

CSE201: Monsoon 2019, CSE Section Advanced Programming

Lecture 01: Introduction to OOP

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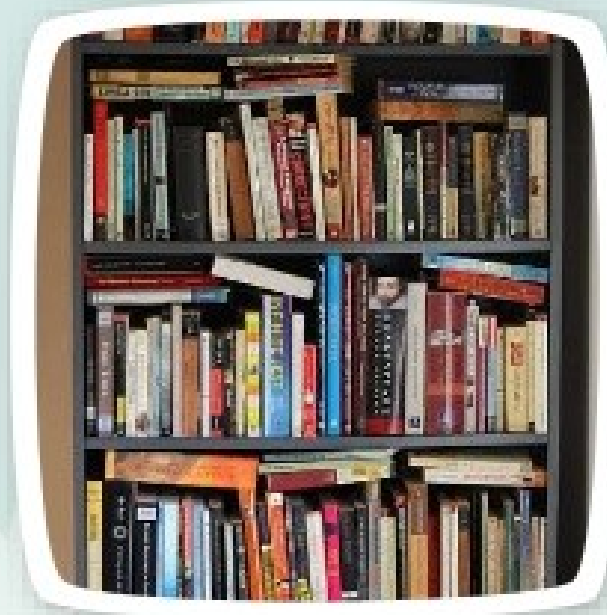
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Why Object Oriented Programming?



