CSE 143

Class Relationships and Inheritance

[Chapter 8, pp.343-354]

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"Class Relationships"

- ... is the title of Chapter 8
- One class may include another as a member variable
- Called a "has-a" or "inclusion" relationship
- Let's step back first to why we care
- Computer programs make a model of the world in order to solve some problem
- In the world, there are objects, and there often are inclusion relationships between them

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A Different Relationship

- At the bank:
- Savings accounts and checking accounts are two kinds of accounts
- Commercial customers and regular customers are two types of customers
- Tellers, loan officers, and branch managers are kinds of employees
- · Customers and employees are kinds of people
- "Kind of" relationships are everywhere
- and therefore very important in modeling the real world in a computer

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Has-a vs. Is-a

- A pencil has an eraser
- •But an eraser is not a kind of pencil or vice-versa
- A pencil is a kind of writing tool
- But a pencil doesn't contain a writing tool or vice-versa
- lions/tigers/teeth/mammals
 - What relationships?

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Class in a class: "has-a"

 Use an instance of one class as a member variable in another

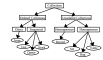
class StudentCouncil {
 Student president;
 Student minister_of_propaganda;
 Student members_at_large[5];
};

- A "has-a" relationship
- A StudentCouncil "has-a" Student In fact, more than one
- •We've used this plenty already (e.g., strings, ...)
- •For "is-a", we'll need a different C++ feature

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Hierarchies of Organization

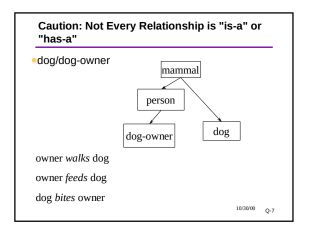
Often, we classify things in a hierarchy from general to specific





- •Hierarchies show "is-a-kind-of" relationships
 - A Dog "is-a-kind-of" Canine, a Shark "is-a-kind-of" Animal
 - A Stack "is-a-kind-of" OrderedCollection

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Is-a instance vs Is-a kind of

- Commercial Customer is a kind of Customer
 Both are types
- Instances of types are by now a very familiar programming concept
- One type being a kind of another type is a new concept
- Compare "Fluffy is a cat" vs. "Cats are carnivores."

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Why Focus on "is-a" and "has-a"?

- A way to take advantage of redundancy
- If Appointment contains ("has-a") Date, and Date is already defined, we don't have to start from scratch
- C++: use one type inside another
- · Have seen lots of examples already
- "Is-a kind of" would be another way to take advantage of redundancy
- If I had Mammal defined, a lot of that would carry over to Lion
- For "is-a", we need some new C++ stuff: inheritance

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Modeling a Bank

- Bank has name
- Has branches
- Branches have customers
- Customers have accounts
- Multiple kinds of accounts (savings, checking, etc).
- Multiple kinds of people (employees vs customers)
 - Multiple kinds of employees (tellers, loan officers, VPs, etc.)

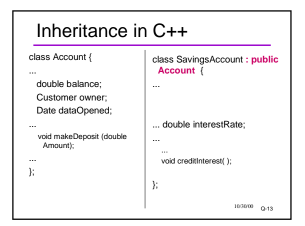
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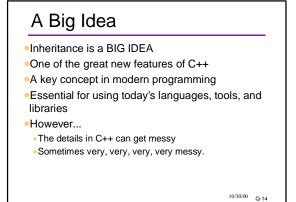
Object - Bank Account

- Accounts have certain data and operations
 Regardless of whether checking, savings, etc.
- Data
- account number
- balance
- owner
- Operations
- open
- close
- get balance
- deposit
- withdraw

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Kinds of Bank Accounts Checking Savings Brokerage Monthly fees Interest rate List of stocks Minimum bal. and bonds Each type shares some data and operations of "account", and has some data and operations of its own. Account Checking Savings Brokerage 10/30/00 Q-12





Toward Object-Oriented Programming Inheritance is a major aspect of what is called "object-oriented programming". Another is encapsulation, which we're already using. Data and methods packaged together in classes Public/private access control A third is polymorphism Constructor overloading is one example We'll also see virtual functions and operator overloading Finally, OO is a matter of world-view rather than just programming techniques

