#### CS2030 Lecture 2

#### **Abstraction and Encapsulation**

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## Outline and Learning Outcomes

- Be able to transition from data-process to object-oriented modeling and programming
- □ Understand the first two OOP principles:
  - Abstraction: data and functional abstraction
  - Encapsulation: packaging and information hiding
- □ Appreciate good OOP design
  - Guiding principle: Tell-Don't-Ask
  - Bottom-up testing to avoid cyclic dependencies
- Appreciate the importance of maintaining an abstraction
   barrier when writing object-oriented programs

# Abstraction in Object-Oriented Design

- Consider a point object:
  - data abstraction
    - e.g. a point comprises two floating-point values
      - double x; double y; or
      - ImList<Double> coord; or
      - Pair<Double, Double> pair; ...
  - functional abstraction
    - e.g. a point can determine the distance from *itself* to another given point
      - p.distanceTo(q) or q.distanceTo(p), where p and q are referring to Point objects

# Modeling an Object-Oriented (OO) Solution

#### Object

- an abstraction of closely-related data and behaviour
- Both properties and methods of a specific type of object is specified within a class a blue-print of the object
  - instance property/field/variable:
    - every object has the same set of properties, but possibly different property values
  - instance method:
    - functionality specific to the object
  - constructor:
    - a special method to create or instantiate an object

#### **Point Class**

```
class Point {
   /* properties */
    final double x;
    final double y;
    /* constructor */
    Point(double x, double y) {
        this.x = x;
        this.y = y;
    /* method */
    double distanceTo(Point otherpoint) {
        double dispX = this.x - otherpoint.x;
        double dispY = this.y - otherpoint.y;
        return Math.sqrt(dispX * dispX + dispY * dispY);
    /* method */
    public String toString() {
        return "(" + this.x + ", " + this.y + ")";
```

# Packaging

- Classes provide a way to package
  - lower-level data
    - e.g. data representation of the coordinate values should be packaged within Point class
  - lower-level functionality
    - e.g. distance is a computation over two points, hence it should be packaged within the **Point** class
- Exercise: determine if a Point is contained within a Circle
  - two types of objects: Point and Circle
  - what are the properties and methods of Circle?
  - where should containment be packaged?

### Composition: Has-A Relationship

```
class Circle {
    final Point centre; // Circle has a Point as the centre
    final double radius;// Circle has a radius
    Circle(Point centre, double radius) {
        this.centre = centre;
        this.radius = radius:
    }
    boolean contains(Point point) {
        return this.centre.distanceTo(point) < this.radius;
    }
    public String toString() {
        return "Circle centered at " + this.centre + " with radius " + this.radius;
jshell > Point p = new Point(1.0, 1.0)
p ==> (1.0, 1.0)
                                                    Circle
jshell> Circle c = new Circle(new Point(0.0, 0.0), 1.0)
c ==> Circle centered at (0.0, 0.0) with radius 1.0
ishell> c.contains(p)
$.. ==> false
                                                               Circle has a Point
                                                    Point
jshell > c = new Circle(new Point(0.0, 0.0), 2.0)
c ==> Circle centered at (0.0, 0.0) with radius 2.0
jshell> c.contains(p)
$.. ==> true
```

### **Avoid Cyclic Dependencies**

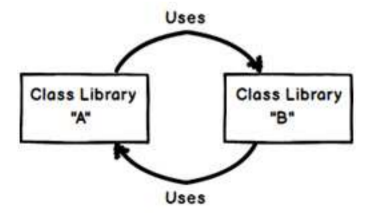
How about the following alternative design?

```
class Point {
    final double x;
    final double y;

    Point(double x, double y) {
        this.x = x;
        this.y = y;
    }

boolean isContainedIn(Circle c) {
    return c.centre.distanceTo(this) < c.radius;
}
</pre>
class Circle {
    final Point centre;
    final double radius;
    Circle(Point centre, double radius) {
        this.centre = centre;
        this.radius = radius;
    }
    ...
```

Example: cyclic dependency between two classes:

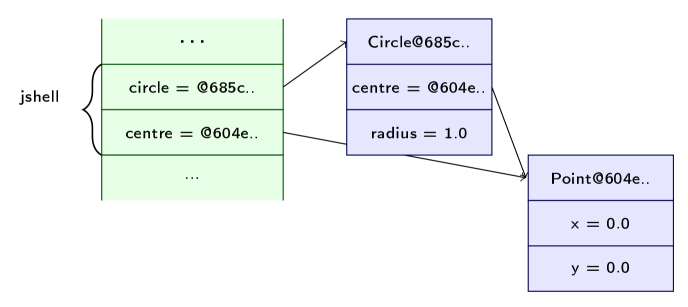


### Modeling the Association Between Objects

Consider modeling the following statements:

```
jshell> Point centre = new Point(0.0, 0.0)
centre ==> (0.0, 0.0)

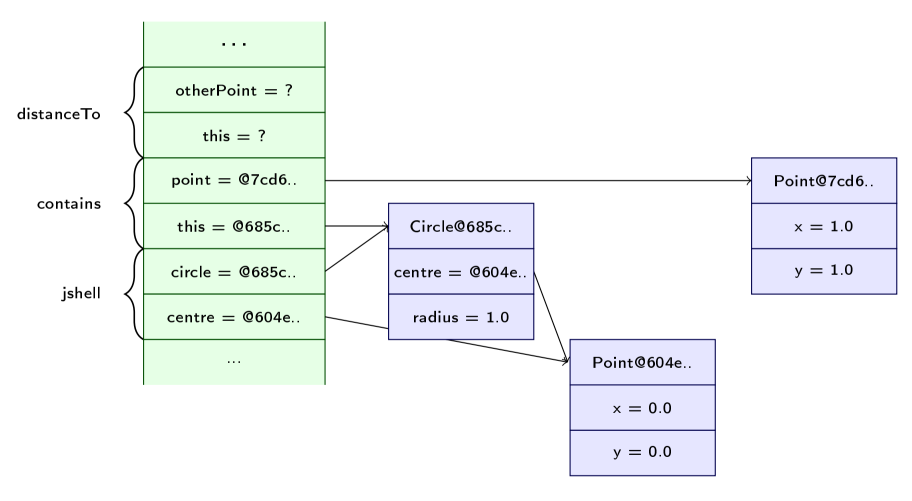
jshell> Circle circle = new Circle(centre, 1.0)
circle ==> Circle centered at (0.0, 0.0) with radius 1.0
```



