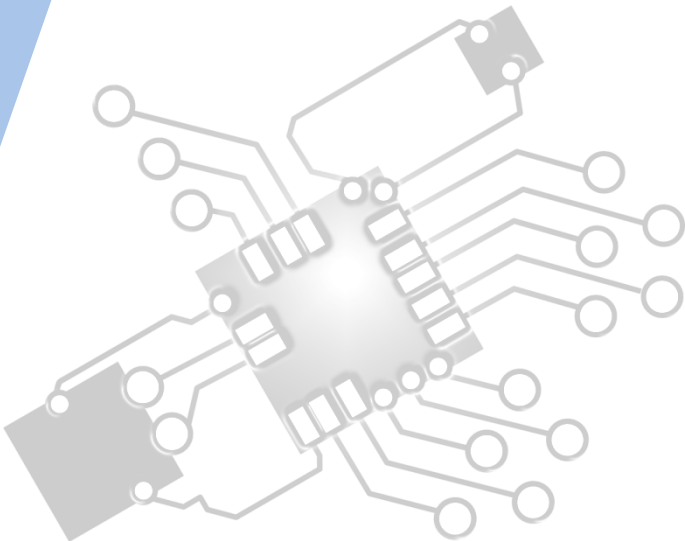




Objects as a programming concept

IB Computer Science



*Content developed by
Dartford Grammar School
Computer Science Department*



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



1: System design

2: Computer Organisation



3: Networks

4: Computational thinking



5: Abstract data structures

6: Resource management



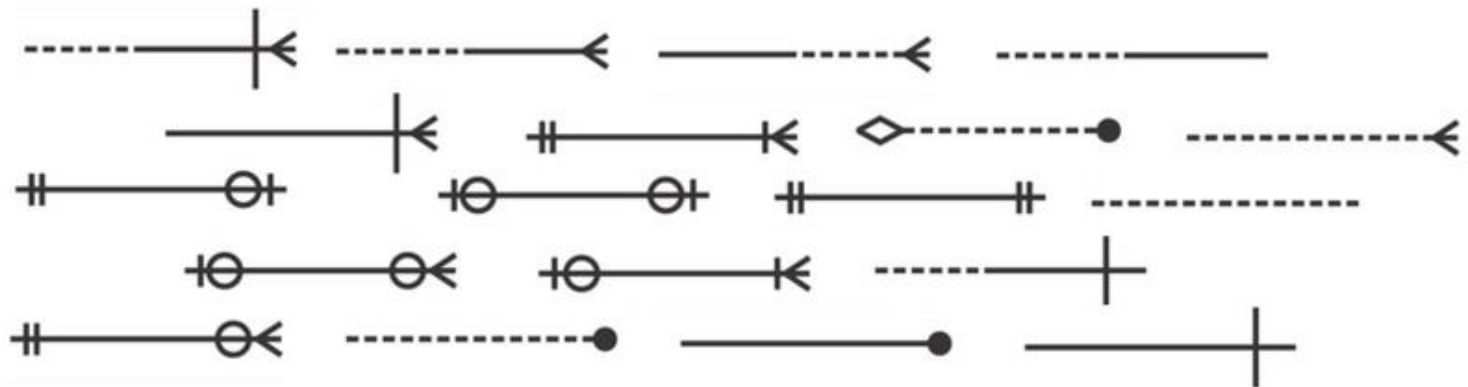
7: Control

D: OOP









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



Four types of relationships

There are four main types of relationships between objects:

- **Dependency** – “*uses*” 
- **Aggregation** – “*has a*” 
- **Inheritance** – “*is a*” 
- **Association** – “*uses*” 

Comparison

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

Association



Aggregation



Dependency



Inheritance



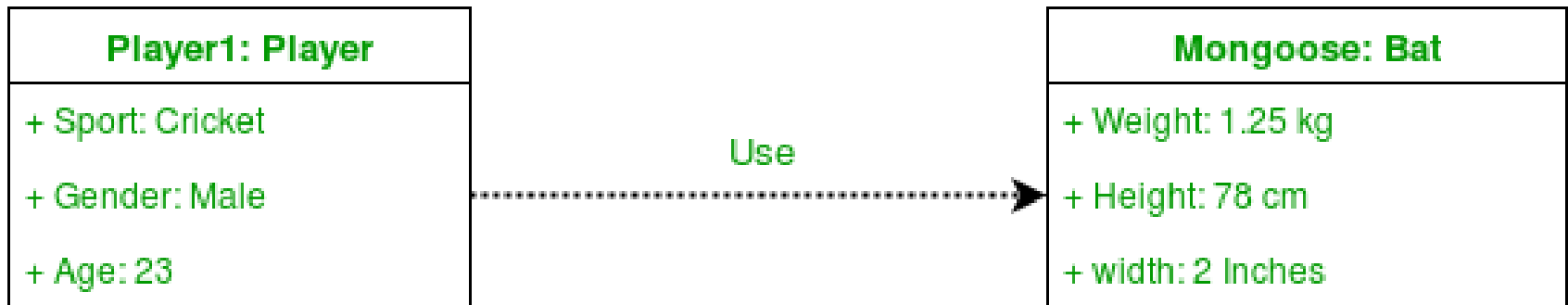
Key concepts: **Dependency**

- 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.



Key points: **Association**

- **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**.



