

# Java Tutorial: Working with Objects and Classes

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*ENCE 688R, Spring Semester 2023*

March 5, 2023

# Overview

- 1 Working with Objects
- 2 Encapsulation and Data Hiding

- 3 Relationships Among Classes
- 4 Association Relationships
- 5 Inheritance Mechanisms

- 6 Composition of Object Models
- 7 Applications

## Part 2

# Relationships Among Classes

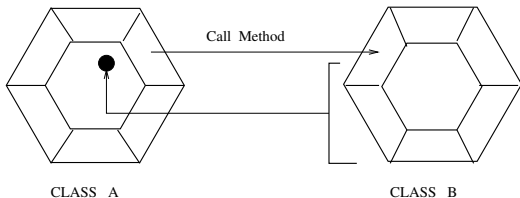
# Relationships Among Classes

## Motivation

- **Classes and objects** by themselves are **not enough** to describe the **structure of a system**.
- We also need to express relationships among classes.
- Object-oriented software packages are assembled from collections of classes and class-hierarchies that are **related in three fundamental ways**.

# Relationships Among Classes

## 1. Use: Class A uses Class B (method call).



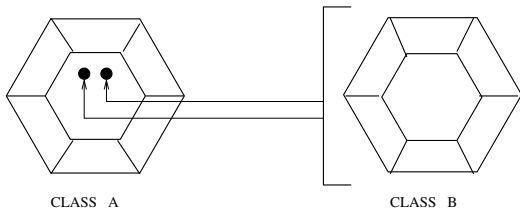
Class A uses Class B if a method in A calls a method in an object of type B.

### Example

```
double dAngle = Math.sin ( Math.PI / 3.0 );
```

# Relationships Among Classes

## 2. Containment (Has a): Class A contains a reference to Class B.



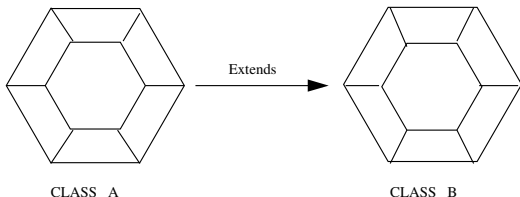
Clearly, containment is a special case of use (i.e., see Item 1.).

### Example

```
public class LineSegment {  
    private Point start, end;  
    .....  
}
```

# Relationships Among Classes

**3. Inheritance (Is a):** In everyday life, we think of inheritance as something that is received from a predecessor or past generation. Here, Class B inherits the data and methods (extends) from Class A.



## Examples of Java Code

```
public class ColoredCircle extends Circle { .... }
public class GraphicalView extends JFrame { .... }
```

# Association Relationships

## Definition

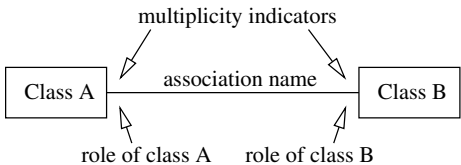
As **association** is a discrete and/or logical **relationship** between classes. Associations are the glue that tie the elements of a system together.



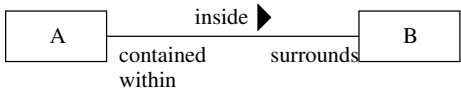
# Binary Association Relationships

Binary associations express **static bidirectional relationships** between two classes.

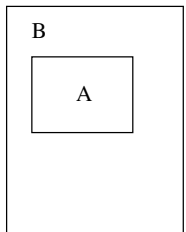
## Meta-Model



## Example

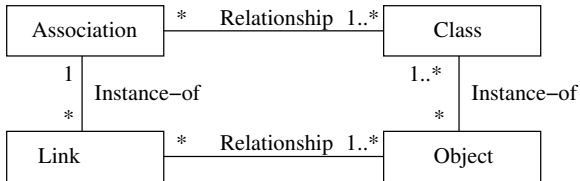


## Engineering Viewpoint



# Binary Association Relationships

**Meta-Model for Links and Association Relationships.** Links and associations establish relationships among entities within the problem world or the solution world.

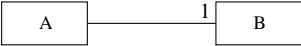


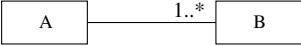
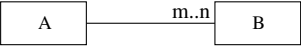


Points to note:

- Associations are descriptions of links with a common implementation.
- Links are instances of an association relationship.

