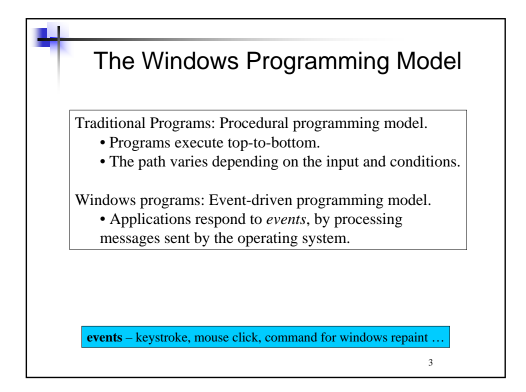
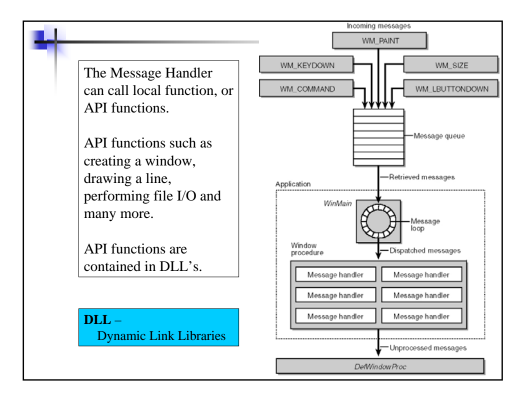
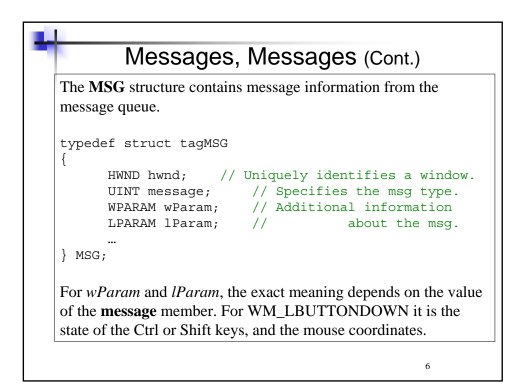


| Hello, MFC | | |
|------------|--|--|
| •] | <i>ars Ago</i> Windows Applications written in C: Knowing the ins and outs of new operating system Knowing hundreds of different API functions | |
| • | C++ has become the professional Windows ogrammer's language of choice. | |
| • 4 | a class library that: Abstracts the Windows API Encapsulates the basic behavior of Windows | |
| Window | uses the Win32 API. | |
| | SDK – Software Development Kit API – Application Programming Interface MFC – Microsoft Foundation Classes | |

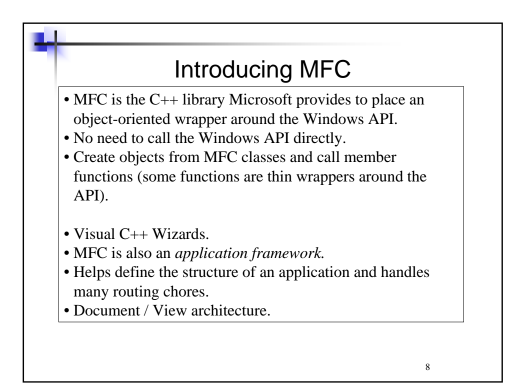


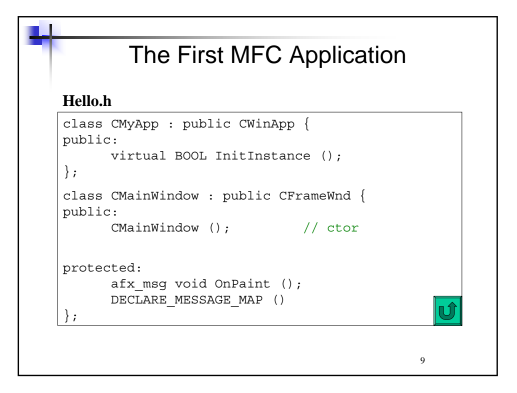


| Message | es, Messages |
|----------------|--|
| <u>Message</u> | Sent When |
| WM_CHAR | A character is input from the |
| | keyboard. |
| WM_COMMAND | The user selects an item from a menu, |
| | or a control sends a notification to its |
| | parent. |
| WM_CREATE | A window is created. |
| WM_DESTROY | A window is destroyed. |
| WM_LBUTTONDOWN | The left mouse button is pressed. |
| WM_LBUTTONUP | The left mouse button is released. |
| WM_MOUSEMOVE | The mouse pointer is moved. |
| WM_PAINT | A window needs repainting. |
| WM_QUIT | The application is about to terminate. |
| WM_SIZE | A window is resized. |
| | 5 |

