# LESSON VIII. Polymorphism and generic programming

Trinh Thanh TRUNG (MSc) trungtt@soict.hust.edu.vn 094.666.8608

### Objectives

- Master the polymorphism technique
- Understand the Java generic programming

#### Content

- Polymorphism
- Downcasting and upcasting
- Overloading
- Method call binding
- Generic programming

## I. DOWN CASTING AND UP CASTING

#### Primitive type casting

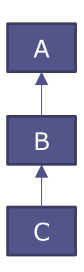
- Java performs automatic primitive type casting when:
  - Two types are compatible
  - The destination type is larger then the source type
  - Example:
    - int i;
    - double d = i;
- We have to perform manual primitive type casting when:
  - Two types are compatible
  - The destination type is smaller then the source type
  - Example:
    - int i;
    - byte b = i; byte b = (byte)i;

### Reference type casting

- Java performs automatic reference type casting when:
  - Two types are compatible
  - The destination type extends from the source type

#### → Up casting

- → Moving up the inheritance hierarchy
- → Objects of derived class is viewed as objects of base class
- → Automatically cast



#### Up casting

 Substitute the reference of the sub class for the reference of the super class in the inheritance

```
public class 2DShape {
    public void display() {
        System.out.println("2D Shape");
    }
}
```

```
public class Point extends 2DShape {
    private int x, y;
    ...
    public void displayPoint(){
        System.out.print("Point");
    }
}
```

```
// I
...
Point point = new Point();
// 2 following statements are equivalent
2DShape shape = (2DShape) point;
2DShape shape = point;
```

```
// II
...
2DShape shape = new Point();
```

#### Up casting

 Java always remember what an object really is during up casting

```
public class 2DShape {
    public void display() {...}
}

public class Point extends 2DShape {
    public void displayPoint(){...}
}
```

```
Point point = new Point();
2DShape shape = point;
shape.display(); //OK
shape.displayPoint(); //impossible to call
```

```
public interface 2DShape {
    public void display();
}

public class Point implements 2DShape {
    // interface's methods
    public void display() {...}
    // class' methods
    public void displayPoint(){...}
}
```

```
Point point = new Point();
2DShape shape = point;
shape.display(); //OK
shape.displayPoint(); //impossible to call
```

## Exercise: Implicit subclass object to super class object conversion

- Refer to a super class object with a super class reference
  - Example?
- Refer to a sub class object with a subclass reference
  - Example ?
- Refer to a sub class object with a super class reference is safe, but such code can only refer to super class members
  - Example?
- Refer to a super class object with a subclass reference is a syntax error
  - Example ?

### Up casting example

```
public class Test1 {
   public static void main(String arg[]){
      Person p;
      Employee e = new Employee();
      p = e;
      p.setName("Hoa");
      p.setSalary(350000); // compile error
}
```

#### Person

- -name: String
- -birthday: Date
- +setName(String)
- +setBirthday(Date)
- +getDetail(): String

#### **Employee**

- -salary: double
- +setSalary(double)
- +getDetail(): String

### Up casting example

```
class Manager extends Employee {
  Employee assistant;
  // ...
  public void setAssistant(Employee e) {
       assistant = e;
public class Test2 {
  public static void main(String arg[]){
       Manager junior, senior;
       // ...
       senior.setAssistant(junior);
```

#### Person

- -name: String
- -birthday: Date
- +setName(String)
- +setBirthday(Date)
- +getDetail(): String

#### **Employee**

- -salary: double
- +setSalary(double)
- +getDetail(): String

#### Manager

- -assistant: Employee
- +setAssistant(Employee)
- |+getDetail(): String

### Up casting example

```
public class Test3 {
  String static teamInfo(Person p1, Person p2){
       return "Leader: " + p1.getName() +
                ", member: " + p2.getName();
  public static void main(String arg[]){
       Employee e1, e2;
       Manager m1, m2;
       // ...
       System.out.println(teamInfo(e1, e2));
       System.out.println(teamInfo(m1, m2));
       System.out.println(teamInfo(m1, e2));
```

#### Person

- -name: String
- -birthday: Date
- +setName(String)
- +setBirthday(Date)
- |+getDetail(): String

