Defining Classes II



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Static Methods

- A static method is one that can be used without a calling object
- A static method still belongs to a class, and its definition is given inside the class definition
- When a static method is defined, the keyword static is placed in the method header

```
public static returnedType myMethod(parameters)
{ . . . }
```

 Static methods are invoked using the class name in place of a calling object

```
returnedValue = MyClass.myMethod(arguments);
```

E.g. RoundStuff & RoundStuffDemo

Pitfall: Invoking a Non-static Method Within a Static Method

- A static method cannot refer to an instance variable of the class, and it cannot invoke a nonstatic method of the class
 - A static method has no this, so it cannot use an instance variable or method that has an implicit or explicit this for a calling object
 - A static method can invoke another static method, however

Tip: You Can Put a main in any Class

- Although the main method is often by itself in a class separate from the other classes of a program, it can also be contained within a regular class definition
 - In this way the class in which it is contained can be used to create objects in other classes, or it can be run as a program
 - A main method so included in a regular class definition is especially useful when it contains diagnostic code for the class
- E.g. RoundStuff2

Another Class with a main Added (Part 1 of 4)

Display 5.3 Another Class with a main Added

```
import java.util.Scanner;
   /**
   Class for a temperature (expressed in degrees Celsius).
    */
 4
    public class Temperature
 6
        private double degrees; //Celsius
 7
         public Temperature()
 8
                                          Note that this class has a main method
 9
                                          and both static and nonstatic methods.
10
             degrees = 0;
11
         }
         public Temperature(double initialDegrees)
12
13
             degrees = initialDegrees;
14
15
         }
         public void setDegrees(double newDegrees)
16
17
         {
             degrees = newDegrees;
18
19
         }
```

Another Class with a main Added (Part 2 of 4)

Display 5.3 Another Class with a main Added

```
20
         public double getDegrees()
21
22
             return degrees;
23
         }
         public String toString()
24
25
26
             return (degrees + " C");
         }
27
28
         public boolean equals(Temperature otherTemperature)
29
30
             return (degrees == otherTemperature.degrees);
31
32
         }
                                                                        (continued)
```

Another Class with a main Added (Part 3 of 4)

Display 5.3 Another Class with a main Added

```
33
         /**
          Returns number of Celsius degrees equal to
34
35
          degreesF Fahrenheit degrees.
36
37
         public static double toCelsius(double degreesF)
38
39
40
              return 5*(degreesF - 32)/9;
41
                                                   Because this is in the definition of the
                                                   class Temperature, this is equivalent to
42
         public static void main(String[] args)
                                                   Temperature.toCelsius(degreesF).
43
44
             double degreesF, degreesC;
45
46
             Scanner keyboard = new Scanner(System.in);
47
             System.out.println("Enter degrees Fahrenheit:");
             degreesF = keyboard.nextDouble();
48
49
             degreesC = toCelsius(degreesF);
50
51
                                                                           (continued)
```

Another Class with a main Added (Part 4 of 4)

Display 5.3 Another Class with a main Added

```
Temperature temperatureObject = new Temperature(degreesC);
System.out.println("Equivalent Celsius temperature is "
+ temperatureObject.toString());

Because main is a static method, toString must have a specified calling object like temperatureObject.
```

SAMPLE DIALOGUE

```
Enter degrees Fahrenheit:
212
Equivalent Celsius temperature is 100.0 C
```

Static Variables

- A static variable is a variable that belongs to the class as a whole, and not just to one object
 - There is only one copy of a static variable per class, unlike instance variables where each object has its own copy
- All objects of the class can read and change a static variable
- Although a static method cannot access an instance variable, a static method can access a static variable
- A static variable is declared like an instance variable, with the addition of the modifier static

private static int myStaticVariable;

Static Variables: Initialization

 Static variables can be declared and initialized at the same time

```
private static int myStaticVariable = 0;
```

- If not explicitly initialized, a static variable will be automatically initialized to a default value
 - boolean static variables are initialized to false
 - Other primitive types static variables are initialized to the zero of their type
 - Class type static variables are initialized to null
- It is always preferable to explicitly initialize static variables rather than rely on the default initialization

Static Variables: Constants

- A static variable should always be defined private, unless it is also a defined constant
 - The value of a static defined constant cannot be altered, therefore it is safe to make it public
 - In addition to static, the declaration for a static defined constant must include the modifier final, which indicates that its value cannot be changed

```
public static final int BIRTH_YEAR = 1954;
```

 When referring to such a defined constant outside its class, use the name of its class in place of a calling object

```
int year = MyClass.BIRTH YEAR;
```

The Math Class

- The Math class provides a number of standard mathematical methods
 - It is found in the java.lang package, so it does not require an import statement
 - All of its methods and data are static, therefore they are invoked with the class name Math instead of a calling object
 - The Math class has two predefined constants, **E** (e, the base of the natural logarithm system) and **PI** (π , 3.1415 . . .)

```
area = Math.PI * radius * radius;
```

Some Methods in the Class **Math** (Part 1 of 5)

Display 5.6 Some Methods in the Class Math

The Math class is in the java. lang package, so it requires no import statement.

public static double pow(double base, double exponent)

Returns base to the power exponent.

EXAMPLE

Math.pow(2.0,3.0) returns 8.0.

Some Methods in the Class **Math** (Part 2 of 5)

Display 5.6 Some Methods in the Class Math

```
public static double abs(double argument)
public static float abs(float argument)
public static long abs(long argument)
public static int abs(int argument)
```

Returns the absolute value of the argument. (The method name abs is overloaded to produce four similar methods.)

