Chapter 10

Defining Classes

Overview

- 10.1 Structures
- 10.2 Classes
- 10.3 Abstract Data Types
- 10.4 Introduction to Inheritance

10.1

Structures

What Is a Class?

- A class is a data type whose variables are objects
- Some pre-defined data types you have used are
 - int
 - char
- A pre-defined class you have used is
 - ifstream
- You can define your own classes as well

Class Definitions

- A class definition includes
 - A description of the kinds of values the variable can hold
 - A description of the member functions
- We will start by defining structures as a first step toward defining classes

Structures

- A structure can be viewed as an object
 - Contains no member functions (The structures used here have no member functions)
 - Contains multiple values of possibly different types
 - The multiple values are logically related as a single item
 - Example: A bank Certificate of Deposit (CD) has the following values:

a balance

an interest rate

a term (months to maturity)

The CD Definition

 The Certificate of Deposit structure can be defined as

```
struct CDAccount
{
    double balance;
    double interest_rate;
    int term; //months to maturity
};
    Remember this semicolon!
```

- Keyword struct begins a structure definition
- CDAccount is the structure tag or the structure's type
- Member names are identifiers declared in the braces.

Using the Structure

- Structure definition is generally placed outside any function definition
 - This makes the structure type available to all code that follows the structure definition
- To declare two variables of type CDAccount:

CDAccount my_account, your_account;

 my_account and your_account contain distinct member variables balance, interest rate, and term

The Structure Value

- The Structure Value
 - Consists of the values of the member variables
- The value of an object of type CDAccount
 - Consists of the values of the member variables

balance interest_rate term

Specifying Member Variables

- Member variables are specific to the structure variable in which they are declared
 - Syntax to specify a member variable:
 Structure_Variable_Name . Member_Variable_Name
 - Given the declaration:
 CDAccount my_account, your_account;
 - Use the dot operator to specify a member variable my_account.balance my_account.interest_rate my_account.term

Using Member Variables

Member variables can be used just as any other variable of the same type
 Display 10.1 (1)

```
my_account.balance = 1000;
your_account.balance = 2500;
```

Notice that my_account.balance and your_account.balance are different variables!

```
my_account.balance = my_account.balance + interest;
```

Display 10.2

Display 10.1 (2)

A Structure Definition (part 1 of 2)

```
//Program to demonstrate the CDAccount structure type.
#include <iostream>
using namespace std:
//Structure for a bank certificate of deposit:
struct CDAccount
    double balance;
    double interest rate:
    int term;//months until maturity
};
void get_data(CDAccount& the_account);
//Postcondition: the_account.balance and the_account.interest_rate
//have been given values that the user entered at the keyboard.
int main()
{
    CDAccount account:
    get_data(account);
    double rate_fraction, interest;
    rate_fraction = account.interest_rate/100.0;
    interest = account.balance*rate_fraction*(account.term/12.0);
    account.balance = account.balance + interest:
    cout.setf(ios::fixed);
    cout.setf(ios::showpoint);
    cout.precision(2);
    cout << "When your CD matures in "</pre>
         << account.term << " months,\n"
         << "it will have a balance of $"
         << account.balance << endl:
    return 0;
```

Display 10.1 (1/2)



Display 10.1 (2/2)



A Structure Definition (part 2 of 2)

Sample Dialogue

```
Enter account balance: $100.00
Enter account interest rate: 10.0
Enter the number of months until maturity
(must be 12 or fewer months): 6
When your CD matures in 6 months,
it will have a balance of $105.00
```

Duplicate Names

 Member variable names duplicated between structure types are not a problem.

```
struct FertilizerStock
{
    double quantity;
    double nitrogen_content;
};
FertilizerStock super_grow;
```

```
struct CropYield
{
  int quantity;
  double size;
};
CropYield apples;
```

 super_grow.quantity and apples.quantity are different variables stored in different locations

Structures as Arguments

- Structures can be arguments in function calls
 - The formal parameter can be call-by-value
 - The formal parameter can be call-by-reference
- Example:
 - void get_data(CDAccount& the_account);
 - Uses the structure type CDAccount we saw earlier as the type for a call-by-reference parameter

Structures as Return Types

- Structures can be the type of a value returned by a function
- Example:

```
CDAccount shrink_wrap(double the_balance, double the_rate, int the_term)

{
    CDAccount temp;
    temp.balance = the_balance;
    temp.interest_rate = the_rate;
    temp.term = the_term;
    return temp;
}
```

Using Function shrink_wrap

- shrink_wrap builds a complete structure value in temp, which is returned by the function
- We can use shrink_wrap to give a variable of type CDAccount a value in this way:

```
CDAccount new_account;
new_account = shrink_wrap(1000.00, 5.1, 11);

new_account.balance = temp.balance;
new_account.interest = temp.interest;
new_account.term = temp.term;
```

Assignment and Structures

- The assignment operator can be used to assign values to structure types
- Using the CDAccount structure again:

```
CDAccount my_account, your_account;
my_account.balance = 1000.00;
my_account.interest_rate = 5.1;
my_account.term = 12;
your_account = my_account;
```

 Assigns all member variables in your_account the corresponding values in my account

Hierarchical Structures

 Structures can contain member variables that are also structures

```
struct Date {
    int month;
    int day;
    int year;
};

struct PersonInfo {
    double height;
    int weight;
    Date birthday;
};
```

struct PersonInfo contains a Date structure

Using PersonInfo

A variable of type PersonInfo is declared by

PersonInfo person1;

To display the birth year of person1, first access the birthday member of person1, then specify the year, both with the dot operator:

cout << person1.birthday.year;</pre>

Initializing Classes

- A structure can be initialized when declared
- Example:

```
struct Date
{
    int month;
    int day;
    int year;
};

Can be initialized in this way
    Date due_date = {12, 31, 2004};
```

Section 10.1 Conclusion

- Can you
 - Write a definition for a structure type for records consisting of a person's wage rate, accrued vacation (in whole days), and status (hourly or salaried). Represent the status as one of the two character values 'H' and 'S'. Call the type EmployeeRecord.

