

Chapter 6: Classes and Data Abstraction

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6.1 Introduction

- Object-oriented programming (OOP)
 - Encapsulates data (attributes) and functions (behavior) into packages called classes
- Information hiding
 - Implementation details are hidden within the classes themselves
- Classes
 - Classes are the standard unit of programming
 - A class is like a blueprint – reusable
 - Objects are instantiated (created) from the class
 - For example, a house is an instance of a “blueprint class”

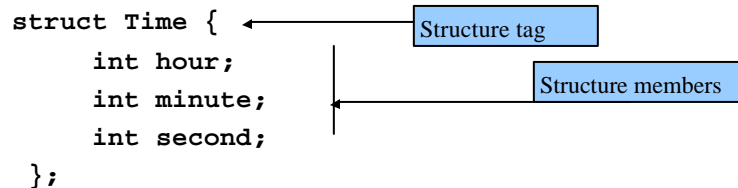
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6.2 Structure Definitions

- Structures
 - Aggregate data types built using elements of other types



- Members of the same structure must have unique names
- Two different structures may contain members of the same name
- Each structure definition must end with a semicolon

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6.2 Structure Definitions

- Self-referential structure
 - Contains a member that is a pointer to the same structure type
 - Used for linked lists, queues, stacks and trees
- **struct**
 - Creates a new data type that is used to declare variables
 - Structure variables are declared like variables of other types
 - Example:

```

Time timeObject, timeArray[ 10 ],
        *timePtr, &timeRef = timeObject;

```

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6.3 Accessing Members of Structures

- Member access operators:
 - Dot operator (.) for structures and objects
 - Arrow operator (->) for pointers
 - Print member **hour** of **timeObject**:

```
cout << timeObject.hour;
```

OR

```
timePtr = &timeObject;
cout << timePtr->hour;
```

- **timePtr->hour** is the same as (***timePtr**).**hour**
- Parentheses required: * has lower precedence than .

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```

1 // Fig. 6.1: fig06_01.cpp
2 // Create a structure, set its members, and print it.
3 #include <iostream>
4
5 using std::cout;
6 using std::endl;
7
8 struct Time {    // structure definition
9     int hour;    // 0-23
10    int minute; // 0-59
11    int second; // 0-59
12 };
13
14 void printMilitary( const Time & );
15 void printStandard( const Time & ); // prototype
16
17 int main()
18 {
19     Time dinnerTime;    // variable of new type Time
20
21     // set members to valid values
22     dinnerTime.hour = 18;
23     dinnerTime.minute = 30;
24     dinnerTime.second = 0;
25
26     cout << "Dinner will be held at ";
27     printMilitary( dinnerTime );
28     cout << " military time,\nwhich is ";
29     printStandard( dinnerTime );
30     cout << " standard time.\n";
31 }
```

Creates the user-defined structure type **Time** with three integer members: **hour**, **minute** and **second**.



Outline

- Define the **struct**

1.1 Define prototypes for the functions

2. Create a struct data type

2.1 Set and print the time

Dinner will be held at 18:30 military time,
which is 6:30:00 PM standard time.

```

32 // set members to invalid values
33 dinnerTime.hour = 29;
34 dinnerTime.minute = 73;
35
36 cout << "\nTime with invalid values: ";
37 printMilitary( dinnerTime );           Time with invalid values: 29:73
38 cout << endl;
39 return 0;
40 }
41
42 // Print the time in military format
43 void printMilitary( const Time &t )
44 {
45     cout << ( t.hour < 10 ? "0" : "" ) << t.hour << ":"
46         << ( t.minute < 10 ? "0" : "" ) << t.minute;
47 }
48
49 // Print the time in standard format
50 void printStandard( const Time &t )
51 {
52     cout << ( ( t.hour == 0 || t.hour == 12 ) ?
53                 12 : t.hour % 12 )
54         << ":" << ( t.minute < 10 ? "0" : "" ) << t.minute
55         << ":" << ( t.second < 10 ? "0" : "" ) << t.second
56         << ( t.hour < 12 ? " AM" : " PM" );
57 }
```



Outline

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2.2 Set the time to an invalid hour, then print it

3. Define the functions

printMilitary and
printStandard

Dinner will be held at 18:30 military time,
which is 6:30:00 PM standard time.

Time with invalid values: 29:73



Outline

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Program Output

6.5 Implementing a Time Abstract Data Type with a Class

- Classes

- Model objects that have attributes (data members) and behaviors (member functions)
- Defined using keyword **class**
- Have a body delineated with braces ({ and })
- Class definitions terminate with a semicolon
- Example:

```

1 class Time {
2 public: ←
3     Time();
4     void setTime( int, int, int ); ←
5     void printMilitary();
6     void printStandard();
7 private: ←
8     int hour;    // 0 - 23 ←
9     int minute; // 0 - 59 ←
10    int second; // 0 - 59 ←
11 };

```

Public: and **Private:** are member-access specifiers.

setTime, **printMilitary**, and **printStandard** are member functions.

Time is the constructor.

hour, **minute**, and **second** are data members.

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6.5 Implementing a Time Abstract Data Type with a Class

- Member access specifiers

- Classes can limit the access to their member functions and data
- The three types of access a class can grant are:
 - **Public** — Accessible wherever the program has access to an object of the class
 - **private** — Accessible only to member functions of the class
 - **Protected** — Similar to private and discussed later

- Constructor

- Special member function that initializes the data members of a class object
- Cannot return values
- Have the same name as the class

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6.5 Implementing a Time Abstract Data Type with a Class

- Class definition and declaration
 - Once a class has been defined, it can be used as a type in object, array and pointer declarations
 - Example:

```
Time sunset,           // object of type Time
    arrayOfTimes[ 5 ], // array of Time objects
    *pointerToTime,   // pointer to a Time object
    &dinnerTime = sunset; // reference to a Time object
```

Note: The class name becomes the new type specifier.

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```
1 // Fig. 6.3: fig06_03.cpp
2 // Time class.
3 #include <iostream>
4
5 using std::cout;
6 using std::endl;
7
8 // Time abstract data type (ADT) definition
9 class Time {
10 public:
11     Time();           // constructor
12     void setTime( int, int, int ); // set hour, minute, second
13     void printMilitary();        // print military time format
14     void printStandard();       // print standard time format
15 private:
16     int hour;          // 0 - 23
17     int minute;        // 0 - 59
18     int second;        // 0 - 59
19 };
20
21 // Time constructor initializes each data member to zero.
22 // Ensures all Time objects start in a consistent state.
23 Time::Time() { hour = minute = second = 0; } ▶
24
25 // Set a new Time value using military time. Perform validity
26 // checks on the data values. Set invalid values to zero.
27 void Time::setTime( int h, int m, int s )
28 {
29     hour = ( h >= 0 && h < 24 ) ? h : 0;
30     minute = ( m >= 0 && m < 60 ) ? m : 0;
31     second = ( s >= 0 && s < 60 ) ? s : 0;
32 }
```



Outline

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1. Define a Time class

1.1 Define default values for the time

Note the `::` preceding the function names.



Outline

**1.2 Define the two functions
printMilitary and printstandard**

2. In main, create an object of class Time

2.1 Print the initial (default) time

```

33
34 // Print Time in military format
35 void Time::printMilitary()
36 {
37     cout << ( hour < 10 ? "0" : "" ) << hour << ":"
38         << ( minute < 10 ? "0" : "" ) << minute;
39 }
40
41 // Print Time in standard format
42 void Time::printStandard()
43 {
44     cout << ( ( hour == 0 || hour == 12 ) ? 12 : hour % 12 )
45         << ":" << ( minute < 10 ? "0" : "" ) << minute
46         << ":" << ( second < 10 ? "0" : "" ) << second
47         << ( hour < 12 ? " AM" : " PM" );
48 }
49
50 // Driver to test simple class Time
51 int main()
52 {
53     Time t; // instantiate object t of class
54
55     cout << "The initial military time is ";
56     t.printMilitary();
57     cout << "\nThe initial standard time is ";
58     t.printStandard();
59 }
```

The initial military time is 00:00
The initial standard time is 12:00:00 AM

Notice how functions are called using the dot (.) operator.

