Object-Oriented Programming

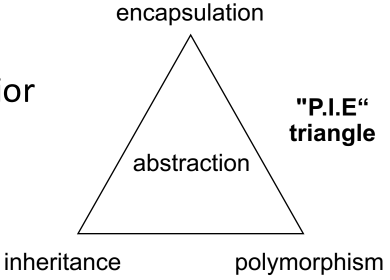
Objects and Classes

Contents

- Classes vs. Objects
- Designing a Class
- Methods and Instance Variables
- Encapsulation and Information Hiding

Important OO Concepts

- Object & Class
 - Object state and behavior
 - Object identity
 - Messages
- Encapsulation
 - Information hiding
- Inheritance
- Polymorphism
- Abstraction



Java Program

```
public class Greeting {
   public void greet() {
     System.out.print("Hi there!");
   }
}
```

```
public class TestGreeting {
   public static void main(String[] args) {
     Greeting gr = new Greeting();
     gr.greet();
   }
```

 A Java program, when we write it, is a collection of classes

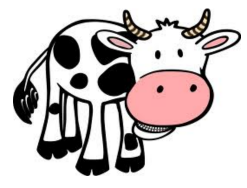
}

- A Java program, when we run it, is a collection of objects. They do things (their methods) and ask other objects to do things (calling methods of others)
- A Java library contains predefined classes that we can use in our programs

Objects

 Object is a "thing" that includes both data (properties/ attributes) and functions (methods/behaviors). In OOP, objects can either do something or have something done to them

Jenny



l can moo

Ben



I am going for a walk

Objects

- Objects in OOP have 3 essential features:
 - -State: what objects have
 - Behavior: what objects do in response to messages
 - -Identity: what makes objects unique

Object State

- Defined by the attributes of the object and by the values of these attributes
- Changes over time
 - "Name" attribute does not change over time
 - "Age" attribute changes over time



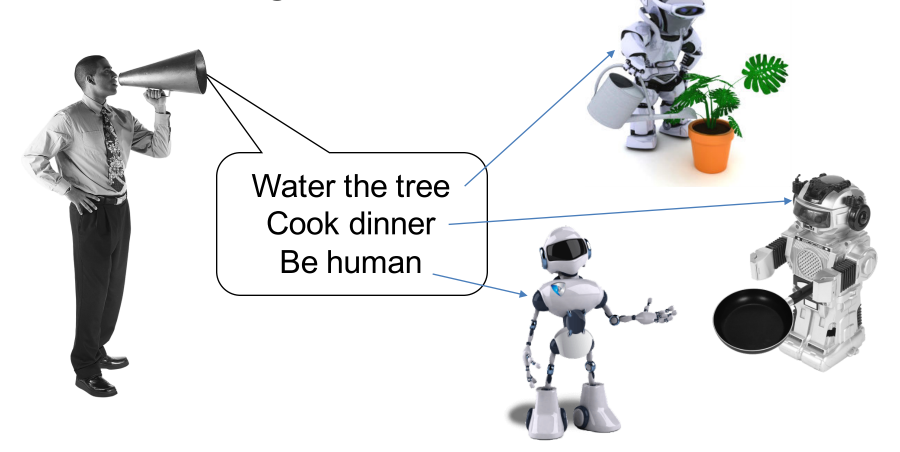
Dave Age: 32 Height: 1m80



Peter Age: 35 Height: 1m75

Object Behavior

 Behavior is what the object do in responding to a message



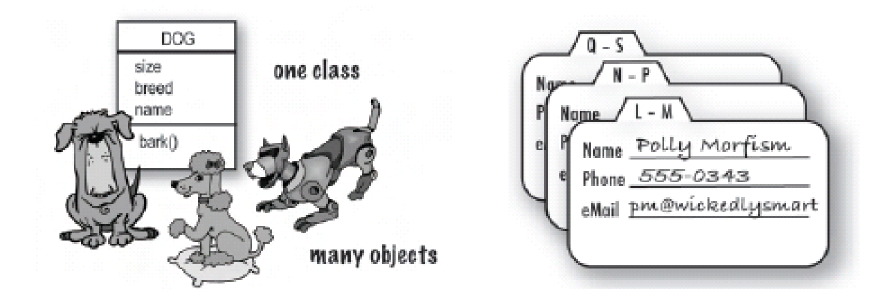
Object Identity

- Identity is what to make the object unique
 - Defined by object address or object ID
- Used to distinguish between objects



