# Java Compilation and Interpretation Java programs are typically compiled to bytecode first, and

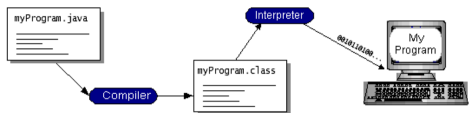
## CS2030/S Lecture 1

#### **Programming as Communication** Across an Abstraction Barrier

Henry Chia (hchia@comp.nus.edu.sg)

Semester 1 2020 / 2021

subsequently interpreted by the JVM residing on the machine



- javac: for compiling Java programs into bytecode
- java: for running Java bytecode
- ishell: as an interpreter to test our programs

1 / 24

#### Exercise: Point Within a Circle

#### Lecture Outline

- OOP Principle #1: Abstraction
- Data abstraction
- Functional abstraction
- OOP Principle #2: Encapsulation
  - Packaging
  - Information hiding
- Object-oriented modeling
- Java memory model
- Principles of good OOP design
  - Tell-Don't-Ask
  - **Immutability**

"Given a 2D point, and a circle represented by it's centre and radius, determine if the circle contains the point within it"

- What are the data items?
  - point represented by x and y coordinates
  - circle represented by a centre (i.e. a point) and the radius
- Make use of two **double** values to store each point; one **double** value to store the radius
- Modularity: design a function contains that
  - takes in the point and circle, and
  - returns **true** if the point lies within the circle, or **false** otherwise

3 / 24

#### A Procedural Solution

jshell> contains(1, 1, 2, 2, 2) // radius of 2

```
jshell> boolean contains(double centre_x, double centre_y, double radius,
   ...> double point_x. double point_v) {
   ...> double dx = point_x - centre_x;
   ...> double dy = point_y - centre_y;
   ... > double distance = Math.sqrt(dx * dx + dy * dy);
   ...> return distance < radius;
  created method contains(double,double,double,double,double)
jshell> contains(1, 1, 1, 2, 2) // radius of 1
$.. ==> false
```

- Notice that the definition of the contains function requires
  - knowledge of the point and circle in terms of five **double** variables
  - knowledge of computing the distance between two points, in order to determine containment

#### **Data Abstraction**

Point object has properties of x and y

```
ishell> class Point {
  ...> double x:
  ...> double y;
  ...>}
I created class Point
```

Circle object has properties of centre and radius

```
ishell> class Circle {
  ...> Point centre;
  ...> double radius;
| created class Circle
```

Creating a point and circle (though not the desirable way..)

```
ishell> Point p = new Point()
                                       ishell> Circle c = new Circle()
p ==> Point@6fc6f14e
                                       c ==> Circle@2286778
                                       jshell> c.centre = new Point()
jshell > p.x = 1; p.y = 1
$.. ==> 1.0
                                       $.. ==> Point@6d7b4f4c
$.. ==> 1.0
                                       jshell> c.centre.x = 2; c.centre.y = 2; c.radius = 1
                                       $.. ==> 2.0
                                       $.. ==> 2.0
                                       $.. ==> 1.0
```

5 / 24

7 / 24

#### **Abstraction**

\$.. ==> true

- Ideally the function should take in a point and a circle, i.e. boolean contains(Circle circle, Point p) {
  - Data abstraction: abstract away lower level data
- The implementation of the function can be as simple as return distanceBetween(point, circle.centre) < circle.radius;</pre>
  - Functional abstraction: abstract away lower level computation
- Point and Circle are different types of objects
- Use a **class** to define each individual type of object

#### **Functional Abstraction**

Include distanceBetween function

```
jshell> double distanceBetween(Point p, Point q) {
   ... > double dx = p.x - q.x;
   \dots >  double dy = p.y - q.y;
   ... > return Math.sqrt(dx * dx + dy * dy);
  created method distanceBetween(Point.Point)
jshell> distanceBetween(c.centre, p)
$.. ==> 1.4142135623730951
```

