

MFC Windows Programming: Document/View Approach

✍ More detailed notes at:

<http://www.cs.binghamton.edu/~reckert/360/class15.htm>

MFC Windows Programming: App/Window vs. Document/View Approach

- ✍ An App/Window approach program creates application and window objects
- ✍ Mirrors Win32 API program organization
- ✍ Main difference--MFC automates and masks details ... and does many other necessary tasks
- ✍ But data & rendering of data are intertwined
- ✍ Frequently, data members exist in window class
 - Example in MSG2005.CPP: Output string defined in window-based class
 - But output string is data
 - Really has nothing to do with window it's being displayed in

- ✍ Conceptually data is different from rendering of data
- ✍ In an App/Window approach program they are mixed together in same window class
- ✍ Frequently we need to have different views of same data
 - (e.g., displaying data in a window or on a printer)
- ✍ So it's a good idea to separate data and data presentation

Doc/View Achieves Separation of Data and Data Presentation

- ✍ Encapsulates data in a ***CDocument*** class object
- ✍ Encapsulates data display mechanism and user interaction with it in a ***CView*** class object
- ✍ Classes derived from ***CDocument***
 - Should handle anything affecting an application's data
- ✍ Classes derived from ***CView***
 - Should handle display of data and user interactions with that display

Other Classes are Still Needed

- ✍ Still need to create ***CFrameWnd*** and ***CWinApp*** classes
- ✍ But their roles are reduced

Documents

- ✍ **Document**
 - Contain any forms of data associated with the application (pure data)
 - Not limited to text
 - Could be anything
 - game data, graphical data, etc.

Document Interfaces

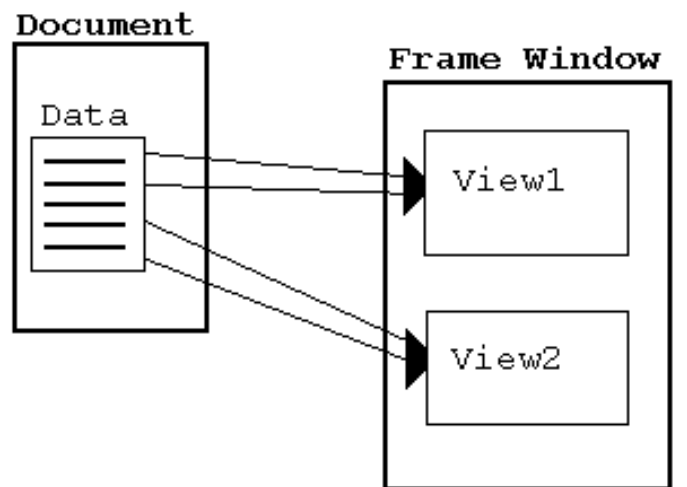
- ✍ **Single Document interface (SDI)** application
 - Program that deals with one document at a time
 - All our programs to date have been **SDI** apps
- ✍ **Multiple Document Interface (MDI)** application
 - Program organized to handle multiple documents simultaneously
 - More than one document can be displayed in a window at the same time
 - Example of an **MDI** application: Microsoft Excel

Views

- ✍ A rendering of a document; a physical representation of the data
- ✍ Provides mechanism for displaying data stored in a document
- ✍ Defines how data is to be displayed in a window
- ✍ Defines how the user can interact with it

Frame Window

- ✍ Window in which a view of a document is displayed
- ✍ A document can have multiple views associated with it
 - different ways of looking at the same data
- ✍ But a view has only one document associated with it

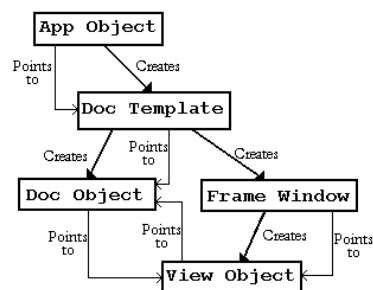


Documents, Views, & Frames

MFC Template Class Object

- ✍ Handles coordination between documents, views, and frame windows
- ✍ In general:
 - Application object creates a template...
 - which coordinates display of document's data...
 - in a view...
 - inside a frame window
- ✍ i.e., our CWinApp object creates a Document Template which creates a CDocument object and a CFrameWnd object
 - The CFrameWnd object creates a CView object
 - Which displays the document data

Template/Document/View/Window



Relationship between Application, Document Template, Document, Frame Window, & View in a Document/View Approach MFC Program.