10.2

Classes

Classes

- A class is a data type whose variables are objects
 - The definition of a class includes
 - Description of the kinds of values of the member variables
 - Description of the member functions
 - A class description is somewhat like a structure definition plus the member functions

A Class Example

- To create a new type named DayOfYear as a class definition
 - Decide on the values to represent
 - This example's values are dates such as July 4 using an integer for the number of the month
 - Member variable month is an int (Jan = 1, Feb = 2, etc.)
 - Member variable day is an int
 - Decide on the <u>member functions</u> needed
 - We use just one member function named output

Class DayOfYear Definition

```
class DayOfYear
{
    public:
    void output();
    int month;
    int day;
};

Member Function Declaration
```

Defining a Member Function

- Member functions are declared in the class declaration
- Member function definitions identify the class in which the function is a member

Member Function Definition

Member function definition syntax: Returned Type Class Name::Function Name(Parameter List) Function Body Statements Example: void DayOfYear::output() cout << "month = " << month << ", day = " << day << endl;

The '::' Operator

- '::' is the scope resolution operator
 - Tells the class a member function is a member of
 - void DayOfYear::output() indicates that function output is a member of the DayOfYear class
 - The class name that precedes '::' is a type qualifier

'::' and '.'

```
"" used with classes to identify a member void DayOfYear::output()
{
    // function body
}
```

'.'used with variables to identify a member DayOfYear birthday;
 birthday.output();

Calling Member Functions

Calling the DayOfYear member function output is done in this way:

DayOfYear today, birthday;

today.output(); birthday.output();

 Note that today and birthday have their own versions of the month and day variables for use by the output function

Display 10.3 (1)
Display 10.3 (2)

Display 10.3 (1/2)



DISPLAY 10.3 Class with a Member Function (part 1 of 2)

```
//Program to demonstrate a very simple example of a class.
    //A better version of the class DayOfYear will be given in Display 10.4.
    #include <iostream>
    using namespace std;
    class DayOfYear
 6
    {
7
    public:
        9
        int month:
10
         int day:
11
    };
12
    int main()
13
14
        DayOfYear today, birthday;
15
        cout << "Enter today's date:\n";</pre>
        cout << "Enter month as a number: ":</pre>
16
17
        cin >> today.month;
18
        cout << "Enter the day
19
       cin >> today.day;
20
        cout << Enter your birthday:\n";
21
        cout << "Enter month as a number: ";</pre>
22
       cın >> bırtnday.month
23
        cour << race the day of the month: ";
24
        cin >> birthday.day;
25
        cout << "Today's date is ":
26
        today.output():
                                                  Calls to the member
        cout << "Your birthday is ";</pre>
27
                                                  function output
28
        birthday.output();
        if (today.month == birthday.month
29
30
            && today.day == birthday.day)
31
            cout << "Happy Birthday!\n";</pre>
32
        else
33
            cout << "Happy Unbirthday!\n";</pre>
        return 0;
34
    }
35
    //Uses iostream:
37
    void DayOfYear::output( )
38
    {
                                                      Member function
39
        cout << "month = " << month</pre>
                                                      definition
40
             << ", day = " << day << endl;
41 }
```

Accessing public data members directly

Display 10.3 (2/2)



DISPLAY 10.3 Class with a Member Function (part 2 of 2)

Sample Dialogue

```
Enter today's date:
Enter month as a number: 10
Enter the day of the month: 15
Enter your birthday:
Enter month as a number: 2
Enter the day of the month: 21
Today's date is month = 10, day = 15
Your birthday is month = 2, day = 21
Happy Unbirthday!
```

Encapsulation

- Encapsulation is
 - Combining a number of items, such as variables and functions, into a single package such as an object of a class

Problems With DayOfYear

- Changing how the month is stored in the class DayOfYear requires changes to the program
- If we decide to store the month as three characters ("JAN", "FEB", etc.) instead of an int
 - cin >> today.month will no longer work because we now have three character variables to read
 - if (today.month == birthday.month) will no longer work to compare months
 - The member function "output" no longer works

Ideal Class Definitions

- Changing the implementation of DayOfYear requires changes to the program that uses DayOfYear
- An ideal class definition of DayOfYear could be changed without requiring changes to the program that uses DayOfYear

Fixing DayOfYear

- To fix DayOfYear
 - We need to add member functions to use when changing or accessing the member variables
 - If the program never directly references the member variables, changing how the variables are stored will not require changing the program
 - We need to be sure that the program does not ever directly reference the member variables

Public Or Private?