Classes

• A class is a blueprint/template that is used to construct objects



Classes vs. Objects

• Each object has the same structure and behavior as the class from which it was created



Dave

Age: 32 Height: 1m80



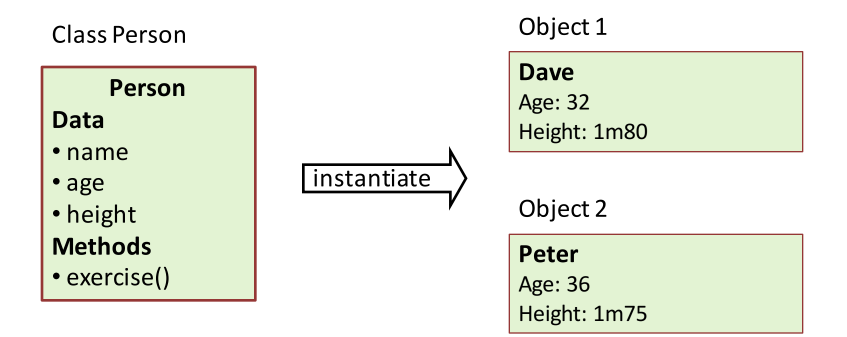
Person

Data

- name
- age
- height
- Methods
- exercise()

Classes vs. Objects

• Each object is instantiated from a class. That object is called an instance of the class



Classes vs. Objects

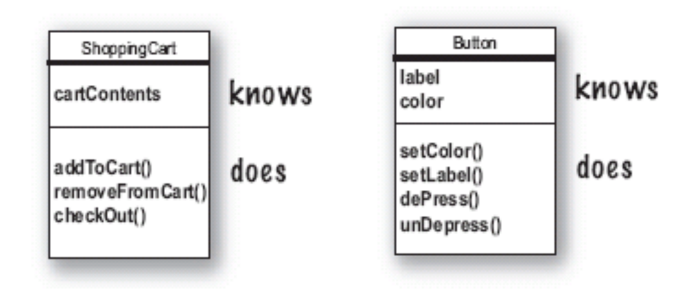
• In programming, relation between "Class and Object" is similar to relation between "Data Type and Variable"

```
class Dog {
    int size;
    String breed;
    String name;
    void bark() {
        System.out.println("Ruff!");
     }
}
```

```
class Person {
   String name;
   Date birthday;
   String address;
   Dog petDog;
}
```

Designing a Class

- When you design a class, think about the objects that will be created from that class
 - things the object knows about itself
 - actions the object does



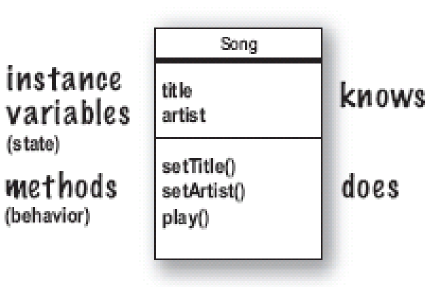
Designing a Class

• Things the object knows about itself

\rightarrow instance variables

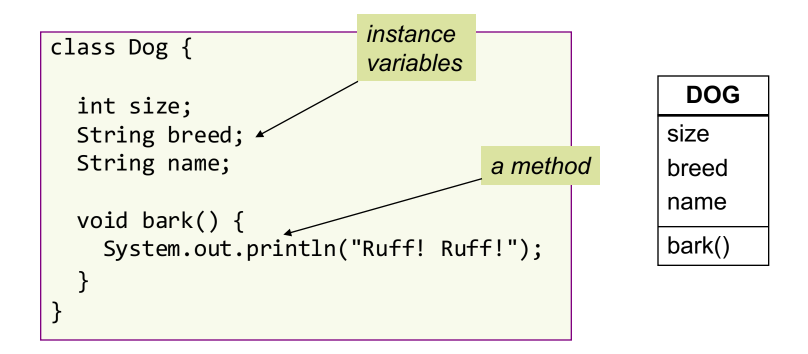
→represent object *state*

- Actions the object does
 - \rightarrow methods
 - → represent object *behavior*



