CSE 143

Class Relationships and Inheritance

[Chapter 8, pp.343-354]

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Rules of Inheritance Public/Private/Protected Public members of base class: visible to derived All data and methods in base class (superclass) are automatically inherited by derived (sub) class class and clients that use it • Changes in base class are automatically propagated Private members of base class: still not visible to into derived classes derived class or clients What about the print(), which exists in both? • The private members are still there inside the derived The derived version overrides object! They just aren't visible •What if you wanted to override xpos and ypos? Protected members in base class: visible in derived class, but not visible to clients. Sorry, not allowed So ColorPoint inherits xpos and ypos Advice: When in doubt, use "protected" • Problem: xpos and ypos are private, right? Need some • If you expect the current class to be extended later more rules.... 3/25/2001 Q-21 3/25/2001 Q-22





Inheritance and Constructors

- Constructors are not inherited!
- Can't be, because their name specifies which class they're part of!
- Review: Constructors are called in "inside-out" order
- Constructor of base class is called <u>before</u> constructor of derived class executes
- Explicitly: ":class(arguments)" in initializer list
- Automatically: If explicit call omitted, default constructor of base class is called

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Substituting

Point p(1.0, 0.0); ColorPoint cp1(3.14, -45.5, RED);

General rule (memorize): an instance of a derived class can always be substituted for an instance of a base class

Derived class guaranteed to have (at least) the same data and interface as base class

"If it's true of a mammal, it's true of a dog"

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What's Legal / Which function is called?	\$	
 hedgehog harry; seaUrchin ursula; mammal mona; harry.dance (); ursula.dance(); mona.dance(); harry.walk (); harry.walk (1, 0); ursula.walk (); mona.walk (); 		
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