EXAMPLE

Math.abs(-6) and Math.abs(6) both return 6. Math.abs(-5.5) and Math.abs(5.5) both return 5.5.

```
public static double min(double n1, double n2)
public static float min(float n1, float n2)
public static long min(long n1, long n2)
public static int min(int n1, int n2)
```

Returns the minimum of the arguments n1 and n2. (The method name min is overloaded to produce four similar methods.)

EXAMPLE

Math.min(3, 2) returns 2.

Some Methods in the Class **Math** (Part 3 of 5)

Display 5.6 Some Methods in the Class Math

```
public static double max(double n1, double n2)
public static float max(float n1, float n2)
public static long max(long n1, long n2)
public static int max(int n1, int n2)
```

Returns the maximum of the arguments n1 and n2. (The method name max is overloaded to produce four similar methods.)

EXAMPLE

Math.max(3, 2) returns 3.

```
public static long round(double argument)
public static int round(float argument)
```

Rounds its argument.

EXAMPLE

Math.round(3.2) returns 3; Math.round(3.6) returns 4.

Some Methods in the Class **Math** (Part 4 of 5)

Display 5.6 Some Methods in the Class Math

public static double ceil(double argument)

Returns the smallest whole number greater than or equal to the argument.

EXAMPLE

Math.ceil(3.2) and Math.ceil(3.9) both return 4.0.

Some Methods in the Class **Math** (Part 5 of 5)

Display 5.6 Some Methods in the Class Math

public static double floor(double argument)

Returns the largest whole number less than or equal to the argument.

EXAMPLE

Math.floor(3.2) and Math.floor(3.9) both return 3.0.

public static double sqrt(double argument)

Returns the square root of its argument.

EXAMPLE

Math.sqrt(4) returns 2.0.

Wrapper Classes

- Wrapper classes provide a class type corresponding to each of the primitive types
 - This makes it possible to have class types that behave somewhat like primitive types
 - The wrapper classes for the primitive types byte, short, long, float, double, and char are (in order) Byte, Short, Long, Float, Double, and Character
- Wrapper classes also contain a number of useful predefined constants and static methods

Wrapper Classes

- Boxing: the process of going from a value of a primitive type to an object of its wrapper class
 - To convert a primitive value to an "equivalent" class type value, create an object of the corresponding wrapper class using the primitive value as an argument
 - The new object will contain an instance variable that stores a copy of the primitive value
 - Unlike most other classes, a wrapper class does not have a no-argument constructor

```
Integer integerObject = new Integer(42);
```

Wrapper Classes

- Unboxing: the process of going from an object of a wrapper class to the corresponding value of a primitive type
 - The methods for converting an object from the wrapper classes Byte, Short, Integer, Long, Float, Double, and Character to their corresponding primitive type are (in order) byteValue, shortValue, intValue, longValue, floatValue, doubleValue, and charValue
 - None of these methods take an argument
 int i = integerObject.intValue();

Automatic Boxing and Unboxing

- Starting with version 5.0, Java can automatically do boxing and unboxing
- Instead of creating a wrapper class object using the new operation (as shown before), it can be done as an automatic type cast:

```
Integer integerObject = 42;
```

 Instead of having to invoke the appropriate method (such as intValue, doubleValue, charValue, etc.) in order to convert from an object of a wrapper class to a value of its associated primitive type, the primitive value can be recovered automatically

```
int i = integerObject;
```

Constants and Static Methods in Wrapper Classes

- Wrapper classes include useful constants that provide the largest and smallest values for any of the primitive number types
 - For example, Integer.MAX_VALUE, Integer.MIN_VALUE, Double.MAX_VALUE, Double.MIN_VALUE, etc.
- The Boolean class has names for two constants of type Boolean
 - Boolean. TRUE and Boolean. FALSE are the Boolean objects that correspond to the values true and false of the primitive type boolean

Constants and Static Methods in Wrapper Classes

- Wrapper classes have static methods that convert a correctly formed string representation of a number to the number of a given type
 - The methods Integer.parseInt, Long.parseLong, Float.parseFloat, and Double.parseDouble do this for the primitive types (in order) int, long, float, and double
- Wrapper classes also have static methods that convert from a numeric value to a string representation of the value
 - For example, the expression Double.toString(123.99); returns the string value "123.99"
- The Character class contains a number of static methods that are useful for string processing

Some Methods in the Class Character (Part 1 of 3)

Display 5.8 Some Methods in the Class Character

The class Character is in the java.lang package, so it requires no import statement.

public static char toUpperCase(char argument)

Returns the uppercase version of its argument. If the argument is not a letter, it is returned unchanged.

EXAMPLE

Character.toUpperCase('a') and Character.toUpperCase('A') both return 'A'.

public static char toLowerCase(char argument)

Returns the lowercase version of its argument. If the argument is not a letter, it is returned unchanged.

EXAMPLE

Character.toLowerCase('a') and Character.toLowerCase('A') both return 'a'.

public static boolean isUpperCase(char argument)

Returns true if its argument is an uppercase letter; otherwise returns false.

EXAMPLE

Character.isUpperCase('A') returns true. Character.isUpperCase('a') and Character.isUpperCase('%') both return false.

Some Methods in the Class Character (Part 2 of 3)

Display 5.8 Some Methods in the Class Character

public static boolean isLowerCase(char argument)

Returns true if its argument is a lowercase letter; otherwise returns false.

EXAMPLE

Character.isLowerCase('a') returns true. Character.isLowerCase('A') and Character.isLowerCase('%') both return false.

public static boolean isWhitespace(char argument)

Returns true if its argument is a whitespace character; otherwise returns false. Whitespace characters are those that print as white space, such as the space character (blank character), the tab character ($'\t'$), and the line break character ($'\n'$).

