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OBJECT-ORIENTED LANGUAGE AND THEORY

6. AGGREGATION AND INHERITANCE

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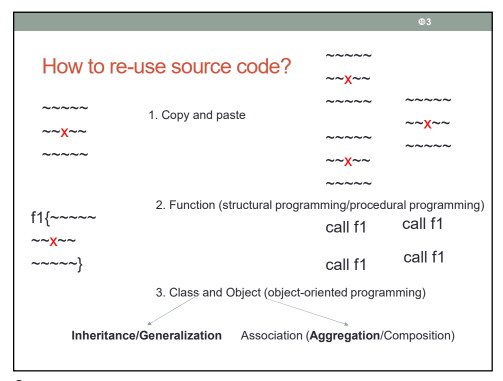


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Tái sử dụng mã nguồn?

- Copy paste
- Viết hàm
- Thư viện, package...



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Lesson Goals

- · Explaining concepts of source code re-usability
- Showing the nature, description of concepts relating to aggregation and inheritance
- · Comparison of aggregation and inheritance
- Representing aggregation and inheritance in UML
- Explaining principles of inheritance and initialization order, object destruction in inheritance
- Applying techniques, principles of aggregation and inheritance in Java programming language

10.5

Outline



- 1. Source code re-usability
- 2. Aggregation
- 3. Inheritance

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1. Re-usability

- Source code re-usability: re-use already existing source code
 - Structure programming: Re-use function/sub-program
 - OOP: When modeling real world, there exist many object types that have similar or related attributes and behaviors
 - → How to re-use already-written classes?









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1. Re-usability (2)

- How to use existing classes:
 - Copying existing classes → Redundant and difficult to manage if any changes
 - Creating new classes that re-use of objects of existing classes -> Aggregation
 - Creating new classes based on the extension of existing classes → Inheritance

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1. Re-usability (2)

- Advantages
 - · Reducing man-power, cost.
 - Improving software quality
 - Improving modeling capacity of the real world
 - Improving maintainability



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Outline

- 1. Source code re-usability
- 2. Aggregation
- 3. Inheritance

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• Example:
• Point
• A Quadrangle consists of 4 points
→ Aggregation
• Aggregation
• Has-a or is-a-part-of relations

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Main terms

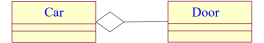
- Aggregate
 - Members of a new class are objects of existing classes.
 - Aggregation re-uses via objects
- New class
 - Called Aggregate/Whole class
- Existing class
 - Member class (part)

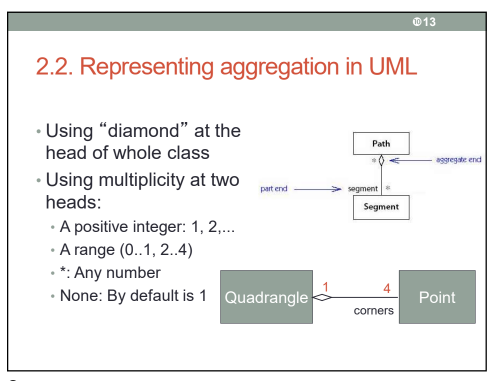
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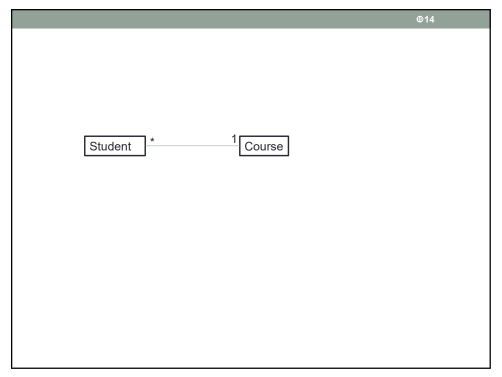
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2.1. What is aggregation?

