

# Java Foundations

## Introduction to Object-Oriented Programming Concepts



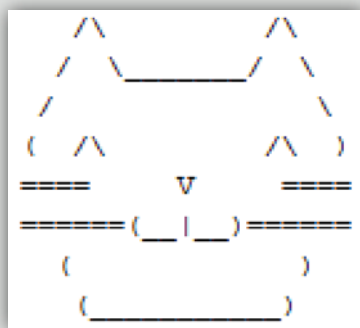
## Objectives

- This lesson covers the following objectives:
  - Differentiate between procedural and object-oriented programming
  - Understand a class as a blueprint for an object
  - Understand a class is used to create instances of an object
  - Model objects as a combination of ...
    - Properties (data fields)
    - Behaviors (methods)



## Review

- So far, we've taken ...
  - Decades of computer science innovation
  - Gigabytes of modern computing power
- And much like the Internet ...
  - We've made a cat!

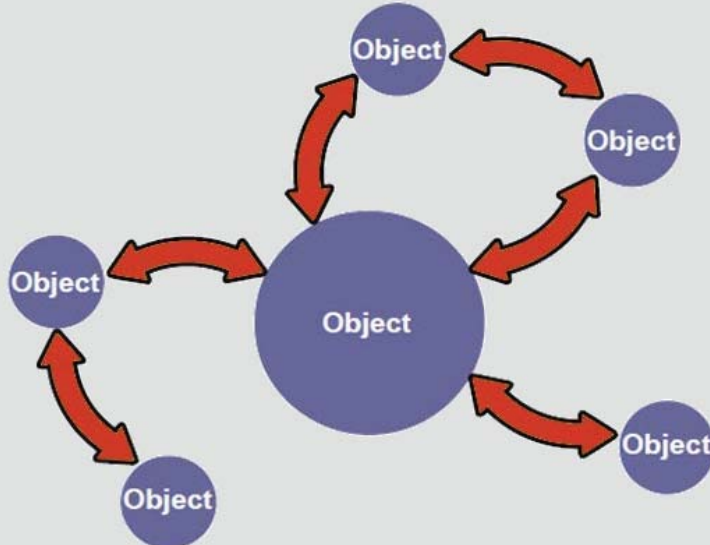


## Java Can Do More!

- Procedural languages ...
  - Read one line at a time
  - The C language is procedural
- Object-oriented languages...
  - Read one line at a time
  - Model objects through code
  - Emphasize object interaction
  - Allow interaction without a prescribed order
  - Java and C++ are object-oriented languages

# Object-Oriented Programming

- Interaction of objects
- No prescribed sequence



## Exercise 1

- Play Basic Puzzles 1 through 5
  - Your Goal: Design a solution that deflects the ball to Duke
- Consider the following:
  - What objects do you find on the field of play?
  - What happens when you put a triangle wall or simple wall icon on the blue wheel?  
[Red bracket under "triangle wall" and "simple wall"]



## About Java Puzzle Ball



- Play a set of puzzles
- Become familiar with the game mechanics
- Consider questions as you play
- Listen to the lesson's debriefing on what you've observed
- Apply your observations to understand Java concepts



## Object Types



- What objects did you find on the field of play?

