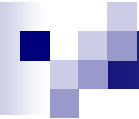


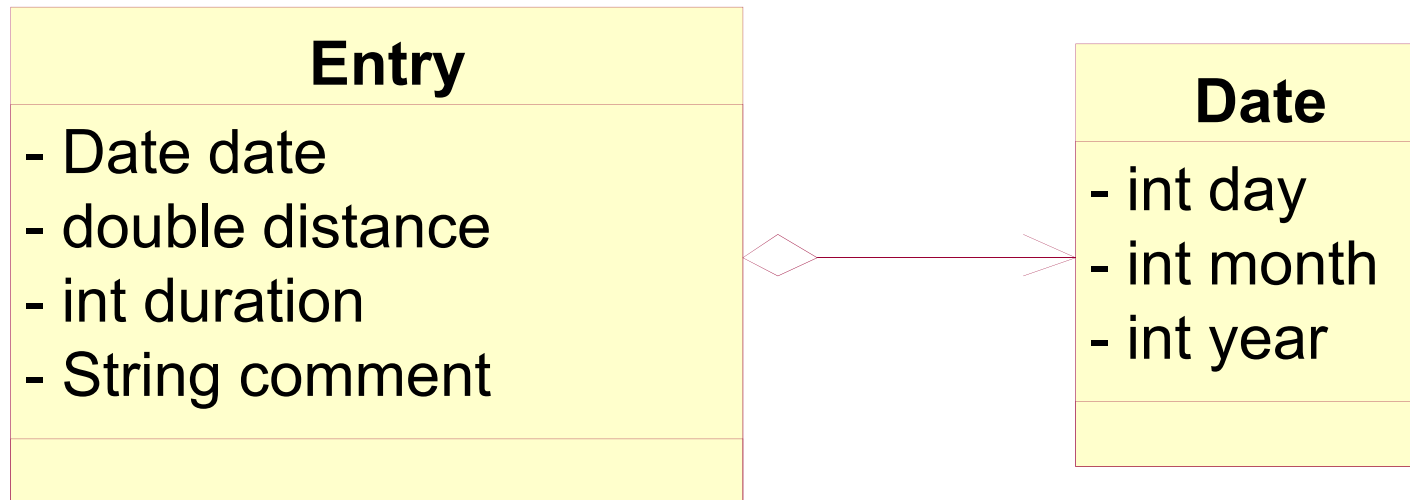
Class References, Object Containment and Methods



Runner's training log

- Develop a program that manages a runner's training log. Every day the runner enters one entry concerning the day's run. Each entry includes the day's **date**, the **distance** of the day's run, the **duration** of the run, and a **comment** describing the runner's post-run feeling.
- Examples:
 - on June 5, 2003: 5.3 miles in 27 minutes, feeling good;
 - on June 6, 2003: 2.8 miles in 24 minutes, feeling tired
 - on June 23, 2003: 26.2 miles in 150 minutes, feeling exhausted;

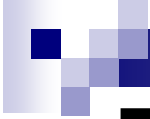
Class Diagram



Define class and constructor

```
public class Entry {  
    private Date date; _____ reference  
    private double distance;  
    private int duration;  
    private String comment;  
    public Entry(Date date, double distance, int duration,  
                String comment) {  
        this.date = date;  
        this.distance = distance;  
        this.duration = duration;  
        this.comment = comment;  
    }  
}
```

```
public class Date {  
    private int day;  
    private int month;  
    private int year;  
    public Date(int day, int month,  
               int year) {  
        this.day = day;  
        this.month = month;  
        this.year = year;  
    }  
}
```



The public or private modifiers for attribute and method

- **None modifier:** Classes in the same package can access this attribute / method.
- **public:** Classes in all packages can access this attribute / method.
- **private:** Only the class itself can access this attribute / method.



Encapsulation

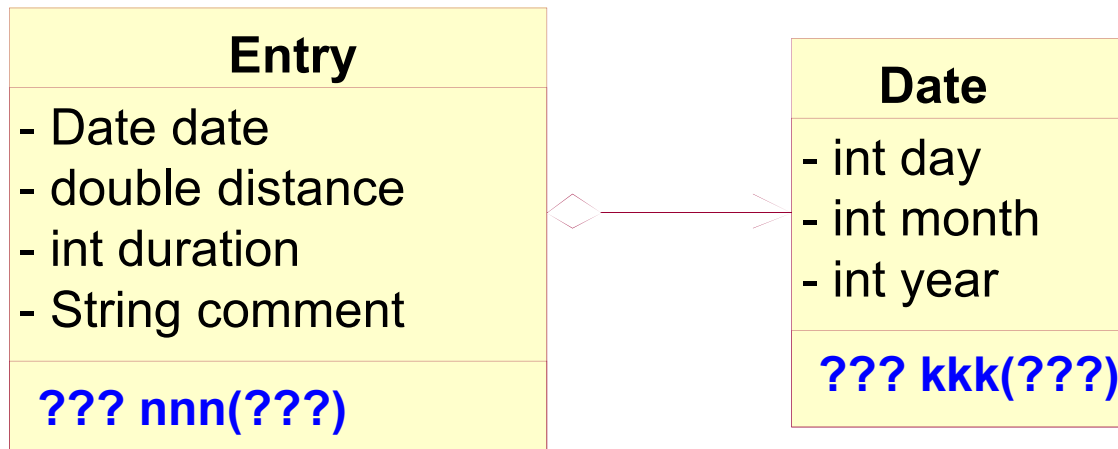
Encapsulation

- A mechanism used to **hide the data, internal structure, and implementation details** of an object. All interaction with the object is through a **public interface** of operations.
 - Data inside the object is only accessible by the object's operations. No other object can reach inside the object and change its attribute values.
- The reason for hiding features is to:
 - (1) keep users from touching parts of the object they shouldn't touch;
 - (2) allows creator of the object to change the object's internal working without affecting the users of the object.
- Apply encapsulation for class:
 - The data fields are **private**
 - The allowed methods are **public**



Methods for containment

Add methods to the Entry



Java template for Entry

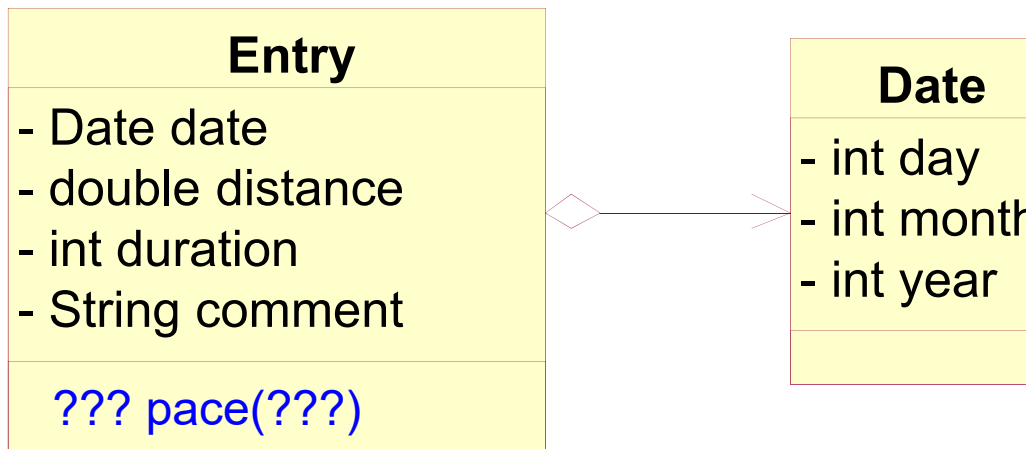
```
public class Entry {  
    private Date date;  
    private double distance;  
    private int duration;  
    private String comment;  
    public Entry(Date date, double distance, int duration,  
                String comment) {  
        this.date = date;  
        this.distance = distance;  
        this.duration = duration;  
        this.comment = comment;  
    }  
  
    public ??? nnn(???) {  
        ...this.date.kkk(???)...  
        ...this.distance...this.duration...this.comment...  
    }  
}
```

Java template for Date

```
public class Date {  
    private int day;  
    private int month;  
    private int year;  
    public Date(int day, int month,  
               int year) {  
        this.day = day;  
        this.month = month;  
        this.year = year;  
    }  
  
    public ??? kkk(???) {  
        ...this.day...  
        ...this.month...  
        ...this.year...  
    }  
}
```

Computes the pace for a daily entry

- For each entry, the program should compute how fast the runner ran in *minutes per mile*.
... Develop a method that computes the pace for a daily entry.