Serialization

- ✍ Provides for storage/retrieval of document data
- ✍ Usually to/from a disk file
- ✍ **CDocument** class has serialization built into it
 - So in DOCUMENT/VIEW apps, saving/storing data is straightforward

Dynamic Creation

- ✍ In Doc/View approach, objects are dynamic
- ✍ Doc/View program is run
 - Its frame window, document, and view are created dynamically
 - Often Doc/View objects are synthesized from file data
 - They need to be created at load time (run time)
 - To allow for dynamic creation, use dynamic creation macros
 - in classes derived from **CFrameWnd**, **CDocument**, and **CView**)

Dynamic Creation Macros

- ✎ ***DECLARE_DYNCREATE(class_name)***
 - in declaration (.h file)
- ✎ ***IMPLEMENT_DYNCREATE(class_name, parent_class_name)***
 - (in .cpp file)
- ✎ After ***IMPLEMENT_DYNCREATE()*** macro is invoked:
 - Class is enabled for dynamic creation
 - Now a template can be created

SDI Doc/View CWinApp's Class InitInstance()

- ✎ Create document template and window:

```
CSingleDocTemplate *pDocTemplate(  
    IDR_MAINFRAME           // Resource ID  
    RUNTIME_CLASS(CPgmDoc)  // the document  
    RUNTIME_CLASS(CMainFrame) // main SDI frame window  
    RUNTIME_CLASS(CPgmView)); // the view  
// RUNTIME_CLASS(): a macro returns pointers to app, doc, view classes  
// Will only work after dynamic declaration/creation macros are invoked  
AddDocTemplate(pDocTemplate); // Adds template and creates win dow
```
- ✎ Finally, show window and update client area as usual:

```
m_pMainWnd->ShowWindow(SW_SHOW);  
m_pMainWnd->UpdateWindow();
```


Document/View Programs

- ✍ Almost always have at least four classes derived from:
 - *CFrameWnd*
 - *CDocument*
 - *CView*
 - *CWinApp*
- ✍ Usually put into separate declaration (.h) and implementation (.cpp) files
- ✍ Because of template and dynamic creation, there's lots of initialization
- ✍ Could be done by hand, but nobody does it that way

Microsoft Developer Studio AppWizard and ClassWizard Tools

AppWizard

- ✎ Tool that generates a Doc/View MFC program framework automatically
- ✎ Can be built on and customized by programmer
- ✎ Fast, efficient way of producing Windows Apps
- ✎ Performs required initialization automatically
- ✎ Creates functional **CFrameWnd**, **CView**, **CDocument**, **CWinApp** classes
- ✎ After AppWizard does it's thing:
 - Application can be built and run
 - Full-fledged window with all common menu items, tools, etc.

ClassWizards

- ✎ Facilitate message handling in a framework-based MFC application
- ✎ Tools that connect resources and user-generated events to program response code
- ✎ Write C++ skeleton routines to handle messages
- ✎ Insert code into appropriate places in program
 - Code then can then be customized by hand
- ✎ Can be used to create new classes or derive classes from MFC base classes
 - Add new member variables/functions to classes
- ✎ In .NET many “class wizards” are available through Properties window

SKETCH Application

- ✎ Example of Using AppWizard and ClassWizard
- ✎ User can use mouse as a drawing pencil
Left mouse button down:
 - lines in window follow mouse motion
- ✎ Left mouse button up:
 - sketching stops
- ✎ User clicks "Clear" menu item
 - window client area is erased

- ✎ Sketch data (points) won't be saved
 - So leave document (**CSketchDoc**) class created by AppWizard alone
- ✎ Base functionality of application (**CSketchApp**) and frame window (**CMainFrame**) classes are adequate
 - Leave them alone
- ✎ Use ClassWizard to add sketching to **CView** class

Sketching Requirements

- ✎ If left mouse button is down:
 - Each time mouse moves:
 - Get a DC
 - Create a pen of drawing color
 - Select pen into DC
 - Move to old point
 - Draw a line to the new point
 - Make current point the old point
 - Select pen out of DC

