

### Interface (1.1)

• We may implement Point using two representation systems:

- The *Cartesian system* stores the *absolute* positions of x and y.
  - 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.
- depending on the *dynamic type* of p, do not matter to users.

Interfaces  $r\cos \omega$ EECS2011 X: Fundamentals of Data Structures • The *Polar system* stores the *relative* position: the angle (in radian) Winter 2023 CHEN-WEI WANG • How p.getX() and p.getY() are internally computed, 3 of 12

Learning Outcomes



This module is designed to help you learn about:

- What an *interface* is
- Reinforce: Polymorphism and dynamic binding



### **Interface (2)**





- 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 *headers* only.
- .: Point cannot be used as a *dynamic type*
- Writing *new* Point (...) is forbidden!

### **Interface (4)**



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- 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,  $\frac{\pi}{6}$ ) allowed! [360° =  $2\pi$ ]

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**Interface (3)** 



```
public class CartesianPoint implements Point {
    private double x;
    private double y;
    public 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 <code>Point</code> are implemented in the sub-class <code>CartesianPoint</code>.
- .: CartesianPoint can be used as a *dynamic type*
- Point p = *new* CartesianPoint(3, 4) allowed!

### Interface (5)

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

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



# 

## **Interface (6)**



- 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* !

```
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```

### Study the ExampleInterfaces source code:

Beyond this lecture...

- Draw the *inheritance hierarchy* based on the class declarations
- Use the *debugger* to step into the various method calls (e.g., getArea() of Polygon, getX() of Point) to see which version of the method gets executed (i.e., *dynamic binding*).

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# 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  ${\tt Point}$  declares headers of  ${\tt getX}\left( \right)$  and  ${\tt getY}\left( \right)$  .
  - Each descendant class represents a different implementation strategy for the same set of functionalities.
  - CartesianPoint and PolarPoinnt 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 header of getArea, to be implemented by Rectangle and Triangle.

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Abstract Classes vs. Interfaces:	
When to Use Which?	
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