- C++ helps us restrict the program from directly referencing member variables
 - private members of a class can only be referenced within the definitions of member functions
 - If the program tries to access a private member, the compiler gives an error message
 - Private members can be variables or functions

Private Variables

- Private variables cannot be accessed directly by the program
 - Changing their values requires the use of <u>public</u> member functions of the class
 - To set the private month and day variables in a new DayOfYear class use a member function such as

```
void DayOfYear::set(int new_month, int new_day)
{
  month = new_month;
  day = new_day;
}
```

Public or Private Members

- The keyword private identifies the members of a class that <u>can be accessed only by member</u> functions of the class
 - Members that follow the keyword private are private members of the class
- The keyword public identifies the members of a class that can be accessed from outside the class
 - Members that follow the keyword public are public members of the class

A New DayOfYear

- The new DayOfYear class demonstrated in Display 10.4...
 - Uses all private member variables
 - Uses member functions to do all manipulation of the private member variables
 - Member variables and member function definitions can be changed without changes to the program that uses DayOfYear

Display 10.4 (1)

Display 10.4 (2)

DISPLAY 10.4 Class with Private Members (part 1 of 2)

1 //Program to demonstrate the class DayOfYear.

```
#include <iostream>
                                         This is an improved version
    using namespace std;
                                         of the class DayOfYear that
                                         we gave in Display 10.3.
    class DayOfYear
 5
    public:
       void input();
 7
 8
        void output();
9
         void set(int new_month, int new_day);
10
        //Precondition: new_month and new_day form a possible date.
11
        //Postcondition: The date is reset according to the arguments.
12
         int get_month();
        //Returns the month, 1 for January, 2 for February, etc.
13
14
         int get_day();
15
        //Returns the day of the month.
16
    private:
                                      _____ Private member function
        void check_date();
17
18
        int month;
                                      Private member variables
19
        20
    };
    int main()
21
22
23
        DayOfYear today, bach_birthday;
        cout < "Fnter today's date:\n";
24
25
       today.input():
        cout << "Today's date is ";
26
27
        today.output();
28
        bach_birthday.set(3, 21);
29
        cout << "J. S. Bach's birthday is ";</pre>
30
        bach_birthday.output();
31
         if ( today.get_month() == bach_birthday.get_month() &&
32
                    today.get_day() == bach_birthday.get_day() )
33
            cout << "Happy Birthday Johann Sebastian!\n";</pre>
34
        else
35
            cout << "Happy Unbirthday Johann Sebastian!\n";</pre>
36
        return 0;
    }
37
38
    //Uses iostream:
    void DayOfYear::input( )
39
40
41
        cout << "Enter the month as a number: ";
```

Display 10.4 (1/2)





(continued)

DISPLAY 10.4 Class with Private Members (part 2 of 2)

```
Private members may
42
          cin >> month;
                                                                            be used in member func-
         cout << "Enter the day of the month: ";</pre>
43
                                                                            tion definitions (but not
44
         cin >> day;
                                                                            elsewhere).
45
          check_date( );
     }
46
                                                                            A better definition of
47
                                                                            the member function
     void DayOfYear::output()
48
                                                                             input would ask the
      <The rest of the definition of DayOfYear::output is given in Display 10.3.>
                                                                            user to reenter the
49
                                                                            date if the user enters
50
     void DayOfYear::set(int new_month, int new_day)
                                                                            an incorrect date.
51
52
         month = new_month;
                                                             The member function check_date does
53
          day = new_day;
                                                             not check for all illegal dates, but it
54
          check_date();
55
     }
                                                             would be easy to make the check com-
                                                             plete by making it longer. See Self-Test
56
57
     void DayOfYear::check_date()
                                                             Exercise 14.
58
         if ((month < 1) || (month > 12) || (day < 1) || (day > 31))
59
60
61
              cout << "Illegal date. Aborting program.\n";</pre>
62
              exit(1);
         }
63
                                                   The function exit is discussed in Chapter 6.
     }
64
                                                   It ends the program.
65
     int DayOfYear::get_month()
66
67
68
          return month;
69
     }
70
     int DayOfYear::get_day()
71
72
73
          return day;
74
```

Sample Dialogue

```
Enter today's date:
Enter the month as a number: 3
Enter the day of the month: 21
Today's date is month = 3, day = 21
J. S. Bach's birthday is month = 3, day = 21
Happy Birthday Johann Sebastian!
```

Display 10.4 (2/2)





Using Private Variables

- It is normal to make all member variables private
- Private variables require member functions to perform all changing and retrieving of values
 - Accessor functions allow you to obtain the values of member variables
 - Example: get_day in class DayOfYear
 - Mutator functions allow you to change the values of member variables
 - Example: set in class DayOfYear

General Class Definitions

The syntax for a class definition is class Class Name public: Member Specification 1 Member Specification 2 Member Specification 3 private: Member Specification n+1 Member Specification n+2 }; // don't forget the ending ';'

Declaring an Object

- Once a class is defined, an object of the class is declared just as variables of any other type
 - Example: To create two objects of type Bicycle:

```
class Bicycle
{
    // class definition lines
};

Bicycle my_bike, your_bike;
```

The Assignment Operator

- Objects and structures can be assigned values with the assignment operator (=)
 - Example:

```
DayOfYear due_date, tomorrow;
```

```
tomorrow.set(11, 19);
```

Program Example: BankAccount Class

- This bank account class allows
 - Withdrawal of money at any time
 - All operations normally expected of a bank account (implemented with member functions)
 - Storing an account balance
 - Storing the account's interest rate

```
Display 10.5 ( 1)
Display 10.5 ( 2)
```

```
Display 10.5 ( 3)
Display 10.5 ( 4)
```