- The whole class contains objects of member classes
 - Is-a-part of the whole class
 - Re-use data and behavior of member classes via member objects







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2.3. Example in Java

```
class Point {
  private int x, y;
  public Point(){}
  public Point(int x, int y) {
      this.x = x; this.y = y;
  }
  public void setX(int x){ this.x = x; }
  public int getX() { return x; }
  public void print(){
      System.out.print("(" + x + ", " + y + ")");
   }
}
```

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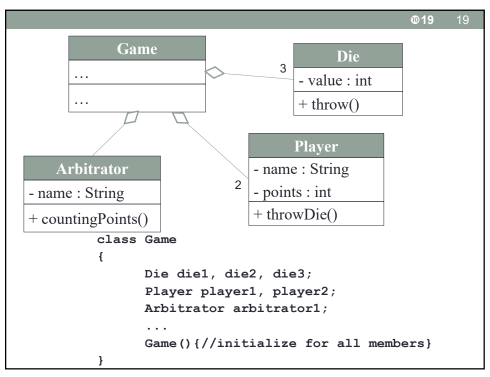
```
class Quadrangle{
 private Point[] corners = new Point[4];
  public Quadrangle(Point p1, Point p2, Point p3, Point p4) {
    corners[0] = p1; corners[1] = p2;
    corners[2] = p3; corners[3] = p4;
 public Quadrangle(){
    corners[0]=new Point();
                              corners[1]=new Point(0,1);
    corners[2]=new Point(1,1); corners[3]=new Point(1,0);
 public void print(){
    corners[0].print(); corners[1].print();
    corners[2].print(); corners[3].print();
    System.out.println();
  }
                                Quadrangle
                                                   Point
}
```

```
public class Test {
  public static void main(String arg[])
  {
    Point p1 = new Point(2,3);
    Point p2 = new Point(4,1);
    Point p3 = new Point(5,1);
    Point p4 = new Point(8,4);

    Quadrangle q1 = new Quadrangle(p1,p2,p3,p4);
    Quadrangle q2 = new Quadrangle();
    q1.print();
    q2.print();
    }
}
```

Another example of Aggregation

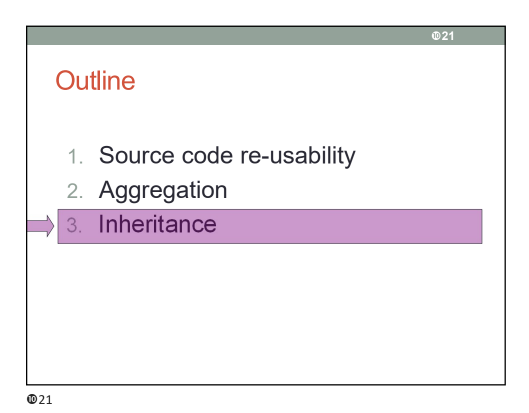
- A game consisting of two players, 3 dies and an artitrator.
- Need 4 classes:
 - Player
 - Die
 - Arbitrator
 - Game
- → Game class is the aggregation of the 3 remaining classes

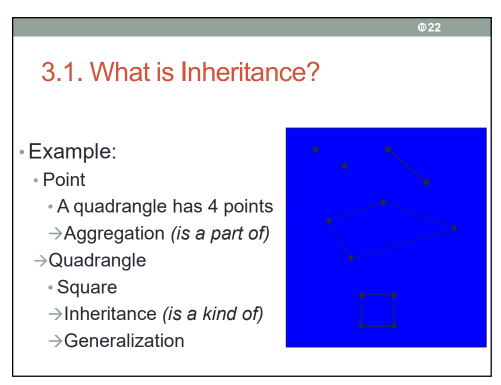


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2.4. Initialization order in aggregation

- · When an object is created, the attributes of that object must be initialized and assigned corresponding values.
- Member attributes must be initialized first
- → Constructor methods of member classes must be called first





Main terms

- · Inherit, Derive
 - Creating new class by extending existing classes.
 - New class inherits what are in existing classes and can have its own new features.
- Existing class:
 - · Parent, superclass, base class
- New class:
 - Child, subclass, derived class

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What is Inheritance?

