Lesson 9 Classes and Data Abstraction

Classes

- Object-oriented design (OOD): a problem solving methodology
- Objects: components of a solution
- <u>Class</u>: a collection of a fixed number of components
- Member: a component of a class

Classes (cont'd.)

- Class definition:
 - Defines a data type; no memory is allocated
 - Don't forget the semicolon after the closing brace
- Syntax:

```
class classIdentifier
{
    classMembersList
};
```

Classes (cont'd.)

- Class member can be a variable or a function
- If a member of a class is a variable
 - It is declared like any other variable
 - You cannot initialize a variable when you declare it
- If a member of a class is a function
 - Function prototype is listed
 - Function members can (directly) access any member of the class

Classes (cont'd.)

- Three categories of class members:
 - private (default)
 - Member cannot be accessed outside the class
 - public
 - Member is accessible outside the class
 - protected

Unified Modeling Language Class Diagrams

- Unified Modeling Language (UML) notation: used to graphically describe a class and its members
 - +: member is public
 - -: member is private
 - #: member is protected

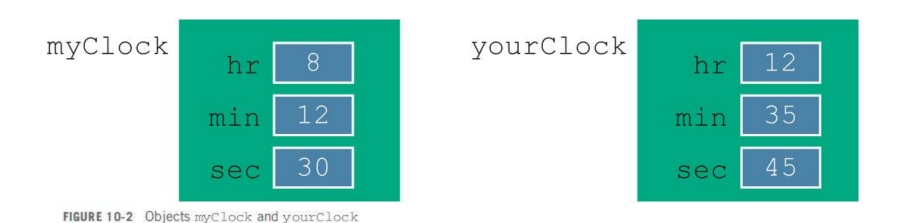
Unified Modeling Language Class Diagrams (cont'd.)

```
clockType
-hr: int
-min: int
-sec: int
+setTime(int, int, int): void
+getTime(int&, int&, int&) const: void
+printTime() const: void
+incrementSeconds(): int
+incrementMinutes(): int
+incrementHours(): int
+equalTime(const clockType&) const: bool
```

FIGURE 10-1 UML class diagram of the class clockType

Variable (Object) Declaration

- Once defined, you can declare variables of that class type
 clockType
 myClock;
- A class variable is called a class object or class instance



Accessing Class Members

- Once an object is declared, it can access the public members of the class
- Syntax:

classObjectName.memberName

• If an object is declared in the definition of a member function of the class, it can access the public and private members

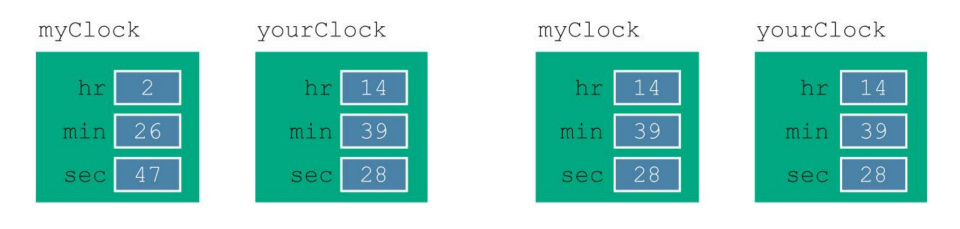
Built-in Operations on Classes

- Most of C++'s built-in operations do not apply to classes
 - Arithmetic operators cannot be used on class objects unless the operators are overloaded
 - Cannot use relational operators to compare two class objects for equality
- Built-in operations that are valid for class objects:
 - Member access (.)
 - Assignment (=)

Assignment Operator and Classes

(a) myClock and yourClock before

executing myClock = yourClock;



(b) myClock and yourClock after

executing myClock = yourClock;

FIGURE 10-3 myClock and yourClock before and after executing the statement myClock = yourClock;

Functions and Classes

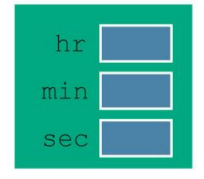
- Objects can be passed as parameters to functions and returned as function values
- As parameters to functions
 - Objects can be passed by value or by reference
- If an object is passed by value
 - Contents of data members of the actual parameter are copied into the corresponding data members of the formal parameter

Implementation of Member Functions

- Must write the code for functions defined as function prototypes
- Prototypes are left in the class to keep the class smaller and to hide the implementation
- To access identifiers local to the class, use the <u>scope resolution</u> operator ::

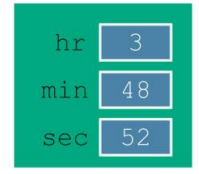
Implementation of Member Functions (cont'd.)

myClock



(a) myClock before executing
myClock.setTime(3, 48, 52);

myClock



(b) myClock after executing
myClock.setTime(3, 48, 52);

FIGURE 10-4 myClock before and after executing the statement myClock.setTime (3, 48, 52);

Implementation of Member Functions (cont'd.)

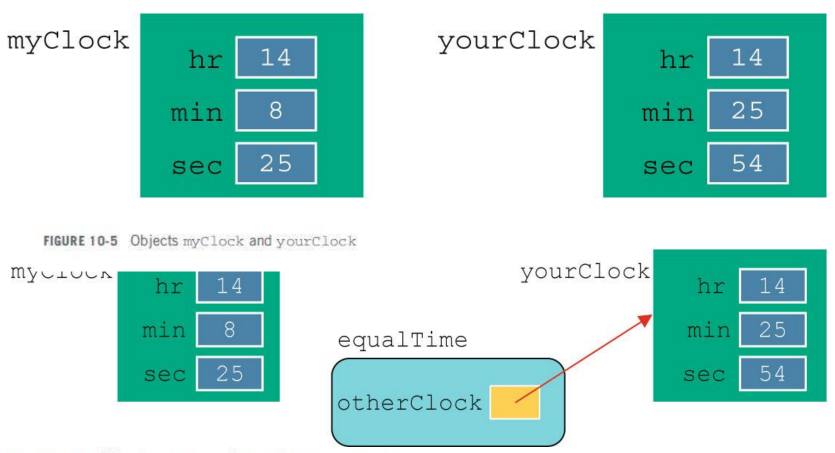


FIGURE 10-6 Object myClock and parameter otherClock

Implementation of Member Functions (cont'd.)

