

# Chapter 6: Classes and Data Abstraction

1

## Outline

- 6.1 Introduction
- 6.2 Structure Definitions
- 6.3 Accessing Structure Members
- 6.4 Implementing a User-Defined Type `Time` with a `struct`
- 6.5 Implementing a `Time` Abstract Data Type with a `class`
- 6.6 Class Scope and Accessing Class Members
- 6.7 Separating Interface from Implementation
- 6.8 Controlling Access to Members
- 6.9 Access Functions and Utility Functions
- 6.10 Initializing Class Objects: Constructors
- 6.11 Using Default Arguments with Constructors
- 6.12 Destructors
- 6.13 When Constructors and Destructors Are Called
- 6.14 Using Set and Get Functions
- 6.15 Subtle Trap: Returning a Reference to a `private` Data Member
- 6.16 Default Memberwise Assignment
- 6.17 Software Reusability

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2

## 6.1 Introduction

- Object-oriented programming (OOP)
  - Encapsulates data (attributes) and functions (behavior) into packages called classes
- Information hiding
  - Class objects communicate across well-defined interfaces
  - Implementation details hidden within classes themselves
- User-defined (programmer-defined) types: classes
  - Data (data members)
  - Functions (member functions or methods)
  - Similar to blueprints – reusable
  - Class instance: object

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## 6.2 Structure Definitions

- Structures

- Aggregate data types built using elements of other types

```
struct Time { ← [Structure tag]
    int hour;
    int minute;   ← [Structure members]
    int second;
};
```

- Structure member naming

- In same **struct**: must have unique names
- In different **structs**: can share name

- **struct** definition must end with semicolon



## 6.2 Structure Definitions

- Self-referential structure

- Structure member cannot be instance of enclosing **struct**
- Structure member can be pointer to instance of enclosing **struct** (self-referential structure)
  - Used for linked lists, queues, stacks and trees

- **struct** definition

- Creates new data type used to declare variables
- Structure variables declared like variables of other types
- Examples:

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



## 6.3 Accessing Structure Members

- Member access operators
  - Dot operator (.) for structure and class members
  - Arrow operator (->) for structure and class members via pointer to object
  - Print member **hour** of **timeObject**:
 

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

 OR
 

```
timePtr = &timeObject;
cout << timePtr->hour;
```
  - **timePtr->hour** same as (**\*timePtr**).**hour**
    - Parentheses required
      - \* lower precedence than .

## 6.4 Implementing a User-Defined Type **Time** with a **struct**

- Default: structures passed by value
  - Pass structure by reference
    - Avoid overhead of copying structure
- C-style structures
  - No “interface”
    - If implementation changes, all programs using that **struct** must change accordingly
  - Cannot print as unit
    - Must print/format member by member
  - Cannot compare in entirety
    - Must compare member by member

```

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 #include <iomanip>
9
10 using std::setfill;
11 using std::setw;
12
13 // structure definition
14 struct Time {
15     int hour;      // 0-23 (24-hour clock format)
16     int minute;    // 0-59
17     int second;   // 0-59
18 };
19 // end struct Time
20
21 void printUniversal( const Time & ); // prototype
22 void printStandard( const Time & ); // prototype
23

```

Define structure type **Time**  
with three integer members.

Pass references to constant  
**Time** objects to eliminate  
copying overhead.

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## Outline

### fig06\_01.cpp (1 of 3)

7

```

24 int main()
25 {
26     Time dinnerTime; // structure members
27
28     dinnerTime.hour = 18; // set hour member of dinnerTime
29     dinnerTime.minute = 30; // set minute member of dinnerTime
30     dinnerTime.second = 0; // set second member of dinnerTime
31
32     cout << "Dinner will be held at ";
33     printUniversal( dinnerTime );
34     cout << "\nuniversal time, which is ";
35     printStandard( dinnerTime );
36     cout << "\nstandard time.\n";
37
38     dinnerTime.hour = 29; // set hour to invalid value
39     dinnerTime.minute = 73; // set minute to invalid value
40
41     cout << "\nTime with invalid values: ";
42     printUniversal( dinnerTime );
43     cout << endl;
44
45     return 0;
46
47 } // end main
48

```

Use dot operator to initialize  
structure members.

Direct access to data allows  
assignment of bad values.

### fig06\_01.cpp (2 of 3)

8

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```

49 // print time in universal-time format
50 void printUniversal( const Time &t )
51 {
52     cout << setfill('0') << setw(2) << t.hour << ":"
53     << setw(2) << t.minute << ":"
54     << setw(2) << t.second;
55
56 } // end function printUniversal
57
58 // print time in standard-time format
59 void printStandard( const Time &t )
60 {
61     cout << ( ( t.hour == 0 || t.hour == 12 ) ?
62                12 : t.hour % 12 ) << ":" << setfill('0')
63     << setw(2) << t.minute << ":"
64     << setw(2) << t.second
65     << ( t.hour < 12 ? " AM" : " PM" );
66
67 } // end function printStandard

```

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

Time with invalid values: 29:73:00



## Outline

fig06\_01.cpp  
(3 of 3)

Use parameterized stream manipulator **setfill**.

Use dot operator to access data members.

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## 6.5 Implementing a Time Abstract Data Type with a class

10

- Classes
  - Model objects
    - Attributes (data members)
    - Behaviors (member functions)
  - Defined using keyword **class**
  - Member functions
    - Methods
    - Invoked in response to messages
- Member access specifiers
  - **public:**
    - Accessible wherever object of class in scope
  - **private:**
    - Accessible only to member functions of class
  - **protected:**

## 6.5 Implementing a Time Abstract Data Type with a class

11

- Constructor function
  - Special member function
    - Initializes data members
    - Same name as class
  - Called when object instantiated
  - Several constructors
    - Function overloading
  - No return type

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```
1 class Time {  
2     ▼  
3     public:  
4         ▼ Definition of constructor with keyword Time().  
5         Time();  
6         void setTime( int hour, int minute, int second );  
7         void printUniversal();  
8         void printStandard();  
9     private:  
10        int hour;  
11        int minute;  
12        int second;  
13    }; // end class Time
```

Function prototypes for public member functions.