EXAMPLE

Character.isWhitespace(' ') returns true. Character.isWhitespace('A') returns false.

Some Methods in the Class Character (Part 3 of 3)

Display 5.8 Some Methods in the Class Character

public static boolean isLetter(char argument)

Returns true if its argument is a letter; otherwise returns false.

EXAMPLE

Character.isLetter('A') returns true. Character.isLetter('%') and Character.isLetter('5') both return false.

public static boolean isDigit(char argument)

Returns true if its argument is a digit; otherwise returns false.

EXAMPLE

Character.isDigit('5') returns true. Character.isDigit('A') and Character.isDigit('%') both return false.

public static boolean isLetterOrDigit(char argument)

Returns true if its argument is a letter or a digit; otherwise returns false.

EXAMPLE

Character.isLetterOrDigit('A') and Character.isLetterOrDigit('5') both return true. Character.isLetterOrDigit('&') returns false.

Variables and Memory

- A computer has two forms of memory
- Secondary memory is used to hold files for "permanent" storage
- Main memory is used by a computer when it is running a program
 - Values stored in a program's variables are kept in main memory

Variables and Memory

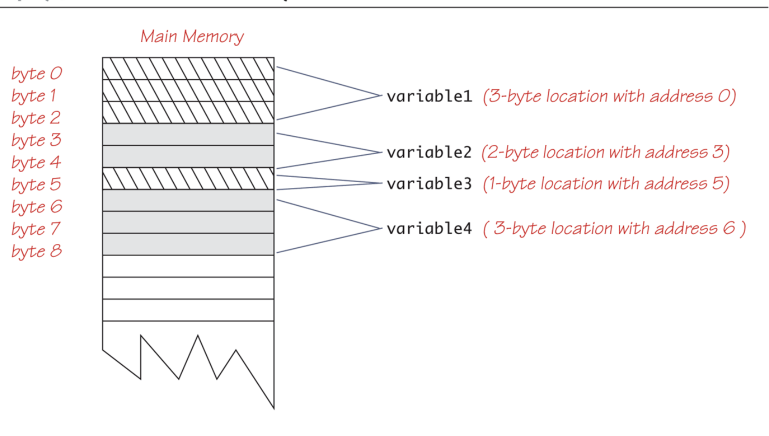
- Main memory consists of a long list of numbered locations called bytes
 - Each byte contains eight bits: eight 0 or 1 digits
- The number that identifies a byte is called its address
 - A data item can be stored in one (or more) of these bytes
 - The address of the byte is used to find the data item when needed

Variables and Memory

- Values of most data types require more than one byte of storage
 - Several adjacent bytes are then used to hold the data item
 - The entire chunk of memory that holds the data is called its memory location
 - The address of the first byte of this memory location is used as the address for the data item
- A computer's main memory can be thought of as a long list of memory locations of varying sizes

Variables in Memory

Display 5.10 Variables in Memory



References

- Every variable is implemented as a location in computer memory
- When the variable is a primitive type, the value of the variable is stored in the memory location assigned to the variable
 - Each primitive type always require the same amount of memory to store its values

References

- When the variable is a class type, only the memory address (or reference) where its object is located is stored in the memory location assigned to the variable
 - The object named by the variable is stored in some other location in memory
 - Like primitives, the value of a class variable is a fixed size
 - Unlike primitives, the value of a class variable is a memory address or reference
 - The object, whose address is stored in the variable, can be of any size

References

- Two reference variables can contain the same reference, and therefore name the same object
 - The assignment operator sets the reference (memory address) of one class type variable equal to that of another
 - Any change to the object named by one of theses variables will produce a change to the object named by the other variable, since they are the same object

```
variable2 = variable1;
```

Class Type Variables Store a Reference (Part 1 of 2)

Display 5.12 Class Type Variables Store a Reference

```
public class ToyClass
{
    private String name;
    private int number;
ete definition of the class
```

The complete definition of the class **ToyClass** is given in Display 5.11.

ToyClass sampleVariable; Creates the variable sampleVariable in memory but assigns it no value.

sampleVariable

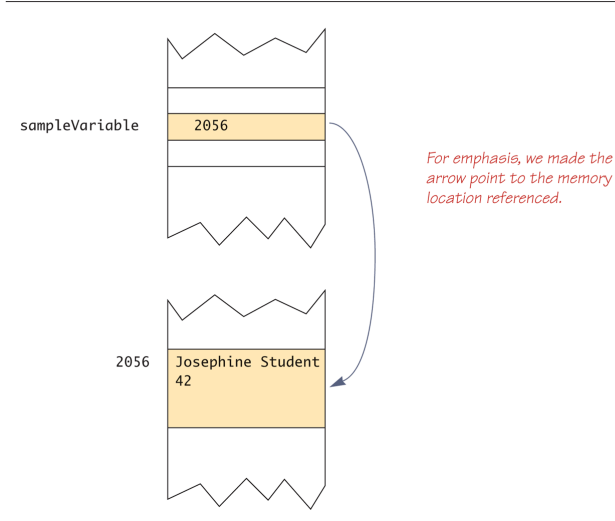
?

sampleVariable =
new ToyClass("Josephine Student", 42);

Creates an object, places the object someplace in memory, and then places the address of the object in the variable sampleVariable. We do not know what the address of the object is, but let's assume it is 2056. The exact number does not matter.

