacts with the TV's volume.

Another instance of abstraction is our daily use of vehicles. To our general knowledge, the race peddle tells the car to consume fuel and increase its speed. We do not need to understand the mechanical process.



Implementation of abstraction in programming languages

So, let's put all this theory into practice. In the code below, we have a basic class of a circle:

```
1 class Circle {
2  private double radius;
3  private double pi;
4 };
```

Attributes of the Circle class

It has two variables, radius and pi. Now let's add the constructor and functions to calculate the area and perimeter:

```
1 class Circle {
    //define data attributes
      private double radius;
     private double pi;
      //define constructors
      public Circle() {
8
       radius = 0;
       pi = 3.142;
      public Circle(double r) {
      radius = r;
        pi = 3.142;
14
15
      //define methods
17
      public double area() {
18
       return pi * radius * radius;
      public double perimeter() {
       return 2 * pi * radius;
24
25
      public static void main(String[] args) {
26
       Circle circle = new Circle(5);
27
28
        System.out.printf("Area: %.2f %n", circle.area());
        System.out.printf("Perimeter: %.2f %n", circle.perimeter());
29
30
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                                 Abstraction implementation in programming languages
```

As you can see, we only need to define the radius of the circle in the constructor. After that, the area() and perimeter() functions are available to us. This interface is part of encapsulation.

We use the functions to calculate the area and perimeter. Users do not need to know the implementation

classes.

Advantages of abstraction

details of the functions. Even pi is hidden since it's a constant. This is how we can achieve abstraction using

The following are some advantages of abstraction:

It reduces the complexity of the system from a user's perspective.

- It makes the code extendable and reusable.
 It refines the modularity of the application or the system.
- It makes the code more maintainable.

Abstraction vs. encapsulation

Abstraction

It focuses on the design level of the system.

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the same. Let's look at some of the differences in the following table:

Encapsulation

Complete

Next \rightarrow

It focuses on the application level of the system.

Since abstraction and encapsulation are data hiding techniques of OOP, they are often confused with being

It hides unnecessary data to simplify the structure.	It restricts access to data to prevent its misuse.
It highlights the work that the object performs.	It deals with the internal working of the object.
Abstraction means to hide implementation using interface and abstract classes.	Encapsulation means to hide data using getter and setter functions.
→	
Next, let's look at another important principle of object-oriented programming—inheritance.	

Encapsulation

