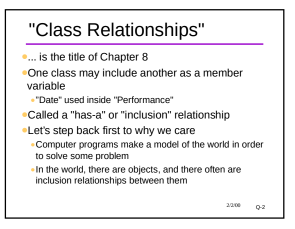
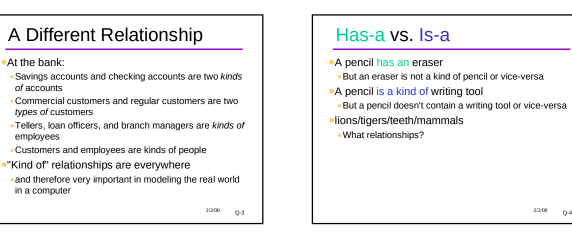
CSE 143

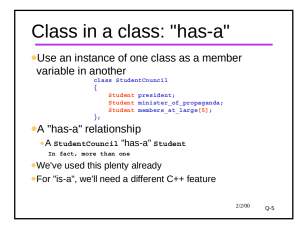
Class Relationships and Inheritance

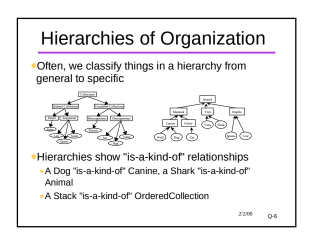
[Chapter 8, pp.343-354]