Class body starts with keyword public.

and format

Constructor has same name as class, Time, and no return type. accessible only to member functions.

Definition terminates with semicolon.

Outline

Class Time definition (1 of 1)

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12

## 6.5 Implementing a Time Abstract Data Type with a class

13

- Objects of class

- After class definition
    - Class name new type specifier
      - C++ extensible language
    - Object, array, pointer and reference declarations
  - Example: Class name becomes new type specifier.

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

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## 6.5 Implementing a Time Abstract Data Type with a class

14

- Member functions defined outside class

- Binary scope resolution operator (::)
    - “Ties” member name to class name
    - Uniquely identify functions of particular class
    - Different classes can have member functions with same name
  - Format for defining member functions

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

- Does not change whether function **public** or **private**

- Member functions defined inside class

- Do not need scope resolution operator, class name
  - Compiler attempts **inline**
    - Outside class, inline explicitly with keyword **inline**

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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 #include <iomanip>
9
10 using std::setfill;
11 using std::setw;
12
13 // Time abstract data type (ADT) definition
14 class Time {
15
16 public:
17     Time();           // constructor
18     void setTime( int, int, int ); // set hour, minute, second
19     void printUniversal();        // print universal-time format
20     void printStandard();        // print standard-time format
21

```

Define class **Time**.

15

**fig06\_03.cpp**  
(1 of 5)

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```

22 private:
23     int hour;      // 0 - 23 (24-hour clock format)
24     int minute;    // 0 - 59
25     int second;    // 0 - 59
26
27 }; // end class Time
28
29 // Time constructor initializes each data member
30 // ensures all Time objects start in a consistent state
31 Time::Time()
32 {
33     hour = minute = second = 0;
34 }
35 } // end Time constructor
36
37 // set new Time value using universal time, perform validity checks
38 // checks on the data values and set invalid values to zero
39 void Time::setTime( int h, int m, int s )
40 {
41     hour = ( h >= 0 && h < 24 ) ? h : 0;
42     minute = ( m >= 0 && m < 60 ) ? m : 0;
43     second = ( s >= 0 && s < 60 ) ? s : 0;
44 }
45 } // end function setTime
46

```

Constructor initializes  
**private** data members  
to 0.

**public** member  
function checks  
parameter values for  
validity before setting  
**private** data  
members.

16

**fig06\_03.cpp**  
(2 of 5)

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```

47 // print Time in universal format
48 void Time::printUniversal()
49 {
50     cout << setfill( '0' ) << setw( 2 ) << hour << ":"
51     << setw( 2 ) << minute << ":"
52     << setw( 2 ) << second;
53
54 } // end function printUniversal
55
56 // print Time in standard format
57 void Time::printStandard()
58 {
59     cout << ( ( hour == 0 || hour == 12 ) ? 12 : hour % 12 )
60     << ":" << setfill( '0' ) << setw( 2 ) << minute
61     << ":" << setw( 2 ) << second
62     << ( hour < 12 ? " AM" : " PM" );
63
64 } // end function print
65
66 int main()
67 {
68     Time t; // instantiate object t of class Time
69

```

No arguments (implicitly “know” purpose is to print data members); member function calls more concise.

Declare variable **t** to be object of class **Time**.

 Outline  


fig06\_03.cpp  
(3 of 5)

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```

70 // output Time object t's initial values
71 cout << "The initial universal time is ";
72 t.printUniversal(); // 00:00:00
73
74 cout << "\nThe initial standard time is ";
75 t.printStandard(); // 12:00:00 AM
76
77 t.setTime( 13, 27, 0 ); // change time
78
79 // output Time object t's new values
80 cout << "\n\nUniversal time after ";
81 t.printUniversal(); // 13:27:06
82
83 cout << "\nStandard time after setting ";
84 t.printStandard(); // 1:27:06
85
86 t.setTime( 99, 99, 99 ); // attempt invalid settings
87
88 // output t's values after specifying invalid values
89 cout << "\n\nAfter attempting invalid settings:"
90     << "\nUniversal time: ";
91 t.printUniversal(); // 00:00:00
92

```

Invoke **public** member functions to print time.

Set data members using **public** member function.

Attempt to set data members to invalid values using **public** member function.

 Outline  


fig06\_03.cpp  
(4 of 5)

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```
93     cout << "\nStandard time: ";
94     t.printStandard();      // 12:00:00 AM
95     cout << endl;
96
97     return 0;
98 }
99 } // end main
```

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

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

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

Data members set to 0 after  
attempting invalid settings.



## Outline

19

fig06\_03.cpp  
(5 of 5)

fig06\_03.cpp  
output (1 of 1)

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## 6.5 Implementing a Time Abstract Data Type with a class

20

- **Destructors**

- Same name as class
  - Preceded with tilde (~)
- No arguments
- Cannot be overloaded
- Performs “termination housekeeping”

## 6.5 Implementing a Time Abstract Data Type with a class

21

- Advantages of using classes
  - Simplify programming
  - Interfaces
    - Hide implementation
  - Software reuse
    - Composition (aggregation)
      - Class objects included as members of other classes
    - Inheritance
      - New classes derived from old

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## 6.6 Class Scope and Accessing Class Members

22

- Class scope
  - Data members, member functions
  - Within class scope
    - Class members
      - Immediately accessible by all member functions
      - Referenced by name
  - Outside class scope
    - Referenced through handles
      - Object name, reference to object, pointer to object
- File scope
  - Nonmember functions

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## 6.6 Class Scope and Accessing Class Members

- Function scope
  - Variables declared in member function
  - Only known to function
  - Variables with same name as class-scope variables
    - Class-scope variable “hidden”
      - Access with scope resolution operator (`::`)  
*ClassName::classVariableName*
  - Variables only known to function they are defined in
  - Variables are destroyed after function completion

## 6.6 Class Scope and Accessing Class Members

- Operators to access class members
  - Identical to those for **structs**
  - Dot member selection operator (`.`)
    - Object
    - Reference to object
  - Arrow member selection operator (`->`)
    - Pointers

