



## Abstract Classes and Interfaces

EECS2030 B: Advanced  
Object Oriented Programming  
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## Abstract Class (2)

```
public abstract class Polygon {  
    double[] sides;  
    Polygon(double[] sides) { this.sides = sides; }  
    void grow() {  
        for(int i = 0; i < sides.length; i++) { sides[i]++; }  
    }  
    double getPerimeter() {  
        double perimeter = 0;  
        for(int i = 0; i < sides.length; i++) {  
            perimeter += sides[i];  
        }  
        return perimeter;  
    }  
    abstract double getArea();  
}
```

- Method `getArea` not implemented and shown **signature** only.
- ∴ `Polygon` cannot be used as a **dynamic type**
- Writing `new Polygon(...)` is forbidden!

3 of 20

## Abstract Class (1)



**Problem:** A polygon may be either a triangle or a rectangle.  
Given a polygon, we may either

- **Grow** its shape by incrementing the size of each of its sides;
  - Compute and return its **perimeter**; or
  - Compute and return its **area**.
- For a rectangle with *length* and *width*, its area is  $length \times width$ .
  - For a triangle with sides *a*, *b*, and *c*, its area, according to Heron's formula, is

$$\sqrt{s(s-a)(s-b)(s-c)}$$

where

$$s = \frac{a+b+c}{2}$$

- How would you solve this problem in Java, while **minimizing code duplicates**?

2 of 20



## Abstract Class (3)

```
public class Rectangle extends Polygon {  
    Rectangle(double length, double width) {  
        super(new double[4]);  
        sides[0] = length; sides[1] = width;  
        sides[2] = length; sides[3] = width;  
    }  
    double getArea() { return sides[0] * sides[1]; }  
}
```

- Method `getPerimeter` is inherited from the super-class `Polygon`.
- Method `getArea` is implemented in the sub-class `Rectangle`.
- ∴ `Rectangle` can be used as a **dynamic type**
- Writing `Polygon p = new Rectangle(3, 4)` allowed!

4 of 20

## Abstract Class (4)



```
public class Triangle extends Polygon {  
    Triangle(double side1, double side2, double side3) {  
        super(new double[3]);  
        sides[0] = side1; sides[1] = side2; sides[2] = side3;  
    }  
    double getArea() {  
        /* Heron's formula */  
        double s = getPerimeter() * 0.5;  
        double area = Math.sqrt(  
            s * (s - sides[0]) * (s - sides[1]) * (s - sides[2]));  
        return area;  
    }  
}
```

- Method `getPerimeter` is inherited from `Polygon`.
- Method `getArea` is implemented in the sub-class `Triangle`.
- ∴ `Triangle` can be used as a **dynamic type**
- Writing `Polygon p = new Triangle(3, 4, 5)` allowed!

5 of 20

## Abstract Class (5)

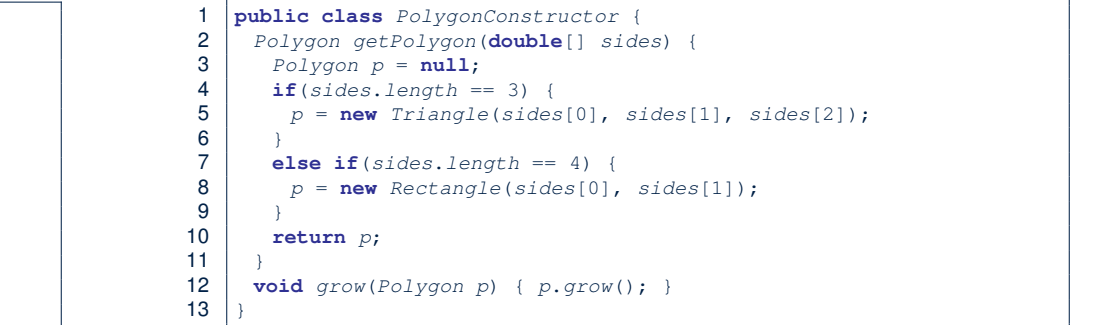


```
1 public class PolygonCollector {  
2     Polygon[] polygons;  
3     int numberOfPolygons;  
4     PolygonCollector() { polygons = new Polygon[10]; }  
5     void addPolygon(Polygon p) {  
6         polygons[numberOfPolygons] = p; numberOfPolygons++;  
7     }  
8     void growAll() {  
9         for(int i = 0; i < numberOfPolygons; i++) {  
10             polygons[i].grow();  
11         }  
12     }  
13 }
```

- **Polymorphism:** Line 5 may accept as argument any object whose **static type** is `Polygon` or any of its sub-classes.
- **Dynamic Binding:** Line 10 calls the version of `grow` inherited to the **dynamic type** of `polygons[i]`.