Class Type Variables Store a Reference (Part 2 of 2)

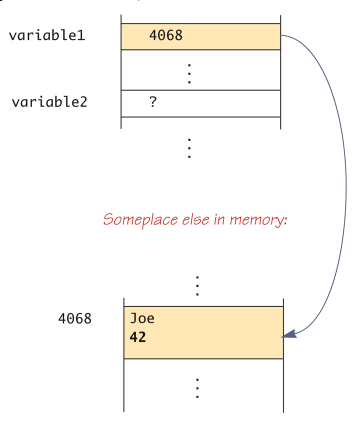
Display 5.12 Class Type Variables Store a Reference



Assignment Operator with Class Type Variables (Part 1 of 3)

Display 5.13 Assignment Operator with Class Type Variables

ToyClass variable1 = new ToyClass("Joe", 42);
ToyClass variable2;



We do not know what memory address (reference) is stored in the variable variable1. Let's say it is 4068. The exact number does not matter.

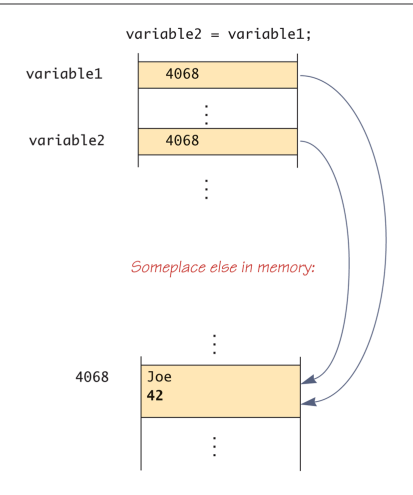
Note that you can think of

new ToyClass("Joe", 42)

as returning a reference.

Assignment Operator with Class Type Variables (Part 2 of 3)

Display 5.13 Assignment Operator with Class Type Variables

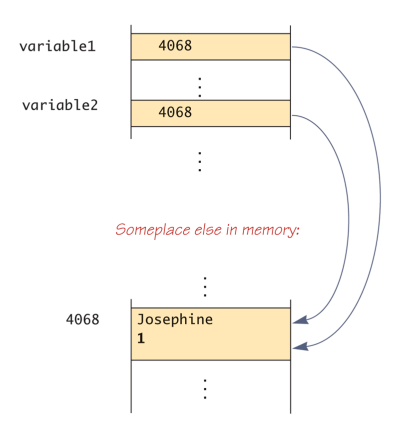


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Assignment Operator with Class Type Variables (Part 3 of 3)

Display 5.13 Assignment Operator with Class Type Variables

variable2.set("Josephine", 1);



Class Parameters

- All parameters in Java are call-by-value parameters
 - A parameter is a *local variable* that is set equal to the value of its argument
 - Therefore, any change to the value of the parameter cannot change the value of its argument
- Class type parameters appear to behave differently from primitive type parameters
 - They appear to behave in a way similar to parameters in languages that have the *call-by-reference* parameter passing mechanism

Class Parameters

- The value plugged into a class type parameter is a reference (memory address)
 - Therefore, the parameter becomes another name for the argument
 - Any change made to the object named by the parameter (i.e., changes made to the values of its instance variables) will be made to the object named by the argument, because they are the same object
 - Note that, because it still is a call-by-value parameter, any change made to the class type parameter itself (i.e., its address) will not change its argument (the reference or memory address)

Parameters of a Class Type

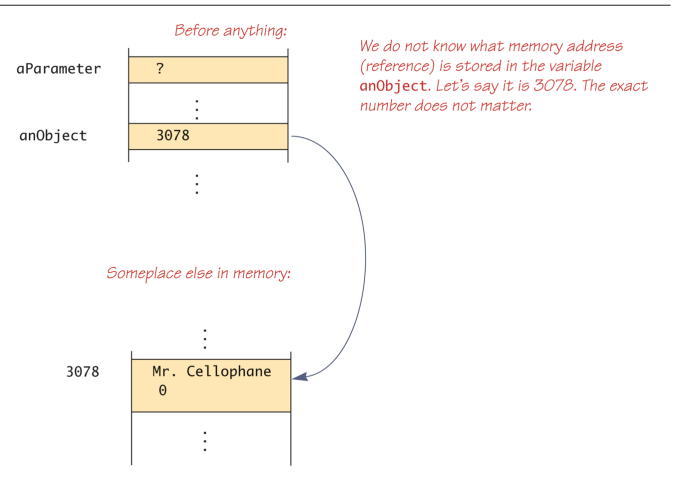
Display 5.14 Parameters of a Class Type

```
ToyClass is defined in Display 5.11.
    public class ClassParameterDemo
         public static void main(String[] args)
         {
             ToyClass anObject = new ToyClass("Mr. Cellophane", 0);
             System.out.println(anObject);
             System.out.println(
                      "Now we call changer with anObject as argument.");
             ToyClass.changer(anObject);
             System.out.println(anObject);
10
                                                  Notice that the method changer
11
                                                  changed the instance variables in the
12
    }
                                                  object anObject.
SAMPLE DIALOGUE
 Mr. Cellophane 0
 Now we call changer with anObject as argument.
 Hot Shot 42
```

E.g. ClassParameterDemo

Memory Picture for Display 5.14 (Part 1 of 3)

Display 5.15 Memory Picture for Display 5.14

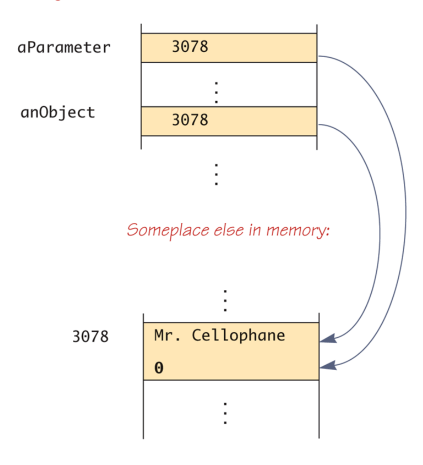


(continued)

Memory Picture for Display 5.14 (Part 2 of 3)

Display 5.15 Memory Picture for Display 5.14

anObject is plugged in for aParamter.
anObject and aParameter become two names for the same object.



