

# **Object Oriented Programming**

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#### **Chapter 5** Inheritance

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*Slides partially adapted from lecture notes by Cay Horstmann* 





• Inheritance allows classes to derive from other classes.



With inheritance, reusability is a major advantage. You can reuse the fields and methods of the existing class.



#### Contents

- 5.1 Classes, Superclasses, and Subclasses
- 5.2 Object: The Cosmic Superclass
- 5.3 Generic Array Lists
- 5.4 Object Wrappers and Autoboxing
- 5.5 Methods with a Variable Number of Parameters
- 5.6 Enumeration Classes
- 5.7 Reflection (Optional)
- 5.8 Design Hints for Inheritance



#### Manager is an Employee

- Background story:
  - In a company, managers are just like employees in many respects. Both employees and managers are paid a salary.
  - However, while employees are expected to complete their assigned tasks in return for receiving their salary, managers get bonuses if they actually achieve what they are supposed to do.





#### UML Diagram





#### 5.1.1 Defining Subclasses

• Use the **extends** keyword:



- The existing class (*i.e., Employee*) is called the *superclass*, *base class*, or *parent class*.
- The new class (*i.e., Manager*) is called the *subclass*, *derived class*, or *child class*.

The prefixes super and sub come from the language of sets used in theoretical computer science and mathematics.



#### 5.1.1 Defining Subclasses

- Subclasses have more functionality than their superclasses.
- Manager adds a new field to store the bonus, and a new method to set it.



- Manager inherits the fields and methods from Employee:
  - Fields: *name, salary, hireDay,* and *bonus*.
  - Methods: getName, getHireday, getSalary, raiseSalary, and setBonus.



#### 5.1.1 Defining Subclasses

- When defining a subclass by extending its superclass, you only need to indicate the differences between the subclass and the superclass.
  - General methods ---> superclass
  - Specialized methods ---> subclass
  - Factoring out common functionality by moving it to a superclass is routine in OOP.



#### 5.1.2 Overriding Methods

- When an inherited method is not appropriate, you need to override it in the subclass.
- First attempt:



- Reason:
  - Subclass methods cannot access private superclass fields.



#### 5.1.2 Overriding Methods

• Second attempt:

```
public double getSalary() {
    return getSalary() + bonus; // still won't work
}
```

• Solution: use super to avoid recursive call.

public double getSalary() {
 return super.getSalary() + bonus;

 "super" is not a reference to an object. Instead, super is a special keyword that directs the compiler to invoke the superclass method.

A subclass can add fields, and it can add methods or override the methods of the superclass. However, inheritance can never take away any fields or methods.



#### 5.1.3 Subclass Constructors

• A subclass constructor can invoke a superclass constructor:

```
public Manager(String name, double salary, int year, int month, int day) {
    super(name, salary, year, month, day);
    bonus = 0;
}
```

- The call using super must be the first statement in the constructor for the subclass.
- If no explicit call to superclass constructor, no-argument constructor of superclass is invoked.
- If the superclass does not have a no-argument constructor, the compiler reports an error.



# this & super

- The this keyword:
  - to denote a reference to the implicit parameter
  - to call another constructor of the same class
- The **super** keyword:
  - to invoke a superclass method
  - to invoke a superclass constructor
- When used to invoke constructors, the this and super keywords are closely related.
  - The constructor calls can only occur as the first statement in another constructor.
  - The constructor parameters are either passed to another constructor of the same class (this) or a constructor of the superclass (super).



#### Dynamic Binding in ManagerTest.java

```
Manager boss = new Manager("Carl Cracker", 80000, 1987, 12, 15);
boss.setBonus(5000);
var staff = new Employee[3]; // make an array of three employees
staff[0] = boss;
staff[1] = new Employee("Harry Hacker", 50000, 1989, 10, 1);
staff[2] = new Employee("Tony Tester", 40000, 1990, 3, 15);
for (Employee e : staff) {
    System.out.println(e.getName() + " " + e.getSalary());
}
```

- The virtual machine knows about the actual type of the object to which e refers, and therefore can invoke the correct method.
  - This is called **(dynamic) polymorphism**, i.e., an object variable (such as the variable e) can refer to multiple actual types.
  - This is a perfect example of dynamic binding as in overriding both parent and child classes have same method and in this case the type of the object determines which method is to be executed. And the type of object is determined at the run time.



