Chapter 6

Structures and Classes

Learning Objectives

Structures

- Structure types
- Structures as function arguments
- Initializing structures

Classes

- Defining, member functions
- Public and private members
- Accessor and mutator functions
- Structures vs. classes

Structures

- Aggregate data type: struct
- Recall: aggregate meaning "grouping"
 - Recall array: collection of values of same type
 - Structure: collection of values of different types
- Treated as a single item, like arrays
- Major difference: Must first "define" struct
 - Prior to declaring any variables

Structure Types

- Define struct globally (typically)
- No memory is allocated
 - Just a "placeholder" for what our struct will "look like"

```
    Definition:
        struct CDAccountV1 ← Name of new struct "type"
        {
             double balance; ← member names double interestRate; int term;
        };
```

Declare Structure Variable

 With structure type defined, now declare variables of this new type:

CDAccountV1 account;

- Just like declaring simple types
- Variable account now of type CDAccountV1
- It contains "member values"
 - Each of the struct "parts"

Accessing Structure Members

- Dot Operator to access members
 - account.balance
 - account.interestRate
 - account.term
- Called "member variables"
 - The "parts" of the structure variable
 - Different structs can have same name member variables
 - No conflicts

Structure Example: **Display 6.1** A Structure Definition (1 of 3)

Display 6.1 A Structure Definition

```
//Program to demonstrate the CDAccountV1 structure type.
   #include <iostream>
    using namespace std:
    //Structure for a bank certificate of deposit:
                                                      An improved version of this
    struct CDAccountV1
                                                      structure will be given later in this
 6
                                                      chapter.
        double balance:
        double interestRate:
8
        int term;//months until maturity
9
10
    };
    void getData(CDAccountV1& theAccount);
11
    //Postcondition: theAccount.balance, theAccount.interestRate, and
12
    //theAccount.term have been given values that the user entered at the keyboar
13
```

Structure Example: **Display 6.1** A Structure Definition (2 of 3)

```
int main()
14
15
16
        CDAccountV1 account;
        getData(account);
17
18
        double rateFraction, interest;
19
        rateFraction = account.interestRate/100.0;
        interest = account.balance*(rateFraction*(account.term/12.0));
20
        account.balance = account.balance + interest;
21
        cout.setf(ios::fixed);
22
        cout.setf(ios::showpoint);
23
24
        cout.precision(2);
        cout << "When your CD matures in "</pre>
25
             << account.term << " months,\n"
26
             << "it will have a balance of $"
27
28
             << account.balance << endl;
29
        return 0;
30
   }
```

(continued)

Structure Example: **Display 6.1** A Structure Definition (3 of 3)

Display 6.1 A Structure Definition

```
//Uses iostream:
31
    void getData(CDAccountV1& theAccount)
32
33
34
        cout << "Enter account balance: $";</pre>
35
        cin >> theAccount.balance;
        cout << "Enter account interest rate: ";</pre>
36
37
    cin >> theAccount.interestRate;
        cout << "Enter the number of months until maturity: ";</pre>
38
39
   cin >> theAccount.term;
40
```

SAMPLE DIALOGUE

Enter account balance: \$100.00
Enter account interest rate: 10.0
Enter the number of months until maturity: 6
When your CD matures in 6 months,
it will have a balance of \$105.00

Structure Pitfall

Semicolon after structure definition

```
-; MUST exist:
struct WeatherData
{
double temperature;
double windVelocity;
}; ← REQUIRED semicolon!
```

Required since you "can" declare structure variables in this location

Structure Assignments

- Given structure named CropYield
- Declare two structure variables:
 - CropYield apples, oranges;
 - Both are variables of "struct type CropYield"
 - Simple assignments are legal:

```
apples = oranges;
```

Simply copies each member variables

Structures as Function Arguments

- Passed like any simple data type
 - Pass-by-value
 - Pass-by-reference
 - Or combination
- Can also be returned by function
 - Return-type is structure type
 - Return statement in function definition sends structure variable back to caller

Initializing Structures

Can initialize at declaration

```
- Example:
    struct Date
    {
        int month;
        int day;
        int year;
    };
    Date dueDate = {12, 31, 2018};
```

