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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
- ${\scriptstyle \bullet}$  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

How to re-use source code?

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1. Copy and paste

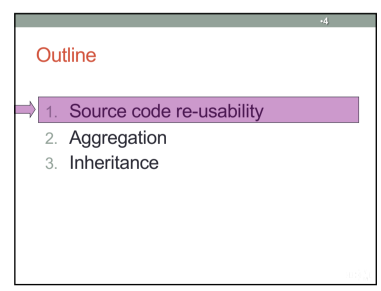
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2. Function (structural programming/procedural programming)

call f1 call f1

3. Class and Object (object-oriented programming)

Inheritance/Generalization Association (Aggregation/Composition)

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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)

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



1. Re-usability (2)

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

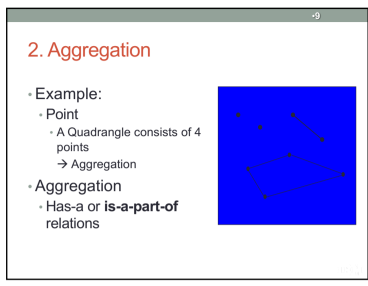
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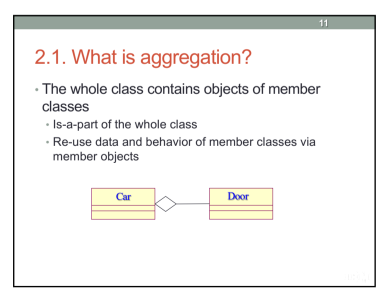
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Outline

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

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Terms

Aggregation

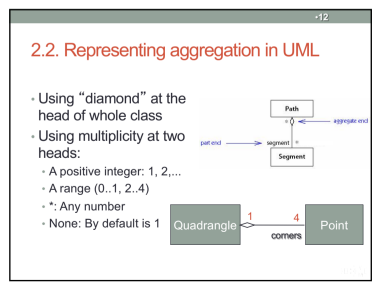
Members of a new class are objects of existing classes.

Aggregation reuses via objects

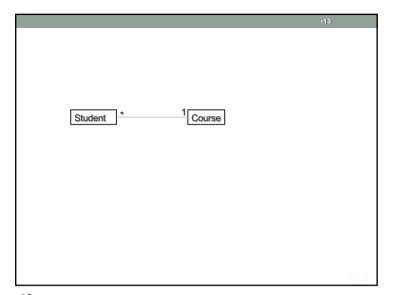
New class: the Aggregate/Whole class

Existing class: Member of the new class (the part)

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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();
  }
}
```

