Enhancing Visual Basic GUI Applications using VRML Scenes

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Abstract—Rapid Application Development (RAD) enables ever expanding needs for speedy development of computer application programs that are sophisticated, reliable, and full-featured. Visual Basic was the first RAD tool for the Windows operating system, and too many people say still it is the best. To provide very good attraction in visual basic 6 applications, this paper directing to use VRML scenes over the visual basic environment.

Keywords—Cortona Control, Interpolator, Route, Sensor, Visual Basic, VRML

I. INTRODUCTION

MICROSOFT’S Visual Basic product [1] is defined as a programming system. Simply put this programming system is used to write Windows-based computer programs; it includes the Visual Basic language as well as a number of tools that help you write these programs. By using Visual Basic to create your own customized programs are not bound by the limitations of a particular “off-the shelf” computer program; rather, you can design applications to meet your own specific needs. A good computer program should be flexible enough to fit the task at hand, rather than having to modify your needs to fit the program. Visual Basic 6 is Microsoft's prior and greatest version of the Visual Basic programming language. Although writing programs can be a tedious chore at times, Visual Basic reduces the effort required on your part and makes programming enjoyable. Visual Basic makes many aspects of programming as simple as dragging graphic objects onto the screen with your mouse.

The Virtual Reality Modelling Language (VRML) [2] can be seen as a 3-D visual extension with animations of the World Wide Web (WWW). Since, it can construct websites with very attractively to be used in e-learning process such as virtual class rooms. People can navigate through 3-D space and click on objects representing URLs. VRML inserts itself seamlessly in the Web's connectivity. VRML browsers can access other VRML files via an URL. They can access any other format that then is passed to another application. On the other hand HTML browsers can be configured to fire up VRML helper applications (or plug-ins). HTTP servers, finally, can be configured to tell the client that a VRML (*.wrl) document is transferred.

VRML defines a file format that integrates 3D graphics [3] and multimedia, has a variety of powerful mechanisms that provide the content creators with almost unlimited capabilities of building animated and interactive 3D content. However, in certain cases, the implementation of the content creator's intent with the use of scene elements described in the VRML97 Specification can lead to a large file size, low performance of the VRML browser, or even can be impossible. The Specification does not specify advanced scene description elements and mechanisms that can enhance the capabilities of content creators and improve size and performance, such as advanced geometry representations, texturing techniques, sensors, interpolators, support for new multimedia file formats and inter-object collision.

ParallelGraphics Cortona SDK [4] provides an Application Programming Interface (API) that enables authors and developers to integrate ParallelGraphics 3D technology into other applications using Visual Basic 6. Cortona SDK is an API, which you build four simple applications in Microsoft Visual Basic 6.0 that incorporate 3D graphics and are based on ParallelGraphics’ Cortona Software Development Kit.

II. WORKING WITH VRML

VRML2 [2] has about eight major node types. They are Grouping nodes, Special groups, Common nodes, Sensors, Geometry nodes, Appearance, Interpolators, Bindable Nodes. The features of important nodes have explained in detail with the concepts and the Node reference sections in the VRML 97 specification. The structure of a WRL File or VRML (*.wrl) files have 3 basic elements. They are header, commands and nodes. The header tells the browser that the file is VRML and which version also. A header line is mandatory field. Comments are preceded by #. Most everything else is nodes. Nodes generally are in Capital letters. It has set of curly braces {...}. It has number of fields, all or some of which are optional.

Fields with that can have multiple values require braces [...]. Fields always start with lowercase letters.

The logic of programming interactive worlds is more or less the same as in traditional GUI programming. You will have to define what Events the browser should generate who should handle them and how they should be handled. The difference is that all VRML nodes can generate and receive events. ROUTEs will define how different VRML are bound together. In order to understand events, you have to rethink the concept...
III. WORKING WITH CORTONA CONTROL IN VB

Cortona ActiveX control is a windowed control which enables an application with the functions of a VRML browser: interpretation of files in the VRML97 file format, presentation of their content to the user in the VB application window or in the Internet browser window, and support of the user’s interaction with the scenes. This functionality and various settings of Cortona Control are provided by its properties, methods, events and related objects. To use Cortona Control and VRML Automation interfaces in your VB application, you need to reference them in this application. To add cortona control over VB choose the Components item from the Project menu, then in the Controls tab of the Components dialog window check the ParallelGraphics Cortona VRML Client 2.1 Type Library item. The Cortona VRML Control will available now in the Toolbox. The Cortona uses the methods, properties, events and object of VRML automation interface, create and use native scripting. Cortona Control includes a set of properties that customize its functionality and provide access to the related objects and Cortona engine. If the initial value of a property is not specified explicitly in the application, the default value of this property is used. Some of the read-write properties of Cortona Control have unchangeable default values. The default values of other properties can be modified by the user through the Cortona context menu. The following illustrates using cortona control in visual basic. (See Fig. 2.)