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Outline

Print the time

2.3 Set the time to an invalid hour

2.4 Print the time

```

60     t.setTime( 13, 27, 6 );
61     cout << "\n\nMilitary time after setTime is ";
62     t.printMilitary();
63     cout << "\nStandard time after setTime is ";
64     t.printStandard();
65
66     t.setTime( 99, 99, 99 ); // attempt invalid settings
67     cout << "\n\nAfter attempting invalid settings:"
68         << "\nMilitary time: ";
69     t.printMilitary();
70     cout << "\nStandard time: ";
71     t.printStandard();
72     cout << endl;
73     return 0;
74 }
```

Military time after setTime is 13:27
Standard time after setTime is 1:27:06 PM

After attempting invalid settings:
Military time: 00:00
Standard time: 12:00:00 AM

Program Output

The initial military time is 00:00
The initial standard time is 12:00:00 AM

Military time after setTime is 13:27
Standard time after setTime is 1:27:06 PM

After attempting invalid settings:
Military time: 00:00
Standard time: 12:00:00 AM

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6.5 Implementing a Time Abstract Data Type with a Class

- Destructors
 - Functions with the same name as the class but preceded with a tilde character (~)
 - Cannot take arguments and cannot be overloaded
 - Performs “termination housekeeping”
- Binary scope resolution operator (::)
 - Combines the class name with the member function name
 - Different classes can have member functions with the same name
- Format for defining member functions

```
ReturnType ClassName::MemberFunctionName( ){  
...  
}
```

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6.5 Implementing a Time Abstract Data Type with a Class

- If a member function is defined inside the class
 - Scope resolution operator and class name are not needed
 - Defining a function outside a class does not change it being **public** or **private**
- Classes encourage software reuse
 - Inheritance allows new classes to be derived from old ones

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6.6 Class Scope and Accessing Class Members

- Class scope
 - Data members and member functions
- File scope
 - Non member functions
- Inside a scope
 - Members accessible by all member functions
 - Referenced by name
- Outside a scope
 - Members are referenced through handles
 - An object name, a reference to an object or a pointer to an object

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6.6 Class Scope and Accessing Class Members

- Function scope
 - Variables only known to function they are defined in
 - Variables are destroyed after function completion
- Accessing class members
 - Same as structs
 - Dot (.) for objects and arrow (->) for pointers
 - Example:
 - `t.hour` is the `hour` element of `t`
 - `TimePtr->hour` is the `hour` element

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```

1 // Fig. 6.4: fig06_04.cpp
2 // Demonstrating the class member access operators . and ->
3 //
4 // CAUTION: IN FUTURE EXAMPLES WE AVOID PUBLIC DATA!
5 #include <iostream>
6
7 using std::cout;
8 using std::endl;
9
10 // Simple class Count
11 class Count {
12 public: ←
13     int x;
14     void print() { cout << x << endl; }
15 };
16
17 int main()
18 {
19     Count counter,           // create counter object
20     *counterPtr = &counter, // pointer to counter
21     &counterRef = counter; // reference to counter
22
23     cout << "Assign 7 to x and print using the object's name: ";
24     counter.x = 7;          // assign 7 to data member x
25     counter.print();        // call member function print
26
27     cout << "Assign 8 to x and print using a reference: ";
28     counterRef.x = 8;        // assign 8 to data member x
29     counterRef.print();      // call member function print
30

```

It is rare to have **public** member variables. Usually only member functions are **public**; this keeps as much information hidden as possible.

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Outline

1. Class definition

2. Create an object of the class

2.1 Assign a value to the object. Print the value using the dot operator

2.2 Set a new value and print it using a reference