#### **Employee**

- -salary: double
- +setSalary(double)
- +getDetail(): String

#### Manager

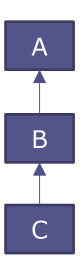
- -assistant: Employee
- +setAssistant(Employee)
- +getDetail(): String

### Reference type casting

- We have to perform manual reference type casting when:
  - two types are compatible
  - The source type extends from the destination type

#### → Down casting

- → Move back down the inheritance hierarchy
- → Objects of base class is viewed as objects of derived class
- → NOT automatically cast



#### Downcasting

- Substitute the reference of the super class for the reference of the sub class in the inheritance hierarchy.
- → May not always suceed

```
public class 2DShape {
    public void display() {
        System.out.println("2D Shape");
    }
}
```

```
public class Point extends 2DShape {
    private int x, y;
    ...
    public void displayPoint(){
        System.out.print("Point");
    }
}
```

```
2DShape shape = new Point();
Point point = (Point) shape; // 1
point.displayPoint(); //possible to call
```

```
Point point = new Point();

2DShape shape = point;

if (shape instanceof 2DShape){

   Point tempObj= (Point)shape; // 2

   tempObj.displayPoint(); //possible to call
}
```

### Type Compatibility

```
public class 2DShape {
    public void display() {
        System.out.println("2D Shape");
    }
}
```

Does it work ?

```
Circle circle = new Circle();
2DShape shape = circle;
shape.changeWidth(20);
```

→ Syntax error

```
public class Circle extends 2DShape{
    public static final double PI = 3.14159;
    private Point p;
    private double r; //radious

...
    public void changeRadious(double rad){
        r = rad;
    }
}
```

 How can you make it work without changing the classes definitions?

```
Circle circle = new Circle();
2DShape shape = circle;
((Circle)shape).changeRadious(20); //ok
```

#### Problem with casting

```
public class 2DShape {
    public void display() {...}
}
```

```
public class Point extends 2DShape {
    private int x, y;
    ...
    public void displayPoint(){...}
}
```

```
public class Circle extends 2DShape{
    public static final double PI = 3.14159;
    private Point p;
    private double r; //radious

...
    public void changeRadious(double rad){...}
}
```

Does it work ?

```
Point point = new Point();
Circle circle = new Circle();
TwoDimensionShape shape = circle;
((Point)shape).displayPoint();
```

→ Runtime exception

### Down casting example

```
public class Test2 {
  public static void main(String arg[]){
     Employee e = new Employee();
     Person p = e; // up casting
     Employee ee = (Employee) p;
     Manager m = (Manager) ee; //run-time err

     Person p2 = new Manager();
     Employee e2 = (Employee) p2;
  }
}
```

#### Person

- -name: String
- -birthday: Date
- +setName(String)
- +setBirthday(Date)
- +getDetail(): String

#### Employee

- -salary: double
- +setSalary(double)
- +getDetail(): String

#### Manager

- -assistant: Employee
- +setAssistant(Employee)
- |+getDetail(): String



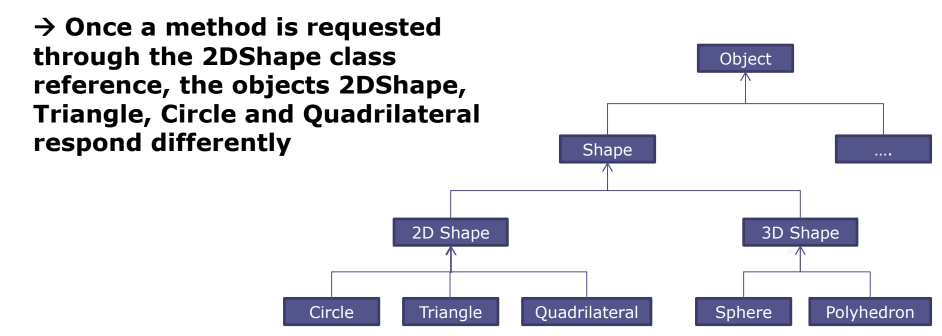
#### II. POLYMORPHISM

1. Example

### Polymorphism

- Polymorphism means "many different forms" of objects
  - The ability of a reference variable to change behavior according to what object instance it is holding.
- Objects of different subclasses are treated as objects of a single super class
- Java choose the correct overridden method in the appropriate sub class associated with the object