Design pace() method

- Purpose and contract (method signature)

```
// computes the pace for a daily entry  
public double pace()
```

- Examples
 - `new Entry(new Date(5, 6, 2004), 5.3, 27, "good").pace()` should produce 5.094
 - `new Entry(new Date(6, 6, 2004), 2.8, 24, "tired").pace()` should produce 8.571
 - `new Entry(new Date(23, 6, 2004), 26.2, 159, "exhausted").pace()` should produce 6.069

Design pace() method (con't)

Template

```
// computes the pace for a daily entry
public double pace() {
    ...this.date...
    ...this.duration...
    ...this.distance...
    ...this.comment...
}
```

Implement

```
// computes the pace for a daily entry
public double pace() {
    return this.duration / this.distance;
}
```

Design `pace()` method (con't)

- Unit testing

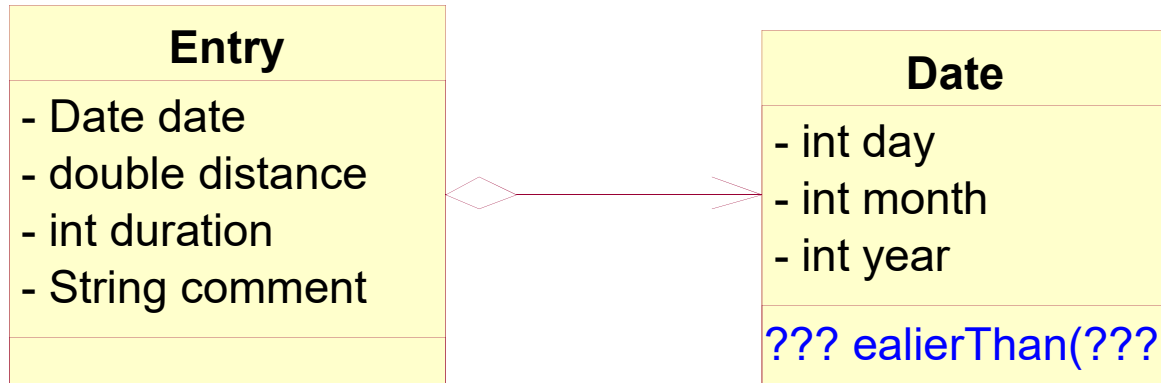
```
public class EntryTest extends TestCase {  
    ...  
  
    public void testPace() {  
        Entry entry1 = new Entry(new Date(5, 6, 2004), 5.3, 27, "good");  
        assertEquals(entry1.pace(), 5.094, 0.001);  
  
        Entry entry2 = new Entry(new Date(6, 6, 2004), 2.8, 24, "tired");  
        assertEquals(entry2.pace(), 8.571, 0.001);  
  
        Entry entry3 = new Entry(new Date(23, 6, 2004), 26.2,  
                               159, "exhausted");  
        assertEquals(entry3.pace(), 6.069, 0.001);  
    }  
}
```

Compare Date: early than

- A runner's log refers to Dates and a natural question concerning comparing dates is when one occurs **earlier than** another one.
Develop a method that determines whether one date occurs earlier than another date.
- Hint:
 - The first possibility is that the first date is in the year preceding the other.
 - Next, if the years are the same, the month in the first date is before the month in the second date.
 - Finally, if both the year and the month values are the same, the date in the first date is before the day in the second date.

Delegation

- Q: Which class (**Entry** or **Date**) should we put **ealierThan()** method in ?
- A: The **ealierThan()** method deals with properties of the **Date** so that we delegate this computational task to the corresponding methods in **Date** class



Design earlierThan() method

- Purpose and contract (method signature)

```
// is this date early than the other date  
public boolean earlierThan(Date that)
```

- Examples
 - `new Date(30, 6, 2003).earlierThan(new Date(1, 1, 2004))` should produce **true**
 - `new Date(1, 1, 2004).earlierThan(new Date(1, 12, 2003))` should produce **false**
 - `new Date(15, 12, 2004).earlierThan(new Date(31, 12, 2004))` should produce **true**

Design `earlyThan()` method

Template

```
// is this date early than the other date  
public boolean earlyThan(Date that) {  
    ...this.day...this.month...this.year...  
    ...that.day...that.month...that.year...  
}
```

Implement

```
public boolean earlierThan(Date that) {  
    if (this.year < that.year) return true;  
    if (this.year > that.year) return false;  
    if (this.month < that.month) return true;  
    if (this.month > that.month) return false;  
    if (this.day < that.day) return true;  
    return false;  
}
```

Design `earlyThan()` method

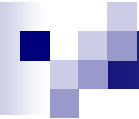
Implement

```
public boolean earlierThan(Date that) {  
    if (this.year < that.year) return true;  
    else if (this.year > that.year) return false;  
    else if (this.month < that.month) return true;  
    else if (this.month > that.month) return false;  
    else if (this.day < that.day) return true;  
    else return false;  
}
```

```
public boolean earlierThan(Date that) {  
    if (this.year < that.year) {  
        return true;  
    }  
    else {  
        if (this.year > that.year) {  
            return false;  
        }  
        else {  
            if (this.month < that.month) {  
                return true;  
            }  
            else {  
                if (this.month > that.month) {  
                    return false;  
                }  
                else { if (this.day < that.day) return true; }  
                else return false;  
            }  
        }  
    }  
}
```

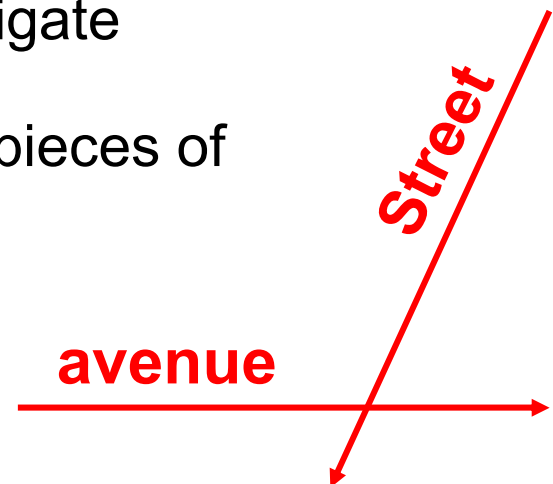
Unit Testing

```
public class EntryTest extends TestCase {  
    ...  
    public void testEarlierThan() {  
        Date date1 = new Date(30, 6, 2003);  
        Date date2 = new Date(1, 1, 2004);  
        Date date3 = new Date(1, 12, 2003);  
        Date date4 = new Date(15, 12, 2004);  
        Date date5 = new Date(31, 12, 2004);  
  
        assertTrue(date1.earlierThan(date2));  
        assertFalse(date2.earlierThan(date3));  
        assertTrue(date3.earlierThan(date4));  
        assertTrue(date4.earlierThan(date5));  
  
        assertFalse(date1.earlierThan(date1));  
        assertFalse(date5.earlierThan(date4));  
        assertFalse(date4.earlierThan(date3));  
        assertTrue(date3.earlierThan(date2));  
        assertFalse(date2.earlierThan(date1));  
    }  
}
```

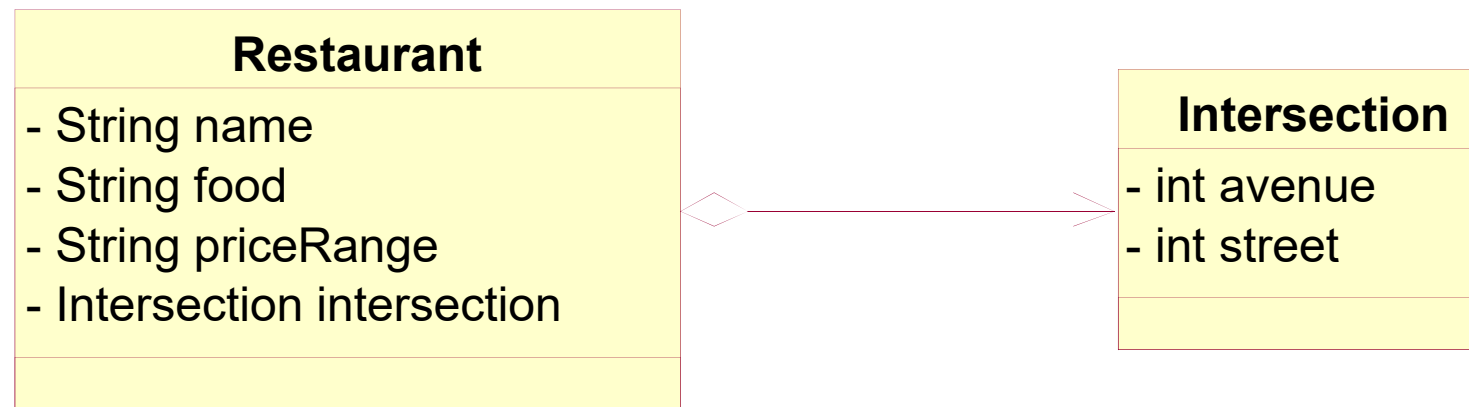


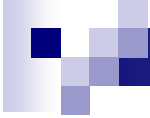
Restaurant example

- Develop a program that helps a visitor navigate Manhattan's restaurant scene.
The program must be able to provide four pieces of information for each restaurant: its **name**, the kind of **food** it serves, its **price range**, and the closest **intersection** (street and avenue).
- Examples:
 - La Crepe, a French restaurant, on 7th Ave and 65th Street, moderate;
 - Bremen Haus, a German restaurant on 2nd Ave and 86th Street, moderate;
 - Moon Palace, a Chinese restaurant on 10th Ave and 113th Street, inexpensive;