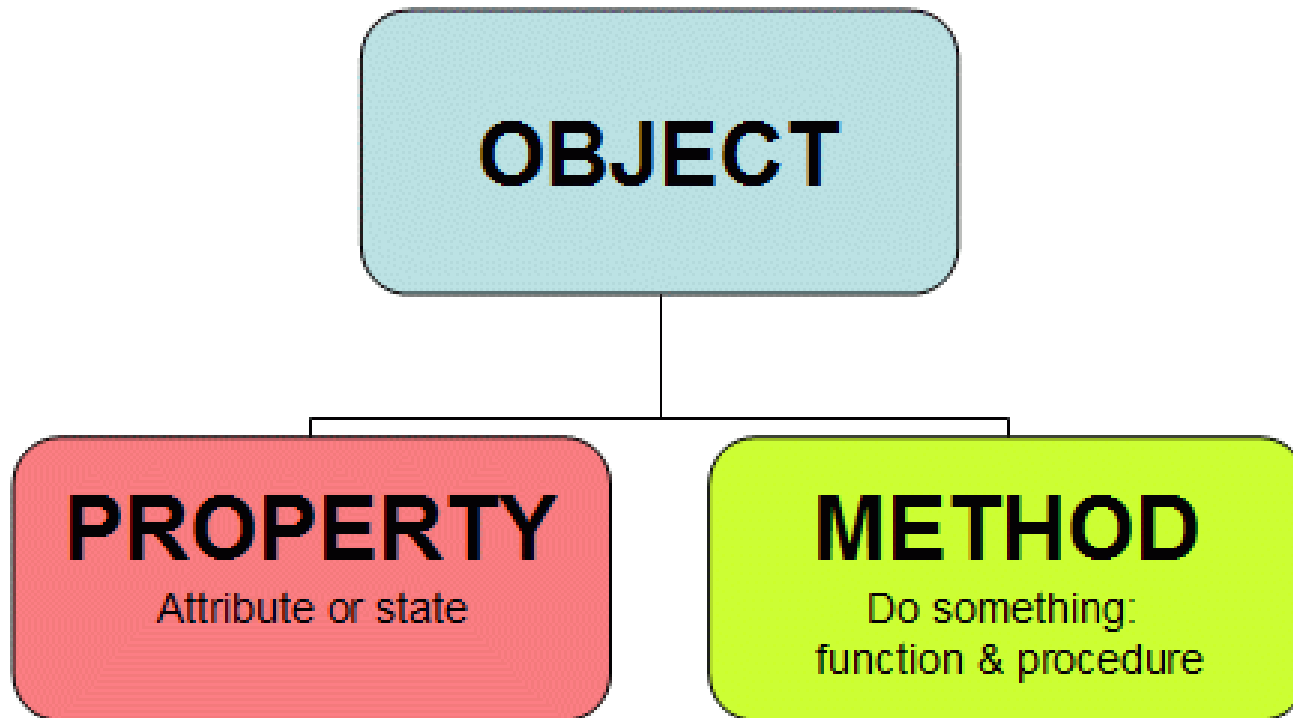
Procedure Oriented Programming



Object Oriented Programming

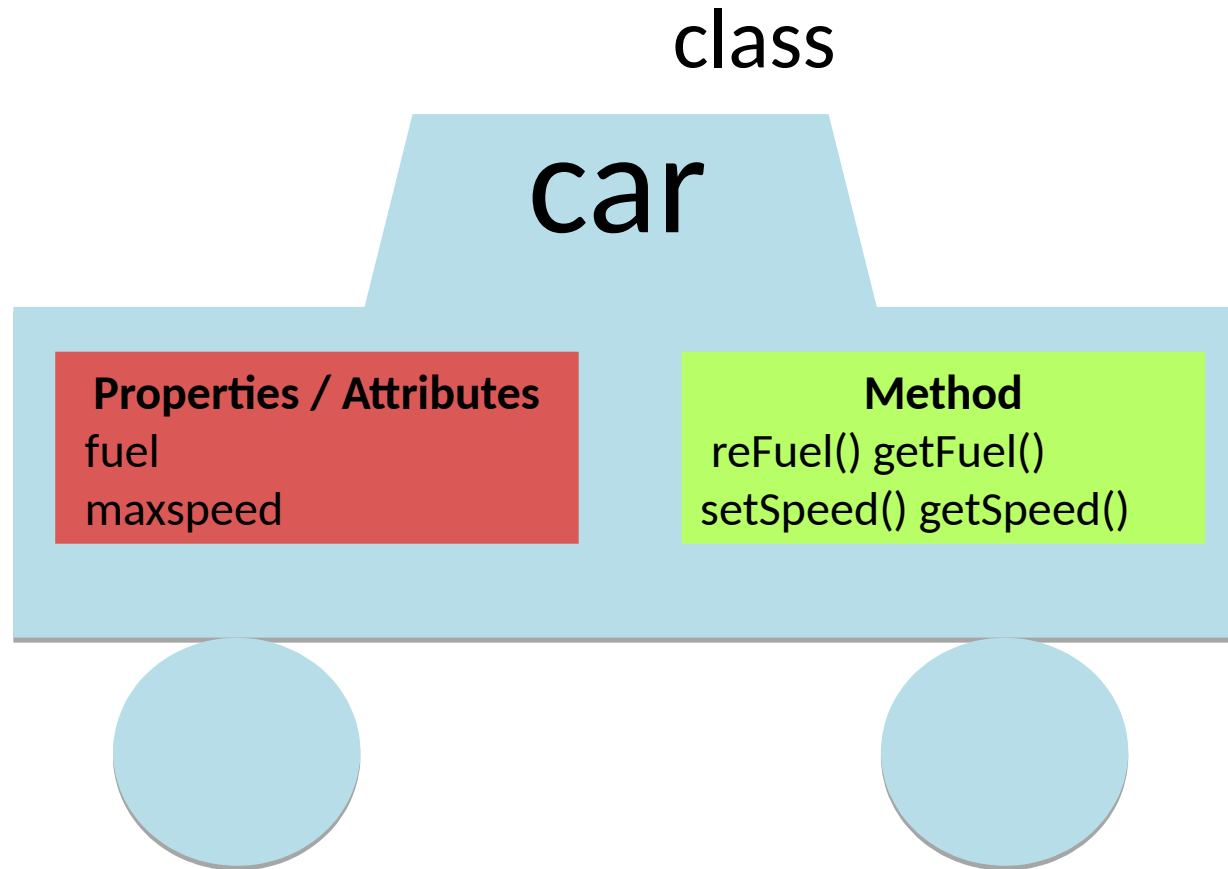


What is OOP?



*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?