```

31     cout << "Assign 10 to x and print using a pointer: ";
32     counterPtr->x = 10; // assign 10 to data member x
33     counterPtr->print(); // call member function print
34
35 }

```

2.3 Set a new value and print it using a pointer

20

Outline

Assign 7 to x and print using the object's name: 7
 Assign 8 to x and print using a reference: 8
 Assign 10 to x and print using a pointer: 10

Program Output

6.7 Separating Interface from Implementation

- Separating interface from implementation
 - Makes it easier to modify programs
 - Header files
 - Contains class definitions and function prototypes
 - Source-code files
 - Contains member function definitions

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```

1 // Fig. 6.5: timel.h
2 // Declaration of the Time class.
3 // Member functions are defined in timel.cpp
4
5 // prevent multiple inclusions of header file
6 #ifndef TIME1_H
7 #define TIME1_H
8
9 // Time abstract data type definition
10 class Time {
11 public:
12     Time();                                // constructor
13     void setTime( int, int, int ); // set hour, minute
14     void printMilitary();                // print military
15     void printStandard();                // print standard time format
16 private:
17     int hour;      // 0 - 23
18     int minute;    // 0 - 59
19     int second;    // 0 - 59
20 };
21
22 #endif

```

22

Outline

1. Using the same Time class as before,

Dot (.) replaced with underscore (_) in file name.

If `timel.h (TIME1_H)` is not defined (`#ifndef`) then it is loaded (`#define TIME1_H`). If `TIME1_H` is already defined, then everything up to `#endif` is ignored.

This prevents loading a header file multiple times.

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Outline

2. Create a source code file

2.1 Load the header file to get the class definitions

2.2. Define the member functions of the class

Source file contains function definitions

```

23 // Fig. 6.5: time1.cpp
24 // Member function definitions for Time class.
25 #include <iostream>
26
27 using std::cout;
28
29 #include "time1.h" ← Source file uses #include to load the header file
30
31 // Time constructor initializes each data member to zero.
32 // Ensures all Time objects start in a consistent state.
33 Time::Time() { hour = minute = second = 0; }
34
35 // Set a new Time value using military time. Perform validity
36 // checks on the data values. Set invalid values to zero.
37 void Time::setTime( int h, int m, int s )
38 {
39     hour = ( h >= 0 && h < 24 ) ? h : 0;
40     minute = ( m >= 0 && m < 60 ) ? m : 0;
41     second = ( s >= 0 && s < 60 ) ? s : 0;
42 }
43
44 // Print Time in military format
45 void Time::printMilitary()
46 {
47     cout << ( hour < 10 ? "0" : "" ) << hour << ":"
48         << ( minute < 10 ? "0" : "" ) << minute;
49 }
50
51 // Print time in standard format
52 void Time::printStandard()
53 {
54     cout << ( ( hour == 0 || hour == 12 ) ? 12 : hour % 12 )
55         << ":" << ( minute < 10 ? "0" : "" ) << minute
56         << ":" << ( second < 10 ? "0" : "" ) << second
57         << ( hour < 12 ? " AM" : " PM" );
58 }
```

6.8 Controlling Access to Members

- **public**

- Presents clients with a view of the services the class provides (interface)
- Data and member functions are accessible

- **private**

- Default access mode
- Data only accessible to member functions and **friends**
- **private** members only accessible through the **public** class interface using **public** member functions



Outline

1. Load header file for Time class

2. Create an object of class Time

2.1 Attempt to set a private variable

Attempt to modify **private** member variable **hour**.

access **private** **variable**

Attempt to access **private** member variable **minute**.

```

1 // Fig. 6.6: fig06_06.cpp
2 // Demonstrate errors resulting from attempts
3 // to access private class members.
4 #include <iostream>
5
6 using std::cout;
7
8 #include "time1.h"
9
10 int main()
11 {
12     Time t;
13
14     // Error: 'Time::hour' is not accessible
15     t.hour = 7; ←
16
17     // Error: 'Time::minute' is not accessible
18     cout << "minute = " << t.minute; ←
19
20     return 0;
21 }
```

Compiling...

```

Fig06_06.cpp
D:\Fig06_06.cpp(15) : error C2248: 'hour' : cannot access private
member declared in class 'Time'
D:\Fig6_06\time1.h(18) : see declaration of 'hour'
D:\Fig06_06.cpp(18) : error C2248: 'minute' : cannot access private
member declared in class 'Time'
D:\time1.h(19) : see declaration of 'minute'
Error executing cl.exe.
```

test.exe - 2 error(s), 0 warning(s)

