Quick Computing Theory Notes (Part 3)

Object-Oriented Programming (in a Nutshell)

# What is OOP (Object-Oriented Programming)?

**Object-oriented programming** (OOP) is a form of programming that is based on the concept of **classes** and **objects** created from the classes. These objects can **interact** by **sending messages**, **receiving messages** from other objects, and **processing data**.

This is as opposed to the conventional model, where a program consists of **functions** and **routines**.

## 1 What is a Class?

*Definition:* The definition of all the **private attributes and public methods** which are the **common aspects** for all objects created from it.

Essentially, a class acts as a **template** that for objects that have common attributes and methods (i.e. the same data type).

**NOTE:** When answering class questions not related to inheritance, use the **base** **class** as the example.

## 2 What is an Object?

*Definition:* An object is an **instance** of a class that is **created at run-time**. It contains all the private attributes and public methods of the class it is an instance of. When an object is created, **some memory is occupied** in order for the object to hold the values for the private attributes.

### How do Objects Behave?

Objects behave by **sending and receiving messages** from other objects, and these objects **respond accordingly** by running their methods.

## 3 How to Draw a Class or an Object?

### Class

To draw a class: the **name** of the class, the **private attributes** and the **public methods** of the class must be drawn.

|  |  |
| --- | --- |
| **Employee** | |
| **Private:** | Name  EmployeeType |
| **Public:** | GetName()  SetName()  GetEmployeeType()  SetEmployeeType()  Display() |

### Object

To draw an object, the **name** of the object, and the **private attributes** of the object **containing values** must be drawn.

|  |  |
| --- | --- |
| **John** | |
| **Private:** | Name = ‘John’  EmployeeType = ‘H’ |

## 4 Inheritance

Inheritance is a mechanism where **a class (subclass/derived class)** **acquires all the attributes and methods** from **another class (superclass/based class)** as **part of its definition**.

Hence, these attributes and methods that have been inherited do not have to be explicitly stated in the definition of the class, as shown below:

|  |  |
| --- | --- |
| **Employee** | |
| **Private:** | Name  EmployeeType |
| **Public:** | GetName()  SetName()  GetEmployeeType()  SetEmployeeType()  Display() |

|  |  |
| --- | --- |
| **SalariedEmployee** | |
| **Private:** | Salary |
| **Public:** | GetSalary()  SetSalary()  Display() |

In this example, SalariedEmployee is the **subclass** and Employee is the **superclass**. Thus, SalariedEmployee not only has the Salary attribute, it also has the Name and EmployeeType attribute from its superclass, the Employee class. Similarly, SalariedEmployee also has the GetName(), SetName(), GetEmployeeType() and SetEmployeeType() methods from its based class, Employee.

## 5 Polymorphism

Notice how SalariedEmployee also has Display() as part of its definition even though it inherits the Employee class? This is due to **polymorphism**.

*Definition:* Polymorphism is a **feature of inherited classes** that allows different classes to **respond to the same message differently**. These responses are specific to the type of object.

For example,

* Display() of a **SalariedEmployee object** may display **Name**, **EmployeeType** and **Salary**, while
* Display() of an **Employee object** may display just **Name** and **EmployeeType**.

## 6 Encapsulation

*Definition:*the mechanism in which methods and attributes are **combined** into a **single object type**. This is done by **restricting the access** of some of the objects’ components (usually private attributes), such that the internal representation of the object cannot be seen outside of the object’s definition.

This data with restricted access typically can only be accessed by special public methods, known as **accessor methods (getters)** and **mutator methods (setters)**.

## 7 Support and Service Methods

**Support methods** are methods that **assist other methods** in performing internal tasks. They usually are **private or protected methods** and they cannot be called through the object.

**Service methods** are methods that **provide services to the user** of an object. They are **public methods** and can be accessed through the **public interface** of the object.

## 8 Benefits of Object-Oriented Programming

There are two primary benefits of OOP:

* **Re-use being easier**
* Methods can be **reused with the same name**.

This is due to **polymorphism** allowing methods with the same name to be used, even if it responds to objects differently.

* Data members and methods can be **reused by creating an object of a derived class**.

This is due to **inheritance** allowing the derived class to acquire the data members and methods of its based class as part of its definition.

* **Data being hidden/protected**
* **Encapsulation** allows for private data members to be **hidden and inaccessible** outside of the class definition. These data members can **only be accessed by public methods**, such as accessor and mutator methods, outside of the class definition.

## 9 Issues with OOP Approach

* + **Resource Demands**

Programs made using the object-oriented approach may require a **much greater processing overhead** than one written using traditional methods, making it work slower.

* + **Object Persistence**

Objects that are created are **stored in the random access memory (RAM)**, instead of traditional methods, where data are stored in files or databases on external storage. Thus, there may be problems due to objects **not being able to persist between runs of a program**, or **between different applications.**

* + **Reusability**

It is not easy to produce reusable objects between applications when **inheritance** is used, as it makes the class **closely coupled** with the rest of the hierarchy. **With inheritance, objects can become too application specific to reuse**. It is extremely difficult to link together different hierarchies, making it **difficult to coordinate** very large systems.

* + **Complexity**

It is **difficult to trace and debug** the message passing between many objects in a complex application.