- Principles to describe a class based on the extension of an existing class (single inheritance) or a set of existing classes (in case of multiinheritance)
- Inheritance specifies a relationship between classes when a class shares it structure and/or behavior of a class or of other classes
- Inheritance is also called is-a-kind-of (or is-a) relationship
 - Child is a kind of parent

What is Inheritance?

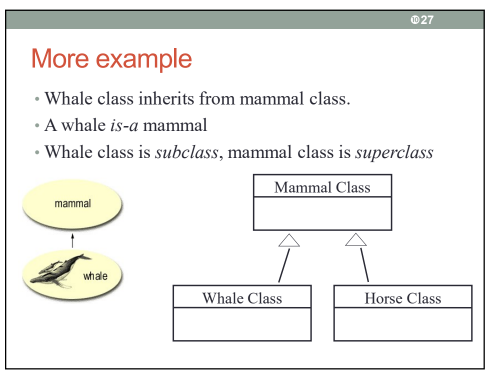
- On "modularization" view: If B inherits A, all services of A will be available in B
- On "type" view: If B inherits A, at anywhere a representation of A is required, the representation of B might be a good replacement.
- => Polymorphism

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Child classes?

- Re-use by inheriting data and behavior of parent classes
- · Can be customized in two ways (or both):
 - Extension: Add more new attributes/behaviors
 - Redefinition (Method Overriding): Modify the behavior inheriting from parent class



Similarity

- Both Whale and Horse have is-a relation with mammal class
- Both Whale and Horse have some common behaviors of Mammal
- Inheritance is a key to re-use source code If a parent class is created, the child class can be created and can add some more information

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3.2. Aggregation and Inheritance

- Comparing aggregation and inheritance?
 - Similarity
 - Both are techniques in OOP in order to re-use source code
 - Difference?

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Difference between Aggregation and Inheritance

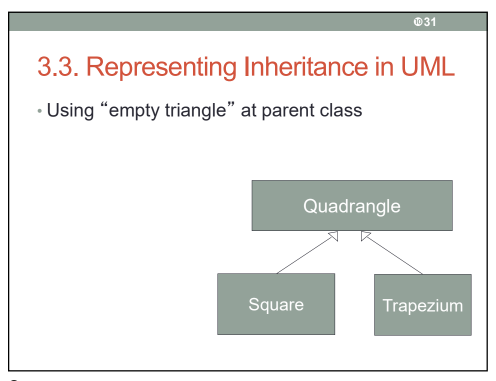
Inheritance

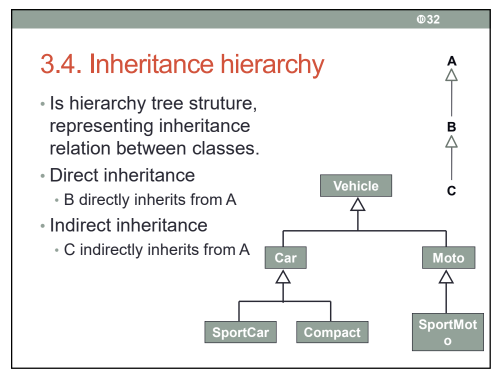
Inheritance re-uses via class

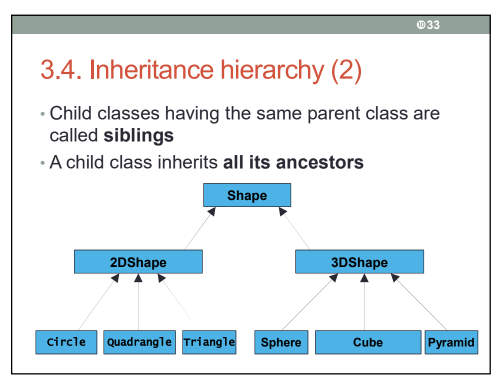
- Creating new class by extending exisiting classes
- "is a kind of" relation
- Example: Car is a kind of transportation mean