Program Output

6.9 Access Functions and Utility Functions

- Utility functions
 - **private** functions that support the operation of public functions
 - Not intended to be used directly by clients
- Access functions
 - **public** functions that read/display data or check conditions
 - Allow **public** functions to check **private** data
- Following example
 - Program to take in monthly sales and output the total
 - Implementation not shown, only access functions

**Outline**

1. Load header file and compile with the file that contains the function definitions
2. Create an object
- 2.1 Use the object's member functions to

```

87 // Fig. 6.7: fig06_07.cpp
88 // Demonstrating a utility function
89 // Compile with salesp.cpp
90 #include "salesp.h"
91
92 int main()
93 {
94     SalesPerson s;           // create SalesPerson object s
95
96     s.getSalesFromUser();    // note simple sequential code
97     s.printAnnualSales();   // no control structures in main
98
99 }

```

OUTPUT

```

Enter sales amount for month 1: 5314.76
Enter sales amount for month 2: 4292.38
Enter sales amount for month 3: 4589.83
Enter sales amount for month 4: 5534.03
Enter sales amount for month 5: 4376.34
Enter sales amount for month 6: 5698.45
Enter sales amount for month 7: 4439.22
Enter sales amount for month 8: 5893.57
Enter sales amount for month 9: 4909.67
Enter sales amount for month 10: 5123.45
Enter sales amount for month 11: 4024.97
Enter sales amount for month 12: 5923.92

The total annual sales are: $60120.59

```

Use access functions to gather and print data (`getSalesFromUser` and `printAnnualSales`). Utility functions actually calculate the total sales, but the user is not aware of these function calls.

Notice how simple `main()` is – there are no control structures, only function calls. This hides the implementation of the program.

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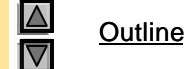
6.10 Initializing Class Objects: Constructors

- Constructors
 - Initialize class members
 - Same name as the class
 - No return type
 - Member variables can be initialized by the constructor or set afterwards
- Passing arguments to a constructor
 - When an object of a class is declared, initializers can be provided
 - Format of declaration with initializers:

$$\text{Class-type } \text{ObjectName}(\text{value1}, \text{value2}, \dots);$$
 - Default arguments may also be specified in the constructor prototype

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Outline

1. Define class Time and its default values

```

1 // Fig. 6.8: time2.h
2 // Declaration of the Time class.
3 // Member functions are defined in time2.cpp
4
5 // preprocessor directives that
6 // prevent multiple inclusions of header file
7 #ifndef TIME2_H
8 #define TIME2_H
9
10 // Time abstract data type definition
11 class Time {
12 public:
13     Time( int = 0, int = 0, int = 0 ); // default constructor
14     void setTime( int, int, int ); // set hour, minute, second
15     void printMilitary(); // print military time format
16     void printStandard(); // print standard time format
17 private:
18     int hour; // 0 - 23
19     int minute; // 0 - 59
20     int second; // 0 - 59
21 };
22
23 #endif

```

Notice that default settings for the three member variables are set in constructor prototype. No names are needed; the defaults are applied in the order the member variables are declared.

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Outline

1. Create objects using default arguments

2.1 Print the objects

```

61 // Fig. 6.8: fig06_08.cpp
62 // Demonstrating a default constructor
63 // function for class Time.
64 #include <iostream>
65
66 using std::cout;
67 using std::endl;
68
69 #include "time2.h"
70
71 int main()
72 {
73     Time t1, // all arguments defaulted
74     t2(2), // minute and second defaulted
75     t3(21, 34), // second defaulted
76     t4(12, 25, 42), // all values specified
77     t5(27, 74, 99); // all bad values specified
78
79     cout << "Constructed with:\n"
80     << "all arguments defaulted:\n    ";
81     t1.printMilitary();
82     cout << "\n    ";
83     t1.printStandard();
84
85     cout << "\nhour specified; minute and second defaulted:"
86     << "\n    ";
87     t2.printMilitary();
88     cout << "\n    ";
89     t2.printStandard();
90
91     cout << "\nhour and minute specified; second defaulted:"
92     << "\n    ";
93     t3.printMilitary();