Variables

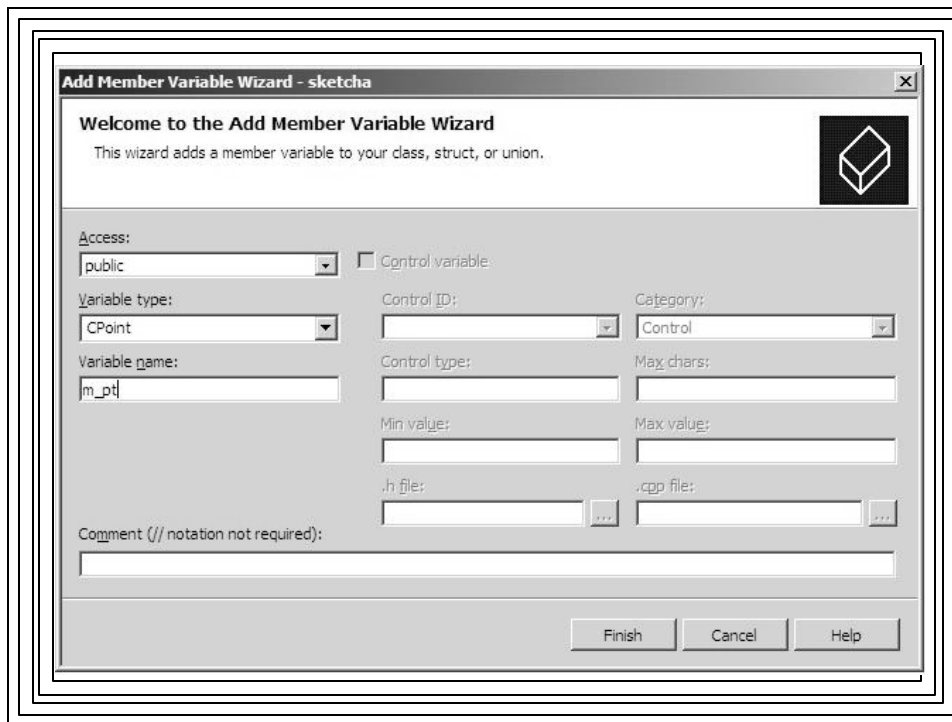
- ✎ `BOOLEAN m_butdn`
- ✎ `CPoint m_pt, m_ptold`
- ✎ `COLORREF m_color`
- ✎ `CDC* pDC`

Steps in Preparing SKETCH

- ✎ 1. "File / New / Project"
 - Project Type: "Visual C++ Projects"
 - Template: "MFC Application"
 - Enter name: Sketch
- ✎ 2. In "Welcome to MFC Application Wizard"
 - Application type: "Single Document" Application
 - Take defaults for all other screens
- ✎ 3. Build Application --> Full-fledged SDI App with empty window and no functionality

✎ 4. Add member variables to CSketchView

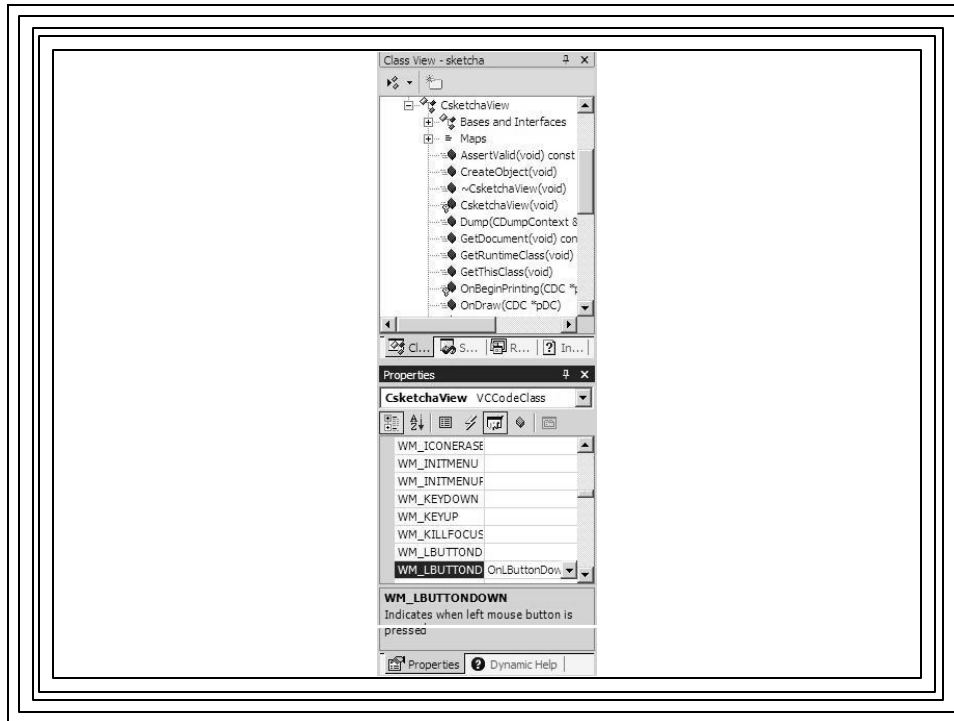
- Can do manually in .h file
- Easier to:
 - Select Class View pane
 - Click on SketchView class
 - Note member functions & variables
 - Right click on CSketchView class
 - Choose "Add" / "Variable"
 - Launches "Add Member Variable Wizard"
 - Variable Type: enter CPoint
 - Name: m_pt
 - Access: Public (default)
 - Note after "Finish" that it's been added to the .h file
 - Repeat for other variables (or add directly in .h file):
 - CPoint m_ptold
 - bool m_butdn
 - COLORREF m_color
 - CDC* pDC