Writing a Class

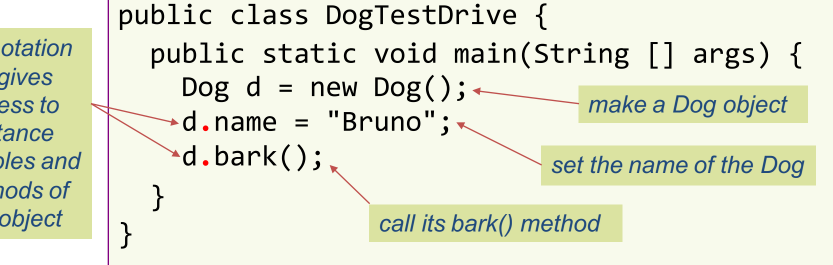
1. Write the class



Writing a Class

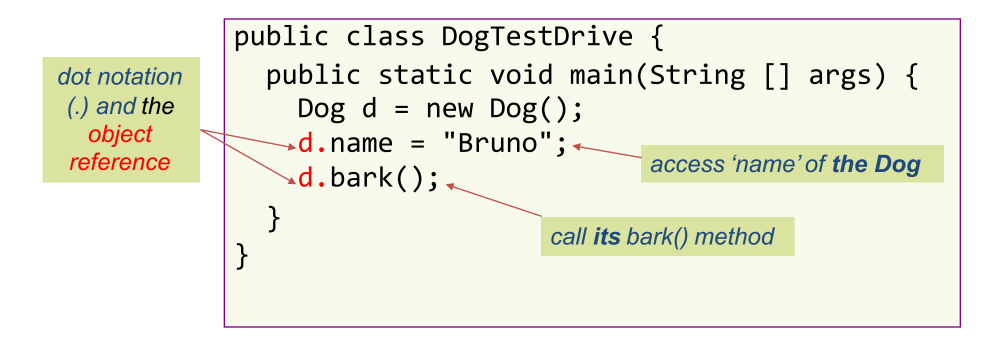
2. Write a tester class

dot notation (.) gives access to instance variables and methods of the object

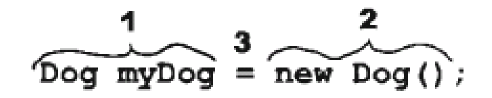


Writing a Class

 Instance variables/methods belong to an object. Thus, when accessing them, you MUST specify which object they belong to



Object Reference



- 3 steps to declare, create & assign an object:
- 1. Declare a reference variable

Dog myDog = new Dog();

2. Create an object

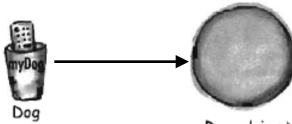
Dog myDog = new Dog();

- Dog Dog object
- 3. Link the object and the reference

Dog myDog = new Dog();

Object Reference

Dog myDog = new Dog();



Dog object

Note: Reference is not object!

