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# **WHAT IS OOP**

OOPs are closely related to the real-world entities, and can be used effectively to represent real-world entities

Object-oriented programming (OOP) is a programming paradigm that organizes software design around data, rather than functions and logic. An object is a data field with its own set of properties and behavior.

An object-oriented program's structure also makes it useful for collaborative development, where projects are organized into groups. Code reusability, scalability, and efficiency are further advantages of OOP. (S.Gillies, 2021)

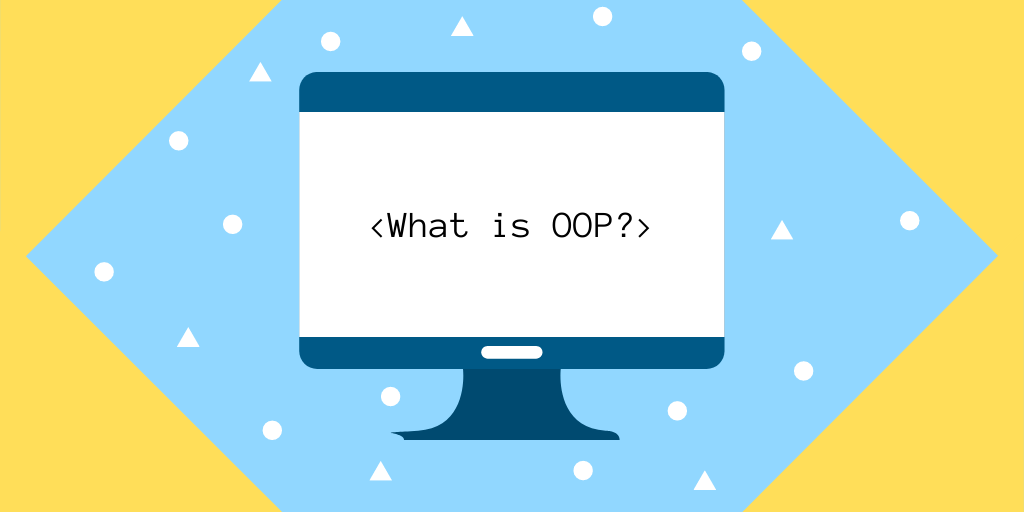


Figure 1: What is OOP?

# **STRUCTURE OF OBJECT-ORIENTED PROGRAMMING**

## Object

The description is the sole object defined when a class is created for the first time. Objects are instances of a class that have been constructed with specified data. Real-world items or abstract entities can be represented by objects. (S.Gills, 2021)

Ex: A tree is an Object

## Class

Individual objects, properties, and methods are based on classes, which are user-defined data types. (S.Gills, 2021)

Ex: Mango Tree, Apple Tree, Orange Tree etc... are Class of objects mentioned above

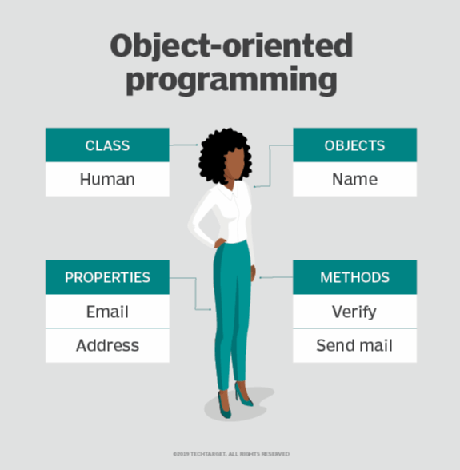


Figure 2: Example of human Object, class, Attributes and methods

## Attributes/Properties

The state of an object is represented via attributes, which are defined in the class template. Data will be saved in the attributes field of objects. The class's characteristics are the class's own.

Ex: Tree planting Date, Leafe shape, Scientific name are different attributes of every class tree.

## Methods

Methods are functions specified within a class that explain an object's actions. In class declarations, each method begins with a reference to an instance object. In addition, instance methods refer to the subroutines that make up an object. Methods are used by programmers to ensure reusability and to keep functionality contained to a single object at a time. (S.Gills, 2021)

Ex: Every function are called method in the respect of **Protecting Oxygen()** is a one of the method

# **OBJECT-ORIENTED PROGRAMMING PRINCIPALS OR PILLARS**

Encapsulation, Abstraction, Inheritance, and polymorphism are seen as key pillars in object-oriented programming.

