

## Module 9: A Reusable Frame Window Base Class

Program examples compiled using Visual C++ 6.0 (MFC 6.0) compiler on Windows XP Pro machine with Service Pack 2. Topics and sub topics for this Tutorial are listed below:

### A Reusable Frame Window Base Class

#### Why Reusable Base Classes Are Difficult to Write

#### The `CPersistentFrame` Class

#### The `CFrameWnd` Class and the `ActivateFrame()` Member Function

#### The `PreCreateWindow()` Member Function

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### A Reusable Frame Window Base Class

C++ promises programmers the ability to produce "software Lego blocks" that can be taken "off the shelf" and fitted easily into an application. The MFC Library version 6.0 classes are a good example of this kind of reusable software. This module shows you how to build your own **reusable base class** by taking advantage of what the MFC library already provides.

In the process of building the reusable class, you'll learn a few more things about Microsoft Windows and the MFC library. In particular, you'll see how the application framework allows access to the **Windows Registry**, you'll learn more about the mechanics of the `CFrameWnd` class, and you'll get more exposure to static class variables and the `CString` class.

### Why Reusable Base Classes Are Difficult to Write

In a normal application, you write code for software components that solve particular problems. It's usually a simple matter of meeting the project specification. With reusable base classes, however, you must anticipate future programming needs, both your own and those of others. You have to write a class that is general and complete yet efficient and easy to use.

This module's example showed me the difficulty in building reusable software. I started out intending to write a frame class that would "remember" its window size and position. When I got into the job, I discovered that existing Windows-based programs remember whether they have been minimized to the taskbar or whether they have been maximized to full screen. Then there was the oddball case of a window that was both minimized and maximized. After that, I had to worry about the toolbar and the status bar, plus the class had to work in a dynamic link library (DLL). In short, it was surprisingly difficult to write a frame class that would do everything that a programmer might expect.

In a production programming environment, reusable base classes might fall out of the normal software development cycle. A class written for one project might be extracted and further generalized for another project. There's always the temptation, though, to cut and paste existing classes without asking, "What can I factor out into a base class?" If you're in the software business for the long term, it's beneficial to start building your library of truly reusable components.

### The `CPersistentFrame` Class

In this module, you'll be using a class named `CPersistentFrame` (the files are **Persist.h** and **Persist.cpp**) that is derived from the `CFrameWnd` class. This `CPersistentFrame` class supports a **persistent SDI** (Single Document Interface) frame window that remembers the following characteristics.

- Window size.
- Window position.

- Maximized status.
- Minimized status.
- Toolbar and status bar enablement and position.

When you terminate an application that's built with the `CPersistentFrame` class, the above information is saved on disk in the Windows Registry. When the application starts again, it reads the Registry and restores the frame to its state at the previous exit. You can use the persistent view class in any SDI application, including the examples in this book. All you have to do is substitute `CPersistentFrame` for `CFrameWnd` in your application's derived frame class files.

## The `CFrameWnd` Class and the `ActivateFrame()` Member Function

Why choose `CFrameWnd` as the base class for a persistent window? Why not have a persistent view class instead? In an MFC SDI application, the main frame window is always the parent of the view window. This frame window is created first, and then the control bars and the view are created as child windows. The application framework ensures that the child windows shrink and expand appropriately as the user changes the size of the frame window. It wouldn't make sense to change the view size after the frame was created.

The key to controlling the frame's size is the `CFrameWnd::ActivateFrame` member function. The application framework calls this virtual function (declared in `CFrameWnd`) during the SDI main frame window creation process (and in response to the **File New** and **File Open** commands). The framework's job is to call the `CWnd::ShowWindow` function with the parameter `nCmdShow`. `ShowWindow()` makes the frame window visible along with its menu, view window, and control bars. The `nCmdShow` parameter determines whether the window is maximized or minimized or both.

If you override `ActivateFrame` in your derived frame class, you can change the value of `nCmdShow` before passing it to the `CFrameWnd::ActivateFrame` function. You can also call the `CWnd::SetWindowPlacement` function, which sets the size and position of the frame window, and you can set the visible status of the control bars. Because all changes are made before the frame window becomes visible, no annoying flash occurs on the screen. You must be careful not to reset the frame window's position and size after every **File New** or **File Open** command. A first-time flag data member ensures that your `CPersistentFrame::ActivateFrame` function operates only when the application starts.

## The `PreCreateWindow()` Member Function

`PreCreateWindow()`, declared at the `CWnd` level, is another virtual function that you can override to change the characteristics of your window before it is displayed. The framework calls this function before it calls `ActivateFrame()`. `AppWizard` always generates an overridden `PreCreateWindow()` function in your project's view and frame window classes.

This function has a `CREATESTRUCT` structure as a parameter, and two of the data members in this structure are `style` and `dwExStyle`. You can change these data members before passing the structure on to the base class `PreCreateWindow()` function. The `style` flag determines whether the window has a border, scroll bars, a minimize box, and so on. The `dwExStyle` flag controls other characteristics, such as always-on-top status.

The `CREATESTRUCT` member `lpszClass` is also useful to change the window's background brush, cursor, or icon. It makes no sense to change the brush or cursor in a frame window because the view window covers the client area. If you want an ugly red view window with a special cursor, for example, you can override your view's `PreCreateWindow()` function like this:

```

BOOL CMyView::PreCreateWindow(CREATESTRUCT& cs)
{
    if (!CView::PreCreateWindow(cs)) {
        return FALSE;
    }
    cs.lpszClass = AfxRegisterWndClass(CS_DBLCLKS | CS_HREDRAW | CS_VREDRAW,
                                     AfxGetApp()->LoadCursor(IDC_MYCURSOR),
                                     ::CreateSolidBrush(RGB(255, 0, 0)));
    if (cs.lpszClass != NULL) {
        return TRUE;
    }
    else {
        return FALSE;
    }
}

```

```
}  
}
```

If you override the `PreCreateWindow()` function in your persistent frame class, windows of all derived classes will share the characteristics you programmed in the base class. Of course, derived classes can have their own overridden `PreCreateWindow()` functions, but then you'll have to be careful about the interaction between the base class and derived class functions.

## The Windows Registry

If you've used Win16-based applications, you've probably seen INI files. You can still use INI files in Win32-based applications, but Microsoft recommends that you use the **Windows Registry** instead. The Registry is a set of system files, managed by Windows, in which Windows and individual applications can store and access permanent information. The Registry is organized as a kind of hierarchical database in which string and integer data is accessed by a multipart key.

