## **Object-Oriented Programming and Exception Handling**

- Introduction of Object-Oriented Programming
- Object-Oriented Programming in Java
- Object-Oriented Programming in C++
- Exception handling in Java
- Exception Handling in C++

### **Object-Oriented Concepts**

- Classes
- Objects
- Inheritance
- Encapsulation
- Polymorphism
- Many object-oriented programming (OOP) languages
  - -Some only support OOP paradigms (e.g., Java)
  - -Some also support procedural programming (e.g., C++)

## Object-Oriented Programming Language: Java

- Abstract class
- Interface
- Polymorphism
- Nested class

# **Abstract Classes**

```
public abstract class Shape {
    abstract int getArea();
}
```

```
public class Rectangle extends Shape {
    double ht = 0.0;
    double wd = 0.0;
```

```
public double getArea()
{
```

```
return (ht*WD);
}
```

```
public class Circle extends Shape{
    double r =0.0;
```

```
public double getArea()
```

```
return (2 * 3.14 * r);
```

}

}



- The only reason to establish this common interface is so it can be expressed differently for each different subclass. It establishes a basic form, so you can say what's in common with all the derived classes.
- Abstract class express only the interface, not a particular implementation, so creating an object of abstract class makes no sense

# Interface - more abstract than abstract class

- A Java interface is a collection of abstract methods and constants.
- An interface permits no implementation, not even partial implementation.
- An interface is a function specification about what a class do, not how it does.

### Extending an interface

You can write an interface that inherits from an existing interface, and the keyword remains extends.

```
interface A{
   void meth1();
   void meth2();}
interface B extends A {
   void meth3();}
class myClass implements B {
   public void meth1(){
     System.out.println("Implement meth1()");}
   public void meth2(){
     System.out.println("Implement meth2()");}
   public void meth3(){
     System.out.println("Implement meth3()");}}
```

```
Class myClassTest {
    public static void main (string args[]) {
        myClass ob = new myclass();
        ob.meth1();
        ob.meth2();
        ob.meth3();
    }
```

# Polymorphism

polymorphism means "having many forms", it is based on the late binding technique.

Java defers method binding until run time -- this is called *dynamic binding* or *late binding* 

Java's use late binding that allows you to declare an object as one class at compile-time but executes based on the actual class at runtime.



## **Nested Classes**

## Non-static nested classes (inner class)

(1) In Java, a non-static nested class is a class nested within another class:

```
class C {
    class D {
    }
}
```

(2) Objects of the non-static nested class are attached to objects of the outer class

```
C c = new C()
D d = c.new D()
```

# (3) Because the non-static nested class is considered part of the implementation of the outer class, it has access to *all* of the outer class's instance variables and methods.

```
public class EnclosingClass
{
    private String someMember = "someMember";
    private class InnerClass
    {
        public void doIt()
        {
            System.out.println(someMember);
        }
    }
    public static void main(String[] args)
    {
        new EnclosingClass().new InnerClass().doIt();
    }
}
```

## Static Nested classes

If a class is defined within another class and it is marked with the static modifier, it is called a static nested class.

public class EnclosingClass{

private static String staticMember = "Static Member";
private String someMember = "Some Member";

```
static class NestedClass {
    public void doIt()
```

```
System.out.println(staticMember);
```

```
public static void main(String[] args)
{
```

new NestedClass().doIt();

- (1) They are exactly like classes declared outside any other class
- (2) To create object of static nested class, you don't need to create an instance of the enclosing class first.
- (3) You cannot access instance members of that enclosing class like Inner Class could previously. A static nested class cannot refer directly to instance variables or methods defined in its enclosing class - it can use them only through an object reference.
- (4) A static nested class can access static members (even private ones) of its enclosing class.

### Reexportation in C++

•A member that is not accessible in a subclass (because of private derivation) can be declared to be visible there using the scope resolution operator (::), e.g.,

```
class subclass_3 : private base_class {
    base_class :: c;
...
}
```

# **Polymorphism in C++**

A pointer to a derived class is type-compatible with a pointer to its base class.

	class CTriangle: public CPolygon {
class CPolygon {	public:
protected:	int area ()
int width, height;	{ return (width * height / 2); } };
public:	int main () {
void set_values (int a, int b)	CRectangle rect;
{ width=a; height=b; } };	CTriangle trgl;
	CPolygon * ppoly1 = ▭
class CRectangle: public CPolygon {	CPolygon * ppoly2 = &trgl
public:	ppoly1->set_values (4, 5);
int area ()	ppoly2->set_values (4, 5);
{ return (width * height); }	cout << rect.area() << endl; ////error ???
};	cout << trgl.area() << endl; /// error???
	return 0;}

### This is a problem.

- In order to use area() with the pointers to class CPolygon, this member should also have been declared in the class CPolygon, and not only in its derived classes.
- Because CRectangle and CTriangle implement different versions of area, we cannot implement it in the base class. This is when virtual members become handy.