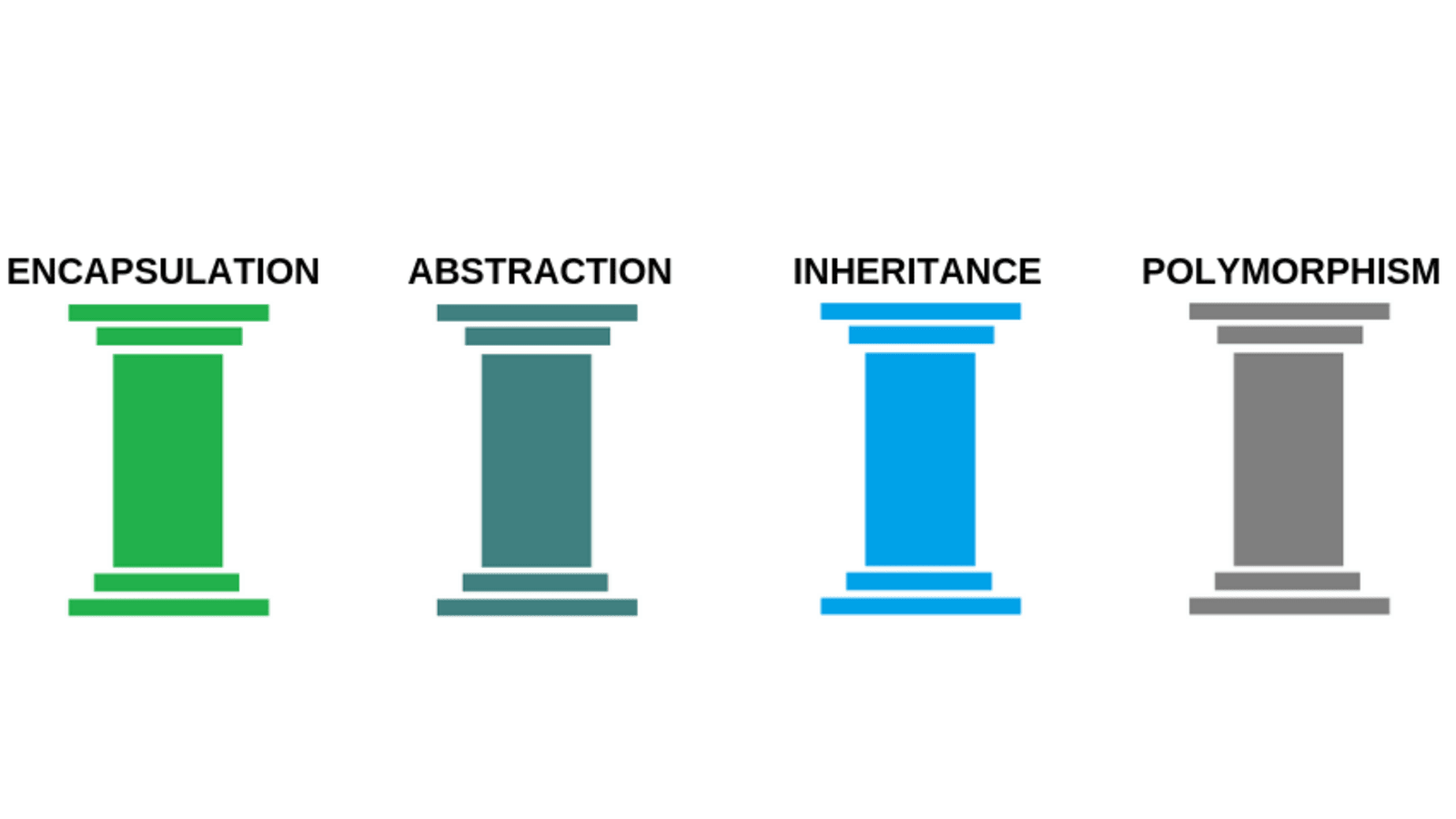


Figure 3: Pillars of OOP

## Encapsulation

Encapsulation This concept asserts that an object contains all critical information and only a subset of it is accessible. Each object's implementation and state are kept private within a specified class. This class is not accessible to other objects, and they do not have the authority to alter it. They can only use a limited set of public functions and methods. This data-hiding feature allows for more program flexibility.

## Abstraction

Abstraction Internal mechanisms that are relevant for the usage of other objects are only shown by objects, and any extraneous implementation code is hidden. The functionality of the derived class can be expanded. This notion can make it easier for developers to make adjustments or additions over time.

## Inheritance

Inheritance Code from other classes can be reused by classes. Developers may establish relationships and subclasses between items, allowing them to reuse similar logic while preserving a distinct hierarchy. This feature of OOP encourages a more complete data examination, shortens development time, and provides greater correctness.