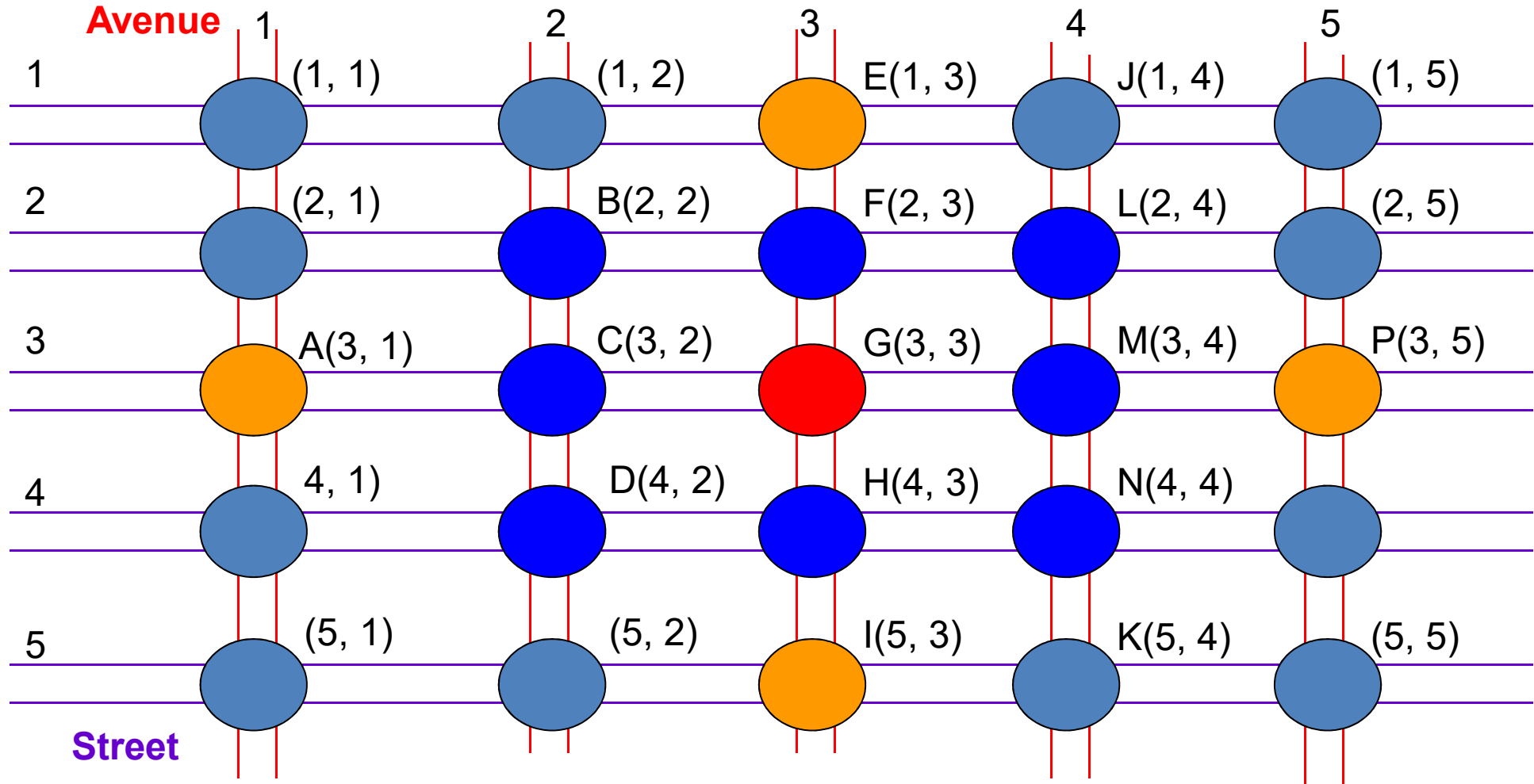
Class Diagram





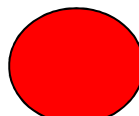
Problem Statement

- Develop a method to help visitors to find out whether two restaurants are close to each other
- Two restaurants are "close" to each other if they are at most one avenue *and* at most one street away from each other
- **Q:** Add this method to the class diagram

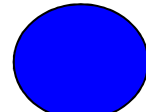


X(Street, Avenue)

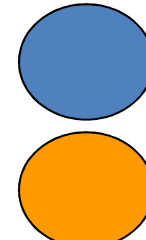
G “closes” B, C, D, F, H, L, M, N



The
considered
Intersection



Intersections “close”
to the considered
Intersection



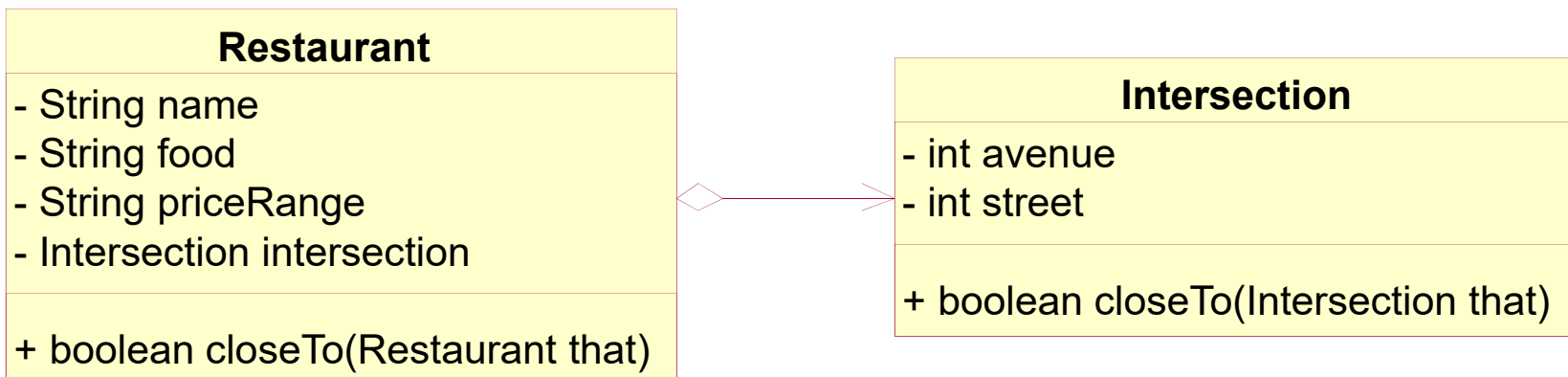
Intersections not “close”
to the considered
Intersection²⁵

Delegation

Q: Which class (**Restaurant** or **Intersection**) should we put **closeTo()** method in ?

A: Put **closeTo()** in both classes.

- The **closeTo()** method deals with properties of the **Intersection** so that we delegate this computational task to the corresponding methods in **Intersection** class



Q: Create examples for the method **closeTo()** in the **Intersection** class

Examples

```
Intersection i1 = new Intersection(3, 3);
Intersection i2 = new Intersection(3, 2);
i1.closeTo(i2); // should produce true
i1.closeTo(new Intersection(3, 5)); // should produce false
i2.closeTo(new Intersection(3, 5)); // should produce false

Restaurant r1 = new Restaurant("La Crepe", "French",
                               "moderate", new Intersection(3, 3));
Restaurant r2 = new Restaurant("Das Bier", "German",
                               "cheap", new Intersection(3, 2));
Restaurant r3 = new Restaurant("Sun", "Chinese",
                               "cheap", new Intersection(3, 5));
r1.closeTo(r2); // should produce true
r1.closeTo(r3); // should produce false
r2.closeTo(r3); // should produce false
```

closeTo template in Intersection class

```
public class Intersection {  
    private int avenue;  
    private int street;  
    public Intersection(int avenue, int street) {  
        this.avenue = avenue;  
        this.street = street;  
    }  
  
    // is this intersection close to another  
    public boolean closeTo(Intersection that) {  
        ...this.avenue...  
        ...this.street...  
        ...that.avenue...  
        ...that.street...  
    }  
}
```

closeTo template in Restaurant class

```
public class Restaurant {  
    private String name;  
    private String food;  
    private String priceRange;  
    private Intersection intersection;  
  
    ...  
  
    // is this restaurant close to another  
    public boolean closeTo(Restaurant that) {  
        ...this.name...this.food...  
        ...this.priceRange...  
        ...this.intersection.closeTo(...)...  
        ...that.name... that.food...  
        ...that.priceRange...  
        ...that.intersection.closeTo(...)...  
    }  
}
```

closeTo method implementation

```
public class Intersection {  
    ...  
    public boolean closeTo(Intersection that) {  
        return (Math.abs(this.avenue - that.avenue) <= 1) &&  
               (Math.abs(this.street - that.street) <= 1);  
    }  
}
```