Declaration provides initial data to all three member variables

Hierarchical Structures

A member of a structure is a smaller structure

```
struct Date
  int month;
  int day;
  int year;
//Improved structure for a bank certificate of deposit:
struct CDAccount
  double initialBalance;
  double interestRate;
  int term;
                 //months until maturity
  Date maturity; //date when CD matures
  double balanceAtMaturity;
```

Access Hierarchical Structures

Two dot operators

```
cout << "When the CD matured on "
<< account.maturity.month << "-" << account.maturity.day
<< "-" << account.maturity.year << endl;
```

Classes

- Similar to structures
 - Adds member FUNCTIONS
 - Not just member data
- Integral to object-oriented programming
 - Focus on objects
 - Object: Contains data and operations
 - In C++, variables of class type are objects

Class Definitions

- Defined similar to structures
- Example:
 class DayOfYear ← name of new class type
 {
 public: ← access specifier
 void output(); ← member function!
 int month;
 int day;
 };
- Notice only member function's prototype
 - Function's implementation is elsewhere

Declaring Objects

- Declared same as all variables
 - Predefined types, structure types
- Example:

DayOfYear today, birthday;

- Declares two objects of class type DayOfYear
- Objects include:
 - Data
 - Members month, day
 - Operations (member functions)
 - output()

Class Member Access

- Members accessed same as structures
- Example:

```
today.month today.day
```

- And to access member function:

```
today.output(); ← Invokes member function
```

Class Member Functions

- Must define or "implement" class member functions
- Like other function definitions
 - Can be after main() definition
 - Must specify class: void DayOfYear::output() {...}
 - :: is scope resolution operator
 - Instructs compiler "what class" member is from
 - Item before :: called type qualifier

Class Member Functions Definition

- Notice output() member function's definition (in next example)
- Refers to member data of class
 - No qualifiers
- Function used for all objects of the class
 - Will refer to "that object's" data when invoked
 - Example: today.output();
 - Displays "today" object's data

Complete Class Example: **Display 6.3** Class With a Member Function (1 of 4)

Display 6.3 Class with a Member Function

```
1 //Program to demonstrate a very simple example of a class.
  //A better version of the class DayOfYear will be given in Display 6.4.
 3 #include <iostream>
                                             Normally, member variables are private and
    using namespace std;
                                             not public, as in this example. This is
                                             discussed a bit later in this chapter.
    class DayOfYear
 7
    public:

    Member function declaration

         void output( );
 8
         int month;
 9
10
         int day;
11
    };
    int main( )
12
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;
         cout << "Enter the day of the month: ";</pre>
18
         cin >> today.day;
19
         cout << "Enter your birthday:\n";</pre>
20
21
         cout << "Enter month as a number: ";</pre>
22
         cin >> birthday.month;
         cout << "Enter the day of the month: ":</pre>
23
24
         cin >> birthday.day;
                                                                                 (continued)
```

Complete Class Example: **Display 6.3** Class With a Member Function (2 of 4)

Display 6.3 Class with a Member Function

```
cout << "Today's date is ";</pre>
25
26
         today.output()
         cout << endl;</pre>
27
                                                    Calls to the member function output
         cout << "Your birthday is ";
28
29
         birthday.output(),
         cout << endl;</pre>
30
         if (today.month == birthday.month && today.day == birthday.day)
31
              cout << "Happy Birthday!\n";</pre>
32
33
         else
34
              cout << "Happy Unbirthday!\n";</pre>
35
         return 0;
36
    //Uses iostream:
37
    void DayOfYear::output( )
38
    {
39
         switch (month)
40
41
42
              case 1:
                  cout << "January "; break;</pre>
43
              case 2:
44
45
                  cout << "February "; break;</pre>
46
              case 3:
                  cout << "March "; break;</pre>
47
48
              case 4:
                                                                Member function definition
                  cout << "April "; break;</pre>
49
```

Complete Class Example: **Display 6.3** Class With a Member Function (3 of 4)

```
50
              case 5:
                   cout << "May "; break;</pre>
51
52
              case 6:
53
                   cout << "June "; break;</pre>
54
              case 7:
                   cout << "July "; break;</pre>
55
56
              case 8:
                   cout << "August "; break;</pre>
57
58
              case 9:
59
                   cout << "September "; break;</pre>
              case 10:
60
                   cout << "October "; break;</pre>
61
62
              case 11:
                   cout << "November "; break;</pre>
63
64
              case 12:
65
                   cout << "December "; break;</pre>
              default:
66
                   cout << "Error in DayOfYear::output. Contact software vendor.";</pre>
67
          }
68
69
          cout << day;
70
71
    }
```

Complete Class Example: **Display 6.3** Class With a Member Function (4 of 4)

Display 6.3 Class with a Member Function

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 October 15 Your birthday is February 21

Happy Unbirthday!