(continued)

Memory Picture for Display 5.14 (Part 3 of 3)

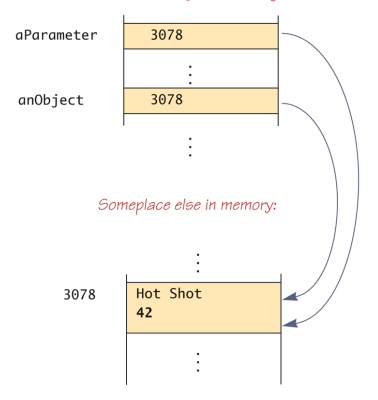
Display 5.15 Memory Picture for Display 5.14

```
ToyClass.changer(anObject); is executed and so the following are executed:

aParameter.name = "Hot Shot";

aParameter.number = 42;

As a result, anObject is changed.
```



Differences Between Primitive and Class-Type Parameters

- A method <u>cannot</u> change the value of a <u>variable</u> of a <u>primitive</u> type that is an <u>argument</u> to the method
- In contrast, a method <u>can</u> change the values of the <u>instance variables</u> of a <u>class</u> type that is an <u>argument</u> to the method

Comparing Parameters of a Class Type and a Primitive Type (Part 1 of 2)

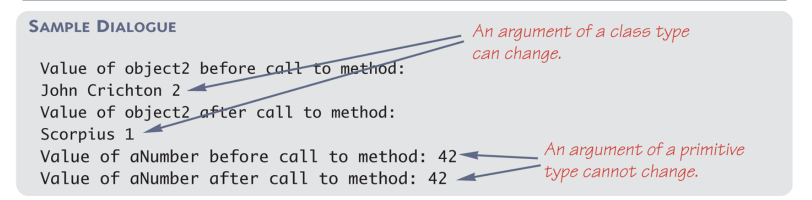
Display 5.16 Comparing Parameters of a Class Type and a Primitive Type

```
public class ParametersDemo
                                                            ToyClass2 is defined in
        public static void main(String[] args)
                                                            Display 5.17.
 3
 4
         {
 5
             ToyClass2 object1 = new ToyClass2(),
                       object2 = new ToyClass2();
 6
             object1.set("Scorpius", 1);
 7
 8
            object2.set("John Crichton", 2);
             System.out.println("Value of object2 before call to method:");
 9
            System.out.println(object2);
10
11
            object1.makeEqual(object2);
            System.out.println("Value of object2 after call to method:");
12
            System.out.println(object2);
13
14
15
             int aNumber = 42;
             System.out.println("Value of aNumber before call to method: "
16
                          + aNumber):
17
             object1.tryToMakeEqual(aNumber);
18
             System.out.println("Value of aNumber after call to method: "
19
20
                          + aNumber);
21
        }
22
   }
```

(continued)

Comparing Parameters of a Class Type and a Primitive Type (Part 2 of 2)

Display 5.16 Comparing Parameters of a Class Type and a Primitive Type



A Toy Class to Use in Display 5.16 (Part 1 of 2)

Display 5.17 A Toy Class to Use in Display 5.16

```
public class ToyClass2
 2
 3
        private String name;
        private int number;
 5
        public void set(String newName, int newNumber)
 6
         {
             name = newName;
             number = newNumber;
10
        public String toString()
11
             return (name + " " + number);
12
13
                                                                          (continued)
```

A Toy Class to Use in Display 5.16 (Part 2 of 2)

Display 5.17 A Toy Class to Use in Display 5.16

```
public void makeEqual(ToyClass2 anObject)
14
15
         {
             anObject.name = this.name;
16
                                                       Read the text for a discussion of
             anObject.number = this.number;
17
                                                       the problem with this method.
18
         }
         public void tryToMakeEqual(int aNumber)
19
20
         {
21
             aNumber = this.number;
22
         }
23
         public boolean equals(ToyClass2 otherObject)
24
25
             return ( (name.equals(otherObject.name))
26
                        && (number == otherObject.number) );
27
         }
<Other methods can be the same as in Display 5.11, although no
       other methods are needed or used in the current discussion.>
28
29
```

Pitfall: Use of = and == with Variables of a Class Type

- Used with variables of a class type, the assignment operator (=) produces two variables that name the same object
 - This is very different from how it behaves with primitive type variables
- The test for equality (==) also behaves differently for class type variables
 - The == operator only checks that two class type variables have the same memory address
 - Unlike the equals method, it does not check that their instance variables have the same values
 - Two objects in two different locations whose instance variables have exactly the same values would still test as being "not equal"

The Constant null

 null is a special constant that may be assigned to a variable of any class type

```
YourClass yourObject = null;
```

- It is used to indicate that the variable has no "real value"
 - It is often used in constructors to initialize class type instance variables when there is no obvious object to use
- null is not an object: It is, rather, a kind of "placeholder" for a reference that does not name any memory location
 - Because it is like a memory address, use == or != (instead of equals) to test if a class variable contains null

```
if (yourObject == null) . . .
```