#### **5.1.4 Inheritance Hierarchies**

• The collection of all classes extending a common superclass is called an *inheritance hierarchy*.



Figure 5.1 Employee inheritance hierarchy

 The path from a particular class to its ancestors in the inheritance hierarchy is its *inheritance chain*.



### 5.1.5 Polymorphism

#### • Simple rule ("is-a" rule):

- Every object of the subclass is an object of the superclass.
- But the opposite is not true.

#### Substitution principle:

- You can use a subclass object whenever the program expects a superclass object.
- For example:
  - You can assign a subclass object to a superclass variable.

```
Employee e;
e = new Employee(. . .); // Employee object expected
e = new Manager(. . .); // OK, Manager can be used as well
```



# 5.1.5 Polymorphism

- Polymorphism: A variable can refer to multiple types.
  - A variable of type Employee can refer to an object of type Employee or to an object of any subclass of the Employee class (e.g., Manager, Executive, and Secretary).

```
Manager boss = new Manager(. . .);
Employee[] staff = new Employee[3];
staff[0] = boss; // staff[0] and boss refer to the same object.
```

The variables staff[0] and boss refer to the same object.
 However, staff[0] is considered to be only an Employee object by the compiler.

boss.setBonus(5000); // OK
staff[0].setBonus(5000); // ERROR
Manager m = staff[i]; // ERROR

#### • You cannot assign a superclass reference to a subclass variable.

• Reason: Not all employees are managers.

# 5.1.6 Understanding Method Calls

- x.f(args) suppose x is declared to be of type C.
  - The compiler finds all accessible methods called f in C and its superclasses.
  - The compiler selects the method whose parameter types match the argument types (overloading resolution).
  - 3. If the method is **private**, **static**, **final**, or a constructor, then the compiler knows exactly which method to call (**static binding**).
  - 4. Otherwise, the exact method is found at runtime (dynamic binding).

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# 5.1.6 Understanding Method Calls

• The Employee method table shows that all methods are defined in the Employee class itself:

```
Employee:
    getName() -> Employee.getName()
    getSalary() -> Employee.getSalary()
    getHireDay() -> Employee.getHireDay()
    raiseSalary(double) -> Employee.raiseSalary(double)
```

- The manager method table is slightly different.
  - Three methods are inherited, one method is redefined, and one method is added in Manager table.

```
Manager:
    getName() -> Employee.getName()
    getSalary() -> Manager.getSalary()
    getHireDay() -> Employee.getHireDay()
    raiseSalary(double) -> Employee.raiseSalary(double)
    setBonus(double) -> Manager.setBonus(double)
```

# 5.1.6 Understanding Method Calls

- At runtime, the call **e.getSalary()** is resolved as follows:
  - 1. First, the virtual machine fetches the method table for the actual type of e. That may be the table for Employee, Manager, or another subclass of Employee.
  - 2. Then, the virtual machine looks up the defining class for the getSalary() signature. Now it knows which method to call.
  - 3. Finally, the virtual machine calls the method.
- Dynamic binding makes programs extensible without the need for modifying existing code.
  - Suppose a new class **Executive** is added and there is the possibility that the variable **e** refers to an object of that class.
  - The code containing the call **e.getSalary()** need not be recompiled.
  - The Executive.getSalary() method is called automatically if e happens to refer to an object of type Executive.

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#### 5.1.7 Preventing Inheritance: Final Classes and Methods

- Final classes cannot be extended.
  - Use **final** modifier when defining a class.

public final class Executive extends Manager {
 . . .
}

- Final methods cannot be overridden by subclasses.
  - Use **final** modifier.



• All methods (not fields) in a **final** class are automatically **final**.