```

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 // class Count definition
11 class Count {
12
13 public:
14     int x; // Data member x public to illustrate class member access operators; typically data members private.
15
16     void print()
17     {
18         cout << x << endl;
19     }
20
21 }; // end class Count
22

```



## Outline

fig06\_04.cpp  
(1 of 2)

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```

23 int main()
24 {
25     Count counter; // create counter object
26     Count *counterPtr = &counter; // Create pointer to counter
27     Count &counterRef = counter; // Create reference to counter
28
29     cout << "Assign 1 to x and print using the object's name: ";
30     counter.x = 1; // assign 1 to data member x
31     counter.print(); // call member function print
32
33     cout << "Assign 2 to x and print using a reference: ";
34     counterRef.x = 2; // assign 2 to data member x
35     counterRef.print(); // call member function print
36
37     cout << "Assign 3 to x and print using a pointer: ";
38     counterPtr->x = 3; // assign 3 to data member x
39     counterPtr->print(); // call member function print
40
41     return 0;
42
43 } // end main

```

Assign 1 to x and print using the object's name: 1  
 Assign 2 to x and print using a reference: 2  
 Assign 3 to x and print using a pointer: 3



## Outline

fig06\_04.cpp  
(2 of 2)

fig06\_04.cpp  
output (1 of 1)

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## 6.7 Separating Interface from Implementation

- Separating interface from implementation
  - Advantage
    - Easier to modify programs
  - Disadvantage
    - Header files
      - Portions of implementation
        - Inline member functions
      - Hints about other implementation
        - private members
    - Can hide more with proxy class

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## 6.7 Separating Interface from Implementation

- Header files
  - Class definitions and function prototypes
  - Included in each file using class
    - `#include`
  - File extension `.h`
- Source-code files
  - Member function definitions
  - Same base name
    - Convention
  - Compiled and linked

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[Outline](#)

**time1.h (1 of 1)**

```

1 // Fig. 6.5: time1.h
2 // Declaration of class Time.
3 // Member functions are defined in time1.cpp
4
5 // prevent multiple inclusions of header file
6 #ifndef TIME1_H
7 #define TIME1_H
8
9 // Time abstract class
10 class Time {
11
12 public:
13     Time(); // constructor
14     void setTime( int, int, int ); // set hour, minute, second
15     void printUniversal(); // print universal-time format
16     void printStandard(); // print standard-time format
17
18 private:
19     int hour; // 0 - 23 (24-hour clock format)
20     int minute; // 0 - 59
21     int second; // 0 - 59
22 };
23 // end class Time
24
25 #endif

```

Preprocessor code to prevent multiple inclusions.

Code between these directives.

Naming convention:  
header file name with underscore replacing period.

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[Outline](#)

**time1.cpp (1 of 3)**

```

1 // Fig. 6.6: time1.cpp
2 // Member-function definitions for class Time.
3 #include <iostream>
4
5 using std::cout;
6
7 #include <iomanip>
8
9 using std::setfill;
10 using std::setw;
11
12 // include definition of class Time from time1.h
13 #include "time1.h"
14
15 // Time constructor initializes all members
16 // Ensures all Time objects have same initial values
17 Time::Time()
18 {
19     hour = minute = second = 0
20 }
21 // end Time constructor
22

```

Include header file **time1.h**.

Name of header file enclosed in quotes; angle brackets cause preprocessor to assume header part of C++ Standard Library.

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```
23 // Set new Time value using universal time. Perform validity
24 // checks on the data values. Set invalid values to zero.
25 void Time::setTime( int h, int m, int s )
26 {
27     hour = ( h >= 0 && h < 24 ) ? h : 0;
28     minute = ( m >= 0 && m < 60 ) ? m : 0;
29     second = ( s >= 0 && s < 60 ) ? s : 0;
30
31 } // end function setTime
32
33 // print Time in universal format
34 void Time::printUniversal()
35 {
36     cout << setfill( '0' ) << setw( 2 ) << hour << ":"
37         << setw( 2 ) << minute << ":"
38         << setw( 2 ) << second;
39
40 } // end function printUniversal
41
```



## Outline

31

time1.cpp (2 of 3)

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```
42 // print Time in standard format
43 void Time::printStandard()
44 {
45     cout << ( ( hour == 0 || hour == 12 ) ? 12 : hour % 12 )
46         << ":" << setfill( '0' ) << setw( 2 ) << minute
47         << ":" << setw( 2 ) << second
48         << ( hour < 12 ? " AM" : " PM" );
49
50 } // end function printStandard
```



## Outline

32

time1.cpp (3 of 3)

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```

1 // Fig. 6.7: fig06_07.cpp
2 // Program to test class Time.
3 // NOTE: This file must be compiled with timel.cpp.
4 #include <iostream>
5
6 using std::cout;
7 using std::endl;
8
9 // include definition of class Time
10 #include "timel.h"
11
12 int main()
13 {
14     Time t; // instantiate object t of class Time
15
16     // output Time object t's initial values
17     cout << "The initial universal time is ";
18     t.printUniversal(); // 00:00:00
19     cout << "\nThe initial standard time is ";
20     t.printStandard(); // 12:00:00 AM
21
22     t.setTime( 13, 27, 6 ); // change time
23

```

Include header file `timel.h`  
to ensure correct  
creation/manipulation and  
determine size of `Time` class  
object.



## Outline

fig06\_07.cpp  
(1 of 2)

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```

24 // output Time object t's new values
25 cout << "\n\nUniversal time after setTime is ";
26 t.printUniversal(); // 13:27:06
27 cout << "\nStandard time after setTime is ";
28 t.printStandard(); // 1:27:06 PM
29
30 t.setTime( 99, 99, 99 ); // attempt invalid settings
31
32 // output t's values after specifying invalid values
33 cout << "\n\nAfter attempting invalid settings:";
34     << "\nUniversal time: ";
35 t.printUniversal(); // 00:00:00
36 cout << "\nStandard time: ";
37 t.printStandard(); // 12:00:00 AM
38 cout << endl;
39
40 return 0;
41
42 } // end main

```

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

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



## Outline

fig06\_07.cpp  
(2 of 2)

fig06\_07.cpp  
output (1 of 1)

