

# Introduction to Classes

## Unit 4

### Chapter 13

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## 13.2 The Class

- A class in C++ is similar to a structure.
  - It allows you to define a new (composite) data type.
- A class contains the following:
  - variables AND
  - **functions** (these manipulate the variables)
- These are called members
- A class declaration defines the member variables and the prototypes of the member functions.

# Example class declaration

```
// models a 12 hour clock

class Time          //new data type
{
    private:
        int hour;
        int minute;
        void addHour();

    public:
        void setHour(int);
        void setMinute(int);
        int getHour() const;
        int getMinute() const;

        string display() const;
        void addMinute();
};
```

# Access specifiers

- Used to control access to members of the class
  - public members can be accessed by functions inside AND outside of the class
  - private members can be called or accessed only from functions inside the class (the class's member functions)  
Private is the default setting for class members.
- Member variables are declared private, to hide their definitions from outside the class.
- Certain functions are declared public to provide controlled access to the hidden/private data.
  - these public functions form the interface to the class

# Using const with member functions

- `const` appearing after the parentheses in a member function declaration specifies that the function will **not** change any data inside the object.

```
int getHour() const;  
int getMinute() const;  
string display() const;
```

- **These** member functions won't change hour or minute.
- Other functions may or may not change them.
- using `const` here is optional.

# Accessors and mutators

- Accessor functions
  - return a value from the object (without changing it)
  - can be defined using const.
  - a “getter” is a special accessor function that returns the value of **one** member variable
- Mutator functions
  - Change the value(s) of member variable(s).
  - a “setter” is a special mutator function that changes (sets) the value of **one** member variable.

# Defining member functions

- Member function definitions usually occur after of the class definition.
- The name of each function is preceded by the class name and scope resolution operator (::)

```
void Time::setHour(int hr) {  
    hour = hr;  
}
```

hour appears to be undefined,  
but it is a member variable of the Time class

# Defining Member Functions

```
void Time::setHour(int hr) {  
    hour = hr;           // hour is a member var  
}  
void Time::setMinute(int min) {  
    minute = min;        // minute is a member var  
}  
int Time::getHour() const {  
    return hour;  
}  
int Time::getMinute() const {  
    return minute;  
}  
  
void Time::addHour() {    // a private member func  
    if (hour == 12)  
        hour = 1;  
    else  
        hour++;  
}
```



# Defining Member Functions

```
void Time::addMinute() {
    if (minute == 59) {
        minute = 0;
        addHour();    // call to private member func
    } else
        minute++;
}

string Time::display() const {
    // returns time in string formatted to hh:mm
    string hourString = to_string(hour);
    string minuteString = to_string(minute);
    if (minuteString.length()==1)
        minuteString = "0" + minuteString;
    return hourString + ":" + minuteString;
}
```

to\_string(int): converts an int to string.

string.length(): returns number of chars in string.

str1+str2: returns a new string formed by adding chars of str1 followed by chars of str2.

## 13.3 Defining an instance of the class

- `ClassName variable;`

like declaring a structure variable

```
Time t1;
```

- This defines `t1` to contain an object of type `Time` (with `hour` and `minute` members).
- Then access public members of class with dot notation:

```
t1.setHour(3);  
t1.setMinute(41);  
t1.addMinute();
```

calls to member functions

# Using the Time class

```
int main() {  
    Time t;  
    t.setHour(12);  
    t.setMinute(58);  
    cout << t.display() << endl;  
    t.addMinute();  
    cout << t.display() << endl;  
    t.addMinute();  
    cout << t.display() << endl;  
}
```

Output:

```
12:58  
12:59  
1:00
```

Note: the program includes the code from slides 3, 8, 9, and 11 (and any #includes needed). See AllTime.cpp in timedemo.zip

# 13.1 Procedural Programming

A style of programming in which:

- Data is stored in variables
  - Perhaps using arrays and structs.
- Program is a collection of functions that perform operations over the variables
  - Good example: Programming Assignment 2
- Variables are passed to the functions as arguments
- Focus is on organizing and implementing the **functions**.