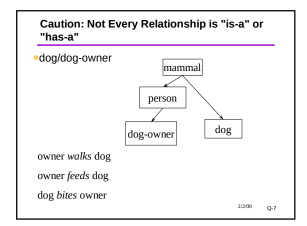
2/2/00 Q-1

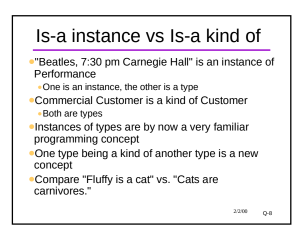


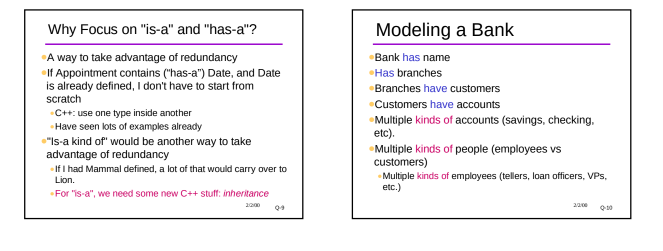


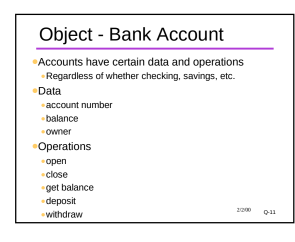


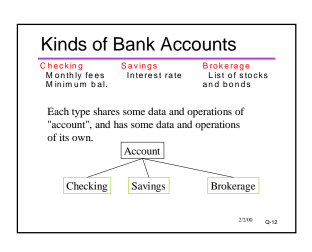


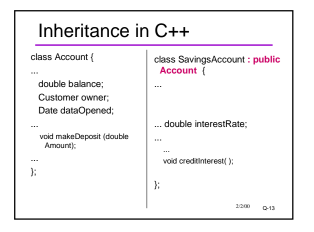


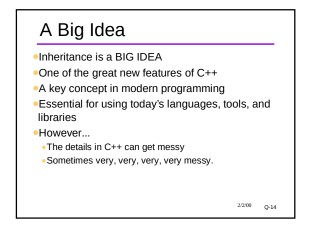


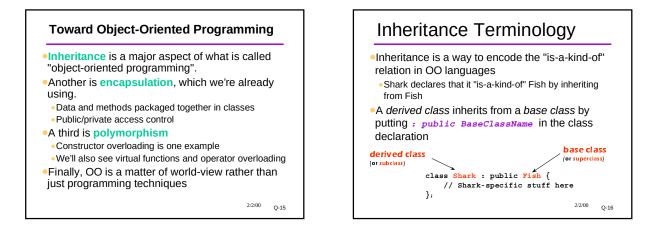


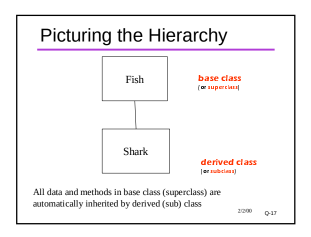


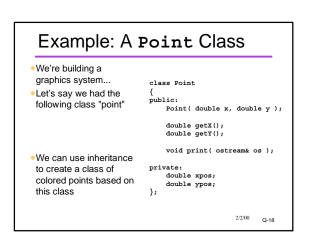


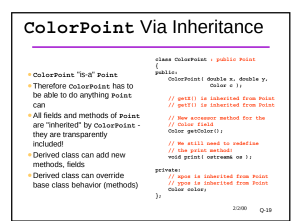


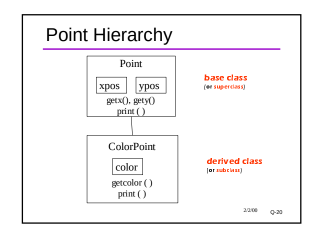


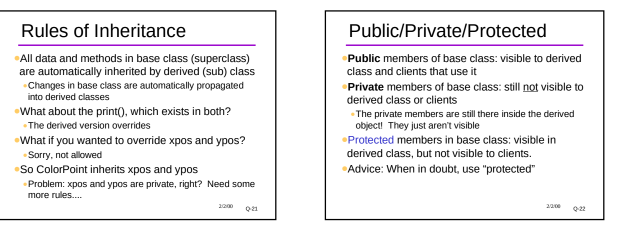


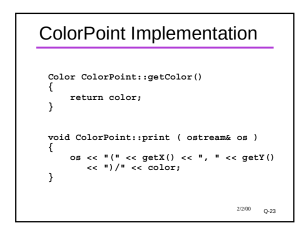


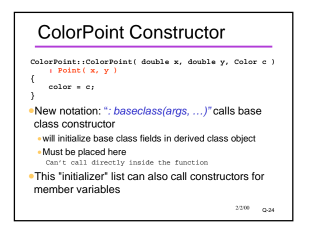








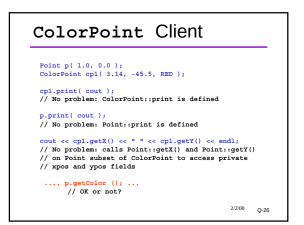




Inheritance and Constructors

- 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

2/2/00 Q-25



Substituting

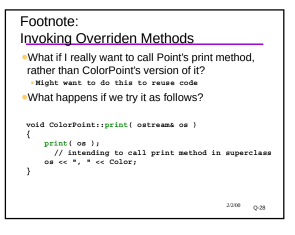
Point p(1.0, 0.0); ColorPoint cpl(3.14, -45.5, RED);

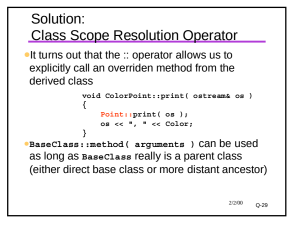
General rule (memorize): an instance of a derived class can always be substituted for an instance of a base class

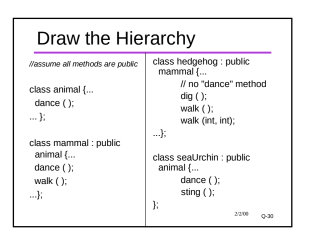
Derived class guaranteed to have (at least) the same data and interface as base class

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

^{2/2/00} Q-27







hedgehog sam;	
•seaUrchin lisa;	
•mammal mammy;	
sam.dance ();	
 lisa.dance(); 	
mammy.dance();	
sam.walk ();	
sam.walk (1, 0);	
lisa.walk ();	
mammy.walk ();	