Dot and Scope Resolution Operator

- Used to specify "of what thing" they are members
- Dot operator:
 - Specifies member of particular object
- Scope resolution operator:
 - Specifies what class the function definition comes from

A Class's Place

- Class is full-fledged type!
 - Just like data types int, double, etc.
- Can have variables of a class type
 - We simply call them "objects"
- Can have parameters of a class type
 - Pass-by-value
 - Pass-by-reference
- Can use class type like any other type!

Encapsulation

- Any data type includes
 - Data (range of data)
 - Operations (that can be performed on data)
- Example:

int data type has:

Data: +-32,767

Operations: +,-,*,/,%,logical,etc.

- Same with classes
 - But we specify data, and the operations to be allowed on our data!

Abstract Data Types

- "Abstract"
 - Programmers don't know details
- Abbreviated "ADT"
 - Collection of data values together with set of basic operations defined for the values
- ADT's often "language-independent"
 - We implement ADT's in C++ with classes
 - C++ class "defines" the ADT
 - Other languages implement ADT's as well

More Encapsulation

- Encapsulation
 - Means "bringing together as one"
- Declare a class → get an object
- Object is "encapsulation" of
 - Data values
 - Operations on the data (member functions)

Principles of OOP

- Information Hiding
 - Details of how operations work not known to "users" of class
- Data Abstraction
 - Details of how data is manipulated within ADT/class not known to user
- Encapsulation
 - Bring together data and operations, but keep "details" hidden

Public and Private Members

- Data in class almost always designated private in definition!
 - Upholds principles of OOP
 - Hide data from user
 - Allow manipulation only via operations
 - Which are member functions
- Public items (usually member functions) are "user-accessible"

Public and Private Example

Modify previous example:
 class DayOfYear
 {
 public:
 void input();
 void output();
 private:
 int month;
 int day;
 };

- Data now private
- Objects have no direct access

Public and Private Example 2

- Given previous example
- Declare object: DayOfYear today;
- Object today can ONLY access public members
 - cin >> today.month; // NOT ALLOWED!
 - cout << today.day; // NOT ALLOWED!</pre>
 - Must instead call public operations:
 - today.input();
 - today.output();

Public and Private Style

- Can mix & match public & private
- More typically place public first
 - Allows easy viewing of portions that can be USED by programmers using the class
 - Private data is "hidden", so irrelevant to users
- Outside of class definition, cannot change (or even access) private data

Accessor and Mutator Functions

- Object needs to "do something" with its data
- Call accessor member functions
 - Allow object to read data
 - Also called "get member functions"
 - Simple retrieval of member data
- Mutator member functions
 - Allow object to change data
 - Manipulated based on application

Separate Interface and Implementation

- User of class need not see details of how class is implemented
 - Principle of OOP → encapsulation
- User only needs "rules"
 - Called "interface" for the class
 - In C++ → public member functions and associated comments
- Implementation of class hidden
 - Member function definitions elsewhere
 - User need not see them.

Structures versus Classes

- Structures
 - Typically all members public
 - No member functions
- Classes
 - Typically all data members private
 - Interface member functions public
- Technically, same
 - Perceptionally, very different mechanisms

Structures versus Classes (Cont.)

```
    struct DayOfYear
{
        int time;
        int month;
        int day;
        };
```

```
    class DayOfYear
{
        int time;
        int month;
        int day;
    };
```

Thinking Objects

- Focus for programming changes
 - Before → algorithms center stage
 - OOP → data is focus
- Algorithms still exist
 - They simply focus on their data
 - Are "made" to "fit" the data
- Designing software solution
 - Define variety of objects and how they interact

Summary 1

- Structure is collection of different types
- Class used to combine data and functions into single unit -> object
- Member variables and member functions
 - Can be public → accessed outside class
 - Can be private

 accessed only in a member function's definition
- Class and structure types can be formal parameters to functions

Summary 2

- C++ class definition
 - Should separate two key parts
 - Interface: what user needs
 - Implementation: details of how class works