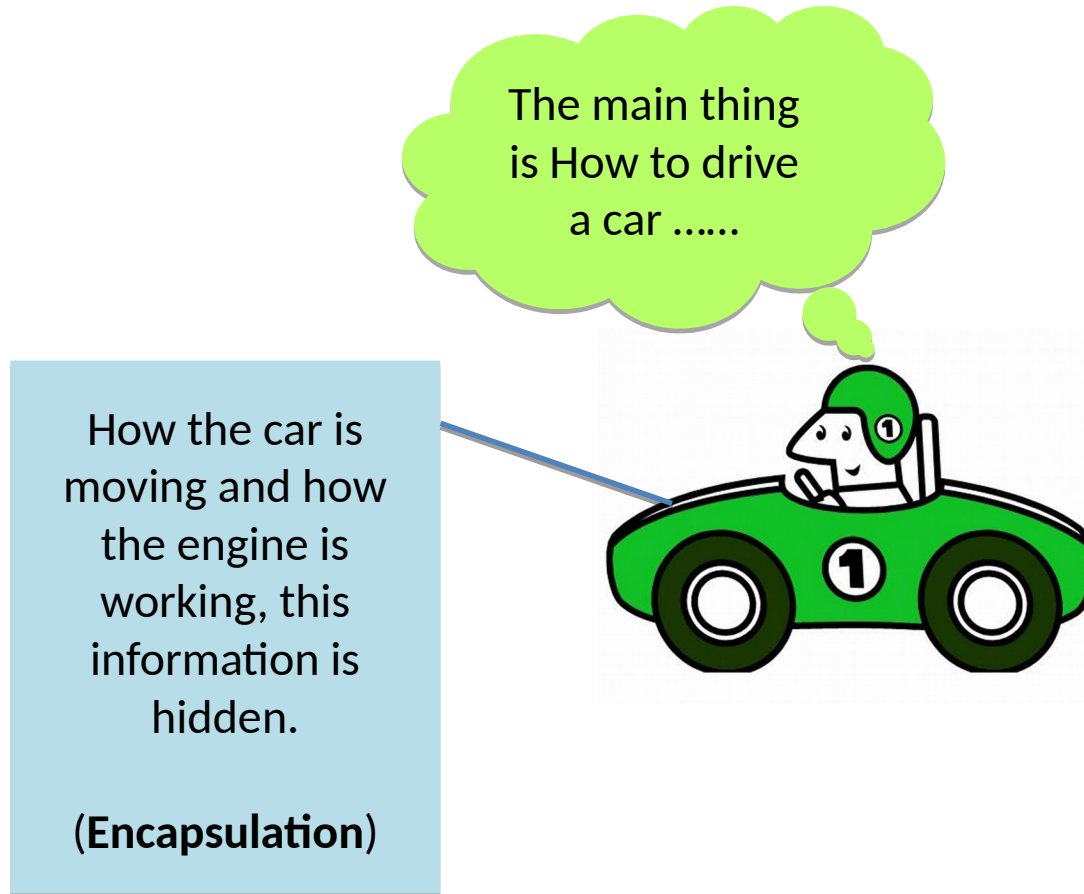
Advantages of OOP

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

OOP Features

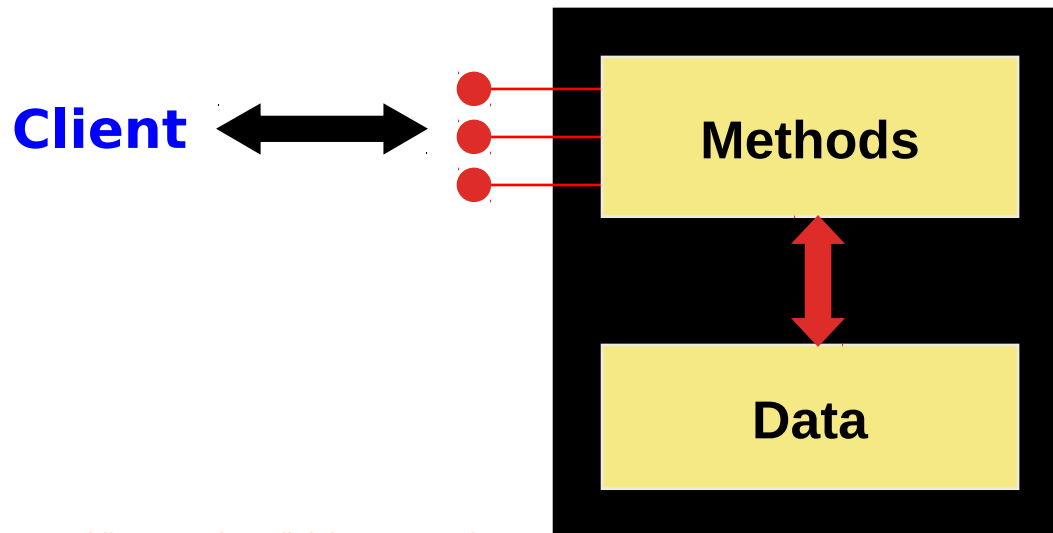
- **Encapsulation**
- Method overloading
- Inheritance
- Abstraction
- Method overriding
- Polymorphism