Pitfall: Null Pointer Exception

- Even though a class variable can be initialized to null, this does not mean that null is an object
 - null is only a placeholder for an object
- A method cannot be invoked using a variable that is initialized to null
 - The calling object that must invoke a method does not exist
- Any attempt to do this will result in a "Null Pointer Exception" error message
 - For example, if the class variable has not been initialized at all (and is not assigned to null), the results will be the same

The **new** Operator and Anonymous Objects

- The new operator invokes a constructor which initializes an object, and returns a reference to the location in memory of the object created
 - This reference can be assigned to a variable of the object's class type
- Sometimes the object created is used as an argument to a method, and never used again
 - In this case, the object need not be assigned to a variable, i.e., given a name
- An object whose reference is not assigned to a variable is called an anonymous object

```
- ToyClass variable1= new ToyClass("Joe", 42);
```

```
- if (variable1.equals (new ToyClass("JOE", 42)))
```

Another Approach to Keyboard Input Using Double.parseDouble (Part 1 of 3)

Display 5.18 Use of the method Double.parseDouble

```
import java.util.Scanner;
    import java.util.StringTokenizer;
    public class InputExample
 4
        public static void main(String[] args)
 6
            Scanner keyboard = new Scanner(System.in);
            System.out.println("Enter two numbers on a line.");
8
            System.out.println("Place a comma between the numbers.");
9
            System.out.println("Extra blank space is OK.");
10
            String inputLine = keyboard.nextLine();
11
            String delimiters = ", "; //Comma and blank space
12
            StringTokenizer numberFactory =
13
14
                 new StringTokenizer(inputLine, delimiters);
```

(continued)

Another Approach to Keyboard Input Using Double.parseDouble (Part 2 of 3)

Display 5.18 Use of the method Double.parseDouble

```
String string1 = null;
15
16
             String string2 = null;
             if (numberFactory.countTokens() >= 2)
17
18
                 string1 = numberFactory.nextToken();
19
20
                 string2 = numberFactory.nextToken();
21
22
             else
23
             {
                 System.out.println("Fatal Error.");
24
25
                 System.exit(0);
26
             }
27
             double number1 = Double.parseDouble(string1);
28
             double number2 = Double.parseDouble(string2);
29
             System.out.print("You input ");
             System.out.println(number1 + " and " + number2);
30
31
32
    }
```

Another Approach to Keyboard Input Using Double.parseDouble (Part 3 of 3)

Display 5.18 Use of the method Double.parseDouble

SAMPLE DIALOGUE

Enter two numbers on a line.

Place a comma between the numbers.

Extra blank space is OK.

41.98, 42

You input is 41.98 and 42.0

Using and Misusing References

- When writing a program, it is very important to insure that private instance variables remain truly private
- For a primitive type instance variable, just adding the private modifier to its declaration should insure that there will be no privacy leaks
- For a class type instance variable, however, adding the private modifier alone is not sufficient

Designing A **Person** Class: Instance Variables

- A simple Person class could contain instance variables representing a person's name, the date on which they were born, and the date on which they died
- E.g. Person.java
- These instance variables would all be class types: name of type String, and two dates of type Date
- As a first line of defense for privacy, each of the instance variables would be declared private

```
public class Person
{
   private String name;
   private Date born;
   private Date died; //null is still alive
```

Designing a Person Class: Constructor

- In order to exist, a person must have (at least) a name and a birth date
 - Therefore, it would make no sense to have a no-argument
 Person class constructor
- A person who is still alive does not yet have a date of death
 - Therefore, the Person class constructor will need to be able to deal with a null value for date of death
- A person who has died must have had a birth date that preceded his or her date of death
 - Therefore, when both dates are provided, they will need to be checked for consistency

A Person Class Constructor

```
public Person(String initialName, Date birthDate,
                                   Date deathDate)
  if (consistent(birthDate, deathDate))
  { name = initialName;
    born = new Date(birthDate);
    if (deathDate == null)
      died = null;
    else
      died = new Date(deathDate);
  else
  { System.out.println("Inconsistent dates.");
    System.exit(0);
```

Designing a **Person** Class: the Class Invariant

- A statement that is always true for every object of the class is called a class invariant
 - A class invariant can help to define a class in a consistent and organized way
- For the Person class, the following should always be true:
 - An object of the class Person has a date of birth (which is not null), and if the object has a date of death, then the date of death is equal to or later than the date of birth
- Checking the Person class confirms that this is true of every object created by a constructor, and all the other methods (e.g., the private method consistent) preserve the truth of this statement

Designing a **Person** Class: the Class Invariant

```
/** Class invariant: A Person always has a date of birth,
     and if the Person has a date of death, then the date of
     death is equal to or later than the date of birth.
     To be consistent, birthDate must not be null. If there
     is no date of death (deathDate == null), that is
     consistent with any birthDate. Otherwise, the birthDate
    must come before or be equal to the deathDate.
*/
private static boolean consistent (Date birthDate, Date
                                                  deathDate)
    if (birthDate == null) return false;
    else if (deathDate == null) return true;
    else return (birthDate.precedes (deathDate | |
                  birthDate.equals(deathDate));
```

Designing a Person Class: the equals and datesMatch Methods

- The definition of equals for the class Person includes an invocation of equals for the class String, and an invocation of the method equals for the class Date
- Java determines which equals method is being invoked from the type of its calling object
- Also note that the died instance variables are compared using the datesMatch method instead of the equals method, since their values may be null

Designing a Person Class: the equals Method

Designing a Person Class: the matchDate Method

```
/** To match date1 and date2 must either be the
     same date or both be null.
*/
private static boolean datesMatch (Date date1,
                                   Date date2)
  if (date1 == null)
    return (date2 == null);
  else if (date2 == null) //&& date1 != null
    return false;
  else // both dates are not null.
    return (date1.equals (date2));
```

