CSE 142 Objects, Values and Types 1/7/2003 (c) 2001-3, University of Washington C-1

Outline for Today

- · Role-Playing Demonstration
- · Discussion of Demonstration
- · Major concepts
- · More about objects (properties and responsibilities)
- Types
- Values
- · State
- · Queries and commands (messages)

1/7/2003

(c) 2001-3, University of Washington

Acrobat Role-Playing

- We have Acrobat objects that are responsible for knowing how to:
 - · Clap
- Twirl
- Count
- · We have different types of Acrobat objects:
- Acrobat
- Choreographer
- AcrobatWithBuddy
- Actor
- Curmudgeon

1/7/2003

(c) 2001-3, University of Washington

What did we see? (1)

- · Acrobats as objects
 - · What are their properties?
 - · What are their responsibilities?
- · Values: pieces of information manipulated by a program
 - · Examples: numbers, characters, point on a plane
- · What values did we see?
- State
- \cdot The collection of property values in an object is called its $\underline{\textit{state}}$
- · Values (state) of objects can change over time
- · How did values change?

1/7/2003

C-3

(c) 2001-3, University of Washington

C-4

What did we see? (2)

- · Commands and Queries
- Examples from demonstration?
- <u>Commands</u> can change the state of an object
- Queries determine values associated with an object
- · Commands and queries are messages
 - May include <u>Parameters</u> to pass information
 - May include <u>Return values</u> Queries always return a value
- · Chained messages
- Errors
- Did we see any errors?

1/7/2003

(c) 2001-3, University of Washington

Values

- Information manipulated by a program
- · Examples: numbers, characters, point on a plane
- · Simple Vs. Composite

Simple values cannot be broken down

Composite values composed of simple values

Are the following values atomic or composite?

- a. 3
- b. "welcome"
- c. The point (3,5) on the Cartesian plane
- d. M
- e. 2.9783

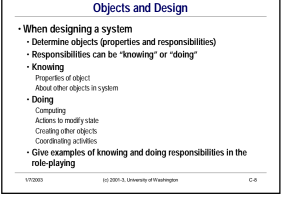
1/7/2003

(c) 2001-3, University of Washington

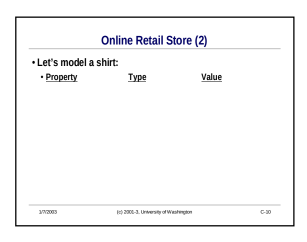
C-6

CSE142 Wi03 C-1

Type: Set of values and associated operations • Example: integers with +, -, I, * • In Java • Primitive types sample values operations int double char boolean etc. • Object types (composites) 2D Points Strings Acrobats etc.



Online Retail Store (1) • Suppose we want to model an online retail store that sells shirts and pants • What objects would you use?



Online Retail Store (3)			
• Shirt			
 Responsibility 	Command or Query	Changes state?	
1/7/2003	(c) 2001-3, University of Washington	C-11	

Online Retail Store (4) • Let's model an online shopping cart			
			C-12
1/7/2003	(c) 2001-3, University of Washington	on	

CSE142 Wi03 C-2

Online Retail Store (5)

- · Online shopping cart
- Responsibility Command or Query Changes state?

1/7/2003

(c) 2001-3, University of Washington

Summary

- Values are pieces of information manipulated by a program
- A type consists of a set of values and operations on those values
- · Objects have properties with associated values
- The set of property values is the state of the object
- Objects have responsibilities that consist of queries and commands (messages that are passed to the object)

03 (c) 2001-3, University of Washington

CSE142 Wi03 C-3