Encapsulation

September 13, 2006

ComS 207: Programming I (in Java) Iowa State University, FALL 2006 Instructor: Alexander Stoytchev

Administrative Stuff

- HW3 is due on Friday
- · No new HW will be out this week
- Next Tuesday we will have Midterm 1:
 - Sep 19 @ 6:30 7:45pm.
- Location: Hoover Hall Auditorium (room 2055)
- · On Monday we will have a review session
- No class on Friday (Sep 29, 2006)

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HW3

- Printout Due This Friday *BEFORE* class
- The source code for the three programming projects is also due by Friday on WebCT.

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WebCT Submission Demo

· I need a volunteer

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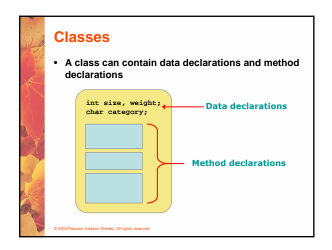
Quick review of last lecture

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Writing Classes

- The programs we've written in previous examples have used classes defined in the Java standard class library
- Now we will begin to design programs that rely on classes that we write ourselves
- The class that contains the main method is just the starting point of a program
- True object-oriented programming is based on defining classes that represent objects with welldefined characteristics and functionality

Classes and Objects Recall from our overview of objects in Chapter 1 that an object has state and behavior Consider a six-sided die (singular of dice) It's state can be defined as which face is showing It's primary behavior is that it can be rolled We can represent a die in software by designing a class called Die that models this state and behavior The class serves as the blueprint for a die object We can then instantiate as many die objects as we need for any particular program



Classes

- The values of the data define the state of an object created from the class
- The functionality of the methods define the behaviors of the object
- For our Die class, we might declare an integer that represents the current value showing on the face
- One of the methods would "roll" the die by setting that value to a random number between one and six

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Classes

- We'll want to design the Die class with other data and methods to make it a versatile and reusable resource
- Any given program will not necessarily use all aspects of a given class
- See RollingDice.java (page 157)
- See Die.java (page 158)

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The Die Class

- The Die class contains two data values
 - a constant MAX that represents the maximum face value
 - an integer faceValue that represents the current face value
- The roll method uses the random method of the Math class to determine a new face value
- There are also methods to explicitly set and retrieve the current face value at any time

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The toString Method

- All classes that represent objects should define a toString method
- The toString method returns a character string that represents the object in some way
- It is called automatically when an object is concatenated to a string or when it is passed to the println method
- System.out.println ("Die One: " + die1 + ", Die Two: " + die2);

Constructors

- As mentioned previously, a constructor is a special method that is used to set up an object when it is initially created
- A constructor has the same name as the class
- The Die constructor is used to set the initial face value of each new die object to one
- We examine constructors in more detail later in this chapter

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Data Scope

- The scope of data is the area in a program in which that data can be referenced (used)
- Data declared at the class level can be referenced by all methods in that class
- Data declared within a method can be used only in that method
- Data declared within a method is called local data
- In the Die class, the variable result is declared inside the tostring method -- it is local to that method and cannot be referenced anywhere else

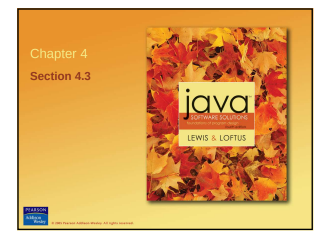
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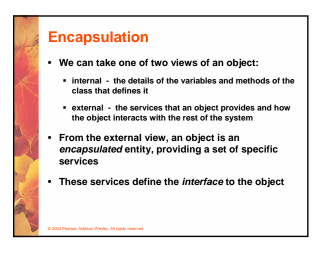
Instance Data

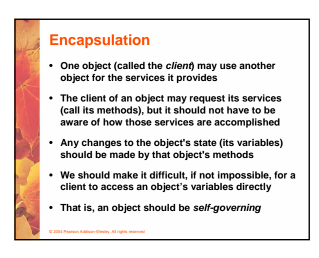
- The faceValue variable in the Die class is called instance data because each instance (object) that is created has its own version of it
- A class declares the type of the data, but it does not reserve any memory space for it
- Every time a Die object is created, a new faceValue variable is created as well
- The objects of a class share the method definitions, but each object has its own data space
- That's the only way two objects can have different states