## Polymorphism

Polymorphism. Objects are made to share behaviors and come in a variety of shapes and sizes. The software will figure out which meaning or usage is required for each execution of an object from a parent class, avoiding the requirement for duplication of code. After that, a child class is generated, which expands the parent class's capabilities. Different sorts of objects can flow via the same interface thanks to polymorphism. (S.Gills, 2021)

### **Overloading**

In OOP, method overloading is a type of polymorphism. Polymorphism allows objects or methods to behave in a variety of ways depending on how they are utilized. Method overloading is one way in which methods function differently depending on the types and quantity of arguments they receive.

When you have two methods with the same name but distinct signatures, you have overloading (or arguments). We can have two or more methods with the same name in a class. The number and type of parameters supplied as arguments to overloaded methods are used to classify them. The compiler will generate an error if we try to declare more than one method with the same name and the same number of parameters. (Singhal, 2019)

### **Overriding**

Overriding is a feature that allows a subclass or child class to offer a customized implementation of a function that is already given by one of its super-classes or parent classes in any object-oriented programming language. When a subclass's method has the same name, parameters or signature, and return type(or sub-type) as a method in its super-class, the subclass's method is said to override the super-method. class's (geeksforgeeks, 2019)

**WHAT IS DESIGN PATTERN**

Design Patterns, by definition, are reusable solutions to often encountered issues (in the context of software design). Design patterns began as best practices that could be applied to comparable challenges in various contexts over and over again.

Originally published with c++ and smaltalk code samples, design patterns are very popular in Java and C# (oodesign, 2021)

Design Patterns have two main usages in software development.

* Common platform for developers
* Best Practices

# **TYPES OF DESIGN PATTERN**

The Design Patterns Elements of Reusable Object-Oriented Software, which are divided into three major categories: creational, structural, and behavioral patterns.

## Creational design pattern

It's all about class instantiation in these design patterns. This pattern may be further subdivided into patterns for creating classes and patterns for creating objects. While class-creation patterns make good use of inheritance in the instantiation process, object-creation patterns make good use of delegation.

* Abstract Factory

Creates an instance of several families of classes

* Builder

Separates object construction from its representation

* Factory Method

Creates an instance of several derived classes

* Object Pool

Avoid expensive acquisition and release of resources by recycling objects that are no longer in use

* Prototype

A fully initialized instance to be copied or cloned

* Singleton

A class of which only a single instance can exist

## Structural design pattern

It's all about Class and Object composition in these design patterns. Inheritance is used to construct interfaces in structural class-creation patterns. Structural object-patterns define how to put objects together to get additional functionality.

* Adapter

Match interfaces of different classes

* Bridge

Separates an object’s interface from its implementation

* Composite

A tree structure of simple and composite objects

* Decorator

Add responsibilities to objects dynamically

* Facade

A single class that represents an entire subsystem

* Flyweight

A fine-grained instance used for efficient sharing

* Private Class Data

Restricts accessor/mutator access

* Proxy

An object representing another object

## Behavioral design pattern

The communication of Class's objects is the focus of these design patterns. Behavioral patterns are those that are primarily concerned with object-to-object communication.

* Chain of responsibility

A way of passing a request between a chain of objects

* Command

Encapsulate a command request as an object

* Interpreter

A way to include language elements in a program

* Iterator

Sequentially access the elements of a collection

* Mediator

Defines simplified communication between classes

* Memento

Capture and restore an object's internal state

* Null Object

Designed to act as a default value of an object

* Observer

A way of notifying change to a number of classes

* State

Alter an object's behavior when its state changes

* Strategy

Encapsulates an algorithm inside a class

* Template method

Defer the exact steps of an algorithm to a subclass

* Visitor

Defines a new operation to a class without change

(SourceMaking, 2021)

# **RELATIONSHIP FOR OBJECT ORIENTED PARADIGM OBJECT ORIENTED DESIGN PATTERN**

## Object oriented paradigm

The object-oriented programming paradigm (OOP) takes a whole new approach to program development. When you use an object-oriented approach, you'll be able to identify the system's objects and how they interact with one another.

The fundamental notion of a new programming methodology gave birth to the object-oriented (OO) paradigm, but interest in design and analytical approaches emerged considerably later. The widespread usage of OO programming languages has led to the emergence of the OO analysis and design paradigm.

## Object oriented design pattern

The conceptual model is subsequently evolved into an object-oriented model utilizing object-oriented design after the analysis phase (OOD). The analysis model's technology-independent ideas are mapped onto implementing classes, constraints are established, and interfaces are built in OOD, resulting in a solution domain model. The primary goal of OO design is to create a system's structural architecture.

(Tutorialspoint, 2021)

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