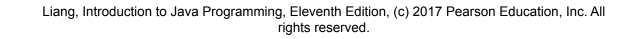
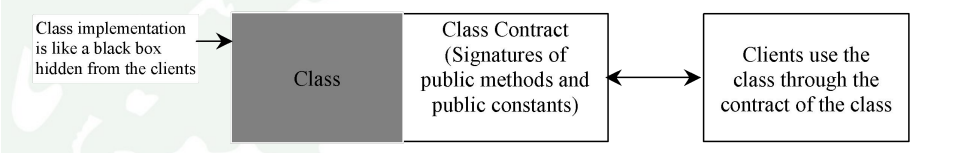


#### Chapter 10 Thinking in Objects

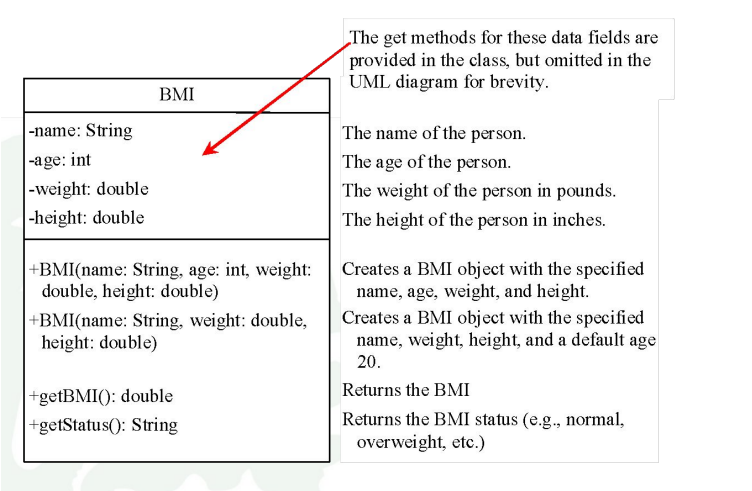


# Class Abstraction and Encapsulation

Class abstraction means to separate class implementation from the use of the class. The creator of the class provides a description of the class and let the user know how the class can be used. The user of the class does not need to know how the class is implemented. The detail of implementation is encapsulated and hidden from the user.



# The BMI Class



Liang, Introduction to Java Programming, Eleventh Edition, (c) 2017 Pearson Education, Inc. All rights reserved.

Run



BMI

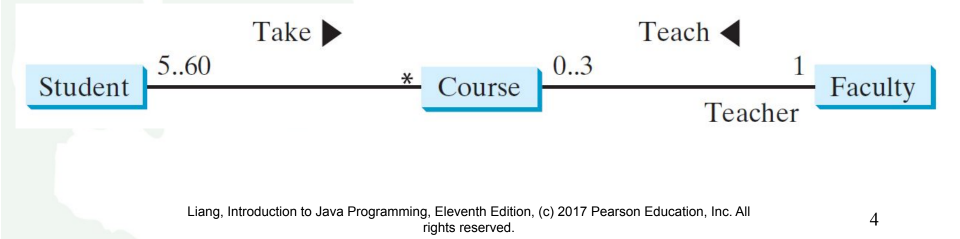
UseBMIClass



#### **Class Relationships**

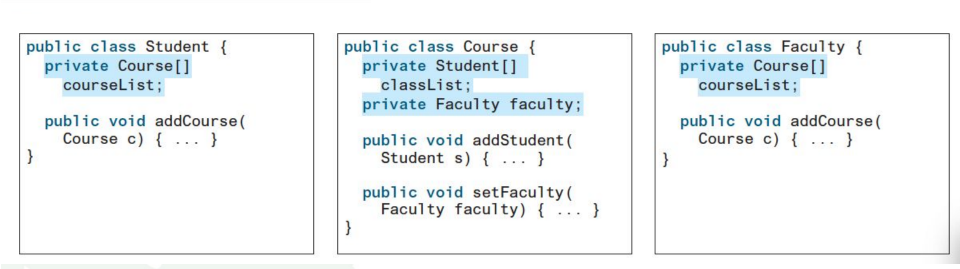
- Association
- Aggregation
- Composition
- Inheritance (Chapter 13)

Association: is a general binary relationship that describes an activity between two classes.