Delegate

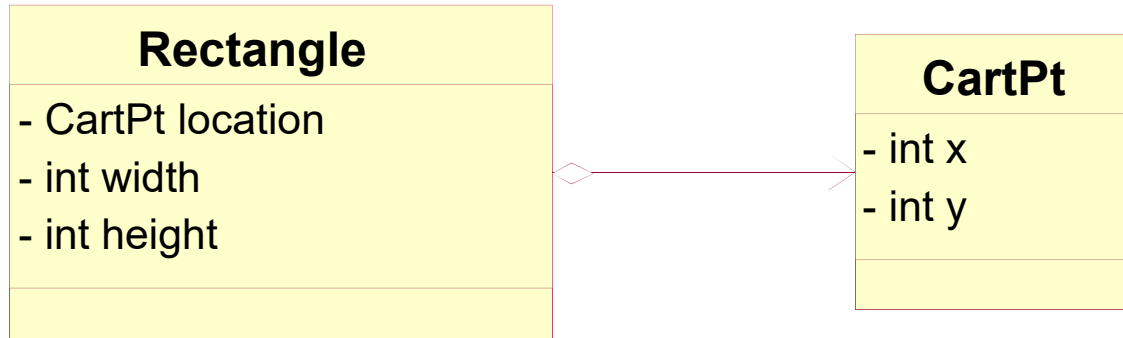
```
public class Restaurant {  
    ...  
    public boolean closeTo(Restaurant that) {  
        return this.intersection.closeTo(that.intersection);  
    }  
}
```

Unit Testing

```
public class RestaurantTest extends TestCase {  
    public void testCloseTo() {  
        Intersection i1 = new Intersection(3, 3);  
        Intersection i2 = new Intersection(3, 2);  
        assertTrue(i1.closeTo(i2));  
        assertFalse(i1.closeTo(new Intersection(3, 5)));  
        Restaurant r1 = new Restaurant("La Crepe", "French",  
                                         "moderate", new Intersection(3, 3));  
        Restaurant r2 = new Restaurant("Das Bier", "German",  
                                         "cheap", new Intersection(3, 2));  
        Restaurant r3 = new Restaurant("Sun", "Chinese",  
                                         "cheap", new Intersection(3, 5));  
        assertTrue(r1.closeTo(r2));  
        assertFalse(r1.closeTo(r3));  
        assertFalse(r2.closeTo(r3));  
    }  
}
```

Rectangle example

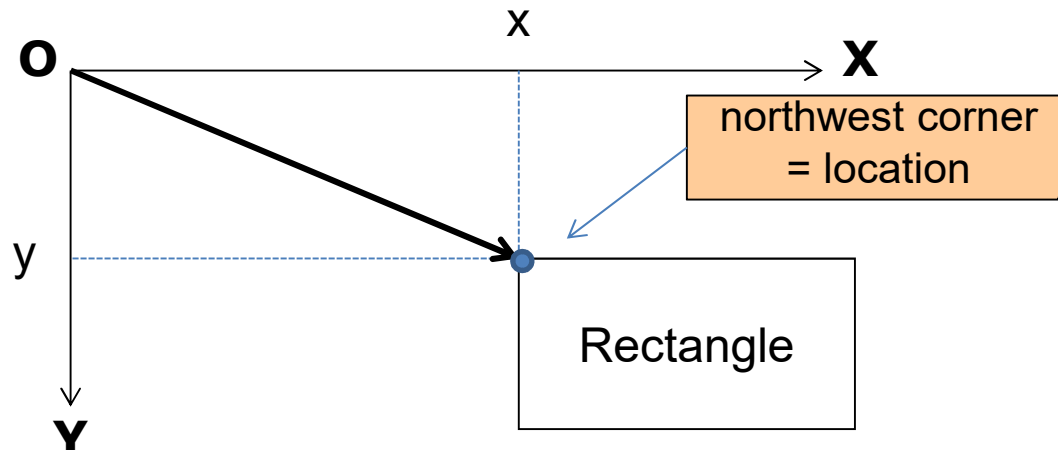
- The rectangles have *width*, *height* and are located on the Cartesian plane of a computer canvas, which has its origin in the northwest corner.

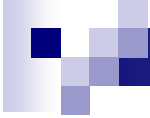


Problem Statement

...Design a method that computes the distance of a **Rectangle** to the origin of the canvas.

- Considering that a **Rectangle** has many points, the meaning of this problem is clearly to determine the shortest distance of the **Rectangle** to the origin.
- This, in turn, means computing the distance between its northwest corner and the origin





Problem Analysis

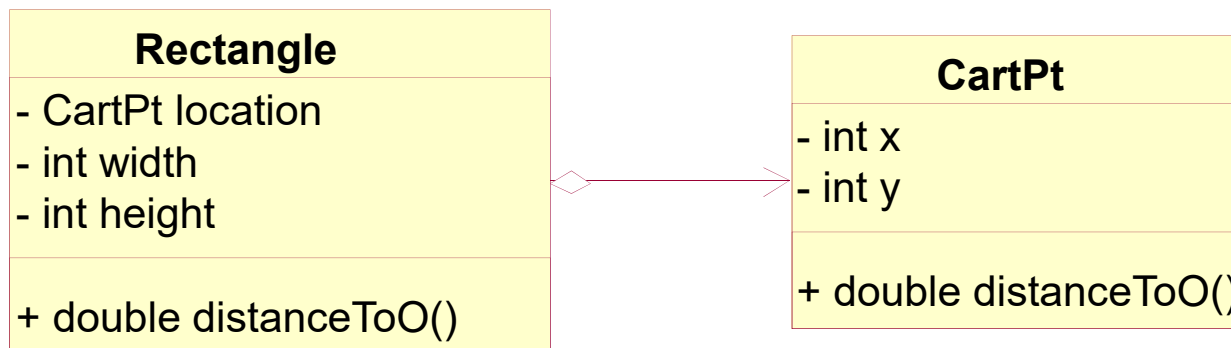
We need *two* methods:

1. Measuring the distance of a **Rectangle** to the origin
2. Measuring the distance of a **CartPt** to the origin

Q: Add these two methods to the class diagram

Delegation

- Q: Which class (**Rectangle** or **CartPt**) should we put `distanceToO()` method in ?
- A: Put `distanceToO()` in both classes.
 - The `distanceToO()` method deals with properties of the **CartPt** so that we delegate this computational task to the corresponding methods in **CartPt** class



distanceTo0 examples

```
CartPt p = new CartPt(3, 4);
CartPt q = new CartPt(5, 12);

Rectangle r = new Rectangle(p, 5, 17);
Rectangle s = new Rectangle(q, 10, 10);

p.distanceTo0() // should produce 5
q.distanceTo0() // should produce 13
r.distanceTo0() // should produce 5
s.distanceTo0() // should produce 13
```

distanceTo0 purpose and signature

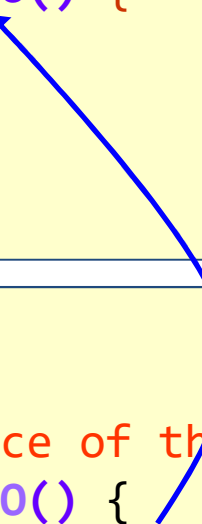
```
public class CartPt {  
    private int x;  
    private int y;  
    public CartPt(int x, int y) { ... }  
  
    // to compute the distance of this point to the origin  
    public double distanceTo0() { ... }  
}
```

```
public class Rectangle {  
    private CartPt location;  
    private int width;  
    private int height;  
    public Rectangle(CartPt location, int width, int height) {  
        ... }  
  
    // to compute the distance of this Rectangle to the origin  
    public double distanceTo0() { ... }  
}
```

distanceTo0 method template

```
public class CartPt {  
    ...  
    // to compute the distance of this point to the origin  
    public double distanceTo0() {  
        ...this.x...  
        ...this.y...  
    }  
}
```

```
public class Rectangle {  
    ...  
    // to compute the distance of this Rectangle to the origin  
    public double distanceTo0() {  
        ...this.location.distanceTo0()...  
        ...this.width...  
        ...this.height...  
    }  
}
```



distanceTo0 method implementation

```
public class CartPt {  
    private int x;  
    private int y;  
  
    public CartPt(int x, int y) {  
        this.x = x;  
        this.y = y;  
    }  
  
    // to compute the distance of this CartPt to the origin  
    public double distanceTo0() {  
        return Math.sqrt(this.x * this.x + this.y * this.y);  
    }  
}
```

Tips: `Math.sqrt` is the name of the method that computes the square root of its argument as a double.