For example, a text processing application, `TEXTPROC`, might need to store the most recent font and point size in the Registry. Suppose that the program name forms the root of the key (a simplification) and that the application maintains two hierarchy levels below the name. The structure looks something like this:

```
TEXTPROC  
  Text formatting  
    Font = Times Roman  
    Points = 10
```

## Unicode

European languages use characters that can be encoded in 8 bits, even characters with diacritics. Most Asian languages require 16 bits for their characters. Many programs use the [double-byte character set](#) (DBCS) standard: some characters use 8 bits and others 16 bits, depending on the value of the first 8 bits. DBCS is being replaced by Unicode, in which all characters are 16-bit "wide" characters. No specific Unicode character ranges are set aside for individual languages: if a character is used in both the Chinese and the Japanese languages, for example, that character appears only once in the Unicode character set.

When you look at MFC source code and the code that AppWizard generates, you'll see the types `TCHAR`, `LPTSTR`, and `LPCTSTR` and you'll see literal strings like `_T("string")`. You are looking at Unicode macros. If you build your project without defining `_UNICODE`, the compiler generates code for ordinary 8-bit ANSI characters (`CHAR`) and pointers to 8-bit character arrays (`LPSTR`, `LPCSTR`). If you do define `_UNICODE`, the compiler generates code for 16-bit Unicode characters (`WCHAR`), pointers (`LPWSTR`, `LPCWSTR`), and literals (`L"wide string"`).

The `_UNICODE` preprocessor symbol also determines which Windows functions your program calls. Many [Win32 functions have two versions](#). When your program calls `CreateWindowEx()`, for example, the compiler generates code to call either `CreateWindowExA()` (with ANSI parameters) or `CreateWindowExW()` (with Unicode parameters). In Microsoft Windows NT, which uses Unicode internally, `CreateWindowExW()` passes all parameters straight through, but `CreateWindowExA()` converts ANSI string and character parameters to Unicode. In Microsoft Windows 95, which uses ANSI internally, `CreateWindowExW()` is a stub that returns an error and `CreateWindowExA()` passes the parameters straight through. If you want to create a Unicode application, you should target it for Windows NT and use the macros throughout. You can write Unicode applications for Windows 95, but you'll do extra work to call the "A" versions of the Win32 functions. **Component Object Model** (COM) calls (except Data Access Object - DAO) always use wide characters. Although Win32 functions are available for converting between ANSI and Unicode, if you're using the `CString` class you can rely on a wide character constructor and the `AllocSysString()` member function to do the conversions. For simplicity, this book's example programs use ANSI only. The code AppWizard generated uses Unicode macros, but the code I wrote uses 8-bit literal strings and the `char`, `char*`, and `const char*` types. The MFC library provides four `CWinApp` member functions, holdovers from the days of INI files, for accessing the Registry. Starting with Visual C++ version 5.0, AppWizard generates a call to `CWinApp::SetRegistryKey` in your application's `InitInstance()` function as shown here:

```
SetRegistryKey(_T("Local AppWizard-Generated Applications"));
```

If you remove this call, your application will not use the Registry but will create and use an **INI** file in the Windows directory. The `SetRegistryKey()` function's string parameter establishes the top of the hierarchy, and the following Registry functions define the bottom two levels: called **heading name** and **entry name**:

- `GetProfileInt()`
- `WriteProfileInt()`
- `GetProfileString()`
- `WriteProfileString()`

These functions treat Registry data as either `CString` objects or **unsigned integers**. If you need floating-point values as entries, you must use the string functions and do the conversion yourself. All the functions take a heading name and an entry name as parameters. In the example shown above, the heading name is **Text Formatting** and the entry names are **Font** and **Points**.

To use the Registry access functions, you need a pointer to the application object. The global function `AfxGetApp()` does the job. With the previous sample Registry, the Font and Points entries were set with the following code:

```
AfxGetApp()->WriteProfileString("Text formatting", "Font", "Times Roman");
AfxGetApp()->WriteProfileInt("Text formatting", "Points", 10);
```

You'll see a real Registry example in MYMFC14, and you'll learn to use the **Windows Regedit** program to examine and edit the Registry. The application framework stores a list of most recently used files in the Registry under the heading **Recent File List**.

## Using the `CString` Class

The MFC `CString` class is a significant de facto extension to the C++ language. As the Microsoft Foundation Classes and [Templates](#) section of the online help points out, the `CString` class has many useful operators and member functions, but perhaps its most important feature is its dynamic memory allocation. You never have to worry about the size of a `CString` object. The statements here represent typical uses of `CString` objects:

```
CString strFirstName("Elvis");
CString strLastName("Presley");
CString strTruth = strFirstName + " " + strLastName; // concatenation
strTruth += " is alive";
ASSERT(strTruth == "Elvis Presley is alive");
ASSERT(strTruth.Left(5) == strFirstName);
ASSERT(strTruth[2] == ' '); // subscript operator
```

In a perfect world, C++ programs would use all `CString` objects and never use ordinary zero-terminated character arrays. Unfortunately, many runtime library functions still use character arrays, so programs must always mix and match their string representations. Fortunately, the `CString` class provides a `const char*` operator that converts a `CString` object to a character pointer. Many of the MFC library functions have `const char*` parameters. Take the global `AfxMessageBox()` function, for example. Here is one of the function's prototypes:

```
int AFXAPI AfxMessageBox(LPCTSTR lpszText, UINT nType = MB_OK, UINT nIDHelp = 0);
```

Note: `LPCTSTR` is not a pointer to a `CString` object but rather is a Unicode-enabled replacement for `const char*`. You can call `AfxMessageBox()` this way:

```
char szMessageText[] = "Unknown error";
AfxMessageBox(szMessageText);
```

Or you can call it this way:

```
CString strMessageText("Unknown ;error");
AfxMessageBox(strMessageText);
```

Now suppose you want to generate a formatted string. `CString::Format` does the job, as shown here:

```
int nError = 23;
CString strMessageText;
strMessageText.Format("Error number %d", nError);
AfxMessageBox(strMessageText);
```

Suppose you want direct write access to the characters in a `CString` object. If you write code like this:

```
CString strTest("test");
strncpy(strTest, "T", 1);
```

You'll get a compile error because the first parameter of `strncpy()` is declared `char*`, not `const char*`. The `CString::GetBuffer()` function "locks down" the buffer with a specified size and returns a `char*`. You must call the `ReleaseBuffer()` member function later to make the string dynamic again. The correct way to capitalize the `T` is shown here.

```
CString strTest("test");
strncpy(strTest.GetBuffer(5), "T", 1);
strTest.ReleaseBuffer();
ASSERT(strTest == "Test");
```

The `const char*` operator takes care of converting a `CString` object to a constant character pointer; but what about conversion in the other direction? It so happens that the `CString` class has a constructor that converts a constant character pointer to a `CString` object, and it has a set of overloaded operators for these pointers. That's why statements such as the following work:

```
strTruth += " is alive";
```

The special constructor works with functions that take a `CString` reference parameter, such as `CDC::TextOut`. In the following statement, a temporary `CString` object is created on the calling program's stack and then the object's address is passed to `TextOut()`:

```
pDC->TextOut(50, 50, "Hello, MFC world!");
```

It's more efficient to use the other overloaded version of `CDC::TextOut` if you're willing to count the characters:

```
pDC->TextOut(50, 50, "Hello, MFC world!", 17);
```

If you're writing a function that takes a string parameter, you've got some design choices. Here are some programming rules.