```

Notice how objects are initialized:
ConstructorObjectName(value1,value2...);
 If not enough values are specified, the rightmost values are set to their defaults.

```

94     cout << "\n    ";
95     t3.printStandard();
96
97     cout << "\nhour, minute, and second specified:"
98         << "\n    ";
99     t4.printMilitary();
100    cout << "\n    ";
101    t4.printStandard();
102
103    cout << "\nall invalid values specified:"
104        << "\n    ";
105    t5.printMilitary();
106    cout << "\n    ";
107    t5.printStandard();
108    cout << endl;
109
110    return 0;
111}

```

OUTPUT

Constructed with:
all arguments defaulted:
00:00
12:00:00 AM

hour specified; minute and second defaulted:
02:00
2:00:00 AM

hour and minute specified; second defaulted:
21:34
9:34:00 PM

hour, minute, and second specified:
12:25
12:25:42 PM

all invalid values specified:
00:00
12:00:00 AM



Outline

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2.1 (continued) Print the objects.

When only **hour** is specified, **minute** and **second** are set to their default values of 0.

Output

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6.12 Using Destructors

- **Destructors**
 - Are member function of class
 - Perform termination housekeeping before the system reclaims the object's memory
 - Complement of the constructor
 - Name is tilde (~) followed by the class name (i.e., `~Time`)
 - Recall that the constructor's name is the class name
 - Receives no parameters, returns no value
 - One destructor per class
 - No overloading allowed

6.13 When Constructors and Destructors Are Called

- Constructors and destructors called automatically
 - Order depends on scope of objects
- Global scope objects
 - Constructors called before any other function (including `main`)
 - Destructors called when `main` terminates (or `exit` function called)
 - Destructors not called if program terminates with `abort`
- Automatic local objects
 - Constructors called when objects are defined
 - Destructors called when objects leave scope
 - i.e., when the block in which they are defined is exited
 - Destructors not called if the program ends with `exit` or `abort`

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6.13 When Constructors and Destructors Are Called

- Static local objects
 - Constructors called when execution reaches the point where the objects are defined
 - Destructors called when `main` terminates or the `exit` function is called
 - Destructors not called if the program ends with `abort`

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```

1 // Fig. 6.9: create.h
2 // Definition of class CreateAndDestroy.
3 // Member functions defined in create.cpp.
4 #ifndef CREATE_H
5 #define CREATE_H
6
7 class CreateAndDestroy {
8 public:
9     CreateAndDestroy( int ); // constructor
10    ~CreateAndDestroy(); // destructor
11 private:
12    int data;
13 };
14
15 #endif

```



Outline

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1. Create a header file

1.1 Include function prototypes for the destructor and constructor

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```

16 // Fig. 6.9: create.cpp
17 // Member function definitions for class CreateAndDestroy
18 #include <iostream>
19
20 using std::cout;
21 using std::endl;
22
23 #include "create.h"
24
25 CreateAndDestroy::CreateAndDestroy( int value )
26 {
27     data = value;
28     cout << "Object " << data << " constructor";
29 }
30
31 CreateAndDestroy::~CreateAndDestroy()
32 { cout << "Object " << data << " destructor " << endl; }

```



Outline

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2. Load the header file

2.1 Modify the constructor and destructor

Constructor and Destructor changed to print when they are called.

