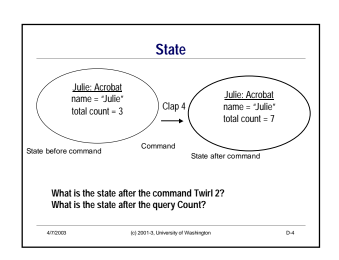


Object Review Objects have properties and responsibilities Can send messages to objects Oueries [Find out values associated with properties] Commands [Instruct an object to do something] May cause a change in state Acrobat Example Count is a query Clap and Twirl are commands Increase total count for objects



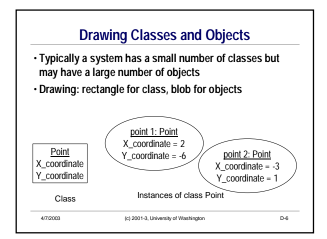
Classes

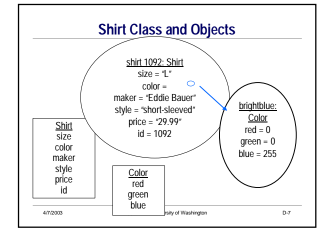
- <u>Classes</u> serve as templates or patterns for creating objects
- Objects in a class share same properties and responsibilities
 - · Note: "same properties" does not imply "same values"
- · Every object is an instance of a class

The class is the basic unit of programming in objectoriented programming

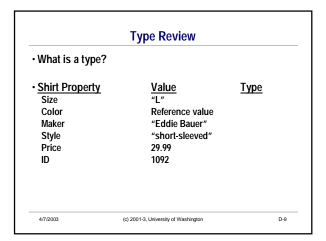
D-5

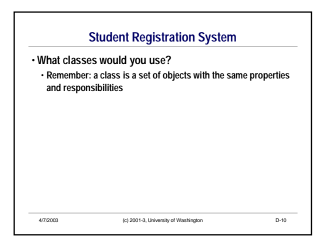
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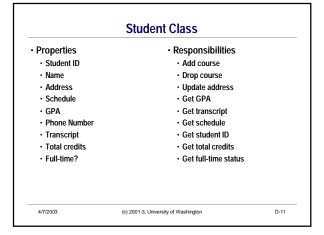


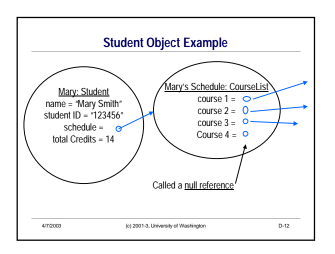


Relationships Between Objects Objects may interact to solve a problem Two or more objects may have a well-defined relationship Example relation: One object as a property of another object Reference value: refers or denotes an object The color property in the Shirt object refers to a Color object brightblue: Color Color = () red = 0 green = 0 blue = 255 4/7/2003 (c) 2001-3, University of Washington D-8









Student Registration System Exercise

Student: name student ID schedule total Credits Course 1 course 2 course 3 course 4

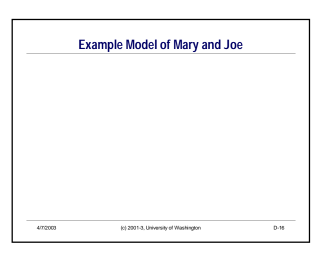
D-13

- 1. Determine properties for classes for Course and Room
- 2. Use these classes to create instances (objects) modeling the students and schedules on the sheet
- 3. Draw object diagrams to represent the objects you create and use arrows to show references to objects

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Example: Mary Mary Smith, Student ID: 123456 Schedule: CSE 142 Course ID: 2520 4 credits Guggenheim 224 room capacity: 275 MATH 120 Course ID: 5009 5 credits Mary Gates 095 room capacity: 40 MUSIC 160 Course ID: 5669 5 credits Music 126 room capacity: 220 4/7/2003 (c) 2001-3, University of Washington D-14

Example: Joe Joe Johnson, Student ID: 234567 Schedule: **MATH 120** Course ID: 5009 5 credits Mary Gates 095 room capacity: 40 Course ID: 2520 4 credits Guggenheim 224 CSE 142 room capacity: 275 MUSIC 310 Course ID: 4216 4 credits Music 126 room capacity: 220 Course ID: 2655 2 credits DANCE 105 Meany 267 room capacity: 45 4/7/2003 (c) 2001-3, University of Washington D-15



Queries about Mary and Joe

- · What is the room number of Mary's first course?
- · What department teaches Joe's second course?
- How many seats does the room for Mary's second course have?
- · What is the course ID for Joe's third course?
- · How many courses is Joe taking?
- To think about:
- What would happen if the course ID for CSE 142 changed?
- · What if the room capacity for MUSIC 126 changed?

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Classes and Objects in Java

- · Preview of what's to come:
- · Objects have properties
- In Java, we'll call these instance variables
- · Objects have responsibilities
- In Java, we'll call these methods
- Now we'll begin studying Java directly
 Now you have a solid foundation of concepts we'll use throughout the quarter

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Summary

- · Objects are instances of classes
- · Classes serve as templates for creating objects
 - Objects in a class share the same properties and responsibilities
- Objects can be properties of other objects
 - · Defines a relation between objects

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D-19

D-17