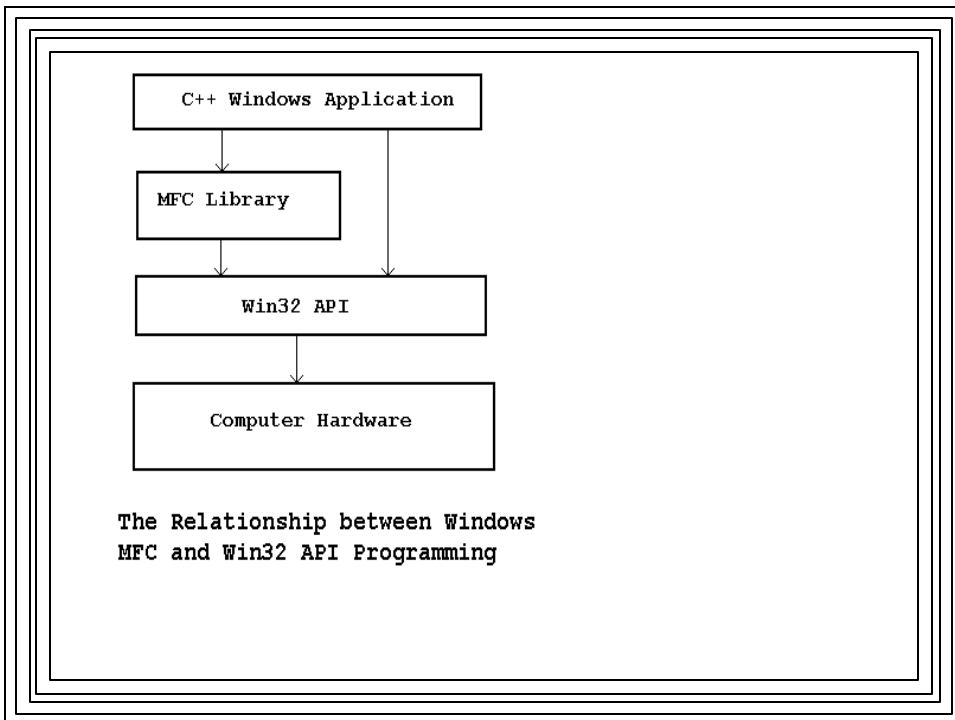


# **Introduction to Microsoft Windows MFC Programming: The Application/Window Approach**

- ✉ Additional notes at:  
[www.cs.binghamton.edu/~reckert/360/class14.htm](http://www.cs.binghamton.edu/~reckert/360/class14.htm)

## **MFC Windows Programming**

- ✉ **The Microsoft Foundation Class (MFC)  
Library**
- ✉ A Hierarchy of C++ classes designed  
to facilitate Windows programming
- ✉ An alternative to using Win32  
API functions
- ✉ A Visual C++ Windows application can use  
either Win32 API, MFC, or both



## Some characteristics of MFC

- ✉ 1. Convenience of reusable code
- ✉ 2. Many tasks common to all Windows apps are provided by MFC
  - e.g., WinMain, the Window Procedure, and the message loop are buried in the MFC Framework
- ✉ 3. Produce smaller executables:
  - Typically 1/3 the size of their API counterparts
- ✉ 4. Can lead to faster program development:
  - But there's a steep learning curve
- ✉ 5. MFC Programs must be written in C++ and require the use of classes
  - Instantiation, encapsulation, inheritance, polymorphism

## Help on MFC Classes

- ☞ See Online Help (Index) on:  
“MFC” | “classes”  
“MFC classes (MFC)”
- ☞ Clicking on a class ☞ a document with a link to the class members
- ☞ Also look at  
“MFC” | “hierarchy”  
“hierarchy chart”

## Base MFC Class

- ☞ ***CObject***: At top of hierarchy ("Mother of almost all MFC classes")
- ☞ Provides features like:
  - Serialization
    - Streaming an object's persistent data to or from a storage medium (disk reading/writing)
  - Runtime class information
  - Diagnostic & Debugging support
  - Some important macros
- ☞ All its functionality is inherited by any classes derived from it

## Some Important Derived Classes

- ☞ ***CFile***: Support for file operations
- ☞ ***CDC***: Encapsulates the device context  
(Graphical Drawing)
- ☞ ***CGdiObject***: Base class for various drawing objects (CBrush, CPen, CFont, etc.)
- ☞ ***CMenu***: Encapsulates menus and menu management

- ☞ ***CCmdTarget***: Encapsulates message passing process and is parent of:
  - **CWnd**: Base class from which all windows are derived
  - Encapsulates many important windows functions and data members
  - Examples:
    - m\_hWnd stores the window's handle
    - *Create(...)* creates a window
  - Most common subclasses:
    - **CFrameWindow**: Can contain other windows
      - ("normal" kind of window we've used)
    - ***CView***: Encapsulates process of displaying and interacting with data in a window
    - ***CDialog***: Encapsulates dialog boxes

☞ ***CCmdTarget*** also the parent of:

- ***CWinThread***: Defines a thread of execution
- ***m\_pMainWnd*** is a member of this class
  - A pointer to an application's main window
- Is the parent of:
  - ***CWinApp***: Most important class dealt with in MFC applications:
    - Encapsulates an MFC application
    - Controls following aspects of Windows programs:
      - Startup, initialization, execution, the message loop, shutdown
      - An application should have exactly one ***CWinApp*** object
      - When instantiated, application begins to run
        - Member function `InitInstance()` is called by `WinMain()`
    - ***m\_nCmdShow*** is a member of this class
  - ***CDocument***
    - Encapsulates the data associated with a program

## MFC Classes and Functions

- ☞ Primary task in writing MFC program--to create classes
- ☞ Most will be derived from **MFC library classes**
- ☞ Encapsulate MFC Class Member Functions--
  - Most functions called by an application will be members of an MFC class
- ☞ Examples:
  - ***ShowWindow( )*** -- a member of **CWnd** class
  - ***TextOut( )*** -- a member of **CDC** class
  - ***LoadBitmap( )*** -- a member of **CBitmap** class

- ☞ Applications can also call API functions directly
  - Use Global Scope Resolution Operator (::), for example:
    - `::UpdateWindow(hWnd);`
- ☞ Usually more convenient to use MFC member functions

## MFC Global Functions

- ☞ Not members of any MFC class
- ☞ Begin with Afx prefix (Application Framework)
- ☞ Independent of or span MFC class hierarchy
- ☞ Example:
  - `AfxMessageBox()`
    - Message boxes are predefined windows
    - Can be activated independently from the rest of an application
    - Good for debugging

## Some Important Global Functions

- ✉ *AfxAbort()* -- Unconditionally terminate an app
- ✉ *AfxBeginThread()* -- Create & run a new thread
- ✉ *AfxGetMainWnd()* -- Returns a pointer to application's main window
- ✉ *AfxGetInstanceHandle()* -- Returns handle to application's current instance
- ✉ *AfxRegisterWndClass()* -- Register a custom WNDCLASS for an MFC app

## A Minimal MFC Program (App/Window Approach)

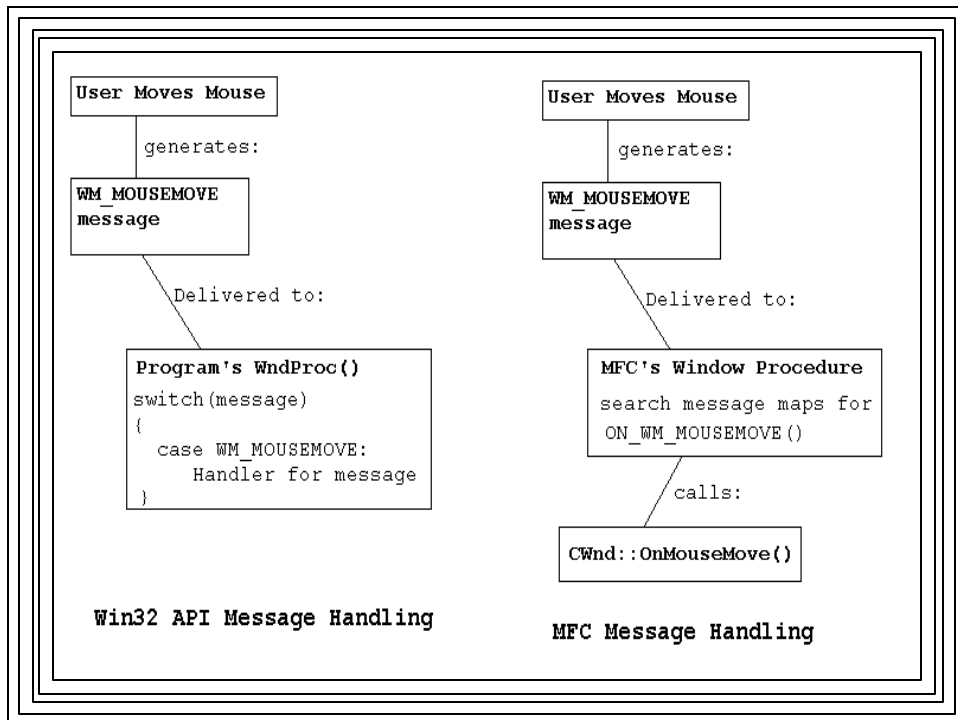
- ✉ Simplest MFC programs must contain two classes derived from the hierarchy:
  - 1. An application class derived from *CWinApp*
    - Defines the application
    - provides the message loop
  - 2. A window class usually derived from *CWnd* or *CFrameWnd*
    - Defines the application's main window
- ✉ To use these & other MFC classes you must have:  
#include <Afxwin.h> in the .cpp file

## Message Processing under MFC

- ⌞ Like API programs, MFC programs must handle messages from Windows
- ⌞ API mechanism: switch/case statement in app's ***WndProc()***
- ⌞ In MFC, ***WndProc()*** is buried in the MFC library
- ⌞ Message handling mechanism: "**Message Maps**"
  - lookup tables the MFC ***WndProc()*** searches
- ⌞ Table entries:
  - Message number
  - Pointer to a message-processing function
    - These functions are members of ***CWnd***
    - We override/extend the ones we want our program to respond to
    - Like virtual functions