Designing a Person Class: the toString Method

 Like the equals method, note that the Person class toString method includes invocations of the Date class toString method

```
public String toString()
{
   String diedString;
   if (died == null)
       diedString = ""; //Empty string
   else
       diedString = died.toString();
   return (name + ", " + born + "-" + diedString);
}
```

Copy Constructors

- A copy constructor is a constructor with a single argument of the same type as the class
- The copy constructor should create an object that is a separate, independent object, but with the instance variables set so that it is an exact copy of the argument object
- Note how, in the <u>Date</u> copy constructor, the values of all of the primitive type private instance variables are merely copied

Copy Constructor for a Class with Primitive Type Instance Variables

```
public Date(Date aDate) //learned in chapter 4
  if (aDate == null) //Not a real date.
    System.out.println("Fatal Error.");
    System.exit(0);
  month = aDate.month;
  day = aDate.day;
  year = aDate.year;
```

Copy Constructor for a Class with Class Type Instance Variables

- Unlike the Date class, the Person class contains three class type instance variables
- If the born and died class type instance variables for the new Person object were merely copied, then they would simply rename the born and died variables from the original Person object

```
born = original.born //dangerous
died = original.died //dangerous
```

 This would not create an independent copy of the original object

Copy Constructor for a Class with Class Type Instance Variables

- The actual copy constructor for the Person class is a "safe" version that creates completely new and independent copies of born and died, and therefore, a completely new and independent copy of the original Person object
 - For example:

```
born = new Date(original.born);
```

 Note that in order to define a correct copy constructor for a class that has class type instance variables, copy constructors must already be defined for the instance variables' classes

Copy Constructor for a Class with Class Type Instance Variables

```
public Person(Person original)
  if (original == null)
    System.out.println("Fatal error.");
    System.exit(0);
  name = original.name;
  born = new Date(original.born);
  if (original.died == null)
    died = null;
  else
    died = new Date(original.died);
```

Pitfall: Privacy Leaks

- The previously illustrated examples from the <u>Person</u> class show how an incorrect definition of a constructor can result in a *privacy leak*
- A similar problem can occur with incorrectly defined mutator or accessor methods

```
- For example:
    public Date getBirthDate()
    {
        return born; //dangerous
    }
- Instead of:
    public Date getBirthDate()
    {
        return new Date(born); //correct
    }
```

Mutable and Immutable Classes

 The accessor method getName from the Person class appears to contradict the rules for avoiding privacy leaks:

```
public String getName()
{
   return name; //Isn't this dangerous?
}
```

 Although it appears the same as some of the previous examples, it is not: The class String contains no mutator methods that can change any of the data in a String object

Mutable and Immutable Classes

- A class that contains no methods (other than constructors) that change any of the data in an object of the class is called an immutable class
 - Objects of such a class are called *immutable* objects
 - It is perfectly safe to return a reference to an immutable object because the object cannot be changed in any way
 - The String class is an immutable class

Mutable and Immutable Classes

- A class that contains public mutator methods or other public methods that can change the data in its objects is called a mutable class, and its objects are called mutable objects
 - Never write a method that returns a mutable object
 - Instead, use a copy constructor to return a reference to a completely independent copy of the mutable object

Deep Copy Versus Shallow Copy

- A deep copy of an object is a copy that, with one exception, has no references in common with the original
 - Exception: References to immutable objects are allowed to be shared
- Any copy that is not a deep copy is called a shallow copy
 - This type of copy can cause dangerous privacy leaks in a program

Packages and Import Statements

- Java uses packages to form libraries of classes
- A package is a group of classes that have been placed in a directory or folder, and that can be used in any program that includes an import statement that names the package
 - The import statement must be located at the beginning of the program file: Only blank lines, comments, and package statements may precede it
 - The program can be in a different directory from the package

Import Statements

 We have already used import statements to include some predefined packages in Java, such as Scanner from the java.util package

```
import java.util.Scanner;
```

 It is possible to make all the classes in a package available instead of just one class:

```
import java.util.*;
```

- Note that there is no additional overhead for importing the entire package
- Drawbacks of using *
 - Worse readability of code due to lack of info of which package is used
 - Possibly longer compilation time
 - Larger possibility of conflict of package names with other packages

The package Statement

 To make a package, group all the classes together into a single directory (folder), and add the following package statement to the beginning of each java file for those classes:

package package_name;

- Only the .class files must be in the directory or folder, the .java files are optional
- Only blank lines and comments may precede the package statement
- If there are both import and package statements, the package statement must precede any import statements

The Package java.lang

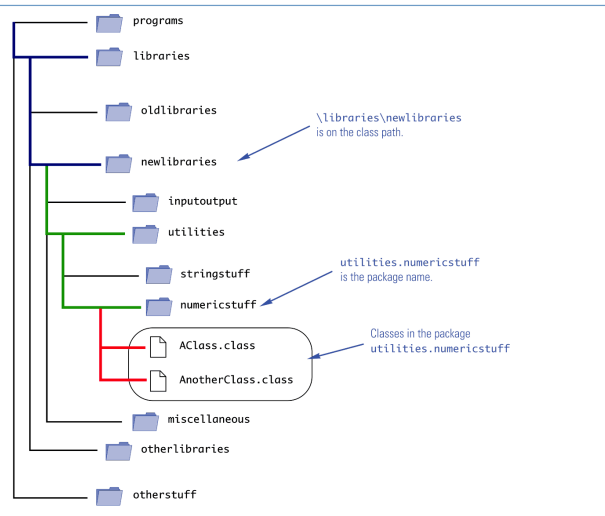
- The package java.lang contains the classes that are fundamental to Java programming
 - It is imported automatically, so no import statement is needed
 - Classes made available by java.lang include Math, String, and the wrapper classes

