Introducing MFC

Hello, MFC

Many Years Ago ... Windows Applications written in C:
  • Knowing the ins and outs of a new operating system
  • Knowing hundreds of different API functions

Today ... C++ has become the professional Windows programmer’s language of choice.

MFC is a class library that:
  • Abstracts the Windows API
  • Encapsulates the basic behavior of Windows

Windows uses the Win32 API.

Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDK</td>
<td>Software Development Kit</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>MFC</td>
<td>Microsoft Foundation Classes</td>
</tr>
</tbody>
</table>
The Windows Programming Model

Traditional Programs: Procedural programming model.
- Programs execute top-to-bottom.
- The path varies depending on the input and conditions.

Windows programs: Event-driven programming model.
- Applications respond to *events*, by processing messages sent by the operating system to the application (and by the application to itself!!!).
The Message Handler can call local function, or API functions. API functions such as creating a window, drawing a line, performing file I/O and much more. API functions are contained in DLL’s.

**DLL – Dynamic Link Libraries**
### Messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Sent When</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_CHAR</td>
<td>A character is input from the keyboard.</td>
</tr>
<tr>
<td>WM_COMMAND</td>
<td>The user selects an item from a menu, or a control sends a notification to its parent.</td>
</tr>
<tr>
<td>WM_CREATE</td>
<td>A window is created.</td>
</tr>
<tr>
<td>WM_DESTROY</td>
<td>A window is destroyed.</td>
</tr>
<tr>
<td>WM_LBUTTONDOWN</td>
<td>The left mouse button is pressed.</td>
</tr>
<tr>
<td>WM_LBUTTONUP</td>
<td>The left mouse button is released.</td>
</tr>
<tr>
<td>WM_MOUSEMOVE</td>
<td>The mouse pointer is moved.</td>
</tr>
<tr>
<td>WM_PAINT</td>
<td>A window needs repainting.</td>
</tr>
<tr>
<td>WM_QUIT</td>
<td>The application is about to terminate.</td>
</tr>
<tr>
<td>WM_SIZE</td>
<td>A window is resized.</td>
</tr>
</tbody>
</table>
The **MSG** structure contains message information from the message queue.

```c
typedef struct tagMSG {
    HWND hwnd; // Uniquely identifies a window.
    UINT message; // Specifies the message type.
    WPARAM wParam; // Additional information
    LPARAM lParam; // about the message.
    ...
} MSG;
```

For `wParam` and `lParam`, the exact meaning depends on the value of the message member. For WM_LBUTTONDOWN it is the state of the Ctrl or Shift keys, and the mouse coordinates.
# Hungarian Notation

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>BOOL</td>
<td></td>
</tr>
<tr>
<td>c or ch</td>
<td>char</td>
<td></td>
</tr>
<tr>
<td>clr</td>
<td>COLORREF</td>
<td></td>
</tr>
<tr>
<td>cx, cy</td>
<td>Horizontal or vertical distance</td>
<td></td>
</tr>
<tr>
<td>dw</td>
<td>DWORD</td>
<td></td>
</tr>
<tr>
<td>h</td>
<td>Handle</td>
<td></td>
</tr>
<tr>
<td>l</td>
<td>LONG</td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>p</td>
<td>Pointer</td>
<td></td>
</tr>
<tr>
<td>sz</td>
<td>Zero-terminated string</td>
<td></td>
</tr>
<tr>
<td>w</td>
<td>WORD</td>
<td></td>
</tr>
<tr>
<td>wnd</td>
<td>CWnd</td>
<td></td>
</tr>
<tr>
<td>str</td>
<td>CString</td>
<td></td>
</tr>
<tr>
<td>m_</td>
<td>class member variable</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
Prefixes can be combined:

- `pszName`
- `m_nAge`
Introducing MFC

• MFC is the C++ library Microsoft provides to place an object-oriented wrapper around the Windows API.
• No need to call the Windows API directly.
• Create objects from MFC classes and call member functions (some functions are thin wrappers around the API).

