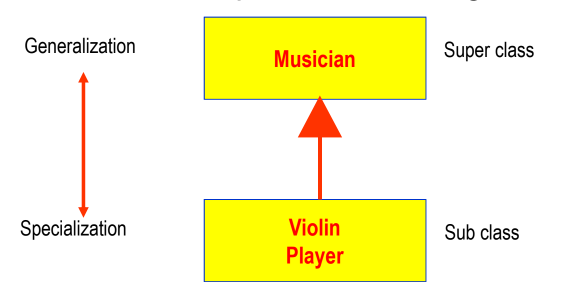


What is a Inheritance?

- Inheritance specifies an "is a kind of" relationship
 - Inheritance is a class relationship
 - New classes specialize existing classes

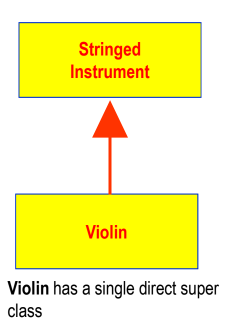


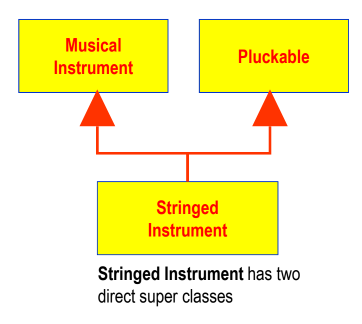


Is this a good example of inheritance?

Single and Multiple Inheritance

- Single inheritance: extending from one super class
- Multiple inheritance: extending from two or more super classes





Subclassing

The **Employee** class:

```
public class Employee {
   private String name;
   private double salary;
   private Date dateOfBirth;

   public String getDetails() { ... }
}
```

Employee

-name: String

-salary: double

-dateOfBirth: Date

+getDetails(): String

Subclassing (Cont.)

The Manager class:

```
public class Manager {
   private String name;
   private double salary;
   private Date dateOfBirth;
   private String department;
```

Manager

- -name: String
- -salary: double
- -dateOfBirth: Date
- -department: String
- +getDetails(): String

```
public String getDetails() {...}
```

Subclassing (Cont.)

```
public class Employee {
    public String name;
    public double salary;
    public Date dateOfBirth;
    public String getDetails() { ... }
public class Manager extends Employee {
    public String department;
```

Subclassing (Cont.)

Employee

-name: String

-salary: double

-dateOfBirth: Date

+getDetails(): String

Manager

-department: String

Inheritance

- Inheritance is the OO term referring to grouping classes together based on common theme or common attributes.
- Lets common members be defined in one class and shared by other classes
- Class inherited from superclass or parent class
- Class that inherits subclass or child class
- Use the keyword extends.

Single Inheritance

- When a class inherits from only one class, it is called single inheritance.
- Single inheritance makes code more reliable.
- interfaces provide the benefits of multiple inheritance without drawbacks.
- Syntax of a Java class:

The is a Relationship

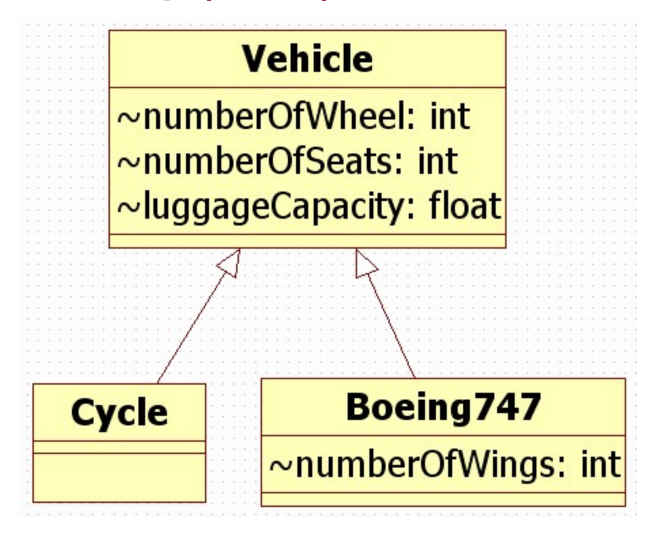
- A class can inherit from only one superclass at a time.
- Use the is a phrase to determine if a proposed inheritance link is valid.
 - "A Manager object is an Employee."

The is a Relationship (Cont.)

Check the is a relationship of the following code:

```
class Cycle {
      int numberOfWheels;
      int numberOfSeats;
       float luggageCapacity;
      //and so on
class Boeing747 extends Cycle {
       int numberOfWings;
        //and so on
```

The is a Relationship (Cont.)

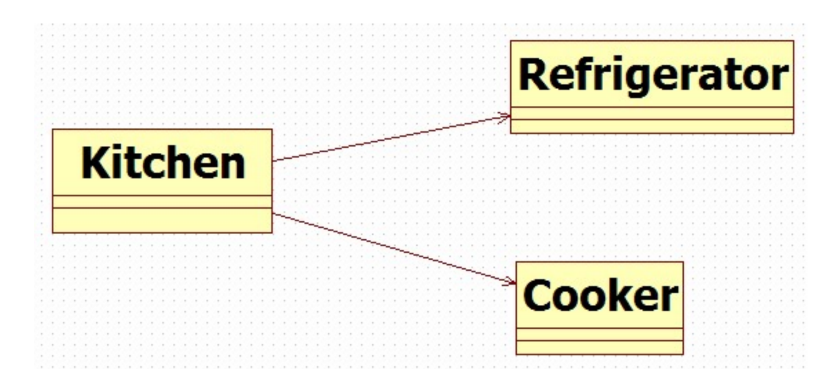


Containment

- Write a class that contains a reference to other classes.
- Objects have to be instantiated separately, but the overall effect is syntactically and realistically improved.

The has a Relationship

- Validate containment relationships with the has a phrase.
 - "My Kitchen has a Cooker."



Constructors Are Not Inherited

- A subclass inherits all methods and variables from the superclass(parent class).
- A subclass does not inherit the constructor from the superclass.
- Two ways to include a constructor are:
 - Use the default constructor.
 - Write one or more explicit constructors.

The super Keyword

- super is used in a class to refer to its superclass.
- super is used to refer to the member of superclass, both data attributes and methods.
- Behavior invoked does not have to be in the superclass; it can be further up in the hierarchy.

Invoking Parent Class Constructors

In many circumstances, the default constructor is used to initialize the parent object.

If used, you must place super or this in the first line of the

constructor.

```
public class Employee {
    String name;
    public Employee(String name) {
        this.name = name;
    }
}

public class Manager extends Employee{
    String department;
    public Manager(String s, String d) {
        super(s);
        department = d;
    }
}
```

Class Relations

✓ 가장 일반적인 클래스 간의 관계

- 의존관계(dependency): uses-a 관계, 의존대상이 변경될 경우 영향을 받습니다.
- 집합관계(aggregation): has-a 관계, 클래스가 다른 클래스를 포함하고 있는 관계입니다.
- 상속관계(inheritance): is-a 관계, 일반적인 클래스와 상세한 클래스 간의 관계입니다.

클래스 간의 관계	UML 표기법
상속 (Inheritance)	
인터페이스 구현 (Interface implementation)	
의존관계 (Dependency)	·····
연관관계 (Association)	
집합 연관관계 (Aggregated Association)	\Diamond
복합 연관관계 (Composite Association)	◆ →