- If the function doesn't change the contents of the string and you're willing to use C runtime functions such as `strcpy()`, use a `const char*` parameter.
- If the function doesn't change the contents of the string but you want to use `CString` member functions inside the function, use a `const CString&` parameter.
- If the function changes the contents of the string, use a `CString&` parameter.

## The Position of a Maximized Window

As a Windows user, you know that you can maximize a window from the system menu or by clicking a button at the top right corner of the window. You can return a maximized window to its original size in a similar fashion. It's obvious that a maximized window remembers its original size and position. The `CWnd` function `GetWindowRect()` retrieves the screen coordinates of a window. If a window is maximized, `GetWindowRect()` returns the coordinates of the screen rather than the window's unmaximized coordinates. If a persistent frame class is to work for maximized windows, it has to know the window's unmaximized coordinates. `CWnd::GetWindowPlacement` retrieves the unmaximized coordinates together with some flags that indicate whether the window is currently minimized or maximized or both. The companion `SetWindowPlacement()` function lets you set the maximized and minimized status and the size and position of the window. To calculate the position of the top left corner of a maximized window, you need to account for

the window's border size, obtainable from the Win32 `GetSystemMetrics()` function. See Listing 1 for the `CPersistentFrame::ActivateFrame` code for an example of how `SetWindowPlacement()` is used.

## Control Bar Status and the Registry

The MFC library provides two `CFrameWnd` member functions, `SaveBarState()` and `LoadBarState()`, for saving and loading control bar status to and from the Registry. These functions process the size and position of the status bar and docked toolbars. They don't process the position of floating toolbars, however.

## Static Data Members

The `CPersistentFrame` class stores its Registry key names in static `const char` array data members. What were the other storage choices? String resource entries won't work because the strings need to be defined with the class itself. String resources make sense if `CPersistentFrame` is made into a DLL, however. Global variables are generally not recommended because they defeat encapsulation. Static `CString` objects don't make sense because the characters must be copied to the heap when the program starts.

An obvious choice would have been regular data members. But static data members are better because, as constants, they are segregated into the program's read-only data section and can be mapped to multiple instances of the same program. If the `CPersistentFrame` class is part of a DLL, all processes that are using the DLL can map the character arrays. Static data members are really global variables, but they are scoped to their class so there's no chance of name collisions.

## The Default Window Rectangle

You're used to defining rectangles with device or logical coordinates. A `CRect` object constructed with the statement:

```
CRect rect(CW_USEDEFAULT, CW_USEDEFAULT, 0, 0);
```

has a special meaning. When Windows creates a new window with this special rectangle, it positions the window in a cascade pattern with the top left corner below and to the right of the window most recently created. The right and bottom edges of the window are always within the display's boundaries.

The `CFrameWnd` class's static `rectDefault` data member is constructed using `CW_USEDEFAULT` this way, so it contains the special rectangle. The `CPersistentFrame` class declares its own `rectDefault` default window rectangle with a fixed size and position as a static data member, thus hiding the base class member.

## The MYMFC14 Example

The MYMFC14 program illustrates the use of a persistent frame window class, `CPersistentFrame`. Listing 1 shows the contents of the files `Persist.h` and `Persist.cpp`. In this example, you'll insert the new frame class into an AppWizard-generated SDI application. MYMFC14 is a "do-nothing" application, but you can insert the persistent frame class into any of your own SDI "do-something" applications.

```
PERSIST.H
// Persist.h

#ifndef _INSIDE_VISUAL_CPP_PERSISTENT_FRAME
#define _INSIDE_VISUAL_CPP_PERSISTENT_FRAME

class CPersistentFrame : public CFrameWnd
{ // remembers where it was on the desktop
    DECLARE_DYNAMIC(CPersistentFrame)
private:
    static const CRect s_rectDefault;
    static const char s_profileHeading[];
    static const char s_profileRect[];
    static const char s_profileIcon[];
    static const char s_profileMax[];
    static const char s_profileTool[];
    static const char s_profileStatus[];
```

```

    BOOL m_bFirstTime;
protected: // Create from serialization only
    CPersistentFrame();
    ~CPersistentFrame();
//{{AFX_VIRTUAL(CPersistentFrame)
public:
    virtual void ActivateFrame(int nCmdShow = -1);
protected:
    //}}AFX_VIRTUAL

    //}}AFX_MSG(CPersistentFrame)
    afx_msg void OnDestroy();
    //}}AFX_MSG

    DECLARE_MESSAGE_MAP()
};

#endif // _INSIDE_VISUAL_CPP_PERSISTENT_FRAME

PERSIST.CPP
// Persist.cpp Persistent frame class for SDI apps

#include "stdafx.h"
#include "persist.h"

#ifdef _DEBUG
#undef THIS_FILE
static char BASED_CODE THIS_FILE[] = __FILE__;
#endif
////////////////////////////////////
// CPersistentFrame

const CRect CPersistentFrame::s_rectDefault(10, 10, 500, 400);
// static
const char CPersistentFrame::s_profileHeading[] = "Window size";
const char CPersistentFrame::s_profileRect[] = "Rect";
const char CPersistentFrame::s_profileIcon[] = "icon";
const char CPersistentFrame::s_profileMax[] = "max";
const char CPersistentFrame::s_profileTool[] = "tool";
const char CPersistentFrame::s_profileStatus[] = "status";
IMPLEMENT_DYNAMIC(CPersistentFrame, CFrameWnd)

BEGIN_MESSAGE_MAP(CPersistentFrame, CFrameWnd)
    //}}AFX_MSG_MAP(CPersistentFrame)
    ON_WM_DESTROY()
    //}}AFX_MSG_MAP
END_MESSAGE_MAP()

////////////////////////////////////
CPersistentFrame::CPersistentFrame(){
    m_bFirstTime = TRUE;
}

////////////////////////////////////
CPersistentFrame::~CPersistentFrame()
{
}

////////////////////////////////////
void CPersistentFrame::OnDestroy()
{
    CString strText;
    BOOL bIconic, bMaximized;

    WINDOWPLACEMENT wndpl;
    wndpl.length = sizeof(WINDOWPLACEMENT);