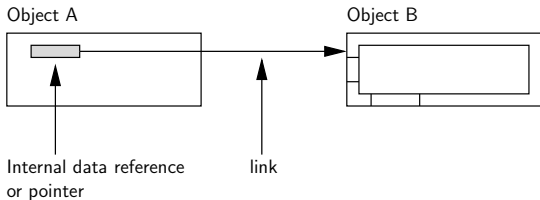
# Association Relationships

**Multiplicity Constraints.** Indicate the number of objects participating in an instance of an association.

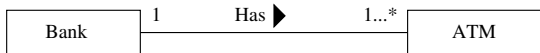
<u>Relationship</u>	<u>Multiplicity</u>
 <pre> classDiagram     class A     class B     A -- "1" B           </pre>	Exactly one to one
 <pre> classDiagram     class A     class B     A -- "0..1" B           </pre>	Optional ( zero or one )
 <pre> classDiagram     class A     class B     A -- "*" B           </pre>	Many ( zero or more )
 <pre> classDiagram     class A     class B     A -- "1..*" B           </pre>	Many ( one or more )
 <pre> classDiagram     class A     class B     A -- "m..n" B           </pre>	Numerically specified

# Association Relationships

## Example 1. Object A links to Object B



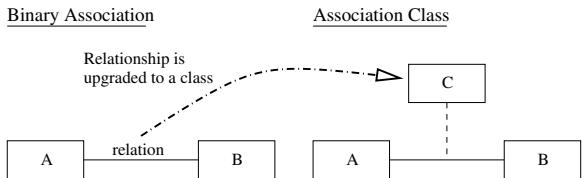
## Example 2. A bank and a suite of ATMs



- A bank has one or more ATMs.
- Each ATM is associated with one (and only one) bank.

# Association Class Relationships

## From Binary Relations to Association Classes

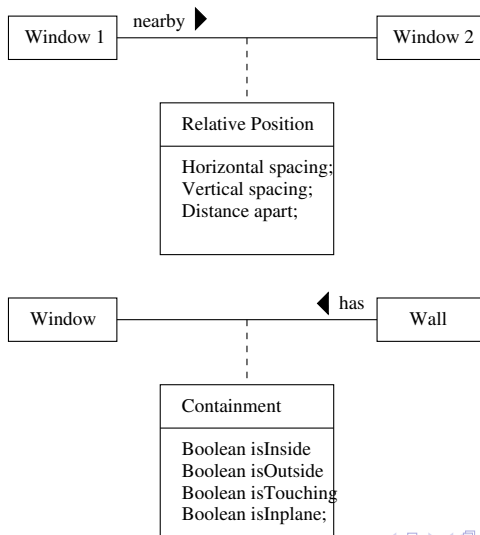


Association classes are used when:

- The association itself has attributes or operations that need to be represented in the class model.
- It makes sense for the “one association occurrence, one association class instance” constraint to exist.

# Association Class Relationships

## Two examples:



# Inheritance Mechanisms

# Inheritance Mechanisms

## Inheritance Structures

Inheritance structures allow you to capture **common characteristics** in one model artifact and permit other artifacts to inherit and possibly specialize them. Class hierarchies are explicitly designed for **customization through extension**.

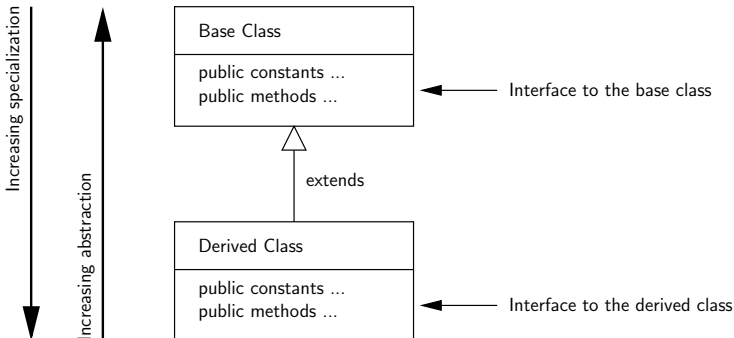
In this approach to development:

- Forces us to identify and separate the common elements of a system from those aspects that are different/distinct.
- Commonalities are captured in a super-class and inherited and specialized by the sub-classes.
- Inherited features may be overridden with extra features designed to deal with exceptions.



# Base and Derived Classes

**Goal:** Avoid duplication and redundancy of data in a problem specification.



# Base and Derived Classes

Points to note:

- A class in the **upper hierarchy** is called a **superclass** (or base, parent class).
- A class in the **lower hierarchy** is called a **subclass** (or derived, child, extended class).
- The classes in the lower hierarchy **inherit** all the **variables** (static attributes) and **methods** (dynamic behaviors) from the **higher-level classes**.

