CS102A Lecture 10

James YU

Nov. 16, 2020



# **Objectives**

- Inheritance
- Superclass and subclass



Inheritance 1 / 60

# What exactly is inheritance?

```
public class Vehicle {
  public int number_wheels = 4;
  public void does() {
    System.out.println("Transporting");
  }
}
```

```
Vehicle
Truck Motor
```

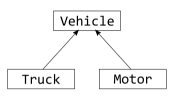
```
public class Truck extends Vehicle {
  public int size_container= 500;
}
```



Inheritance 2 / 60

# What exactly is inheritance?

```
public class TrunkTest {
  public static void main(String args[]) {
    Truck obj = new Truck();
    System.out.println(obj.size_container);
    System.out.println(obj.number_wheels );
    obj.does();
  }
}
```





Inheritance 3 / 60

 Consider a scenario where you have carefully designed and implemented a Vehicle class, and you need a Truck class in your system. Will you create the new class from scratch?

On one hand, trucks have some traits in common with many vehicles. Some code can be shared. (So no?)



On another hand, trucks have their own characteristics e.g., two seats, can carry huge things. (So yes?)



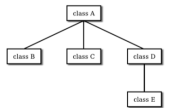
neritance 4 / 60

- A form of software reuse in which a new class is created by absorbing an existing class' members and embellishing them with new or modified capabilities.
- Can save time during program development by basing new classes on existing high-quality software.
- Increases the likelihood that a system can be implemented and maintained effectively.



Inheritance 5 / 60

- When creating a class, rather than declaring completely new members, you
  can designate that the new class should inherit the members of an existing
  class.
  - Existing class is the superclass.
  - New class is the subclass.
- Each subclass can be a superclass of future subclasses, forming a class hierarchy.





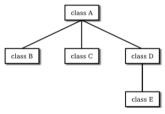
Inheritance 6 / 60

- A subclass can add its own fields and methods.
- A subclass is more specific than its superclass and represents a more specialized group of objects.
- The subclass exhibits the behaviors of its superclass and can add behaviors that are specific to the subclass.
  - This is why inheritance is sometimes referred to as *specialization*.



Inheritance 7 / 60

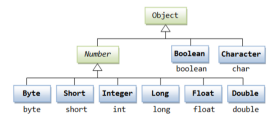
- The direct superclass is the superclass from which the subclass explicitly inherits (A is the direct superclass of C).
- An indirect superclass is any class above the direct superclass in the class hierarchy (e.g., A is an indirect superclass of E).





Inheritance 8 / 60

- The Java class hierarchy begins with class java.lang.Object.
  - Every class directly or indirectly extends (or "inherits from") Object.
- Java supports only single inheritance, in which each class is derived from exactly one direct superclass.





Inheritance 9 / 60

## Inheritance vs. Composition

- Inheritance: *Is-a* relationship between classes.
  - In an is-a relationship, an object of a subclass can also be treated as an object
    of its superclass (a truck is also a vehicle)
- Composition: *Has-a* relationship between classes.
  - In a has-a relationship, an object contains as members references to other objects (a house contains a kitchen)



nheritance 10 / 60

## **Superclass and Subclass**

- Objects of all classes that extend a common superclass can be treated as objects of that superclass (e.g., java.lang.Object).
  - Commonality expressed in the members of the superclass.
- Inheritance issue
  - A subclass can inherit methods that it does not need or should not have.
  - Even when a superclass method is appropriate for a subclass, that subclass often needs a customized version of the method.
  - The subclass can override (redefine) the superclass method with an appropriate implementation.