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## 6.8 Controlling Access to Members

- Access modes

- **private**

- Default access mode
    - Accessible to member functions and **friends**

- **public**

- Accessible to any function in program with handle to class object

- **protected**

- Chapter 9

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```

1 // Fig. 6.8: fig06_08.cpp
2 // Demonstrate errors resulting from attempts
3 // to access private class members.
4 #include <iostream>
5
6 using std::cout;
7
8 // include definition of class Time from time1.h
9 #include "time1.h"
10
11 int main()
12 {
13     Time t; // create Time object
14
15     t.hour = 7; // error: 'Time::hour' is not accessible
16
17     // error: 'Time::minute' is not accessible
18     cout << "minute = " << t.minute; // error: 'Time::minute' is not accessible
19
20
21     return 0;
22
23 } // end main

```



Outline

fig06\_08.cpp  
(1 of 1)

Recall data member **hour** is **private**; attempts to access **private** members produce errors.

Data member **minute** also is **private**; attempts to access **private** members produces errors.

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```
D:\cpphttp4_examples\ch06\Fig6_06\Fig6_06.cpp(16) : error C2248:  
    'hour' : cannot access private member declared in class 'Time'  
D:\cpphttp4_examples\ch06\Fig6_06\Fig6_06.cpp(19) : error C2248:  
    'minute' : cannot access private member declared in class 'Time'
```

Outline

fig06\_08.cpp

output (1 of 1)

Errors produced by  
attempting to access  
**private** members.

37

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## 6.8 Controlling Access to Members

- Class member access
  - Default **private**
  - Explicitly set to **private, public, protected**
- **struct** member access
  - Default **public**
  - Explicitly set to **private, public, protected**
- Access to class's **private** data
  - Controlled with access functions (accessor methods)
    - Get function
      - Read **private** data
    - Set function
      - Modify **private** data

38

## 6.9 Access Functions and Utility Functions

- Access functions
  - **public**
  - Read/display data
  - Predicate functions
    - Check conditions
- Utility functions (helper functions)
  - **private**
  - Support operation of **public** member functions
  - Not intended for direct client use

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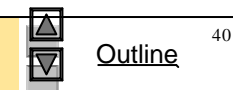
```

1 // Fig. 6.9: salesp.h
2 // SalesPerson class definition.
3 // Member functions defined in salesp.cpp.
4 #ifndef SALESP_H
5 #define SALESP_H
6
7 class SalesPerson {
8
9 public:
10    SalesPerson();           // construct
11    void getSalesFromUser(); // input sales from keyboard
12    void setSales( int, double ); // set sales
13    void printAnnualSales(); // summarize
14
15 private:
16    double totalAnnualSales(); // utility function
17    double sales[ 12 ];       // 12 monthly sales figures
18
19 }; // end class SalesPerson
20
21 #endif

```

Set access  
function performs  
validity checks.

**private** utility  
function.



Outline

salesp.h (1 of 1)

```

1 // Fig. 6.10: salesp.cpp
2 // Member functions for class SalesPerson.
3 #include <iostream>
4
5 using std::cout;
6 using std::cin;
7 using std::endl;
8 using std::fixed;
9
10 #include <iomanip>
11
12 using std::setprecision;
13
14 // include SalesPerson class definition from salesp.h
15 #include "salesp.h"
16
17 // initialize elements of array sales to 0.0
18 SalesPerson::SalesPerson()
19 {
20     for ( int i = 0; i < 12; i++ )
21         sales[ i ] = 0.0;
22
23 } // end SalesPerson constructor
24

```



## Outline

41

salesp.cpp (1 of 3)

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```

25 // get 12 sales figures from the user at the keyboard
26 void SalesPerson::getSalesFromUser()
27 {
28     double salesFigure;
29
30     for ( int i = 1; i <= 12; i++ ) {
31         cout << "Enter sales amount for month " << i << ": ";
32         cin >> salesFigure;
33         setSales( i, salesFigure );
34
35     } // end for
36
37 } // end function getSalesFromUser
38
39 // set one of the 12 monthly sales figures
40 // one from month value for proper subscript
41 void SalesPerson::setSales( int month, dou Set access function performs
42 {                                         validity checks.
43     // test for valid month and amount values
44     if ( month >= 1 && month <= 12 && amount > 0 )
45         sales[ month - 1 ] = amount; // adjust for subscripts 0-11
46
47     else // invalid month or amount value
48         cout << "Invalid month or sales figure" << endl;

```



## Outline

42

salesp.cpp (2 of 3)

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```

49 } // end function setSales
51
52 // print total annual sales (with help of utility function)
53 void SalesPerson::printAnnualSales()
54 {
55     cout << setprecision( 2 ) << fixed
56     << "\nThe total annual sales are: $"
57     << totalAnnualSales() << endl; // call utility function
58
59 } // end function printAnnualSales
60
61 // private utility function to total annual sales
62 double SalesPerson::totalAnnualSales()
63 {
64     double total = 0.0;           // initialize total
65
66     for ( int i = 0; i < 12; i++ ) // summarize sales results
67         total += sales[ i ];
68
69     return total;
70
71 } // end function totalAnnualSales

```



## Outline

salesp.cpp (3 of 3)

**private** utility function to help function **printAnnualSales**; encapsulates logic of manipulating **sales** array.

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```

1 // Fig. 6.11: fig06_11.cpp
2 // Demonstrating a utility function.
3 // Compile this program with salesp.cpp
4
5 // include SalesPerson class definition from salesp.h
6 #include "salesp.h"
7
8 int main()
9 {
10    SalesPerson s;           // create SalesPerson object
11
12    s.getSalesFromUser();   // note simple sequential code; no
13    s.printAnnualSales();  // control structures in main
14
15    return 0;
16
17 } // end main

```



## Outline

fig06\_11.cpp  
(1 of 1)

Simple sequence of member function calls; logic encapsulated in member functions.

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```
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
```



## Outline

**fig06\_11.cpp  
output (1 of 1)**

45

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46

## 6.10 Initializing Class Objects: Constructors

- Constructors
  - Initialize data members
    - Or can set later
  - Same name as class
  - No return type
- Initializers
  - Passed as arguments to constructor
  - In parentheses to right of class name before semicolon