5. Add message handler functions:

- Select CSketchView in Class View
- Select "Messages" icon in Properties window
 - Results in a list of WM_ messages
- Scroll to WM_LBUTTONDOWN & select it
- Add the handler by clicking on down arrow and "<Add> OnLButtonDown"
 - Note that the function is added in the edit window and the cursor is positioned over it:
 - After "TODO..." enter following code:

```
m_butdn = TRUE;  
m_ptold = point;
```



- ✍ Repeat process for WM_LBUTTONUP handler:
- Scroll to WM_LBUTTONUP
 - Click: “<Add> OnLButtonUp”,
 - Edit Code by adding:
`m_butdn = FALSE;`

✎ Repeat for WM_MOUSEMOVE

- Scroll to WM_MOUSEMOVE
- Click: “<Add> OnMouseMove”
- Edit by adding code:

```
if (m_butdn)
{
    pDC = GetDC();
    m_pt = point;
    CPen newPen (PS_SOLID, 1, m_color);
    CPen* pPenOld = pDC->SelectObject (&newPen);
    pDC->MoveTo (m_ptold);
    pDC->LineTo (m_pt);
    m_ptold = m_pt;
    pDC->SelectObject (pPenOld);
}
```

✎ 6. Initialize variables in CSketchView constructor

- Double click on CSketchView constructor
 - CSketchView(void) in Class View
- After “TODO...”, Add code:

```
m_butdn = FALSE;
m_pt = m_ptold = CPoint(0,0);
m_color = RGB(0,0,0);
```


✍ 7. Changing Window's Properties

- Use window's `SetWindowXXXX()` functions
 - In `CWinApp`-derived class before window is shown and updated
- Example: Changing the default window title

```
m_pMainWnd->SetWindowText(  
    TEXT("Sketching Application"));
```

- There are many other `SetWindowXXXX()` functions that can be used to change other properties of the window

✍ 8. Build and run the application

Menus and Command Messages

- ✍ User clicks on menu item
- ✍ `WM_COMMAND` message is sent
- ✍ `ID_XXX` identifies which menu item (its ID)
- ✍ No predefined handlers
- ✍ So message mapping macro is different
- ✍ `ON_COMMAND(ID_XXX, OnXxx)`
 - `OnXxx()` is the handler function
 - Must be declared in `.h` file and defined in `.cpp` file

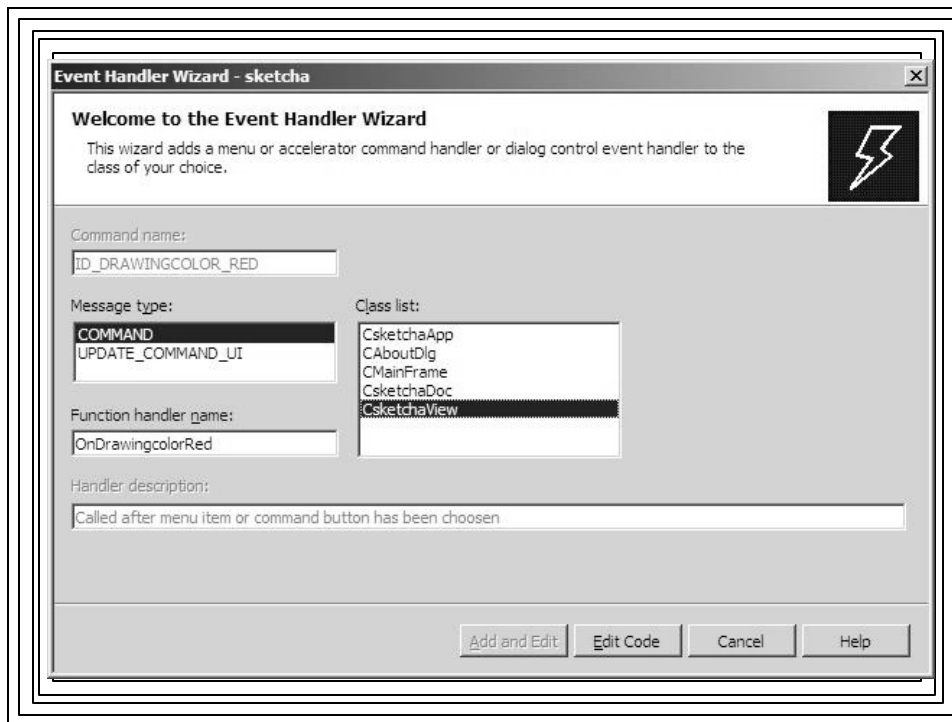
Adding Color and Clear Menu Items to SKETCH App