```

```

// gets current window position and
// iconized/maximized status
BOOL bRet = GetWindowPlacement(&wndpl);
if (wndpl.showCmd == SW_SHOWNORMAL) {
    bIconic = FALSE;
    bMaximized = FALSE;
}
else if (wndpl.showCmd == SW_SHOWMAXIMIZED) {
    bIconic = FALSE;
    bMaximized = TRUE;
}
else if (wndpl.showCmd == SW_SHOWMINIMIZED) {
    bIconic = TRUE;
    if (wndpl.flags) {
        bMaximized = TRUE;
    }
    else {
        bMaximized = FALSE;
    }
}
strText.Format("%04d %04d %04d %04d",
               wndpl.rcNormalPosition.left,
               wndpl.rcNormalPosition.top,
               wndpl.rcNormalPosition.right,
               wndpl.rcNormalPosition.bottom);
AfxGetApp()->WriteProfileString(s_profileHeading,
s_profileRect, strText);
AfxGetApp()->WriteProfileInt(s_profileHeading,
s_profileIcon, bIconic);
AfxGetApp()->WriteProfileInt(s_profileHeading, s_profileMax,
bMaximized);
SaveBarState(AfxGetApp()->m_pszProfileName);
CFrameWnd::OnDestroy();
}

////////////////////////////////////
void CPersistentFrame::ActivateFrame(int nCmdShow)
{
    CString strText;
    BOOL bIconic, bMaximized;
    UINT flags;
    WINDOWPLACEMENT wndpl;
    CRect rect;

    if (m_bFirstTime) {
        m_bFirstTime = FALSE;
        strText = AfxGetApp()-
>GetProfileString(s_profileHeading, s_profileRect);
        if (!strText.IsEmpty()) {
            rect.left = atoi((const char*) strText);
            rect.top = atoi((const char*) strText + 5);
            rect.right = atoi((const char*) strText + 10);
            rect.bottom = atoi((const char*) strText + 15);
        }
        else {
            rect = s_rectDefault;
        }
        bIconic = AfxGetApp()->GetProfileInt(s_profileHeading,
s_profileIcon, 0);
        bMaximized = AfxGetApp()-
>GetProfileInt(s_profileHeading, s_profileMax, 0);
        if (bIconic) {
            nCmdShow = SW_SHOWMINNOACTIVE;
            if (bMaximized) {
                flags = WPF_RESTORETOMAXIMIZED;
            }
        }
    }
}

```



```

        else {
            flags = WPF_SETMINPOSITION;
        }
    }
    else {
        if (bMaximized) {
            nCmdShow = SW_SHOWMAXIMIZED;
            flags = WPF_RESTORETOMAXIMIZED;
        }
        else {
            nCmdShow = SW_NORMAL;
            flags = WPF_SETMINPOSITION;
        }
    }
    wndpl.length = sizeof(WINDOWPLACEMENT);
    wndpl.showCmd = nCmdShow;
    wndpl.flags = flags;
    wndpl.ptMinPosition = CPoint(0, 0);
    wndpl.ptMaxPosition =
        CPoint(-::GetSystemMetrics(SM_CXBORDER), -
::GetSystemMetrics(SM_CYBORDER));
    wndpl.rcNormalPosition = rect;
    LoadBarState(AfxGetApp()->m_pszProfileName);
    // sets window's position and minimized/maximized status
    BOOL bRet = SetWindowPlacement(&wndpl);
}
CFrameWnd::ActivateFrame(nCmdShow);
}
}

```

Listing 1: The CPersistentView class listing.

Here are the steps for building the MYMFC14 example program.

Run AppWizard to generate mfcproject\mymfc14 (or any other directory that you have designated your Visual C++ project for). Accept all default settings but two: select **Single Document** and deselect **Printing and Print Preview** and **ActiveX Controls**. The options and the default class names are shown in the following illustration.

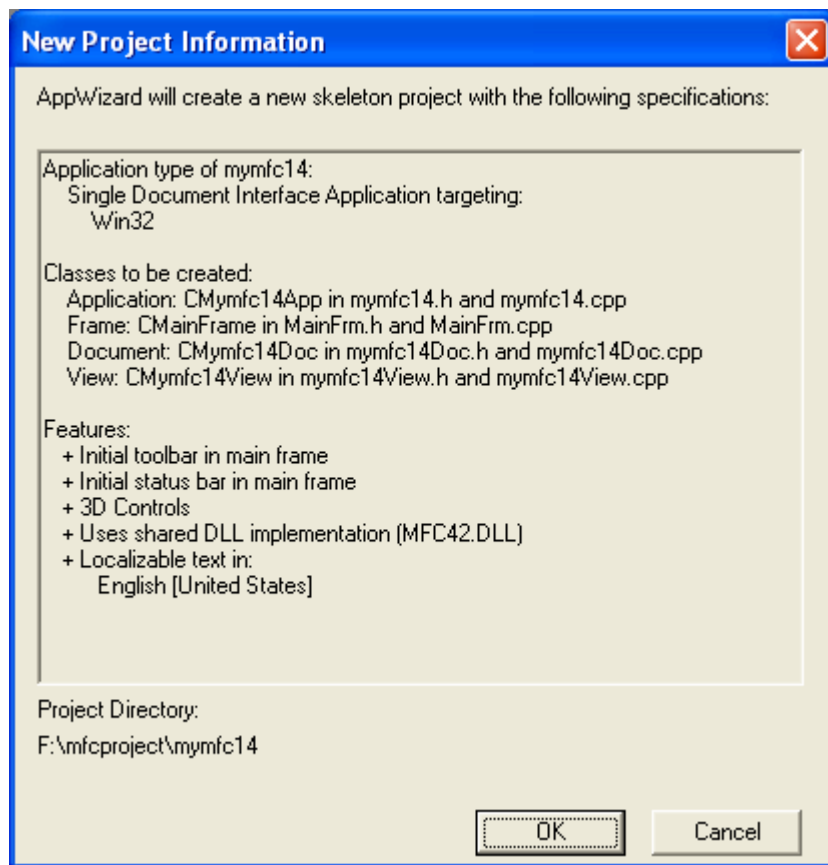


Figure 1: MYMFC14 project summary.

Modify **MainFrm.h**. You must change the base class of CMainFrame. To do this, simply change the line:

```
class CMainFrame : public CFrameWnd
```

To:

```
class CMainFrame : public CPersistentFrame

// MainFrm.h : interface of the CMainFrame class
////////////////////////////////////

#ifdef _AFXDLL
#pragma warning(disable:4001)
#endif

#ifdef _AFXDLL
#pragma warning(disable:4001)
#endif

// class CMainFrame : public CFrameWnd
class CMainFrame : public CPersistentFrame
{
protected: // create from serialization only
```

Listing 1.

Also, add the line:

```
#include "persist.h"
```

```

// MainFrm.h : interface of the CMainFrame class
////////////////////////////////////

#include "persist.h"
|
#if !defined(AFX_MAINFRM_H_FEC13E64_E044_4034_90
#define AFX_MAINFRM_H_FEC13E64_E044_4034_905C_DE

```

Listing 2.

Modify **MainFrm.cpp**. Globally replace all occurrences of `CFrameWnd` with `CPersistentFrame`. Use the find and replace menu.

