Chapter 7

Defining Your Own Data Types

What Is a struct?

- A structure is a user-defined type
 - You define it using the keyword struct
 - so it is often referred as a struct.
- Compared to the data types we have seen, some real world objects must be described by several items:
 - Time hh:mm:ss
 - Point (x,y)
 - Circle (x, y, r)

Defining a struct

```
struct POINT
{
  float x;
  float y;
};
```

Note:

- This doesn't define any variables.
 - It only creates a new type.
- Each line defining an element in the struct is terminated by a semicolon
- A semicolon also appears after the closing brace.

Creating Variables of Type POINT

```
POINT p1, p2;
```

If you also want to initializing a struct:

```
POINT p1 = {
    1.0,
    2.0
};
```

Accessing the Members of a struct

- Member selection operator (.)
 - p1.x = 3.0;
 - p2.y += 2.0;

Figure 7-1 on P.326

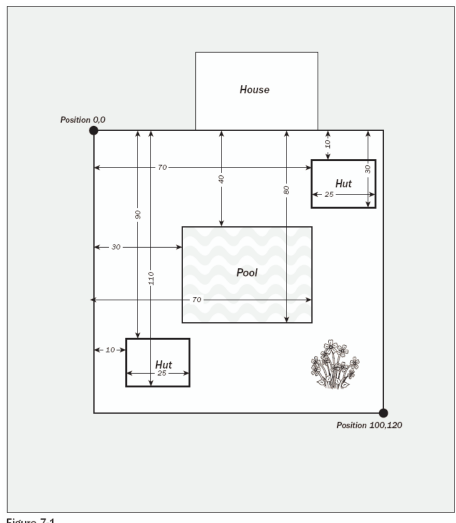


Figure 7-1

Ex7_01.cpp

- Hut2 = Hut1;
 Hut2.Left = Hut1.Left;
 Hut2.Top = Hut1.Top;
 Hut2.Right = Hut1.Right;
 Hut2.Bottom = Hut1.Bottom;
- Putting the definition of the struct at global scope allows you to declare a variable of type RECTANGLE anywhere in the .cpp file.
- Pass by reference

Intellisense Assistance with Structures

```
#include <iostream>
           struct POINT
                             X coordinate of the point
               float x;
                                 Y coordinate of the point
                float y;
6
8 int main()
10
           POINT p1 = \{1.0, 2.0\};
           p1.x = 3.0;
13
           p1.y += 2.0;
14
           p1.
15
                    float POINT::x
16
                                          std::endl;
17
                     X coordinate of the point
18 l
                     File: test.cpp
                                                                8
```

The struct RECT

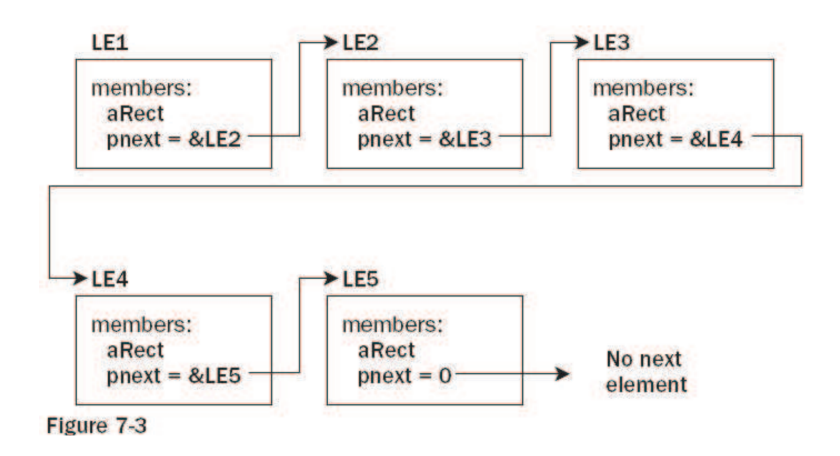
■ There is a pre-defined structure RECT in the header file windows.h, because rectangles are heavily used in Windows programs.

Using Pointers with a struct

- □ RECT* pRect = NULL;
 - Define a pointer to RECT
- □ pRect = &aRect;
 - Set pointer to the address of aRect

A struct can contain a pointer

Linked List



Accessing Structure Members through a Pointer

- RECT aRect = { 0, 0, 100, 100};
 RECT* pRect = &aRect;
- □ (*pRect).Top += 10;
 - The parenthesis to de-reference the pointer are necessary (P.77)
- □ pRect->Top += 10;
 - Indirect member selection operator

HW

- Define a struct Sample that contains two integer data items.
- Write a program which declares two object of type Sample, called a and b.
- Set values for the data items that belong to a, and then check that you can copy the values into b by simple assignment.

Final Exam

Date: January 14 (Wednesday)

□ Time: 14:10-17:00

□ Place: TC-113

- Scope: Chapter 2-7 of Ivor Horton's Beginning Visual C++ 2005
 - CLR programming is excluded.
- Open book
- Turn off computer & mobile phone

Objects

- A struct allows you to define a variable representing a composite of several fundamental type variables.
- An object provides more advanced features:
 - Encapsulation
 - Polymorphism
 - Inheritance

Class

- A class is a (user-defined) data type in C++.
 - It can contain data elements of basic types in C++, or of other user-defined types.
 - Just like a struct.
 - The keyword struct and class are almost identical in C++.
 - Let's see an example.