Messaging between Objects

- Sending a message to an object is actually calling a method of the object
 d.bark()
- Syntax:

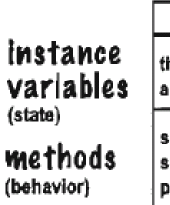
<object_reference>.<method_name>(<arguments>)

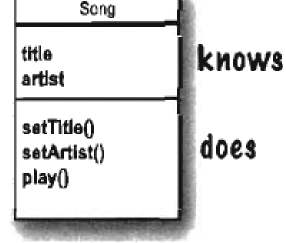
recipient

message content

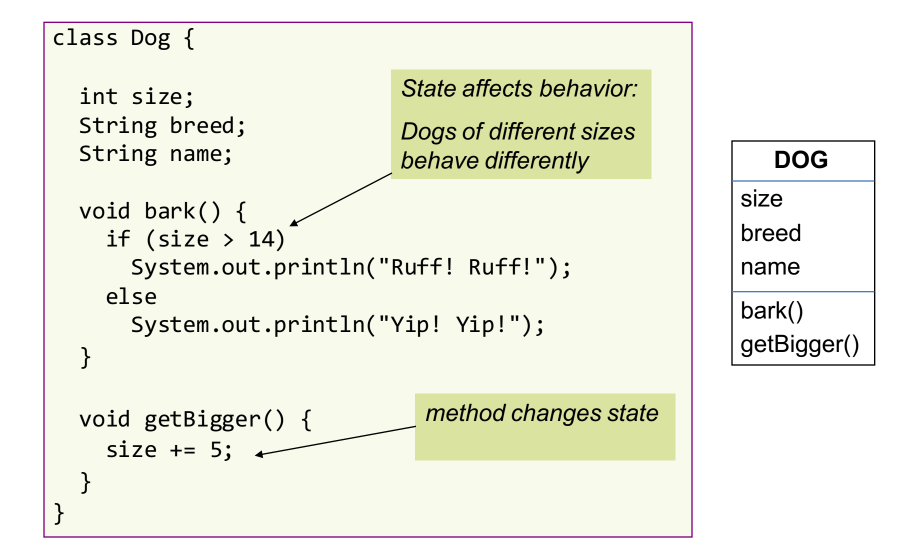
extra information

Methods – How objects behave



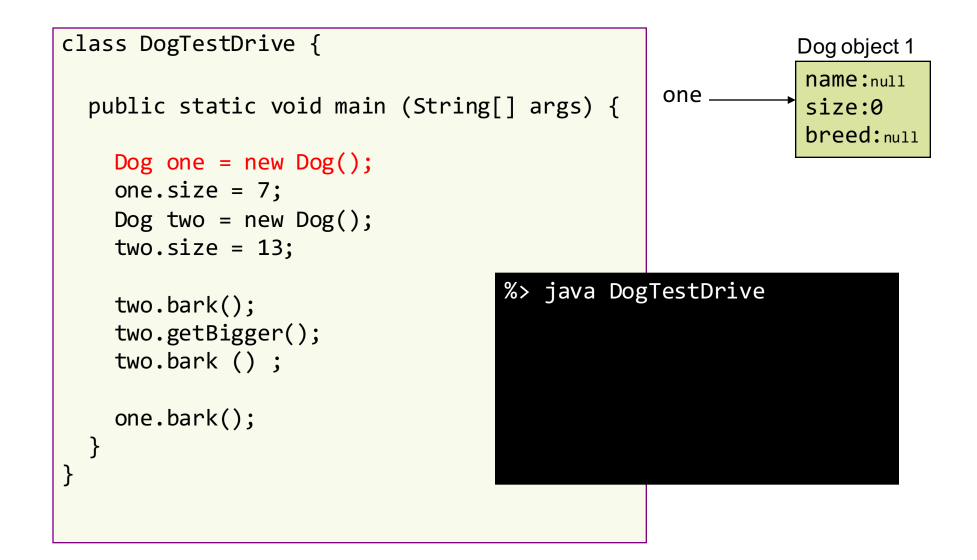


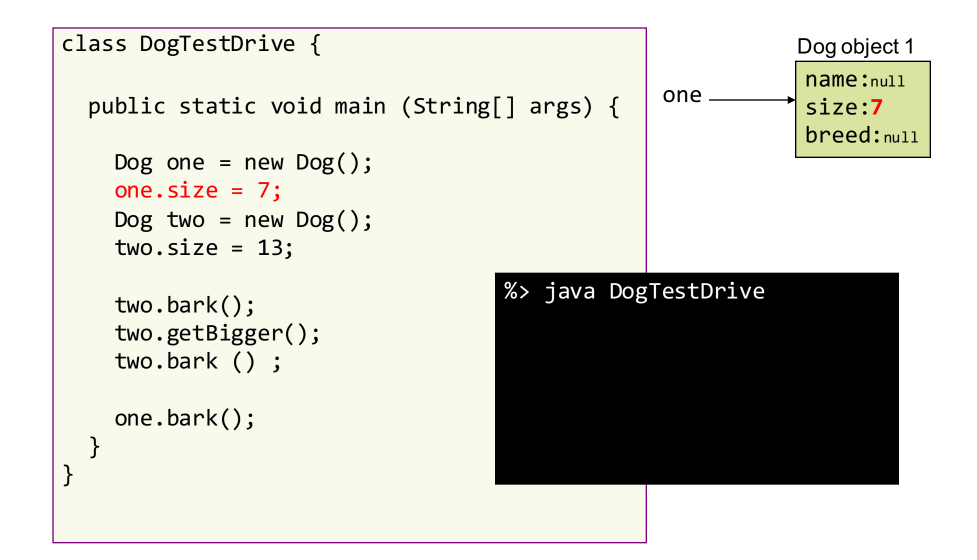
- Objects have
 - state (instance variables)
 - behavior (methods)
- A method can use/change value of instance variables
 - \rightarrow state of the object can be changed



class DogTestDrive {

```
public static void main (String[] args) {
    Dog one = new Dog();
    one.size = 7;
    Dog two = new Dog();
    two.size = 13;
    two.bark();
    two.getBigger();
    two.bark () ;
    one.bark();
  }
}
```





```
Dog object 1
class DogTestDrive {
                                                 one -
  public static void main (String[] args) {
    Dog one = new Dog();
                                                             Dog object 2
    one.size = 7;
    Dog two = new Dog();
                                                  two
    two.size = 13;
    two.bark();
    two.getBigger();
                                   %> java DogTestDrive
    two.bark () ;
    one.bark();
  }
}
```

