

• In C++ you need to make one of the classes (or some of its members) "friends" of the other class

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Object-Oriented Programming

- Objects add inheritance and dynamic method binding
- Simula 67 introduced these, but didn't have data hiding

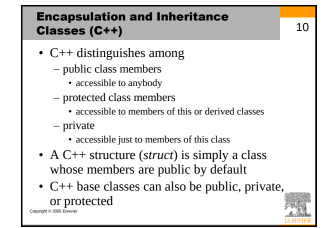
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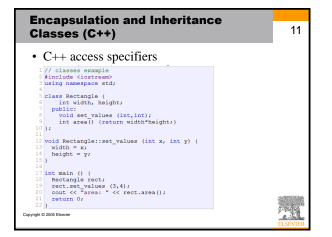
- The 3 key factors in OO programming
 - Encapsulation (data hiding)
 - Inheritance

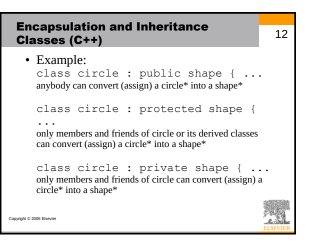
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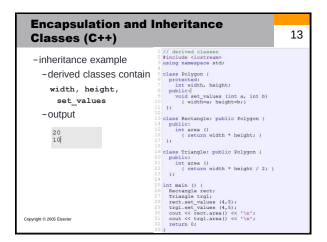
- Dynamic method binding

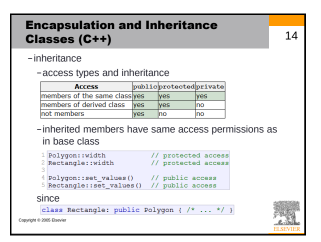
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Encapsulation and Inheritance
Visibility rules
Public and Private parts of an object declaration/definition
2 reasons to put things in the declaration
so programmers can get at them
so the compiler can understand them
At the very least the compiler needs to know the size of an object, even though the programmer isn't allowed to get at many or most of the fields (members) that contribute to that size
That's why private fields have to be in declaration











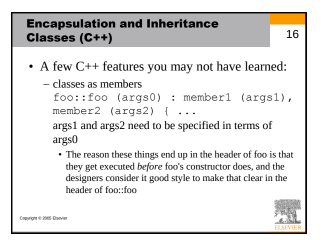
Encapsulation and Inheritance Classes (C++)

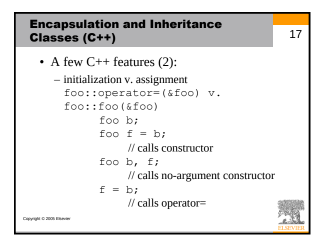
• Disadvantage of the module-as-manager approach: include explicit create/initialize & destroy/finalize routines for every abstraction

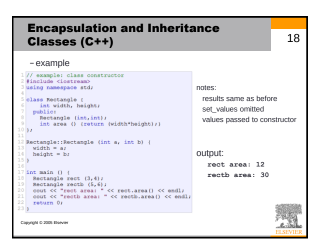
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- Even w/o dynamic allocation inside module, users don't have necessary knowledge to do initialization
- Ada 83 is a little better here: you can provide initializers for pieces of private types, but this is NOT a general approach
- Object-oriented languages often give you constructors and maybe destructors
 - Destructors are important primarily in the absence of garbage collection









Encapsulation and Inheritance Classes (C++)

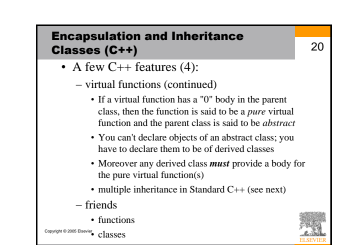
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- A few C++ features (3):
 - virtual functions (see the next dynamic method binding section for details):
 Key question: if child is derived from parent and I have a parent* p (or a parent& p) that points (refers) to an object that's actually a child, what member function do I get when I call p->f (p.f)?
 - Normally I get p's f, because p's type is parent*.
 - But if f is a virtual function, I get c's f.

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Initialization and Finalization

- In Section 3.2, we defined the lifetime of an object to be the interval during which it occupies space and can hold data
 - Most object-oriented languages provide some sort of special mechanism to *initialize* an object automatically at the beginning of its lifetime
 - When written in the form of a subroutine, this mechanism is known as a *constructor*
 - · A constructor does not allocate space
- A few languages provide a similar *destructor* mechanism to *finalize* an object automatically at
 COMPARE 1000 Emitted in the end of its lifetime

Initialization and Finalization 22 Issues • choosing a constructor • references and values • If variables are references, then every object must be created explicitly - appropriate constructor is called • If variables are references, then object creation can happen implicitly as a result of elaboration • execution order • When an object of a derived class is created in C++, the constructors for any base classes will be executed before the constructor for the derived class • garbage collection

Dynamic Method Binding

• Virtual functions in C++ are an example of *dynamic method binding*

 you don't know at compile time what type the object referred to by a variable will be at run time

- Simula also had virtual functions (all of which are abstract)
- In Smalltalk, Eiffel, Modula-3, and Java *all* member functions are virtual