- circle references Circle object
- centre in Circle object references a Point object

### Java Memory Model — this reference

jshell> circle.contains(new Point(1.0, 1.0)) // contains method calls distanceTo
\$.. ==> false



## Encapsulation

- Packaging (discussed earlier) and information hiding
- Consider the method Circle::contains(Point) below:

```
boolean contains(Point point) {
    double dx = centre.x - point.x; // properties x and y of Point
    double dy = centre.y - point.y; // class are exposed !!!
    return Math.sqrt(dx * dx + dy * dy) < this.radius;
}</pre>
```

Accessor methods allow for different internal representations

```
class Point {
                                            class Circle {
    final ImList<Double> coord:
                                                private final Point centre;
                                                private final double radius;
    Point(double x, double y) {
        this.coord = new ImList<Double>()
                                                Circle(Point centre, double radius) {
            .add(x).add(y);
                                                     this.centre = centre:
                                                     this.radius = radius;
    double getX() { // accessor
        return this.coord.get(0);
                                                boolean contains(Point point) {
                                                     double dx = centre.getX() - point.getX();
                                                     double dy = centre.getY() - point.getY();
    double getY() { // accessor
                                                     return Math.sqrt(dx * dx + dy * dy) < radius;
        return this.coord.get(1);
                                            }
```

#### private Access Modifier

- Prevent client access to lower level details of the implementer
  - use private access modifiers when declaring properties
  - Circle class must not access point.x
- Guiding principle: Tell-Don't-Ask
  - tell an object what to do, don't ask an object for data
  - Circle should not access point.getX()

```
class Point {
    private final ImList<Double> coord;

Point(double x, double y) {
        this.coord = new ImList<Double>().add(x).add(y);
    }

double distanceTo(Point otherpoint) { // tell -- method is exposed to other client classes double dispX = this.getX() - otherpoint.getX();
        double dispY = this.getY() - otherpoint.getY();
        return Math.sqrt(dispX * dispX + dispY * dispY);
    }

private double getX() { // don't ask -- use as a private helper method return this.coord.get(0);
}
```

### Mutating Objects

□ Consider setRadius as a *mutator* method in Circle

```
class Circle {
    private final Point centre;
    private final double radius;

    Circle(Point centre, double radius) {
        this.centre = centre;
        this.radius = radius;
    }

    boolean contains(Point point) {
        return this.centre.distanceTo(point) < this.radius; // tell, don't ask
    }

    void setRadius(double newRadius) {
        this.radius = newRadius;
    }

    public String toString() {
        return "Circle centered at " + this.centre + " with radius " + this.radius;
    }
}</pre>
```

Circle class is uncompilable as getRadius attempts to modify the radius property which is declared final

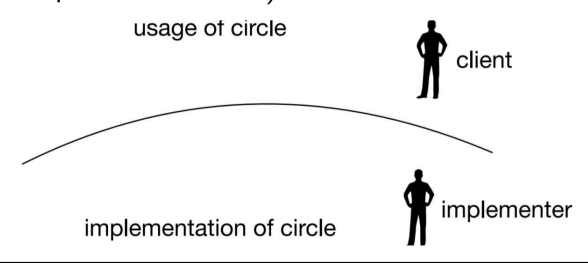
### Mutation via Creation of New Objects

Avoid state-mutating void methods; return new object instead

```
class Circle {
    private final Point centre;
    private final double radius;
    Circle setRadius(double newRadius) {
        return new Circle(this.centre, newRadius);
ishell> Circle c = new Circle(new Point(0.0, 0.0), 1.0) // test setup
c ==> Circle centered at (0.0, 0.0) with radius 1.0
jshell> Point p = new Point(1.0, 1.0) // test setup
p ==> (1.0, 1.0)
ishell> c.contains(p) // testing the contains method
$.. ==> false
jshell> c.setRadius(2.0).contains(p) // write test via method chaining
$.. ==> true
ishell> c.contains(p) // immutable object c results in same outcome
$.. ==> false
```

#### **Abstraction Barrier**

- Provides a separation between the implementation an object, and how it is used by a client across the barrier
  - client calls implementer by assigning arguments to method parameters of the implementer
  - implementer returns a value to the client which is then either assigned to a variable in the client, or passed to (assigned to parameters of) another method



#### **Abstraction Barrier**

- Adherence to OOP principles sets up an abstraction barrier between the client and implementer
- □ OOP Principle #1: **Abstraction** 
  - Implementor defines the data/functional abstractions using lower-level data and processes
  - Client uses the high-level data-type and methods
- □ OOP Principle #2: **Encapsulation** 
  - Package related data and behaviour in a self-contained unit
  - Hide information/data from the client and allowing access only through methods provided by the implementer
- □ Two other OOP principles of inheritance and polymorphism will be discussed in the next lecture...