The BankAccount Class (part 1 of 4)

```
//Program to demonstrate the class BankAccount.
#include <iostream>
using namespace std:
//Class for a bank account:
class BankAccount
                                                        The member function
public:
                                                        set is overloaded.
    void set(int dollars, int cents, double rate);
    //Postcondition: The account balance has been set to/$dollars.cents;
    //The interest rate has been set to rate percent.
    void set(int dollars, double rate);
    //Postcondition: The account balance has been set to $dollars.00.
    //The interest rate has been set to rate percent.
    void update();
    //Postcondition: One year of simple interest has been
    //added to the account balance.
    double get_balance();
    //Returns the current account balance.
    double get rate();
    //Returns the current account interest rate as a percentage.
    void output(ostream& outs);
    //Precondition: If outs is a file output stream, then
    //outs has already been connected to a file.
    //Postcondition: Account balance and interest rate have been written to the
    //stream outs.
private:
    double balance:
    double interest rate:
    double fraction(double percent);
   //Converts a percentage to a fraction. For example, fraction(50.3) returns 0.503.
};
int main()
    BankAccount account1, account2;
    cout << "Start of Test:\n";</pre>
```

Display 10.5 (1/4)





```
account1.set(123, 99, 3.0);
                                                             Calls to the overloaded
    cout << "account1 initial statement:\n";</pre>
                                                             member function set
    account1.output(cout);
    account1.set(100, 5.0);
    cout << "account1 with new setup:\n";</pre>
    account1.output(cout);
    account1.update();
    cout << "account1 after update:\n";</pre>
    account1.output(cout);
    account2 = account1;
    cout << "account2:\n";</pre>
    account2.output(cout);
    return 0;
void BankAccount::set(int dollars, int cents, double rate)
    if ((dollars < 0) || (cents < 0) || (rate < 0))</pre>
        cout << "Illegal values for money or interest rate.\n";</pre>
        exit(1);
    balance = dollars + 0.01*cents;
                                                           Definitions of overloaded
                                                           member function set
    interest_rate = rate;
void BankAccount::set(int dollars, double rate)
    if ((dollars < 0) || (rate < 0))</pre>
        cout << "Illegal values for money or interest rate.\n";</pre>
         exit(1);
    balance = dollars;
    interest_rate = rate;
```

Display 10.5 (2/4)





Display 10.5 (3/4)





The BankAccount Class (part 3 of 4)

```
void BankAccount::update()
    balance = balance + fraction(interest_rate)*balance;
                                                          In the definition of a member
double BankAccount::fraction(double percent_value)
                                                          function, you call another
                                                          member function like this.
    return (percent_value/100.0);
double BankAccount::get_balance()
    return balance;
double BankAccount::get_rate()
                                       Stream parameter that can
    return interest_rate;
                                       be replaced with either cout
                                       or with a file output stream
//Uses iostream:
void BankAccount::output(ostream& outs)
{
    outs.setf(ios::fixed);
    outs.setf(ios::showpoint);
    outs.precision(2);
    outs << "Account balance $" << balance << endl;</pre>
    outs << "Interest rate " << interest_rate << "%" << endl;</pre>
```

Display 10.5 (4/4)





The BankAccount Class (part 4 of 4)

Sample Dialogue

```
Start of Test:
account1 initial statement:
Account balance $123.99
Interest rate 3.00%
account1 with new setup:
Account balance $100.00
Interest rate 5.00%
account1 after update:
Account balance $105.00
Interest rate 5.00%
account2:
Account balance $105.00
Interest rate 5.00%
```

Calling Public Members

 Recall that if calling a member function from the main function of a program, you must include the object name:

account1.update();

Calling Private Members

- When a member function calls a (private) member function, an object name is not used
 - fraction (double percent);
 is a private member of the BankAccount class

Constructors

- A constructor can be used to initialize member variables when an object is declared
 - A constructor is a member function that is usually public
 - A constructor is automatically called when an object of the class is declared
 - A constructor's name must be the name of the class
 - A constructor cannot return a value
 - No return type, not even void, is used in declaring or defining a constructor

Constructor Declaration

A constructor for the BankAccount class could be declared as:

```
class BankAccount
{
    public:
        BankAccount(int dollars, int cents, double rate);
        //initializes the balance to $dollars.cents
        //initializes the interest rate to rate percent
        ...//The rest of the BankAccount definition
};

No return type
```

Constructor Definition

 The constructor for the BankAccount class could be defined as

```
BankAccount::BankAccount(int dollars, int cents, double rate)
{
   if ((dollars < 0) || (cents < 0) || ( rate < 0 ))
        {
        cout << "Illegal values for money or rate\n";
        exit(1);
        }
        balance = dollars + 0.01 * cents;
        interest_rate = rate;
   }</pre>
```

Note that the class name and function name are the same

Calling A Constructor (1)

A constructor is not called like a normal member function:



Calling A Constructor (2)

A constructor is called in the object declaration

BankAccount account1(10, 50, 2.0);

 Creates a BankAccount object and calls the constructor to initialize the member variables

Overloading Constructors

- Constructors can be overloaded by defining constructors with different parameter lists
 - Other possible constructors for the BankAccount class might be

```
BankAccount (double balance, double interest_rate);
BankAccount (double balance);
BankAccount (double interest_rate);
BankAccount ();
```