Use only for design (to make sure its semantics cannot be changed in a subclass) - not necessary for performance.



### 5.1.8 Casting

• The process of forcing a conversion from one type to another is called casting.

double x = 3.405; int nx = (int) x; // converts the value of x into an integer

• Use a similar syntax to make a cast of an object reference.

```
Manager boss = (Manager) staff[0];
boss.setBonus(...); // call Manager methods
```

- Make a cast is to use an object in its full capacity after its actual type has been temporarily forgotten.
- You can cast only within an inheritance hierarchy.



#### 5.1.8 Casting

• If staff[1] wasn't actually a Manager, a ClassCastException occur.

Manager boss = (Manager) staff[1]; // ERROR

• Can test with **instanceof** operator:

```
if (staff[1] instanceof Manager) {
    boss = (Manager) staff[1];
    ...
}
```

• Compiler won't let you make absurd casts:

String c = (String) staff[1]; // Compile-time error

The only reason to make the cast is to use a method that is unique to managers, such as *setBonus*.



#### 5.1.9 Abstract Classes

- When factoring out common classes, it can become difficult to implement methods in the most general classes.
  - E.g., classes Employee and Student can have a common superclass Person



• Each class defines a **getDescription** method, returning a description string:

an employee with a salary of \$50,000.00 a student majoring in computer science

It is easy to implement this method for the Employee and Student classes. But what information can you provide in the Person class?



#### 5.1.9 Abstract Classes

• Declare method as abstract and don't provide implementation:

public abstract String getDescription();

Class with abstract methods must be declared abstract:

public abstract class Person

 Abstract classes can have fields, constructors, and concrete methods:

```
public abstract class Person {
    private String name;
    public Person(String name) {
        this.name = name;
    }
    public abstract String getDescription();
    public String getName() {
        return name;
    }
}
```



#### 5.1.9 Abstract Classes

- When you extend an abstract class, you have two choices:
  - You can leave some or all of the abstract methods undefined; then you must tag the subclass as abstract as well.
  - Or you can define all methods, and the subclass is no longer abstract.

#### Abstract classes cannot be instantiated!

• You can still create object variables of an abstract class, but such a variable must refer to an object of a nonabstract subclass.



#### 5.1.10 Protected Access

- Recall that a subclass cannot access the private fields of its superclass.
- But a protected field or method is accessible from subclasses:

```
public class Employee {
    protected double salary; // Manager methods can access it
}
```

- Caution:
  - Protected features have package visibility.
  - Protected fields restrict evolution anyone can extend a class.
- Protected methods are sometimes useful for methods that are "tricky" to use.
  - This indicates that the subclasses (which, presumably, know their ancestor well) can be trusted to use the method correctly, but other classes cannot.



#### **Access Control Modifiers**

- 1. Accessible in the class only (private).
- 2. Accessible by the world (public).
- 3. Accessible in the package and all subclasses (protected).
- 4. Accessible in the package the (unfortunate) default. No modifiers are needed.



#### Contents

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- 5.3 Generic Array Lists
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# 5.2.1 Variables of Type Object

• The Object is the superclass of all Java classes.

```
Object obj = new Employee("Harry Hacker", 35000);
Employee e = (Employee) obj;
```

- Only primitive types (numbers, characters, and boolean values) are not objects.
- Arrays (both objects and primitive types) are class types that extend the Object class.



### 5.2.2 The equals Method

- The equals method tests whether two object references are identical.
  - You can **override** it to test if two employees equal if they have the same name, salary, and hire date.

```
public class Employee {
    public boolean equals(Object otherObject) {
        // a quick test to see if the objects are identical
        if (this == otherObject) return true;
        // must return false if the explicit parameter is null
        if (otherObject == null) return false;
        // if the classes don't match, they can't be equal
        if (getClass() != otherObject.getClass()) return false;
        // now we know otherObject is a non-null Employee
        Employee other = (Employee) otherObject;
        // test whether the fields have identical values
        return name.equals(other.name)
            && salary == other.salary
            && hireDay.equals(other.hireDay);
```