- Ball



- Duke



- LevelGeometry



- RedBumper



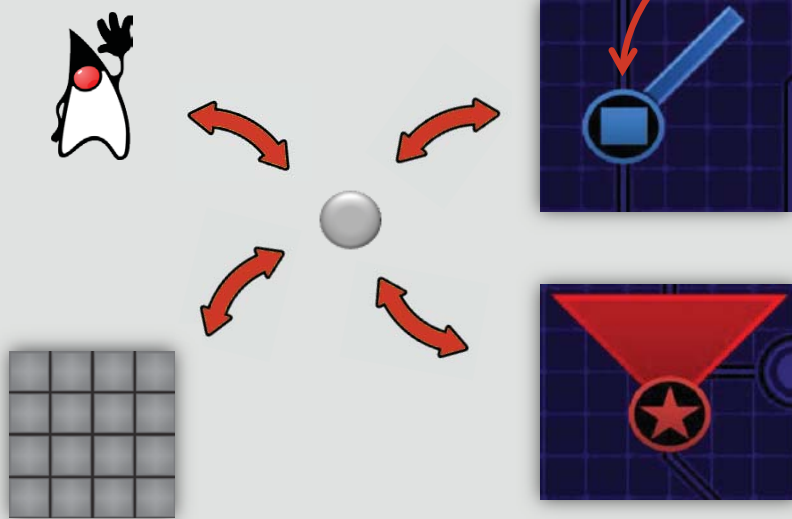
- BlueBumper



# Object Interaction



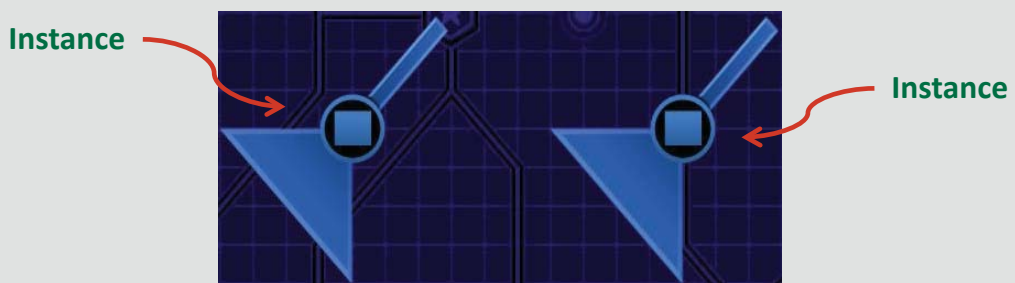
- Interaction of objects
- No prescribed sequence



## BlueBumper Objects



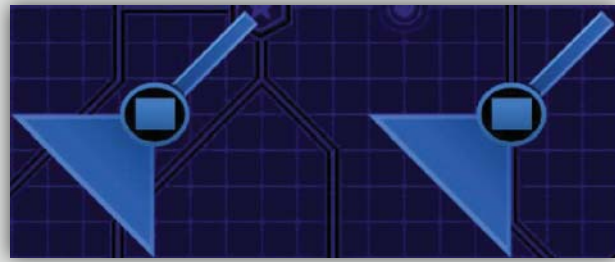
- What happens when you put a triangle wall or simple wall icon on a blue wheel?
- A wall appears on every instance of a blue bumper object
- Walls give bumpers behaviors that deflect and interact with the ball
- All blue bumper instances share these same behaviors





## Describing a BlueBumper

- Properties:
  - Color
  - Shape
  - x-position
  - y-position



- Behaviors:
  - Make ping sound
  - Flash
  - Deflect ball (via Simple Wall)
  - Deflect ball (via Triangle Wall)



## Describing a Ball

- Properties:
  - Direction
  - x-position
  - y-position

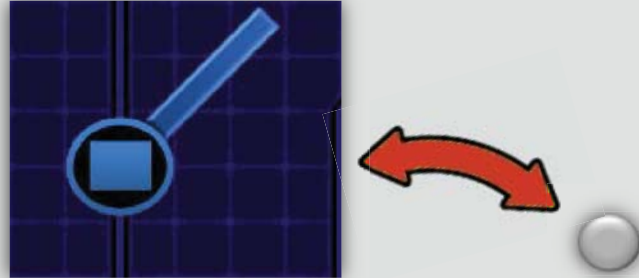


- Behaviors:
  - Make ping sound
  - Change direction
  - Change x-position
  - Change y-position

## BlueBumper and Ball Interaction



- Interaction occurs when the BlueBumper deflects the Ball. When this happens ...
- The Ball's properties change:
  - The Ball travels in a different direction
  - The Ball's future x-position and y-position change
- The BlueBumper performs behaviors:
  - Makes ping sound
  - Flashes