The Default Constructor

- A default constructor uses no parameters
- A default constructor for the BankAccount class could be declared in this way

```
class BankAccount
{
    public:
        BankAccount();
        // initializes balance to $0.00
        // initializes rate to 0.0%
        ... // The rest of the class definition
};
```

Default Constructor Definition

 The default constructor for the BankAccount class could be defined as

```
BankAccount::BankAccount()
{
    balance = 0;
    rate = 0.0;
}
```

 It is a good idea to always include a default constructor even if you do not want to initialize variables

Calling the Default Constructor

- The default constructor is called during declaration of an object
 - An argument list is not used

```
BankAccount account1;
// uses the default BankAccount constructor
```

```
BankAccount account1();
// Is not legal
```

```
Display 10.6 (1)

Display 10.6 (2)

Display 10.6 (3)
```

Display 10.6 (1/3)





DISPLAY 10.6 Class with Constructors (part 1 of 3)

```
//Program to demonstrate the class BankAccount.
                                                    This definition of BankAccount
    #include <iostream>
                                                    is an improved version of the class
    using namespace std;
                                                    BankAccount given in Display 10.5.
    //Class for a bank account:
    class BankAccount
 6
    public:
        BankAccount(int dollars, int cents, double rate);
 8
9
        //Initializes the account balance to $dollars.cents and
10
        //initializes the interest rate to rate percent.
11
        BankAccount(int dollars, double rate);
12
        //Initializes the account balance to $dollars.00 and
13
        //initializes the interest rate to rate percent.
        14
15
        //Initializes the account balance to $0.00 and the interest rate to 0.0%.
```

(continued)

DISPLAY 10.6 Class with Constructors (part 2 of 3)

```
16
          void update();
17
         //Postcondition: One year of simple interest has been added to the account
18
         //balance.
19
         double get_balance();
         //Returns the current account balance.
20
21
         double get_rate();
22
         //Returns the current account interest rate as a percentage.
23
         void output(ostream& outs);
24
         //Precondition: If outs is a file output stream, then
25
         //outs has already been connected to a file.
26
         //Postcondition: Account balance and interest rate have been written to the
27
         //stream outs.
28
    private:
29
         double balance:
         double interest_rate;
30
31
         double fraction(double percent);
         //Converts a percentage to a fraction. For example, fraction(50.3)
32
33
         //returns 0.503.
34
    };
                                                        This declaration causes a call
35
                                                        to the default constructor. Notice
36
    int main()
                                                        that there are no parentheses.
37
38
         BankAccount account1(100, 2.3), account2;
         cout << "account1 initialized as follows:\n";</pre>
39
40
         account1.output(cout);
         cout << "account2 initialized as follows:\n";</pre>
41
42
         account2.output(cout);
                                                           An explicit call to the constructor
                                                           BankAccount::BankAccount
         account1 = BankAccount(999, 99, 5.5);
43
44
         cout << "account1 reset to the following:\n";</pre>
45
         account1.output(cout);
46
         return 0;
47
    }
48
49
    BankAccount::BankAccount(int dollars, int cents, double rate)
50
51
         if ((dollars < 0) || (cents < 0) || (rate < 0))</pre>
52
53
             cout << "Illegal values for money or interest rate.\n";</pre>
54
             exit(1);
55
         }
```

(continued)

Display 10.6 (2/3)



Display 10.6 (3/3)





DISPLAY 10.6 Class with Constructors (part 3 of 3)

```
balance = dollars + 0.01*cents;
56
57
        interest_rate = rate;
58
    }
59
60
    BankAccount::BankAccount(int dollars, double rate)
61
62
         if ((dollars < 0) || (rate < 0))
63
             cout << "Illegal values for money or interest rate.\n";</pre>
64
65
             exit(1);
66
67
        balance = dollars;
68
        interest_rate = rate;
69
    }
70
71
    BankAccount::BankAccount() : balance(0), interest_rate(0.0)
                                             <Definitions of the other member functions
72
73
       //Body intentionally empty
                                             are the same as in Display 10.5.>
    }
74
```

Screen Output

```
account1 initialized as follows:
Account balance $100.00
Interest rate 2.30%
account2 initialized as follows:
Account balance $0.00
Interest rate 0.00%
account1 reset to the following:
Account balance $999.99
Interest rate 5.50%
```

Initialization Sections

 An <u>initialization section</u> in a function definition provides an alternative way to initialize member variables

 The values in parenthesis are the initial values for the member variables listed

Anonymous Object

- A constructor is called automatically whenever you declare an object of the class type
- It can also be called after the object has been declared
 - Calling the constructor like a function creates an anonymous object, which has no name, with new values
 - The anonymous object can be assigned to the named object

```
account1 = BankAccount(999, 99, 5.5);
```

Section 10.2 Conclusion

- Can you
 - Describe the difference between a class and a structure?
 - Explain why member variables are usually private?
 - Describe the purpose of a constructor?
 - Use an initialization section in a function definition?