*Class-type ObjectName( value1,value2,...);*

## 6.11 Using Default Arguments with Constructors

- Constructors

- Can specify default arguments
  - Default constructors
    - Defaults all arguments
- OR
- Explicitly requires no arguments
  - Can be invoked with no arguments
  - Only one per class

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```

1 // Fig. 6.12: time2.h
2 // Declaration of class Time.
3 // Member functions defined in time2.cpp.
4
5 // prevent multiple inclusions of header file
6 #ifndef TIME2_H
7 #define TIME2_H
8
9 // Time abstract data type definition
10 class Time {
11
12 public:
13     Time( int = 0, int = 0, int = 0 ); // default constructor
14     void setTime( int, int, int ); // set hour, minute, second
15     void printUniversal();           // print universal-time format
16     void printStandard();          // print standard-time format
17
18 private:
19     int hour;        // 0 - 23 (24-hour clock format)
20     int minute;      // 0 - 59
21     int second;      // 0 - 59
22
23 }; // end class Time
24
25 #endif

```

Default constructor  
specifying all arguments.



Outline

48

time2.h (1 of 1)

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```

1 // Fig. 6.13: time2.cpp
2 // Member-function definitions for class Time.
3 #include <iostream>
4
5 using std::cout;
6
7 #include <iomanip>
8
9 using std::setfill;
10 using std::setw;
11
12 // include definition of class Time from time2.h
13 #include "time2.h"
14
15 // Time constructor initializes each data member to zero;
16 // ensures all Time objects start in a consistent state
17 Time::Time( int hr, int min, int sec )
18 {
19     setTime( hr, min, sec ); // validate and set time
20 }
21 } // end Time constructor
22

```

Constructor calls **setTime** to validate passed (or default) values.

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```

23 // set new Time value using universal time, perform validity
24 // checks on the data values and set invalid values to zero
25 void Time::setTime( int h, int m, int s )
26 {
27     hour = ( h >= 0 && h < 24 ) ? h : 0;
28     minute = ( m >= 0 && m < 60 ) ? m : 0;
29     second = ( s >= 0 && s < 60 ) ? s : 0;
30 }
31 } // end function setTime
32
33 // print Time in universal format
34 void Time::printUniversal()
35 {
36     cout << setfill( '0' ) << setw( 2 ) << hour << ":"
37         << setw( 2 ) << minute << ":"
38         << setw( 2 ) << second;
39
40 } // end function printUniversal
41

```

time2.cpp (2 of 3)

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```

42 // print Time in standard format
43 void Time::printStandard()
44 {
45     cout << ( ( hour == 0 || hour == 12 ) ? 12 : hour % 12 )
46     << ":" << setfill( '0' ) << setw( 2 ) << minute
47     << ":" << setw( 2 ) << second
48     << ( hour < 12 ? " AM" : " PM" );
49
50 } // end function printStandard

```



## Outline

time2.cpp (3 of 3)

51

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```

1 // Fig. 6.14: fig06_14.cpp
2 // Demonstrating a default constructor for class Time.
3 #include <iostream>
4
5 using std::cout;
6 using std::endl;
7
8 // include definition of class Time from time2.h
9 #include "time2.h"
10
11 int main()
12 {
13     Time t1;           // all arguments defaulted
14     Time t2( 2 );     // minute and second defaulted
15     Time t3( 21, 34 ); // second defaulted
16     Time t4( 12, 25, 42 ); // all values specified
17     Time t5( 27, 74, 99 ); // all bad values specified
18
19     cout << "Constructed with:\n\n"
20         << "all default arguments:\n ";
21     t1.printUniversal(); // 00:00:00
22     cout << "\n ";
23     t1.printStandard(); // 12:00:00 AM
24

```



## Outline

fig06\_14.cpp  
(1 of 2)

Initialize Time objects using default arguments.

Initialize Time object with invalid values; validity checking will set values to 0.

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```

25 cout << "\n\nhour specified; default minute and second:\n ";
26 t2.printUniversal(); // 02:00:00
27 cout << "\n ";
28 t2.printStandard(); // 2:00:00 AM
29
30 cout << "\n\nhour and minute specified; default second:\n ";
31 t3.printUniversal(); // 21:34:00
32 cout << "\n ";
33 t3.printStandard(); // 9:34:00 PM
34
35 cout << "\n\nhour, minute, and second specified:\n ";
36 t4.printUniversal(); // 12:25:42
37 cout << "\n ";
38 t4.printStandard(); // 12:25:42 PM
39
40 cout << "\n\nall invalid values specified:\n ";
41 t5.printUniversal(); // 00:00:00
42 cout << "\n ";
43 t5.printStandard(); // 12:00:00 AM
44 cout << endl;
45
46 return 0;
47
48 } // end main

```



## Outline

**fig06\_14.cpp**  
(2 of 2)

t5 constructed with invalid arguments; values set to 0.

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```

Constructed with:

all default arguments:
00:00:00
12:00:00 AM

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

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

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

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

```



## Outline

**fig06\_14.cpp**  
output (1 of 1)

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## 6.12 Destructors

- **Destructors**
  - Special member function
  - Same name as class
    - Preceded with tilde (~)
  - No arguments
  - No return value
  - Cannot be overloaded
  - Performs “termination housekeeping”
    - Before system reclaims object’s memory
      - Reuse memory for new objects
  - No explicit destructor
    - Compiler creates “empty” destructor”

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## 6.13 When Constructors and Destructors Are Called

- Constructors and destructors
  - Called implicitly by compiler
- Order of function calls
  - Depends on order of execution
    - When execution enters and exits scope of objects
  - Generally, destructor calls reverse order of constructor calls

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## 6.13 When Constructors and Destructors Are Called

- Order of constructor, destructor function calls
  - Global scope objects
    - Constructors
      - Before any other function (including `main`)
    - Destructors
      - When `main` terminates (or `exit` function called)
      - Not called if program terminates with `abort`
  - Automatic local objects
    - Constructors
      - When objects defined
        - Each time execution enters scope
    - Destructors
      - When objects leave scope
        - Execution exits block in which object defined
      - Not called if program ends with `exit` or `abort`

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## 6.13 When Constructors and Destructors Are Called

- Order of constructor, destructor function calls
  - **static** local objects
    - Constructors
      - Exactly once
      - When execution reaches point where object defined
    - Destructors
      - When `main` terminates or `exit` function called
      - Not called if program ends with `abort`

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```

1 // Fig. 6.15: 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:
10    CreateAndDestroy( int, char * ); // constructor
11    ~CreateAndDestroy();
12
13 private:
14    int objectID;
15    char *message;
16
17 }; // end class CreateAndDestroy
18
19 #endif

```

Constructor and destructor member functions.

