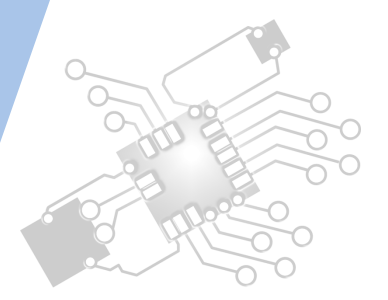


Objects as a programming concept

IB Computer Science

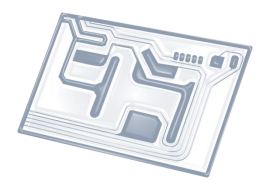


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HL Topics 1-7, D1-4





1: System design



2: Computer Organisation



3: Networks



4: Computational thinking



5: Abstract data structures



6: Resource management



7: Control



D: OOP



HL & SL D.1 Overview

D.1 Objects as a programming concept

- D.1.1 Outline the general nature of an object
- D.1.2 Distinguish between an object (definition, template or class) and instantiation
- D.1.3 Construct unified modelling language (UML) diagrams to represent object designs
- D.1.4 Interpret UML diagrams
- D.1.5 Describe the process of decomposition into several related objects
- D.1.6 Describe the relationships between objects for a given problem
- D.1.7 Outline the need to reduce dependencies between objects in a given problem
- D.1.8 Construct related objects for a given problem
- D.1.9 Explain the need for different data types to represent data items
- D.1.10 Describe how data items can be passed to and from actions as parameters



2: Computer Organisation





3: Networks

4: Computational thinking





5: Abstract data structures

6: Resource management

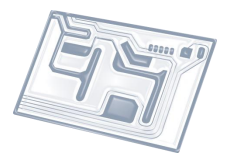
D: OOP





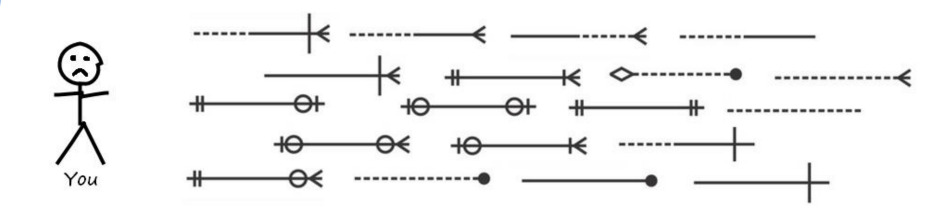






Topic D.1.6

Describe the **relationship between objects** for a given problem





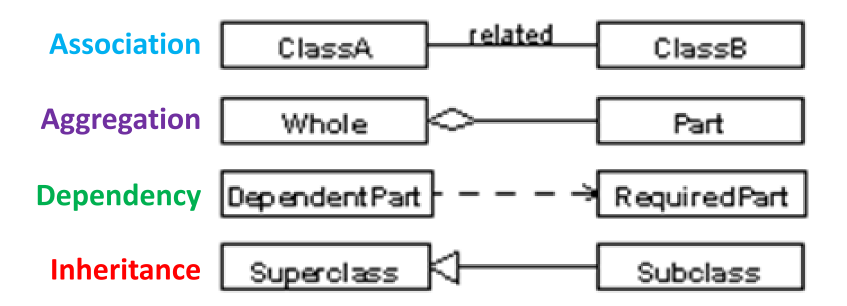
Four types of relationships

There are four main types of relationships between objects: $-Dependency - "uses" \quad \leftarrow --- -Aggregation - "has a" \quad \leftarrow \diamond$ $-Inheritance - "is a" \quad \leftarrow \diamond$ $-Association - "uses" \quad \leftarrow \rightarrow$



Comparison

Generally speaking, Association is the most generic relationship. The other three are more specific and are used in particular situations.



Key concepts: Dependency

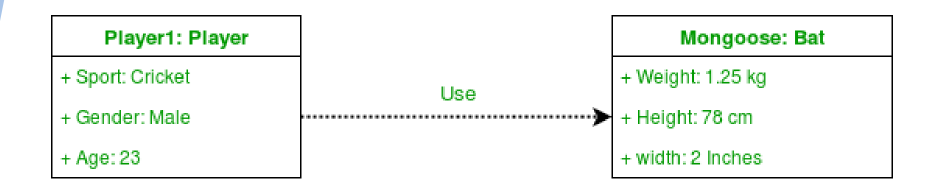
- We use a dependency relationship to show when one element depends on another element.
- It points from the independent entity to the dependent entity in the system.
- This is a unidirectional kind of relationship between two objects.





Example: Dependency

 In the figure below, an object of Player class is dependent (or "uses") an object of Bat class.





- Association is relation between two separate classes which establishes through their Objects.
- Association can be one-to-one, one-to-many, many-to-one, many-to-many.
- In Object-Oriented programming, an Object communicates to other Object to use functionality and services provided by that object.
- **Aggregation** is a particular type of **Association**.





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Example: Association

```
// Java program to illustrate the
// concept of Association
import java.io.*;
```

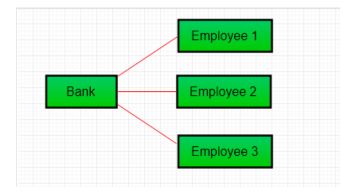
```
// class bank
class Bank
{
    private String name;
```

```
// bank name
Bank(String name)
{
    this.name = name;
}
public String getBankName()
{
    return this.name;
}
```

```
// employee class
class Employee
    private String name;
    // employee name
    Employee(String name)
        this.name = name;
    public String getEmployeeName()
        return this.name;
```



Example: Association



Association vs Dependency

- Association and dependency are often confused in their usage.
- There are a large number of dependencies in a system.
- We only represent the ones which are essential to convey for understanding the system.
- We need to understand that every association implies a dependency itself.
- However, we prefer not to draw it separately.





