I) Overview

1. Solutions and Projects

In Visual COBOL for Visual Studio, the main unit of work is called a solution. Solutions can contain multiple projects. These projects can be managed code COBOL projects or native code COBOL projects or can be C# projects or VB.NET projects, etc. Visual COBOL projects can contain only COBOL programs or classes but these programs and classes can interact with the programs or classes contained within projects written in a different language like C#.

There are two basic types of projects, Application projects and Library projects. Normally, a solution would contain a main Application project like a Windows Forms Application, WPF Application or a Console Application. Application projects generate an output file with the .EXE extension and contain the main entry point of an application. Library projects, like a Class Library or a Link Library typically contain programs and classes that are called by the main application project. Library projects generate an output file with the .DLL extension.

Each project can contain one or more source programs or class programs. In managed code, each project is compiled into a single output file called an assembly. In native code COBOL Application and Library projects you can also select to have multiple output files. In this case, each individual program within the project will be compiled into its own .EXE or .DLL.

2. Problems with Calling Programs Located in Different Projects

Each project specifies an output folder into which its generated output files will be stored. The default name of this folder varies depending on the project CPU settings and which build type you are using such as DEBUG or RELEASE. The default location is in a subfolder which is relative to the projects main folder, i.e., \bin\x86\debug. This default name of the output folder is configurable under the COBOL tab of the Project Properties page.

There are two issues that need to be addressed when a program in one project calls a program in another project.

1. Programs that are called cannot be found.

When an application is started in Visual Studio the output folder in which the main application resides will become the current folder. Programs that are called must either be placed in this startup folder or all programs must be placed in a different folder or they must reside in a folder that is locatable via environment variable PATH.

2. Entry points that are called that are different from the name of the .DLL cannot be found.

When the name of the program in the call statement matches the name of the .DLL on disk then it will be found as long as the conditions in 1 above are true. But if calling an entry point which is the name of another program within the .DLL or the name of an entry point specified in an ENTRY statement within a program in the .DLL, the .DLL containing the program to be called must be preloaded in order to make its entry points visible to the run-time system. This can be done using one of the following methods.

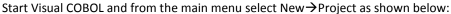
- set proc-pointer to entry "dllname"
- Micro Focus Entry Name Mapper (MFENTMAP)
- Interop Preload section of app.config file (managed code only)

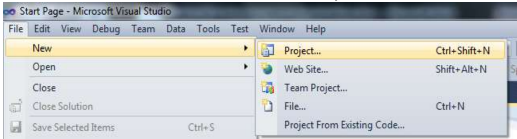
All of these scenarios will be covered in the tutorials that follow.

II) Working with .INT/.GNT/.LBR Projects

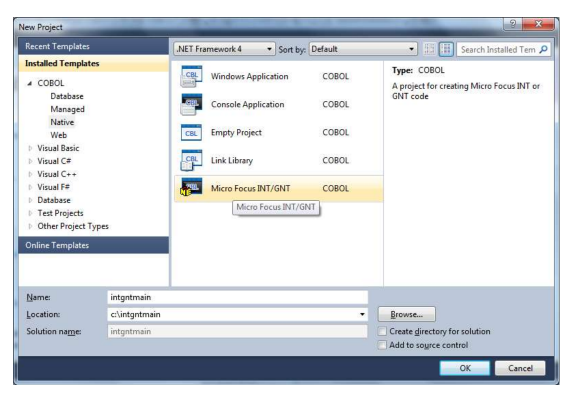
In this tutorial you will be shown how to setup and use a Visual COBOL solution which uses Micro Focus proprietary executable format files, known as .int, .gnt and .lbr. A .int file contains intermediate code generated by the compiler that needs to be run through an interpreter in order to run. A .gnt file is produced by the native code generator which converts .int code into a faster format which is native to a specific processor. Both .int and .gnt files contain the code generated from a single COBOL source program. When run they must be started by a trigger program such as a native .EXE or one of the provided triggers like RUN.EXE or RUNW.EXE. When running or debugging these programs in Visual COBOL, they can be run without a user supplied trigger.

An .lbr file is a container like a .dll that can hold one or more .int or .gnt files and can be loaded by your application. .lbr files will not be covered in this tutorial.





On the New Project Dialog select Native under COBOL, highlight Micro Focus IntGnt Project and then change the Project Name and Location to intgntmain and C:\intgntmain respectively. Also uncheck the option for Create Directory for Solution so that your project will have the same folder structure as shown in this tutorial. lick OK to create the new project.