Redefine contains function

\$.. ==> true

```
jshell> boolean contains(Circle circle, Point p) {
   ...> return distanceBetween(circle.centre, point) < circle.radius;
   ...> }
created method contains(Circle, Point)
jshell> contains(c, p)
$.. ==> false
jshell> c.radius = 2
\$.. ==> 2.0
jshell> contains(c, p)
```

### **Encapsulation: Packaging**

- Point Class
- There are two aspects of encapsulation packaging and information hiding; let's focus on the first aspect
- Classes provide a way to package low level data
- In addition, low level functionality should also be packaged With Point and Circle objects,
- where should distanceBetween be packaged?
  - Distance is a computation over two points; it should be packaged within the Point class
  - Let the function be invoked through a Point object, i.e. if p and g are points, then p.distanceTo(g) or q.distanceTo(p) should give the same result
- where should contains be packaged? Think dependency...
- The properties and methods of a specific type of object is specified within a class — a blue-print of the object class Point { /\* properties \*/ double x: double v: /\* constructor \*/ Point(double x. double v) { this.x = x:this.v = v; /\* method \*/ double distanceTo(Point otherpoint) { double dispX = this.x - otherpoint.x;

double dispY = this.y - otherpoint.y;

return Math.sqrt(dispX \* dispX + dispY \* dispY);

11 / 24

9 / 24

### Modeling an Object-Oriented (OO) Solution

**Properties:** 

Point Class

- Object an abstraction of closely-related data and behavior An object-oriented model is a programming solution based on interacting objects:
- a point has two **double** attributes representing the x- and v-coordinates of the point
- a circle has a point as it's centre and a radius
- these are **properties** / **attributes** / **fields** of the object
- To determine if a circle contains a point,
  - a circle takes in a point to check for containment
  - a circle's centre (i.e. a point) takes in another point to get its distance with respect to this other point
  - there are **methods** of the object

- a Point comprises two double values x and v
- every Point object has the same set of properties, but different property values
- Constructor:
  - a method to create or **instantiate** a point
  - the **Point** constructor takes in two **double** values as arguments and assigns them to its properties
- Method:
  - a method distanceTo that returns the distance between a given Point and itself

#### Circle Class

### Reference

```
jshell> Point p = new Point(1, 1)
p ==> Point@604eb137
jshell> Point centre = new Point(2, 2)
centre ==> Point@7cd62f43
jshell> Circle c = new Circle(centre, 1)
c ==> Circle@5622fdf
jshell> c.contains(p)
$.. ==> false
jshell> c.radius = 2
$.. ==> 2.0
jshell> c.contains(p)
$.. ==> true
```

When an object is created using **new**, a **reference** to the instantiated object is returned What happens in the following?

Point p = new Point(1, 1); Point q = p; p.x = 2;

- How about this?

  Point p = new Point(1, 1);

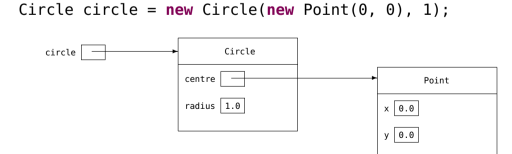
  void foo(Point p) {
   p.x = 3;
  }
- $\Box$  What if the parameter name in method foo is changed to r?
- References are passed **as a value** to a function

13 / 24

### Modeling Object Behavior

### Modeling the Association between Objects

- Develop a mental model that is **correct**, **consistent** and **complete**
- Consider modeling the following statement:



□ Notice the use of **references** that refers (points) to objects

- Modeling behaviour requires knowledge on the mechanism of Java method calls and activations
- □ The Java **memory model** comprises three areas:
  - Stack
    - ▶ LIFO stack for storing activation records of method calls
    - method local variables are stored here
  - Heap

    - ▶ garbage collection is done here
  - Non-heap (Metaspace since Java 8)