Inheritance 11 / 60

### public and private members

- A class' public members are accessible wherever the program has a reference to an object of that class or one of its subclasses.
- A class' private members are accessible only within the class itself (invisible to subclasses).



nheritance 12 / 60

#### protected members

- protected access is an intermediate access level between public and private.
- A superclass' protected members can be accessed by
  - members of that superclass,
  - members of its subclasses,
  - members of other classes in the same package.
- All public and protected superclass members retain their original access modifier when they become members of the subclass.



nheritance 13 / 60

#### protected members

- A superclass' private members are hidden in its subclasses.
  - They can be accessed only through the public or protected methods inherited from the superclass.
- Subclass methods can refer to public and protected members inherited from the superclass simply by using the member names.
- When a subclass method overrides an inherited superclass method, the superclass method can be accessed from the subclass by preceding the superclass method name with keyword super and a dot (.) separator.



nheritance 14 / 60

#### **Access level modifiers**

Modifier	Class	Package	Subclass	World
public	Υ	Υ	Υ	Υ
protected	Υ	Υ	Υ	N
no modifier	Υ	Υ	N	N
private	Y	N	N	N



Inheritance 15 / 60

# Case study: A payroll application

- Suppose we need to create classes for two types of employees.
  - Commission employees are paid a percentage of their sales (ComissionEmployee).
  - Base-salaried commission employees receive a base salary plus a percentage of their sales (BasePlusCommissionEmployee).



Inheritance 16 / 60

# Comparing the two types

- Both classes need data fields to store the employee's personal information (e.g., name, ID card number).
- Differences
  - BasePlusCommissionEmployee class needs one additional field to store the employee's base salary.
  - The way of calculating the earnings are different.



Inheritance 17 / 60

## **Design Choice #1**

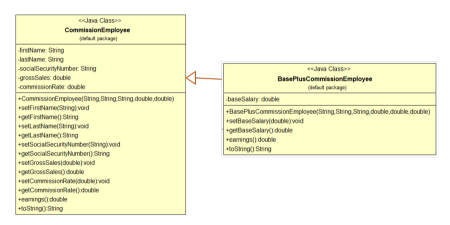
- Two individual objects extending Object.
- Much of BasePlusCommissionEmployee's code will be identical to that of CommissionEmployee.
- For implementation, we will literally copy the code of the class CommissionEmployee and paste the copied code into the class BasePlusCommissionEmployee.
  - "Copy-and-paste" approach is often error prone. it spreads copies of the same code throughout a system, creating code-maintenance nightmares.



Inheritance 18 / 60

### **Design Choice #2**

BasePlusCommissionEmployee extends CommissionEmployee.





Inheritance 19 / 60

```
public class CommissionEmployee extends Object {
  private String firstName;
  private String lastName;
  private String socialSecurityNumber;
  private double grossSales;
  private double commissionRate;
  ...
}
```





Inheritance 20 / 60

```
public CommissionEmployee(String first, String last, String ssn,
                             double sales, double rate) {
    // implicit call to Object constructor occurs here
    firstName = first:
    lastName = last:
    socialSecurityNumber = ssn;
    setGrossSales(sales); // data validation
    setCommissionRate(rate); // data validation
9
10 // Several get and set methods
public void setGrossSales(double sales) {
    grossSales = (sales < 0.0) ? 0.0 : sales;</pre>
13
14 public void setCommissionRate(double rate) {
   commissionRate = (rate > 0.0 \&\& rate < 1.0) ? rate : 0.0;
16 }
```



Inheritance 21 / 60

```
17 public void setFirstName(String first) { firstName = first: }
18 public String getFirstName() { return firstName; }
19 public void setLastName(String last) { lastName = last; }
20 public String getLastName() { return lastName; }
public void setSocialSecurityNumber(String ssn) { socialSecurityNumber =
      ssn; }
22 public String getSocialSecurityNumber() {    return socialSecurityNumber;
23 public double getGrossSales() { return grossSales; }
  public void setCommissionRate(double rate) {
   commissionRate = (rate > 0.0 \&\& rate < 1.0) ? rate : 0.0;
26
27 public double getCommissionRate() { return commissionRate; }
```



Inheritance 22 / 60

```
28 public double earnings() {
    return commissionRate * grossSales;
  @Override
  public String toString() {
    return String.format("%s: %s %s\n%s: %s\n%s: %.2f\n%s: %.2f",
33
      "commission employee", firstName, lastName,
34
      "social security number", socialSecurityNumber,
      "gross sales", grossSales,
36
      "commission rate", commissionRate);
37
38
```



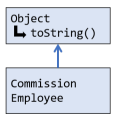
Inheritance 23 / 60

# Inheriting toString() method

- A subclass inherits its superclass' methods
- Superclass' method can be called through a subclass object

```
CommissionEmployee obj = new CommissionEmployee();
obj.toString();
```

 If the subclass doesn't define a toString() method, obj.toString() is actually calling his superclass' toString() method.