*// constructor*

**private** members to show  
order of constructor,  
destructor function calls.



## Outline

create.h (1 of 1)

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```

1 // Fig. 6.16: create.cpp
2 // Member-function definitions for class CreateAndDestroy
3 #include <iostream>
4
5 using std::cout;
6 using std::endl;
7
8 // include CreateAndDestroy class definition from create.h
9 #include "create.h"
10
11 // constructor
12 CreateAndDestroy::CreateAndDestroy(
13     int objectNumber, char *messagePtr )
14 {
15     objectID = objectNumber;
16     message = messagePtr;
17
18     cout << "Object " << objectID << "   constructor runs   "
19     << message << endl;
20
21 } // end CreateAndDestroy constructor
22

```

Output message to  
demonstrate timing of  
constructor function calls.



## Outline

create.cpp (1 of 2)

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```

23 // destructor
24 CreateAndDestroy::~CreateAndDestroy()
25 {
26     // the following line is for pedagogy
27     cout << ( objectID == 1 || objectID == 2 )
28     << "Object " << objectID << "    destructor runs    "
29     << message << endl;
30
31
32 } // end ~CreateAndDestroy destructor

```

Output message to demonstrate timing of destructor function calls.

## Outline

61

create.cpp (2 of 2)

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```

1 // Fig. 6.17: fig06_17.cpp
2 // Demonstrating the order in which constructors and
3 // destructors are called.
4 #include <iostream>
5
6 using std::cout;
7 using std::endl;
8
9 // include CreateAndDestroy class definition from create.h
10 #include "create.h"
11
12 void create( void ); // prototype
13
14 // global object
15 CreateAndDestroy first( 1, "(global before main)" );
16
17 int main()
18 {
19     cout << "\nMAIN FUNCTION: EXECUTION ORDER IS ";
20
21     CreateAndDestroy second( 2, "(local automatic in main)" );
22
23     static CreateAndDestroy third(
24         3, "(local static in main)" );
25

```

Create variable with global scope.

Create local automatic object.

Create static local object.

## Outline

62

fig06\_17.cpp  
(1 of 3)

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[Outline](#)

**fig06\_17.cpp**  
(2 of 3)

```

26     create(); // call function to create objects
27
28     cout << "\nMAIN FUNCTION: EXECUTION RESUMES" << endl;
29
30     CreateAndDestroy fourth(
31         Create local automatic
32         objects. );
33
34     cout << "\nMAIN FUNCTION: EXECUTION ENDS" << endl;
35
36     return 0;
37
38 // function to create objects
39 void create( void )
40 {
41     cout << "\nCREATE FUNCTION" ;
42
43     CreateAndDestroy fifth(
44         Create local automatic object
45         in function. );
46
47     static CreateAndDestroy s
48         6, "(local static in create)" );
49
50     CreateAndDestroy seventh(
51         7, "(local automatic in create)" );

```

Create local automatic objects.

Create local automatic object.

Create local automatic object  
in function.

Create **static** local object  
in function.

Create local automatic object  
in function.

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[Outline](#)

**fig06\_17.cpp**  
(3 of 3)

```

51     cout << "\nCREATE FUNCTION: EXECUTION ENDS" << endl;
52
53 } // end function create

```

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Object 1 constructor runs (global before main)  
**MAIN FUNCTION: EXECUTION BEGINS**  
 Object 2 constructor runs (local automatic in main)  
 Object 3 constructor runs (local static in main)  
**CREATE FUNCTION: EXECUTION BEGINS**  
 Object 5 constructor runs (local automatic in create)  
 Object 6 constructor runs (local static in create)  
 Object 7 constructor runs (local automatic in create)  
**CREATE FUNCTION: EXECUTION ENDS**  
 Object 7 destructor runs (local automatic in create)  
 Object 5 destructor runs (local automatic in create)  
**MAIN FUNCTION: EXECUTION RESUMES**  
 Object 4 constructor runs (local automatic in main)  
**MAIN FUNCTION: EXECUTION ENDS**  
 Object 4 destructor runs (local automatic in main)  
 Object 2 destructor runs (local automatic in main)  
 Object 6 destructor runs (local static in create)  
 Object 3 destructor runs (local static in main)  
 Object 1 destructor runs (global before main)

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65

## 6.14 Using Set and Get Functions

- Set functions
  - Perform validity checks before modifying **private** data
  - Notify if invalid values
  - Indicate with return values
- Get functions
  - “Query” functions
  - Control format of data returned

```

1 // Fig. 6.18: time3.h
2 // Declaration of class Time.
3 // Member functions defined in time3.cpp
4
5 // prevent multiple inclusions of header file
6 #ifndef TIME3_H
7 #define TIME3_H
8
9 class Time {
10
11 public:
12     Time( int = 0, int = 0, int = 0 ); // default constructor
13
14     // set functions
15     void setTime( int, int, int ); // set hour, minute, second
16     void setHour( int ); // set hour
17     void setMinute( int ); // set minute
18     void setSecond( int ); // set second
19
20     // get functions
21     int getHour(); // return hour
22     int getMinute(); // return minute
23     int getSecond(); // return second
24

```



## Outline

67

time3.h (1 of 2)

Set functions.

Get functions.

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```

25 void printUniversal(); // output universal-time format
26 void printStandard(); // output standard-time format
27
28 private:
29     int hour; // 0 - 23 (24-hour clock format)
30     int minute; // 0 - 59
31     int second; // 0 - 59
32
33 }; // end clas Time
34
35 #endif

