# CSE201: Monsoon 2024 Advanced Programming

#### Lecture 01: Introduction to OOP

#### Dr. Arun Balaji Buduru

Head, Center of Technology in Policing
Founding Head, Usable Security Group (USG)
Associate Professor, Dept. of CSE | HCD
IIIT-Delhi, India



## Background

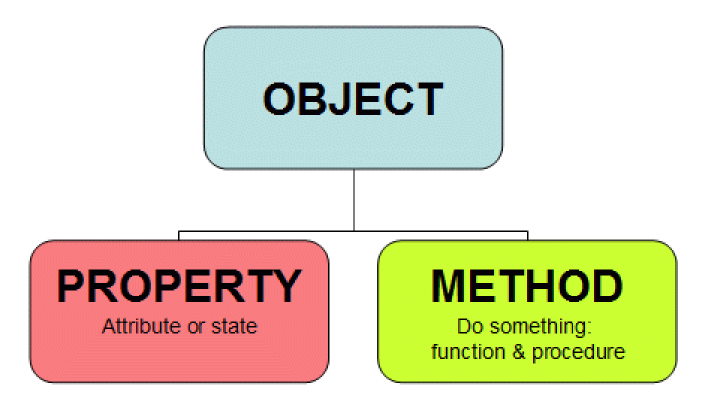
- Name: Arun Balaji Buduru
- **Education:** 
  - B.E. in CSE, Anna University-Chennai [2011]
  - Ph.D. in CS, Arizona State University, USA [2017]
    - Specialization in Information Assurance under Prof. Stephen S. Yau
    - Dissertation: User Centric Approach to Securing IoT Devices through Probabilistic Human Behavior Learning
- **Current Affiliation** 
  - Head , Center of Technology in Policing @IIIT-Delhi
  - Founding Head, Usable Security Group (USG) @IIIT-Delhi
  - Associate Professor, Dept. of CSE & HCD @IIIT-Delhi
  - Visiting Faculty @Indiana University's Luddy School of Informatics, Computing and Engineering – Bloomington, USA
- Research Interests: Affective AI, Usable Security, Computational Linguistics. More details at https://faculty.iiitd.ac.in/~arunb/



### Why Object Oriented Programming?



#### What is OOP?



It is a programming paradigm based on the concept of "objects", which may contain data in the form of fields, often known as attributes; and code, in the form of procedures, often known as methods (Wikipedia)

#### What is OOP?

class

car

**Properties / Attributes** 

fuel maxspeed Method

reFuel() getFuel()
setSpeed() getSpeed()

### Advantages of OOP

- Code reuse and recycling
  - Objects can easily be reused
- Design benefits
  - Extensive planning phase results better design and lesser flaws
- Software maintenance
  - Easy to incorporate changes in legacy code (e.g., supporting a new hardware)
- Simplicity

#### **OOP Features**

- Encapsulation
- Method overloading
- Inheritance
- Abstraction
- Method overriding
- Polymorphism

## **Encapsulation**

The main thing is How to drive a car .....

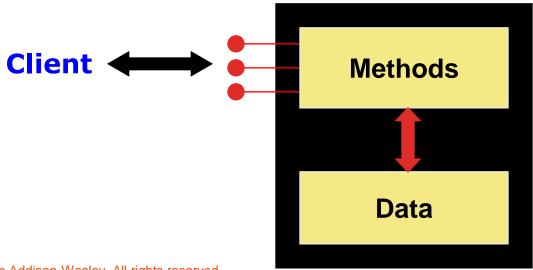
How the car is moving and how the engine is working, this information is hidden.