# Procedural Programming: Problem

- It is not uncommon for
  - program specifications to change
  - representations of data to be changed for internal improvements.
- As procedural programs become larger and more complex, it is difficult to make changes.
  - A change to a given variable or data structure requires changes to all of the functions operating over that variable or data structure.
- Example: use vectors or linked lists instead of arrays for the list of race results in PA#2

# Object Oriented Programming: Solution

- An object (instance of a class) contains
  - data (like fields of a struct)
  - functions that operate over that data
- Code outside the object can access the data **only** through the object's functions.
- If the representation of the data inside the object needs to change:
  - Only the object's function definitions must be redefined to adapt to the changes.
  - The code outside the object does not need to change, it accesses the object in the same way.

# Object Oriented Programming: Concepts

- **Encapsulation:** combining data and code into a single object.
- **Data hiding (or Information hiding)** is the ability to hide the details of data representation from the code outside of the object.
- **Interface:** the mechanism that code outside the object uses to interact with the object.
  - The object's (public) functions
  - Specifically, outside code needs to “know” only the function prototypes (not the function bodies).

# Object Oriented Programming: Real World Example

- In order to drive a car, you need to understand only its interface:
  - ignition switch
  - gas pedal, brake pedal
  - steering wheel
  - gear shifter
- You don't need to understand how the steering works internally.
- You can operate any car with the same interface.



# Classes and Objects

- A class is like a blueprint for an object.
  - a detailed description of an object.
  - used to make many objects.
  - these objects are called **instances** of the class.
- For example, the string class in C++.
  - Make an instance (or two):

```
string cityName1="Austin", cityName2="Dallas";
```

- use the object's functions to work with the objects:

```
int size = cityName1.length();  
cityName2.append(" Cowboys");
```

## 13.5 Separating Specs from Implementation

- Class declarations are usually stored in their own “header files” (Time.h)
  - called the specification file
- Member function definitions are stored in a separate file (Time.cpp)
  - called the class implementation file
- Main function and standalone functions go in a third file (Driver.cpp)

See the Multi-file  
Development Lecture  
and timedemo.zip

# 13.6 Inline member functions

- Member functions can be defined
  - after the class declaration (normally) OR
  - inline: in class declaration
- Inline is appropriate for short function bodies:

```
class Time {  
    private:  
        int hour;  
        int minute;  
        void addHour(); // not inlined  
    public:  
        int getHour() const    { return hour; }  
        int getMinute() const { return minute; }  
        void setHour(int h)    { hour = h; }  
        void setMinute(int m) { minute = m; }  
        string display() const; //not inlined  
        void addMinute();      //not inlined  
};
```

# 13.7 Constructors

- A constructor is a member function with the same name as the class.
- It is called automatically when an object is created
- It performs initialization of the new object
- It has no return type

```
class Time
{
    private:
        int hour;
        int minute;
        void addHour();
    public:
        Time();        // Constructor prototype
    ...
}
```

# Constructor Definition

- Note no return type, prefixed with Class::

```
// file Time.cpp
#include <iomanip>
using namespace std;

#include "Time.h"

Time::Time() {    // initializes hour and minute
    hour = 12;
    minute = 0;
}
void Time::setHour(int hr) {
    hour = hr;
}
void Time::setMinute(int min) {
    minute = min;
}
```

# Constructor “call”

- From main:

```
//using Time class (Driver.cpp)
#include<iostream>
#include "time.h"
using namespace std;

int main() {
    Time t;                //Constructor called implicitly here

    cout << t.display() <<endl;
    t.addMinute();
    cout << t.display() << endl;
}
```

Output: 

12:00
12:01

# 13.8 Passing Arguments to Constructors

- To create a constructor that takes arguments:
  - Indicate the parameters in the prototype:

```
class Time
{
    public:
        Time(int, int);        // Constructor prototype
    ...
}
```

- Use the parameters in the definition:

```
Time::Time(int hr, int min) {
    hour = hr;
    minute = min;
}
```

parameter names must  
be different from  
member variable names!