## Message Mapping

- ⌞ Programs must:
  - Declare message-processing (handler) functions
    - e.g., ***OnWhatever()*** for ***WM\_WHATEVER*** message
  - Map them to messages program is going to respond to
    - Mapping is done by "message-mapping macros"
      - Bind a message to a handler function
      - e.g., ***ON\_WM\_WHATEVER()***



## STEPS IN WRITING A SIMPLE MFC PROGRAM (App/Window Approach)

## DECLARATION (.h)

### 1. Declare a class derived from ***CWnd*** or ***CFrameWnd*** (e.g., ***CMainWin***)--

#### ☞ Class Members:

- The constructor declaration
- Message-processing function declarations for messages the application will override and respond to
  - e.g., void *OnChar*( ... )
- ***DECLARE\_MESSAGE\_MAP( )*** macro:
  - Allows windows based on this class to respond to messages
  - Declares that a message map will be used to map messages to handler functions defined in the application
  - Should be last class member declared

### 2. Declare an application class derived from ***CWinApp*** (e.g., ***CApp***)--

#### ☞ Must override/extend ***CWinApp***'s ***InitInstance( )*** virtual function:

- Called each time a new instance of application is started
  - i.e., when an object of this application class is instantiated
- Purpose is for application to initialize itself
- Good place to put code that does stuff that has to be done each time program starts

## IMPLEMENTATION (.CPP)

1. Define constructor for class derived from ***CFrameWnd*** (e.g., our ***CMainWin***)
  - ✉ Should call member function ***Create()*** to create the window
    - Does what ***CreateWindow()*** does in API
2. Define message map for class derived from ***CFrameWnd*** (e.g., our ***CMainWin***)--  
***BEGIN\_MESSAGE\_MAP(owner class, base class)***  
    // List of “message-mapping macros”, e.g.  
    ***ON\_WM\_CHAR()***  
***END\_MESSAGE\_MAP()***

3. Define (implement) message-processing functions declared in .h file declarations above
4. Define (implement) ***InitInstance()*** overriding function--
  - ✉ Done in class derived from ***CWinApp*** ... our ***CAppl***:
    - Should have initialization code:
      - Instantiate a ***CMainWin*** object whose constructor will create the window✉ pointer to program's main window object
        - ***m\_pMainWnd***
        - (Used to refer to the window, like ***hWnd*** in API programs)
      - Invoke object's ***ShowWindow()*** member function
      - Invoke object's ***UpdateWindow()*** member function
      - Must return non-zero to indicate success
    - [MFC's implementation of ***WinMain()*** calls this function]

- ❑ Now nature & form of simple window & application have been defined
- ❑ But neither exists--
- ❑ Must instantiate an application object derived from **CWinApp** ... our **CApp**

## 5. Instantiate the app class (e.g., **our CApp**)

- ❑ Causes **AfxWinMain( )** to execute
  - It's now part of MFC [WINMAIN.CPP]
- ❑ **AfxWinMain( )** does the following:
  - 1. Calls **AfxWinInit( )**--
    - which calls **AfxRegisterClass( )** to register window class
  - 2. Calls **CApp::InitInstance( )** [virtual function overridden in 4 above]--
    - which creates, shows, and updates the window
  - 3. Calls **CWinApp::Run( )** [In THRD CORE.CPP]--
    - which calls **CWinThread::PumpMessage( )**--
      - which contains the **GetMessage( )** loop

- ❑ After **CWinApp::Run( )** returns:
  - (i.e., when the WM\_QUIT message is received)
  - **AfxWinTerm( )** is called--
  - which cleans up and exits

## **MSGNEW Example MFC Application: Mouse/Character Message Processing**

- ❑ User presses mouse button ❑
  - “L” or “R” displayed at current mouse cursor position
- ❑ Keyboard key pressed ❑
  - Character displayed at upper left hand corner of client area

- ☞ Message map contains:
  - *ON\_WM\_CHAR()*
  - *ON\_WM\_LBUTTONDOWN()*
  - *ON\_WM\_RBUTTONDOWN()*
- ☞ To respond to messages:
  - *WM\_CHAR*
  - *WM\_LBUTTONDOWN*
  - *WM\_RBUTTONDOWN*
- ☞ So we need to define the following handler function overrides:
  - *CWnd::OnChar(UINT ch, UINT count, UINT flags);*
  - *CWnd::OnLButtonDown(UINT flags, CPoint loc);*
  - *CWnd::OnRButtonDown(UINT flags, CPoint loc);*

- ☞ In each handler we need to get a Device Context to draw on:
  - CDC\* pDC***
    - Declare a pointer to a *CDC* object
  - pDC = this->GetDC();***
    - Use *GetDC()* member function of ‘this’ *CWnd* to get a device context to draw on
- ☞ And then display a string using ***TextOut()***
  - If it’s a character, it must be formatted into a string first
  - Can use ***wsprintf()***
    - Formats integers, characters, and other data types into a string