(Encapsulation)

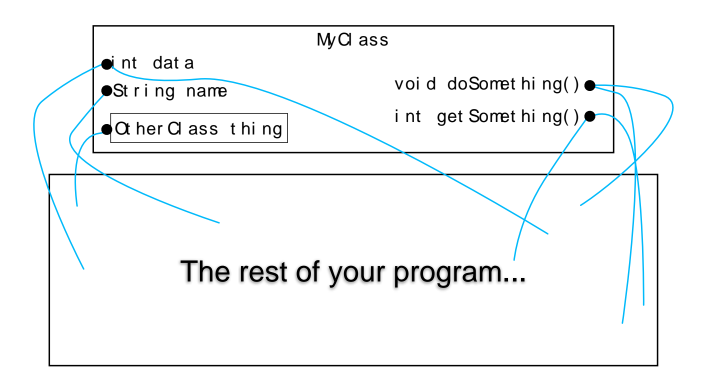


#### **Encapsulation**

- An encapsulated object can be thought of as a black box -- its inner workings are hidden from the client
- The client invokes the interface methods of the object, which manages the instance data



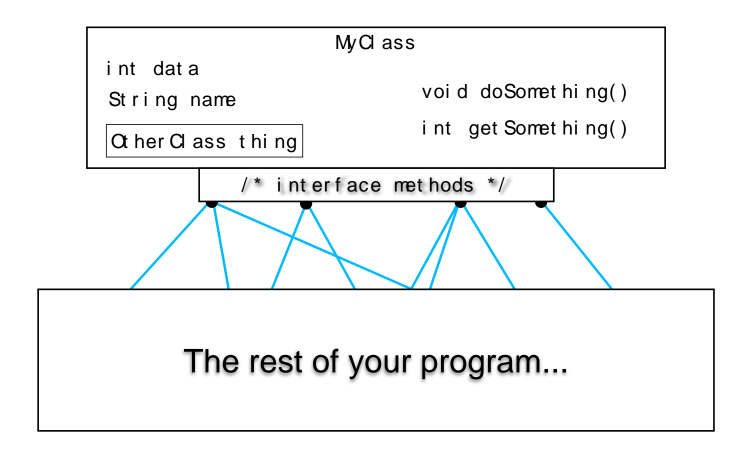
## Class Without Encapsulation



## **Class Without Encapsulation**



### Class Supporting Encapsulation



## Visibility Modifier

VariablesViolate encapsulationEnforce encapsulationMethodsProvide services to clientsSupport other methods in the class

#### **Accessors and Mutators**

- Because instance data is private, a class usually provides services to access and modify data values
- An accessor method returns the current value of a variable
- A mutator method changes the value of a variable
- The names of accessor and mutator methods take the form getX and setX, respectively, where X is the name of the value
- They are sometimes called "getters" and "setters"

Wait, but why do we need "setter" when we are talking about restricting accesses to fields from outside world?

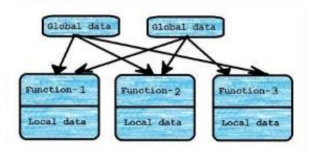
#### **Mutator Restrictions**

- The use of mutators gives the class designer the ability to restrict a client's options to modify an object's state
- A mutator is often designed so that the values of variables can be set only within particular limits

### Procedural v/s OOP

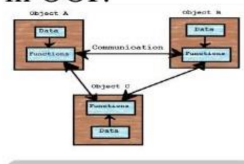
## PROCEDURAL PROGRAMMING

11.Relationship of data and function in procedural



## OBJECT ORIENTED PROGRAMMING

11.Relationship of data and function in OOP.



## A Sample Problem

- Write a method that will throw 2 Dice with varying number of sides, a specified amount of times, and reports how many times we got a snake eyes (both dice showing 1)
- For example numSnakeEyes(6, 13, 100) should return the number of snake eyes after throwing a 6 sided Dice and 13 sided Dice 100 times