- An operation that can be performed on a 2DShape object can also be performed on an object of one of three classes Triangle, Circle, Quadrilateral.
  - The super class 2DShape defines the common interface
  - The subclasses Triangle, Circle, Quadrilateral have to follow this interface (inheritance), but are also permitted to provide their own implementations (overriding)



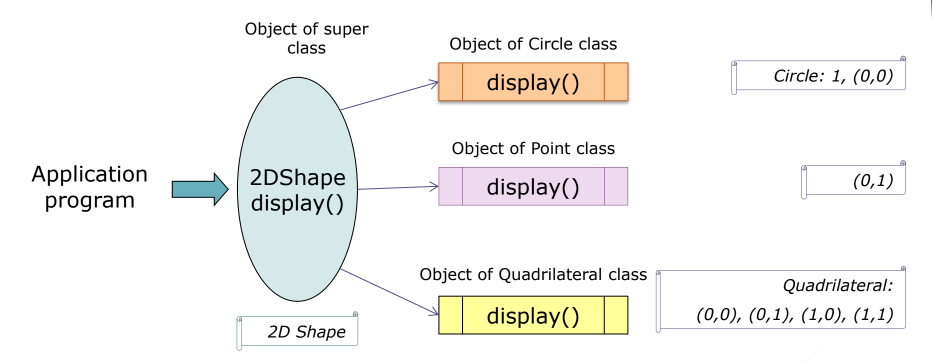
```
public class 2DShape {
    public void display() {
        System.out.println("2D Shape");
    }
}
```

```
public class Point extends 2DShape {
    private int x, y;
    ...
    public void display(){
        System.out.print("(" + x + "," + y + ")");
    }
}
```

```
public class Quadrilateral extends 2DShape {
    private Point p1, p2, p3, p4;
    .....

public void display(){
        System.out.println("Quadrilateral: ");
        p1.display(); p2.display();
        p3.display(); p4.display();
        System.out.println();
    }
}
```

 There are many choice once a method is invoked through a super class reference.



```
public static void handleShapes(Shape[] shapes){
    for( int i = 0; i < shapes.length; ++i) {</pre>
          shapes[i].draw();
     for( int i = 0; i < shapes.length; ++i) {</pre>
          shapes[i].erase();
                                          Shape
                                       + draw(): void
                                       + erase(): void
                     Triangle
                                          Rectangle
                                                               Circle
                  + draw(): void
                                       + draw(): void
                                                           + draw(): void
                                       + erase(): void
                                                           + erase(): void
                  + erase(): void
```

```
public class Test3 {
  public static void main(String args[]){
    Person p1 = new Employee();
    Person p2 = new Manager();
    Employee e = (Employee) p1;
    Manager m = (Manager) p2;
Person p1 = new Person();
Person p2 = new Employee();
Person p3 = new Manager();
// ...
System.out.println(p1.getDetail());
System.out.println(p2.getDetail());
System.out.println(p3.getDetail());
```

#### Person

- -name: String
- -birthday: Date
- +setName(String)
- +setBirthday(Date)
- +getDetail(): String

#### **Employee**

- -salary: double
- +setSalary(double)
- +getDetail(): String

#### Manager

- -assistant: Employee
- +setAssistant(Employee)
- |+getDetail(): String

```
class EmployeeList {
     Employee list[];
    public void add(Employee e) {...}
    public void print() {
       for (int i=0; i<list.length; i++) {
               System.out.println(list[i].getDetail());
       }
EmployeeList list = new EmployeeList();
Employee e1; Manager m1;
list.add(e1); list.add(m1);
list.print();
```

#### Person

-name: String

-birthday: Date

+setName(String)

+setBirthday(Date)

+getDetail(): String

#### Employee

-salary: double

+setSalary(double)

+getDetail(): String

#### Manager

-assistant: Employee

+setAssistant(Employee)

+getDetail(): String

### instanceof operator

```
public class Employee extends Person {}
public class Student extends Person {}

public class Test{
  public doSomething(Person e) {
    if (e instanceof Employee) {...
    } else if (e instanceof Student) {... ){
    } else {...}
  }
}
```

## III. GENERIC PROGRAMMING

### What is generic programming?

- Generic programming: creation of classes and methods that work in the same way on different types of objects
  - Generics with inheritance
  - Generics with type parameters: programming with classes and methods parameterized with types