### 5.2.2 The equals Method

- Static Objects.equals method is null safe.
  - Returns true if both arguments are null, false if only one is null.

```
return Objects.equals(name, other.name)
    && salary == other.salary
    && Object.equals(hireDay, other.hireDay);
```

- When you define the equals method for a subclass, first call equals on the superclass.
  - If that test doesn't pass, then the objects can't be equal.

```
public class Manager extends Employee {
    . . .
    public boolean equals(Object otherObject) {
        if (!super.equals(otherObject)) return false;
        Manager other = (Manager) otherObject;
        return bonus == other.bonus;
    }
}
```



#### 5.2.3 Equality Testing and Inheritance

- The equals method needs to be:
  - *Reflexive* x.equals(x) returns true.
  - Symmetric if x.equals(y), then y.equals(x).
  - Transitive if x.equals(y) and y.equals(z), then x.equals(z).
  - Consistent If the objects to which x and y refer haven't changed, then x.equals(y) always return the same value.
  - For any non-null reference x, x.equals(null) return false.



# 5.2.3 Equality Testing and Inheritance

- Hard to do with mixed types.
  - If e is an Employee and m is a Manager, then m.equals(e) and e.equals(m) must be the same.
  - If the meaning of equals must be fixed in the superclass:

```
public class ClassName {
    public final boolean equals(Object otherObject) {
        if (this == otherObject) return true;
        if (otherObject == null) return false;
        if (!(otherObject instanceOf ClassName)) return false;
        ClassName other = (ClassName) otherObject;
        return id == other.id;
    }
}
```



#### 5.2.4 The hashCode Method

- A hash code is an integer that is derived from an object.
- Hash codes should be scrambled:
  - If x and y are two distinct objects, there should be a high probability that x.hashCode() and y.hashCode() are different.

String	Hash Code
Hello	69609650
Harry	69496448
Hacker	-2141031506

Table 5.1 Hash Codes Resulting from the hashCode Method

• Hash code computation in the **String** class:





### 5.2.4 The hashCode Method

 Every object has a default hash code. Object.hashCode is derived from memory address.

var s = "Ok";				
<pre>var sb = new StringBuilder(s);</pre>	Objec	t Hash Cod	e Obje	ctHash Code
<pre>System.out.println(s.hashCode() + " " + sb.hashCode()); var t = new String("0k"):</pre>	S	2556	t	2556
var tb = new StringBuilder(t);	sb	2052697	6tb	20527144
<pre>System.out.println(t.hashCode() + " " + tb.hashCode());</pre>				

- Override <a href="https://www.newer.you.override-equals">https://www.newer.you.override</a> <a href="https://www.equals.com">equals()</a>.
- Combine the hash codes of the fields that the equals method compares.
  - If x.equals(y) is true, then x.hashCode() must return the same value as y.hashCode().

```
public class Employee {
    ...
    public int hashCode() {
        return Objects.hash(name, salary, hireDay);
    }
}
```



# 5.2.5 The toString Method

- Return a string representing the value of this object.
  - E.g., "java.awt.Point[x=10,y=20]" is the output of the Point class's toString method.
  - You can call getClass().getName() to obtain a string with the class name.

```
public String toString()
{
    return getClass().getName()+ "[name=" + name + ",salary=" +
    salary + ",hireDay=" + hireDay + "]";
}
```

 The subclass should define its own toString method and add the subclass fields.

```
public class Manager extends Employee {
    . . .
    public String toString() {
        return super.toString() + "[bonus=" + bonus + "]";
    }
}
```



# 5.2.5 The toString Method

 When you concatenate a string and an object, the toString() method is automatically invoked on the object.

```
var p = new Point(10, 20);
String message = "The current position is " + p;
// automatically invokes p.toString()
```

• The Object class defines the toString() method to print the class name and the hash code of the object.

System.out.println(System.out);
// outputs java.io.PrintStream@2f6684

We strongly recommend that you add a toString() method to each class that you write.