distanceTo0 method implementation

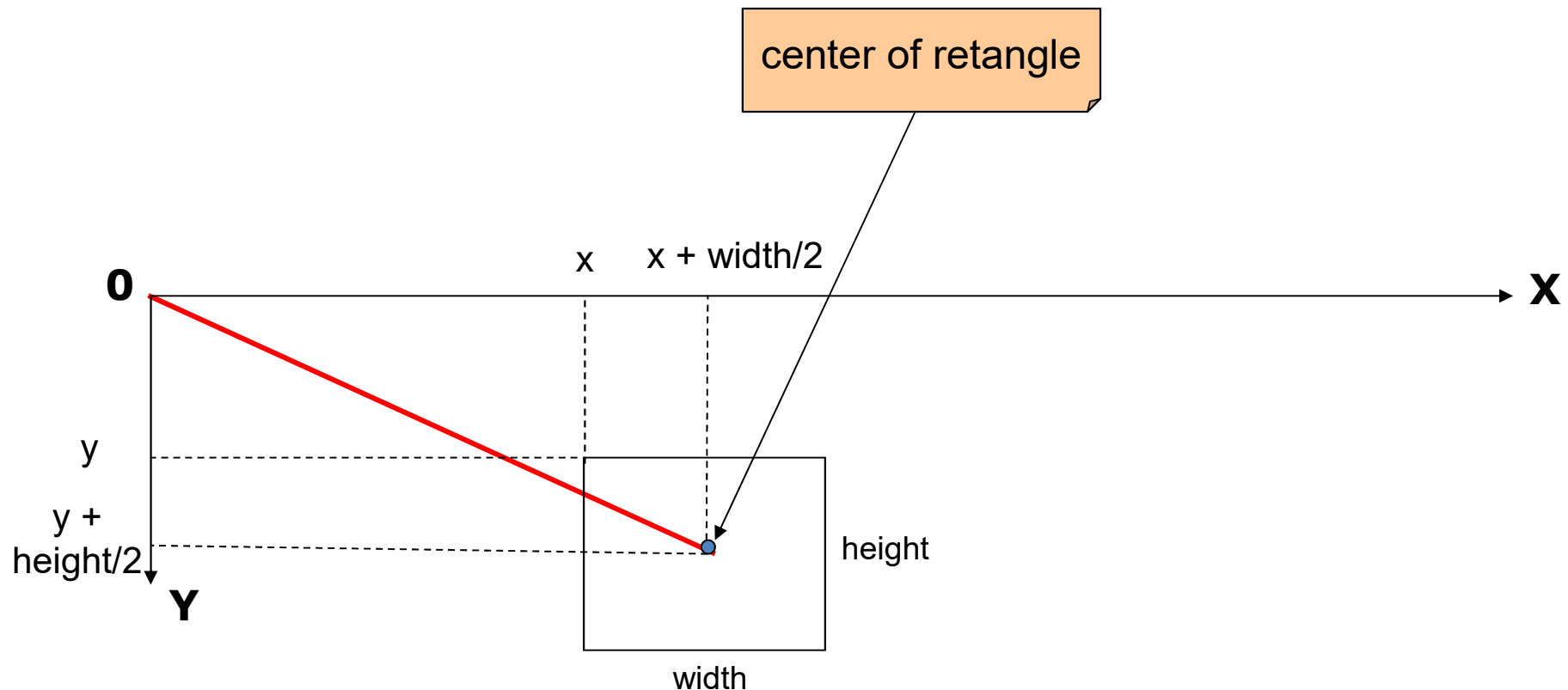
```
public class Rectangle {  
    private CartPt location;  
    private int width;  
    private int height;  
  
    public Rectangle(CartPt location, int width, int height) {  
        this.location = location;  
        this.width = width;  
        this.height = height;  
    }  
  
    // to compute the distance of this Rectangle to the origin  
    public double distanceTo0() {  
        return this.location.distanceTo0();  
    }  
}
```

distanceTo0 Testing

```
public class RectangleTest extends TestCase {  
    public void testDistanceTo0() {  
        CartPt p = new CartPt(3, 4);  
        Rectangle r = new Rectangle(p, 5, 17);  
        assertEquals(p.distanceTo0(), 5, 0.001);  
        assertEquals(r.distanceTo0(), 5, 0.001);  
  
        CartPt q = new CartPt(5, 12);  
        Rectangle s = new Rectangle(q, 10, 10);  
        assertEquals(q.distanceTo0(), 13, 0.001);  
        assertEquals(q.distanceTo0(), 5, 0.001);  
    }  
}
```

Problem Extension Statement

- Compute the distance between the rectangle's center and the origin



Solution 1: Don't delegate – Bad!

```
public class Rectangle {  
    private CartPt location;  
    private int width;  
    private int height;  
    public Rectangle(CartPt location, int width, int height) {  
        this.location = location;  
        this.width = width;  
        this.height = height;  
    }  
  
    public double distanceTo0() {  
        return this.location.distanceTo0();  
    }  
  
    public double distanceFromCenterTo0() {  
        int xc = this.location.getX() + this.width/2;  
        int yc = this.location.getY() + this.height/2;  
        return Math.sqrt(xc * xc + yc * yc);  
    }  
}
```

Q: Is it right?

A: Right, **but** the delegation
is not applied.

Solution 1 (cont)

```
public class CartPt {  
    private int x;  
    private int y;  
    public CartPt(int x, int y) {  
        this.x = x;  
        this.y = y;  
    }  
  
    public double distanceTo0() {  
        return Math.sqrt(this.x * this.x + this.y * this.y);  
    }  
  
    public int getX() {  
        return this.x;  
    }  
  
    public int getY() {  
        return this.y;  
    }  
}
```

Getters

Solution 2: Using deletion

First, specify the **center** of **Rectangle**, delegate the computing to **location** translate (**width/2, height/2**) offset

```
public class Rectangle {  
    private CartPt location;  
    private int width;  
    private int height;  
    ...  
  
    private CartPt center() {  
        return this.location.translate(this.width/2, this.height/2);  
    }  
}
```

Q: How to find the value of the center?

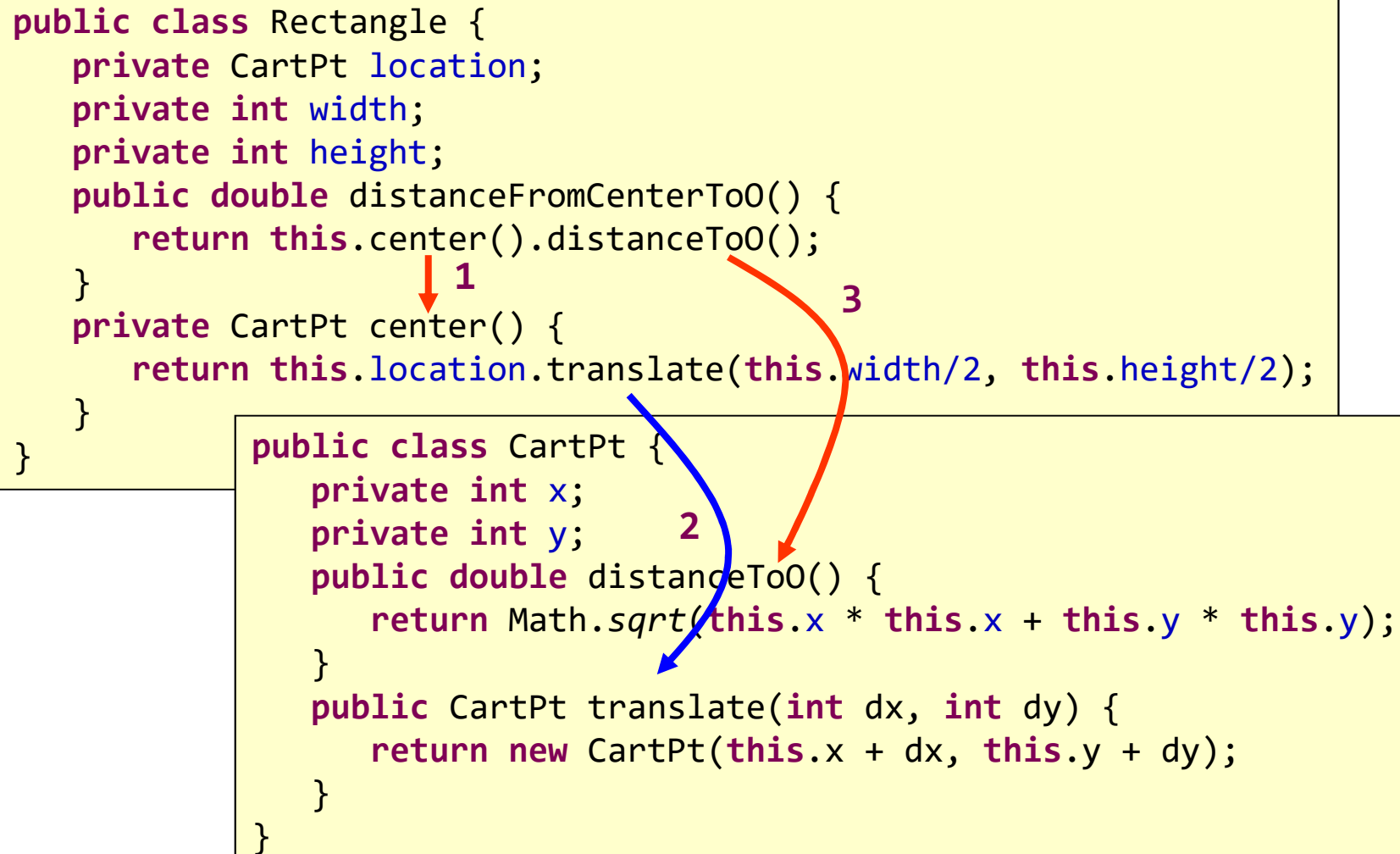
```
public class CartPt {  
    private int x;  
    private int y;  
    ...  
    public CartPt translate(int dx, int dy) {  
        return new CartPt(this.x + dx, this.y + dy);  
    }  
}
```