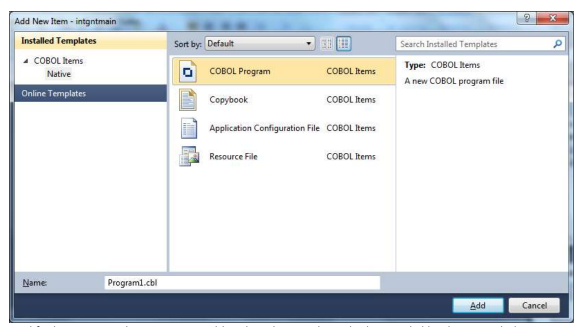
Page 2

Visual COBOL will automatically create a solution with the same name as your project file. If you do not see the Solution Explorer Window or the Properties Window you can select to display them under the View menu item.

To add a new program to this project, right click on the project name in Solution Explorer and select Add \rightarrow New Item.



Highlight COBOL Program from the list and then click the Add button at the button to accept the default name of Program1.cbl.



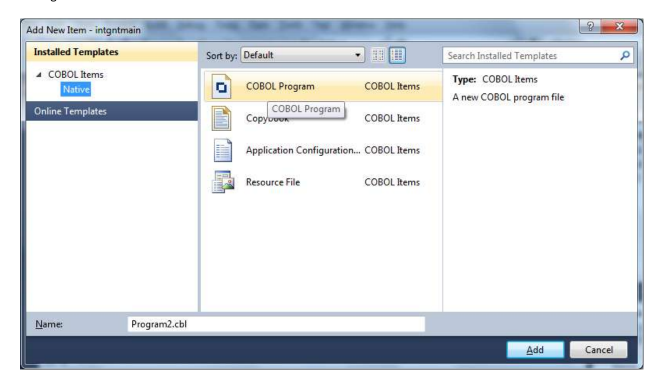
Modify the source code to Program1.cbl in the editor so that it looks exactly like the image below:



Now we will add a second program to our project. Right click on the Project name in Solution Explorer, which is the **intgntmain** in bold with the CBL icon next to it and select Add \rightarrow New Item.



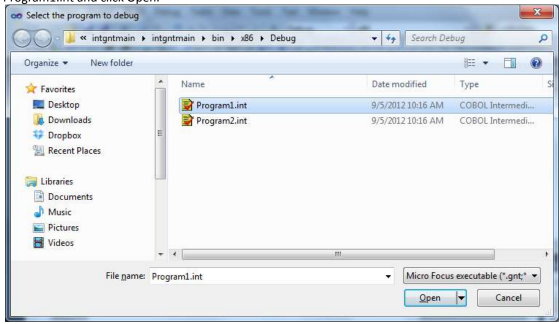
Highlight COBOL Program from the list and then click the Add button at the button to accept the default name of Program2.cbl.



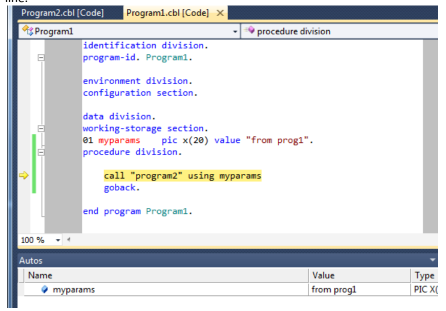
Edit Program2.cbl so that it looks like below. Make sure that you change the program-id from Program2 to Prog2 and then delete the end program statement at the bottom.



Press the F11 key to build the project and start debugging. Since each .int file in the project can be run as a standalone program you will be presented with a dialog box where you can choose the program to run. Select Program1.int and click Open.



The current statement should be highlighted as shown below. Press the F11 key again to execute the current line



Control should now be given to the called program, Program2 as shown below: Continue to press F11 to step through the rest of the statements and return control to Program1. Press F11 on the goback statement in Program1 to exit the debugger.