```
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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```
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();
  }
}
```

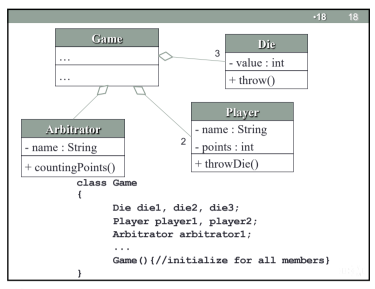
# Another example of Aggregation

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

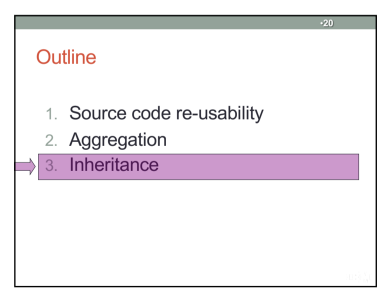
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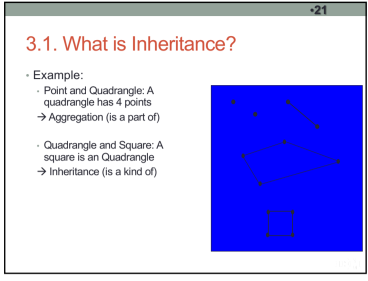
## 2.4. Initialization order in aggregation

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



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#### 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, anywhere requires representation of A, B can replace A
- => Polymorphism

**Terms** 

- · Inherit, Derive
- Creating a new class by extending existing classes.
- New class inherits members of existing classes and implement its own new features.
- Existing class:
- · Parent class, superclass, base class
- New class:
- · Child class, subclass, derived class

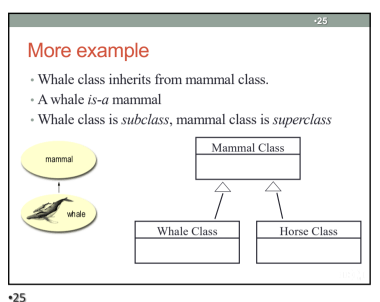
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Child classes?

- · Child is a kind of parent
- · Inheritance is also called is-a-kind-of (or is-a) relationship
- Child reuse by inheriting data and behavior of parent
- Child can be customized in two ways (or both):
- · Extension: Add more new attributes/behaviors
- Redefinition (Method Overriding): Modify the behavior inheriting from parent class



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## 3.2. Aggregation and Inheritance

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

**Similarity** 

- Both Whale and Horse have is-a relation with Mammal class
- Whale and Horse have some common behaviours of Mammal
- Inheritance is a key to reuse source code. Once a parent class is created, the child class can extend it and add more data and behaviours.

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## Difference between Aggregation and Inheritance

Inheritance

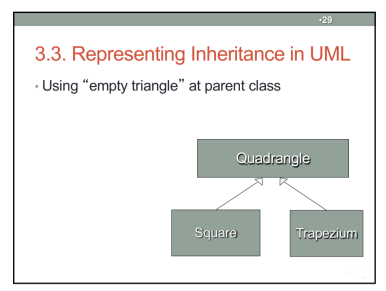
 Inheritance re-uses source code via class.

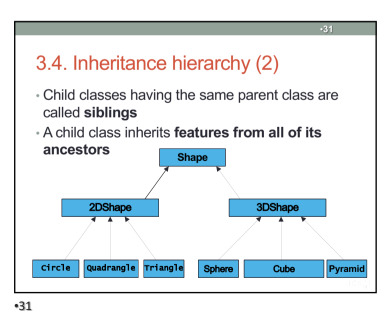
- · Creating new class by extending existing classes
- "is a kind of" relation
- Example: Car is a kind of Transportation

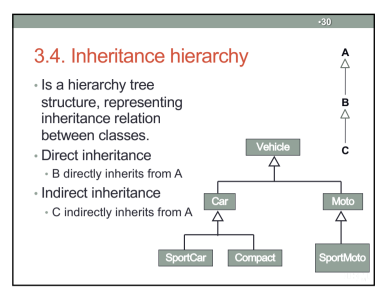
### Aggregation

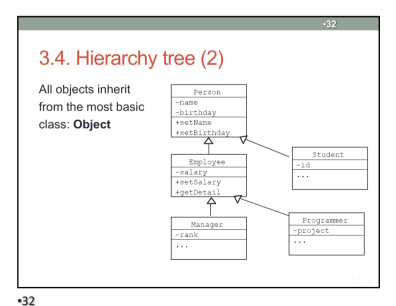
- Aggregation re-uses source code via objects.
- Create a reference to the objects of existing classes in the new class
- "is a part of" relation
- · Example: Car has 4 wheels

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## Class Object

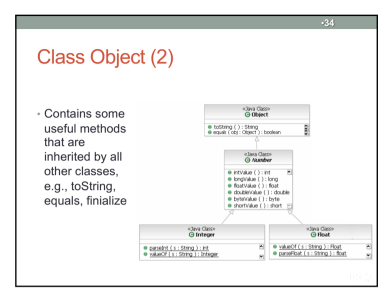
- Class Object is defined in the standard package java.lang
- If a class is not defined as a child of another class, it is by default a direct child of class Object.
- ightarrow Class Object is the root class in all hierarchy trees

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#### 3.5. Inheritance rules

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



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3.5.	Inheritance	rules (	(2)
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Visibility of members in parent class	public	None (default)	protected	private
Classes in the same package				
Child classes  – same package				
Child classes  – different package				

## 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

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# 3.6. Inheritance syntax in JavaInheritance syntax in Java:<SubClass> extends <SuperClass>

• Example:
 class Square extends Quandrangle {
 ...
}

class Bird extends Animal {
 ...
}

3.5. Inheritance rules (3)

Construction and destruction methods can not be inherited

· Those methods are responsible for initializing and deleting objects

· These methods are defined to work in a specific class only

Assignment operation =

· Performs the same task as construction method

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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
```

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

```
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;
    }
}
```

```
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()
}
                                      +setBirthdav()
                                       Emplovee
                                      -salarv
                                     +setSalary()
                                      +getDetail()
```

```
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;
}
```

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: when the parent class has a default constructor
  - Explicit call (explicit)
- · Object destruction:
- Contrary to object initialization

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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 ..
}
```

```
3.4.1. Implicit call of constructor of parent class
public class Quadrangle {
                                 public class Test {
  public Ouadrangle(){
                                    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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3.4.2. Explicit constructor call of parent class

- The first command in constructor of a child class can explicitly 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.

```
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);
    }
}

public class Test{
    public static void main(String args[]) {
        Square sq = new Square();
        sq.print();
    }
}
```

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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 call) · Constructor of the most basic class in the hierarchy tree will be called last, but will finish first. The constructor of the derived class will finish at the last. constructor constructor finish and finish and finish and finish and finish and ← return → ← = − return return