### **Virtual members**

- A member of a class that can be redefined in its derived classes.
- To declare a member of a class as virtual, we must precede its declaration with the keyword virtual.
- Usually has a different functionality in the derived class
- A function call is resolved at run-time

virtual function is a primary tool for polymorphic behaviour.

The difference between a non-virtual c++ member function and a virtual member function

- the non-virtual member functions are resolved at compile time. This mechanism is called *static binding*.
- C++ virtual member functions are resolved during run-time. This mechanism is known as *dynamic binding*.

class CPolygon {	20
protected:	10
int width, height;	0
public:	
void set_values (int a, int b)	
{ width=a; height=b; }	
virtual int area ()	
{ return (0); } };	

```
class CRectangle: public CPolygon {
 public:
  int area ()
   { return (width * height); }
 };
class CTriangle: public CPolygon {
 public:
  int area ()
   { return (width * height / 2); }
 };
int main () {
 CRectangle rect;
 CTriangle trgl;
```

CPolygon poly; CPolygon \* ppoly1 = ▭ CPolygon \* ppoly2 = &trgl; CPolygon \* ppoly3 = &poly; ppoly1->set values (4,5); ppoly2->set\_values (4,5); ppoly3->set\_values (4,5); cout << ppoly1->area() << endl; cout << ppoly2->area() << endl;</pre> cout << ppoly3->area() << endl;</pre> return 0:

### Abstract base classes

Abstract base classes are very similar to virtual member.

Virtual member: we can defined a valid function. Abstract base classes: no implementation at all.

This is done by appending =0 (equal to zero) to the function declaration.

```
// abstract class CPolygon
class CPolygon {
    protected:
        int width, height;
    public:
        void set_values (int a, int b)
        { width=a; height=b; }
        virtual int area () =0;};
```

This type of function is called a *pure virtual function*, and all classes that contain at least one pure virtual function are *abstract base classes*.

The main difference between an abstract base class and a regular polymorphic class is that *we cannot create objects of it*.

We can create pointers to abstract base class and take advantage of all its polymorphic abilities.

CPolygon poly;

not valid because tries to instantiate an object.

Nevertheless, the following pointers:

CPolygon \* ppoly1; CPolygon \* ppoly2;

would be perfectly valid.

CPolygon is an abstract base class. Pointers to this abstract base class can be used to point to objects of derived classes.

```
class CPolygon {
  protected:
    int width, height;
  public:
    void set_values (int a, int b)
    { width=a; height=b; }
    virtual int area () =0;
};
```

```
class CRectangle: public CPolygon {
  public:
    int area ()
```

```
{ return (width * height); }
```

```
};
```

```
class CTriangle: public CPolygon {
  public:
    int area ()
    { return (width * height / 2); } };
```

```
int main () {
    CRectangle rect;
    CTriangle trgl;
    CPolygon * ppoly1 = ▭
    CPolygon * ppoly2 = &trgl;
    ppoly1->set_values (4,5);
    ppoly2->set_values (4,5);
    cout << ppoly1->area() << endl;
    cout << ppoly2->area() << endl;
    return 0;}</pre>
```

### Pure virtual members can be called from the abstract base class

We can create a function member of the abstract base class CPolygon that is able to print on screen the result of the area() function even though CPolygon itself has no implementation for this function.

// pure virtual members can be called	virtual int area () =0;
// from the abstract base class	void printarea (void)
class CPolygon {	{    cout << this->area() << endl;  }
protected:	};
int width, height;	
public:	
void set_values (int a, int b)	
{ width=a; height=b; }	

```
class CRectangle: public CPolygon {
                                               CPolygon * ppoly2 = &trgl;
 public:
                                                ppoly1->set_values (4,5);
  int area ()
                                                ppoly2->set_values (4,5);
   { return (width * height); }
                                                ppoly1->printarea();
};
                                                ppoly2->printarea();
class CTriangle: public CPolygon {
                                                return 0;
 public:
  int area ()
   { return (width * height / 2); }
};
int main () {
 CRectangle rect;
 CTriangle trgl;
 CPolygon * ppoly1 = ▭
```

```
// poly_varsmeths
class Employee {
    public int salary;
    public Employee(int s) { salary = s; }
    public int getSalary() { return salary; }
}
class Pion extends Employee {
    public int salary;
    public Pion(int s) { super(s); salary = s/10; }
    public int getSalary() { return salary; }
}
```

```
public class poly_varsmeths {
    public static void main(String[] args) {
        Employee E = new Pion(100);
        Pion P = new Pion(100);
    }
}
```

```
System.out.println(E.salary);
System.out.println(E.getSalary());
System.out.println(P.salary);
System.out.println(P.getSalary()); }}
```





