# Classes & Objects

**CMSC 202** 

## **Programming & Abstraction**

- All programming languages provide some form of abstraction
  - Also called *information hiding*
  - Separating how one uses a program and how the program has been implemented
- Procedural Programming
  - Data Abstraction using data structures
  - Control Abstraction using functions
- Object Oriented Languages
  - Data and Control Abstraction uses classes

# Procedural vs. Object Oriented

#### **Procedural**

- Calculate the area of a circle given the specified radius
- Sort this class list given an array of students
- Calculate the student's GPA given a list of courses

#### **Object Oriented**

- Circle, what's your radius
- Class list, sort students
- Transcript, what's the student's GPA

#### What is a Class?

- From the Dictionary
  - A kind or category
  - A set, collection, group, or configuration containing members regarded as having certain attributes or traits in common
- From an Object Oriented Perspective
  - A group of objects with similar properties, common behavior, common relationships with other objects, and common semantics
  - We use classes for *abstraction* purposes

#### Classes

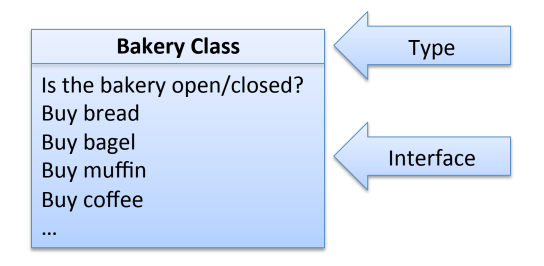
- Classes are "blueprints" for creating a group of objects
  - Classes of birds
  - Classes of cars
  - Classes of shoes
- The blueprint defines
  - The class's behavior as methods
  - The class's state/attributes as variables

## Class or Object?

- Variables of class types may be created just like variables of built-in types
  - Using a set of blueprints you could create a bakery
- You can create as many instances of the class type as you like
  - There is more than one bakery in Baltimore
- The challenge is to define classes and create objects that satisfy the problem
  - Do we need an Oven class?

#### Class Interface

- The requests you can make of an object are determined by its *interface*
- Do we need to know how bagels are made in order to buy one?
  - All we actually need to know is which bakery to go to and what action we want to perform



## Implementation

- Code and hidden data in the class that satisfies requests make up the class's implementation
  - What's hidden in a bakery?
- Every request made of an object must have an associated method that will be called
- In OO-speak we say that you are sending a
  message to the object, which responds to the
  message by executing the appropriate code

#### Class Definitions

- We've already seen...
  - How to use classes and the objects created from them...

```
Scanner input = new Scanner(System.in);
```

How to invoke their methods using the dot notation...

```
int num = input.nextInt();
```

Let us add onto what we already know...

#### Class Definition

- A class definition defines the class blueprint
  - The behaviors/services/actions/operations of a class are implemented *methods*
    - Also known as member functions
  - The state of the class is stored in its members
    - Also known as *fields*, *attributes*, or *instance variables*
- A challenging aspect of OOP is determining what classes get modeled and at what level of detail
  - This answer will vary based on the problem at hand

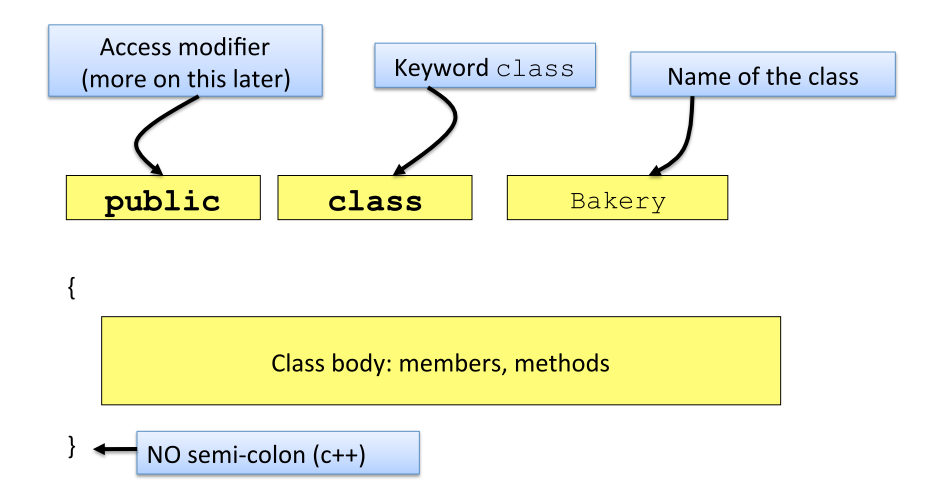
# Objects

- Remember an *object* is a particular *instance* of an a *class*
- As such, all objects have...
  - Members
    - The variable types and names (same across all instances)
    - The members of each object can hold different values (unique to that instance)
    - The state of an object is defined by these values