Encapsulation

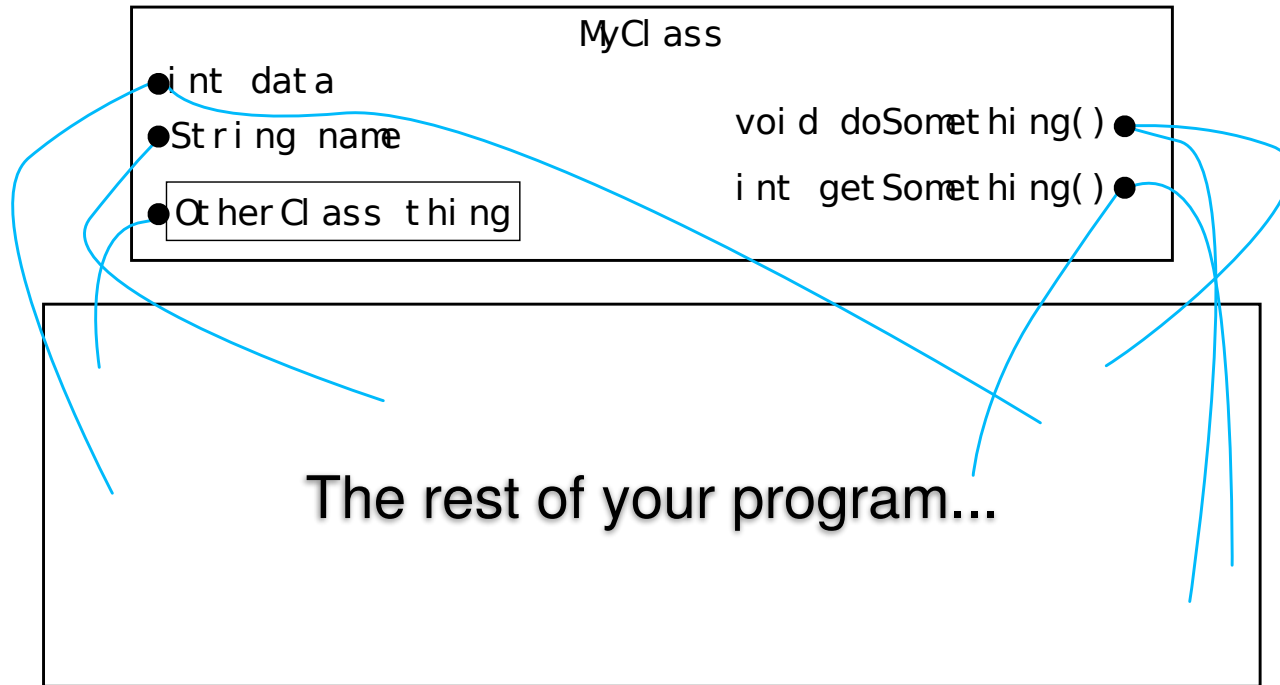


Encapsulation

- 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



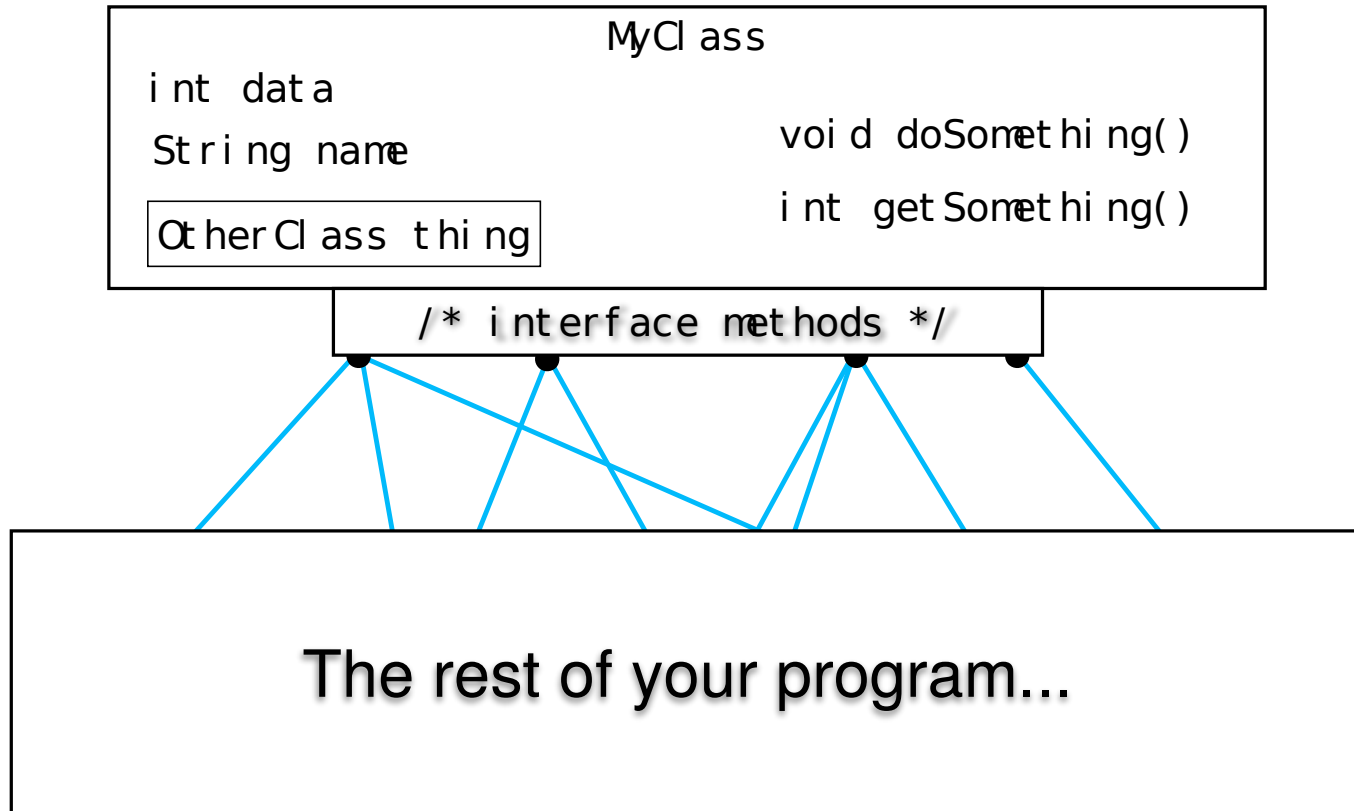
Class Without Encapsulation



Class Without Encapsulation



Class Supporting Encapsulation



Visibility Modifier

	public	private
Variables	Violate encapsulation	Enforce encapsulation
Methods	Provide services to clients	Support 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 ?