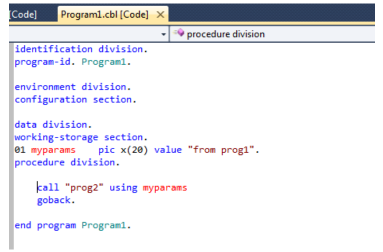
```
Code] × Program1.cbl [Code]

identification division.
program-id. Prog2.

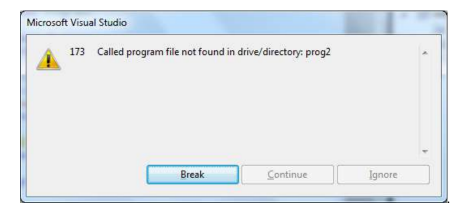
environment division.
configuration section.

data division.
working-storage section.
linkage section.
01 myparams pic x(20).
procedure division using myparams.
move "from prog2" to myparams
goback.
```

Notice that the call statement was referencing program2 which is the name of the program on disk and not the name of the program in the program-id. Now change the name in the call statement from program2 to prog2 as show below and then press F11 to start debugging again.

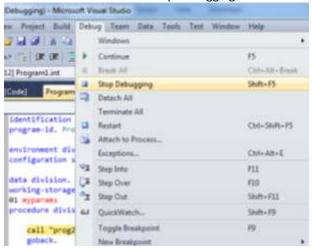


Press F11 to step through the call statement. You should see the following error:



This is because in an .int/.gnt project all source programs are not automatically packaged together into a common container like they are for a native project like .EXE or .DLL. Two separate files are generated in the project output folder, Program1.int and Program2.int. This means that you must preload an .int file if you wish to call an entry point in it that is not the same as the program name on disk.

Click Break and then select Stop Debugging from the Debug menu:



There are a couple of methods that can be used to preload a .int or .gnt whose main entry point has not yet been called.

First is by setting a procedure-pointer variable to the entry of the .int/.gnt name.

Add a variable called pp to the working-storage section of program1.cbl and then add the set statement as shown below before the existing call statement.

```
identification division.
program-id. Program1.

environment division.
configuration section.

data division.
working-storage section.
01 myparams pic x(20) value "from prog1".
01 pp procedure-pointer.
procedure division.

set pp to entry "program2"
   call "prog2" using myparams
   goback.
end program Program1.
```

The set statement will preload "program2.int" and make any entry points in it visible to the COBOL run-time system. Press F11 to start debugging and step through the call statement to show that it now works correctly.

The second method to preload a .int/.gnt is to use the Micro Focus Entry Point Mapper or MFENTMAP. This is more complicated to configure than simply using a procedure-pointer but we will include it here for the sake

of completeness.

First, comment out the set statement in our current program by placing an asterisk in column 7 of its source line as shown below so that the program2.int will not be preloaded.

```
identification division.
program-id. Program1.
environment division.
configuration section.

data division.
working-storage section.
01 myparams pic x(20) value "from prog1".
01 pp procedure-pointer.
procedure division.

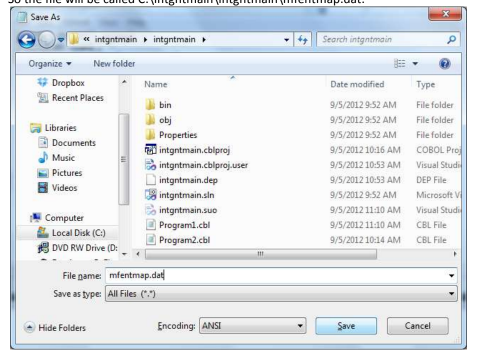
* set pp to entry "program2"
   call "prog2" using myparams
   goback.
end program Program1.
```

Open up Notepad or any text editor and create a file containing the following three lines:

[ENTRY-POINT] prog2 [PROGRAM-NAME] * [SUBPROGRAM-NAME] program2

Save this file in your intgntmain project folder using the name "mfentmap.dat".

If using Notepad, ensure you change the file type to All Files so that it will not add the extension .txt to the file. So the file will be called C:\intgntmain\intgntmain\mfentmap.dat.



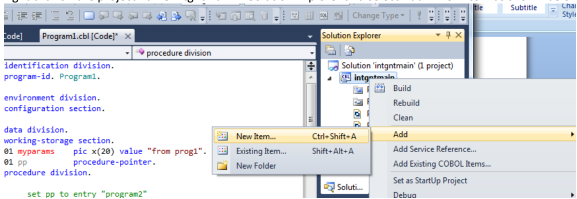
When using MFENTMAP you would create the three entries shown in the file for each of the entry points that you would like to make known to the run-time system.

[ENTRY-POINT] prog2 - This is the name of the entry point used in the call statement.
 [PROGRAM-NAME] * - This is the name of the calling program. Use * to mean any program.
 [SUBPROGRAM-NAME] program2 - This is the name of the program that contains the entry point.