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```

33 // Fig. 6.9: fig06_09.cpp
34 // Demonstrating the order in which constructors and
35 // destructors are called.
36 #include <iostream>
37
38 using std::cout;
39 using std::endl;
40
41 #include "create.h"
42
43 void create( void ); // prototype
44
45 CreateAndDestroy first( 1 ); // global object
46
47 int main()
48 {
49     cout << " (global created before main)" << endl;
50
51     CreateAndDestroy second( 2 ); // local object
52     cout << " (local automatic in main)" << endl;
53
54     static CreateAndDestroy third( 3 ); // local object
55     cout << " (local static in main)" << endl;
56
57     create(); // call function to create objects
58
59     CreateAndDestroy fourth( 4 ); // local object
60     cout << " (local automatic in main)" << endl;
61
62 }

```



Outline

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3. Create multiple objects of varying types

```

63
64 // Function to create objects
65 void create( void )
66 {
67     CreateAndDestroy fifth( 5 );
68     cout << " (local automatic in create)" << endl;
69
70     static CreateAndDestroy sixth( 6 );
71     cout << " (local static in create)" << endl;
72
73     CreateAndDestroy seventh( 7 );
74     cout << " (local automatic in create)" << endl;
75 }

```



Outline

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OUTPUT

```

Object 1 constructor (global created before main)
Object 2 constructor (local automatic in main)
Object 3 constructor (local static in main)
Object 5 constructor (local automatic in create)
Object 6 constructor (local static in create)
Object 7 constructor (local automatic in create)
Object 7 destructor
Object 5 destructor
Object 4 constructor (local automatic in main)
Object 4 destructor
Object 2 destructor
Object 6 destructor
Object 3 destructor
Object 1 destructor

```

Program Output

Notice how the order of the constructor and destructor call depends on the types of variables (automatic, global and **static**) they are associated with.

6.14 Using Data Members and Member Functions

- Member functions
 - Allow clients of the class to *set* (i.e., write) or *get* (i.e., read) the values of private data members
 - Example:

Adjusting a customer's bank balance

 - **private** data member **balance** of a class **BankAccount** could be modified through the use of member function **computeInterest**
 - A member function that sets data member **interestRate** could be called **setInterestRate**, and a member function that returns the **interestRate** could be called **getInterestRate**
 - Providing *set* and *get* functions does not make **private** variables **public**
 - A set function should ensure that the new value is valid

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6.15 A Subtle Trap: Returning a Reference to a Private Data Member

- Reference to an object
 - Alias for the name of the object
 - May be used on the left side of an assignment statement
 - Reference can receive a value, which changes the original object as well
- Returning references
 - **public** member functions can return non-**const** references to **private** data members
 - Should be avoided, breaks encapsulation

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```

1 // Fig. 6.11: time4.h
2 // Declaration of the Time class.
3 // Member functions defined in time4.cpp
4
5 // preprocessor directives that
6 // prevent multiple inclusions of header file
7 #ifndef TIME4_H
8 #define TIME4_H
9
10 class Time {
11 public:
12     Time( int = 0, int = 0, int = 0 );
13     void setTime( int, int, int );
14     int getHour();
15     int &badSetHour( int ); // DANGEROUS reference return
16 private:
17     int hour;
18     int minute;
19     int second;
20 };
21
22 #endif

```

Notice how member function
badSetHour returns a reference
(**int &** is the return type).

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Outline

1. Define class

1.1 Function prototypes

1.2 Member variables

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```

23 // Fig. 6.11: time4.cpp
24 // Member function definitions for Time class.
25 #include "time4.h"
26
27 // Constructor function to initialize private data.
28 // Calls member function setTime to set variables.
29 // Default values are 0 (see class definition).
30 Time::Time( int hr, int min, int sec )
31     { setTime( hr, min, sec ); }
32
33 // Set the values of hour, minute, and second.
34 void Time::setTime( int h, int m, int s )
35 {
36     hour    = ( h >= 0 && h < 24 ) ? h : 0;
37     minute  = ( m >= 0 && m < 60 ) ? m : 0;
38     second  = ( s >= 0 && s < 60 ) ? s : 0;
39 }
40
41 // Get the hour value
42 int Time::getHour() { return hour; }
43
44 // POOR PROGRAMMING PRACTICE:
45 // Returning a reference to a private data member.
46 int &Time::badSetHour( int hh )
47 {
48     hour = ( hh >= 0 && hh < 24 ) ? hh : 0;
49
50     return hour; // DANGEROUS reference return
51 }

```

badSetHour returns a
reference to the
private member
variable **hour**.
Changing this reference
will alter **hour** as well.

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Outline

1. Load header

1.1 Function definitions

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Outline

1.2 Declare reference

2. Change data using a reference

3. Output results