```



## Outline

68

time3.h (2 of 2)

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```

1 // Fig. 6.19: time3.cpp
2 // Member-function definitions for Time class.
3 #include <iostream>
4
5 using std::cout;
6
7 #include <iomanip>
8
9 using std::setfill;
10 using std::setw;
11
12 // include definition of class Time from time3.h
13 #include "time3.h"
14
15 // constructor function to initialize private data;
16 // calls member function setTime to set variables;
17 // default values are 0 (see class definition)
18 Time::Time( int hr, int min, int sec )
19 {
20     setTime( hr, min, sec );
21 }
22 } // end Time constructor
23

```



## Outline

69

time3.cpp (1 of 4)

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```

24 // set hour, minute and second values
25 void Time::setTime( int h, int m, int s )
26 {
27     setHour( h );
28     setMinute( m );
29     setSecond( s );
30 }
31 } // end function setTime
32
33 // set hour value
34 void Time::setHour( int h )
35 {
36     hour = ( h >= 0 && h < 24 ) ? h : 0;
37 }
38 } // end function setHour
39
40 // set minute value
41 void Time::setMinute( int m )
42 {
43     minute = ( m >= 0 && m < 60 ) ? m : 0;
44 }
45 } // end function setMinute
46

```

Call set functions to perform validity checking.

Set functions perform validity checks before modifying data.



## Outline

70

time3.cpp (2 of 4)

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```

47 // set second value
48 void Time::setSecond( int s )
49 {
50     second = ( s >= 0 && s < 60 ) ? s : 0;
51
52 } // end function setSecond
53
54 // return hour value
55 int Time::getHour()
56 {
57     return hour;
58
59 } // end function getHour
60
61 // return minute value
62 int Time::getMinute()
63 {
64     return minute;
65
66 } // end function getMinute
67

```

Set function performs validity checks before modifying data.

Get functions allow client to read data.

71

[Outline](#)

time3.cpp (3 of 4)

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```

68 // return second value
69 int Time::getSecond()
70 {
71     return second;
72
73 } // end function getSecond
74
75 // print Time in universal format
76 void Time::printUniversal()
77 {
78     cout << setfill( '0' ) << setw( 2 ) << hour << ":"
79     << setw( 2 ) << minute << ":"
80     << setw( 2 ) << second;
81
82 } // end function printUniversal
83
84 // print Time in standard format
85 void Time::printStandard()
86 {
87     cout << ( ( hour == 0 || hour == 12 ) ? 12 : hour % 12 )
88     << ":" << setfill( '0' ) << setw( 2 ) << minute
89     << ":" << setw( 2 ) << second
90     << ( hour < 12 ? " AM" : " PM" );
91
92 } // end function printStandard

```

Get function allows client to read data.

72

[Outline](#)

time3.cpp (4 of 4)

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```

1 // Fig. 6.20: fig06_20.cpp
2 // Demonstrating the Time class set and get functions
3 #include <iostream>
4
5 using std::cout;
6 using std::endl;
7
8 // include definition of class Time from time3.h
9 #include "time3.h"
10
11 void incrementMinutes( Time &, const int ); // prototype
12
13 int main()
14 {
15     Time t;           // create Time object
16
17     // set time using individual set functions
18     t.setHour( 17 );    // set hour to valid value
19     t.setMinute( 34 );   // set minute to valid value
20     t.setSecond( 25 );   // set second to valid value
21

```

Invoke set functions to set valid values.

## Outline

**fig06\_20.cpp**  
(1 of 3)

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```

22 // use get functions to obtain hour, minute and second
23 cout << "Result of setting all valid values:\n"
24     << " Hour: " << t.getHour()
25     << " Minute: " << t.getMinute()
26     << " Second: " << t.getSecond();
27
28 // set time using individual set functions
29 t.setHour( 234 );    // invalid hour set to 0
30 t.setMinute( 43 );   // set minute to valid value
31 t.setSecond( 6373 ); // invalid second set to 0
32
33 // display hour, minute and second after setting
34 // invalid hour and second values
35 cout << "\n\nResult of attempting to set invalid hours:
36     << " second:\n" << t.getHour()
37     << " Minute: " << t.getMinute()
38     << " Second: " << t.getSecond() << "\n\n";
39
40 t.setTime( 11, 58, 0 ); // set time
41 incrementMinutes( t, 3 ); // increment t's minute by 3
42
43 return 0;
44
45 } // end main
46

```

Attempt to set invalid values using set functions.  
**fig06\_20.cpp**  
(2 of 3)

Invalid values result in setting data members to 0.

Modify data members using function **setTime**.

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```

47 // add specified number of minutes to a Time object
48 void incrementMinutes( Time &tt, const int count )
49 {
50     cout << "Incrementing minute " << count
51     << " times:\nStart time: ";
52     tt.printStandard();
53
54     for ( int i = 0; i < count; i++ ) {
55         tt.setMinute( ( tt.getMinute() + 1 ) % 60 );
56
57         if ( tt.getMinute() == 0 )
58             tt.setHour( ( tt.getHour() + 1 ) % 24 );
59
60         cout << "\nminute + 1: ";
61         tt.printStandard();
62
63     } // end for
64
65     cout << endl;
66
67 } // end function incrementMinutes

```

## Outline

fig06\_20.cpp

Using get functions to read data and set functions to modify data.

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Result of setting all valid values:  
Hour: 17 Minute: 34 Second: 25

Result of attempting to set invalid hour and second:  
Hour: 0 Minute: 43 Second: 0

Incrementing minute 3 times:  
Start time: 11:58:00 AM  
minute + 1: 11:59:00 AM  
minute + 1: 12:00:00 PM  
minute + 1: 12:01:00 PM

Attempting to set data members with invalid values results in error message and members set to 0.

## Outline

fig06\_20.cpp  
output (1 of 1)

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## 6.15 Subtle Trap: Returning a Reference to a private Data Member

77

- Reference to object
  - Alias for name of object
  - Lvalue
    - Can receive value in assignment statement
    - Changes original object
- Returning references
  - **public** member functions can return non-**const** references to **private** data members
    - Client able to modify **private** data members

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```
1 // Fig. 6.21: time4.h
2 // Declaration of class Time.
3 // Member functions defined in time4.cpp
4
5 // prevent multiple inclusions of header file
6 #ifndef TIME4_H
7 #define TIME4_H
8
9 class Time {
10
11 public:
12     Time( int = 0, int = 0, int = 0 );
13     void setTime( int, int, int );
14     int getHour();
15
16     int &badSetHour( int ); // DANGEROUS reference return
17
18 private:
19     int hour;
20     int minute;
21     int second;
22
23 }; // end class Time
24
25 #endif
```

Function to demonstrate  
effects of returning reference  
to **private** data member.