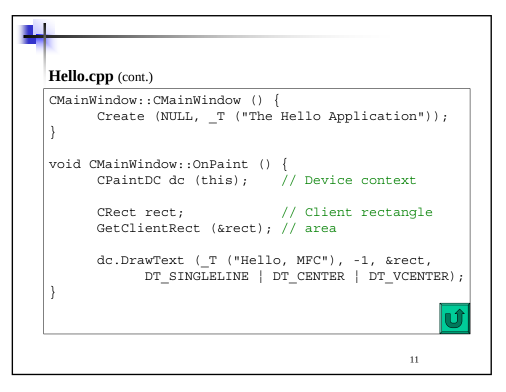


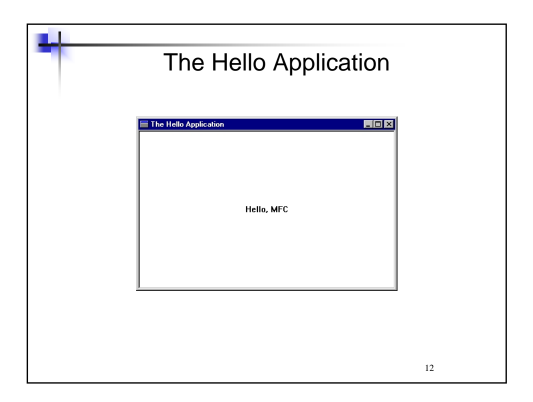
| Hungarian Notation | | |
|--|---|--|
| Prefix b c or ch clr cx, cy dw h l l n p sz w w wnd str m_ | Data TypeBOOLcharCOLORREFHorizontal or vertical distanceDWORDHandleLONGintPointerZero-terminated stringWORDCWndCStringclass member variable | Note: Prefixes can be combined: <i>pszName</i> <i>m_nAge</i> |

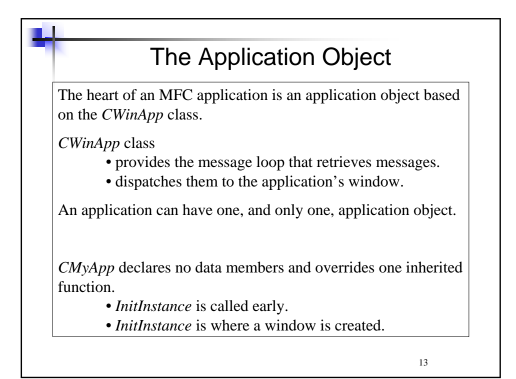


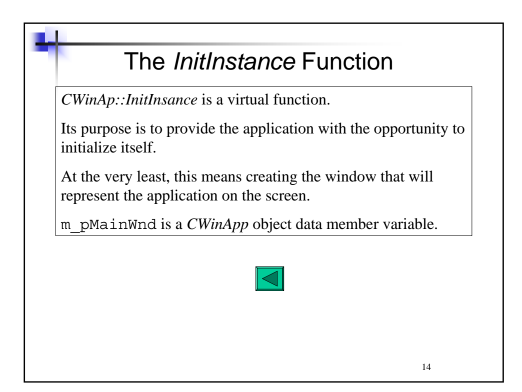


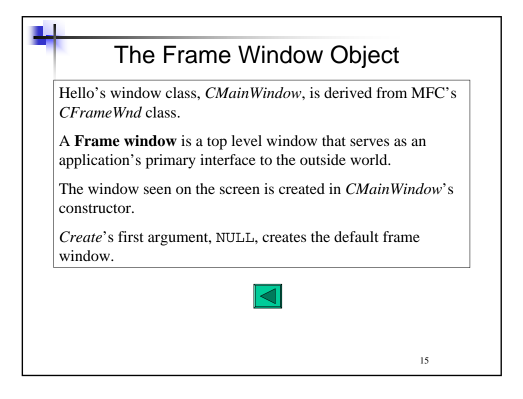
| Hello.cpp | | |
|---|--|---|
| <pre>#include <afxwi "hello<="" #include="" pre=""></afxwi></pre> | | |
| CMyApp myApp; | <pre>// The one and only application</pre> | |
| m_pMainWnd = m_pMainWnd-: m_pMainWnd-: | er functions hitInstance () { = new CMainWindow; // create app wind >ShowWindow (m_nCmdShow); >UpdateWindow (); // force repaint ; // otherwise application shutdow | |
| | | l |