    - we shall revisit this when we discuss **static** fields

14 / 24

16 / 24

15 / 24

#### Java Memory Model

```
ishell> Point centre = new Point(0, 0)
centre ==> Point@604eb137
jshell> Circle circle = new Circle(centre, 1)
circle ==> Circle@685c2f43
jshell> Point point = new Point(1, 1)
point ==> Point@7cd62f43
ishell> circle.contains(point)
$.. ==> false
                           otherPoint = ?
         distanceTo
                             this = ?
                          point = @7cd6.
                                                                                           Point@7cd6.
           contains
                           this = 0685c.
                                                    Circle@685c.
                                                                                             x = 1.0
                                                   centre = @604e
                                                                        Point@604e.
                                                                                             y = 1.0
                                                    radius = 1.0
                                                                         x = 0.0
                                                                         y = 0.0
                               Stack
                                                                           Heap
```

#### **Access Modifiers**

Prevent access to lower level details by another object using
private access modifiers

class Point {
 private double x;
 resinct double x;

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

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

double distanceTo(Point otherpoint) {
        double dispX = this.x - otherpoint.x;
        double dispY = this.y - otherpoint.y;
        return Math.sqrt(dispX * dispX + dispY * dispY);
    }
}
```

☐ This prevents the contains method from accessing point.x (point.y) or centre.x (centre.y) directly

17 / 24

19 / 24

### **Encapsulation: Information Hiding**

```
□ Consider an alternative implementation of the Point class
```

```
class Point {
    double[] coord;

Point(double x, double y) {
        coord = new double[]{x, y};
    }

double distanceTo(Point otherpoint) {
        double dispX = coord[0] - otherpoint.coord[0];
        double dispY = coord[1] - otherpoint.coord[1];
        return Math.sqrt(dispX * dispX + dispY * dispY);
    }
}
```

- Not knowing the lower level data of Point, Circle still works!
- However, the following know-too-much implementation fails

```
boolean contains(Point point) {
   double dx = centre.x - point.x;
   double dy = centre.y - point.y;
   return Math.sqrt(dx * dx + dy * dy) < radius;
}</pre>
```

#### Tell-Don't-Ask

Encapsulation isn't merely about restricting access to properties and providing accessors (or getters),

```
class Point {
                                       class Circle {
   private double x;
                                           private Point centre;
    private double v;
                                           private double radius;
    Point(double x, double y) {
                                           Circle(Point centre, double radius) {
                                                this.centre = centre;
        this.x = x:
        this.y = y;
                                                this.radius = radius;
                                           boolean contains(Point point) {
   public double getX() {
                                                double dx = centre.getX() - point.getX();
        return x;
                                                double dy = centre.getY() - point.getY();
                                                return Math.sqrt(dx * dx + dy * dy) < radius;
   public double getY() {
        return v;
                                       }
```

- Although implementation details of Point is hidden away from Circle via getters, it violates the Tell-Don't-Ask principle
  - Tell an object what to do, rather than asking an object for data and acting on it

,

#### Mutators and its effect on Testing

```
Consider including mutators (or setters) in the Point class
```

void methods that mutate state should be avoided

```
☐ Interaction between two objects is viewed as communication
```

- across an **abstraction barrier**
- Provides a separation between the implementation an object, and how it's used by a client
- OOP Principle #1: **Abstraction**

**Abstraction Barrier** 

- 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

21 / 24

only through methods provided

23 / 24

### **Immutability**

☐ Methods should return new immutable objects, e.g. setX

```
Point setX(double x) {
    return new Point(x, this.y);
}

jshell> Point p = new Point(1.0, 2.0)
p ==> Point@5c3bd550

jshell> p.distanceTo(new Point(0, 0))
$.. ==> 2.23606797749979

jshell> p.setX(2.0).distanceTo(new Point(0, 0))
$.. ==> 2.8284271247461903

jshell> p.distanceTo(new Point(0, 0))
$.. ==> 2.23606797749979

To ensure immutability, make all instance fields final class Point {
    private final double x;
    private final double y;
```

#### Lecture Summary

□ Appreciate Java compilation and interpretation

Develop a sense of type awareness when writing Java programs
 Employ object-oriented modeling to convert a process-oriented solution to one that involves the interaction between objects

□ Understand memory management using Java Memory Model

Understand the OO principles of abstraction and encapsulation

Appreciate the importance of maintaining an abstraction barrier when writing object-oriented programs

Difference between CS2030 and CS2040:

While CS2040 trains you to be efficient, CS2030 trains you to be human.. —