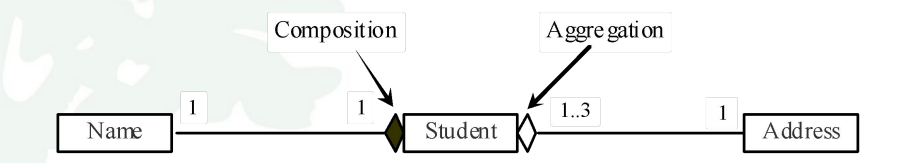
### Programming Association





### **Object** Composition

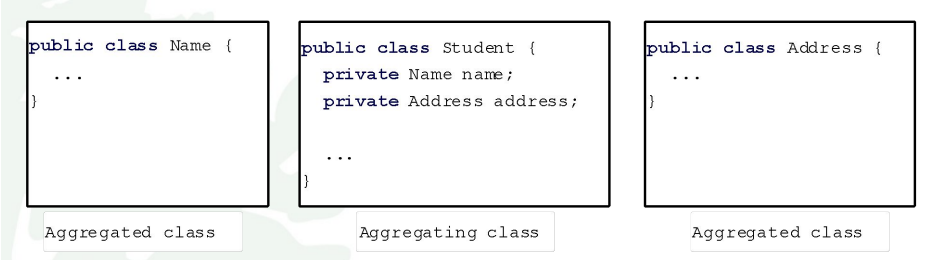
Composition is actually a special case of the aggregation relationship. Aggregation models *has-a* relationships and represents an ownership relationship between two objects. The owner object is called an *aggregating object* and its class an *aggregating class*. The subject object is called an *aggregated object* and its class an *aggregated object* and its class an *aggregated class*.





### **Class Representation**

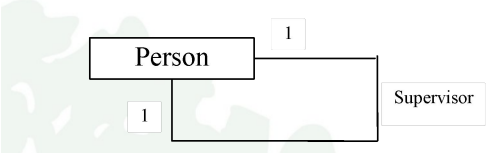
An aggregation relationship is usually represented as a data field in the aggregating class. For example, the relationship in Figure 10.6 can be represented as follows:



Since aggregation and composition relationships are represented using classes in similar ways, many texts don't differentiate them and call both compositions.



Aggregation may exist between objects of the same class. For example, a person may have a supervisor.

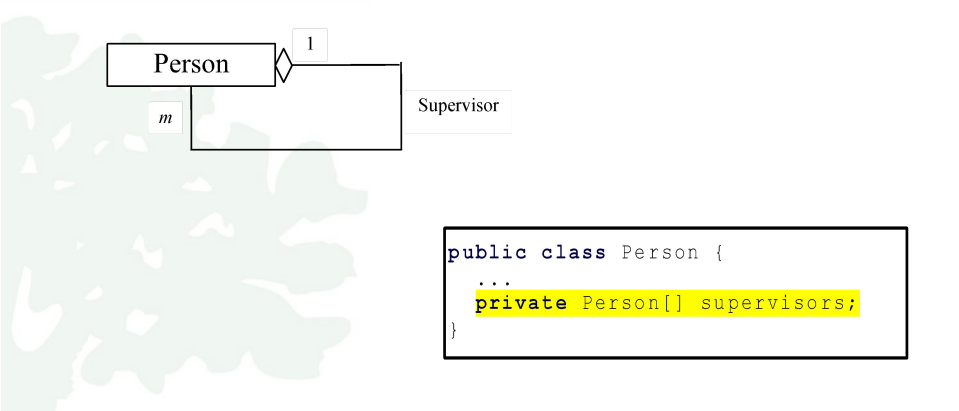


public class Person {

// The type for the data is the class itself
private Person supervisor;



What happens if a person has several supervisors?





# Wrapper Classes

Boolean	Integer
Character	Long
Short	Float
Byte	Double

NOTE: (1) The wrapper classes do not have no-arg constructors. (2) The instances of all wrapper classes are immutable, i.e., their internal values cannot be changed once the objects are created.

# The Integer and Double Classes

java.lang.Integer	java.lang.Double
-value: int	-value: double
+MAX_VALUE: int	+ <u>MAX_VALUE: double</u>
+ <u>MIN_VALUE: int</u>	+ <u>MIN_VALUE: double</u>
+Integer(value: int)	+Double(value: double)
+Integer(s: String)	+Double(s: String)
+byteValue(): byte	+byteValue(): byte
+shortValue(): short	+shortValue(): short
+intValue(): int	+intValue(): int
+longVlaue(): long	+longVlaue(): long
+floatValue(): float	+floatValue(): float
+doubleValue():double	+doubleValue():double
+compareTo(o: Integer): int	+compareTo(o: Double): int
+toString(): String	+toString(): String
+valueOf(s: String): Integer	+ <u>valueOf(s: String): Double</u>
+valueOf(s: String, radix: int): Integer	+valueOf(s: String, radix: int): Double
+parseInt(s: String): int	+parseDouble(s: String): double
<pre>+parseInt(s: String, radix: int): int</pre>	+parseDouble(s: String, radix: int): double



# The Integer Class and the Double Class

□ Constructors

Class Constants MAX\_VALUE, MIN\_VALUE
 Conversion Methods



# Numeric Wrapper Class Constructors

You can construct a wrapper object either from a primitive data type value or from a string representing the numeric value. The constructors for Integer and Double are:

public Integer(int value)

public Integer(String s)

public Double(double value)

public Double(String s)



# Numeric Wrapper Class Constants

Each numerical wrapper class has the constants MAX VALUE and MIN VALUE. MAX VALUE represents the maximum value of the corresponding primitive data type. For <u>Byte</u>, <u>Short</u>, <u>Integer</u>, and <u>Long</u>, MIN VALUE represents the minimum byte, short, int, and long values. For Float and Double, MIN VALUE represents the minimum *positive* float and double values. The following statements display the maximum integer (2,147,483,647), the minimum positive float (1.4E-45), and the maximum double floating-point number (1.79769313486231570e+308d).