#### Up casting

- C/C++: Use void pointer
- Java: Use up casting
- Example: equals() method

```
class MyValue {
        int i;
        public boolean equals(Object obj) {
                return (this.i == ((MyValue) obj).i);
public class EqualsMethod2 {
        public static void main(String[] args) {
        MyValue v1 = new MyValue();
        MyValue v2 = new MyValue();
        v1.i = v2.i = 100;
        System.out.println(v1.equals(v2));
        System.out.println(v1==v2);
```

#### Generic class

Syntax

```
modifier class generic_class_name <type_param_1, .. type_param_n> {
      // instance variable
      // constructor
      // methods
}
```

Example:

```
public class Information<T> {
    private T value;
    public Information(T value) {
        this.value = value;
    }
    public T getValue() {
        return value;
    }
}
```

#### Example: Type arguments

```
public class Information<T> {
    private T value;
    public Information(T value) {
        this.value = value;
    }
    public T getValue() {
        return value;
    }
}
```

```
// Can be instantiated with class or interface type:
Information<String> string = new Information<String>("hello"); //ok
Information<Circle> circle = new Information<Circle>(new Circle());
Information<2DShape> shape = new Information<2DShape>(new 2DShape());

// Cannot use a primitive type as a type variable
Information<int> integer = new Information<int>(2012); // failed
// Use corresponding wrapper class instead
Information<Integer> integer = new Information<Integer>(2012); //ok
```

#### Type parameter naming convention

Type Variable	Name Meaning	
E	Element type in a collection	
K	Key type in a map	
V	Value type in a map	
Т	General type	
S, U	Additional general types	

#### Generic methods

- Method introducing its own type parameters
- Can be defined inside either generic or nongeneric classes
- Can be either static or non static
- Syntax:

```
modifier <type_param1, ...> return_type method_name(parameters_list) {
    ...
}
```

Example:

```
public <E> static void print(E[] a) { ... }
```

```
public class ArrayTool {
// method, printing all elements of a string array
   public static void print(String[] a) {
      for (String e : a) System.out.print(e + " ");
      System.out.println();
   }
// generic method, printing all array elements of different types
   public static <E> void print(E[] a) {
      for (E e : a) System.out.print(e + " ");
      System.out.println();
   }
}
```

```
Point[] p = new Point[3];
String[] str = new String[5];
int[] intnum = new int[2];
ArrayTool.print(p);
ArrayTool.print(str);
// can not call generic method with primitive types
ArrayTool.print(intnum);
```

#### **Bounded Type Parameters**

- Bound: limits the parameter types that may be applied to a generic type
  - Class
  - Interface
- Single bound:

```
<type_param <u>extends</u> bound>
```

Multiple bounds:

```
<type_param extends bound_1 & bound_2 & .. >
```

```
public class Information<T extends 2DShape> {
    private T value;
    public Information(T value) {
        this.value = value;
    }
    public T getValue() {
        return value;
    }
}
```

```
Information<Point> pointInfo = new Information<Point>(new Point()); //OK
Information<String> stringInfo = new Information<String>(); // error
```

```
public class ShapeInfo<T> {
    private T t;
    public void set(T t) {
        this.t = t;
    }
    public T get() {
        return t;
    }
    public <U extends 2DShape> void inspect(U u){
        System.out.println("T: " + t.getClass().getName());
        System.out.println("U: " + u.getClass().getName());
    }
}
```

```
ShapeInfo<Point> pointInfo = new ShapeInfo<Point>();
ShapeInfo<String> stringInfo = new ShapeInfo<String>();

pointInfo.set(new Point()); // OK
    stringInfo.set(new Point()); // error: this is not a string

pointInfo.inspect(new Circle()); // OK
    stringInfo.inspect(new Point()); // OK
    pointInfo.inspect("some text"); // error: this is not a 2DShape
    stringInfo.inspect("some text"); // erroe: this is not a 2Dshape
```