name:null

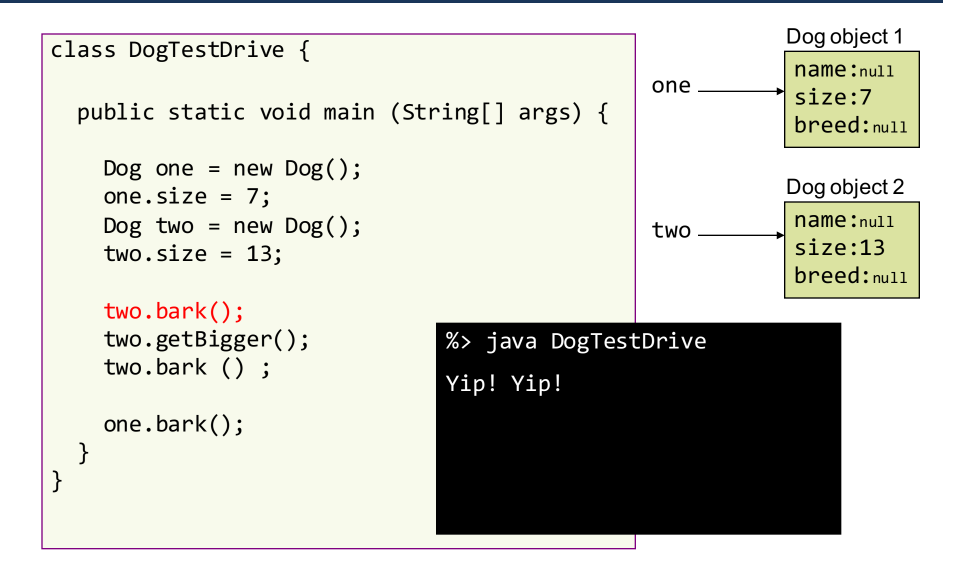
breed:null

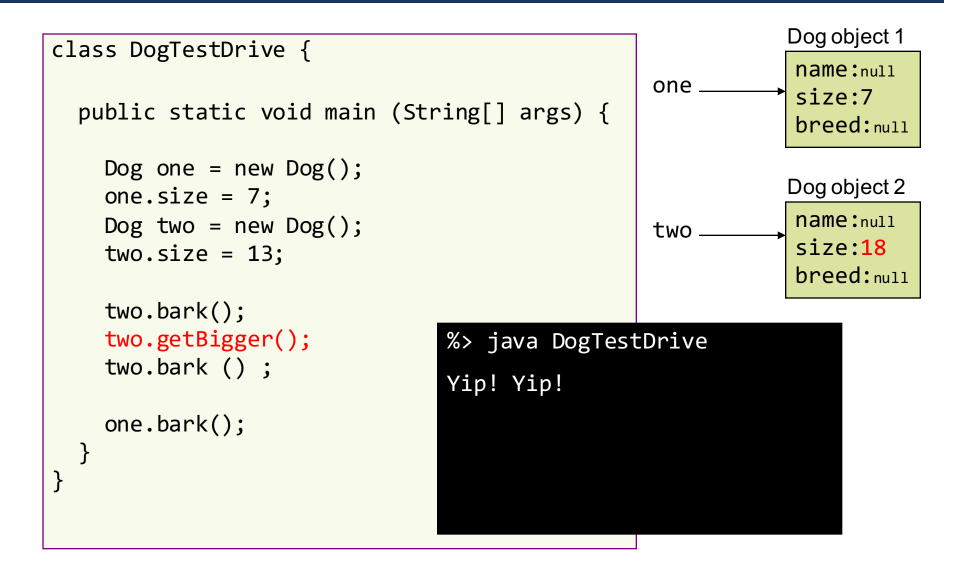
name:null

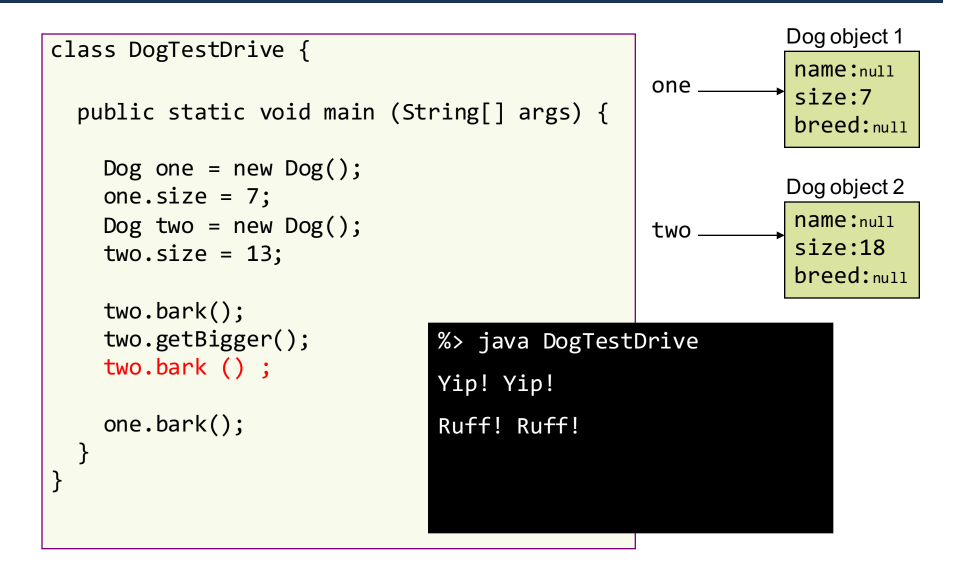
size:13

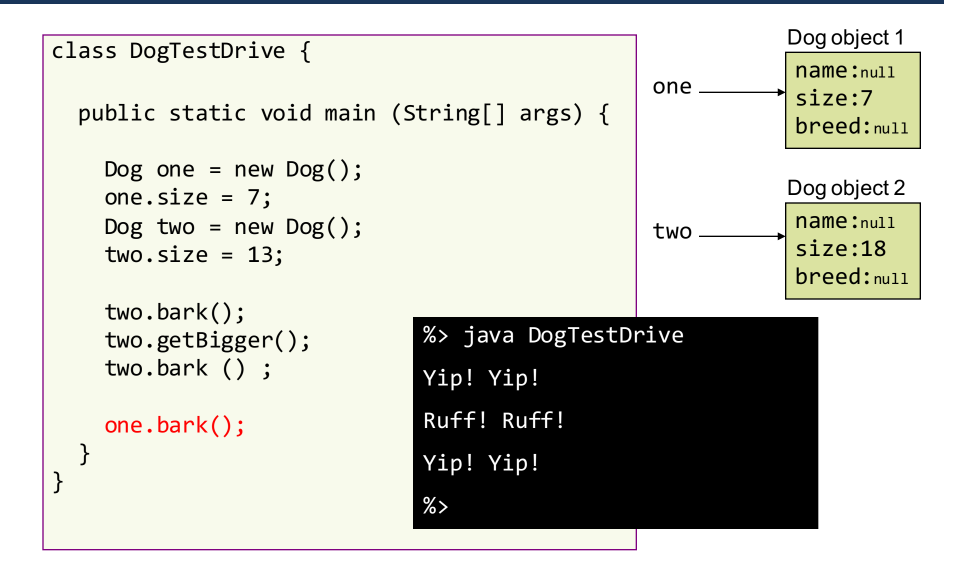
breed:null

size:7









Instance Variables vs. Local Variables

Instance variables

- belong to an object
- declared inside a class but NOT within a method
- have default values (0, 0.0, false, null, etc.)

```
class Dog {
    int size;
    String name;
    ...
    void getBigger() {
        size += 5;
    }
}
```

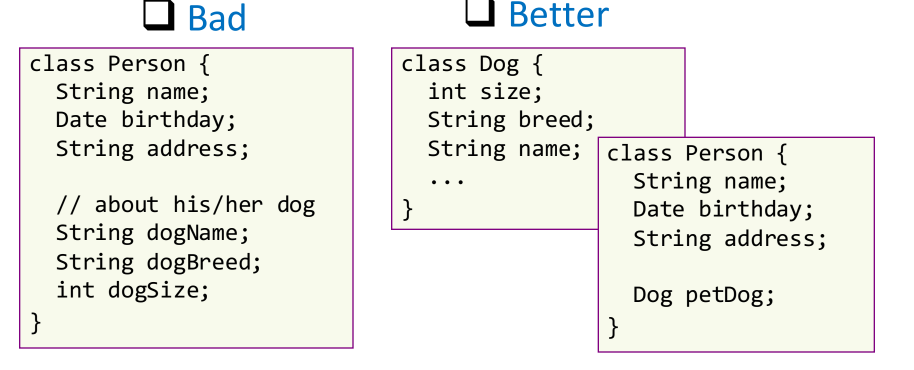
Local variables

- belong to an method
- declared within a method
- MUST be initialized before use

```
public class DogTestDrive {
  public static void main(String
  [] args) {
    Dog d= new Dog();
    d.name = "Bruno";
    ...
    int size = d.size;
  }
}
```

Encapsulation

- Group related things together
 - Functions encapsulate instructions
 - Objects encapsulate data and functions



Information hiding

- Encapsulate to hide internal implementation details from outsiders:
 - Outsiders see only interfaces
 - Programmers implement details of the system



Information hiding

class Dog {

}

int size;

String breed;

d.size = -1;

Dog d = new Dog();

String name;

- What's wrong with this code?
 - It allows for a supernatural dog

 \rightarrow no verification of size

Object's data is exposed

 \rightarrow size is accessed directly from outsider

- Exposed instance variables can lead to invalid states of object
- What to do about it?
 - Write set methods (*setters*) for instance variables
 - Force other codes to use the set methods instead of accessing them directly