#### Methods

The tasks that the object can perform (same across all instances)

# Anatomy of a Java Class



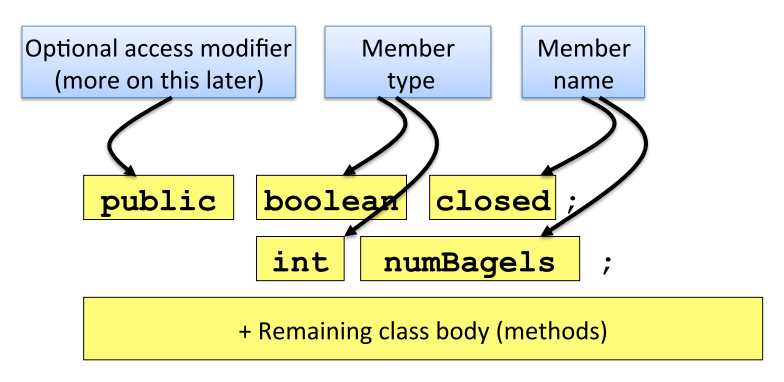
#### Members

- Objects store their individual states in "nonstatic fields" known as members
- Primitive types or reference types
- Accessible by all methods of the class
  - Thus the members are said to have class scope
- Members are referenced using the dot operator...

```
numItems = array.length;
```

## Anatomy of Class Members

```
public class Bakery
{
```



## Car Example

 What characteristics (members) are necessary to store the state for a Car?

```
int horsepower;
int numDoors;
int year;

String vin;
String color;
String model;
String make;

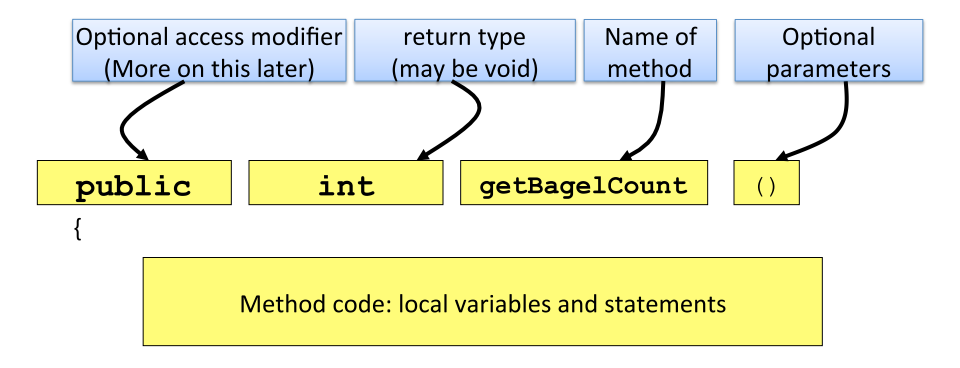
// ...
}
```

#### Methods

- Objects are sent messages which in turn call methods
- Methods may be passed arguments and may return something as well
- Methods are available to instances of the class
- Like members, methods are also referenced using the dot operator...

```
System.out.println(name.charAt(0));
```

# Anatomy of a Method



## Car Example

 What services/behaviors might be appropriate for a Car?

```
public class Car {
    // ...
    void unlockDoors() { /* ... */ }
    void changeColor(String color) { /* ... */ }
    void changeGear(char gear) { /* ... */ }
    boolean isParkingBrakeEngaged() { /* ... */ }
    void engageParkingBrake() { /* ... */ }
    void disengageParkingBrake() { /* ... */ }
    void depressAccelerator(float percentage) { /* ... */ }
    void depressBrake(float percentage) { /* ... */ }
    // ...
}
```

#### Creating a Car

- The following defines a variable of type Car
  - However there is no Car object yet!

```
Car myCar;
```

- The statement myCar = new Car() creates a "new" Car object and associates it with the variable "myCar"
  - Now "myCar" refers to a Car object

```
myCar = new Car();
```

For convenience, these statements can be (and are typically) combined

```
Car myCar = new Car();
```