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Inheritance Terminology

Inheritance is a way to encode the "is-a-kind-of" relation in OO languages

Shark declares that it "is-a-kind-of" Fish by inheriting from Fish

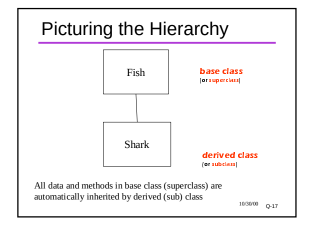
A derived class inherits from a base class by putting: public BaseClassName in the class declaration

derived class

or subclass

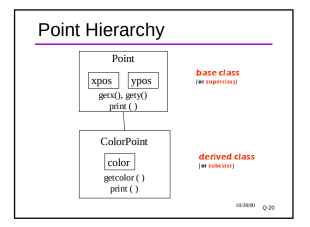
class Shark: public Fish {

// Shark-specific stuff here
};
```



```
Example: A Point Class
·We're building a
 graphics system...
                            class Point
Let's say we had the
                            public:
 following class "point"
                                Point( double x, double y );
                                double getX();
double getY();
                                void print( ostream& os );
•We can use inheritance
                            private:
 to create a class of
 colored points based on
                                double ypos;
 this class
                                                 10/30/00 Q-18
```

ColorPoint Via Inheritance class ColorPoint : public Point ColorPoint "iS-a" Point Therefore ColorPoint has to be able to do anything Point // getX() is inherited from Point // getY() is inherited from Point // New accessor method for the // Color field Color getColor(); All fields and methods of Point are "inherited" by ColorPoint they are transparently // We still need to redefine // the print method! void print(ostream& os); included! Derived class can add new methods, fields private: // xpos is inherited from Point // ypos is inherited from Point Color color; Derived class can override base class behavior (methods)



Rules of Inheritance

- All data and methods in base class (superclass) are automatically inherited by derived (sub) class
 - Changes in base class are automatically propagated into derived classes
- •What about the print(), which exists in both?
- The derived version overrides
- •What if you wanted to override xpos and ypos?
- Sorry, not allowed
- So ColorPoint inherits xpos and ypos
- Problem: xpos and ypos are private, right? Need some more rules....

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Public/Private/Protected

- Public members of base class: visible to derived class and clients that use it
- Private members of base class: still <u>not</u> visible to derived class or clients
- The private members are still there inside the derived object! They just aren't visible
- Protected members in base class: visible in derived class, but not visible to clients.
- Advice: When in doubt, use "protected"
- If you expect the current class to be extended later

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ColorPoint Implementation

ColorPoint Constructor

```
ColorPoint::ColorPoint( double x, double y, Color c )

{
    color = c;
}

New notation: ": baseclass(args, ...)" calls base class constructor

•will initialize base class fields in derived class object

•Must be placed here
    Can't call directly inside the function

•This "initializer" list can also call constructors for member variables
```

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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ColorPoint Client

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

cpl.print( cout );
// No problem: ColorPoint::print is defined

p.print( cout );
// No problem: Point::print is defined

cout << cpl.getX() << " " << cpl.getY() << endl;
// No problem: calls Point::getX() and Point::getY()
// on Point subset of ColorPoint to access private
// xpos and ypos fields

... p.getColor (); ...
// OK or not?</pre>
```

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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Footnote:

Invoking Overriden Methods

- •What if I really want to call Point's print method, rather than ColorPoint's version of it?
 - Might want to do this to reuse code
- •What happens if we try it as follows?

```
void ColorPoint::print( ostream& os )
{
    print( os );
    // intending to call print method in superclass
    os << ", " << Color;
}</pre>
```

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Solution:

Class Scope Resolution Operator

 It turns out that the :: operator allows us to explicitly call an overriden method from the derived class

```
void ColorPoint::print( ostream& os )
{
    Point::print( os );
    os << ", " << Color;
}</pre>
```

•BaseClass::method(arguments) can be used as long as Baseclass really is a parent class (either direct base class or more distant ancestor)

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Draw the Hierarchy

```
class hedgehog: public
//assume all methods are public
                                 mammal {...
                                       // no "dance" method
class animal {...
                                       dig ();
 dance ():
                                       walk ();
... };
                                       walk (int, int);
                                ...};
class mammal: public
 animal {...
                                class seaUrchin : public
 dance ();
                                 animal {...
                                       dance ();
 walk ();
                                       sting ();
...};
                               };
                                                     10/30/00 Q-30
```

What's Legal / Which function is called? hedgehog sam; seaUrchin lisa; mammal mammy; sam.dance (); lisa.dance(); mammy.dance(); sam.walk (); sam.walk (1, 0); lisa.walk (); mammy.walk ();

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