#### Contents

- 5.1 Classes, Superclasses, and Subclasses
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- 5.4 Object Wrappers and Autoboxing
- 5.5 Methods with a Variable Number of Parameters
- 5.6 Enumeration Classes
- 5.7 Reflection (Optional)
- 5.8 Design Hints for Inheritance



### **Generic Array Lists**

- In C /C++, you have to fix the sizes of arrays at compile time.
- In Java, you can set the size of an array at runtime.

```
int actualSize = . . .;
var staff = new Employee[actualSize];
```

- The length of an array is fixed inconvenient when it is unknown in advance.
  - Solution in Java: ArrayList
  - ArrayList class manages an Object[] array that grows and shrinks on demand.
  - It is a *generic class* with a type parameter:
    - Use a type parameter such as ArrayList<Employee> to specify element type.



#### 5.3.1 Declaring Array Lists

• Can omit type parameter in the constructor:

```
var staff = new ArrayList<Employee>(); // use the var keyword
ArrayList<Employee> staff = new ArrayList<>(); // diamond syntax
```

• Use add method to add object to the end:

staff.add(new Employee("Harry Hacker", . . .));

• The call staff.size() yields the current size.

```
staff.ensureCapacity(100); // capacity is 100
new ArrayList<>(100) // capacity is 100
new Employee[100] // size is 100
staff.size() // for array list
```

- Call the trimToSize method to make the array list at its permanent size.
  - You should only use this when you are sure you won't add any more elements to the array list.

// for array

a.length



#### 5.3.2 Accessing Array List Elements

• Access and modify elements with the get and set methods:

```
Employee e = staff.get(i);
staff.set(i, tony); //equivalent to a[i] = harry
```

• Can use "for-each" loop to visit elements:

```
for (Employee e : staff) {
    System.out.println(e);
}
```

To get flexible growth and convenient element access:

```
var list = new ArrayList<X>();
while (. . .) {
    x = . .;
    list.add(x);
}
var a = new X[list.size()]; // define an array
list.toArray(a); // copy into array
```



#### 5.3.3 Compatibility between Typed and Raw Array Lists

• Suppose you have the following legacy class:

pub1	ic clas	s Employee	eDB {		
	public	void updat	e(ArrayList	list) { }	
	public	ArrayList	<pre>find(String</pre>	<pre>query) { }</pre>	
}					

 You can pass a typed array list to the update method without any casts.

 Conversely, when you assign a raw ArrayList to a typed one, you get a warning.

ArrayList<Employee> result = employeeDB.find(query); // warning



#### 5.3.3 Compatibility between Typed and Raw Array Lists

• Using a cast does not make the warning go away.

ArrayList<Employee> result = (ArrayList<Employee>)
employeeDB.find(query); // yields another warning

- For compatibility, the compiler translates all typed array lists into raw ArrayList objects after checking that the type rules were not violated.
- In a running program, all array lists are the same there are no type parameters in the virtual machine.
- Thus, the casts (ArrayList) and (ArrayList<Employee>) carry out identical runtime checks.
- Tag the variable that receives the cast with the @SuppressWarnings("unchecked") annotation.

```
@SuppressWarnings("unchecked")
ArrayList<Employee> result = (ArrayList<Employee>)
employeeDB.find(query); // yields another warning
```



#### Contents

- 5.1 Classes, Superclasses, and Subclasses
- 5.2 Object: The Cosmic Superclass
- 5.3 Generic Array Lists
- 5.4 Object Wrappers and Autoboxing
- 5.5 Methods with a Variable Number of Parameters
- 5.6 Enumeration Classes
- 5.7 Reflection (Optional)
- 5.8 Design Hints for Inheritance



#### **Object Wrappers and Autoboxing**

- ArrayList can only hold objects, not int values.
- An object of the Integer wrapper class wraps an int value.
- Conversion between **int** and **Integer** is automatic:

- The conversion is called *autoboxing*.
- The wrapper classes have obvious names: Integer, Long, Float, Double, Short, Byte, Character, and Boolean.
  - The first six inherit from the common superclass Number.
  - The wrapper classes are **immutable** you cannot change a wrapped value after the wrapper has been constructed.
  - They are also final, so you cannot subclass them.