• Visual C++ Wizards.
• MFC is also an application framework.
• Helps define the structure of an application and handles many routine chores.
• Document / View architecture.
The First MFC Application

Hello.h

class CMyApp : public CWinApp {
public:
    virtual BOOL InitInstance ();
};

class CMainWindow : public CFrameWnd {
public:
    CMainWindow (); // ctor

protected:
    afx_msg void OnPaint ();
    DECLARE_MESSAGE_MAP ()
};
```cpp
#include <afxwin.h>
#include "Hello.h"

CMyApp myApp; // The one and only application

// CMyApp member functions
BOOL CMyApp::InitInstance () {
    m_pMainWnd = new CMainWindow; // create app window
    m_pMainWnd->ShowWindow (m_nCmdShow);
    m_pMainWnd->UpdateWindow (); // force repaint
    return TRUE; // otherwise application shutdown
}

// CMainWindow message map and member functions
BEGIN_MESSAGE_MAP (CMainWindow, CFrameWnd)
    ON_WM_PAINT ()
END_MESSAGE_MAP ()
```
Hello.cpp (cont.)

CMainWindow::CMainWindow () {
    Create (NULL, _T ("The Hello Application"));
}

void CMainWindow::OnPaint () {
    CPaintDC dc (this); // Device context
    CRect rect;        // Client rectangle
    GetClientRect (&rect); // area
    dc.DrawText (_T ("Hello, MFC"), -1, &rect,
                 DT_SINGLELINE | DT_CENTER | DT_VCENTER);
}
The Hello Application

Hello, MFC
The Application Object

The heart of an MFC application is an application object based on the `CWinApp` class.

*CWinApp* class
- provides the message loop that retrieves messages.
- dispatches them to the application’s window.

An application can have one, and only one, application object.

*CMYApp* declares no data members and overrides one inherited function.
- `InitInstance` is called early.
- `InitInstance` is where a window is created.
The *InitInstance* Function

`CWinAp::InitInstance` is a virtual function.

Its purpose is to provide the application with the opportunity to initialize itself.

At the very least, this means creating the window that will represent the application on the screen.

`m_pMainWnd` is a `CMainWnd` object data member variable.
The Frame Window Object

Hello’s window class, CMainWnd, is derived from MFC’s CFrameWnd class.

A Frame window is a top level window that serves as an application’s primary interface to the outside world.

The window seen on the screen is created in CMainWnd’s constructor.

Create’s first argument, NULL, creates the default frame window.
Painting the Window

Hello’s window class get painted on WM_PAINT messages. In Hello, these are processed by `OnPaint()`.

All graphical output is preformed through `device context` objects that abstract the physical destinations for output. Default font and text color are used.

`CPaintDC` is a special case that is used **only** in WM_PAINT.
The Message Map

How did a WM_PAINT message turn to a call to OnPaint()?

A message map is a table that correlates messages and member functions. Some complex macros by MFC.

How to create a message map:

1. Declare it by adding DECLARE_MESSAGE_MAP.
2. Implement it by placing macros identifying messages between BEGIN_MESSAGE_MAP and END_MESSAGE_MAP.
3. Add member function to handle the messages.

Any class derived from CCmdTarget can contain a message map.
Usage of other generic macros:

ON_MESSAGE(WM_SETTEXT, OnSetText)

With the declaration:

afx_msg LRESULT OnSetText(WPARAM wParam, LPARAM lParam);

Or command macros provided by

ON_COMMAND(ID_FILE_OPEN, OnFileOpen)

For the File → Open command.
Drawing in a Window

The part of Windows responsible for graphics output is the GDI.

Windows created a Device Independent output model, allowing identical code for all graphics adapters, printers and other devices.