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Dynamic Method Binding
Note that inheritance does not obviate the need for generics

You might think: hey, I can define an abstract list class and then derive int_list, person_list, etc. from it, but the problem is you won't be able to talk about the elements because you won't know their types
That's what generics are for: abstracting over types

• Java doesn't have generics, but it does have (checked) dynamic casts

Dynamic Method Binding

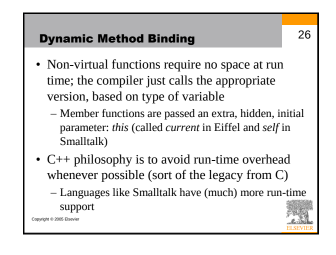
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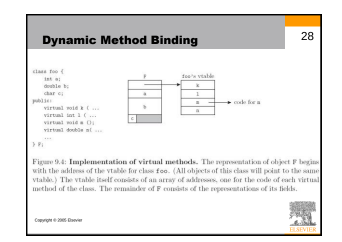
- Data members of classes are implemented just like structures (records)
 - With (single) inheritance, derived classes have extra fields at the end
 - A pointer to the parent and a pointer to the child contain the same address - the child just knows that the struct goes farther than the parent does

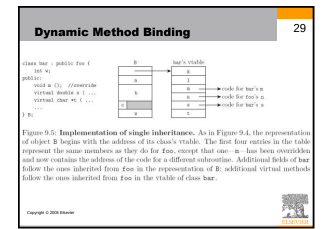
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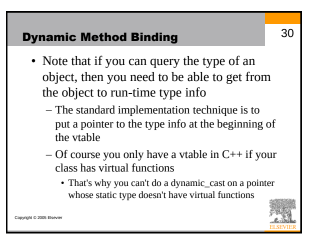
Dynamic Method Binding
Virtual functions are the only thing that requires any trickiness (Figure 9.4)
They are implemented by creating a dispatch table (*vtable*) for the class and putting a pointer to that table in the data of the object
Objects of a derived class have a different dispatch table (Figure 10.5)
In the dispatch table, functions defined in the parent come first, though some of the pointers point to overridden versions
You could put the whole dispatch table in the object itself.

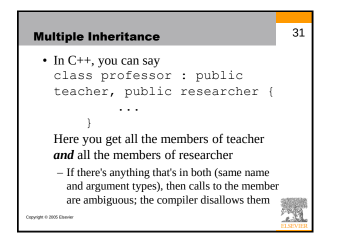
- That would save a little time, but potentially waste a LOT of space

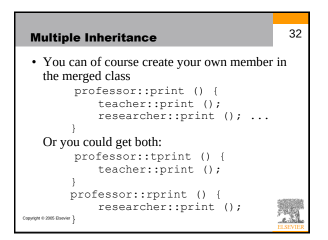












| Multiple Inheritance | 33 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| • Virtual base classes: In the usual case if you inherit from two classes that are both derived from some other class B, your implementation includes two copies of B's data members | |
| • That's often fine, but other times you want | a |

single copy of B

- For that you make B a virtual base class

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Object-Oriented Programming

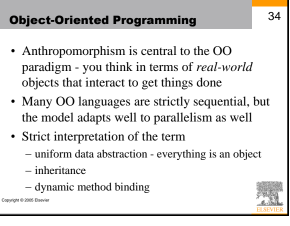
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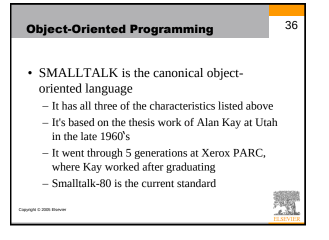
· Lots of conflicting uses of the term out there object-oriented style available in many languages

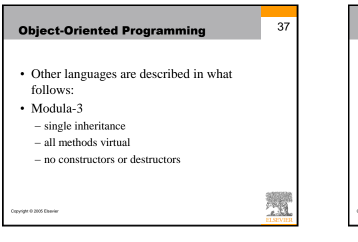
- data abstraction crucial

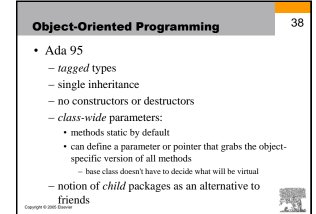
- inheritance required by most users of the term O-O
- centrality of dynamic method binding a matter of dispute

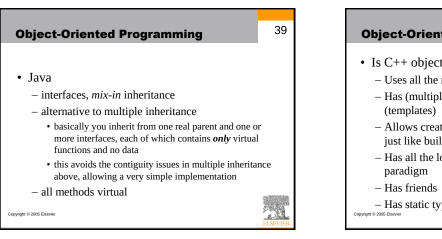
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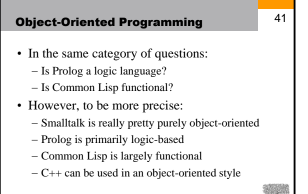


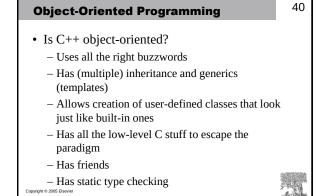












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