#### **Object Wrappers and Autoboxing**

- Conversely, when you assign an Integer object to an int value, it is automatically unboxed.
  - The compiler translates "int n = list.get(i);" into "int n = list.get(i).intValue();".
- Automatic boxing and unboxing even works with arithmetic expressions.

```
Integer n = 3;
n++;
```

 == (only tests whether the objects have identical memory locations) doesn't work with wrappers.

```
Integer a = 1000;
Integer b = 1000;
if (a == b) . . . // probably fail
```

• Call the equals method to compare wrapper objects.



#### **Object Wrappers and Autoboxing**

 Since wrappers can be null, it is possible for autounboxing to throw a NullPointerException:

```
Integer n = null;
System.out.println(2 * n); // throws NullPointerException
```

• If you mix **Integer** and **Double** types, the **Integer** value is unboxed, and boxed into a **Double**:

```
Integer n = 1;
Double x = 2.0;
System.out.println(true ? n : x); // prints 1.0
```

• To convert a string to an integer:

int x = Integer.parseInt(s); //parseInt is a static method

- The wrapper classes can't be used to implement methods that modify numeric parameters.
  - Because parameters to Java methods are always passed by value.
  - Even using Integer still fails, because Integer objects are immutable.



#### Contents

- 5.1 Classes, Superclasses, and Subclasses
- 5.2 Object: The Cosmic Superclass
- 5.3 Generic Array Lists
- 5.4 Object Wrappers and Autoboxing
- 5.5 Methods with a Variable Number of Parameters
- 5.6 Enumeration Classes
- 5.7 Reflection (Optional)
- 5.8 Design Hints for Inheritance



#### Methods with a Variable Number of Parameters

• Some methods take a variable number of arguments.

System.out.printf("%d", n);
System.out.printf("%d %s", n, "widgets");

Variable arguments are indicated with ellipsis.

```
public class PrintStream {
    . . .
    public PrintStream printf(String fmt, Object... args)
    { . . . }
}
```

- The method actually receives two parameters:
  - the format string;
  - an Object[] array that holds all other parameters.

```
System.out.printf("%d %s", new Object[] { new Integer(n),
"widgets" } );
```



#### Methods with a Variable Number of Parameters

 You can define your own "variable arguments" methods.

```
public static double max(double... values) {
    double largest = Double.NEGATIVE_INFINITY;
    for (double v : values) if (v > largest) largest = v;
    return largest;
}
```

• Call the method like this:

```
double m = max(3.1, 40.4, -5);
```

The compiler passes a "new double[] { 3.1, 40.4, -5 }" to the max function.



#### Contents

- 5.1 Classes, Superclasses, and Subclasses
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- 5.3 Generic Array Lists
- 5.4 Object Wrappers and Autoboxing
- 5.5 Methods with a Variable Number of Parameters
- 5.6 Enumeration Classes
- 5.7 Reflection (Optional)
- 5.8 Design Hints for Inheritance



#### **Enumeration Classes**

• Enumeration class defines all instances.

public enum Size { SMALL, MEDIUM, LARGE, EXTRA\_LARGE };

- This is a class, with four instances.
- Use == to compare them (no need to use equals).
- Also, you can add constructors, methods, and fields:

```
public enum Size {
    SMALL("S"), MEDIUM("M"), LARGE("L"), EXTRA_LARGE("XL");
    private String abbreviation;
    private Size(String abbreviation) {
        this.abbreviation = abbreviation;
    }
    public String getAbbreviation() {
        return abbreviation;
    }
}
```

#### • The constructor of an enumeration is always private.



#### **Enumeration Classes**

- All enumeration classes are subclasses of Enum and inherit methods:
  - toString() yields the name "SMALL", "MEDIUM", ...
  - ordinal() yields the position 0, 1, ...