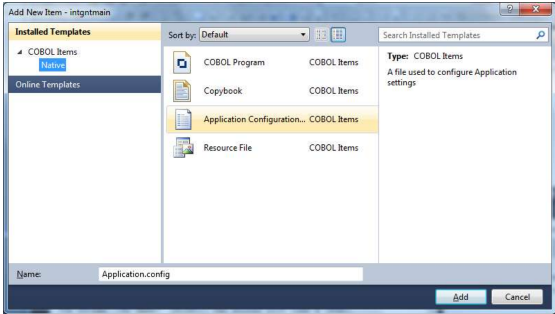
In our case when calling "prog2" the run-time system will first load "program2" if required in order to find "prog2".

To complete the setup we must set a couple of environment variables.

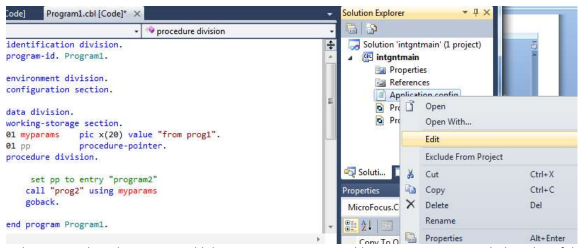
Right click on the project name intgntmain in Solution Explorer and select Add → New Item as shown below:



Select Application Configuration file from the list and accept the default name of Application.config by clicking on Add.



The file will be added to the intgntmain project. Right click on Application.config in Solution Explorer and select Edit.



In the popup editor that appears add the new environment variable ENTRYNAMEMAP with the value of the mfentmap.dat file that we saved previously. Press Set and then OK to Save it.

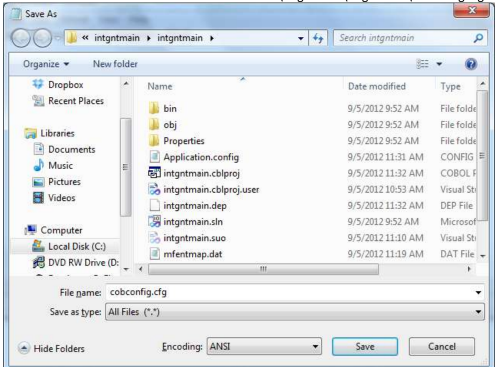


We must also create a cobconfig.cfg file containing the RTS tunable entry_point_mapper=TRUE in order to turn on the support for MFENTMAP.

Open up Notepad or any text editor and create a file containing the following line:

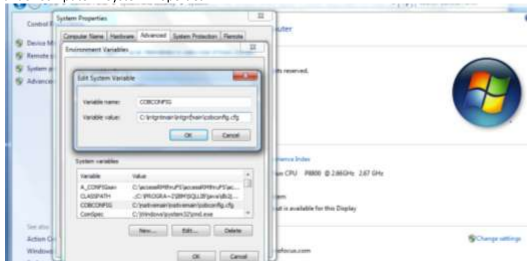
set entry_point_mapper=TRUE

Save this file in your intgntmain project folder (same location as mfentmap.dat) using the name "cobconfig.cfg". If using Notepad, ensure you change the file type to All Files so that it will not add the extension .txt to the file. So the file will be called C:\intgntmain\intgntmain\cobconfig.cfg.



We must now set the environment variable COBCONFIG to point to the location of the file we just created. This environment variable must be set in the computers environment as it cannot be set within the application.config file.

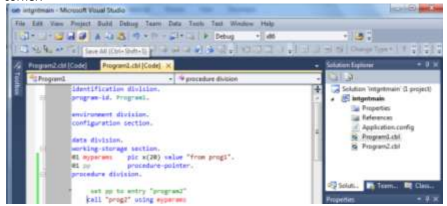
Open up Control Panel→System→Advanced→Environment Variables and select New under System Environment Variables. The location of this option is system dependant but under Windows 7 it can be found under Computer→System Properties.



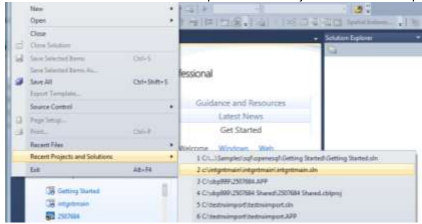
Enter COBCONFIG as the variable name with a value of c:\nativemain\nativemain\cobconfig.cfg then press OK to save it.

In order for Visual Studio to pick up the new value it must be restarted.

Click the Save All icon from the IDE menu and then close Visual Studio by clicking the X in the upper right hand corner.