```

52 // Fig. 6.11: fig06_11.cpp
53 // Demonstrating a public member function that
54 // returns a reference to a private data member.
55 // Time class has been trimmed for this example.
56 #include <iostream>
57
58 using std::cout;
59 using std::endl;
60
61 #include "time4.h"
62
63 int main()
64 {
65     Time t;
66     int &hourRef = t.badSetHour( 20 );
67
68     cout << "Hour before modification: " << hourRef;
69     hourRef = 30; // modification with invalid value
70     cout << "\nHour after modification: " << t.getHour();
71
72     // Dangerous: Function call that returns
73     // a reference can be used as an lvalue!
74     t.badSetHour(12) = 74;
75     cout << "\n*****\n"
76     << "POOR PROGRAMMING PRACTICE!!!!!!\n"
77     << "badSetHour as an lvalue, Hour: "
78     << t.getHour();
79     << "\n*****" << endl;
80
81     return 0;
82 }

```

Declare **Time** object **t** and reference **hourRef** that is assigned the reference returned by the call **t.badSetHour(20)**.

Hour before modification: 20

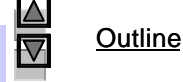
Alias used to set the value of **hour** to 30 (an invalid value).

Hour after modification: 30

Function call used as an *lvalue* and assigned the value **74** (another invalid value).

POOR PROGRAMMING PRACTICE!!!!!!
badSetHour as an lvalue, Hour: 74

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Outline

Program Output

```

Hour before modification: 20
Hour after modification: 30

*****
POOR PROGRAMMING PRACTICE!!!!!!
badSetHour as an lvalue, Hour: 74
*****

```

HourRef used to change **hour** to an invalid value. Normally, the function **setbadSetHour** would not have allowed this. However, because it returned a reference, **hour** was changed directly.

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6.16 Assignment by Default Memberwise Copy

- Assigning objects
 - An object can be assigned to another object of the same type using the assignment operator (`=`)
 - Member by member copy
- Objects may be
 - Passed as function arguments
 - Returned from functions (call-by-value default)

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```

1 // Fig. 6.12: fig06_12.cpp
2 // Demonstrating that class objects can be assigned
3 // to each other using default memberwise copy
4 #include <iostream>
5
6 using std::cout;
7 using std::endl;
8
9 // Simple Date class
10 class Date {
11 public:
12     Date( int m = 1, int d = 1, int y = 1990 ); // default constructor
13     void print();
14 private:
15     int month;
16     int day;
17     int year;
18 };
19
20 // Simple Date constructor with no range checking
21 Date::Date( int m, int d, int y )
22 {
23     month = m;
24     day = d;
25     year = y;
26 }
27
28 // Print the Date in the form mm-dd-yyyy
29 void Date::print()
30 { cout << month << '-' << day << '-' << year; }
```

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Outline

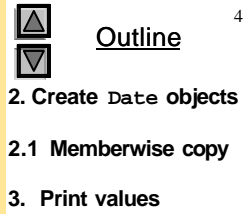
1. Define class

1.1 Define member functions

```

31
32 int main()
33 {
34     Date date1( 7, 4, 1993 ), date2; // d2 defaults to 1/1/90
35
36     cout << "date1 = ";
37     date1.print();
38     cout << endl;
39     date2.print();
40
41     date2 = date1; // assignment by default memberwise copy
42     cout << endl;
43     date2.print();
44     cout << endl;
45
46     return 0;
47 }

```



date2 set equal to date1,
and all member variables
are copied.

```

date1 = 7-4-1993
date2 = 1-1-1990

```

Program Output

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6.17 Software Reusability

- Software resusability
 - Implementation of useful classes
 - Class libraries exist to promote reusability
 - Allows for construction of programs from existing, well-defined, carefully tested, well-documented, portable, widely available components
 - Speeds development of powerful, high-quality software

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