- Once a class is properly defined and implemented, it can be used in a program
 - A program that uses/manipulates objects of a class is called a <u>client</u> of that class
- When you declare objects of the class clockType, each object has its own copy of the member variables (hr, min, and sec)
 - Called <u>instance variables</u> of the class
 - Every object has its own instance of the data

Accessor and Mutator Functions

- Accessor function: member function that only accesses the value(s) of member variable(s)
- <u>Mutator function</u>: member function that modifies the value(s) of member variable(s)
- Constant function:
 - Member function that cannot modify member variables
 - Use const in function heading

Constructors

- Use constructors to guarantee that member variables of a class are initialized
- Two types of constructors:
 - With parameters
 - Without parameters (<u>default constructor</u>)
 - Name of a constructor = name of the class
 - A constructor has no type

Constructors (cont'd.)

- A class can have more than one constructor
 - Each must have a different formal parameter list
- Constructors execute automatically when a class object enters its scope
- They cannot be called like other functions
- Which constructor executes depends on the types of values passed to the class object when the class object is declared

Invoking a Constructor

- A constructor is automatically executed when a class variable is declared
- Because a class may have more than one constructor, you can invoke a specific constructor

Invoking the Default Constructor

• To invoke the default constructor:

```
className classObjectName;
```

• Example:

```
clockType yourClock;
```

Invoking a Constructor with Parameters

• Syntax:

```
className classObjectName(argument1, argument2, ...);
```

- Number and type of arguments should match the formal parameters (in the order given) of one of the constructors
 - Otherwise, C++ uses type conversion and looks for the best match
 - Any ambiguity causes a compile-time error

Constructors and Default Parameters

- A constructor can have default parameters
 - Rules for declaring formal parameters are the same as for declaring default formal parameters in a function
 - Actual parameters are passed according to same rules for functions
- <u>Default constructor</u>: a constructor with no parameters or with all default parameters

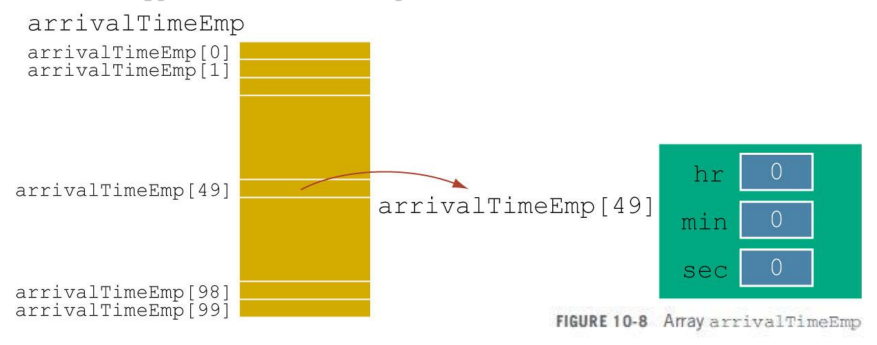
Classes and Constructors: A Precaution

- If a class has no constructor(s), C++ provides the default constructor
 - However, object declared is still uninitialized
- If a class includes constructor(s) with parameter(s), but not the default constructor
 - C++ does not provide the default constructor

Arrays of Class Objects (Variables) and Constructors

 If you declare an array of class objects, the class should have the default constructor

clockType arrivalTimeEmp[100];



Destructors

- Destructors are functions without any type
- The name of a destructor is the character '~' followed by class name
 - For example:

```
~clockType();
```

- A class can have only one destructor
 - The destructor has no parameters
- Destructor automatically executes when the class object goes out of scope

Data Abstract, Classes, and Abstract Data Types

Abstraction

- Separating design details from usage
- Separating the logical properties from the implementation details
- Abstraction can also be applied to data
- Abstract data type (ADT): data type that separates the logical properties from the implementation details

A struct Versus a class

- By default, members of a struct are public
 - private specifier can be used in a struct to make a member private
- By default, the members of a class are private
- classes and structs have the same capabilities

A struct Versus a class (cont'd.)

- In C++, the definition of a struct was expanded to include member functions, constructors, and destructors
- If all member variables of a class are public and there are no member functions
 - Use a struct

Information Hiding

- Information hiding: hiding the details of the operations on the data
- Interface (header) file: contains the specification details
 - File extension is .h
- <u>Implementation file</u>: contains the implementation details
 - File extension is .cpp
- In header file, include function prototypes and comments that briefly describe the functions
 - Specify preconditions and/or postconditions

Information Hiding (cont'd.)

- Implementation file must include header file via include statement
- In include statement:
 - User-defined header files are enclosed in double quotes
 - System-provided header files are enclosed between angular brackets

Summary (cont'd.)

- The only built-in operations on classes are assignment and member selection
- Constructors guarantee that data members are initialized when an object is declared
 - Default constructor has no parameters
- Destructor automatically executes when a class object goes out of scope
 - A class can have only one destructor
 - The destructor has no parameters

Summary (cont'd.)

- Abstract data type (ADT): data type that separates the logical properties from the implementation details
- A public static member, function or data, of a class can be accessed using the class name and the scope resolution operator
- Static data members of a class exist even when no object of the class type exists
- Instance variables: non-static data members