String toString()
// returns the name of this enumerated constant.
int ordinal()
// returns the zero-based position of this enumerated constant
in the enum declaration.



#### Contents

- 5.1 Classes, Superclasses, and Subclasses
- 5.2 Object: The Cosmic Superclass
- 5.3 Generic Array Lists
- 5.4 Object Wrappers and Autoboxing
- 5.5 Methods with a Variable Number of Parameters
- 5.6 Enumeration Classes
- 5.7 Reflection (Optional)
- 5.8 Design Hints for Inheritance



#### Reflection

- Reflection is an API which is used to examine or modify the behavior of methods, classes, interfaces at runtime.
  - The required classes for reflection are provided under java.lang.reflect package.
  - Reflection gives us information about the class to which an object belongs and also the methods of that class which can be executed by using the object.
  - Through reflection we can invoke methods at runtime irrespective of the access specifier used with them.



https://www.geeksforgeeks.org/reflection-in-java/



#### Reflection

- Reflection can be used to get information about
  - **Class** The getClass() method is used to get the name of the class to which an object belongs.
  - **Constructors** The getConstructors() method is used to get the public constructors of the class to which an object belongs.
  - Methods The getMethods() method is used to get the public methods of the class to which an objects belongs.
- Example: <u>https://www.geeksforgeeks.org/reflection-in-java/</u>



#### Reflection

- Advantages of Using Reflection:
  - Extensibility Features: An application may make use of external, user-defined classes by creating instances of extensibility objects using their fully-qualified names.
  - **Debugging and testing tools:** Debuggers use the property of reflection to examine private members on classes.

#### • Drawbacks:

- Performance Overhead: Reflective operations have slower performance than their non-reflective counterparts, and should be avoided in sections of code which are called frequently in performance-sensitive applications.
- **Exposure of Internals:** Reflective code breaks abstractions and therefore may change behavior with upgrades of the platform.

https://www.geeksforgeeks.org/reflection-in-java/



#### Contents

- 5.1 Classes, Superclasses, and Subclasses
- 5.2 Object: The Cosmic Superclass
- 5.3 Generic Array Lists
- 5.4 Object Wrappers and Autoboxing
- 5.5 Methods with a Variable Number of Parameters
- 5.6 Enumeration Classes
- 5.7 Reflection (Optional)
- 5.8 Design Hints for Inheritance



# **Design Hints for Inheritance**

#### 1. Place common operations and fields in the superclass.

• Recall the name field in the Person class, so you are not required to replicate it in the Employee and Manager classes.

#### 2. Don't use protected fields.

- Can be accessed by subclasses.
- Could be dangerous:
  - The set of subclasses is unbounded anyone can form a subclass of your classes and then write code that directly accesses protected instance fields, thereby breaking encapsulation.
  - In Java, all classes in the same package have access to protected fields.
- Can be useful to indicate methods that are not ready for general use and should be redefined in subclasses.



### **Design Hints for Inheritance**

- 3. Use inheritance to model the "is-a" relationship.
  - Do the "is-a" test.
- 4. Don't use inheritance unless all inherited methods make sense.
  - Suppose we want to write a Holiday class. Surely every holiday is a day, and days can be expressed as instances of the GregorianCalendar class, so we can use inheritance.



 Unfortunately, the set of holidays is not closed under the inherited operations. One of the public methods of GregorianCalendar is add. And add can turn holidays into nonholidays.



# **Design Hints for Inheritance**

- 5. Don't change the expected behavior when you override a method.
  - Can you "fix" the issue of the Holiday add method by redefining it?
    - Answer is NO!
  - The following code should work no matter whether x is a GregorianCalendar or Holiday object:

```
int d1 = x.get(Calendar.DAY_OF_MONTH);
x.add(Calendar.DAY_OF_MONTH, 1);
int d2 = x.get(Calendar.DAY_OF_MONTH);
System.out.println(d2 - d1);
```

6. Use polymorphism, not type information.





• *Do action1 and action2 represent a common concept?* If so, use polymorphism.





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