A New Mixing Programming Method

Yuan Cui
Department of Computer Science
Chengdu Medical College
Chengdu 610083, China
Tel: 86-028-8818-0917   E-mail: bubblecui@163.com

Abstract
This paper is aimed at the realization of merging programming of MATLAB and VB. We mainly discuss how to realize
merging programming by MATLAB Automation Server technology, and demonstrate how to incorporate visual
programming interface of VB with the powerful function of MATLAB in numerical calculation and graphic display.

Keywords: Matlab, VB, Program, OLE

1. Introduction
MATLAB, developed by Mathworks co., is a high-performance language for technical computing. It integrates
computation, visualization, and programming in an easy-to-use environment where problems and solutions are expressed
in familiar mathematical notation. Because of powerful matrix computation, it is called Matrix Lab. Matlab Language is
similar with natural language. The usage of Matlab is extremel y convenient. It also have plenty functions that can be
called easy. But, it also has some shortcomings. Because the MATLAB language is a kind of explanation execution
script language, it is very slow regarding the loops sentence execution. Under the same condition, compared to some high
level languages such as Vc and VB, It executes loops sentences at the slow speed. The graphic user interface (GUI) of The
MATLAB is not very friendly, and the parameter input and the output is not convenient. VB, as a kind of high level
computer language, executes loops sentences more quickly, and its GUI is user-friendly. By incorporating visual
programming interface of VB with the powerful function of MATLAB in numerical calculation and graphic display, we
can take their advantages and avoid their weaknesses.

2. Methodology
There are two methods to merging programming of Matlab and vb.

2.1 Transfer the Matlab functions into dynamic link library (DLL). Matlab provides a conversion tool, which can
transform its own functions into DLL files by VC. The high level languages such as VB, VC and VB can call DLLs very
easily.

2.2 By some communication Technology between two different tools such as (Dynamic Data Exchange) DDE, Object
Linking and embedding (OLE) automation and ActiveX controls. In this method, Matlab is taken as a object server and
client can control Matlab by the associated methods of Matlab objects.

Among the above mentioned 2 methods, Among above mentioned 2 methods, the process of the first method is more
complicated, require the operator higher computer level, and it is also time-consuming.

Compared to method one, the second is easy to carry out and have a lot of advantages. Therefore, in this paper, we mainly
discuss method two. One interested in the other method can further read the reference.

MATLAB can not only be the automation controller, can also be the automation server. In order to realize the call the
function of MATLAB, one can take Matlab as the automation server, naturally, VB as the automation controller.
Before calling one must at first know the name of the Matlab ActiveX objects in the system registry, namely,
ProgID. Generally, the name is MATLAB.Application or MATLAB.Application.Single.

The former means to automate MATLAB the server be a share of server, other procedures can adjust to use;
The former means that the Matlab automation server is a shared server and other program can call its service. While, the
latter means that Matlab is taken as an exclusive server and, if other program need to call its service, a new Matlab
automation server have to run. The concrete realizations of the hybrid programming is illustrated as the following,
(1) Run the Matlab automation server
In VB integrated development environment, the sentences to run Matlab automation server is as the following,
Dim matlab as object
Set Matlab=createobject("matlab.application")
//Had better minimize the automation server after it run.
MATLAB. MinimizeCommandWindow().

(2) Input and output of data
In Matlab, there are two methods to input and output data, PutFullMatrix and GetFullMatrix. The definition of GetFullMatrix in Matlab is as the following,[3,4]
void GetFullMatrix(
    BSTR Name,
    BSTR Workspace,
    SAFEARRAY(double) pr,
    SAFEARRAY(double) pi);
This function can transfer one or two dimensional arrays in Matlab workspace into VB program. According to its definition, VB can call this function of Matlab. For example, one need to transfer matrix A in default Matlab workspace into a 4X4 matrix in VB.
The definition of PutFullMatrix in Matlab follows,
void PutFullMatrix(
    BSTR Name,
    BSTR Workspace,
    SAFEARRAY(double) pr,
    SAFEARRAY(double) pi);
Function PutFullMatrix can transfer the arrays variables in VB into Matlab matrix. For instance, the following sentence will load complex number with real part called Mreal and imaginary part Mimage into matrix A in Matlab workspace.
an instance that demonstrates how to use these two functions as the following,
Dim MatLab As Object
Dim XReal(5, 5) As Double
Dim XImag(5, 5) As Double
Dim ZReal(5, 5) As Double
Dim ZImag(5, 5) As Double
Dim i, j As Integer
For i = 0 To 4
    For j = 0 To 4
        XReal(i, j)  = Rnd * 6
        XImag(i, j) = 0
    Next j
Next i
Set Matlab = CreateObject("matlab.application")
Call MatLab.PutFullMatrix("A", "base", XReal, XImag)
Call MatLab.GetFullMatrix("A", "base", ZReal, ZImag)

(3) Execute the Matlab sentences.
While the automation server is running, by calling the methods ‘execute’of Matlab automation server, one can execute any sentences in Matlab. For instance, running the following codes in VB,
x = 0:pi/100:8*pi;
y = sin(x)+cos(2*x);
plot(x,y);
title('Graph of X and Y');
xlabel('X - Axis');
ylabel('Y - Axis');
//at first save the above codes into the LINES property of component MEMO1 and then run the following code
FOR loop= 0 TO Memo.Lines.Count-1
    MATLAB.Execute(Memo.Lines[loop]); // Run Matlab sentences line by line
next

(4) Display the figures, created in Matlab, in VB
Matlab have powerful ability in scientific drawing. VB can use Matlab to draw figures and then display it in VB program\(^5\). The codes is like,
MATLAB.execute('figure(gcf)'); // display the current figures created by Matlab
MATLABn.execute('saveas(gcf,"c:\temp.bmp")'); // save the figures into temporary files
Image1.Picture.LoadFromFile('c:\temp.bmp');
// display the figures in IMAGE Component of VB. see the fig.1.
MATLAB.execute('close'); // close the display windows created by Matlab.

(5) Close Matlab automation server.
Having finished all calculations, in order to save system resources and memory, Matlab automation server should be closed. The method of closing is easy. Just one line, MATLAB.quit;

Through the above five steps, we realized VB and Matlab mixed programming. This approach is simple and effective, suitable for use in a variety of applications.

3. Conclusions and Discussions
Matlab have poor performance when implementing cyclic sentences and its GUI is unfriendly. all these shortcomings of Matlab is just the advantages of VB. But the VB's ability of drawings is worse than Matlab. Mixing program will take good use of their advantages and make software development become more concise and efficient. However, we should note that the codes created by this method can run in computers with installing Matlab, which, to some extent, limits the portability of the system. the methods of removing this restrictions is to compile the concerned Matlab functions in to DLL(dynamic link library) files by VC++ and then call them in VB.

References
Figure 1. The results (the left is the code and the right is the results.)