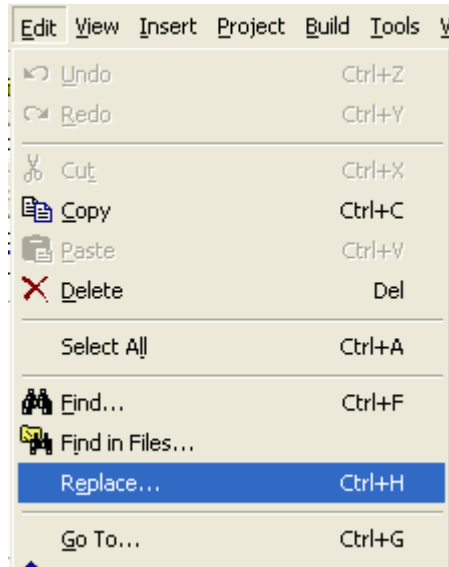


Figure 2: Visual C++ find and replace menu.

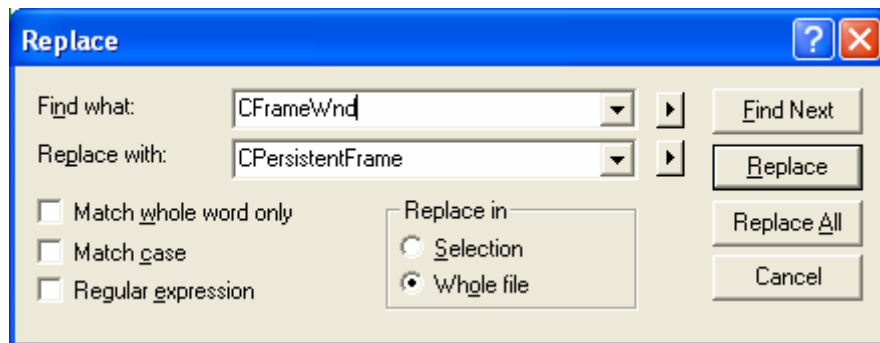


Figure 3: Replacing all occurrences of `CFrameWnd` with `CPersistentFrame`.

Modify **mymfc14.cpp**. Replace the line:

```
SetRegistryKey(_T("Local AppWizard-Generated Applications"));
```

With the line:

```
SetRegistryKey("Programming using Visual C++ and MFC");
```

```

#endif

// Change the registry key under which our settings are stored.
// TODO: You should modify this string to be something appropriate
// such as the name of your company or organization.
// SetRegistryKey(_T("Local AppWizard-Generated Applications"));
SetRegistryKey("Programming using Visual C++ and MFC");

LoadStdProfileSettings(); // Load standard INI file options (incl

```

Listing 3.

Add the **Persist.h** and **Persist.cpp** file to the project. You can create the **Persist.h** and **Persist.cpp** files and add to the mymfc14 project as shown below and don't forget to copy the source code for the **Persist.h** and **Persist.cpp** as shown in the previous listing into the files respectively then save those files. Don't forget to make sure the **Add to project** check box is ticked.



Figure 4: Adding new files to the project.

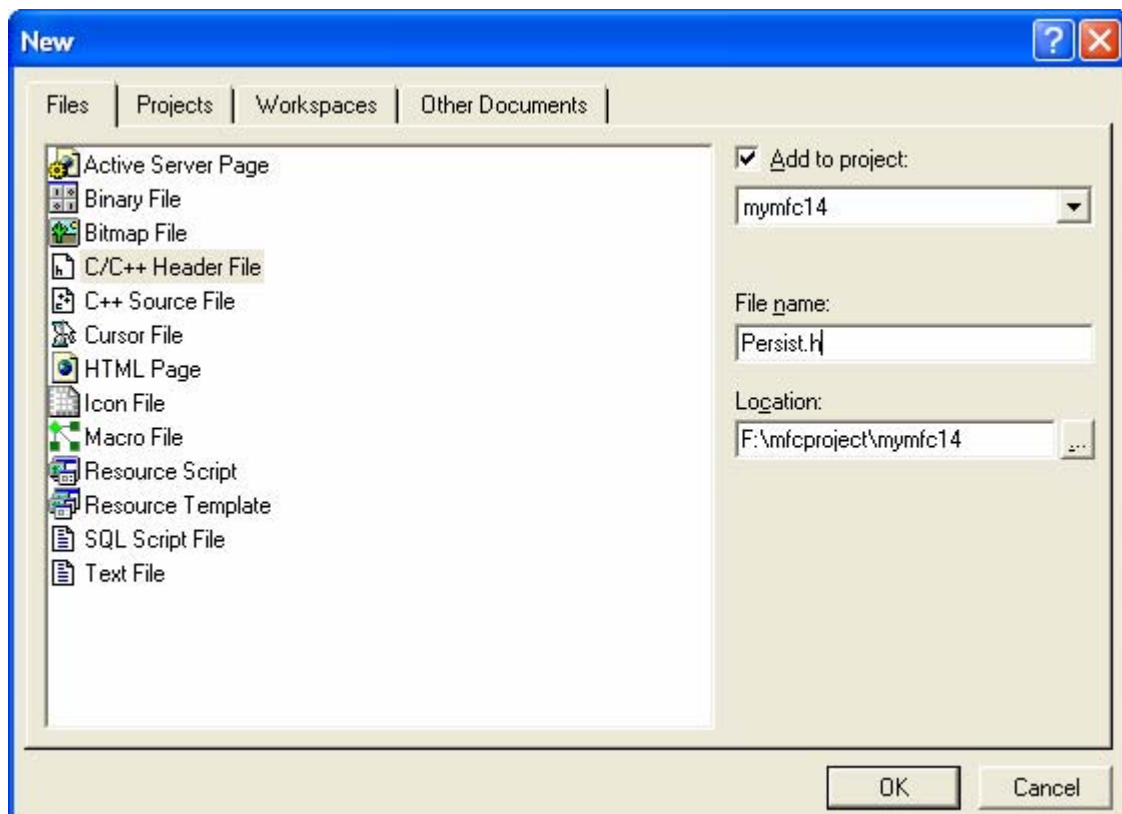


Figure 5: Entering the new file name to be added to the project.

Rebuild the ClassWizard file to include the new `CPersistentFrame` class.

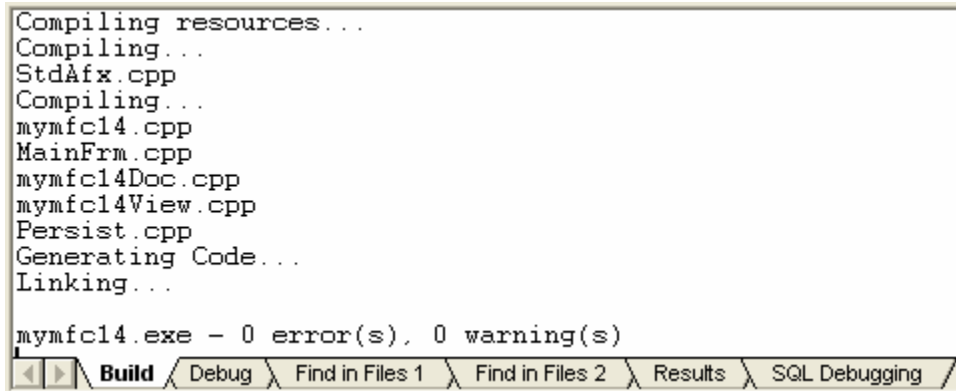


Figure 6: Rebuilding the project to include new `CPersistentFrame` class.