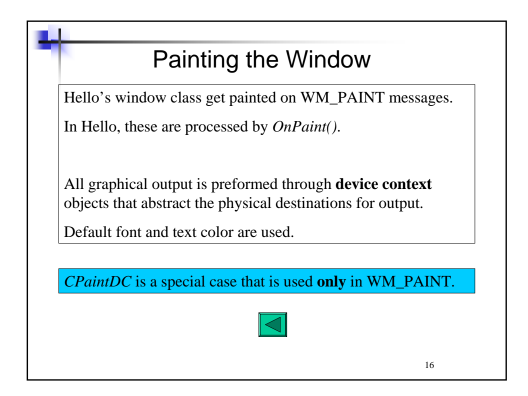


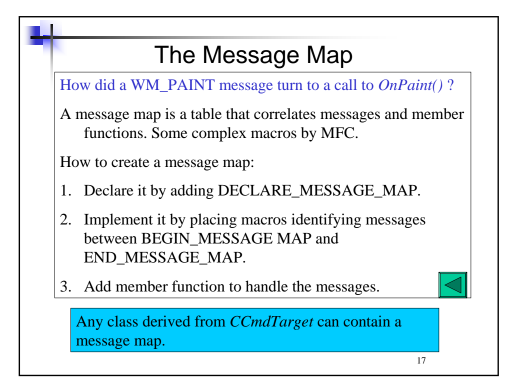


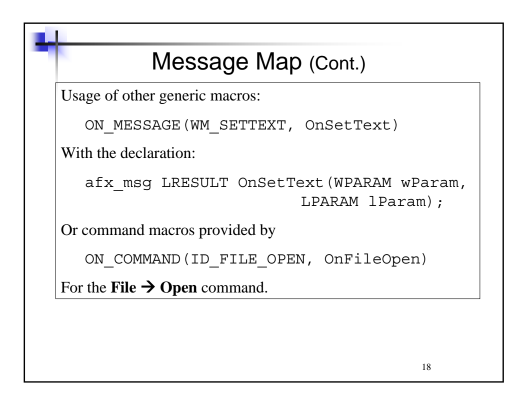


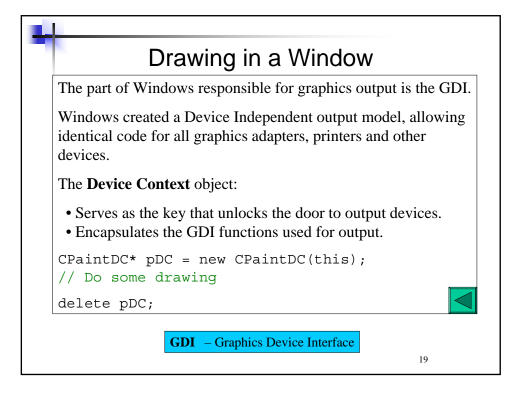






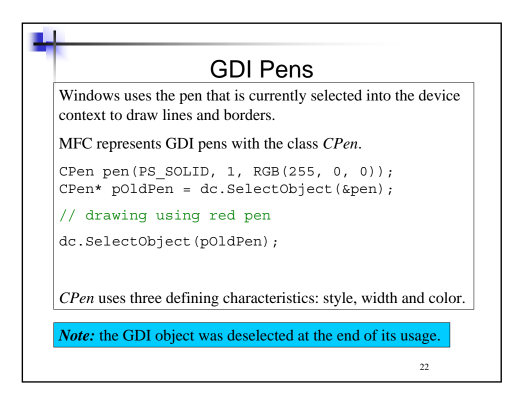


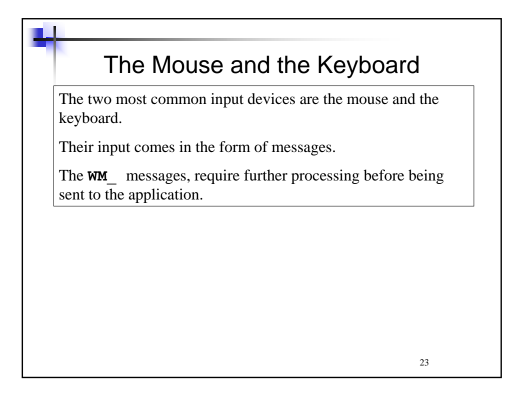


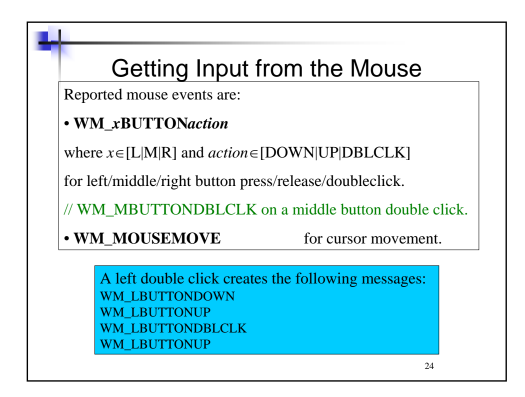


| Class Name | Description |
|------------|---|
| CPaintDC | For drawing in a window's client area (<i>OnPaint()</i> handlers only) |
| CClientDC | For drawing in a window's client area (anywhere but OnPaint()) |
| CWindowDC | For drawing anywhere in a window, including the nonclient area |

| Function | Description |
|-----------|---|
| MoveTo | Sets the current position in preparation for drawing |
| LineTo | Draws a line from the current position to a specified position and moves the current position to the end of the line |
| SetPixel | Draws a single pixel |
| Polyline | Connects a set of points with line segments |
| Ellipse | Draws a circle or an ellipse |
| Rectangle | Draws a rectangle with square corners |