10.3

Abstract Data Types

Abstract Data Types

- A data type consists of a collection of values together with a set of basic operations defined on the values
- A data type is an Abstract Data Type (ADT) if programmers using the type do not have access to the details of how the values and operations are implemented

Classes To Produce ADTs

- To define a class so it is an ADT
 - Separate the specification of how the type is used by a programmer from the details of how the type is implemented
 - Make all member variables private members
 - Basic operations a programmer needs should be public member functions
 - Fully specify how to use each public function
 - Helper functions should be private members

ADT Interface

- The <u>ADT interface</u> tells how to use the ADT in a program
 - The interface consists of
 - The public member functions
 - The comments that explain how to use the functions
 - The interface should be all that is needed to know how to use the ADT in a program

ADT Implementation

- The <u>ADT implementation</u> tells how the interface is realized in C++
 - The implementation consists of
 - The private members of the class
 - The definitions of public and private member functions
 - The implementation is needed to run a program
 - The implementation is not needed to write the main part of a program or any non-member functions

ADT Benefits

- Changing an ADT implementation does <u>not</u> require changing a program that uses the ADT
- ADT's make it easier to divide work among different programmers
 - One or more can write the ADT
 - One or more can write code that uses the ADT
- Writing and using ADTs breaks the larger programming task into smaller tasks

Program Example The BankAccount ADT

- In this version of the BankAccount ADT
 - Data is stored as three member variables
 - The dollars part of the account balance
 - The cents part of the account balance
 - The interest rate
 - This version stores the interest rate as a fraction
 - The public portion of the class definition remains unchanged from the version of Display 10.6

```
Display 10.7 (1)

Display 10.7 (2)
```

Display 10.7 (3)

Display 10.6 (1/3)





DISPLAY 10.6 Class with Constructors (part 1 of 3)

```
//Program to demonstrate the class BankAccount.
                                                    This definition of BankAccount
    #include <iostream>
                                                    is an improved version of the class
    using namespace std;
                                                    BankAccount given in Display 10.5.
    //Class for a bank account:
    class BankAccount
 6
    public:
        BankAccount(int dollars, int cents, double rate);
 8
9
        //Initializes the account balance to $dollars.cents and
10
        //initializes the interest rate to rate percent.
11
        BankAccount(int dollars, double rate);
12
        //Initializes the account balance to $dollars.00 and
13
        //initializes the interest rate to rate percent.
        14
15
        //Initializes the account balance to $0.00 and the interest rate to 0.0%.
```

(continued)

DISPLAY 10.6 Class with Constructors (part 2 of 3)

```
16
          void update();
17
         //Postcondition: One year of simple interest has been added to the account
18
         //balance.
19
         double get_balance();
         //Returns the current account balance.
20
21
         double get_rate();
22
         //Returns the current account interest rate as a percentage.
23
         void output(ostream& outs);
24
         //Precondition: If outs is a file output stream, then
25
         //outs has already been connected to a file.
26
         //Postcondition: Account balance and interest rate have been written to the
27
         //stream outs.
28
    private:
29
         double balance:
         double interest_rate;
30
31
         double fraction(double percent);
         //Converts a percentage to a fraction. For example, fraction(50.3)
32
33
         //returns 0.503.
34
    };
                                                        This declaration causes a call
35
                                                        to the default constructor. Notice
36
    int main()
                                                        that there are no parentheses.
37
38
         BankAccount account1(100, 2.3), account2;
         cout << "account1 initialized as follows:\n";</pre>
39
40
         account1.output(cout);
         cout << "account2 initialized as follows:\n";</pre>
41
42
         account2.output(cout);
                                                           An explicit call to the constructor
                                                           BankAccount::BankAccount
         account1 = BankAccount(999, 99, 5.5);
43
44
         cout << "account1 reset to the following:\n";</pre>
45
         account1.output(cout);
46
         return 0;
47
    }
48
49
    BankAccount::BankAccount(int dollars, int cents, double rate)
50
51
         if ((dollars < 0) || (cents < 0) || (rate < 0))</pre>
52
53
             cout << "Illegal values for money or interest rate.\n";</pre>
54
             exit(1);
55
         }
```

(continued)

Display 10.6 (2/3)

Slide 10-78

Display 10.6 (3/3)





DISPLAY 10.6 Class with Constructors (part 3 of 3)

```
56
         balance = dollars + 0.01*cents;
57
         interest_rate = rate;
58
    }
59
60
    BankAccount::BankAccount(int dollars, double rate)
61
62
         if ((dollars < 0) || (rate < 0))
63
             cout << "Illegal values for money or interest rate.\n";</pre>
64
65
             exit(1);
66
                                                                           Initialization section
67
         balance = dollars;
68
         interest_rate = rate;
69
    }
70
    BankAccount::BankAccount() : balance(0), interest_rate(0.0)
71
                                             <Definitions of the other member functions</p>
72
73
        //Body intentionally empty
                                             are the same as in Display 10.5.>
    }
74
```

Screen Output

```
account1 initialized as follows:
Account balance $100.00
Interest rate 2.30%
account2 initialized as follows:
Account balance $0.00
Interest rate 0.00%
account1 reset to the following:
Account balance $999.99
Interest rate 5.50%
```

DISPLAY 10.7 Alternative BankAccount Class Implementation (part 1 of 3)

```
//Demonstrates an alternative implementation of the class BankAccount.
#include <iostream>
#include <cmath>
using namespace std;
//Class for a bank account:
class BankAccount
{

Notice that the public members of
BankAccount look and behave
exactly the same as in Display 10.6.
```

BankAccount(int dollars, int cents, double rate);

//initializes the interest rate to rate percent.