# Procedural (Structured) Programming Approach

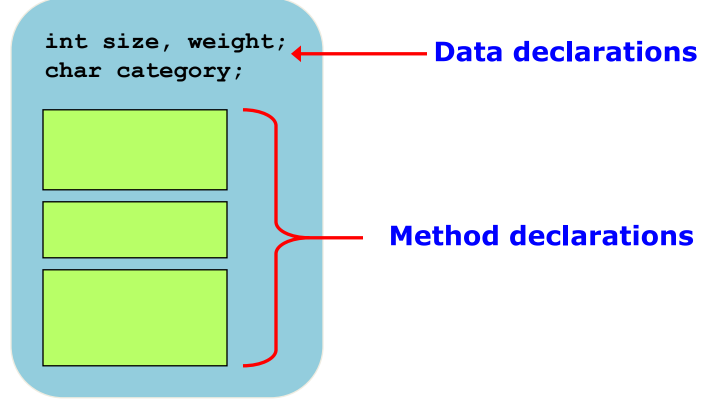
```
static Random rand = new Random();
static int roll(int numFaces) {
   return 1 + rand.nextInt(numFaces);
static int numSnakeEyes(int sides1, int sides2, int numThrows) {
   int count = 0:
   for(int i = 0; i < numThrows; i++) {
     int face1 = roll(sides1);
     int face2 = roll(sides2);
     if (face1 == 1 && face2 == 1)
          count++;
   return count:
```

### OOP Approach

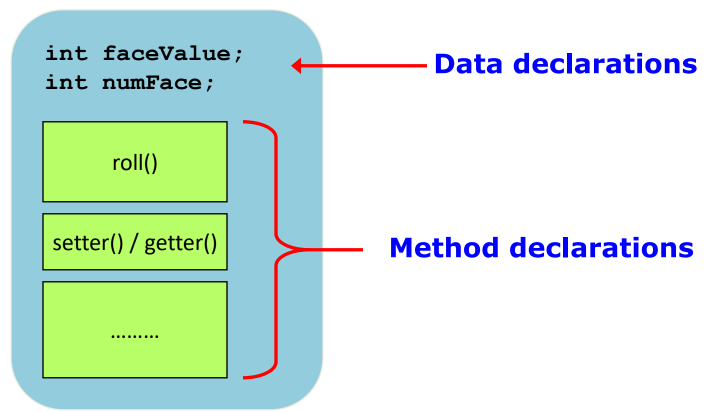
- In OOP, we first focus on the main actors, not how things are done.
- The main actors here are Dice objects. We need to define a Dice class that captures the state and behavior of a Dice.
- We can then instantiate as many dice objects as we need for any particular programs

## Classes (Recap)

 A class can contain data declarations and method declarations



#### **Dice Class**



```
public class Dice {
    private final int numFaces; //maximum face value
    private int faceValue; //current value showing on the dice
```

# OOP Approach

```
// Constructor: Sets the initial face value.
public Dice(int _numFaces) {
 numFaces = _numFaces;
 roll();
// Rolls the dice
public void roll() {
 faceValue = 1 + rand.nextInt(numFaces);
// Face value setter/mutator.
public void setFaceValue (int value) {
 if (value <= numFaces)
     faceValue = value;
```

```
// Face value getter/setter.
  public int getFaceValue() {
      return faceValue;
  // Face value getter/setter.
  public int getNumFaces() {
      return numFaces;
  // Returns a string representation of this dice
  public String toString() {
      return "number of Faces" + numFaces +
      "current face value " + faceValue);
} // End of Dice class
```

