Capturing Webcam through VB6.0

Author: Punit Ganshani Email Address: <u>punit@ganshani.com</u> Downloaded from <u>http://www.ganshani.com</u> Published In: DeveloperIQ, September 2005, Asia

While I write this article, I am referring to a real-time system that captures the images when needed through a web cam, placed in one corners of the library. The need of the hour was to keep a central monitoring system so that the librarian could have a sight over the people in the library and their behavior.

And while I was designing this system, the first important step was to activate a webcam through my software that could show the frames capture the images when needed. These images could be stored on the hard disk and viewed through and picture editor. The user should have the facility to save the image in any of the three universal image formats i.e. Bitmap, GIF and JPG. After development phase of the same, the goal was to have automatic capturing of the images and storing it with file name of the format:

c:\lbsystems\images\date\pb####.jpg

The desired frequency of capturing an image was once in every 5 minutes. Thus in a day having 24 hours having 1440 minutes, 288 pictures can be captured. So the numbering could follow a pattern from 0000 to 0287 having filename **pb0000.jpg** to **pb0287.jpg**

In this article, I am presenting a part of my software which concerns capturing a picture from webcam when the user intends to do the same. I leave the further programming part to the user which is application dependent.

Using Dynamic Link Libraries

Visual Basic can communicate directly to Windows Application Programming Interface (API) which are defined in dynamic link libraries (abbreviated as DLL's) that are stored in \windows\system directory.

Some of the core DLL files Windows supports are listed in the table 1.

Applications it supports Sr. No DLL 1 user32 User Interface Routines 2 Multimedia winmm 3 Security & Registry Calls advapi Graphics Device Interface 4 gdi32 5 kernel32 32-bit Windows applications 6 shell32 32-bit Shell applications

Table 1: DLL supported by Windows

However we need not remember the DLL and their function because they are directly being called by API. The functions of API can be viewed using API Viewer (a tool provided in Microsoft Visual Studio Package) and is shown in Figure 1.

Figure 1: API Viewer - Win32api.txt

🍳 API Viewer - C:\Program Files\Microsoft Visual	Stu	dio\Co 💶 🗖 🔀
<u>File E</u> dit <u>V</u> iew <u>H</u> elp		
API Type:		
Declares		
Type the first few letters of the word you are looking for:	_	
sendm		
Available Items:		
SendMessage	^	Add
SendMessageTimeout	[Declare Scope
SetAbortProc		• Public
SetAcIInformation G		C Priva <u>t</u> e
SetArcDirection	¥	
Selected Items:	_	
Public Declare Function SendMessage Lib "user32" Alias "SendMessageA" (ByVal hwnd As Long, ByVal wMsg As Long,	-	<u>R</u> emove
ByVal wParam As Long, IParam As Any) As Long		Clear
		⊆ору
	~	

Let's see the Item : SendMessage which we shall in our program.

The SendMessage is defined in API as under:

Public Declare Function **SendMessage** Lib "**user32**" Alias "SendMessageA" (ByVal hwnd As Long, ByVal wMsg As Long, ByVal wParam As Long, IParam As Any) As Long

Let's understand the syntax of this function.

Function Name:		SendMessage	
Actual Windows Function Name:		SendMessageA	
DLL:		user32	
Arguments	& their types:		
hwnd	handle	Handle of the Window	
wMsg	unsigned int	Message to be sent	
wParam	unsigned int	Message-specific information	
lParam	long	Message-specific information	

The other API reference that we shall use is defined in AVICAP32.DLL and is called as capCreateCaptureWindow. The function call is as under:

Public Declare Function capCreateCaptureWindow Lib "avicap32.dll" Alias "capCreateCaptureWindowA" (ByVal IpszWindowName As String, ByVal dwStyle As Long, ByVal X As Long, ByVal Y As Long, ByVal nWidth As Long, ByVal nHeight As Long, ByVal hwndParent As Long, ByVal nID As Long) As Long

Public mCapHwnd As Long

Now let's see the core programming of webcam using these API calls.

Designing Form & Coding

The form designed can be considered to have following elements:

Control	Number of objects	Name
Picture Box	2	picCapture
Timer	1	tmrMain
Common Dialog	1	CommonDialog
Command Buttons	5	cmdStart
		cmdStop

cmdSaveAs	
стасору	
cmdExit	

However to provide alignment, we can introduce frames or picture boxes. I have kept two additional picture boxes; one of it has the command buttons, the other one has the common dialog.