Example: class CBox

```
class CBox
{
    public:
        double m_Length;
        double m_Width;
        double m_Height;
};
```

- When you define CBox as a class, you essentially define a new data type.
 - The variables m_Length, m_Width, m_Height which you define are called data members of the class.
 - MFC adopts the convention of using the prefix c for all class names.
 - MFC also prefixes data members of classes with m_.

What Does Class Offer More?

- A class also can contain functions.
 - So, a class combines both the definition of the elementary data,
 - and the methods of manipulating these data.
- In this book, we call the data and functions within a class
 - data members
 - member functions

Defining a Class

```
class CBox
{
    public:
        double m_Length;
        double m_Width;
        double m_Height;
};
```

Accessing Control in a Class

- There are public and private data members in a class.
 - Public members can be accessed anywhere.
 - Private members can only be accessed by member functions of a class.
 - See Figure 7-6 on P.351.

Figure 7-6

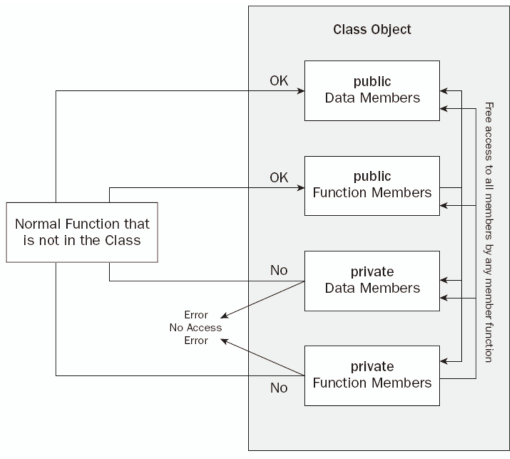


Figure 7-6

Declaring Objects of a Class

```
CBox box1;
```

CBox box2;

box1		
m_Length	m_Width	m_Height
8 bytes	8 bytes	8 bytes

Figure 7-4

box2		
m_Length	m_Width	m_Height
8 bytes	8 bytes	8 bytes

Accessing the Data Members of a Class

- \square box2.m_Height = 18.0;
 - direct member selection operator
- □ Ex7_02.cpp
 - The definition of the class appears outside of the function main(), so it has global scope.
 - You can see the class showing up in the Class View tab.

Member Functions of a Class

- A member function of a class is a function that its definition or its prototype is within the class definition.
 - It operates on any object of the class
 - It has access to all the members of a class, public or private.
- Ex7_03.cpp on P.339
 - box2.Volume()
 - There's no need to qualify the names of the class members when you accessing them in member functions.
 - The memory occupied by member functions isn't counted by the sizeof operator.

Positioning a Member Function Definition (1)

For better readability, you may put the definition of a member function outside the class definition, but only put the prototype inside the class.

```
class CBOX
{
    public:
        double m_Length;
        double m_Width;
        double m_Height;
        double Volume(void);
};
```

Positioning a Member Function Definition (2)

- Now because you put the function definition outside the class, you must tell the compiler that this function belongs to the class CBox.
 - scope resolution operator (::)

```
// Function to calculate the volume of a box
double CBox::Volume()
{
  return m_Length*m_Width*m_Height;
}
```

HW3

Modify Ex7_01.cpp, so that the yard, the pool, and two huts belong to the type CIRCLE instead of RECTANGLE.

Class Constructors

- A class constructor is a special function which is invoked when a new object of the class is created.
 - You may use the constructor to initialize an object conveniently.
- It always has the same name as the class.
 - The constructor for class CBox is also named CBox().
- It has no return type.
 - You must not even write it as void.

Ex7_04.cpp on P.343

Constructor Definition

```
CBox(double lv, double bv, double hv)
{
  cout << endl << "Constructor called.";
  m_Length = lv;
  m_Width = bv;
  m_Height = hv;
}</pre>
```

Object initialization

```
CBox box1(78.0, 24.0, 18.0);CBox cigarBox(8.0, 5.0, 1.0);
```

Observe that the string "Constructor called" was printed out twice in the output.

The Default Constructor

- Try modifying Ex7_04.cpp by adding the following line:
 - CBox box2; // no initializing values
- When you compile this version of the program, you get the error message:
 - error C2512: 'CBox' no appropriate default constructor available
- Q: Compare with Ex7_02.cpp. Why the same line "CBox box2" introduced no troubles at that time?

The Default Constructor (2)

- In Ex7_02.cpp, you did not declare any constructor, so the compiler generated a default no-argument constructor for you.
- Now, since you supplied a constructor CBox(), the compiler assumes that you will take care of everything well.
- You can define a default constructor which actually does nothing:

```
CBox()
{}
```

Ex7_05.cpp

- The default constructor only shows a message.
- See how the three objects are instantiated.

```
■ CBox box1(78.0, 24.0, 18.0);
```

- CBox box2;
- CBox cigarBox(8.0, 5.0, 1.0);
- Pay attention to the 6 lines of output messages.