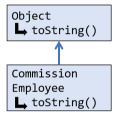




Inheritance 24 / 60

# Inheriting toString() method

 A subclass can override its superclass' method when it define a method with the same name.





Inheritance 25 / 60

# Overriding toString() method

- toString() is one of the methods that every class inherits directly or indirectly from class Object.
  - Returns a String that "textually represents" an object.
  - Called implicitly whenever an object must be converted to a String representation (e.g., System.out.println(objRef))
- Class Object's toString() method returns a String that includes the name of the object's class.
  - If not overridden, returns something like "CommissionEmployee@70dea4e" (the part after @ is the hexadecimal representation of the hash code of the object).
  - This is primarily a placeholder that can be overridden by a subclass to specify customized String representation.



Inheritance 26 / 60

# Overriding toString() method

- To override a superclass' method, a subclass must declare a method with the same signature as the superclass method.
- @Override annotation
  - Optional, but helps the compiler to ensure that the method has the same signature as the one in the superclass.



Inheritance 27 / 60

### **BasePlusCommissionEmployee**

```
public class BasePlusCommissionEmployee extends CommissionEmployee {
    private double baseSalary;
    public BasePlusCommissionEmployee(
        String first, String last, String ssn,
        double sales, double rate, double salary) {
      super(first, last, ssn, sales, rate);
      setBaseSalary(salary);
8
    public void setBaseSalary(double salary) {
      baseSalary = (salary < 0.0) ? 0.0 : salary;</pre>
10
12
13
```



Inheritance 28 / 60

#### **Subclass constructors**

- Each constructor in the subclass needs to invoke a superclass constructor for object construction (e.g., to initialize inherited instance variables) by using the super keyword.
- If this is not explicitly done, the compiler automatically inserts a call to the no-argument constructor of the superclass. If the super class does not have a no-argument constructor, you will get a compile-time error.
- Constructor chaining: If a subclass constructor invokes a constructor of its superclass, there will be a whole chain of constructors called, all the way back to the constructor of Object. You need to be aware of its effect.



heritance 29 / 60

### BasePlusCommissionEmployee

```
@Override
  public double earnings() {
    return baseSalary + ( commissionRate * grossSales );
  @Override
  public String toString() {
    return String.format("%s: %s %s\n%s: %s\n%s: %.2f\n%s: %.2f\n%s: %.2f\n,
      "base-salaried", firstName, lastName,
      "social security number", socialSecurityNumber,
      "gross sales", grossSales,
10
      "commission rate", commissionRate,
11
      "base salary", baseSalary);
12
13
```



Inheritance 30 / 60

### Accessing fields of superclass

What would happen if we compile the previous code?

```
BasePlusCommissionEmployee.java:46: error: commissionRate has private
 access in CommissionEmployee
      return baseSalary + (commissionRate * grossSales);
BasePlusCommissionEmployee.java:46: error: grossSales has private
access in CommissionEmployee
      return baseSalary + (commissionRate * grossSales);
BasePlusCommissionEmployee.java:56: error: firstName has private
access in CommissionEmployee
      "base-salaried", firstName, lastName,
```



nheritance 31 / 60

# Accessing fields of superclass

- A subclass inherits all public and protected members of its parent, no matter what package the subclass is in.
  - These members are directly accessible in the subclass
- If the subclass is in the same package as its parent, it also inherits the parent's *package-private* members (those without access level modifiers).
  - These members are directly accessible in the subclass
- A subclass does not inherit the private members. Private fields need to be accessed using the methods (public, protected, or package-private ones) inherited from superclass.



heritance 32 / 60

# Solving the compilation problem

Solution #1: using inherited methods.

• Solution #2: declaring superclass fields as protected.