We can avoid the <u>Start</u> button that is used to initialize web cam and start the webcam as soon as the form is loaded. Similarly <u>Stop</u> button can also be omitted as the picture can also be captured and saved by Save <u>As</u> button. Initially, Stop button is kept disabled.

This Save As option can be later modified to capture images at a regular interval without requiring user interface and in that case, we can keep the form as small as an Exit button (the picture box can be kept invisible too!) The timer is used to refresh webcam images.

Let us not analyze the code.

Private Sub	cmdStart_Click()	l i i i i i i i i i i i i i i i i i i i			
mCapHwnd =	capCreateCapture	eWindow("Webca	amCap", 0,	0, 0,	320,
240, Me.hWnc	l, 0) 'Get hWnd for	webcam so we	can use it		
DoEvents:	SendMessage	mCapHwnd,	1034,	0,	0
'C	apture from webca	Im			
tmrMain.Enab	led = True 'Enable	timer to refresh	webcam im	nages	
cmdStop.Enab	oled = True 'Make s	stop button enat	oled		
End Sub					

The first statement calls a API function and as per the syntax mentioned before,

WebcamCap is the window name, the first '0' corresponds to the style, second and the third '0' indicate x and y co-ordinates of capturing window, 320 is the width of capture window and 240 is the height, me.hwnd is the handle of the current window and the last '0' is the Window Identifier.

The style of the window can be set by **CreateWindowEx()**. The function capCreateCaptureWindow returns a handle of the capture window if successful or NULL otherwise.

We then send a specific message to a window. This message code is 1034. By the number 1034, the computer interprets connection of webcam.

The similar concept is used to stop the webcam. The code will appear as:

Private Sub cmdStop_Click() tmrMain.Enabled = False 'Disable refreshing of webcam images DoEvents: SendMessage mCapHwnd, **1035**, 0, 0 'Stop capturing of images from webcam cmdStart.Enabled = True 'Make start enabled cmdStop.Enabled = False End Sub

We have used a common dialog control through which we can save the image file when clicked on Save <u>A</u>s. So, the code for saving the image will be:

The first line of the code for saving is used to define the **default** type of file that can the user can give. However, if the user wishes to save it by some other extension, he needs to type the same.

Some applications require capturing the images and copying it to clipboard. To do this job, we need to first capture the frame where the image is being displayed and then copy it to clipboard. This two stage procedure can be summed up as:

Private Sub cmdCopy_Click()
SendMessage mCapHwnd, 1084 , 0, 0
'Capture frame from webcam
DoEvents: SendMessage mCapHwnd, 1054 , 0, 0
'Stop capturing of images from webcam
End Sub

The programmer needs to take care that the co-ordinates of the frame are defined correctly. It should remain the same through-out the program and hence it is advisable to define these constants globally. Here 1084 is the code for getting the frame and 1054 for copying the image.

The most important part which is refreshing the images captured by webcam so that it appears as if the stream is being captured continuously. This can be done by the use of timer **tmrMain**.

Private Sub tmrMain_Timer() On Error Resume Next cmdCopy_Click picCapture.Picture = Clipboard.GetData 'Paste captured frame from clipboard End Sub

The algorithm for saving the file automatically can be implemented in this format. The interval of timer *(in milliseconds)* needs to be set when the form starts.

```
Dim counter As Integer
SavePicture picCapture.Image, "c:\lbsystems\images\date" & Counter
& ".jpg"
Counter = Counter + 1
```

With this, one can easily capture any stream of data from webcam but when the form is unloaded or when the program is ended, the webcam is still in the process of connection. This should be terminated so that memory as well the processor is freed.

Private Sub cmdExit_Click() DoEvents: SendMessage mCapHwnd, **1035**, 0, 0 'Stop webcam capturing Unload Me End Sub

When an interrupted termination occurs, this program will again not be able to free the memory. So a piece of code needs to be written in Form_Unload

```
Private Sub Form_Unload(Cancel As Integer)
DoEvents: SendMessage mCapHwnd, 1035, 0, 0
```

With that, one module of capturing webcam is all set to be implemented in any project.