## Car Example

```
public static void main(String args[]) {
   Car myCar = new Car();
   myCar.vin = "123567890ABCDEF";
   myCar.numLiters = 2;
   myCar.horsepower = 195;
   myCar.year = 2008;
   myCar.changeColor("Black");
   System.out.println("Car is colored: " + myCar.color);
   System.out.println("Car is " + (2011 - myCar.year) +
                       " years old");
```

### Painting the Car

 We can change the state of any Car through services defined in the class definition

```
public void changeColor(String color) {
    color = color;
}
Which color are we referring to?
```

 The compiler assumes that all uses of color refer to the method parameter and hence this code has no effect

```
// change car color
myCar.changeColor("Blue");
System.out.println(myCar.color);
```

## The Calling Object

- Within a method, a variable is reconciled in a specific order
  - 1. The parameter list is checked for a variable with that name
  - 2. The class's members are checked to see if there's a match
- What we're really looking for is something to refer to the calling object...

```
public void setColor(String color) {
    "calling object".color = color;
}
```

- In Java, the reserved word *this* represents the calling object
  - It is sometimes necessary to identify the calling object
  - It is also a matter of style

```
public void setColor(String color) {
    this.color = color;
}
```

## Printing an Object

 If you print you class by passing it to System.out.println(), you'll get some cryptic looking output like so...

#### Car@54fc9944

- The print methods will utilize a method called toString() to format the output if you've implemented it
- It's usually a good idea to implement this method so you can easily see the state of your objects

```
public String toString() {
   String state = "";
   state += "make: " + make;
   state += " model: " + model;
   // ...
   return state;
}
```

## **Object Equality**

- Reference type variables cannot be tested for equality using the == operator
- Testing 2 reference types for equality will resulting in comparing the underlying addresses

```
public static void main(String[] args){
   Car car1 = new Car();
   Car car2 = new Car();

   // customize both cars
   if(car1 == car2) {
        System.out.println("Same Car");
   } else{
        System.out.println("Different Cars");
   }
}
FF00

...

Car car1

FF20

...

Car car2
```

# .equals()

 To actually compare the state of two objects we must implement a .equals() method

```
public boolean equals(Car otherCar){
   if(horsepower != otherCar.horsepower){
      return false;
   }
   if(!make.equals(otherCar.make)){
      return false;
   }
   // ... compare necessary members ...
   // otherwise, if all equal return true
   return true;
}
```

#### Notes:

- Returns a boolean
- Compares only Cars as implemented
- Definition of what constitutes "equals" may vary class to class

#### Class & Method Documentation

- Class & method level documentation is intended for the consumer of the class – it serves to help the user...
  - Determine if the class is useful/applicable to their problem
  - Find the appropriate method(s) and use them correctly
- Class comments
  - High level documentation as to what the class represents and does
- Method comments important to explain...
  - What the method does
  - What the method takes as arguments
  - What it returns

#### Pre-conditions & Post-conditions

Pre and Post-conditions are important to document in the method comments

- Pre-conditions
  - All assumptions made about functional parameters and the state of the calling object
  - For example: the parameter mileage is expected to be non-negative
- Post-conditions
  - All assumptions a user can make after the execution
  - For example: upon successful completion the car will have a new paint color

#### **Javadocs**

- Java provides API documentation (known as javadocs) for the built-in class library
- The documentation for each class contains this class and method level documentation
- Found <u>online</u> (e.g. <u>String</u>, <u>Math</u>, <u>Scanner</u>)
- These docs are created using the javadoc tool
  - Required for CMSC 202 Project Documentation
  - Demonstrated in Lab 01

#### Javadoc Format

- Free-form text to describe method
- @param tag to identity and describe parameters
  - You should have a @param tag for each argument
- @return tag to detail what's returned when called

```
/**
  * <description of what the method does>
  *
  * @param arg1 <description of arg1>
  * @param arg2 <description of arg2>
  * @return <description of what's returned>
  */
<return type> methodName(<type 1> arg1, <type 2> arg2) {
    // method body
}
```

## Example Javadoc

```
/**
  * Changes the color of the calling object's color variable
  *
  * @param color a color that is real to change the car's color to
  * @return the old color of the car
  */
public String changeColor(String color){
    String old = this.color;
    this.color = color;
    return old;
}
```

#### **Method Detail**

#### changeColor

```
public java.lang.String changeColor(java.lang.String color)

Changes the color of the calling object's color variable

Parameters:

color - a color that is real to change the car's color to Returns:
```

the old color of the car