//Initializes the account balance to \$dollars.cents and

public:

9

10

11

38

39 };

//returns 50.3.

Display 10.7 (1/3)





```
BankAccount(int dollars, double rate);
12
        //Initializes the account balance to $dollars.00 and
13
        //initializes the interest rate to rate percent.
14
15
        BankAccount();
16
        //Initializes the account balance to $0.00 and the interest rate to 0.0%.
        void update():
17
18
        //Postcondition: One year of simple interest has been added to the account
19
        //balance.
        double get_balance();
20
21
        //Returns the current account balance.
        double get_rate();
22
23
        //Returns the current account interest rate as a percentage.
                                                                              28
                                                                                  private:
                                                                              29
                                                                                       double balance:
        void output(ostream& outs);
24
25
        //Precondition: If outs is a file output stream, then
                                                                              30
                                                                                       double interest_rate;
26
        //outs has already been connected to a file.
                                                                              31
                                                                                       double fraction(double percent);
27
        //Postcondition: Account balance and interest rate
                                                                              32
                                                                                      //Converts a percentage to a fraction. For example, fractions
        //have been written to the stream outs.
28
                                                                              33
                                                                                       //returns 0.503.
    private:
29
30
        int dollars_part;
31
         int cents_part;
        double interest_rate;//expressed as a fraction, for example, 0.057 for 5.7.
32
33
         double fraction(double percent);
        //Converts a percentage to a fraction. For example, fraction(50.3)
34
35
        //returns 0.503.
36
         double percent(double fraction_value);→
37
        //Converts a fraction to a percentage. For example, percent(0.503)
```

(continued)

DISPLAY 10.7 Alternative BankAccount Class Implementation (part 2 of 3)

int main()

```
41
    {
42
         BankAccount account1(100, 2.3), account2;
43
         cout << "account1 initialized as follows:\n";</pre>
44
45
         account1.output(cout);
         cout << "account2 initialized as follows:\n";</pre>
46
47
         account2.output(cout);
48
         account1 = BankAccount(999, 99, 5.5);
49
50
         cout << "account1 reset to the following:\n";</pre>
51
         account1.output(cout);
                                                      Since the body of main is identical to that
52
         return 0;
                                                      in Display 10.6, the screen output is also
53
    }
                                                      identical to that in Display 10.6.
54
55
    BankAccount::BankAccount(int dollars, int cents, double rate)
56
57
         if ((dollars < 0) || (cents < 0) || (rate < 0))
58
              cout << "Illegal values for money or interest rate.\n";</pre>
59
60
              exit(1);
                                                            In the old implementation of this
61
                                                            ADT, the private member function
         dollars_part = dollars;
62
                                                            fraction was used in the definition
63
         cents_part = cents;
                                                            of update. In this implementation,
64
         interest_rate = fraction(rate);
                                                            fraction is instead used in the
65
    }
                                                            definition of constructors.
66
67
    BankAccount::BankAccount(int dollars, double rate)
68
69
         if ((dollars < 0) || (rate < 0))
70
71
              cout << "Illegal values for money or interest rate.\n";</pre>
72
              exit(1);
73
         }
74
         dollars_part = dollars;
75
         cents_part = 0;
76
         interest_rate = fraction(rate);
77
    }
78
79
    BankAccount::BankAccount() : dollars_part(0), cents_part(0), interest_rate(0.0)
80
    {
81
         //Body intentionally empty.
82
83
```

Display 10.7 (2/3) Back Next

Display 10.7 (3/3)

DISPLAY 10.7 Alternative BankAccount Class Implementation (part 3 of 3)

```
double BankAccount::fraction(double percent_value)
85
    {
86
         return (percent_value/100.0);
87
    }
88
89
    //Uses cmath:
    void BankAccount::update()
91
    {
92
         double balance = get_balance();
         balance = balance + interest_rate*balance;
93
         dollars_part = floor(balance);
94
         cents_part = floor((balance - dollars_part)*100);
95
96
    }
97
    double BankAccount::get_balance()
98
99
    {
100
         return (dollars_part + 0.01*cents_part);
101 }
102
    double BankAccount::percent(double fraction_value)
104 {
105
         return (fraction_value*100);
106 }
107
    double BankAccount::get_rate()
109 {
110
         return percent(interest_rate);
111 }
                                                       The new definitions of
112
                                                      get_balance and get_rate
113 //Uses iostream:
                                                       ensure that the output will
    void BankAccount::output(ostream& outs)
                                                       still be in the correct units.
115 {
116
         outs.setf(ios::fixed);
117
         outs.setf(ios::showpoint);
118
         outs.precision(2);
         outs << "Account balance $" << get_balance() << endl;</pre>
119
         outs << "Interest rate " << get_rate() << "%" << endl;</pre>
120
```

121 }





```
void BankAccount::output(ostream& outs)
{
  outs.setf(ios::fixed);
  outs.setf(ios::showpoint);
  outs.precision(2);
  outs << "Account balance $" << balance << endl;
  outs << "Interest rate " << interest_rate << "%" << endl;
}</pre>
```

Interface Preservation

- To preserve the interface of an ADT so that programs using it do not need to be changed
 - Public member declarations cannot be changed
 - Public member definitions can be changed
 - Private member functions can be added, deleted, or changed

Information Hiding

- Information hiding was refered to earlier as writing functions so they can be used like black boxes
- ADT's implement information hiding because
 - The interface is all that is needed to use the ADT
 - Implementation details of the ADT are not needed to know how to use the ADT
 - Implementation details of the data values are not needed to know how to use the ADT

Section 10.3 Conclusion

- Can you
 - Describe an ADT?
 - Describe how to implement an ADT in C++?
 - Define the interface of an ADT?
 - Define the implementation of an ADT?

