

# Classes and other Concepts

Java™ How to Program, 10/e Late Objects Version



# References & Reading

The content is mainly selected (sometimes modified) from the original slides provided by the authors of the textbook

- Readings
  - Chapter 7: Introduction to Classes and Objects
  - Chapter 8: Classes and Objects: A Deeper Look



## **Outline**

- Referring to the Current Object's Members with the this Reference
- Garbage Collection
- static Class Members
- Additional Notes on This Example (*Notes on Static Methods*)
- static Import
- final Instance Variables
- Package Access



## Referring to the Current Object's Members using this keyword

- Every object can access a reference to itself with keyword this.
- **Commonly, this** reference keyword can be used implicitly or explicitly.
- When an instance method is called for a particular object, the method's body *implicitly* uses keyword **this** to refer to the object's instance variables and other methods.
- We can also use keyword **this** *explicitly* in an instance method's body.
- When you compile a .java file containing more than one class, the compiler produces a separate class file with the .class extension for every compiled class and put them in the same directory.
- A source-code file can contain only *one* public class—otherwise, a compilation error occurs.
- Non-public classes can be used only by other classes in the *same package*.



```
// Fig. 8.4: ThisTest.java
// this used implicitly and explicitly to refer to members of an object.
2
3
    public class ThisTest
4
5
       public static void main(String[] args)
6
7
          SimpleTime time = new SimpleTime(15, 30, 19);
8
          System.out.println(time.buildString());
9
10
    } // end class ThisTest
11
12
13
    // class SimpleTime demonstrates the "this" reference
    class SimpleTime
14
15
16
       private int hour: // 0-23
17
       private int minute; // 0-59
       private int second: // 0-59
18
19
20
       // if the constructor uses parameter names identical to
       // instance variable names the "this" reference is
21
       // required to distinguish between the names
22
       public SimpleTime(int hour, int minute, int second)
23
24
          this.hour = hour; // set "this" object's hour
25
          this.minute = minute; // set "this" object's minute
26
27
          this.second = second; // set "this" object's second
28
       }
29
       // use explicit and implicit "this" to call toUniversalString
30
31
       public String buildString()
32
          return String.format("%24s: %s%n%24s: %s",
33
              "this.toUniversalString()", this.toUniversalString(),
34
              "toUniversalString()", toUniversalString());
35
36
       }
37
```

**Fig. 8.4** | this used implicitly and explicitly to refer to members of an object. (Part 2 of 3.)



```
// convert to String in universal-time format (HH:MM:SS)
38
       public String toUniversalString()
39
40
          // "this" is not required here to access instance variables,
41
42
          // because method does not have local variables with same
43
          // names as instance variables
44
          return String.format("%02d:%02d:%02d",
             this.hour, this.minute, this.second);
45
46
    } // end class SimpleTime
this.toUniversalString(): 15:30:19
     toUniversalString(): 15:30:19
```

#### Notes:

- SimpleTime declares three private instance variables— hour, minute and second.
- If parameter names for the constructor are *identical* to the class's instance-variable names then this reference is used to refer to the instance variables.



### static Class Members

- In certain cases, only one copy of a particular variable should be *shared* by all objects of a class. A **static** field—called a class variable— **is used** in such cases.
- A **static variable** represents classwide information—all objects of the class share the *same* piece of data.
- The declaration of a **static** variable begins with the keyword **static**.
- Static variables have *class scope*—they can be used in all of the class's methods.
- To access a **public static** member (variable or method) when no objects of the class exist (and even when they do), prefix the class name and a dot (.) to the **static** member, as in Math.PI.
- Can access a class's public static members through a reference to any object of the class
- private static class members can be accessed by client code only through methods of the class.

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# static Class Members (Cont.)

- **static** class members <u>are available as soon as the class is loaded into memory</u> at execution time.
- A static method *cannot* access a class's instance variables and instance methods, because a static method can be called even when no objects of the class have been instantiated.
  - For the same reason, the **this** reference *cannot* be used in a **static** method.
  - The **this** reference must refer to a specific object of the class, and **when** a **static** method is called, there might not be any objects of its class in memory.
- If a **static** variable is not initialized, the compiler assigns it a default value— 0 in case of variable of type int.
- A static method can (1) call other static methods of the same class directly (i.e., using the method name by itself) and (2) can manipulate static variables in the same class directly.
- Instance methods can access all fields (static variables and instance variables) and methods of the class.

```
// Fig. 8.12: Employee.java
// static variable used to maintain a count of the number of
// Employee objects in memory.
```

2 3 4 5 public class Employee 6 private static int count = 0; // number of Employees created 7 private String firstName; 8 private String lastName; 9 10 // initialize Employee, add 1 to static count and 11 // output String indicating that constructor was called 12 public Employee(String firstName, String lastName) 13 14 15 this.firstName = firstName; 16 this.lastName = lastName; 17 ++count: // increment static count of employees 18 System.out.printf("Employee constructor: %s %s; count = %d%n", 19 20 firstName, lastName, count); 21 } 22 23 // get first name 24 public String getFirstName() 25 return firstName; 26 3 27 28 29 // get last name public String getLastName() 30 31 32 return lastName: 33 } 34 35 // static method to get static count value 36 public static int getCount() 37 38 return count; 39 40 } // end class Employee