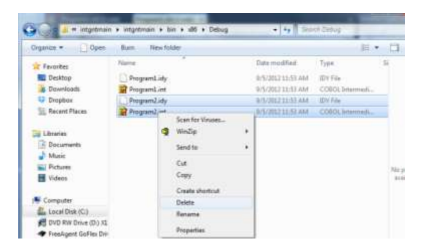
Start Visual Studio again and select our project intentmain from the list of recent projects to reopen our solution. You can also use the File \rightarrow Open \rightarrow Recent Projects and Solutions option.



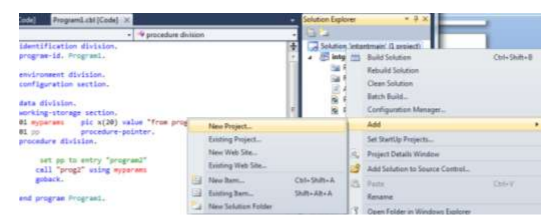
Start debugging by pressing F11 and step through the call statement. "prog2" will now be found via mfentmap.dat.

This works fine in this example because both the calling program and the called program both exist in the same project. We will now place the two programs in separate projects to demonstrate a common scenario.

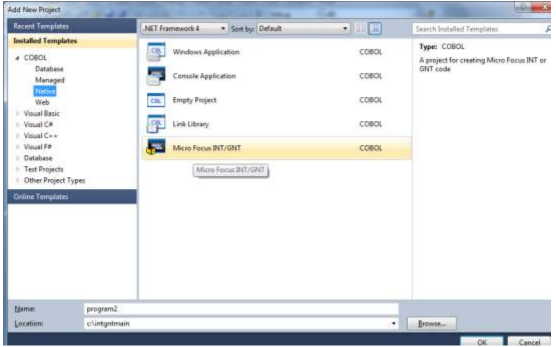
First delete the current Program2 files from the intgntmain output folder by using Windows Explorer to navigate to c:\intgntmain\intgntmain\bin\x86\debug, selecting the two Program2 files as shown, right clicking and selecting Delete.



Then right click on the Solution name in the Solution Explorer window and then Select Add > New Project as shown below. Make sure that you right click on the Solution name which will be at the top and not the Project name which will be under it.

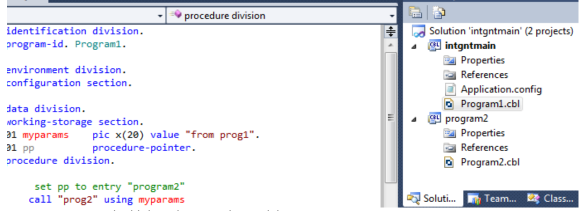


Select Native under COBOL and then Micro Focus INT/GNT Project as the project type. Change the name of the project to program2 and leave the Location set to c:\intgntmain so that the new project will be in a subfolder of the main solution. Press Add to add the new project to the solution as shown below:



The new project program2 will be created in the solution.

Now move the program2.cbl source from project intgntmain to project program2 by dragging it from intgntmain to the project name program2 (with CBL project icon next to it) You could also do this by right clicking on Program2.cbl in intgntmain and selecting Cut and then right clicking on project name program2 and selecting Paste. Your solution should then look like the following:



Now Press F11 to rebuild the solution and start debugging again.

This time you will once again receive the RTS 173 error even though we are still setup to use MFENTMAP Click on the Break button and then select Stop Debugging from the Debug menu item (or press Shift-F5).

So what has changed?

The difference is that program2 is now in a different project which has a different output folder than the

calling project.

Program1.int is in C:\intgntmain\intgntmain\bin\x86\Debug and

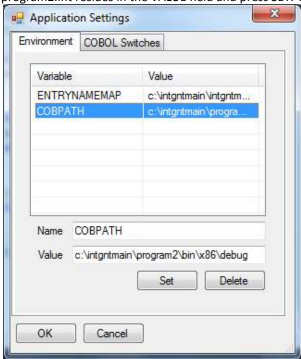
Program2.int is in C:\intgntmain\program2\bin\x86\Debug

When the application is started the folder containing the startup program becomes the current folder so any programs that it calls, such as program2.int must either also be in the startup folder or they must be in a folder which is referenced in the COBPATH environment variable. In our previous tutorial using native .DLL files we used PATH to locate the files. COBPATH is used instead when locating .int or .gnt files.

Let's try the following.

Double-click on the application.config file under the intgntmain project in Solution Explorer to open up its popup editor.