# Passing Arguments to Constructors

- Pass arguments to the constructor when you create an object (in the declaration):

```
int main() {  
    Time t (12, 59);  
    cout << t.display() << endl;  
}
```

Output:

12:59



# 13.10 Overloaded Constructors

- Recall: when 2 or more functions have the same name they are *overloaded*.
- A class can have more than one constructor function
  - They have the same name, so they are overloaded
- Overloaded functions must have different parameter lists:

```
class Time
{
    private:
        int hour;
        int minute;
    public:
        Time();
        Time(int);
        Time(int,int);
    ...
}
```

# Overloaded Constructors

- definitions:

```
#include "Time.h"

Time::Time() {
    hour = 12;
    minute = 0;
}

Time::Time(int hr) {
    hour = hr;
    minute = 0;
}

Time::Time(int hr, int min) {
    hour = hr;
    minute = min;
}
```

# Overloaded Constructor “call”

- From main:

```
int main() {  
    Time t1;  
    Time t2(2);  
    Time t3(4,50);  
  
    cout << t1.display() << endl;  
    cout << t2.display() << endl;  
    cout << t3.display() << endl;  
}
```

Output:

```
12:00  
2:00  
4:50
```

# Default Constructors

- A default constructor is a constructor that takes no arguments (like `Time()`).
- If you write a class with NO constructors, the compiler will include a default constructor for you, one that does (almost) nothing.
- The original version of the `Time` class did not define a constructor, so the compiler provided a constructor for it.

# Classes with no Default Constructor

- When all of a class's constructors require arguments, then the class has NO default constructor.
  - C++ will NOT automatically generate a constructor with no arguments unless your class has NO constructors at all.
- When there are constructors, but no default constructor, you **must** pass the required arguments to the constructor when creating an object.

## 13.9 Destructors

- Member function that is automatically called when an object is destroyed.
- Destructor name is ~classname, e.g., ~Time
- Has no return type; takes no arguments.
- Only one destructor per class  
(it cannot be overloaded, cannot take arguments).
- If the class dynamically allocates memory, the destructor should release (delete) it

# Destructors

- Example: Inventory class, with a dynamically allocated array of part numbers:

Inventory.h

```
class Inventory {  
    private:  
        string *parts; //dynamically allocated array  
        int count;  
    public:  
        Inventory (int);  
        ~Inventory(); //destructor  
        bool addPart(string);  
        int removePart(string);  
        void showInventory();  
};
```

# Destructors

- Example: member function definitions for constructor and destructor:

```
#include "Inventory.h"
```

```
Inventory.cpp
```

```
Inventory::Inventory(int size){  
    parts = new string[size]; //dynamic allocation  
    count = 0;  
}
```

```
Inventory::~~Inventory() {  
    delete [] parts;  
}
```



# Destructors

- Example: driver creates and destroys an Inventory

```
int main() {  
    Inventory inv(100); //calls constructor, allocates array  
  
    //do stuff with inv here  
  
} //end of main, inv object destroyed here,  
  // calls its destructor (which deletes parts array)
```

- When is an object destroyed?
  - at the end of its scope (regular variables) OR
  - when it is deleted (if it's dynamically allocated)

## 13.12 Arrays of Objects

- An array can contain objects (the element type can be a Class):

```
int main() {  
    Time recentCalls[10]; //times of last 10 phone calls  
}
```

- The default constructor (Time()) is used to initialize each element of the array when it is created.
- This array is initialized to 10 Time objects, each set to 12:00.
- To invoke a constructor that takes arguments, you must use an initializer list . . .

# Arrays of Objects

## initializer lists

- Each initializer takes the form of a function call:

```
int main() {  
    Time recentCalls[7] = {Time(1),  
                           Time(2,13),  
                           Time(3,24),  
                           Time(4),  
                           Time(4,50)};  
}
```

- If there are fewer initializers in the list than elements in the array, the default constructor will be called for all the remaining elements.
- This array is initialized to 7 Time objects, set to 1:00, 2:13, 3:24, 4:00, 4:50, 12:00 and 12:00.

# Accessing Objects in an Array

- Objects in an array are referenced using subscripts
- Member functions are referenced using dot notation
- Must access the specific object in the array BEFORE calling the member function:

```
recentCalls[2].setMinute(30);  
cout << recentCalls[4].display() << endl;
```

- Processing array elements in a loop:

```
for (int i=0; i<7; i++)  
    cout << recentCalls[i].display() << " ";  
cout << endl;
```