Inheritance 33 / 60

# More on the super keyword

- Two main usage scenarios:
- The <u>super</u> keyword can be used to invoke a superclass' constructor (as illustrated by our earlier example).
- If your method overrides its superclass' method, you can invoke the overridden method using the keyword super.



nheritance 34 / 60

# Referring to superclass method

```
public class BasePlusCommissionEmployee extends CommissionEmployee {
  @Override
  public double earnings() {
    return baseSalary + ( getCommissionRate() * getGrossSales() );
  }
}
```



Inheritance 35 / 60

## Referring to superclass method

```
public class CommissionEmployee {
  public double earnings() {
    return commissionRate * grossSales;
  }
}
```

```
public class BasePlusCommissionEmployee extends CommissionEmployee {
    @Override
    public double earnings() {
       return baseSalary + super.earnings();
    }
}
```



#### Inheritance in a nutshell

- The idea of inheritance is simple but powerful: When you want to create a new class and there is already a class that includes some code you want, you can derive the new class from the existing one.
- The new class inherits its superclass' members though the private superclass members are hidden in the subclass.



Inheritance 37 / 60

#### Inheritance in a nutshell

- You can customize the new class to meet your needs by including additional members and by overriding superclass members.
  - This does not require the subclass programmer to change (or even have access to) the superclass' source code.
  - Java simply requires access to the superclass' .class file.
- By doing this, you can reuse the *fields* and *methods* of the existing class without having to write (and debug!) them yourself.



nheritance 38 / 60

# **Copying primitive types**

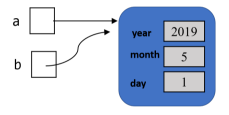
```
int a = 5;
int b = a;
```

a 5

b 5



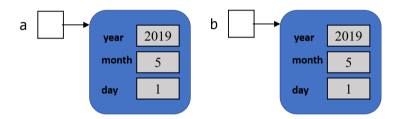
```
Date a = new Date(2019,5,1);
Date b = a;
```





Inheritance 40 / 60

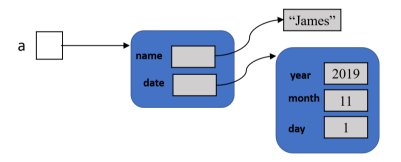
```
Date a = new Date(2019,5,1);
Date b = a.clone();
```





Inheritance 41 / 60

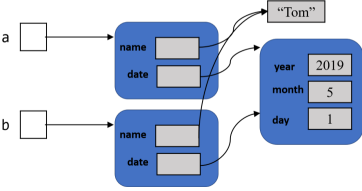
```
Date a = new Date(2019,11,1);
Employee a = new Employee("James", d);
```





Inheritance 42 / 60

```
Date a = new Date(2019,11,1);
Employee a = new Employee("James", d);
Employee b = a.clone();
```





## **Shallow copy**

- clone() method makes a new object of same type as the original and copies all fields.
- However, if the fields are object references then original and cloned object can share common sub-objects.



Inheritance 44 / 60

#### **Coding standards**



**Boss:** "I think there might be some bugs in the code, please fix as soon as possible"

**Poor you:** "Who wrote this piece of junk..."





## What are coding standards?

- Coding standards are guidelines for code styles and documentation.
- The hope is that any developer familiar with the guidelines can work on any code that follows the guidelines.



nheritance 46 / 60

## Why coding standards are important?

- Coding standards lead to greater consistency within your code and the code of your teammates.
- Make code easier to understand.
- Make code easier to develop and maintain.
- Reduce overall cost (money, time, etc.) of project.



nheritance 47 / 60

# Basic coding standards for beginners

- Naming conventions
- Code formatting
- Comments and documentation



Inheritance 48 / 60

## **Naming conventions**

Package names should be in lowercase.

```
package edu.sustech.cs102
```

• Class names should be in UpperCamelCase.

```
public class HelloWorld {...}
```

• Method and variable names should be in lowerCamelCase.

```
public calculateTax() {...}
double monthlySalary = 333.3;
```

• Constant names should be in UPPER CASE with words separated by " ".

```
static final double PLANK_CONSTANT = 6.62606896e-34;
```



