Refresher on imperative concepts Data (Memory)

CS2030 Lecture 1

Programming as Communication Across an Abstraction Barrier

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- Primitive data-type: numerical, character, boolean
- Reference (Composite) data-type:

 - Heterogeneous: record (or structure)
- Process (Mechanism)
 - Input and output
 - Primitive operations: arithmetic, relational, logical, ...
 - Control structures: sequence, selection, repetition
 - Modular programming: functions, procedures
 - Recursion

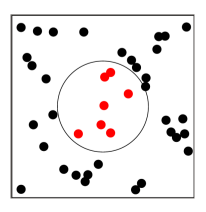
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Exercise: Disc Coverage Problem

Common Programming Paradigms

- Imperative (procedural)
- Specifies **how** computation proceeds using *statements that* change program state
- Object-oriented
 - Supports imperative programming but organizes programs as interacting objects, following the real-world
- **Declarative**
 - Specifies **what** should be computed, rather than how to compute it
- **Functional**
 - A form of declarative programming and treats computation like evaluating mathematical functions

Given a set of points on the 2D Cartesian plane, find the number of points covering a unit disc (i.e. a circle of radius 1) centred at each point



Java Compilation and Interpretation

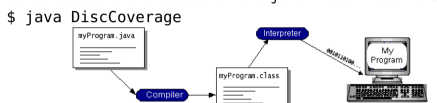
```
□ A class encompasses tasks common to a specific problem, e.g.

class DiscCoverage {

public static void main(String[] args) {

}
}
```

- To compile (assuming saved in DiscCoverage.java:
 - \$ javac DiscCoverage.java
- The above creates bytecode DiscCoverage.class which can be translated and executed on the java virtual machine using:



Static Typing vs Dynamic Typing

```
Dynamic (e.g. JavaScript): 
var a;
var b = 5.0;
var c = "Hello";
b = "This?"; // ok

Static (e.g. Java):

int a;
double b = 5.0;
String c = "Hello";
b = "This?"; // error
```

- ☐ As Java is a type-safe language, it is very strict when it comes to type checking
- □ Need to develop a sense of "type awareness" by maintaining type-consistency
- □ During compilation, incompatible typing throws off a compile-time error

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Static Typing vs Dynamic Typing

```
Input and Output
```

```
Input/output via APIs (application programming interfaces):
https://docs.oracle.com/en/java/javase/11/docs/api
Import the necessary packages
```

- Input: java.util.Scanner
- Output: java.lang.System
 (java.lang.* imported by default)
 import java.util.Scanner;

```
import java.util.Scanner;
class DiscCoverage {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        System.out.println(scanner.next());
    }
}
```

```
import java.util.Scanner;

class DiscCoverage {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        double x;
        double y;

        x = scanner.nextDouble();
        y = scanner.nextDouble();

        System.out.println("(" + x + ", " + y + ")");
    }
}

Another example of type sensitivity: + operator

https://docs.oracle.com/javase/specs/jls/sel1/html/jls-15.html#jls-15.18.1
```

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Input via File Re-direction

Composite Data — Arrays

```
Modularity
```

- The main method (object-oriented equivalent of
 function/procedure) describes the solution in terms of
 higher-level abstractions
 import java.util.Scanner;
 class DiscCoverage {
 public static void main(String[] args) {
 double[][] points;
 points = readPoints();
 printPoints(points);
 - Abstractions can then be solved *individually* and *incrementally*

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Modularity

```
import java.util.Scanner;
class DiscCoverage {
    public static void main(String[] args) {
        Scanner scanner;
        double[][] points;

        scanner = new Scanner(System.in);
        points = new double[scanner.nextInt()][2];
        for (int i = 0; i < points.length; i++) {
            points[i][0] = scanner.nextDouble();
            points[i][1] = scanner.nextDouble();

            System.out.println("Point #" + (i + 1) + ": (" + points[i][0] + ", " + points[i][1] + ")");
        }
    }
}</pre>
```

Number of elements defined in the array is given by length

```
static double[][] readPoints() {
    Scanner scanner;
    double[][] points;
    scanner = new Scanner(System.in);
    points = new double[scanner.nextInt()][2];
    for (double[] point : points) {
        point[0] = scanner.nextDouble();
        point[1] = scanner.nextDouble();
    return points;
static void printPoints(double[][] points) {
    int i = 0;
    for (double[] point : points) {
        System.out.println("Point #" + (i + 1) + ": (" +
                point[0] + ", " + point[1] + ")");
        i++;
}
```