## Why Does This Matter?



- We've observed important aspects of object-oriented programming
- Remember these observations as lessons and exercises become increasingly technical
  - Objects can be described as a combination of properties and behaviors
  - There may be many instances of the same object type
  - All instances of an object share the same behaviors
  - Objects may interact with each other, possibly affecting each other's properties and triggering other behaviors

## A Different Example

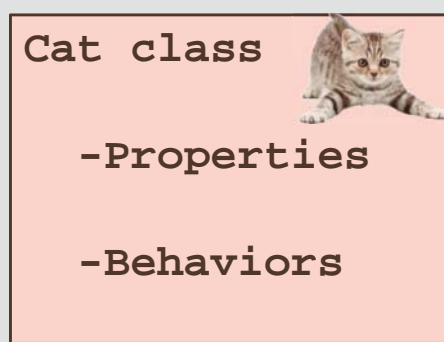
- Properties:
  - Name
  - Age
  - Breed
  - Favorite Food



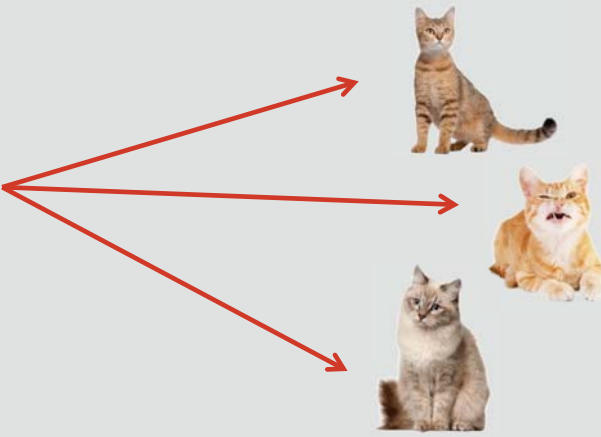
- Behaviors:
  - Make meow sound
  - Play
  - Wash
  - Eat
  - Hunt

## Classes and Instances

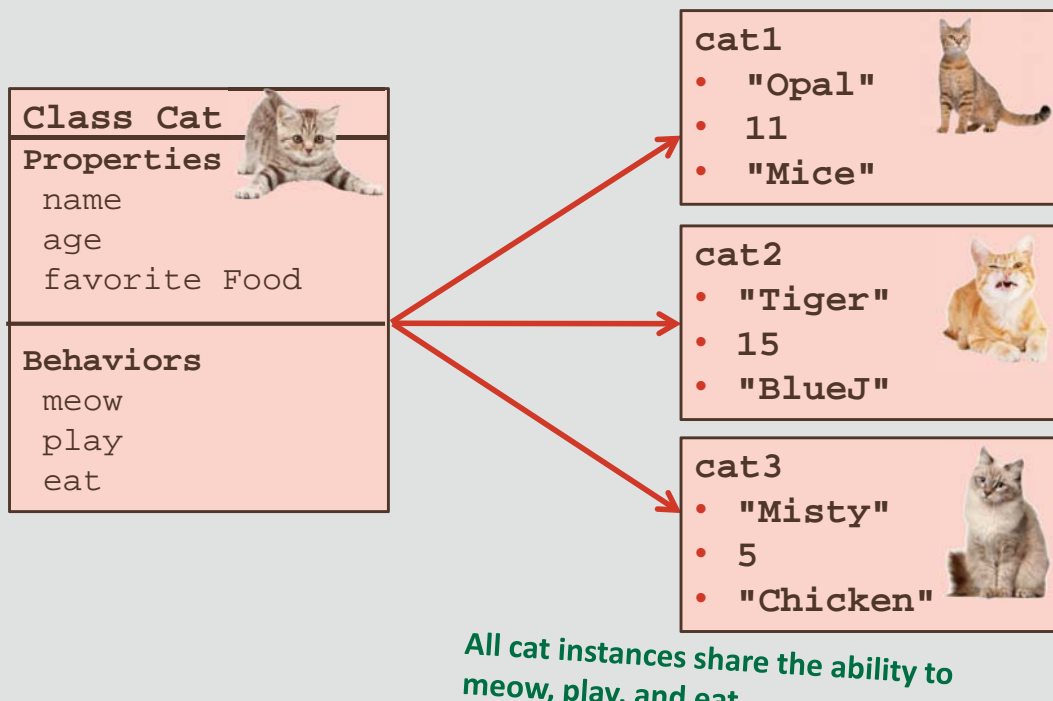
- The combination of properties and behaviors is ...
  - Called a class
  - A blueprint or recipe for an object
  - Used to create object instances