Delegate

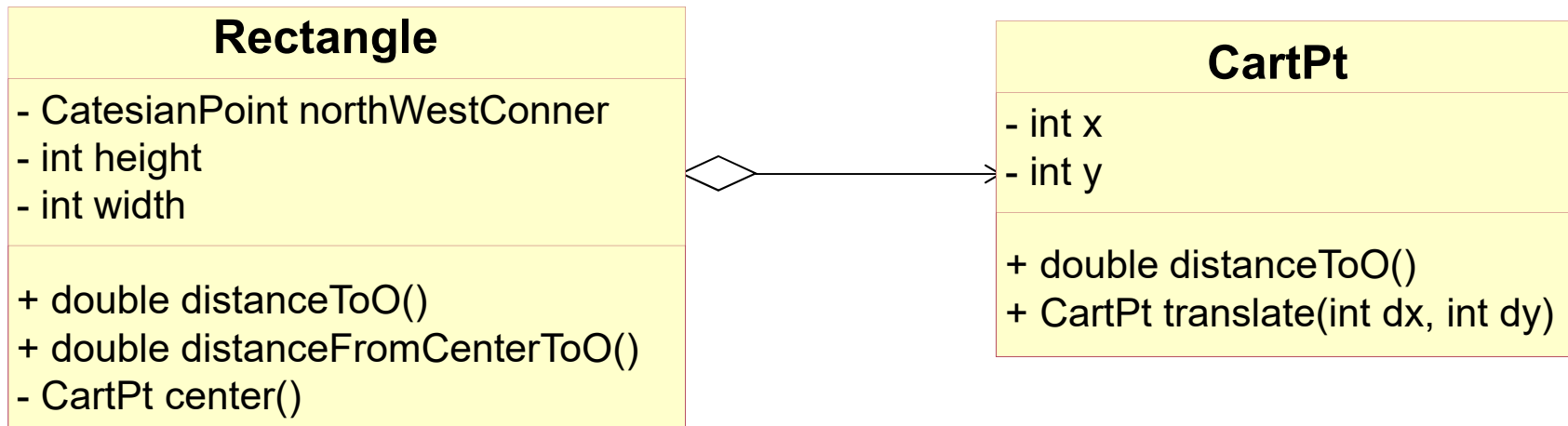
Solution 2 (cont)

Then delegate the compute **distanceto0()** to the center point

```
public class Rectangle {  
    private CartPt location;  
    private int width;  
    private int height;  
    public double distanceFromCenterTo0() {  
        return this.center().distanceTo0();  
    }  
    private CartPt center() {  
        return this.location.translate(this.width/2, this.height/2);  
    }  
}  
  
public class CartPt {  
    private int x;  
    private int y;  
    public double distanceTo0() {  
        return Math.sqrt(this.x * this.x + this.y * this.y);  
    }  
    public CartPt translate(int dx, int dy) {  
        return new CartPt(this.x + dx, this.y + dy);  
    }  
}
```



Class diagram

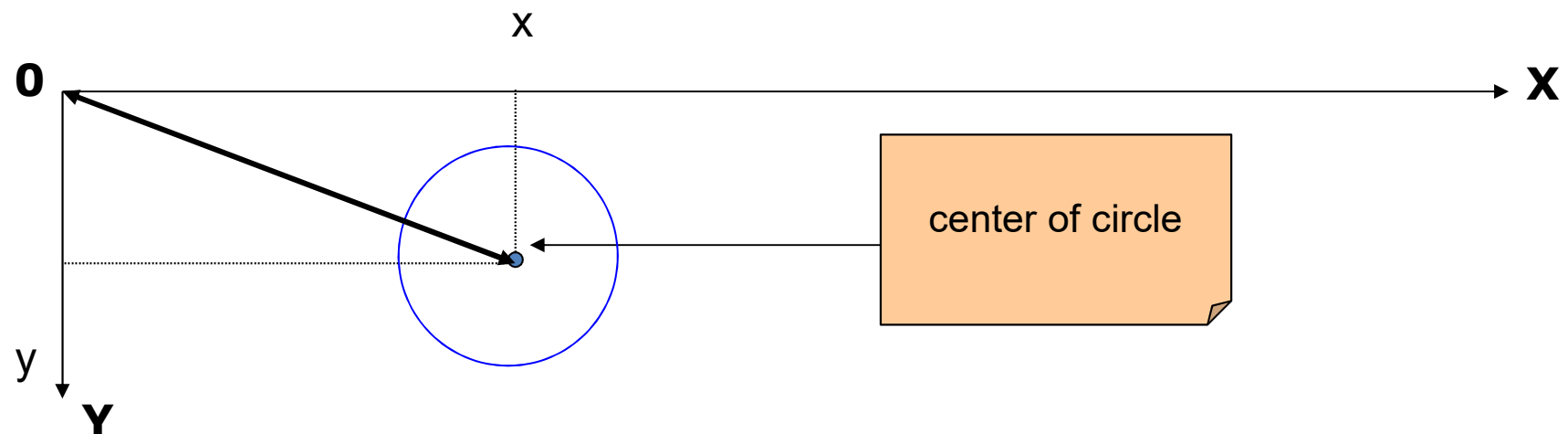
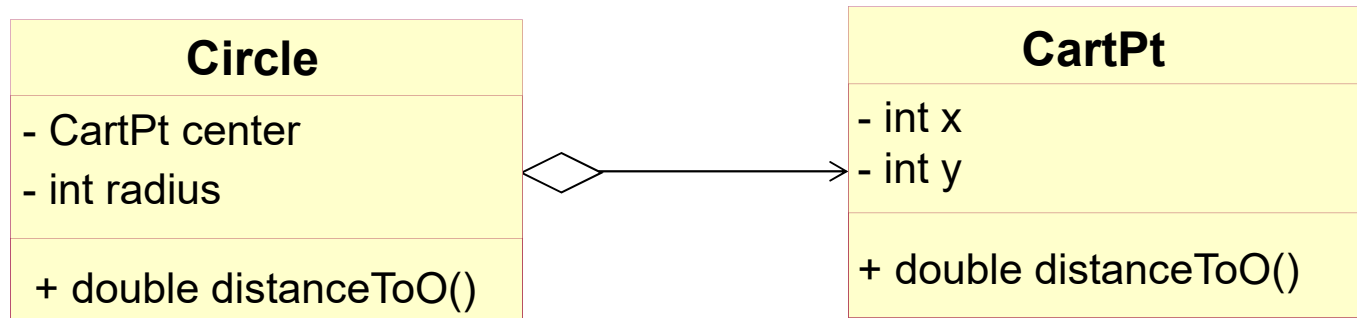


Circle example

The circle are located on the Cartesian plane of a computer canvas, which has its center and radius.