10.4

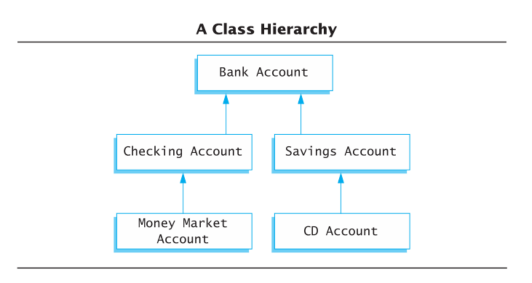
Introduction to Inheritance

Inheritance

- Inheritance refers to derived classes
 - Derived classes are obtained from another class by adding features
 - A derived class inherits the member functions and variables from its parent class without having to rewrite them
 - Example
 - In Chapter 6 we saw that the class of input-file streams is derived from the class of all input streams by adding member functions such as open and close
 - cin belongs to the class of all input streams, but not the class of input-file streams

Inheritance Example

- Natural hierarchy of bank accounts
- Most general: A Bank Account stores a balance
- A Checking Account "IS A" Bank Account that allows customers to write checks
- A Savings Account "IS A" Bank Account without checks but higher interest



Accounts are more specific as we go down the hierarchy

Each box can be a class

Inheritance Relationships

- The more specific class is a derived or child class
- The more general class is the base, super, or parent class
- If class B is derived from class A
 - Class B is a derived class of class A
 - Class B is a child of class A
 - Class A is the parent of class B
 - Class B inherits the member functions and variables of class A

Defining Derived Classes

 Give the class name as normal, but add a colon and then the name of the base class

```
class SavingsAccount : public BankAccount
{
    ...
}
```

 Objects of type SavingsAccount can access member functions defined in SavingsAccount or BankAccount

Display 10.9 (1-3)

Display 10.9 (1/3)





<Everything from Display 10.6 should be inserted here except for the main function.>

```
The colon indicates that the class
      class SavingsAccount : public BankAccount
 1
                                                       SavingsAccount is derived from
 2
                                                        the class BankAccount
 3
      public:
          SavingsAccount(int dollars, int cents, double rate);
 5
          //Other constructors would go here
                                                                 Only new member functions or
           void deposit(int dollars, int cents);
                                                                 variables need to be defined
 7
          //Adds $dollars.cents to the account balance
           void withdraw(int dollars, int cents);
 8
 9
          //Subtracts $dollars.cents from the account balance
10
      private:
11
      };
12
      int main()
13
          SavingsAccount account(100, 50, 5.5);
14
          account.output(cout);
15
          cout << endl;
16
17
          cout << "Depositing $10.25." << endl;</pre>
          account.deposit(10,25);
18
19
          account.output(cout);
          cout << endl;
20
21
          cout << "Withdrawing $11.80." << endl;</pre>
          account.withdraw(11,80);
22
           account.output(cout);
23
24
          cout << endl;
25
           return 0;
26
      }
```

Display 10.9 (2/3)





The SavingsAccount constructor invokes the BankAccount constructor. Note the preceding colon.

```
SavingsAccount::SavingsAccount(int dollars, int cents, double rate):
27
28
          BankAccount(dollars, cents, rate)
29
          //deliberately empty
30
      }
31
      void SavingsAccount::deposit(int dollars, int cents)
32
33
      {
                                                         The deposit function adds the new
                                                         amount to the balance and changes the
          double balance = get_balance();
34
                                                         member variables via the set function
35
          balance += dollars;
36
          balance += (static_cast<double>(cents) / 100);
          int new_dollars = static_cast<int>(balance);
37
           int new_cents = static_cast<int>((balance - new_dollars) * 100);
38
```

Display 10.9 (3/3)





```
39
          set(new_dollars, new_cents, get_rate());
40
      }
                                                                      The withdraw
      void SavingsAccount::withdraw(int dollars, int cents)
41
                                                                      function subtracts
42
                                                                      the amount from the
43
          double balance = get_balance();
                                                                      balance and changes
          balance -= dollars:
44
                                                                      the member variables
45
          balance -= (static cast<double>(cents) / 100):
                                                                      via the set function
          int new_dollars = static_cast<int>(balance);
46
          int new_cents = static_cast<int>((balance - new_dollars) * 100);
47
48
          set(new_dollars, new_cents, get_rate());
49
```

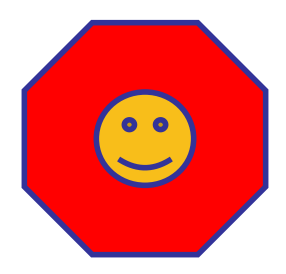
Screen Output

```
Account balance $100.50
Interest rate 5.50%
Depositing $10.25.
Account balance $110.75
Interest rate 5.50%
Withdrawing $11.80.
Account balance $98.95
Interest rate 5.50%
```

Section 10.4 Conclusion

- Can you
 - Define object?
 - Define class?
 - Describe the relationship between parent and child classes?
 - Describe the benefit of inheritance?

Chapter 10 -- End



Display 10.8



A Class Hierarchy