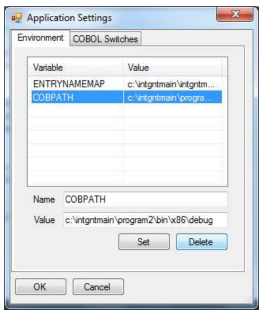
In the popup editor that appears add the value COBPATH in the name field and enter the location where the program2.int resides in the VALUE field and press SET. Then Press OK to save this.



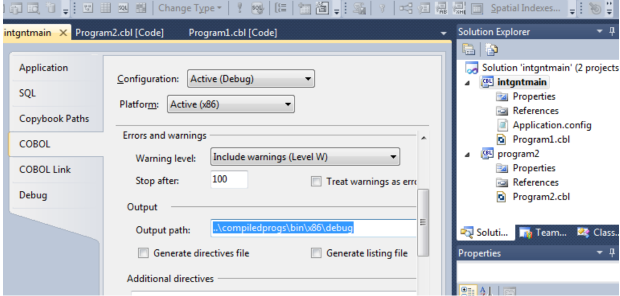
Press F11 to start debugging again and when you execute the call "program2" statement it will now work.

If you have a large number of INT/GNT projects in your solution it may become a hassle to have to set the COBPATH to include the output folders of every project. In this case it may be advantageous to change the output folders of all projects to point to a common location such as the output folder of the main application or a new common folder. You must remember that when doing so you must change the output folder for each build type as these specify different locations.

Let's give this a try. First right click on the application.config file under Solution Explorer and select Edit. Highlight the entry for COBPATH and click the Delete button. Then click OK to save it. Leave the ENTRYNAMEMAP entry alone for now.



In Solution Explorer double-click on Properties under the intgntmain project heading to display the Properties page below. Click on the COBOL tab to the left and scroll down until you see the entry for Output Path: Change the current value to ..\compiledprogs\bin\x86\debug. This will place the project output into folder c:\intgntmain\compiledprogs\bin\x86\debug. It is best to use the relative paths like "..\" instead of hardcoding the names in case the solution is moved to another folder. Click on the save icon to save the changes.

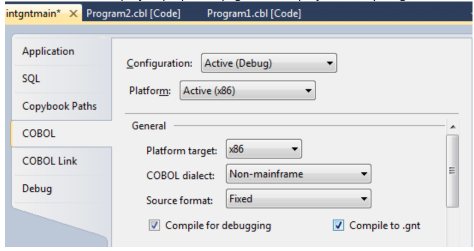


Close the intgntain property page and open up the property page for the program2 project and make the same changes that you made to intgntmain using the same Output Folder name of ..\compiledprogs\bin\x86\debug.

Save this and start debugging again by pressing F11 and "program2.int" will be loaded by the run-time without the need for the COBPATH to be set because "program2.int" now resides in the same folder as the startup program Program1.int.

Delete the application.config file from the project by right clicking on its name in Solution Explorer and selecting Delete. Then uncomment the set statement in program1.cbl so it once again will set the procedure-pointer and load "program2.int". Debug again by pressing F11 and "prog2" will now be found without the need to set either COBPATH or ENTRYNAMEMAP.

If you wished to create .gnt files instead of .int files for this tutorial you can check the create .gnt option under the COBOL tab of the project properties page for both projects. Everything else will be the same.



Remove the COBCONFIG environment variable from the computers environment by opening up Control Panel -> System -> Advanced -> Environment Variables, selecting COBCONFIG in the list and clicking Delete. Close Control Panel and Close Visual Studio.

III) Summary

We have covered a number of different scenarios here in the preceding tutorials, some of which may or may not be applicable to your particular application.

The chart below summarizes the techniques that we covered in these pages and outlines under which scenarios each can be used.

	All	INT/GNT	All	Managed	Native to
	Native		Managed	to Native	Managed
				P/Invoke	CCW
Common Output Folder	Х	Χ	Х	Χ	NA
PATH in app.config	X		Х	Χ	NA
COBPATH in app.config		Χ			NA
MFENTMAP	Х	Χ	Х	Χ	NA
Cobconfig required for MFENTMAP	X	Χ			NA
Preload section in app.config			Х		NA
Add reference to projects			Х		NA
Add reference to .dlls			Х	Х	NA
Multiple Output Projects	Х	Х		Х	NA
SET PROC-POINTER TO ENTRY	X	Х	Х	Х	NA