CSE 143

Classes

[Chapter 3, pp. 125-131]

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ADTs: Great Idea, but...

- •How do we actually get modularity, abstraction, ADTs, black boxes, etc. in our programs?
- •How do we actually encapsulate?
- Main programming construct: the class
- Based on C struct.
- ·C structs contain only data
- C++ classes can also contain operations (functions)

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A Bank Account Class (I)

```
// Representation of a bank account
class BankAccount {
public:
    // set account owner to given name
    void init(string name);
    // add amount to account balance
    void deposit(double amount);
    // get current account balance
    double amount();

string owner;    //account holder's name
    double balance;    //current account balance
};
```

A Class is a Type

BankAccount a1, a2;

- •The code above creates two instances of the BankAccount class.
- Each instance has its own copy of the data members of the class:

owner: "Jack" balance: 200.17 owner: "Jill" balance: 940.15

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How Do You Access It?

```
BankAccount a1, a2;

owner: "Jack" balance: 940.15

a1

owner: "Jill" balance: 940.15

a2

Access data members just like a struct

if (a1.balance == 200.17) ... // is True

Access member functions ("methods") that way too:

a1.deposit(12.75); // TA payday!
```

How Clients Use a Class

- •A class is treated like any programmer-defined type. For example, you can:
- Declare variables of that type: BankAccount anAccount;
- Can have arguments (parameters) of that type:
 void doSomething (BankAccount anotherAccount);
- Use one type to build other types: class Bank {

```
public:
    . . .
private:
    BankAccount accounts[100];
```

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A Bank Account Class (II)

```
// Representation of a bank account
 class BankAccount {
 public:
    // set account owner to given name
    void init(string name);
    // add amount to account balance
    void deposit(double amount);
    // get current account balance
    double amount();
 private:
                      // account holder's name
// current account balance
    string owner:
    double balance;
· Some members are public, some are private
```

Methods

- The class's operations are implemented with functions: "methods"
- To call a method (member function), specify an object (class instance), select the function member with a '.', and append a parameter list BankAccount anAccount;

```
anAccount.init("Fred Flinstone");
                        Parameter(s)
         function
```

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Public vs. Private

- Private members are hidden from clients.
- The compiler will not allow client code to access them.
- There's a "wall" around them
- Public members may be used directly by clients Windows or holes through the wall
- The BankAccount implementation can see both
- Trivia: "private" is the default for classes
- For the BankAccount class,
 - How many data members? private? public?
 - How many "methods"?
 - What can the client use directly?

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Operations on instances

- Most built-in C++ operators DO NOT apply to class instances
- You cannot (for example):
- •use the "+" to add two BankAccount instances
- •use the "==" to compare to accounts for equality
- •To the client, the only valid operations on instances are
- assignment ("=")
- member selection (".")
- plus, can use any operations defined in the public interface of the class.

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Terminology

- Think of a class as a cookie cutter, used to stamp out concrete objects (instances)
- Another view: objects as simple creatures that we communicate with via "messages." (function calls)

```
myAccount.deposit(300.15);
receiver
          selection
```

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Information Hiding

 The private access modifier supports and enforces information hiding

```
// A client program . . .
BankAccount account;
account.balance = 10000.0; // NO! why?
cout << account.balance; // NO! why?</pre>
account.init("Jill");
account.deposit(40.0);
cout << account.amount();</pre>
                              // ok?
cout << account.amount;</pre>
                              // ????
cout << account;
                              // ????
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```

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Class Packaging

- C++ allows many legal ways to "package" classes. In CSE143 we generally follow this pattern:
- •For each class named X, a pair of files: X.cpp and X.h
- X.h (specification file)

 the declaration of only one class X maybe some constants
- X.cpp (implementation file) #include "X.h" contains all the member function definitions and any other functions needed to implement them
- ·Client programs have #include "X.h"
- Sometimes very closely related classes are packaged together

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Interface as Contract

The public parts of a class declaration define the interface that clients can use.

Module interface acts as a contract between client and implementer

- Client depends on interface not changing
- Doesn't need to know any details of how module works, just what it does
- Implementer can change anything not in the interface, (e.g. to improve performance)
- Implementation is a "black box" (encapsulation), providing information hiding

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Class Declaration: Interface

Building the Class: Implementation (Code)

Implementing Member Functions

- •Implementations of member functions use classname:: prefix
 - •indicate which class the member belongs to
 - •" :: " is called the scope resolution operator
- •Within member function body:
 - Refer to members directly
- Can access any member, whether public or private!
- Don't reuse class member names for formal parameters and local variables (bad style)

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Declaration vs Definition

- •In C++ (and C) there is a careful distinction between **declaring** and **defining** an item.
- Declaration: A specification that gives the information needed to use an item
 - function prototype
- class declaration (specification in header file)
- Definition: The C++ construct that actually creates/implements the item.
- full function w/body

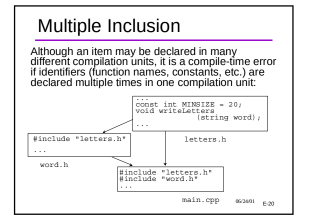
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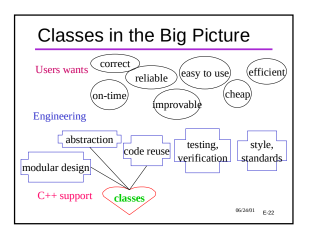
One-Definition Rule (ODR)

- An item (class, function, etc.) may be declared as many times as needed in a program (i.e., the same declaration may be #included in many files), but...
- An item must be defined (actually created or implemented) exactly once in a program.

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Multiple Inclusion Hack To avoid this problem, use preprocessor directives: // letters.h #ifndef LETTERS H #define LETTERS H directives const int MINSIZE = 20: #endif Read the above as: "If the symbol LETTERS H has not been defined, compile the code through #endif (and define LETTERS_H), otherwise skip that code" Effect: the header is only processed the first time it is encountered (#included) when compiling a particular source file



Summary

- class construct for Abstract Data Types
- Function members (operations)
- Data members (representation)
- •public VS. private members
- Specification vs Implementation
- Related concept: Declaration vs Definition
- Implementation signaled by classname::
- Implementations can access all members, public or
- Clients can only access public members
- Clients generally have multiple instances of a few classes

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