1. Compute the distance form circle to the origin
2. Computing the perimeter of a circle
3. Computing the area of a circle.
4. Computes the area of a ring, that is, this disk with a hole in the center

Distance from circle to the origin



distanceTo0 template

```
public class Circle {  
    private CartPt center;  
    private int radius;  
  
    public Circle(CartPt center, int radius) {  
        this.center = center;  
        this.radius = radius;  
    }  
  
    // to compute the distance of this Circle to the origin  
    public double distanceTo0() {  
        ...this.center.distanceTo0()...  
        ...this.radius...  
    }  
}
```

distanceTo0 body

```
public class Circle {  
    private CartPt center;  
    private int radius;  
  
    public Circle(CartPt center, int radius) {  
        this.center = center;  
        this.radius = radius;  
    }  
  
    // to compute the distance of this Circle to the origin  
    public double distanceTo0() {  
        return this.center.distanceTo0();  
    }  
}
```

distanceTo0 test

```
public class CircleTest extends TestCase {  
    public void testDistanceTo0() {  
        Circle c1 = new Circle(new CartPt(3, 4), 5);  
        Circle c2 = new Circle(new CartPt(5, 12), 10);  
        Circle c3 = new Circle(new CartPt(6, 8), 20);  
        assertEquals(c1.distanceTo0(), 5.0, 0.001);  
        assertEquals(c2.distanceTo0(), 13.0, 0.001);  
        assertEquals(c3.distanceTo0(), 10.0, 0.001);  
    }  
}
```

Computing the perimeter of a circle

perimeter template

```
public class Circle {  
    private CartPt center;  
    private int radius;  
  
    public Circle(CartPt center, int radius) {  
        this.center = center;  
        this.radius = radius;  
    }  
  
    // Compute the perimeter of the circle  
    public double perimeter() {  
        ...this.distanceTo0()...  
        ...this.center.distanceTo0()  
        ...this.radius...  
    }  
}
```

perimeter body

```
public class Circle {  
    private CartPt center;  
    private int radius;  
  
    public Circle(CartPt center, int radius) {  
        this.center = center;  
        this.radius = radius;  
    }  
  
    // Compute the perimeter of the circle  
    public double perimeter() {  
        return 2 * Math.PI * this.radius;  
    }  
}
```

perimeter Test

```
public class CircleTest extends TestCase {  
    ...  
    public void testPerimeter() {  
        Circle c1 = new Circle(new CartPt(3, 4), 5);  
        Circle c2 = new Circle(new CartPt(5, 12), 10);  
        Circle c3 = new Circle(new CartPt(6, 8), 20);  
        assertEquals(c1.perimeter(), 31.416, 0.001);  
        assertEquals(c2.perimeter(), 62.832, 0.001);  
        assertEquals(c3.perimeter(), 125.664, 0.001);  
    }  
}
```

Computing the area of a circle

area template

```
public class Circle {  
    private CartPt center;  
    private int radius;  
  
    public Circle(CartPt center, int radius) {  
        this.center = center;  
        this.radius = radius;  
    }  
    ...  
    // Compute the area of the circle  
    public double area() {  
        ...this.distanceTo0()...  
        ...this.perimeter()...  
        ...this.center.distanceTo0()...  
        ...this.radius...  
    }  
}
```

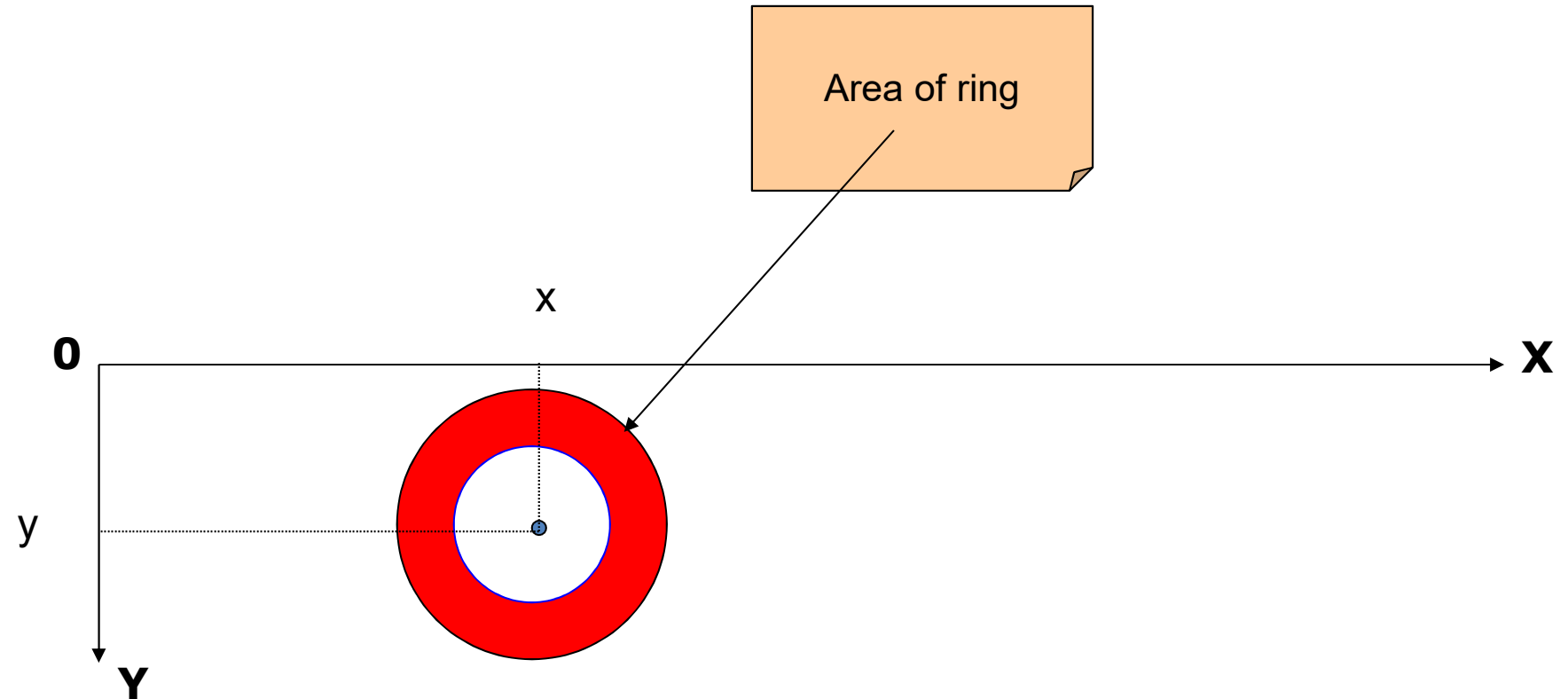
area body

```
public class Circle {  
    private CartPt center;  
    private int radius;  
  
    public Circle(CartPt center, int radius) {  
        this.center = center;  
        this.radius = radius;  
    }  
  
    // Compute the area of the circle  
    public double area() {  
        return Math.PI * this.radius * this.radius;  
    }  
}
```

area Test

```
public class CircleTest extends TestCase {  
    ...  
    public void testArea() {  
        Circle c1 = new Circle(new CartPt(3, 4), 5);  
        Circle c2 = new Circle(new CartPt(5, 12), 10);  
        Circle c3 = new Circle(new CartPt(6, 8), 20);  
  
        assertEquals(c1.area(), 78.539, 0.001);  
        assertEquals(c2.area(), 314.159, 0.001);  
        assertEquals(c3.area(), 1256.637, 0.001);  
    }  
}
```

Computes the area of a ring



area template

```
public class Circle {  
    private CartPt center;  
    private int radius;  
    public Circle(CartPt center, int radius) {  
        this.center = center;  
        this.radius = radius;  
    }  
    // Compute the area of the circle  
    public double area() {  
        return Math.PI * this.radius * this.radius;  
    }  
    // Compute the area of the ring  
    public double area(Circle that) {  
        ...this.center...this.radius...  
        ...this.distanceTo0()...this.perimeter()...this.area()...  
        ...that.center...that.radius...  
        ...that.distanceTo0()...that.perimeter()...that.area()...  
    }  
}
```

area of ring body

```
public class Circle {  
    private CartPt center;  
    private int radius;  
    public Circle(CartPt center, int radius) {  
        this.center = center;  
        this.radius = radius;  
    }  
    // Compute the area of the circle  
    public double area() {  
        return Math.PI * this.radius * this.radius;  
    }  
  
    // Compute the area of the ring  
    public double area(Circle that) {  
        return Math.abs(this.area() - that.area());  
    }  
}
```