The **Device Context** object:

- Serves as the key that unlocks the door to output devices.
- Encapsulates the GDI functions used for output.

```cpp
CPaintDC* pDC = new CPaintDC(this);
// Do some drawing
delete pDC;
```
Windows Coordinate System

(0, 0) - X

Y

Hello World
Device Context Classes

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPaintDC</td>
<td>For drawing in a window's client area (<em>OnPaint()</em> handlers only)</td>
</tr>
<tr>
<td>CClientDC</td>
<td>For drawing in a window's client area (anywhere but <em>OnPaint()</em> )</td>
</tr>
<tr>
<td>CWindowDC</td>
<td>For drawing anywhere in a window, including the nonclient area</td>
</tr>
</tbody>
</table>

- All devices have the same functions.
- Each class’s ctor and dtor call the appropriate functions to get and release the Device Context.
## Drawing With the GDI

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>MoveTo</em></td>
<td>Sets the current position in preparation for drawing</td>
</tr>
<tr>
<td><em>LineTo</em></td>
<td>Draws a line from the current position to a specified position and moves the current position to the end of the line</td>
</tr>
<tr>
<td><em>SetPixel</em></td>
<td>Draws a single pixel</td>
</tr>
<tr>
<td><em>Polyline</em></td>
<td>Connects a set of points with line segments</td>
</tr>
<tr>
<td><em>Ellipse</em></td>
<td>Draws a circle or an ellipse</td>
</tr>
<tr>
<td><em>Rectangle</em></td>
<td>Draws a rectangle with square corners</td>
</tr>
</tbody>
</table>
GDI Pens

Windows uses the pen that is currently selected into the device context to draw lines and borders.

MFC represents GDI pens with the class \textit{CPen}.

\begin{verbatim}
CPen pen(PS_SOLID, 1, RGB(255, 0, 0));
CPen* pOldPen = dc.SelectObject(&pen);
// drawing using 1-pixel width solid red pen
dc.SelectObject(pOldPen); // dtor will be called for the local pen
\end{verbatim}

\textit{CPen} uses three defining characteristics: style, width and color.

\textbf{Note:} the GDI object was deselected at the end of its usage.
The Mouse and the Keyboard

The two most common input devices are the mouse and the keyboard.

Their input comes in the form of messages.

The \texttt{WM} messages, require further processing before being sent to the application.
Getting Input from the Mouse

Reported mouse events are:

- **WM_xBUTTONDOWN**
  where $x \in \{L|M|R\}$ and $action \in \{DOWN|UP|DBLCLK\}$
  for left/middle/right button press/release/doubleclick.

  // WM_MBUTTONDOWNDBLCLK on a middle button double click.

- **WM_MOUSEMOVE** for cursor movement.

A left double click creates the following messages:

WM_LBUTTONDOWN
WM_LBUTTONUP
WM_LBUTTONDOWNDBLCLK
WM_LBUTTONUP
Mouse Message Map

Message map macros and message handlers:

<table>
<thead>
<tr>
<th>Message</th>
<th>Message Map Macro</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_LBUTTONDOWN</td>
<td>ON_WM_LBUTTONDOWN</td>
<td>OnLButtonDown</td>
</tr>
<tr>
<td>WM_MOUSEMOVE</td>
<td>ON_WM_MOUSEMOVE</td>
<td>OnMouseMove</td>
</tr>
</tbody>
</table>

Prototyped as follows:

```cpp
afx_msg void OnMsgName(UINT nFlags,
                        CPoint point);
```

Where `point` is the mouse location at the action and `nFlags` is the state of the mouse buttons, Shift and Ctrl keys.
Message Box

A useful tool to display messages:

```cpp
int AfxMessageBox (LPCTSTR lpszText, UINT nType=IDOK, UINT nIDHelp = 0);
```

For example:

```cpp
AfxMessageBox(_T("X wins"), MB_OK);
```

Which returns with a IDOK code.
Getting Input from the Keyboard

A windows application learns of keyboard events just like the mouse, through messages.