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;

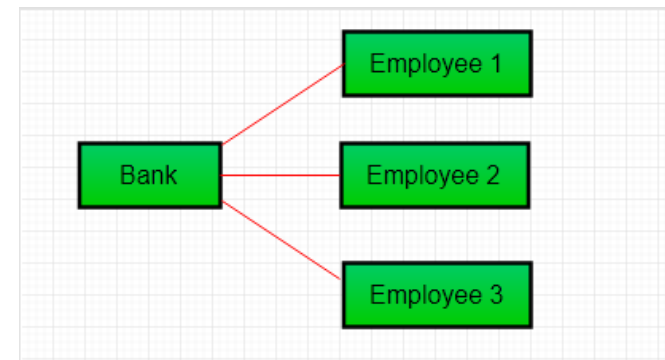
    // employee name
    Employee(String name)
    {
        this.name = name;
    }

    public String getEmployeeName()
    {
        return this.name;
    }
}
```

Example: Association

```
// Association between both the
// classes in main method
class Association
{
    public static void main (String[] args)
    {
        Bank bank = new Bank("Axis");
        Employee emp = new Employee("Neha");

        System.out.println(emp.getEmployeeName() +
            " is employee of " + bank.getBankName());
    }
}
```



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
//the concept of Aggregation.
import java.io.*;
import java.util.*;

// student class
class Student
{
    String name;
    int id ;
    String dept;

    Student(String name, int id, String dept)
    {

        this.name = name;
        this.id = id;
        this.dept = dept;
    }
}
```

```
/* Department class contains list of student
Objects. It is associated with student
class through its Object(s). */
class Department
{

    String name;
    private List<Student> students;
    Department(String name, List<Student> students)
    {

        this.name = name;
        this.students = students;
    }

    public List<Student> getStudents()
    {
        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;
    }
}
```

Example: Aggregation

```
// main method
class GFG
{
    public static void main (String[] args)
    {
        Student s1 = new Student("Mia", 1, "CSE");
        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);

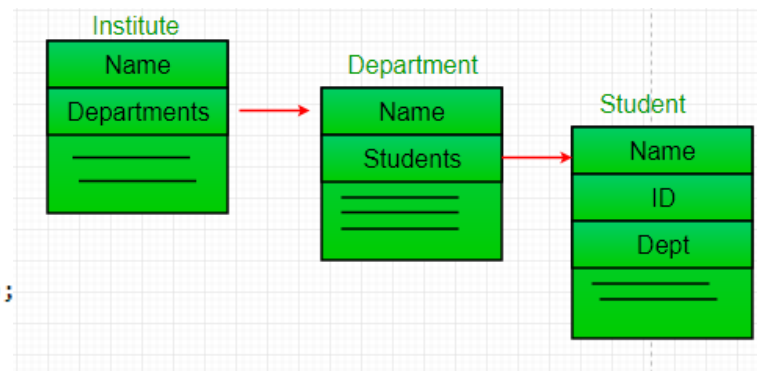
        // making a List of
        // EE Students
        List <Student> ee_students = new ArrayList<Student>();
        ee_students.add(s3);
        ee_students.add(s4);

        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
```

```
// 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)
```

```
    {
```

```
        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;
```

```
    }
```

```
    // toString() method to print info of Bicycle
```

```
    public String toString()
```

```
    {
```

```
        return("No of gears are "+gear
```

```
                +"\n"
```

```
                + "speed of bicycle is "+speed);
```

```
    }
```

```
}
```

```
// derived class
```

```
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
```

```
    @Override
```

```
    public String toString()
```

```
    {
```

```
        return (super.toString()+
```

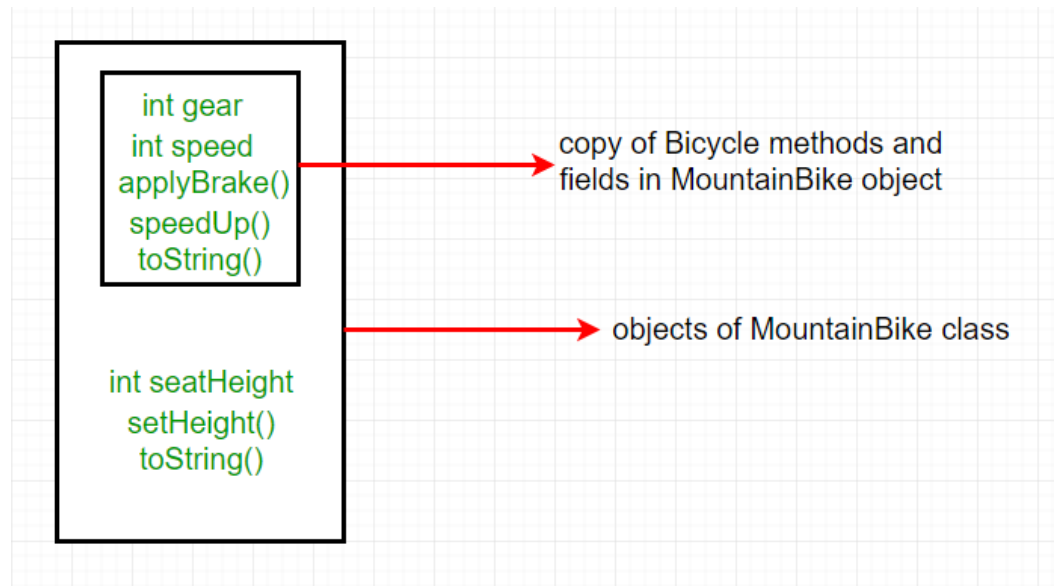
```
                "\nseat height is "+seatHeight);
```

```
    }
```

```
}
```

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());
    }
}
```





Exam style question:

- (a) State the relationship between the Genus and Species objects. [1]
- (b) State the relationship between the Species and Specimen objects. [1]
- (c) Construct the unified modelling language (UML) diagram for the Species object. [4]
- (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. [4]

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