CSE 143

Class Constructors

[Chapter 3, pp. 127-131]

06/26/01 F-1

Initialization: Review

•Variables <u>must</u> be initialized before 1st use

•Simple types can be initialized at declaration

```
int x = 23;
string InstructorName = "I. M. Boring";
```

•Input might do it

int num;
cin >> num;

06/26/01 F-2

Initialization: Other Cases

```
Parameter: maybe
```

```
int angle;
modifyTriangle (angle);
//is this or is it not initializing "angle"?
```

- If a variable is not initialized somehow, it is an error.
- What kind of error?
- •C++ variables are not, not, not initialized automatically!
- •But some C++ implementations do (trying to be "helpful")
 - ♦ C++ language != a particular C++ system.
- Useful advice: Always test your program using different compilers/configurations (release vs debug mode in MSVC, for example)

06/26/01 F-3

Initialization of Instances

- •When declaring an instance of a class, its data members are all uninitialized
 - •no surprise, consistent with C philosophy

```
BankAccount al; // what is "owner"? "balance"?
al.deposit(20.0);
cout << al.amount(); //what's the result?</pre>
```

Need a way to "construct" and initialize new objects

06/26/01 F-4

One Solution: Programmer-defined init function

```
class BankAccount {
public:
    void init(string name, double initBalance);
    . . .
};

BankAccount anAccount;
anAccount.init("Bob", 200.0);
```

•Drawback: What if the client doesn't call init?

06/26/01 F-5

Constructors

- •In C++, a constructor is a special function (method) *automatically* called when a class instance is created (declared)
- Three Weirdnesses:
 - · Constructor's name is class name
 - No explicit return type, not even void...
 - Invocation is automatic: can't disable; can't call explicitly

^{06/26/01} F-6

CSE 143

A Better Bank Account in BankAccount.h: class BankAccount { ... public: BankAccount(); void deposit(double amount); ... }; in BankAccount.cpp: BankAccount::BankAccount() { balance = 0.0; owner = "";

Called Automatically

 With the constructor defined, what's wrong with the example now? (trick question!)

```
BankAccount a1;
a1.deposit(20.0);
cout << a1.amount(); //what's the result?</pre>
```

Answer: Nothing! the constructor was called automatically and initialized the private variable balance.

06/26/01 F-8

Constructors w/ Arguments

- Q: What's still wrong with the improved bank account class?
- A: "" was a silly way to initialize the 'owner' field.
- Solution: We can declare constructors that have parameters
 - allows us to pass in meaningful values for initialization.
 class BankAccount {
 public:
 BankAccount(string name);
 . . .
 };

06/26/01 F-9

06/26/01 F-7

Multiple Constructors

- May be several reasonable ways to initialize a class instance
- Solution: multiple constructors
 - •All have same name (name of class)
 - Distinguished by number and types of arguments
- We say the constructor is "overloaded."
- You can do this with any function or methods in C++. More later!
- It's one case of "polymorphism," one of the chief characteristics of object-oriented programming

06/26/01 F-10

An Even Better Bank Account

```
class BankAccount {
  public:
    BankAccount();
    BankAccount(string name);
    BankAccount(string name, double b);
    . . .
};
```

06/26/01 F-11

An Even Better Bank Account

```
Implementation
```

```
BankAccount::BankAccount() {
   balance = 0.0;
   owner = "";
}
BankAccount::BankAccount(string name) {
   balance = 0.0;
   owner = name;
}
BankAccount::BankAccount(string name, double b) {
   balance = b;
   owner = name;
}
```

CSE 143

Invoking a Constructor

// implicit invocation of BankAccount()

- A constructor is never invoked using the dot notation
- A constructor is invoked (automatically) whenever
- a class instance is created:

```
BankAccount al;

// implicit invocation of BankAccount(string)
BankAccount a2("Bob");

// explicit invocation of BankAccount(string)
BankAccount a3 = BankAccount("Bob");

//This is NOT an assignment statement!
```

06/26/01 F₌1

"Default" Constructors

- A constructor with 0 arguments is called a default constructor.
- •It is invoked in the variable declaration without () -- another weirdness
- If no explicit constructors are given, a default is supplied by compiler
- •Takes no arguments, does nothing
- Not guaranteed to perform any initialization
- Invisible

06/26/01 F-14

Default Constructor Pitfall

- •If a class has one or more "non-default" constructors:
 - •then NO compiler-generator default constructor will be supplied
- •Can cause subtle errors
- Wise advice: always define your own default constructor

06/26/01 F-15

Constructors and Arrays

- BankAccount AccountList [10000];
- •How many objects are being created?
- •Is a constructor called? How many times? Which constructor?
- •Answer: in an array of class instances, the default constructor is called for each array element
- If there is one
- •What if you want to invoke one of the other constructors, e.g., BankAccount(string name, double b);
- Answer: Sorry, no way.

^{06/26/01} F-16

Puzzler

• How many times is a constructor called in this code?

BankAccount anAccount ("Dilbert"), anotherAccount; BankAccount otherAccounts [100];

}

06/26/01 F-17

Constructors: Review

- A constructor cannot return a value
 - so it must be declared without a return type
- A class may provide multiple constructors
- Compiler will choose appropriate one, depending on context.
- Syntax for invoking a constructor

```
BankAccount al; //NOT BankAccount al();
BankAccount a2("Bob", 10.0);
BankAccount a3 = BankAccount("Susan");
```

But not this:

BankAccount a3; a3 = BankAccount("Susan");

06/26/01 F-18

CSE 143

Exercise

- Design a TranscriptItem class
- Year
- Quarter
- Course name
- •Grade prof could enter number (4.0) or letter (A)
- Specify 2 overloaded constructors (same number of arguments but different types)

```
ti.SetGrade(2.0); // example of overloaded method
ti.SetGrade('C');
```

06/26/01 F-19

Transcript Item

Exercise II

- Design a Transcript class
- •How is the data represented?
- •What are the public methods?
- •Are there any private methods?

^{06/26/01} F-21

CSE 143 F