For printable characters, a program receives a message whenever the key is pressed.

Just process the WM_CHAR message and check for key codes.

This message is mapped with an ON_WM_CHAR entry to OnChar() .

```cpp
afx_msg void OnChar(UINT nChar,
                    UINT nRepCnt, UINT nFlags);
```

Other virtual keys (Alt, ESC, PgUp, Left Arrow …) are handled differently.
Menus

Drop down menus are the most widely recognized GUI.

Menus contribute to programs ease of use.

Windows handles menus graphically, and MFC routes menu item commands to designated class members.

Menus resources can be placed in the resource file, and loaded on run time. The menu editing is done in Visual C++ resource editor.

A resource file (.rc) defines the applications resources, such as binary objects, menu, icons etc…
Menu Commands

WM_COMMAND messages are sent when selecting menu items (for example with an ID_FILE_NEW identifier).

An ON_COMMAND statement in the message map links this messages to a class member function.

ON_COMMAND(ID_FILE_NEW, OnFileNew)

Prototyped as

afx_msg void OnFileNew();
Updating the Items in a Menu

MFC provides a convenient mechanism for keeping menu items updated.

ON_UPDATE_COMMAND_UI macros in the message map link selected member functions to serve as update handlers.

ON_UPDATE_COMMAND_UI(ID_COLOR_RED, OnUpdateColorRed)

```cpp
void CMainWindow::OnUpdateColorRed(CCmdUI* pCmdUI) {
    pCmdUI->SetCheck (m_nCurrentColor == 0);
}
```

Other `CCmdUI` methods are `Enable()`, `SetCheck()`, `SetRadio()` and `SetText()`.

ON_UPDATE_COMMAND_UI connects menu items to update handlers.
Add Windows Message Handlers

Visual Studio’s **ClassWizard** can be used to add *command handlers* and *update handlers*.

See .net class wizard tutorial on the course web site
A *control* is a special kind of window designed to convey information to the user or to acquire input.

The *classic controls* are:

<table>
<thead>
<tr>
<th>Control Type</th>
<th>WNDCLASS</th>
<th>MFC Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buttons</td>
<td>&quot;BUTTON&quot;</td>
<td>CButton</td>
</tr>
<tr>
<td>List boxes</td>
<td>&quot;LISTBOX&quot;</td>
<td>CListBox</td>
</tr>
<tr>
<td>Edit controls</td>
<td>&quot;EDIT&quot;</td>
<td>CEdit</td>
</tr>
<tr>
<td>Combo boxes</td>
<td>&quot;COMBOBOX&quot;</td>
<td>CComboBox</td>
</tr>
<tr>
<td>Scroll bars</td>
<td>&quot;SCROLLBAR&quot;</td>
<td>CScrollBar</td>
</tr>
<tr>
<td>Static controls</td>
<td>&quot;STATIC&quot;</td>
<td>CStatic</td>
</tr>
</tbody>
</table>
The Classic Controls

MFC uses message maps to link control notifications to class member functions.

```cpp
ON_BN_CLICKED(IDC_BUTTON, OnButtonClicked)
```

There are ON_EN macros for edit controls and ON_LBN macros for list box controls.

The generic ON_CONTROL macro handles all notifications and all control types.

Controls are windows! Some useful inherited `CWnd` member functions are `SetWindowText`, `SetFont`, `EnableWindow` etc…
**Dialog Boxes**

A *dialog box* is a window that pops up to obtain input from the user.

A *modal* dialog box disables its parent window until dismissed (like file open dialog)

A *modeless* dialog box acts as a conventional window. It does not disable its parent (like floating toolbar).

Both are encapsulated in MFC’s *CDialog* class.

Use & to place an underline in the caption of a control. “Save &As…” \(\rightarrow\) Save As...
Creating a Modal Dialog Box

Create a new dialog using VC++ Insert Dialog command, from the Resource Tab.

Modify the dialog by adding desired controls.