Information hiding: Rule of thumb

- Mark instance variables private
- Make getters and setters and mark them public

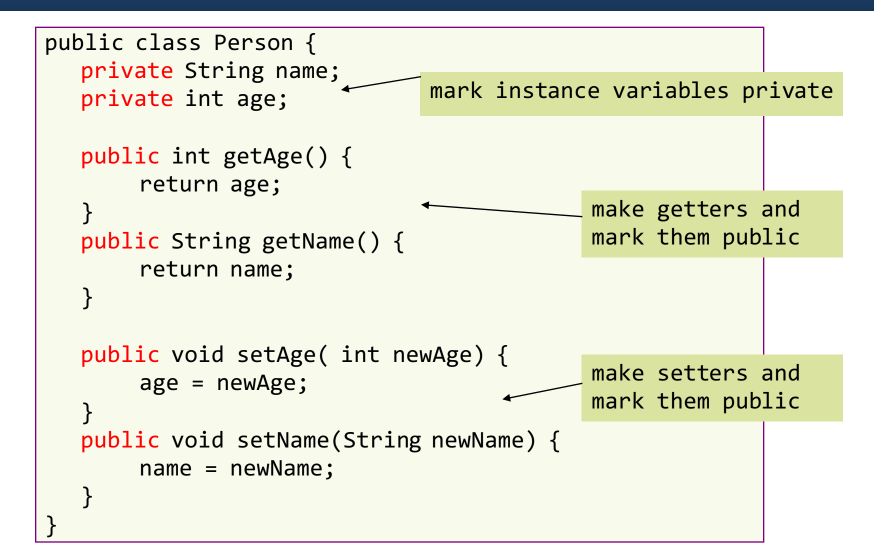
```
• Don't forget to check data validity in setters
```

```
class Dog {
  private int size;

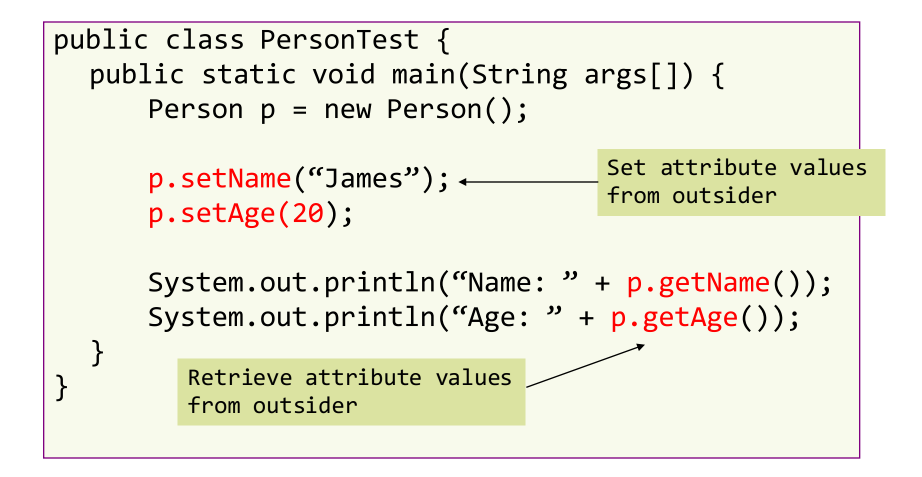
public void setSize(int s) {
   if (s > 0) size = s;
  }

public int getSize() {
   return size;
  }
....
```

Example of Encapsulation



Example of Encapsulation



Class Access Control

Access modifiers:

- public: accessible anywhere by anyone
- private: only accessible within the current class
- protected: accessible only to the class itself and to its subclasses or other classes in the same package
- default (no keyword): accessible within the current package

Implementation vs. Interface

- DogTestDrive: a "client" of Dog class
- Implementation
 - Data structures and code that implement object features
 - Usually have complex inner workings
 - Clients don't need to know
- Interface
 - The controls exposed to the "client"



• "Don't expose internal data structure to end users or client modules"