Key points: Aggregation

It is a special form of Association where:

- It represents "has a" relationship.
- It is a unidirectional association i.e. a one way relationship.
 For example, department can have students but vice versa is not possible and thus unidirectional in nature.
- In Aggregation, both the entries can survive individually which means ending one entity will not effect the other entity





Example: Aggregation

```
// Java program to illustrate
                                                     /* Department class contains list of student
                                                     Objects. It is associated with student
//the concept of Aggregation.
                                                     class through its Object(s). */
import java.io.*;
                                                     class Department
import java.util.*;
// student class
                                                         String name;
class Student
                                                         private List<Student> students;
ł
                                                         Department(String name, List<Student> students)
    String name;
    int id ;
    String dept;
                                                             this.name = name;
                                                             this.students = students;
    Student(String name, int id, String dept)
                                                         }
        this.name = name;
                                                         public List<Student> getStudents()
        this.id = id;
        this.dept = dept;
                                                             return students;
                                                     }
    }
```



Example: Aggregation

```
/* Institute class contains list of Department
Objects. It is associated with Department
class through its Object(s).*/
class Institute
    String instituteName;
    private List<Department> departments;
    Institute(String instituteName, List<Department> departments)
        this.instituteName = instituteName;
        this.departments = departments;
    // count total students of all departments
    // in a given institute
    public int getTotalStudentsInInstitute()
        int noOfStudents = 0;
        List<Student> students;
        for(Department dept : departments)
            students = dept.getStudents();
            for(Student s : students)
                noOfStudents++;
        return noOfStudents;
```

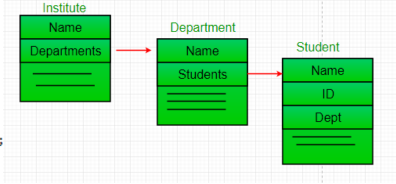
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}

Example: Aggregation

```
// main method
class GFG
                                                                     Institute
   public static void main (String[] args)
                                                                      Name
        Student s1 = new Student("Mia", 1, "CSE");
                                                                   Departments
        Student s2 = new Student("Priya", 2, "CSE");
       Student s3 = new Student("John", 1, "EE");
       Student s4 = new Student("Rahul", 2, "EE");
        // making a List of
        // CSE Students.
        List <Student> cse students = new ArrayList<Student>();
        cse students.add(s1);
        cse students.add(s2);
        // making a List of
        // EE Students
        List <Student> ee students = new ArrayList<Student>();
        ee_students.add(s3);
        ee students.add(s4);
        Department CSE = new Department("CSE", cse_students);
        Department EE = new Department("EE", ee students);
        List <Department> departments = new ArrayList<Department>();
        departments.add(CSE);
        departments.add(EE);
        // creating an instance of Institute.
        Institute institute = new Institute("BITS", departments);
        System.out.print("Total students in institute: ");
        System.out.print(institute.getTotalStudentsInInstitute());
```



Key points: Inheritance

- Inheritance is the mechanism by which one class is allow to inherit the features (states and behaviours) of another class.
- Super Class: The class whose features are inherited is known as super class (or a base class or a parent class).
- Sub Class: The class that inherits the other class is known as sub class (or a derived class, extended class, or child class). The subclass can add its own states and behaviours in addition to the superclass states and behaviours.





}

Example: Inheritance

```
//Java program to illustrate the
// concept of inheritance
                                                        // derived class
// base class
class Bicycle
                                                        {
    // the Bicycle class has two fields
    public int gear;
    public int speed;
    // the Bicycle class has one constructor
    public Bicycle(int gear, int speed)
                                                            ł
        this.gear = gear;
        this.speed = speed;
    // the Bicycle class has three methods
    public void applyBrake(int decrement)
        speed -= decrement;
    public void speedUp(int increment)
        speed += increment;
                                                            @Override
    // toString() method to print info of Bicycle
    public String toString()
        return("No of gears are "+gear
                +"\n"
                + "speed of bicycle is "+speed);
                                                        }
```

```
class MountainBike extends Bicycle
   // the MountainBike subclass adds one more field
    public int seatHeight;
    // the MountainBike subclass has one constructor
   public MountainBike(int gear, int speed,
                        int startHeight)
        // invoking base-class(Bicycle) constructor
        super(gear, speed);
        seatHeight = startHeight;
   // the MountainBike subclass adds one more method
    public void setHeight(int newValue)
        seatHeight = newValue;
   // overriding toString() method
    // of Bicycle to print more info
    public String toString()
        return (super.toString()+
                "\nseat height is "+seatHeight);
```



Example: Inheritance

```
// driver class
public class Test
     public static void main(String args[])
          MountainBike mb = new MountainBike(3, 100, 25);
          System.out.println(mb.toString());
     }
}
                                        int gear
                                                                 copy of Bicycle methods and
                                        int speed
                                                                 fields in MountainBike object
                                       applyBrake()
                                       speedUp()
                                        toString()
                                                                  objects of MountainBike class
                                      int seatHeight
                                       setHeight()
                                        toString()
```

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[1]

[4]

[4]

Exam style question:

- (a) State the relationship between the Genus and Species objects. [1]
- (b) State the relationship between the Species and Specimen objects.
- (c) Construct the unified modelling language (UML) diagram for the Species object.
- (d) Outline two ways in which the programming team can benefit from the way the relationships between the three objects, Specimen, Species and Genus, have been represented in the code.

Important to note:

- ✓ Know how to identify relationships both in UML and Java.
- ✓ The two big ones is **inheritance** (*"is a"*) and **dependence** (*"uses a"*)
- ✓ Know WHY we use these relationships