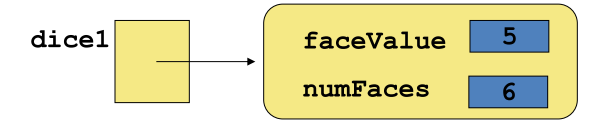
# OOP Approach

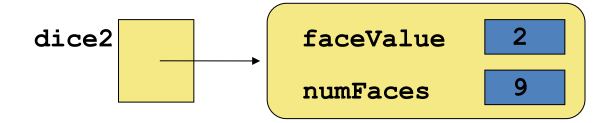
```
static int numSnakeEyes(int sides1, int sides2,
                 int numThrows) {
                 Dice die1 = new Die(sides1);
                 Dice die2 = new Die(sides2);
                 int count = 0;
Approach
                 for(int i = 0; i < numThrows; i++) {
                 die1.roll();
                 die2.roll();
The new
                 if (die1.getFaceValue == 1 &&
                 die2.getFaceValue == 1)
 version
                     count++;
                 return count;
```

```
Dice dice1, dice2;
                  int sum;
                  dice1 = new Dice(7);
                  dice2 = new Dice(34);
                  dice1.roll();
Approach dice2.roll();
System.out.println ("Dice One: " + dice1 + ", Dice Two: " + dice2);
                  dice1.roll();
    Using dice2.setFaceValue(4);
                  System.out.println ("Dice One: " + dice1 + ", Dice Two: " + dice2);
Dice class
                  sum = dice1.getFaceValue() + dice2.getFaceValue();
ın general
                  System.out.println ("Sum: "+ sum);
                  sum = dice1.roll() + dice2.roll();
                  System.out.println ("Dice One: " + dice1 + ", Dice Two: " + dice2);
                  System.out.println ("New sum: " + sum);
```

#### Instance Data

 We can depict the two Dice objects from the RollingDice program as follows:





Each object maintains its own faceValue and numFaces variable, and thus its own state

## The toString Method

- All classes that represent objects should define a toString method
- The toString method returns a character string that represents the object in some way
- It is called automatically when an object is concatenated to a string or when it is passed to the println method

### **Another Sample Problem**

- Coin example
  - Write a program that flips two coins until one of them comes up with heads three times in a row, and report the winner

#### Coin Class

```
public class Coin
  private final int HEADS = 0;
  private final int TAILS = 1;
  private int face;
 public Coin () {
   flip();
 public void flip () {
   face = (int) (Math.random() * 2);
```

```
public boolean isHeads () {
   return (face == HEADS);
 public String toString() {
   String faceName;
   if (face == HEADS)
     faceName = "Heads";
   else
     faceName = "Tails";
   return faceName;
} // end of class Coin
```

```
// Flips two coins until one of them comes up
// heads three times in a row.
public static void main (String[] args) {
   final int GOAL = 3:
   int count1 = 0, count2 = 0:
   // Create two separate coin objects
   Coin coin1 = new Coin();
   Coin coin2 = new Coin():
   while (count1 < GOAL && count2 < GOAL)
     coin1.flip();
     coin2.flip();
     // Print the flip results (uses Coin's toString method)
     System.out.print ("Coin 1: " + coin1);
     System.out.println (" Coin 2: " + coin2);
     // Increment or reset the counters
     count1 = (coin1.isHeads()) ? count1+1 : 0;
     count2 = (coin2.isHeads()) ? count2+1 : 0;
   // Determine the winner
   if (count1 < GOAL)
     System.out.println ("Coin 2 Wins!");
   else
     if (count2 < GOAL)
       System.out.println ("Coin 1 Wins!");
     else
       System.out.println ("It's a TIE!");
} // end of main()
```

# FlipRace

### Summary

- What is OOP?
- Encapsulation
  - Visibility modifiers
  - Accessors and mutators
- Simple examples to understand the above concepts

#### **About this Course**

#### Quizzes (10%)

- Roughly every two weeks
- 10mins duration
- During lecture hours
- Best of N-1

#### Labs / Assignments (20%)

- A total of four assignments. Individual
- Take home type programming assignments
- You will typically have 7 days to complete the assignments
- You must maintain PRIVATE github repositories
- Rigor will be lot more than Java Refresher Module

#### Projects (20%)

- Will commence/announced by end of this month
- Based on pair programming (two students in each group)
- Topic(s) will be provided by the instructor
- Will run until end of semester with three deadlines altogether

We are very strict with plagiarism policy. No excuses for violations!

#### **Next Class**

How to identify classes and objects in OOP