Use **Windows Explorer** to delete the ClassWizard file `mymfc14.clw`.

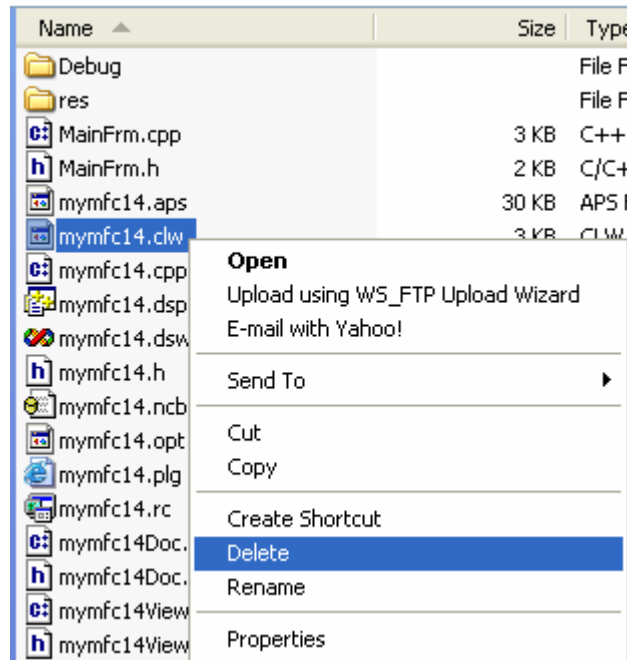


Figure 7: Manually deleting the ClassWizard file `mymfc14.clw` file.

Back in Visual C++, choose ClassWizard from the **View** menu. Follow Visual C++'s instructions if it asks you to close any files. Click **Yes** when asked if you would like to rebuild the CLW file.

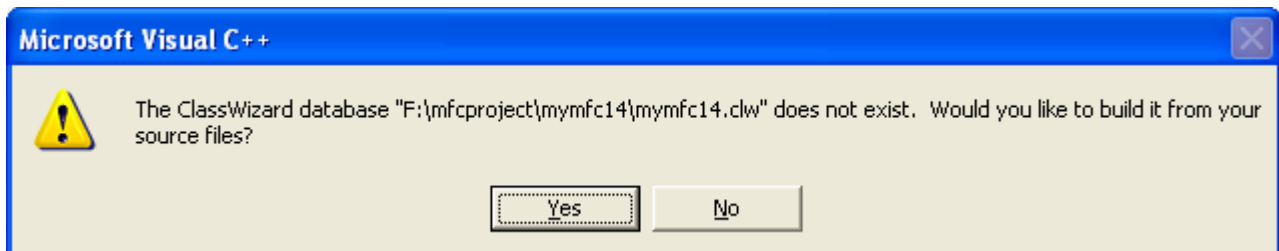


Figure 8: Rebuilding the CLW file dialog prompt.

The **Select Source Files** dialog box will appear. Make sure all of the header and source files are listed in the **Files In Project** box, as shown in the following illustration.

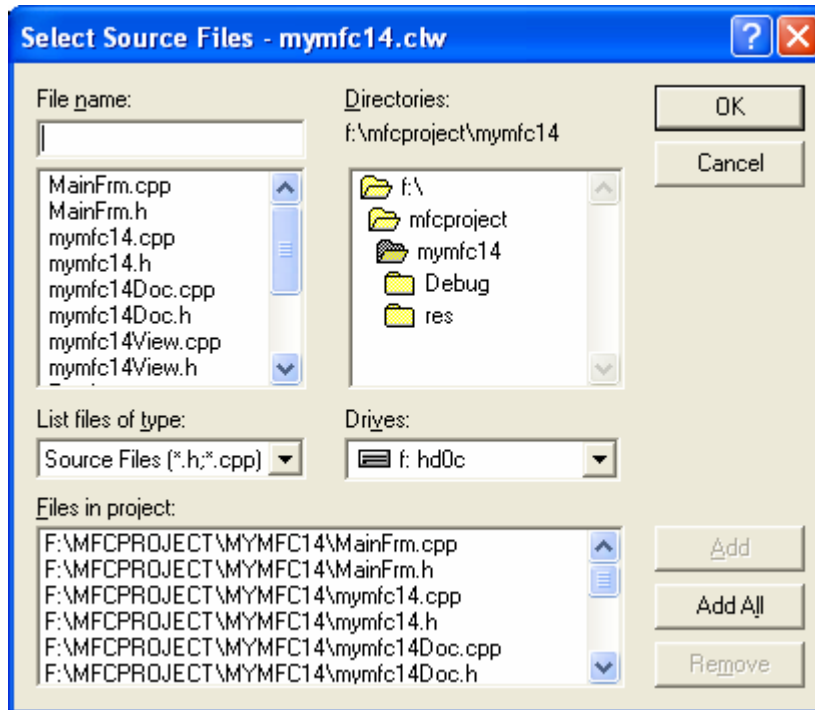


Figure 9: Rebuilding the CLW file to integrate newly created class.

Then click **OK** to regenerate the **CLW** file. Notice that **CPersistentFrame** is now integrated into ClassWizard. You'll now be able to map messages and override virtual functions in the **CPersistentFrame** class.