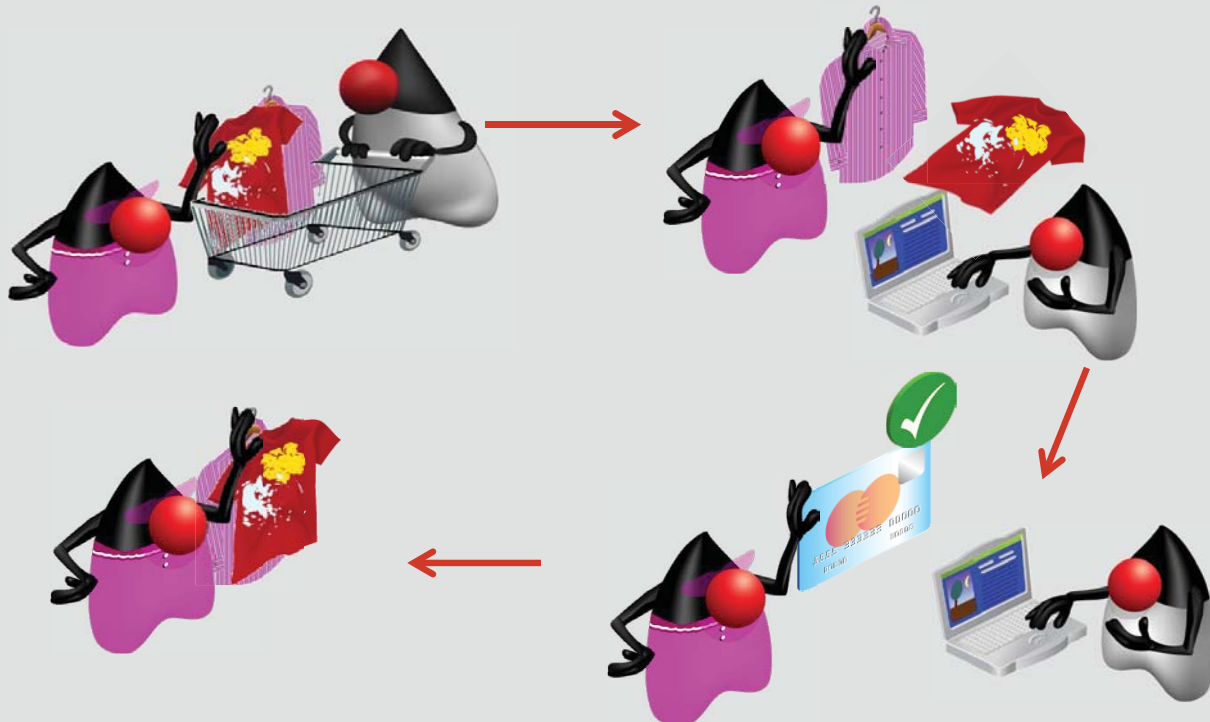
Object instances



# Creating New Instances from a Blueprint



## Duke's Choice Online Shopping



## Characteristics of Objects

- Objects are physical or conceptual



Physical:  
Shirt



Conceptual:  
Online  
Account

- Objects have properties:

- Size
- Price
- Color



Color property value is red

- Objects have behaviors:

- Shop
- Put item in cart
- Pay



Mrs. Duke

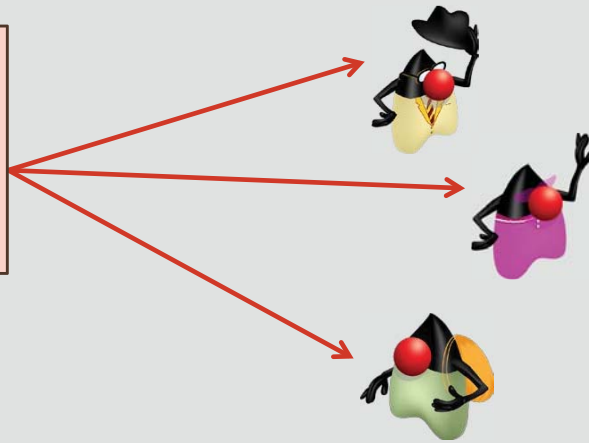
## Classes and Instances

- Remember, a class ...

- Is a blueprint or recipe for an object
- Describes an object's properties and behaviors
- Is used to create Object instances



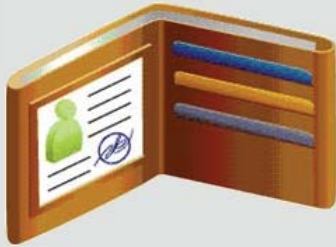
Object instances



# Customer Properties and Behaviors

- Properties:

- Name
- Address
- Age
- Order number
- Customer number



- Behaviors:

- Shop
- Set address
- Add item to cart
- Ask for a discount
- Display customer details

## Translating into Java Syntax

```
1 public class Customer {  
2     // Properties  
3     // Behaviors  
4 }  
5  
6  
7  
8  
9  
10  
11 }
```

# Java Terminology

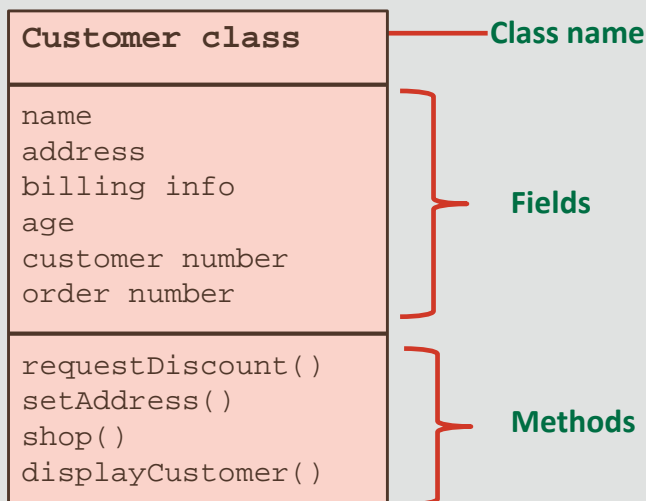
## Class declaration

```
1 public class Customer {  
2     public String name = "Junior Duke";  
3     public int custID = 1205;  
4     public String address;  
5     public int orderNum;  
6     public int age;  
7  
8     public void displayCustomer(){  
9         System.out.println("Customer: "+name);  
10    }//end method displayCustomer  
11 } //end class Customer
```

Fields  
(Properties)  
(Attributes)

Methods  
(Behaviors)

## Modeling Properties and Behaviors



## Data Fields

- Fields or Data Fields are the official Java terminology
- They're also called:
  - Properties
  - Attributes
  - Data Members
- Java has particular ways of representing data
  - Section 3 will take a closer look at data
  - We'll use the main method for this investigation
  - For now, it's alright to include a lot of code in the main method
  - BUT a large main method is strongly discouraged
  - Section 4 explores how to avoid this scenario

## Summary

- In this lesson, you should have learned how to:
  - Differentiate between procedural and object-oriented programming
  - Understand a class as a blueprint for an object
  - Understand a class is used to create instances of an object
  - Model objects as a combination of ...
    - Properties (data fields)
    - Behaviors (methods)