6 of 20

## Abstract Class (6)



```
1 public class PolygonConstructor {  
2     Polygon getPolygon(double[] sides) {  
3         Polygon p = null;  
4         if(sides.length == 3) {  
5             p = new Triangle(sides[0], sides[1], sides[2]);  
6         }  
7         else if(sides.length == 4) {  
8             p = new Rectangle(sides[0], sides[1]);  
9         }  
10        return p;  
11    }  
12    void grow(Polygon p) { p.grow(); }  
13 }
```

- **Polymorphism:**

- Line 2 may accept as return value any object whose **static type** is `Polygon` or any of its sub-classes.
- Line 5 returns an object whose **dynamic type** is `Triangle`; Line 8 returns an object whose **dynamic type** is `Rectangle`.

7 of 20

## Abstract Class (7.1)



```
1 public class PolygonTester {  
2     public static void main(String[] args) {  
3         Polygon p;  
4         p = new Rectangle(3, 4); /* polymorphism */  
5         System.out.println(p.getPerimeter()); /* 14.0 */  
6         System.out.println(p.getArea()); /* 12.0 */  
7         p = new Triangle(3, 4, 5); /* polymorphism */  
8         System.out.println(p.getPerimeter()); /* 12.0 */  
9         System.out.println(p.getArea()); /* 6.0 */  
10          
11        PolygonCollector col = new PolygonCollector();  
12        col.addPolygon(new Rectangle(3, 4)); /* polymorphism */  
13        col.addPolygon(new Triangle(3, 4, 5)); /* polymorphism */  
14        System.out.println(col.polygons[0].getPerimeter()); /* 14.0 */  
15        System.out.println(col.polygons[1].getPerimeter()); /* 12.0 */  
16        col.growAll();  
17        System.out.println(col.polygons[0].getPerimeter()); /* 18.0 */  
18        System.out.println(col.polygons[1].getPerimeter()); /* 15.0 */  
19    }  
20 }
```

8 of 20

## Abstract Class (7.2)

```

1  PolygonConstructor con = new PolygonConstructor();
2  double[] recSides = {3, 4, 3, 4}; p = con.getPolygon(recSides);
3  System.out.println(p instanceof Polygon); ✓
4  System.out.println(p instanceof Rectangle); ✓
5  System.out.println(p instanceof Triangle); ✗
6  System.out.println(p.getPerimeter()); /* 14.0 */
7  System.out.println(p.getArea()); /* 12.0 */
8  con.grow(p);
9  System.out.println(p.getPerimeter()); /* 18.0 */
10 System.out.println(p.getArea()); /* 20.0 */
11 double[] triSides = {3, 4, 5}; p = con.getPolygon(triSides);
12 System.out.println(p instanceof Polygon); ✓
13 System.out.println(p instanceof Rectangle); ✗
14 System.out.println(p instanceof Triangle); ✓
15 System.out.println(p.getPerimeter()); /* 12.0 */
16 System.out.println(p.getArea()); /* 6.0 */
17 con.grow(p);
18 System.out.println(p.getPerimeter()); /* 15.0 */
19 System.out.println(p.getArea()); /* 9.921 */
20 }

```

9 of 20

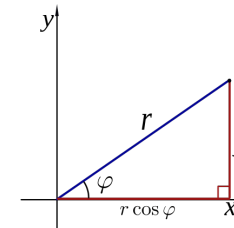
## Abstract Class (8)

- An **abstract class**:
  - Typically has **at least one** method with no implementation body
  - May define common implementations inherited to **sub-classes**.
- Recommended to use an **abstract class** as the **static type** of:
  - A **variable**  
e.g., `Polygon p`
  - A **method parameter**  
e.g., `void grow(Polygon p)`
  - A **method return value**  
e.g., `Polygon getPolygon(double[] sides)`
- It is forbidden to use an **abstract class** as a **dynamic type**  
e.g., `Polygon p = new Polygon(...)` is not allowed!
- Instead, create objects whose **dynamic types** are descendant classes of the **abstract class** ⇒ Exploit **dynamic binding**!  
e.g., `Polygon p = con.getPolygon(recSides)`  
This is as if we did `Polygon p = new Rectangle(...)`

10 of 20

## Interface (1.1)

- We may implement `Point` using two representation systems:

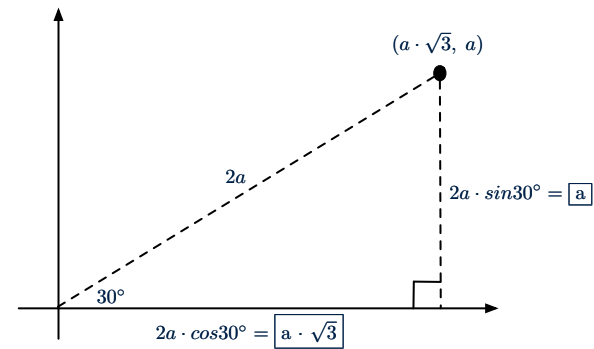


- The **Cartesian system** stores the **absolute** positions of **x** and **y**.
- The **Polar system** stores the **relative** position: the angle (in radian) **phi** and distance **r** from the origin (0,0).
- As far as users of a `Point` object `p` is concerned, being able to call `p.getX()` and `p.getY()` is what matters.
- How `p.getX()` and `p.getY()` are internally computed, depending on the **dynamic type** of `p`, do not matter to users.