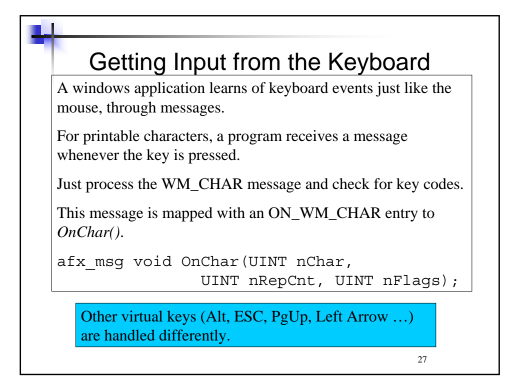


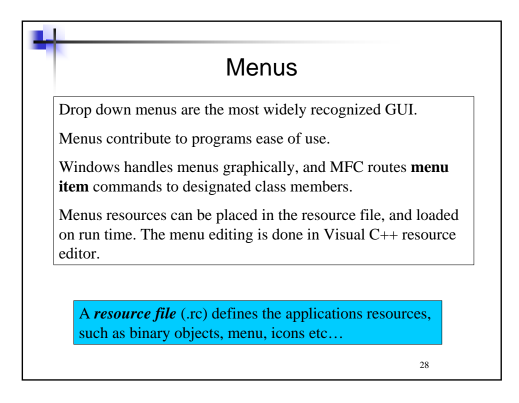


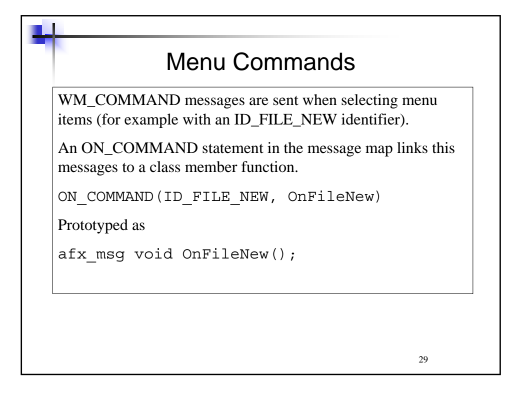


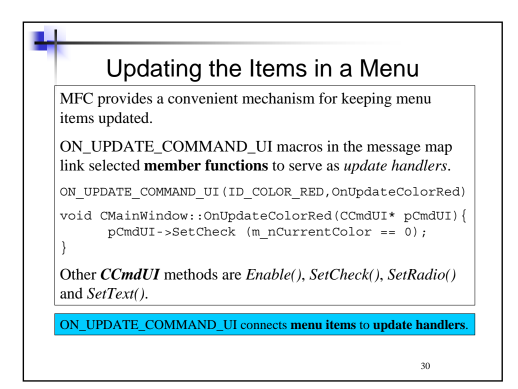
| Message map macros a | Message map macros and message handlers: | | |
|--|--|---------------|--|
| Message | Message Map Macro | Function | |
| WM_LBUTTONDOWN | ON_WM_LBUTTONDOWN | OnLButtonDowr | |
| WM_MOUSEMOVE | ON_WM_MOUSEMOVE | OnMouseMove | |
| afx_msg void OnMsg Where <i>point</i> is the mour mouse buttons, Shift and | CPoint poi se location at the action and <i>nFlag</i> | | |

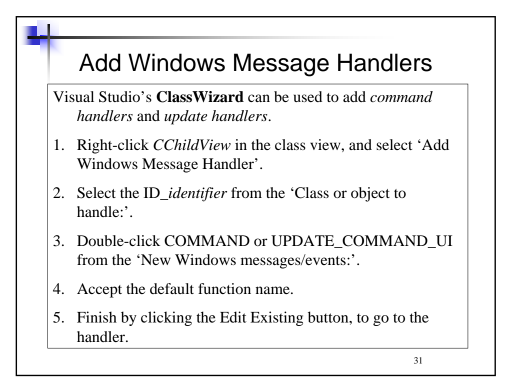
| Message Box | | |
|--|---------------|--|
| A useful tool to display messages: | | |
| <pre>int MessageBox(LPCTSTR lpszText, LPCTSTR lpszCaption=NULL, UINT</pre> | nType=MB_OK); | |
| For example: | | |
| <pre>MessageBox(_T("X wins!"), _T("Gam</pre> | | |
| Which returns with a IDOK code. | | |
| Game Over 🔀 | | |
| | 26 | |



