## **Uniform Access Principle**



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# **Uniform Access Principle (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).
- How the Point is implemented is irrelevant to users:
  - Imp. 1: Store x and y.
     Imp. 2: Store r and phi.
     [ Compute r and phi on demand ]
     [ Compute x and y on demand ]
- As far as users of a Point object p is concerned, having a *uniform access* by always being able to call **p**.**x** and **p**.**y** is what matters, despite **Imp. 1** or **Imp. 2** being current strategy.

## **Uniform Access Principle (2)**



class
POINT
create
make_cartisian, make_polar
feature Public, Uniform Access to x- and y-coordinates
x : REAL
y : REAL
end

- A class Point declares how users may access a point: either get its x coordinate or its y coordinate.
- We offer two possible ways to instantiating a 2-D point:
   make\_cartisian (nx: REAL; ny: REAL)
  - o make\_polar (nr: REAL; np: REAL)
- Features x and y, from the client's point of view, cannot tell whether it is implemented via:
  - Storage [x and y stored as real-valued attributes]
- Computation [ x and y defined as queries returning real values ]
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# **Uniform Access Principle (3)**



Let's say the supplier decides to adopt strategy Imp. 1.

```
class POINT -- Version 1
feature -- Attributes
  x : REAL
  y : REAL
feature -- Constructors
  make_cartisian(nx: REAL; nx: REAL)
  do
        x := nx
        y := ny
   end
end
```

- Attributes x and y represent the Cartesian system
- A client accesses a point p via  $\mathbf{p} \cdot \mathbf{x}$  and  $\mathbf{p} \cdot \mathbf{y}$ .
  - No Extra Computations: just returning current values of x and y.
- However, it's harder to implement the other constructor: the body of make\_polar (nr: REAL; np: REAL) has to compute and store x and y according to the inputs nr and np.

# **Uniform Access Principle (4)**



Let's say the supplier decides (*secretly*) to adopt strategy **Imp. 2**.

```
class POINT -- Version 2
feature -- Attributes
  r : REAL
  p : REAL
feature -- Constructors
  make_polar(nr: REAL; np: REAL)
    do
       r := nr
       p := np
    end
feature -- Queries
       x : REAL do Result := r × COS(p) end
       y : REAL do Result := r × sin(p) end
end
```

- Attributes r and p represent the Polar system
- A client still accesses a point p via p.x and p.y.
  - *Extra Computations*: computing x and y according to the current values of r and p.

#### **Uniform Access Principle (5.1)**



Let's consider the following scenario as an example:



Note:  $360^{\circ} = 2\pi$ 

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# **Uniform Access Principle (5.2)**



```
test_points: BOOLEAN
2
      local
3
      A, X, Y: REAL
4
      p1, p2: POINT
5
      do
6
        comment("test: two systems of points")
7
       A := 5; X := A \times \sqrt{3}; Y := A
8
       create {POINT} p1.make_cartisian (X, Y)
       create {POINT} p2.make_polar (2 \times A, \frac{1}{6}\pi)
9
       Result := p1.x = p2.x and p1.y = p2.y
10
11
      end
```

- If strategy Imp. 1 is adopted:
  - $\circ~$  L8 is computationally cheaper than L9. [  $\times$  and  $_{\mathbb Y}$  attributes ]
  - $\circ~$  L10 requires no computations to access x and y.
  - If strategy Imp. 2 is adopted:
  - $\circ$  L9 is computationally cheaper than L8. [r and p attributes]
  - $\circ~$  L10 requires computations to access x and y.
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```
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() have no implementations, but *signatures* only.
- ... Point cannot be used as a dynamic type
- Writing *new* Point (...) is forbidden!

## UAP in Java: Interface (2)



```
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  $\mathbf x$  and  $\mathbf y$  declared according to the Cartesian system
- CartesianPoint can be used as a dynamic type
  - Point p = *new* CartesianPoint(3, 4) allowed!
  - $\circ$  p.getX() and p.getY() return storage values

## UAP in Java: Interface (3)



 $[360^{\circ} = 2\pi]$ 

```
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
- PolarPoint can be used as a dynamic type

```
• Point p = new PolarPoint(3, \frac{\pi}{6}) allowed!
```

o p.getX() and p.getY() return computation results

#### UAP in Java: Interface (4)



```
ATest
2
   public void testPoints() {
3
     double A = 5;
4
     double X = A * Math.sqrt(3);
5
     double Y = A;
6
     Point p1 = new CartisianPoint(X, Y); /* polymorphism */
7
     Point p2 = new PolarPoint(2 * A, Math.toRadians(30)); /* polymorphism
8
     assertEquals(p1.getX(), p2.getX());
9
     assertEquals(p1.getY(), p2.getY());
10
```

#### How does *dynamic binding* work in L9 and L10?

```
pl.getX() and pl.getY() return storage valuesp2.getX() and p2.getY() return computation results
```

## **Uniform Access Principle (6)**



The Uniform Access Principle :

- Allows clients to use services (e.g., p.x and p.y) regardless of how they are implemented.
- Gives suppliers complete freedom as to how to implement the services (e.g., Cartesian vs. Polar).
  - o No right or wrong implementation; it depends!

calculation	efficient	inefficient
frequent	COMPUTATION	STORAGE
infrequent	STORAGE if "convenient" to keep its value up to date COMPUTATION otherwise	

 Whether it's storage or computation, you can always change secretly, since the clients' access to the services is uniform.

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**Uniform Access Principle (6)** 