11 of 20

## Interface (1.2)

Recall:  $\sin 30^\circ = \frac{1}{2}$  and  $\cos 30^\circ = \frac{1}{2} \cdot \sqrt{3}$



We consider the same point represented differently as:

- $r = 2a, \psi = 30^\circ$  [polar system]
- $x = 2a \cdot \cos 30^\circ = a \cdot \sqrt{3}, y = 2a \cdot \sin 30^\circ = a$  [cartesian system]

12 of 20

## Interface (2)



```
interface Point {  
    double getX();  
    double getY();  
}
```

- An interface `Point` defines how users may access a point: either get its `x` coordinate or its `y` coordinate.
- Methods `getX` and `getY` similar to `getArea` in `Polygon`, have no implementations, but *signatures* only.
- ∴ `Point` cannot be used as a **dynamic type**
- Writing `new Point(...)` is forbidden!

13 of 20

## Interface (3)



```
public class CartesianPoint implements Point {  
    double x;  
    double y;  
    CartesianPoint(double x, double y) {  
        this.x = x;  
        this.y = y;  
    }  
    public double getX() { return x; }  
    public double getY() { return y; }  
}
```

- `CartesianPoint` is a possible implementation of `Point`.
- Attributes `x` and `y` declared according to the *Cartesian system*
- All method from the interface `Point` are implemented in the sub-class `CartesianPoint`.
- ∴ `CartesianPoint` can be used as a **dynamic type**
- `Point p = new CartesianPoint(3, 4)` allowed!

14 of 20

## Interface (4)



```
public class PolarPoint implements Point {  
    double phi;  
    double r;  
    public PolarPoint(double r, double phi) {  
        this.r = r;  
        this.phi = phi;  
    }  
    public double getX() { return Math.cos(phi) * r; }  
    public double getY() { return Math.sin(phi) * r; }  
}
```

- `PolarPoint` is a possible implementation of `Point`.
- Attributes `phi` and `r` declared according to the *Polar system*
- All method from the interface `Point` are implemented in the sub-class `PolarPoint`.
- ∴ `PolarPoint` can be used as a **dynamic type**
- `Point p = new PolarPoint(3, π/6)` allowed!  $[360^\circ = 2\pi]$

15 of 20

## Interface (5)



```
1 public class PointTester {  
2     public static void main(String[] args) {  
3         double A = 5;  
4         double X = A * Math.sqrt(3);  
5         double Y = A;  
6         Point p;  
7         p = new CartesianPoint(X, Y); /* polymorphism */  
8         print("(" + p.getX() + ", " + p.getY() + ")"); /* dyn. bin. */  
9         p = new PolarPoint(2 * A, Math.toRadians(30)); /* polymorphism */  
10        print("(" + p.getX() + ", " + p.getY() + ")"); /* dyn. bin. */  
11    }  
12 }
```

- Lines 7 and 9 illustrate *polymorphism*, how?
- Lines 8 and 10 illustrate *dynamic binding*, how?

16 of 20

## Interface (6)



- An **interface**:
  - Has **all** its methods with no implementation bodies.
  - Leaves complete freedom to its **implementors**.
- Recommended to use an **interface** as the **static type** of:
  - A **variable**  
e.g., Point p
  - A **method parameter**  
e.g., void moveUp(Point p)
  - A **method return value**  
e.g., Point getPoint(double v1, double v2, boolean isCartesian)
- It is forbidden to use an **interface** as a **dynamic type**  
e.g., Point p = new Point(...) is not allowed!
- Instead, create objects whose **dynamic types** are descendant classes of the **interface** ⇒ Exploit **dynamic binding** !

17 of 20

## Abstract Classes vs. Interfaces: When to Use Which?



- Use **interfaces** when:
  - There is a **common set of functionalities** that can be implemented via **a variety of strategies**.  
e.g., Interface Point declares signatures of `getX()` and `getY()`.
  - Each descendant class represents a different implementation strategy for the same set of functionalities.
  - CartesianPoint and PolarPoint represent different strategies for supporting `getX()` and `getY()`.
- Use **abstract classes** when:
  - **Some (not all) implementations can be shared** by descendants, and **some (not all) implementations cannot be shared**.  
e.g., Abstract class Polygon:
    - Defines implementation of `getPerimeter`, to be shared by Rectangle and Triangle.
    - Declares signature of `getArea`, to be implemented by Rectangle and Triangle.

18 of 20

## Index (1)

- [Abstract Class \(1\)](#)
- [Abstract Class \(2\)](#)
- [Abstract Class \(3\)](#)
- [Abstract Class \(4\)](#)
- [Abstract Class \(5\)](#)
- [Abstract Class \(6\)](#)
- [Abstract Class \(7.1\)](#)
- [Abstract Class \(7.2\)](#)
- [Abstract Class \(8\)](#)
- [Interface \(1.1\)](#)
- [Interface \(1.2\)](#)
- [Interface \(2\)](#)
- [Interface \(3\)](#)
- [Interface \(4\)](#)

19 of 20

## Index (2)

### Interface (5)

### Interface (6)

## Abstract Classes vs. Interfaces: When to Use Which?



20 of 20