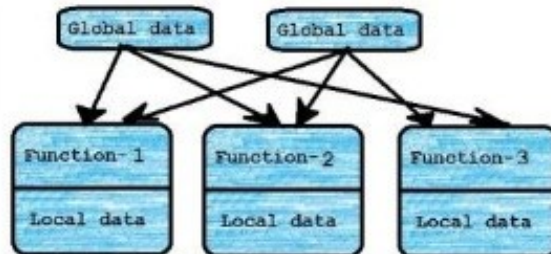
Mutator Restrictions

- 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

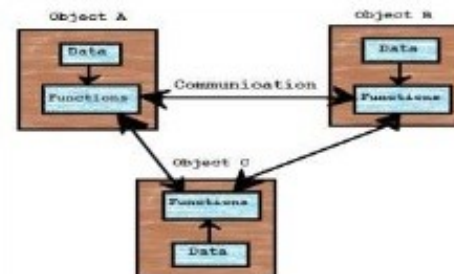
PROCEDURAL PROGRAMMING

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);  
}
```

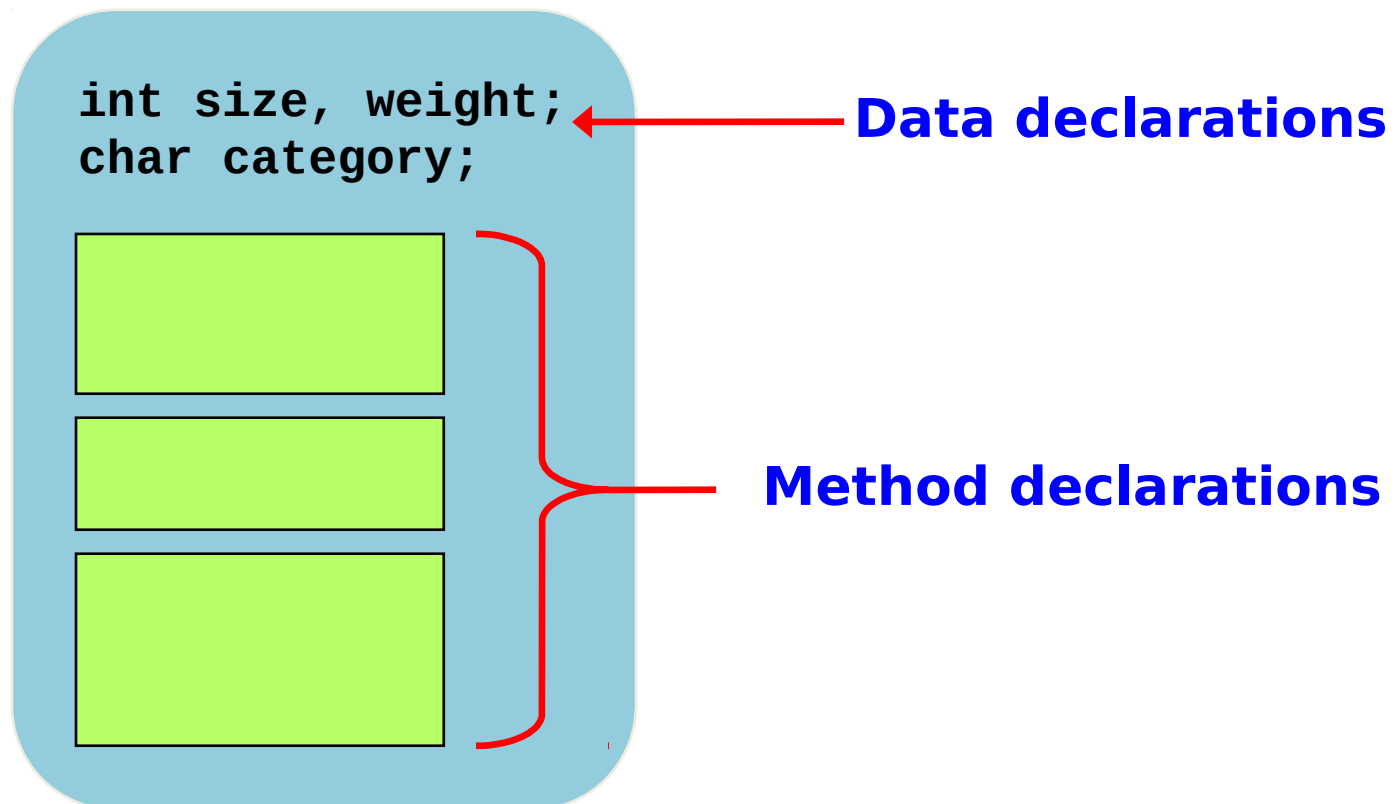
```
static int numSnakeEyes(int sides1, int sides2, int numThrows) {  
    int count = 0;  
    for(int i = 0; i < numThrows; i++) {  
        int face1 = roll(sides1);  
        int face2 = roll(sides2);  
        if (face1 == 1 && face2 == 1)  
            count++;  
    }  
  