**Fig. 8.12** | static variable used to maintain a count of the number of Employee objects in memory. (Part 2 of 2.)



# static Class Members (Cont.)

- String objects in Java are immutable—they cannot be modified after they are created.
  - Therefore, it's safe to have many references to one String object.
  - This is not normally the case for objects of most other classes in Java.
- If String objects are immutable, you might wonder why are we able to use operators + and += to concatenate String objects.
- String-concatenation actually results in a *new* String object containing the concatenated values—the original String objects are *not* modified.



```
// Fig. 8.13: EmployeeTest.java
 // static member demonstration.
 2
 3
4
    public class EmployeeTest
 5
 6
       public static void main(String[] args)
 7
          // show that count is 0 before creating Employees
 8
          System.out.printf("Employees before instantiation: %d%n",
 9
10
             Employee.getCount());
ш
12
          // create two Employees; count should be 2
          Employee e1 = new Employee("Susan", "Baker");
13
          Employee e2 = new Employee("Bob", "Blue");
14
15
          // show that count is 2 after creating two Employees
16
          System.out.printf("%nEmployees after instantiation:%n");
17
          System.out.printf("via e1.getCount(): %d%n", e1.getCount());
18
          System.out.printf("via e2.getCount(): %d%n", e2.getCount());
19
          System.out.printf("via Employee.getCount(): %d%n",
20
21
             Employee.getCount());
22
23
          // get names of Employees
          System.out.printf("%nEmployee 1: %s %s%nEmployee 2: %s %s%n",
24
25
             el.getFirstName(), el.getLastName(),
26
             e2.getFirstName(), e2.getLastName());
27
    } // end class EmployeeTest
28
Employees before instantiation: 0
Employee constructor: Susan Baker; count = 1
Employee constructor: Bob Blue; count = 2
Employees after instantiation:
via e1.getCount(): 2
via e2.getCount(): 2
via Employee.getCount(): 2
Employee 1: Susan Baker
Employee 2: Bob Blue
```

**Fig. 8.13** | static member demonstration. (Part 2 of 2.)



## static Import

- A static import declaration enables you to import only the Static members of a class or interface so you can access them via their unqualified names in your class— that is, the class name and a dot (.) are not required when using an imported static member.
- Two forms of importing static members:
  - single static import: imports a particular static member
  - **static** import on demand: imports all **static** members of a class.
- The following syntax imports a particular Static member: import static packageName.ClassName.staticMemberName;
- The following syntax imports all Static members of a class: import static packageName.ClassName.\*;
  - \* indicates that *all* **Static** members of the specified class should be available for use in the class(es) declared in the file.



```
// Fig. 8.14: StaticImportTest.java
   // Static import of Math class methods.
    import static java.lang.Math.*;
    public class StaticImportTest
       public static void main(String[] args)
          System.out.printf("sqrt(900.0) = \%.1f\%n", sqrt(900.0);
          System.out.printf("ceil(-9.8) = %.1f%n", ceil(-9.8):
          System.out.printf("E = %f%n", E);
          System.out.printf("PI = %f%n", PI);
12
13
    } // end class StaticImportTest
sqrt(900.0) = 30.0
ceil(-9.8) = -9.0
E = 2.718282
PI = 3.141593
```

Fig. 8.14 | static import of Math class methods.



#### **Common Programming Error 8.7**

A compilation error occurs if a program attempts to import two or more classes' static methods that have the same signature or static fields that have the same name.

## final Instance Variables



- The principle of least privilege is fundamental to good software engineering.
  - Code should be granted only the amount of privilege and access that it needs to accomplish
    its designated task, but no more.
  - Makes your programs more robust by preventing code from accidentally (or maliciously) modifying variable values and calling methods that should not be accessible.
- Keyword final specifies that a variable is not modifiable (i.e., it's a constant) and any attempt to modify it by assignment after it's initialized is an error.

#### EX:

```
private final int INCREMENT;
// Declares a final (constant) instance variable INCREMENT of type int.
```

- final variables can be initialized when (1) they are declared or (2) by each of the class's constructors so that: each object of the class has a different value.
- If a class provides multiple constructors, every one would be required to initialize each final variable.
- If a final variable is not initialized, then a compilation error occurs.





### Software Engineering Observation 8.11

Declaring an instance variable as final helps enforce the principle of least privilege. If an instance variable should not be modified, declare it to be final to prevent modification. For example, in Fig. 8.8, the instance variables firstName, lastName, birthDate and hireDate are never modified after they're initialized, so they should be declared final. We'll enforce this practice in all programs going forward. You'll see additional benefits of final in Chapter 23, Concurrency.





#### **Software Engineering Observation 8.12**

A final field should also be declared static if it's initialized in its declaration to a value that's the same for all objects of the class. After this initialization, its value can never change. Therefore, we don't need a separate copy of the field for every object of the class. Making the field static enables all objects of the class to share the final field.



### **Software Engineering Observation 8.6**

Classes should never have public nonconstant data, but declaring data public static final enables you to make constants available to clients of your class. For example, class Math offers public static final constants Math. E and Math. PI.



# Self-Reading



## **Garbage Collection**

- Every object uses system resources, such as memory.
  - Need a disciplined way to give resources back to the system when they're no longer needed; otherwise, "resource leaks" might occur.
- The JVM performs automatic garbage collection to reclaim the *memory* occupied by objects that are no longer used.
  - When there are *no more references* to an object, the object is *eligible* to be collected.
  - Collection typically occurs when the JVM executes its garbage collector, which may not happen for a while, or even at all before a program terminates.
- Memory leaks that are common in other languages like C and C++ (because memory is *not* automatically reclaimed in those languages) are *less* likely in Java, but some can still happen in subtle ways.



## **Garbage Collection (Cont.)**

#### Notes about Class Object's finalize Method:

- Every class in Java has the methods of class **Object** (package **java.lang**), one of which is method finalize.
- You should *never* use method finalize, because it can cause many problems.
- The original intent of finalize was to allow the garbage collector to perform termination housekeeping on an object just before reclaiming the object's memory.