# Inheritance Mechanisms

## Example 2. Hierarchy of Temperature Sensors

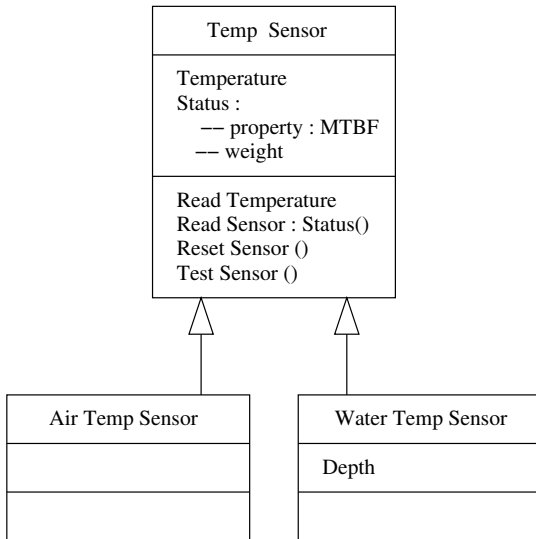
### Temperature Thermometer

- Consider a class hierarchy for attributes and functions in a family of temperature sensors.
- The super-class represents a generic temperature sensor.
- Super-class attributes: measured temperature, sensor weight, mean-time-to-failure (MTTF).
- Methods are provided to test the sensor.

### Water Temperature Thermometer

- A water temperature thermometer is a generic temperature sensor + a field to **store the depth** at which the temperature was recorded.

# Inheritance Mechanisms



# Inheritance Mechanisms

## Multiple Inheritance Structures

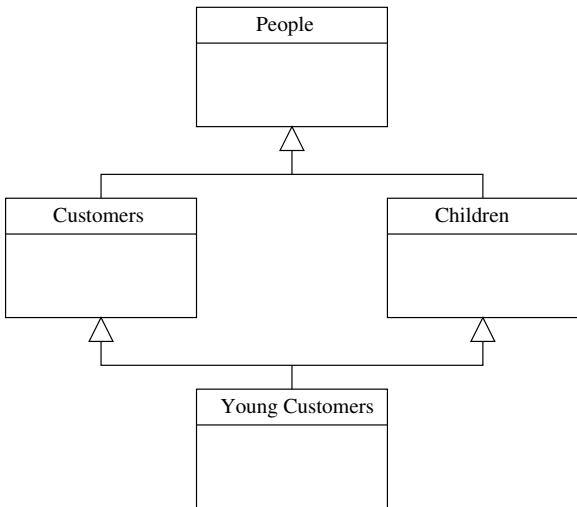
- In a multiple inheritance structure, a class can inherit properties from multiple parents.
- The downside is that properties and/or operations may be partially or fully contradictory.

## Example

- People is a generalization of Children and Customers.
- Young customers inherits properties from Customers and Children.

**Note.** Unlike C++ and Python, [Java explicitly prevents multiple inheritance](#). Java classes can, however, have multiple interfaces.

# Inheritance Mechanisms



## Example 3. Extending Circle to Colored Circle

```

1  /*
2  *  =====
3  *  ColoredCircle(): Implementation of the ColoredCircle class where
4  *  *          data and circle properties can only be accessed
5  *  *          through an interface.
6  *
7  *  Written By: Mark Austin                                April 2019
8  *  =====
9  */
10
11 package objects;
12
13 import java.awt.Color;
14
15 public class ColoredCircle extends Circle {
16     private Color color;
17
18     // Constructor methods
19
20     public ColoredCircle() {
21         super();
22         this.color = Color.blue;
23     }
24
25     public ColoredCircle( double dX, double dY, double dRadius, Color color ) {
26         super();
27
28         this.dX = dX;

```

## Example 3. Extending Circle to Colored Circle

```

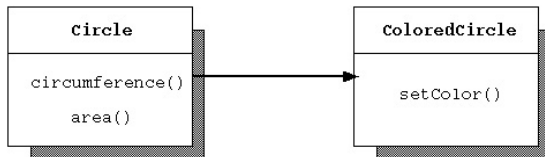
28         this.dX = dX;
29         this.dY = dY;
30         this.dRadius = dRadius;
31         this.color = color;
32     }
33
34     // Set and retrieve colors ....
35
36     public void setColor( Color color ) {
37         this.color = color;
38     }
39
40     public String getColors() {
41         return "Color (r,g,b) = (" + color.getRed() + "," + color.getGreen() + "," + color.getBlue() + ")";
42     }
43
44     // =====
45     // Exercise methods in class ColoredCircle().....
46     // =====
47
48     public static void main( String [] args ) {
49
50         System.out.println("Exercise methods in class ColoredCircle");
51         System.out.println("=====");
52
53         // Create, initialize, and print circle "cA" ...
54
55         ColoredCircle cA = new ColoredCircle( 1.0, 2.0, 3.0, Color.blue );

```



## Example 3. Extending Circle to Colored Circle

### Example 3. Extending Circle to create Colored Circle



Two public methods are defined for this class:

- `setColor`. This method takes a color as its argument and assigns this value to the color of the circle.
- `ColoredCircle`. This method has the same name as the class itself; it is a constructor method.

The method call `super()` invokes the constructor method of the superclass [i.e., the method `Circle()`].