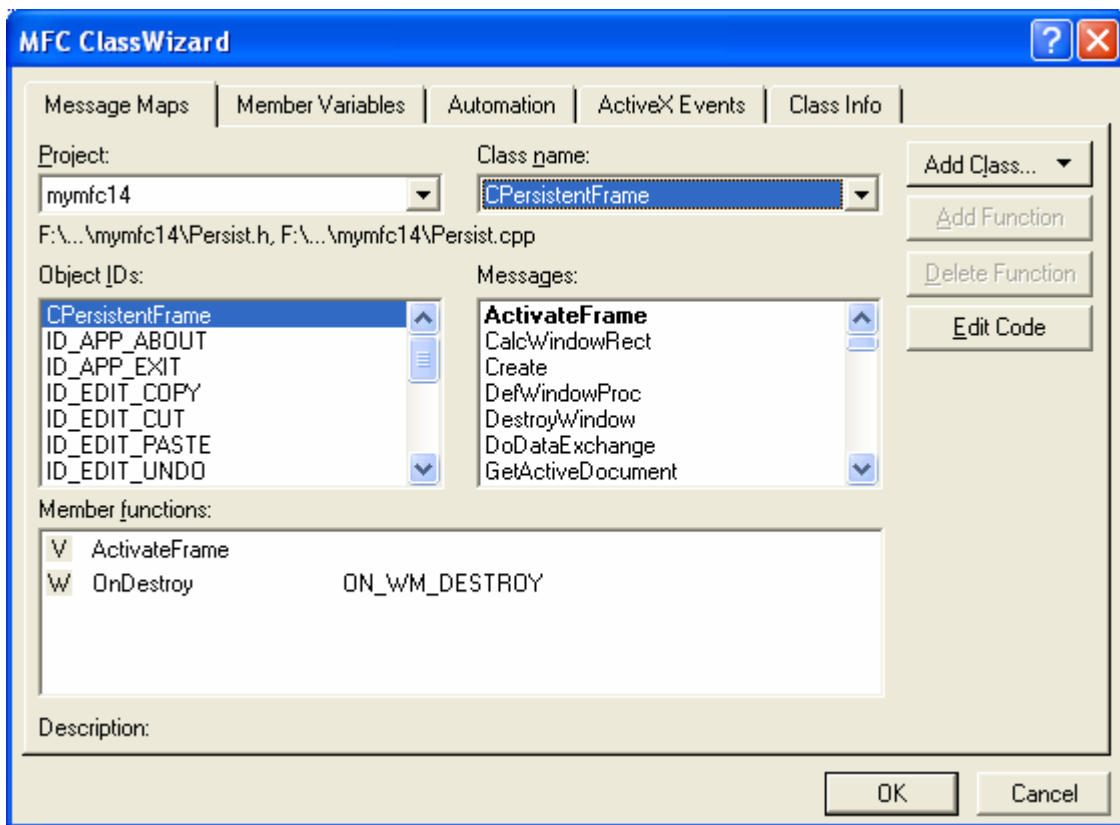


Figure 10: The `CPersistentFrame` is now integrated into ClassWizard after the CLW rebuilding.

Build and test the MYMFC14 application. Resize and move the application's frame window, and then close the application.

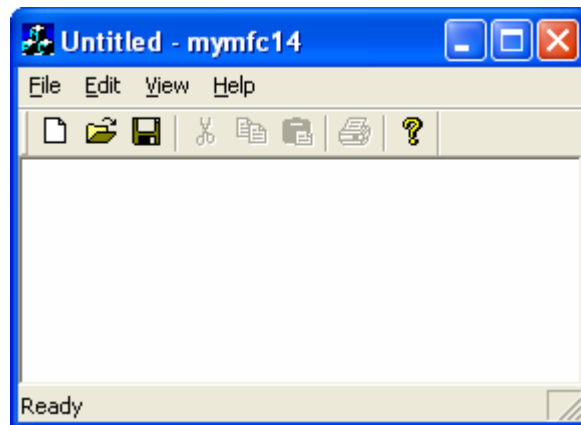


Figure 11: MYMFC14 program output with persistent property.

When you restart the application, does its window open at the same location at which it was closed? Experiment with maximizing and minimizing, and then change the status and position of the control bars. Does the persistent frame remember its settings?

Save the `CPersistentFrame` class as a **Gallery component** for future use. In the ClassView window, right-click on `CPersistentFrame` and select **Add To Gallery**.

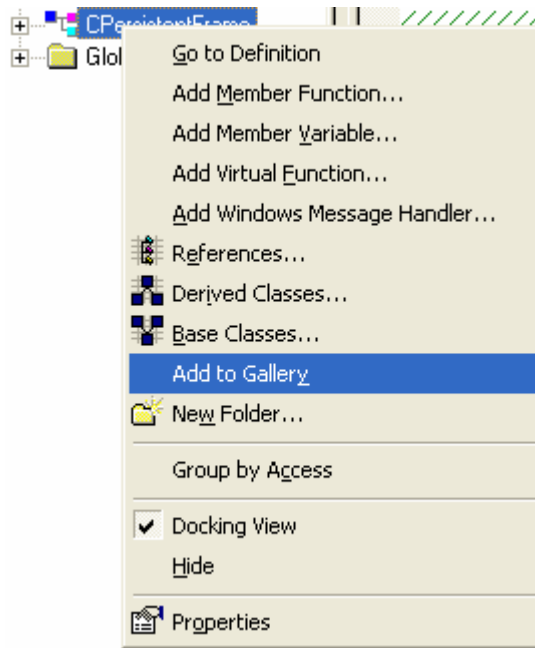


Figure 12: Saving our new created CPersistentFrame class for future use, class reusability.

Bring up the **Components And Controls Gallery** by choosing **Add To Project** from the **Project** menu and then choosing **Components And Controls**.

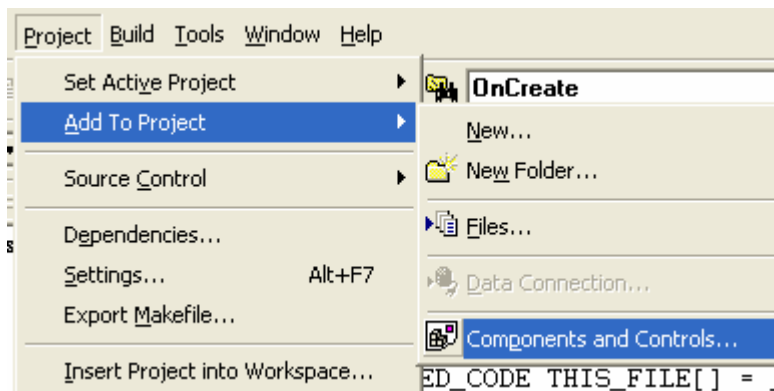


Figure 13: **Component and Controls** menu used to save newly created class.

Notice that Visual C++ created the file **Persistent Frame.ogx** in a folder named **\mymfc14**.