    return count;  
}
```

OOP Approach

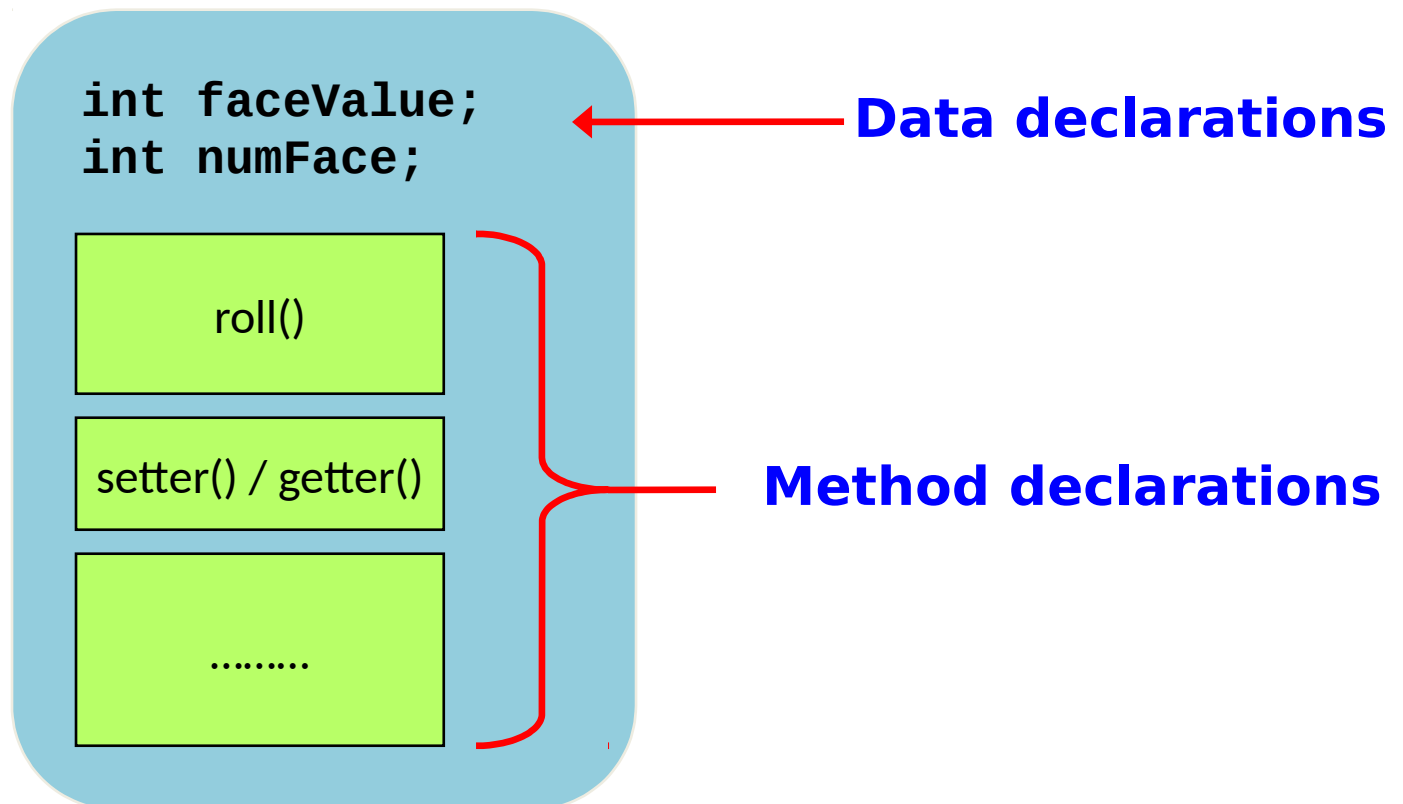
- In OOP, we first focus on the **main actors**, not how things are done.
- The main actors here are Dice objects. We need to define a Dice class that captures the *state* and *behavior of a Dice*.
- We can then instantiate as many dice objects as we need for any particular programs

Classes (Recap)

- A class can contain data declarations and method declarations



Dice Class



OOP Approach

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

OOP Approach