Aggregation

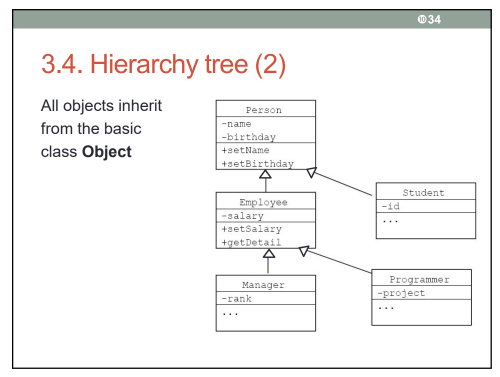
- Aggregation re-uses via objects.
 - Create a reference to objects of existing classes in the new class
- "is a part of" relation
- Example: Car has 4 wheels







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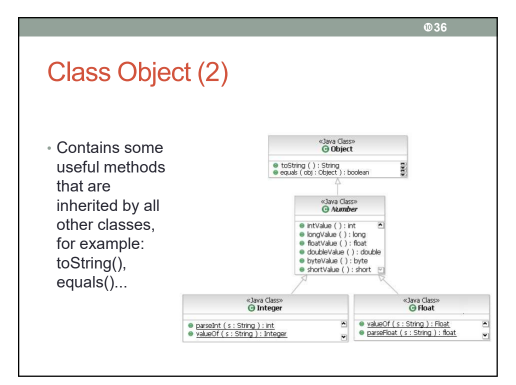


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Class Object

- Class Object is defined in the standard package java.lang
- If a class is not defined as a child of another class, it is by default a direct child of class Object.
 - → Class Object is the root class on the top level in the hierarchy tree

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3.5. Inheritance rules

- Access attribute: protected (access modifier)
- Protected members in a parent class is accessed by:
 - Members of parent classes
 - · Members of children classes
 - Members of classes in the same package as the parent class
- What does a child class inherit?
 - Inherit all the attributes/methods that are declared as public and protected in the parent class.
 - Does not inherit private attributes/methods.

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3.5. Inheritance rules (2)

Visibility of members in parent class	public	None (default)	protected	private
Classes in the same package				
Child classes – same package				
Child classes – different package				
Different package, non-inher				

3.5. Inheritance rules (2)

	public	None	protected	private
Same package	Yes	Yes	Yes	No
Child classes - same package	Yes	Yes	Yes	No
Child classes – different package	Yes	No	Yes	No
Different package, non-inher	Yes	No	No	No

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3.5. Inheritance rules (3)

- · Methods that can not be inherited:
 - Construction and destruction methods
 - Methods that initialize and delete objects
 - These methods are only defined to work in a specific class
 - Assignment operation =
 - Performs the same task as construction method

3.6. Inheritance syntax in Java

```
Inheritance syntax in Java:
<SubClass> extends <SuperClass>
Example:
class Square extends Quandrangle {
...
}
class Bird extends Animal {
...
}
```

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```
public class Quadrangle {
                                               Example 1
  protected Point corners = new Point[4];
  public Quadrangle() { ... }
  public void print(){...}
                                            Using protected
                                          attributes of the parent
                                          class in the child class
}
public class Square extends Quadrangle {
 public Square(){
   corners[0]=new Point(0,0); corners[1]=new Point(0,1);
   corners[2]=new Point(1,0); corners[3]=new Point(1,1);
}
public class Test{
 public static void main(String args[]){
      Square sq = new Square();
      sq.print();
                                      Calling public method of
                                           parent class
```

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```
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                   protected
 Example 2
class Person {
                                               Person
 private String name;
                                            -name
 private Date bithday;
                                            -birthday
 public String getName() {return name;}
                                            +setName()
                                            +setBirthday()
class Employee extends Person {
                                              Employee
 private double salary;
                                            -salary
 public boolean setSalary(double sal){
                                            +setSalary()
  salary = sal;
                                            +getDetail()
  return true;
 public String getDetail(){
  String s = name+", "+birthday+", "+salary;//Error
}
```

```
Example 2 (cont.)
public class Test{
 public static void main(String args[]){
     Employee e = new Employee();
                                          Person
     e.setName("John");
                                      -name
     e.setSalary(3.0);
                                      -birthday
 }
                                      +setName()
}
                                      +setBirthday()
                                        Employee
                                      -salary
                                      +setSalary()
                                      +getDetail()
```