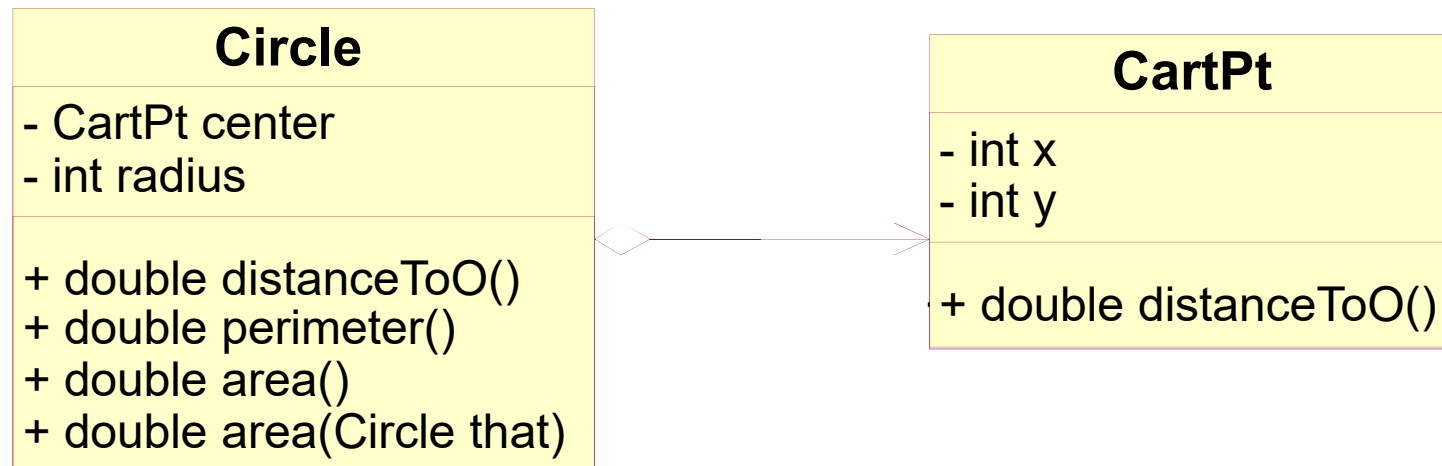
area of ring Test

```
public class CircleTest extends TestCase {  
    ...  
    public void testArea() {  
        Circle c1 = new Circle(new CartPt(3, 4), 5);  
        Circle c2 = new Circle(new CartPt(5, 12), 10);  
        Circle c3 = new Circle(new CartPt(6, 8), 20);  
  
        assertEquals(c1.area(), 78.539, 0.001);  
        assertEquals(c2.area(), 314.159, 0.001);  
        assertEquals(c3.area(), 1256.637, 0.001);  
  
        assertEquals(c2.area(c1), 235.619, 0.001);  
        assertEquals(c3.area(c1), 1178.097, 0.001);  
        assertEquals(c3.area(c2), 942.478, 0.001);  
    }  
}
```

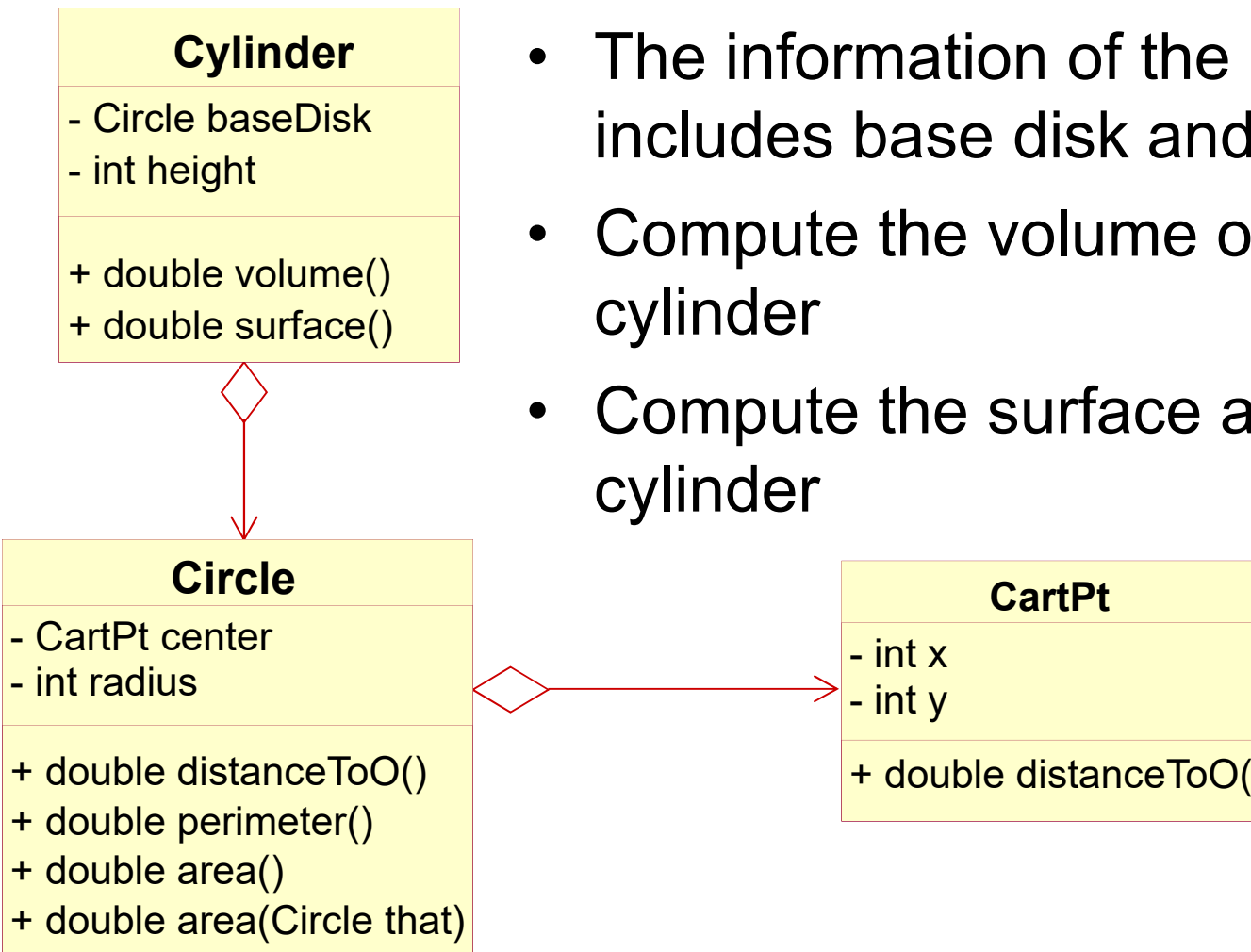
Overloading method

- **Q:** what happen with the same name **area()** and **area(Circle)** method?
- **A:**
 - Method **area()** and **area(Cirlce)** in class **Cirlce** have the same name but different parameter is called overloading.
 - When we invoke overloading methods, the method with appropriate argument will do

Class diagram



Cylinder example



- The information of the cylinder includes base disk and its height.
- Compute the volume of the cylinder
- Compute the surface area of the cylinder

volume method template

```
public class Cylinder {  
    private Circle baseDisk;  
    private int height;  
  
    public Cylinder(Circle baseDisk, int height) {  
        this.baseDisk = baseDisk;  
        this.height = height;  
    }  
  
    // Compute the volume of the cylinder  
    public double volume() {  
        ...this.baseDisk.distanceTo0()  
        ...this.baseDisk.perimeter()...this.baseDisk.area()...  
        ...this.height...  
    }  
}
```

volume method body

```
public class Cylinder {  
    private Circle baseDisk;  
    private int height;  
  
    public Cylinder(Circle baseDisk, int height) {  
        this.baseDisk = baseDisk;  
        this.height = height;  
    }  
  
    // Compute the volume of the cylinder  
    public double volume() {  
        return this.baseDisk.area() * this.height;  
    }  
}
```

volume method test

```
public void testVolume(){
    Circle c1 = new Circle(new CartPt(3, 4), 5);
    Circle c2 = new Circle(new CartPt(5, 12), 10);
    Circle c3 = new Circle(new CartPt(6, 8), 20);

    Cylinder cy1 = new Cylinder(c1, 10);
    Cylinder cy2 = new Cylinder(c2, 30);
    Cylinder cy3 = new Cylinder(c3, 40);

    assertEquals(cy1.volume(), 785.398, 0.001);
    assertEquals(cy2.volume(), 9424.778, 0.001);
    assertEquals(cy3.volume(), 50265.482, 0.001);
}
```

surface method template

```
public class Cylinder {  
    private Circle baseDisk;  
    private int height;  
    public Cylinder(Circle baseDisk, int height) {  
        this.baseDisk = baseDisk;  
        this.height = height;  
    }  
  
    // Compute the surface of the cylinder  
    public double surface(){  
        ...this.baseDisk.distanceTo0()  
        ...this.baseDisk.perimeter()...this.baseDisk.area()...  
        ...this.height...  
    }  
}
```

surface method body

```
public class Cylinder {  
    private Circle baseDisk;  
    private int height;  
    public Cylinder(Circle baseDisk, int height) {  
        this.baseDisk = baseDisk;  
        this.height = height;  
    }  
  
    // Compute the volume of the cylinder  
    public double volume() {  
        return this.baseDisk.area() * this.height;  
    }  
  
    // Compute the surface of the cylinder  
    public double surface() {  
        return this.baseDisk.perimeter() * this.height;  
    }  
}
```

surface method test

```
public void testSurface() {  
    Circle c1 = new Circle(new CartPt(3, 4), 5);  
    Circle c2 = new Circle(new CartPt(5, 12), 10);  
    Circle c3 = new Circle(new CartPt(6, 8), 20);  
  
    Cylinder cy1 = new Cylinder(c1, 10);  
    Cylinder cy2 = new Cylinder(c2, 30);  
    Cylinder cy3 = new Cylinder(c3, 40);  
  
    assertEquals(cy1.surface(), 314.159, 0.001);  
    assertEquals(cy2.surface(), 1884.956, 0.001);  
    assertEquals(cy3.surface(), 5026.548, 0.001);  
}
```

Class diagram