### **Conversion Methods**

Each numeric wrapper class implements the abstract methods <u>doubleValue</u>, <u>floatValue</u>, <u>intValue</u>, <u>longValue</u>, and <u>shortValue</u>, which are defined in the <u>Number</u> class. These methods "convert" objects into primitive type values.



### The Static valueOf Methods

The numeric wrapper classes have a useful class method, valueOf(String s). This method creates a new object initialized to the value represented by the specified string. For example:

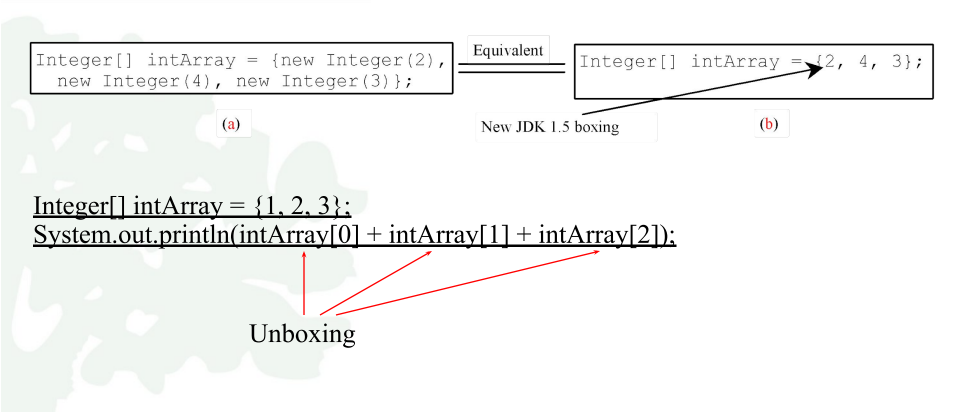
Double doubleObject = Double.valueOf("12.4"); Integer integerObject = Integer.valueOf("12");

# The Methods for Parsing Strings into Restry Numbers

You have used the parseInt method in the Integer class to parse a numeric string into an int value and the parseDouble method in the Double class to parse a numeric string into a double value. Each numeric wrapper class has two overloaded parsing methods to parse a numeric string into an appropriate numeric value.



JDK 1.5 allows primitive type and wrapper classes to be converted automatically. For example, the following statement in (a) can be simplified as in (b):





## BigInteger and BigDecimal

If you need to compute with very large integers or high precision floating-point values, you can use the <u>BigInteger</u> and <u>BigDecimal</u> classes in the java.math package. Both are *immutable*. Both extend the <u>Number</u> class and implement the <u>Comparable</u> interface.



# BigInteger and BigDecimal

- BigInteger a = new BigInteger("9223372036854775807"); BigInteger b = new BigInteger("2");
- BigInteger c = a.multiply(b); // 9223372036854775807 \* 2 System.out.println(c);

LargeFactorial

Run

BigDecimal a = new BigDecimal(1.0); BigDecimal b = new BigDecimal(3); BigDecimal c = a.divide(b, 20, BigDecimal.ROUND\_UP); System.out.println(c);

abs()	It returns a BigInteger whose value is the absolute value of this BigInteger.		
add()	This method returns a BigInteger by simply computing 'this + val' value.		
compareTo()	This method compares this BigInteger with the specified BigInteger.		
divide()	This method returns a BigInteger by computing 'this /~val ' value.		
divideAndRemainder()	This method returns a BigInteger by computing 'this & ~val ' value followed by 'this%value'.		
doubleValue()	This method converts this BigInteger to double.		
equals()	This method compares this BigInteger with the given Object for equality.		
gcd()	This method returns a BigInteger whose value is the greatest common divisor between abs(this)and abs(val).		
floatValue()	This method converts this BigInteger to float.		
intValue()	This method converts this BigInteger to an int.		
longValue()	This method coverts this BigInteger to a long.		
max()	This method returns the maximum between this BigInteger and val.		
min()	This method returns the minimum between this BigInteger and val.		
mod()	This method returns a BigInteger value for this mod m.		
multiply()	This method returns a BigInteger by computing 'this *val ' value.		
negate()	This method returns a BigInteger whose value is '-this'.		
pow()	This method returns a BigInteger whose value is 'this <sup>exponent</sup> '.		
remainder()	This method returns a BigInteger whose value is 'this % val'.		
signum()	This method returns the signum function of this BigInteger.		
subtract()	This method returns a BigInteger whose value is 'this - val'.		
toString()	This method returns the decimal String representation of this BigInteger.		
valueOf()	Of() This method returns a BigInteger whose value is equivalent to that of the specified long.		