Mental Modeling

Imperative Solution for Disc Coverage

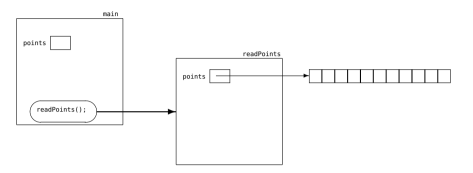
Establish a mental model of program execution that is **correct**, **consistent** and **complete**

* Determines if <code>point</code> is contained within the unit
* disc centred at <code>centre</code>.
*
* @param centre is the centre of the unit disc
* @param point is the other point
* @return true if <code>point/code> is contained within the unit

static boolean isInside(double[] centre, double [] point) {

disc centred at <code>centre</code>: false otherwise

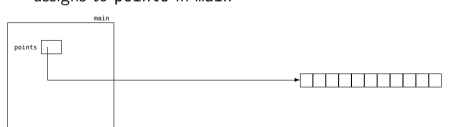
- Consider modeling the following statement:
- points = readPoints();



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Imperative Solution for Disc Coverage

- Mental Modeling
 - Method readPoints with return type double [][]
 - returns the reference of the array
 - assigns to points in main



While **stack** memory allocated for the **readPoint** method is flushed (together with the local variable **point**) upon return, the **heap** memory associated with the array remains intact

/**
 * Determines the number of points within the <code>points</code>
 * array that is covered by a unit disc centred at <code>centre</code>
 * @param centre is the centre of the unit disc
 * @param points is the array of points
 * @return the number of points covered
 */
static int discCover(double[] centre, double[][] points) {

Imperative Solution for Disc Coverage

Abstraction Barrier

- □ Separation between implementer and client
- Having established a particular high-level abstraction,
 - Implementer defines the data/functional abstractions using lower-level data items and control flow
 - Client uses the high-level data-type and methods
- OOP Principle #1: **Abstraction**
 - Data abstraction: abstract away low level data items
 - Functional abstraction: abstract away control flow details
- □ OOP Principle #2: **Encapsulation**
 - Package related data and behaviour in a self-contained unit
 - Hide information/data from the client, restricting access using methods as interfaces

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Abstraction and Encapsulation

Modeling an Object-Oriented (OO) Solution

- An object-oriented model based on interacting objects:
- What are the different types of object in the problem?
 - Circle (for the unit disc) → Point
- A circle has a point as it's centre and a radius; these are attributes / properties / fields of the circle
- Likewise a point has two double attributes representing the x- and y-coordinates of the point
- To determine if a circle contains a point,
 - the circle takes a point to check for containment; this is a method (or behaviour)
 - the circle's centre (i.e. a point) needs a method to check its distance with respect to another point

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

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

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

@Override
public String toString() {
        return "(" + this.x + ", " + this.y + ")";
}
```

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Abstraction and Encapsulation

```
Object-Oriented Mental Model
```

```
public class Circle {
    private Point centre;
    private double radius:
    public Circle(Point centre) {
        this.centre = centre:
        this.radius = 1.0;
    public Circle(Point centre, double radius) {
        this.centre = centre:
        this.radius = radius:
    public boolean contains(Point point) {
        return centre.distance(point) <= radius;</pre>
```

```
Point
     E.g. Calling contains method of circle
                                                          x 0.0
     circle.contains(new Point(1, 1))
                                                          y 0.0
                                 Circle
                                                                  distance
     circle
                                                              otherPoint |
                           centre
                           radius 1.0
                                                                Point
                                    contains
                                                          x 1.0
                               this.centre.distance
                                                          y 1.0
circle.contains(new Point(1, 1))
```

How should the Main driver class be adapted?

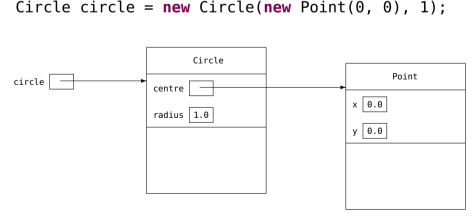
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Lecture Summary

Object-Oriented Mental Model

- Extending our mental model to include objects
- Example, when instantiating a Circle object

Circle circle = new Circle(new Point(0, 0), 1);



- Appreciate the different programming paradigms
- Appreciate java compilation and interpretation
- Develop a sense of type awareness when developing programs
- Able to employ object-oriented modeling to convert an imperative solution to OO
- Understand the OO principles of abstraction and encapsulation
- Appreciate the importance of maintaining an abstraction barrier when developing software
- Develop and apply a mental model of program execution

Difference between CS2030 and CS2040

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