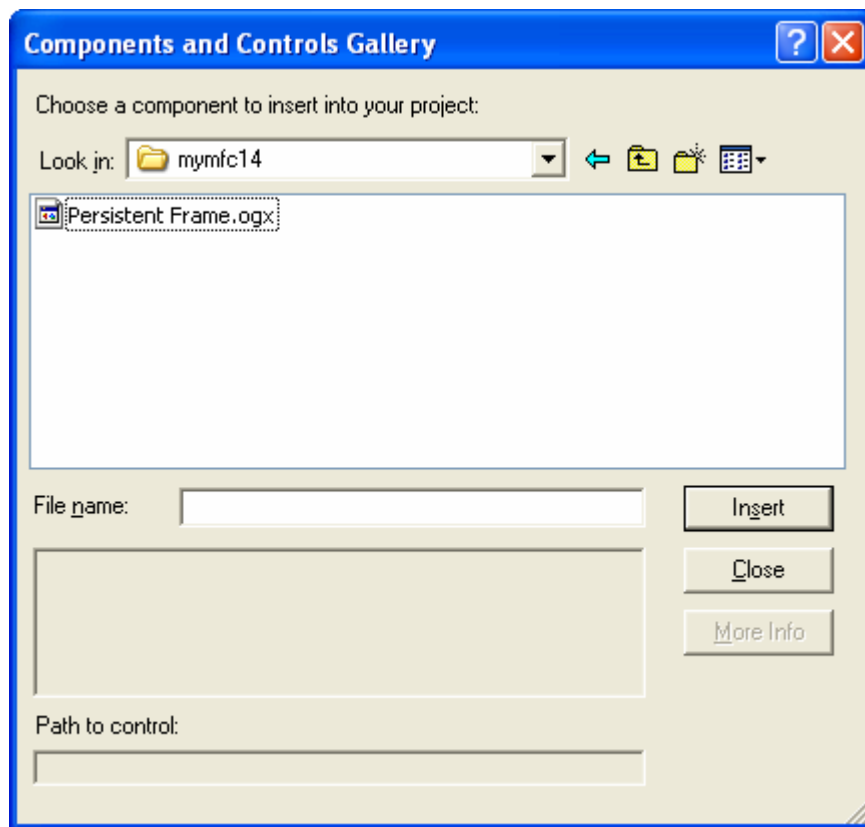


Figure 14: **Persistent Frame.ogx** file, the newly created class library.

Change this folder's name to **Persistent Frame**. Now you can add the `CPersistentFrame` class to any project by simply adding **Persistent Frame.ogx**. We will add `CPersistentFrame` to **mymfc22A** project later.

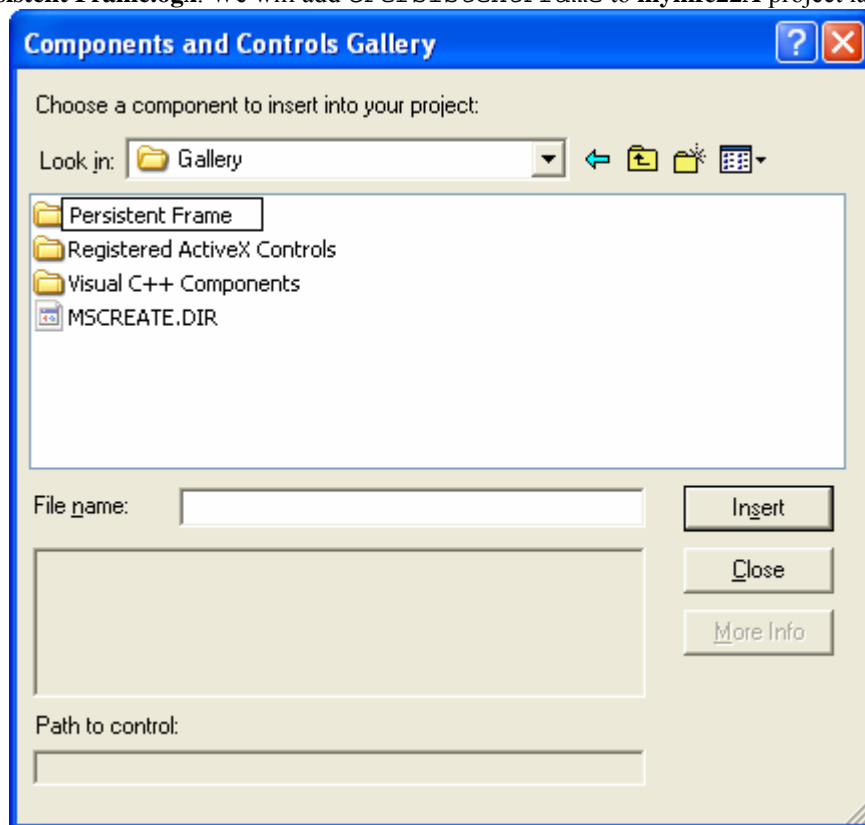


Figure 15: Persistent frame directory that contain **.ogx** file, our newly created class.

Examine the Windows Registry. Run the Windows **regedit.exe** (or **regedt32**) program. Navigate to the HKEY\_CURRENT\_USER\Software\Programming Visual C++ and MFC\mymfc14 key.

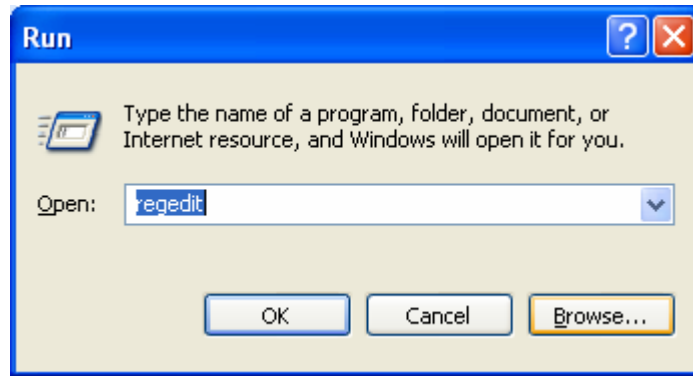


Figure 16: Launching the registry editor at command line.

You should see data values similar to those shown in the following illustration.

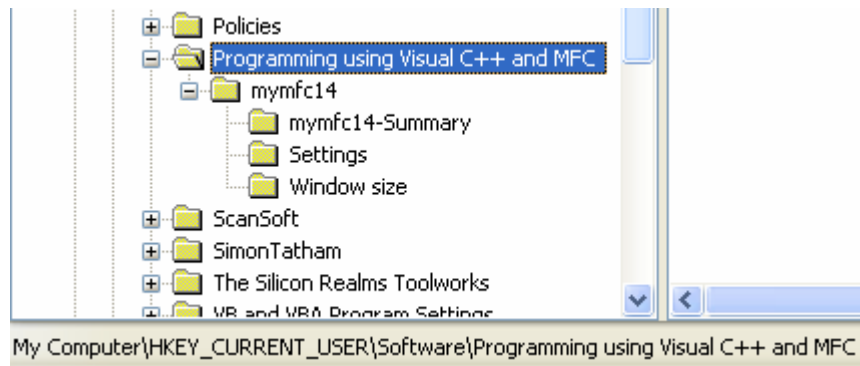


Figure 17: MYMFC14 project information in Registry.

Notice the relationship between the **Registry key** and the `SetRegistryKey()` function parameter, "Programming using Visual C++ and MFC". If you supply an empty string as the `SetRegistryKey()` parameter, the program name (**mymfc14**, in this case) is positioned directly below the **Software** key.

#### Further reading and digging:

1. [MSDN MFC 6.0 class library online documentation](#) - used throughout this Tutorial.
2. [MSDN MFC 7.0 class library online documentation](#) - used in .Net framework and also backward compatible with 6.0 class library
3. [MSDN Library](#)
4. [Windows data type.](#)
5. [Win32 programming Tutorial.](#)
6. [The best of C/C++, MFC, Windows and other related books.](#)
7. Unicode and Multibyte character set: [Story](#) and [program examples](#).