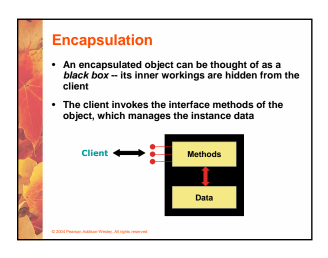
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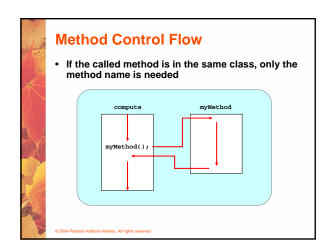
Instance Data • We can depict the two Die objects from the RollingDice program as follows: diel _______ faceValue 5 die2 ______ faceValue 2 Each object maintains its own faceValue variable, and thus its own state

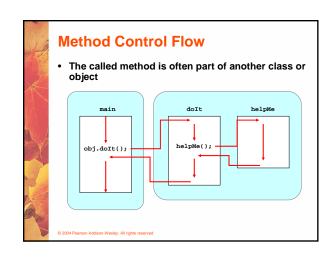


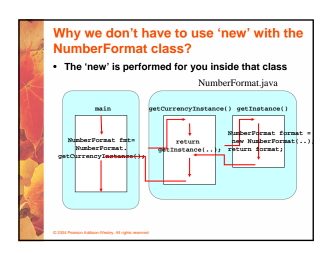


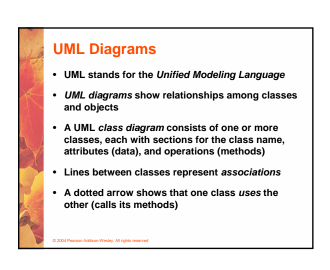


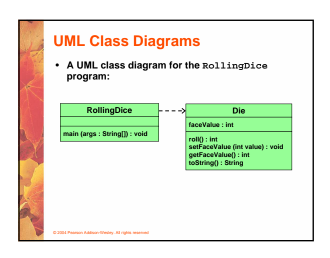








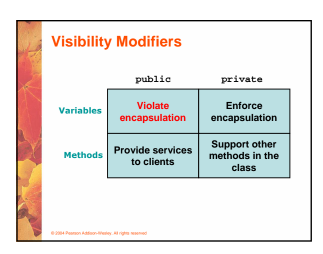




Visibility Modifiers

- In Java, we accomplish encapsulation through the appropriate use of visibility modifiers
- A modifier is a Java reserved word that specifies particular characteristics of a method or data
- We've used the final modifier to define constants
- Java has three visibility modifiers: public, protected, and private
- The protected modifier involves inheritance, which we will discuss later

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Visibility Modifiers

- Members of a class that are declared with public visibility can be referenced anywhere
- Members of a class that are declared with private visibility can be referenced only within that class
- Members declared without a visibility modifier have default visibility and can be referenced by any class in the same package
- An overview of all Java modifiers is presented in Appendix E

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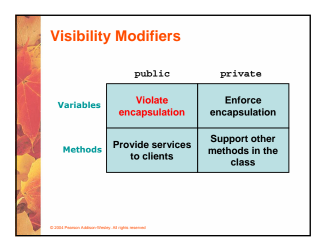
Visibility Modifiers

- Public variables violate encapsulation because they allow the client to "reach in" and modify the values directly
- Therefore instance variables should not be declared with public visibility
- It is acceptable to give a constant public visibility, which allows it to be used outside of the class
- Public constants do not violate encapsulation because, although the client can access it, its value cannot be changed

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Visibility Modifiers

- Methods that provide the object's services are declared with public visibility so that they can be invoked by clients
- Public methods are also called service methods
- A method created simply to assist a service method is called a support method
- Since a support method is not intended to be called by a client, it should not be declared with public visibility



Accessors and Mutators Because instance data is private, a class usually provides services to access and modify data values An accessor method returns the current value of a variable A mutator method changes the value of a variable The names of accessor and mutator methods take the form getx and setx, respectively, where x is the name of the value They are sometimes called "getters" and "setters"

Mutator Restrictions The use of mutators gives the class designer the ability to restrict a client's options to modify an object's state A mutator is often designed so that the values of variables can be set only within particular limits For example, the setFaceValue mutator of the Die class should have restricted the value to the

valid range (1 to MAX)

• We'll see in Chapter 5 how such restrictions can be implemented