Scene loading: The Scene property specifies the VRML file to be loaded in Cortona; the baseURL property can be used for resolving of relative URLs. The ShowLogo and ShowProgress properties determine whether Cortona logo and the indicator of the loading progress are displayed in the Cortona 3D window when the scene is loaded in Cortona. To

```vbnet
#VRML V2.0 utf8
DEF myColor ColorInterpolator {
  key Value [ 0.0, 0.5, 1.0 ]
  keyValue [ 0 0.5 1 ] # red, green, blue
}
DEF Ori OrientationInterpolator {
  key [ 0 0.5 1 ]
  keyValue [ 1 0 0 1 3.1416 1 0 1 6.2832 ]
}
DEF transform Transform {
  rotation 0 0 0 0
  children [ Shape {
    appearance Appearance { material DEF myMaterial Material } ]
    geometry Sphere {radius 2 }
  }
}
DEF myClock TimeSensor {
  cycleInterval 10.0
  loop TRUE
}

#rotations
ROUTE myClock.fraction_changed TO Ori.set_fraction
ROUTE myColor.value_changed TO myMaterial.set_diffuseColor
ROUTE Ori.value_changed TO transform.rotation
```

![Fig. 1 VRML output using Internet Browser](image-url)
delay scene displaying until all its resources are loaded, the 
WaitForAllResources should be used. The value of the 
LoadDroppedScene property specifies whether VRML scenes 
are loaded in Cortona if the user drops them in the Cortona 
Control window.

Private Sub Command1_Click()
    CommonDialog1.Filter = "*.wrl"
    CommonDialog1.ShowOpen
    Cortona1.Scene = CommonDialog1.FileName
End Sub

Appearance of the Cortona Control window: The 
BackColor property determines the background color in the 
3D window and the HeadLight property specifies the 
headlight state in Cortona window. To customize the user 
interface, the Skin and NavigationBar properties should be 
used to select the desired skin and whether or not it is 
displayed in the Cortona Control window respectively. The 
Mask property can specify an arbitrary clipping area in this 
window for VRML scenes rendering. The pixel buffer of the 
Cortona 3D window can be obtained through the Picture 
property.

Private Sub Command2_Click()
    CommonDialog1.ShowColor
End Sub

Private Sub Command3_Click()
    CommonDialog1.ShowColor
End Sub

Private Sub Check1_Click()
    If Check1.Value = 1 Then
        Cortona1.NavigationBar = True
    Else
        Cortona1.NavigationBar = False
    End If
End Sub

Navigation in scene: The NavigationType and 
NavigationStyle properties specify the current navigation type 
and style in Cortona respectively. To obtain the list of 
navigation types and styles which are currently available 
(supported), the SupportedNavigationTypes and 
SupportedNavigationStyles should be used. The ColliderMode 
and TravelSpeed properties determines the current collider 
mode (on, off, or set by the scene author) and speed of 
viewer's motion in the 3D scene (slowest, slower, normal, 
faster, or fastest).

Private Sub Form_Load()
    Combo1.AddItem "Walk"
    Combo1.AddItem "Fly"
    Combo1.AddItem "Examine"
    Combo1.AddItem "None"
    Combo2.AddItem "Slowest"
    Combo2.AddItem "Slower"
    Combo2.AddItem "Normal"
    Combo2.AddItem "Faster"
    Combo2.AddItem "Fastest"
End Sub

Private Sub Combo1_Click()
    If Combo1.ListIndex = 0 Then
        Cortona1.NavigationType = "WALK"
    ElseIf Combo1.ListIndex = 1 Then
        Cortona1.NavigationType = "FLY"
    ElseIf Combo1.ListIndex = 2 Then
        Cortona1.NavigationType = "EXAMINE"
    ElseIf Combo1.ListIndex = 3 Then
        Cortona1.NavigationType = "NONE"
    End If
End Sub

Private Sub Combo2_Click()
    If Combo2.ListIndex = 0 Then
        Cortona1.TravelSpeed = 0
    ElseIf Combo2.ListIndex = 1 Then
        Cortona1.TravelSpeed = 1
    ElseIf Combo2.ListIndex = 2 Then
        Cortona1.TravelSpeed = 2
    ElseIf Combo2.ListIndex = 3 Then
        Cortona1.TravelSpeed = 3
    ElseIf Combo2.ListIndex = 4 Then
        Cortona1.TravelSpeed = 4
    End If
End Sub

IV. CONCLUSION

RAD systems provide a number of tools to help build 
Graphical User Interfaces that would normally take a large 
development effort to quickly build working programs. Visual 
Basic is one of the GUI applications on windows platforms. 
RAD systems have tended to emphasize reducing 
development time, produce extremely fast code. To provide 
very good attraction on visual basic 6 applications, this paper 
propose to use VRML scenes over the visual basic 
environment by using Cortona ActiveX control.
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