HW5

Modify Ex7_06.cpp so that the definition of the Default Constructor is placed outside the body of the class definition.

Assigning Default Parameter Values

- Recall that we may assign default values for function parameters (P.278).
- Put the default values for the parameters in the function header.
 - int do_it(long arg1=10, long arg2=20);
- You can also do this for class member functions, including constructors.
- Ex7_06.cpp on P.348

Using an Initialization List in a Constructor

Instead of using explicit assignment, you could use a different technique:

initialization list:

Private Members of a Class

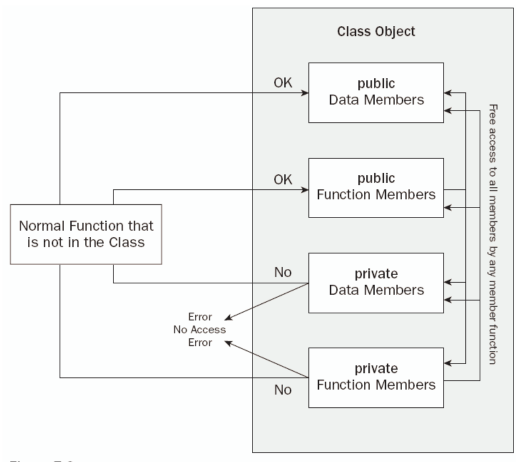


Figure 7-6

Ex7_07.cpp on P.351

- The definition of the CBox class now has two sections.
 - public section
 - □ the constructor CBox()
 - the member function Volume()
 - private section
 - data members m_Length, m_Width, m_Height

The Copy Constructor

- See the output of Ex7_09.cpp. The default constructor is only called once.
- How was box2 created?
- A copy constructor creates an object of a class by initializing it with an existing object of the same class.
- Let us wait until the end of this chapter to see how to implement a copy constructor.

Arrays of Objects of a Class

□ Ex7_11.cpp on P.363

```
CBox boxes[5];
```

CBox cigar(8.0, 5.0, 1.0);

Static Data Member of a Class

- When you declare data members of a class to be static, the static data members are defined only once and are shared between all objects of the class.
- For example, we can implement a "counter" in this way.

```
class CBox
{
    public:
        static int objectCount;

    ...
    private:
        double m_Length;
        double m_Width;
        double m_Height;
    ...
```

Class Definition

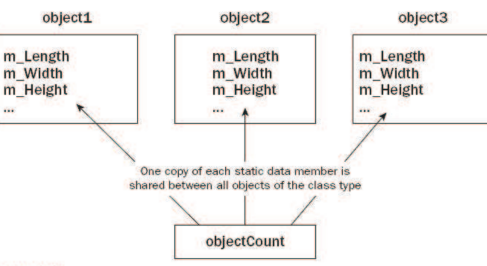


Figure 7-7

How do you initialize the static data member?

- You cannot initialize the static data member in the class definition
 - The class definition is simply a blueprint for objects. No assignment statements are allowed.
- You don't want to initialize it in a constructor
 - Otherwise the value will be destroyed whenever a new object is created.

Counting Instances

- Write an initialization statement of the static data member outside of the class definition:
 - int CBox::objectCount = 0;
- □ Ex7_12.cpp on P.366
 - static int objectCount;
 - Increment the count in constructors.
 - Initialize the count before main().
 - The static data members exist even though there is no object of the class at all.

Static Member Functions of a Class

- The static member functions exist, even if no objects of the class exist.
- A static function can be called in relation to a particular object:
 - aBox.Afunction(10);
- or with the class name:
 - CBox::Afunction(10);

Pointers to Class Objects

Declare a pointer to CBox

```
■ CBox* pBox = 0;
```

Store address of object cigar in pBox

```
pBox = &cigar;
```

Call the function Volume()

```
cout << pBox->Volume();
cout << (*pBox).Volume();</pre>
```

□ In Ex7_10.cpp, the pointer this refer to the current object (P.358).

References to Class Objects

Remember, a reference acts as an alias for the object.

- Define reference to object cigar
 - CBox& rcigar = cigar;
- Output volume of cigar
 - cout << rcigar.Volume();</pre>

Implementing a Copy Constructor

- Consider writing the prototype of a Copy Constructor like this:
 - CBox(CBox initB);
- What happens when this constructor is called?
 - CBox myBox = cigar;
- This generates a call of the copy constructor as follows:
 - CBox::CBox(cigar);
- This seems to be no problem, until you realize that the argument is passed by value.
 - You end up with an infinite number of calls to the copy constructor.

Implementing a Copy Constructor (2)

Use a reference parameter

```
CBox::CBox(const CBox& initB)
{
   m_Length = initB.m_Length;
   m_Width = initB.m_Width;
   m_Height = initB.m_Height;
}
```

- If a parameter to a function is a reference, no copying of the argument occurs when the function is called.
- Declare it as a const reference parameter to protect it from being modified from within the function.