- ✎ Resource View (sketch.rc folder)
 - Double click Menu folder
 - Double click IDR_MAINFRAME menu
 - Add: “Drawing Color” popup menu item with items:
 - “Red”, ID_DRAWING_COLOR_RED (default)
 - “Blue”, ID_DRAWINGCOLOR_BLUE
 - “Green”, ID_DRAWINGCOLOR_GREEN
 - “Black”, ID_DRAWINGCOLOR_BLACK
 - Add another main menu item:
 - “Clear Screen”, ID_CLEARSCREEN
 - Set Popup property to False

Add Menu Item Command Handler Function

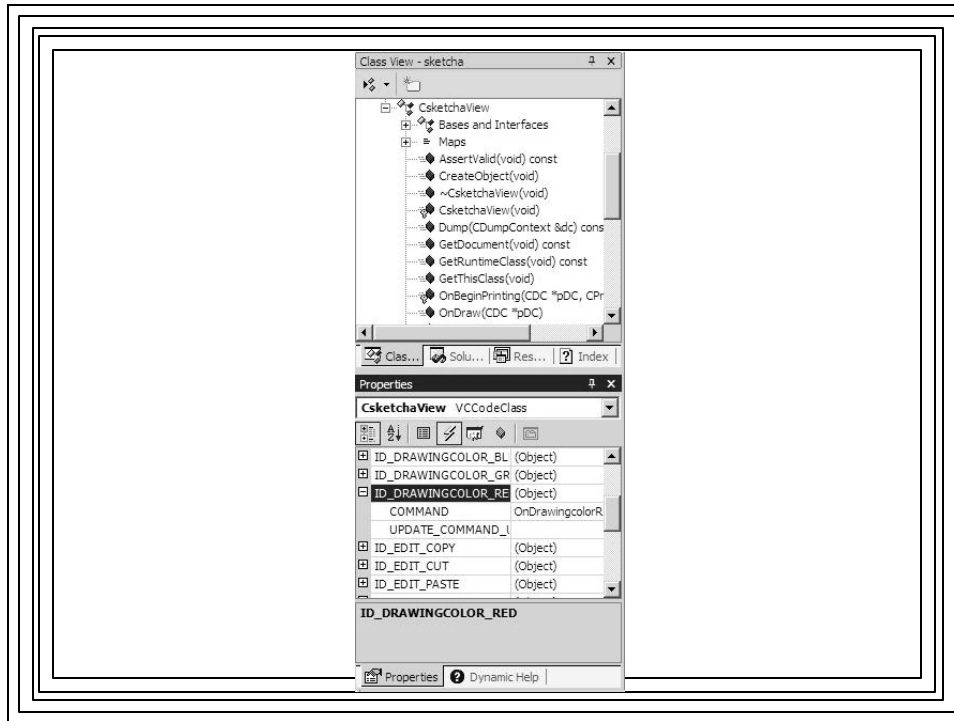
- One way: Use “Event Handler Wizard”
- In “Resource View” bring up menu editor
- Right click on “Red” menu item
- Select “Add Event Handler” ✎ “Event Handler Wizard” dialog box
 - Class list: CSketchView
 - Message type: COMMAND
 - Function handler name: accept default
 - OnDrawingcolorRed
 - Click on “Add and edit”
 - After “TODO...” in editor enter following code:

```
m_color = RGB(255,0,0);
```



Another Method of Adding a Menu Item Command Handler

- In Class View Select CSketchView
- In Properties window select Events (lightning bolt icon)
- Scroll down to: ID_DRAWINGCOLOR_RED
- Select “COMMAND”
- Click “<Add> OnDrawingcolorRed” handler
- Edit code by adding:
`m_color = RGB(255,0,0);`



Repeat for ID_DRAWINGCOLOR_BLUE

Code: `m_color = RGB(0,0,255);`

Repeat for ID_DRAWINGCOLOR_GREEN

Code: `m_color = RGB(0,255,0);`

Repeat for ID_DRAWINGCOLOR_BLACK

Code: `m_color = RGB(0,0,0);`

Repeat for ID_CLEAR

Code: `Invalidate();`

Destroying the Window

- ✍ Just need to call *DestroyWindow()*
 - Do this in the CMainFrame class – usually in response to a “Quit” menu item