

Interfaces



EECS2011 X:
Fundamentals of Data Structures
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Learning Outcomes



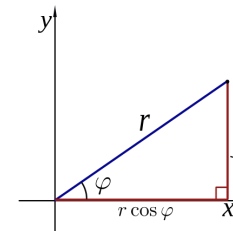
This module is designed to help you learn about:

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

Interface (1.1)



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

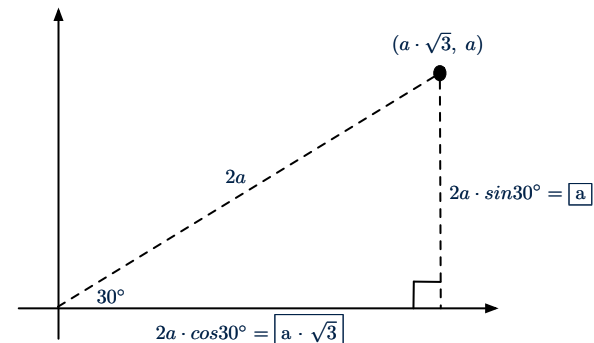


- The *Cartesian system* stores the *absolute* positions of x and y .
- The *Polar system* stores the *relative* position: the angle (in radian) ϕ and distance r from the origin $(0,0)$.
- As far as users of a `Point` object p is concerned, being able to call `p.getX()` and `p.getY()` is what matters.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

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]

Interface (2)



```
public interface Point {
    public double getX();
    public 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 *headers* only.
- \therefore `Point` cannot be used as a **dynamic type**
- Writing `new Point(...)` is forbidden!

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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 `Point` are implemented in the sub-class `CartesianPoint`.
- \therefore `CartesianPoint` can be used as a **dynamic type**
- `Point p = new CartesianPoint(3, 4)` allowed!

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Interface (4)



```
public class PolarPoint implements Point {
    private double phi;
    private 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`.
- \therefore `PolarPoint` can be used as a **dynamic type**
- `Point p = new PolarPoint(3, $\frac{\pi}{6}$)` allowed! [$360^\circ = 2\pi$]

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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?

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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** !

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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 `Point` declares headers 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 header of `getArea`, to be implemented by `Rectangle` and `Triangle`.

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Beyond this lecture...

Study the `ExampleInterfaces` source code:

- 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?

Beyond this lecture...

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