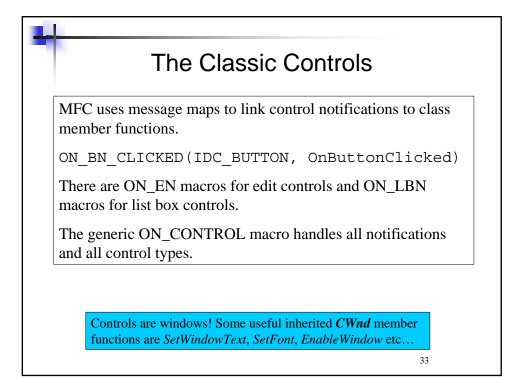


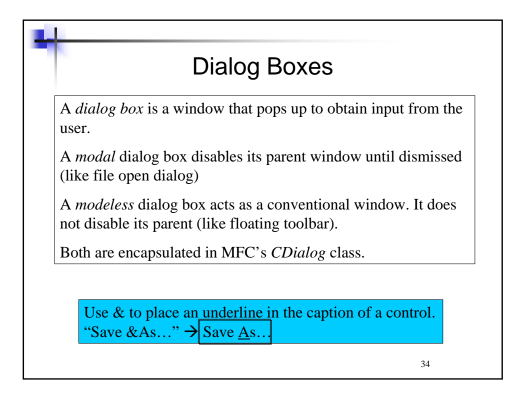


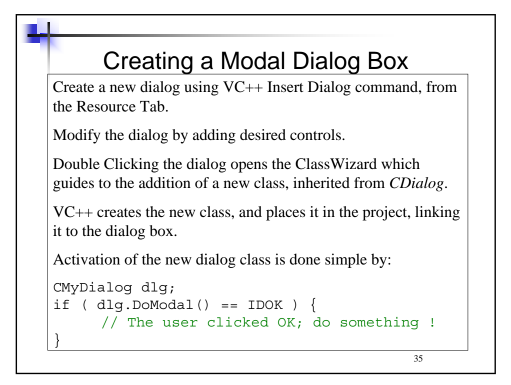


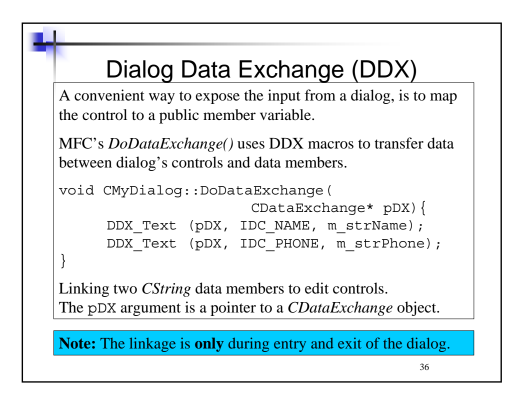


| Controls | | |
|--|-------------|------------|
| A <i>control</i> is a special kind of window designed to convey information to the user or to acquire input. The <i>classic controls</i> are: | | |
| | | |
| Buttons | "BUTTON" | CButton |
| List boxes | "LISTBOX" | CListBox |
| Edit controls | "EDIT" | CEdit |
| Combo boxes | "COMBOBOX" | CComboBox |
| Scroll bars | "SCROLLBAR" | CScrollBar |
| Static controls | "STATIC" | CStatic |

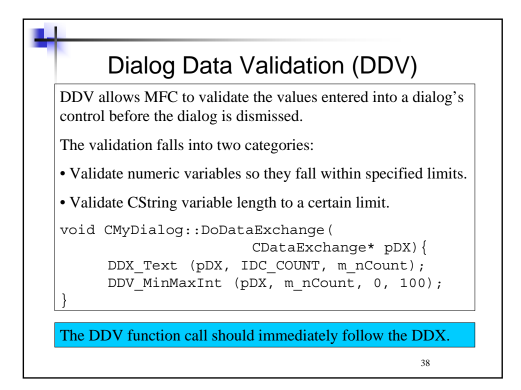


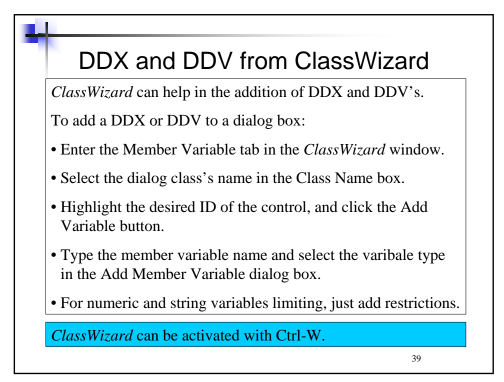


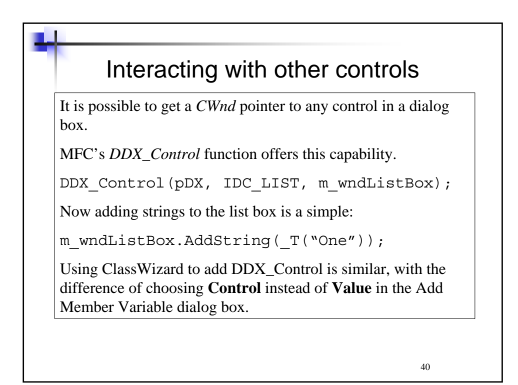




| DDX Function | Description | |
|-------------------|--|--|
| DDX_Text | Associates a BYTE, an int, a short, a UINT, a long, a DWORD, a <i>CString</i> , a string, a float, a double, a <i>COleDateTime</i> , or a <i>COleCurrency</i> variable with an edit control. | |
| DDX_Check | Associates an int variable with a check box control. | |
| DDX_Radio | Associates an int variable with a group of radio buttons. | |
| DDX_LBString | Associates a <i>CString</i> variable with a list box. | |
| DDX_LBStringExact | Associates a CString variable with a list box. | |







| | ard implementation of several common dialog ++ interface to these classes. |
|--------------------|---|
| Class | Dialog Type(s) |
| CFileDialog | Open and Save As dialog boxes. |
| CPrintDialog | Print and Print Setup dialog boxes. |
| CPageSetupDialog | Page Setup dialog boxes. |
| CFindReplaceDialog | Find and Replace dialog boxes. |
| CColorDialog | Color dialog boxes. |
| CFontDialog | Font dialog boxes. |