#### Type erasure: generics class

- Java compiler erases all type parameters and replaces each with:
  - Object (if the type parameter is unbounded)
  - its first bound (if the type parameter is bounded), or

```
public class ShapeInfo<T> {
    private T t;
    public void set(T t) {
        this.t = t;
    }
    public T get() {
        return t;
    }
}
```

```
public class Information<T extends 2DShape> {
    private T value;
    public Information(T value) {
        this.value = value;
    }
    public T getValue() {
        return value;
    }
}
```

```
public class ShapeInfo {
    private Object t;
    public void set(Object t) {
        this.t = t;
    }
    public Object get() {
        return t;
    }
}
```

```
public class Information {
    private 2DShape t;
    public void set(2Dshape t) {
        this.t = t;
    }
    public 2DShape get() {
        return t;
    }
}
```

### Type erasure: generics method

- Java compiler erases all type parameters and replaces each with:
  - Object (if the type parameter is unbounded)
  - its first bound (if the type parameter is bounded), or

```
public static <E> void print(E[] a) {
   for (E e : a) System.out.print(e + " ");
   System.out.println();
}
```

```
public static void print(Object[] a) {
   for (Object e : a) System.out.print(e + " ");
   System.out.println();
}
```

### Wildcard types

• Wildcard (?) : unknown type

Name	Syntax	Meaning
Wildcard with lower bound	? extends B	Any sub type of B
Wildcard with higher bound	? super B	Any super type of B
Unbounded wildcard	?	Any type

#### Review

- Polymorphism:
  - multiple objects of different subclasses to be treated as objects of a single super class
- Type casting:
  - Up casting:sub class is type-cast to a super class
  - Down casting: super class is type-cast to a sub class
- Overloading: methods in the same class are distinguished by their signature
  - Overloading constructors: creating objects in different ways
- Method call binding:
  - Static binding: Method call is decided at compile-time
  - Dynamic binding: Method call is decided at run-time

#### Review

- Generic programming
  - Generic class / interface: parameterized over types
  - Generic method: introduce its own type parameters
  - Bound: constraint on the type of a type parameter
  - Type erasure: no new classes are created for parameterized types
    - Unbounded type parameters: replaced by Object
    - Bounded type parameters: replaced by bounds
  - Wildcard: unknown type of parameter, field, or local variable, unknown return type

Given 3 classes as follow:

```
public class 2DShape {
    public void toString() {...}
}
```

```
public class Point extends 2DShape {
    private int x, y;
    ...
    public void toString(){...}
}
```

```
public class Circle extends 2DShape{
    public static final double
        PI = 3.14159;
    private Point p;
    private double r; //radious
    ...
    public void toString(){...}
}
```

 Does the following code work? Why?

```
Circle c = new Circle(5);
Rect r = new Rect(5, 3);
Shape s = null;
if( Math.random(50) % 2 == 0 ) s = c;
else s = r;
System.out.println( "Shape is + s.toString());
```

 Given 3 classes as follow:

```
public class 2DShape {
    public void toString() {...}
}
```

```
public class Point extends 2DShape {
    private int x, y;
    ...
    public void toString(){...}
}
```

```
public class Circle extends 2DShape{
    public static final double
        PI = 3.14159;
    private Point p;
    private double r; //radious
    ...
    public void toString(){...}
}
```

 The method toString() is overridden. Which version gets called?

```
Circle c = new Circle(5);
Rect r = new Rect(5, 3);
Shape s = null;
if( Math.random(50) % 2 == 0 ) s = c;
else s = r;
System.out.println( "Shape is + s.toString());
```

Consider the following code

```
public class Pair <T, U> {
    public T first;
    public U second;
    public Pair (T x, U y) {
        first = x;
        second = y;
    }
    public Pair () {
        first = null;
        second = null;
    }
}
```

Which one is correct?

```
    Pair pair = new Pair<Integer, Integer>();
    Pair pair = new Pair<Byte, byte>();
    Pair pair = new Pair<int, Circle>(0, new Circle());
    Pair pair = new Pair<Point, Circle>(new Circle());
```

 Which is the raw class of the following code:

```
public class Pair <T, U> {
    public T first;
    public U second;
    public Pair (T x, U y) {
        first = x;
        second = y;
    }
    public Pair () {
        first = null;
        second = null;
    }
}
```

Answer

```
public class Pair {
    public Object first;
    public Object second;
    public Pair (Object x, Object y) {
        first = x;
        second = y;
    }
    public Pair () {
        first = null;
        second = null;
    }
}
```