```
// 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

The new version

```
static int numSnakeEyes(int sides1, int sides2, int
    numThrows) {
    Dice die1 = new Die(sides1);
    Dice die2 = new Die(sides2);

    int count = 0;
    for(int i = 0; i < numThrows; i++) {
        die1.roll();
        die2.roll();
        if (die1.getFaceValue == 1 && die2.getFaceValue
            == 1 )
            count++;
    }

    return count;
}
```

OOP Approach

```
Dice dice1, dice2;  
int sum;
```

```
dice1 = new Dice(7);  
dice2 = new Dice(34);
```

```
dice1.roll();  
dice2.roll();  
System.out.println ("Dice One: " + dice1 + ", Dice Two: " +  
    dice2);
```

Using Dice class in general

```
dice1.roll();  
dice2.setFaceValue(4);  
System.out.println ("Dice One: " + dice1 + ", Dice Two: " +  
    dice2);
```

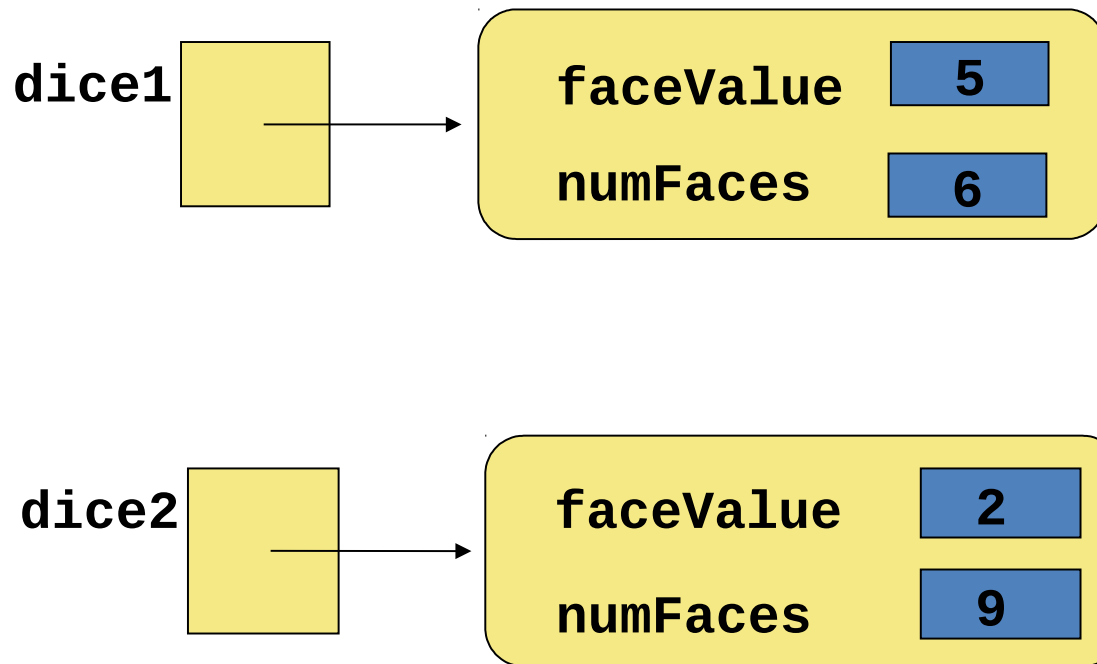
```
sum = dice1.getFaceValue() + dice2.getFaceValue();  
System.out.println ("Sum: " + sum);
```

```
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
```

FlipRace

```
// 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()
```

Summary

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

About this Course

- **Quizzes**

- Roughly every two weeks; will announce beforehand
- 30mins duration
- During lecture hours
- E.g., Quiz-1 during Lecture-04
- Best of N-1 (4 are planned)

- **Labs / Assignments**

- Take home type programming assignments (4 are planned)
- You **must** maintain github repositories
- **Rigor will be lot more than Java Refresher Module Assignments**

- **Projects**

- Will commence/announced right after mid semester exam
- 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

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Google Classroom

bywbe53

Next Class

- How to identify classes and objects in OOP