Package Names and Directories

- A package name is the path name for the directory or subdirectories that contain the package classes
- Java needs two things to find the directory for a package: the name of the package and the value of the CLASSPATH variable
 - The CLASSPATH environment variable is similar to the PATH variable, and is set in the same way for a given operating system
 - The CLASSPATH variable is set equal to the list of directories (including the current directory, ".") in which Java will look for packages on a particular computer
 - Java searches this list of directories in order, and uses the first directory on the list in which the package is found

A Package Name

Display 5.14 A Package Name



Pitfall: Subdirectories Are Not Automatically Imported

- When a package is stored in a subdirectory of the directory containing another package, importing the enclosing package does not import the subdirectory package
- The import statement:

```
import utilities.numericstuff.*;
imports the utilities.numericstuff package only
```

The import statements:

```
import utilities.numericstuff.*;
import utilities.numericstuff.statistical.*;
import both the utilities.numericstuff and
utilities.numericstuff.statistical packages
```

The Default Package

- All the classes in the current directory belong to an unnamed package called the default package
- As long as the current directory (.) is part of the **CLASSPATH** variable, all the classes in the default package are automatically available to a program

Pitfall: Not Including the Current Directory in Your Class Path

- If the CLASSPATH variable is set, the current directory must be included as one of the alternatives
 - Otherwise, Java may not even be able to find the .class files for the program itself
- If the CLASSPATH variable is not set, then all the class files for a program must be put in the current directory

Specifying a Class Path When You Compile

- The class path can be manually specified when a class is compiled
 - Just add -classpath followed by the desired class path
 - This will compile the class, overriding any previous CLASSPATH setting
- You should use the -classpath option again when the class is run

Name Clashes

- In addition to keeping class libraries organized, packages provide a way to deal with name clashes: a situation in which two classes have the same name
 - Different programmers writing different packages may use the same name for one or more of their classes
 - This ambiguity can be resolved by using the *fully qualified name* (i.e., precede the class name by its package name)
 to distinguish between each class

package_name.ClassName

 If the fully qualified name is used, it is no longer necessary to import the class (because it includes the package name already)

Introduction to javadoc

- Unlike a language such as C++, Java places both the interface and the implementation of a class in the same file
- However, Java has a program called javadoc that automatically extracts the interface from a class definition and produces documentation
 - This information is presented in HTML format, and can be viewed with a Web browser
 - If a class is correctly commented, a programmer need only refer to this API (Application Programming Interface) documentation in order to use the class
 - javadoc can obtain documentation for anything from a single class to an entire package

Commenting Classes for javadoc

- The javadoc program extracts class headings, the headings for some comments, and headings for all public methods, instance variables, and static variables
 - In the normal default mode, no method bodies or private items are extracted
- To extract a comment, the following must be true:
 - 1. The comment must *immediately precede* a public class or method definition, or some other public item
 - The comment must be a block comment, and the opening /* must contain an extra * (/** . . . */)
 - Note: Extra options would have to be set in order to extract line comments (//) and private items

Commenting Classes for javadoc

- In addition to any general information, the comment preceding a public method definition should include descriptions of parameters, any value returned, and any exceptions that might be thrown
 - This type of information is preceded by the @ symbol and is called an @ tag
 - @ tags come after any general comment, and each one is on a line by itself

```
/**
General Comments about the method . . .
@param aParameter Description of aParameter
@return What is returned
. . . .
*/
```

@ Tags

- @ tags should be placed in the order found below
- If there are multiple parameters, each should have its own @param on a separate line, and each should be listed according to its left-to-right order on the parameter list
- If there are multiple authors, each should have its own @author on a separate line

```
@param Parameter_Name Parameter_Description
@return Description_Of_Value_Returned
@throws Exception_Type Explanation
@deprecated
@see Package_Name.Class_Name
@author Author
@version_Information
```

Running javadoc

 To run javadoc on a package, give the following command:

```
javadoc -d Documentation_Directory Package_Name
```

- The HTML documents produced will be placed in the Documentation_Directory
- If the -d and Documentation_Directory are omitted,
 javadoc will create suitable directories for the documentation
- To run javadoc on a single class, give the following command from the directory containing the class file: javadoc ClassName.java
- To run javadoc on all the classes in a directory, give the following command instead: javadoc *.java

Options for javadoc

Display 5.23 Options for java.doc

-link <i>Link_To_Other_Docs</i>	Provides a link to another set of documentation. Normally, this is used with either a path name to a local version of the Java documentation or the URL of the Sun Web site with standard Java documentation.
<pre>-d Documentation_Directory</pre>	Specifies a directory to hold the documentation generated. Documentation_Directory may be a relative or absolute path name.
-author	Includes author information (from @author tags). This information is omitted unless this option is set.
-version	Includes version information (from @version tags). This information is omitted unless this option is set.
-classpath <i>List_of_Directories</i>	Overrides the CLASSPATH environment variable and makes List_of_Directories the CLASSPATH for the execution of this invoca- tion of javadoc. Does not permanently change the CLASSPATH variable.
-private	Includes private members as well as public members in the documentation.

Summary

- Static method and variables
- Wrapper Classes
- Memory representation of class type variables
- Class type variables as parameters
- Checking preconditions (Method consistent in Person class, checking objects are not null)
- Copy Constructor
- Privacy leak (in copy constructor, accessor)
- Immutable classes (e.g., String)
- Shallow copy and deep copy
- Packages