Outline

78

time4.h (1 of 1)

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```

1 // Fig. 6.22: time4.cpp
2 // Member-function definitions for Time class.
3
4 // include definition of class Time from time4.h
5 #include "time4.h"
6
7 // constructor function to initialize private data;
8 // calls member function setTime to set variables;
9 // default values are 0 (see class definition)
10 Time::Time( int hr, int min, int sec )
11 {
12     setTime( hr, min, sec );
13
14 } // end Time constructor
15
16 // set values of hour, minute and second
17 void Time::setTime( int h, int m, int s )
18 {
19     hour = ( h >= 0 && h < 24 ) ? h : 0;
20     minute = ( m >= 0 && m < 60 ) ? m : 0;
21     second = ( s >= 0 && s < 60 ) ? s : 0;
22
23 } // end function setTime
24

```



## Outline

79

time4.cpp (1 of 2)

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```

25 // return hour value
26 int Time::getHour()
27 {
28     return hour;
29
30 } // end function getHour
31
32 // POOR PROGRAMMING PRACTICE:
33 // Returning a reference to a pr
34 int &Time::badSetHour( int hh )
35 {
36     hour = ( hh >= 0 && hh < 24 ) ? hh : 0;
37
38     return hour; // DANGEROUS reference return
39
40 } // end function badSetHour

```

Return reference to  
private data member  
**hour**.



## Outline

80

time4.cpp (2 of 2)

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```

1 // Fig. 6.23: fig06_23.cpp
2 // Demonstrating a public member function that
3 // returns a reference to a private data member.
4 #include <iostream>
5
6 using std::cout;
7 using std::endl;
8
9 // include definition of class Time from time4.h
10 #include "time4.h"
11
12 int main()
13 {
14     Time t;
15
16     // store in hourRef the reference returned by badSetHour
17     int &hourRef = t.badSetHour( 20 );
18
19     cout << "Hour before modification: " << t.getHour();
20
21     // use hourRef to set invalid value
22     hourRef = 30;
23
24     cout << "\nHour after modification: " << t.getHour();
25

```



## Outline

81

**fig06\_23.cpp**  
(1 of 2)

**badSetHour** returns  
reference to **private** data  
member **hour**.

Reference allows setting of  
**private** data member  
**hour**.

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```

26 // Dangerous: Function call that returns
27 // a reference can be used as an lvalue!
28 t.badSetHour( 12 ) = 74;
29
30 cout << "\n*****  

31     << "POOR PROGRAMMING PRACTICE  

32     << "badSetHour as an lvalue, hour:  

33     << t.getHour()  

34     << "\n*****" << endl;
35
36 return 0;
37
38 } // end main

```

```

Hour before modification: 20
Hour after modification: 30
*****
POOR PROGRAMMING PRACTICE!!!!!!!
badSetHour as an lvalue, Hour: 74
*****

```



## Outline

82

**fig06\_23.cpp**  
(2 of 2)

**fig06\_23.cpp**  
output (1 of 1)

Returning reference allowed  
invalid setting of **private**  
data member **hour**.

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## 6.16 Default Memberwise Assignment

- Assigning objects
  - Assignment operator (=)
    - Can assign one object to another of same type
    - Default: memberwise assignment
      - Each right member assigned individually to left member
- Passing, returning objects
  - Objects passed as function arguments
  - Objects returned from functions
  - Default: pass-by-value
    - Copy of object passed, returned
      - Copy constructor
        - Copy original values into new object

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```

1 // Fig. 6.24: fig06_24.cpp
2 // Demonstrating that class objects can be assigned
3 // to each other using default memberwise assignment.
4 #include <iostream>
5
6 using std::cout;
7 using std::endl;
8
9 // class Date definition
10 class Date {
11
12 public:
13     Date( int = 1, int = 1, int = 1990 ); // default constructor
14     void print();
15
16 private:
17     int month;
18     int day;
19     int year;
20
21 }; // end class Date
22

```



Outline  
fig06\_24.cpp  
(1 of 3)

```

23 // Date constructor with no range checking
24 Date::Date( int m, int d, int y )
25 {
26     month = m;
27     day = d;
28     year = y;
29
30 } // end Date constructor
31
32 // print Date in the format mm-dd-yyyy
33 void Date::print()
34 {
35     cout << month << '-' << day << '-' << year;
36
37 } // end function print
38
39 int main()
40 {
41     Date date1( 7, 4, 2002 );
42     Date date2; // date2 defaults to 1/1/1990
43

```



## Outline

85

fig06\_24.cpp  
(2 of 3)

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```

44     cout << "date1 = ";
45     date1.print();
46     cout << "\ndate2 = ";
47     date2.print();
48
49     date2 = date1; // default memberwise assignment
50
51     cout << "\n\nAfter default memberwise assignment, date2 = ";
52     date2.print();
53     cout << endl;
54
55     return 0;
56
57 } // end main

```

date1 = 7-4-2002  
date2 = 1-1-1990

After default memberwise assignment, date2 = 7-4-2002



## Outline

86

fig06\_24.cpp  
(3 of 3)

fig06\_24.cpp  
output (1 of 1)

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## 6.17 Software Reusability

- Software reusability
  - Class libraries
    - Well-defined
    - Carefully tested
    - Well-documented
    - Portable
    - Widely available
  - Speeds development of powerful, high-quality software
    - Rapid applications development (RAD)
  - Resulting problems
    - Cataloging schemes
    - Licensing schemes
    - Protection mechanisms