Double Clicking the dialog opens the ClassWizard which guides to the addition of a new class, inherited from CDialog.

VC++ creates the new class, and places it in the project, linking it to the dialog box.

Activation of the new dialog class is done simple by:

```
CMyDialog dlg;
if ( dlg.DoModal() == IDOK ) {
    // The user clicked OK; do something!
}
```
Dialog Data Exchange (DDX)

A convenient way to expose the input from a dialog, is to map the control to a public member variable.

MFC’s `DoDataExchange()` uses DDX macros to transfer data between dialog’s controls and data members.

```cpp
void CMyDialog::DoDataExchange(
    CDataExchange* pDX)
{
    DDX_Text (pDX, IDC_NAME, m_strName);
    DDX_Text (pDX, IDC_PHONE, m_strPhone);
}
```

Linking two `CString` data members to edit controls.
The `pDX` argument is a pointer to a `CDataExchange` object.

**Note:** The linkage is **only** during entry and exit of the dialog.
# DDX Functions

<table>
<thead>
<tr>
<th>DDX Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDX_Text</td>
<td>Associates a BYTE, an int, a short, a UINT, a long, a DWORD, a CString, a string, a float, a double, a COleDateTime, or a COleCurrency variable with an edit control.</td>
</tr>
<tr>
<td>DDX_Check</td>
<td>Associates an int variable with a check box control.</td>
</tr>
<tr>
<td>DDX_Radio</td>
<td>Associates an int variable with a group of radio buttons.</td>
</tr>
<tr>
<td>DDX_LBString</td>
<td>Associates a CString variable with a list box.</td>
</tr>
<tr>
<td>DDX_LBStringExact</td>
<td>Associates a CString variable with a list box.</td>
</tr>
</tbody>
</table>
Dialog Data Validation (DDV)

DDV allows MFC to validate the values entered into a dialog’s control before the dialog is dismissed.

The validation falls into two categories:

• Validate numeric variables so they fall within specified limits.
• Validate CString variable length to a certain limit.

```cpp
void CMyDialog::DoDataExchange(
    CDataExchange* pDX){
    DDX_Text (pDX, IDC_COUNT, m_nCount);
    DDV_MinMaxInt (pDX, m_nCount, 0, 100);
}
```

The DDV function call should immediately follow the DDX.
DDX and DDV from ClassWizard

*ClassWizard* can help in the addition of DDX and DDV’s.

To add a DDX or DDV to a dialog box:

- Show the dialog in the resource view.
- Right click the selected control and choose “Add Variable”.
- Type the member variable name and select the variable type in the Add Member Variable dialog box.
- For numeric and string variables limiting, just add restrictions.
Interacting with other controls

It is possible to get a CWnd pointer to any control in a dialog box.

MFC’s DDX_Control function offers this capability.

DDX_Control(pDX, IDC_LIST, m_wndListBox);

Now adding strings to the list box is a simple:

m_wndListBox.AddString(_T('One'));

Using ClassWizard to add DDX_Control is similar, with the difference of choosing Control instead of Value in the Add Member Variable dialog box.
Windows provides standard implementation of several common dialog boxes. MFC provides C++ interface to these classes.

<table>
<thead>
<tr>
<th>Class</th>
<th>Dialog Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFileDialog</td>
<td>Open and Save As dialog boxes.</td>
</tr>
<tr>
<td>CPrintDialog</td>
<td>Print and Print Setup dialog boxes.</td>
</tr>
<tr>
<td>CPageSetupDialog</td>
<td>Page Setup dialog boxes.</td>
</tr>
<tr>
<td>CFindReplaceDialog</td>
<td>Find and Replace dialog boxes.</td>
</tr>
<tr>
<td>CColorDialog</td>
<td>Color dialog boxes.</td>
</tr>
<tr>
<td>CFontDialog</td>
<td>Font dialog boxes.</td>
</tr>
</tbody>
</table>