Inheritance 49 / 60

## **Naming conventions**

- What makes a good name?
  - Intention-revealing: a() vs. computerTax().
  - Use full English descriptors: firstName vs. fName.
- Use terminologies applicable to the domain.
  - Business domain -Customer, software domain -Client.
- Use acronyms sparingly: ssn vs. socialSecurityNumber.
- Using mixed cases and underscores to make names readable.
- Avoid long names (generally, <15 characters is a good idea).</li>



nheritance 50 / 60

#### Formatting: Curly brace styles

• There is no "best" style that everyone should be following. The best style, is a consistent style. Styles also vary across languages.

```
if (condition) {
   doTask1();
} else {
   doTask2();
}
```

Most adopted (e.g., by Google), also suggested by Oracle.

```
if (condition)
{
   doTask1();
}
else
{
   doTask2();
}
```

Widely used.

```
if (condition)
2 {    doTask1();
3 }
4 else
5 {    doTask2();
6 }
```

Rarely used, but some people like it.



## Formatting: Avoid deep nesting

```
if (cond1)) {
                                        1 if (!cond1) {
   if (cond2)) {
                                           return false;
      if (cond3) {
        if (cond4)) {
        // ...
                                        5 if (!cond2) {
        } else {
                                          return false;
         return false;
                                        9 if (!cond3) {
    } else {
        return false;
                                          return false;
                                       11 }
  } else {
      return false;
                                       13 if (cond4) {
                                          // ...
14
  } else {
                                       15 } else {
   return false;
                                       16 return false;
                                       17 }
```

#### Formatting: Code grouping

- Certain (sub)tasks often require a few lines of code.
- It is a good idea to keep these tasks within separate blocks of code, with some spaces between them.

```
1 while (bar > 0) {
    System.out.println();
    bar--:
5
6 if (oatmeal == tastv) {
    System.out.println("Oatmeal is good and good for you");
8 } else if (oatmeal == yak) {
    System.out.println("Oatmeal tastes like sawdust");
10 } else {
    System.out.println("tell me please what is this 'oatmeal'");
12 }
```



#### Formatting: Indentation

- Create indentations with spaces not tabs. A unit of indentation is usually 4 spaces.
- Why not tabs? Tab settings depend on editing environment.

```
1 while (bar > 0) {
    System.out.println();
    bar--:
4 }
5
6 if (oatmeal == tastv) {
    System.out.println("Oatmeal is good and good for you");
8 } else if (oatmeal == yak) {
    System.out.println("Oatmeal tastes like sawdust");
10 } else {
    System.out.println("tell me please what is this 'oatmeal'");
11
12 }
```



#### Formatting: Spaces

Method names should be immediately followed by a left parenthesis.

```
foo (i, j); // NO!
foo(i, j); // YES!
```

• Array dereferences should be immediately followed by a left square bracket.

```
args [0]; // NO!
2 args[0]; // YES!
```

Commas and semicolons are always followed by whitespace.

```
for (int i = 0; i < 10; i++) // NO!
for (int i = 0; i < 10; i++) // YES!
getPancakes(syrupQuantity, butterQuantity); // NO!
getPancakes(syrupQuantity, butterQuantity); // YES!</pre>
```



#### Formatting: Spaces

Binary operators should have a space on either side.



Inheritance 56 / 60

#### Formatting: Spaces

 The keywords if, while, for, switch, and catch must be followed by a space.

```
if(hungry) // NO!
if (hungry) // YES!
while(pancakes < 7) // NO!
while (pancakes < 7) // YES!
for(int i = 0; i < 10; i++) // NO!
for (int i = 0; i < 10; i++) // YES!
catch(TooManyPancakesException e) // NO!
catch (TooManyPancakesException e) // YES!</pre>
```



Inheritance 57 / 60

## Formatting: Class member ordering

```
class Order {
// fields

// constructors

// methods

// }
```



#### Formatting: Maximum line length

 Avoid making lines longer than 120 characters. Most editors can easily handle 120 characters. Longer lines can be frustrating to work with.



Inheritance 59 / 60

#### **Document your code**

- Add concise and clear comments to explain
  - What a method does,
  - Method parameter and return values,
  - How methods modify objects,
  - Control structures,
  - Difficult or complex code (what it does and why code like this),
  - Processing order (or workflow).
- Avoid obvious comments.
- Learn more at https://google.github.io/styleguide/javaguide.html



Inheritance 60 / 60