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Example 3 – Same package

```
public class Person {
  Date birthday;
  String name;
  ...
}

public class Employee extends Person {
  ...
  public String getDetail() {
    String s;
    String s = name + "," + birthday;
    s += "," + salary;
    return s;
}
```

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Example 3 – Different package

```
package abc;
public class Person {
  protected Date birthday;
  protected String name;
  ...
}

import abc.Person;
public class Employee extends Person {
  ...
  public String getDetail() {
    String s;
    s = name + "," + birthday + "," + salary;
    return s;
}
```

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Construction and destruction of objects in inheritance

- Object construction:
 - A parent class is initialized before its child classes.
 - Construction methods of a child class always call construction methods of its parent class at the very first command
 - Implicit call: whe the parent class has a default constructor
 - Explicit call (explicit)
- Object destruction:
 - Contrary to object initialization

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3.4.1. Implicit call of constructor of parent class

```
public class Quadrangle {
                                 public class Test {
  public Quadrangle(){
                                    public static void
    System.out.println
                                    main(String arg[])
    ("Parent Quadrangle()");
  }
                                     HinhVuong hv =
  //.
                                        new HinhVuong();
public class Square
                                     }
     extends Quadrangle {
  public Square(){
    //Implicit call "Quadrangle();"
                                        Parent Quadrangle()
     System.out.println
                                        Child Square()
     ("Child Square()");
  }
```

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```
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   Example
                                     public class Test {
                                       public static void
public class Quadrangle {
                                       main(String arg[])
 protected Point[] corners=new Point[4];
 public Quadrangle(Point p1, Point p2,
                                        Square sq = new
              Point p3, Point p4) {
                                                Square();
   corners[0] = p1; corners[1] = p2;
                                         }
    corners[2] = p3; corners[3] = p4;
public class Square extends
 Quadrangle {
                                             Error
  public Square(){
    System.out.println
       ("Child Square()");
                                       Cannot find symbol ...
  }
}
```

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3.4.2. Implicit constructor call of parent class

- The first command in constructor of a child class can call the construtor of its parent class
 - super(Danh sach tham so);
 - This is obliged if the parent class does not have any default constructor
 - Parent class already has a constructor with arguments
 - The constructor of child class must not have arguments.

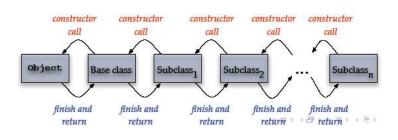
```
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public class Quadrangle {
  protected Point corners = new Point[4];
  public Quadrangle() { ... }
  public Quadrangle(Point d1,Point d2,Point d3, Point d4)
 public void print(){...}
public class Square extends Quadrangle {
 public Square() { super(); }
 public Square(Point p1,Point p2,Point p3,Point p4) {
   super(d1, d2, d3, d4);
                                    Example 1.1
}
public class Test{
 public static void main(String args[]){
     Square sq = new Square();
     sq.print();
```

```
Explicit constructor call of parent class
    Constructor of child class has no arguments
public class Quadrangle {
 protected Point[] corners=new Point[4];
 public Quadrangle (Point p1, Point p2,
            Point p3, Point p4) {
   System.out.println("Parent Quadrangle()");
   corners[0] = p1; corners[1] = p2;
   corners[2] = p3; corners[3] = p4;
 }
public class Square extends Quadrangle {
  public Square(){
    super(new Point(0,0),new Point(0,1),new Point(1,1),
           new Point(1,0));
    System.out.println("Child Square()");
  }
```

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Implicit call of constructor

- When initializing an object, a serie of constructors will be called explicitly (via super() method call or implicitly)
- Constructor call of the most basic class in the hierarchy tree will be done last, but will finish first. The constructor of the derived class will finish at the last.



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Implicit call of finalize()

- When an object is destroyed (by GC), a serie of finalize() methods will be called automatically.
- The order is inverse compared to the calls of constructors
 - Method finalize() of derived class is called first, then the ones of its parent class

