An “Expert System” For Stereoscopic 3D Visualization (with out the Application of Conventional Attachments to the Eyes) of Computer Acquired and Computer Generated Stereopairs

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Abstract: Problem statement: Though stereoscopic 3D visualization technology has made considerable progress, it was always associated with eye attachments, like wearing color glasses, wearing Polaroid glasses, using timed shutters. Approach: This has considerably retarded the popularity of 3D visualization technology. Though there are discrete references in the literature for developing stereoscopic 3D visualization without application of glasses, these methods involve transferring the attachments to the monitor, direct viewing by straining the eyes, application of color variation. Results: They have not made considerable progress in this direction. An attempt is made in this study to use computer capabilities through generic algorithms to develop the stereoscopic 3D visualization without the application of glasses overcoming the above mentioned limitations.

Conclusion/Recommendations: An attempt is made in this study to develop an “Expert System” using computer capabilities to give a satisfactory 3D/depth view of 2D images of 3D environments. Algorithms are developed to process both computer acquired and computer generated stereo pairs for 3D visualization.

Key words: Stereopairs, colored glasses, perspective stereopairs, computer acquired image, attachments

INTRODUCTION

Many 3D visualization techniques, such as stereoscopic visualization, cross eye visualization, parallel eye visualization, perspective 3D visualization are reported in the literature. Stereopairs can be either computer acquired (scanned) images of the photographs, or computer generated pictures using computer capabilities. Perspective projection method is used for creating computer-generated stereopairs. All above methods of 3D visualization ultimately end up with the application of attachments to the eyes. This has considerably reduced the popularity of above mentioned 3D visualization techniques. Though literature reports that stereoscopic 3D viewing is possible without using attachments to the eyes, the attachments are transferred to the screen, which results in restricting the position of the 3D viewer. A few methods are also developed using sophisticated 3D machines which make the 3D viewing not comfortable and not cost effective[2]. A few methods refer to direct viewing the stereo pair through straining eyes to have a 3D view. All above methods have not considerably created a breakthrough in 3D technology.

An attempt is made in this study to develop algorithms for a direct 3D viewing without the application of attachments to the eyes.

In our 3 dimensional world, our two eyes give us two different images. This is because the two eyes are at two different positions in space, separated by a horizontal distance of nearly 65 mm (distance between the two eyes of an average human being). The images as viewed by the two eyes are captured on the curved surface of the retina of the eyes and are sent to the brain. The brain accepts the small horizontal disparity between the two image and in turn gives a single image with accurate depth perception. This ability is known as stereoscopy. Hence the stereoscopic 3D visualization technique essentially consists of, sending the left eye image to the left eye and right eye image to the right eye. That is, to sum up, the left eye should see the image corresponding to the left eye only, and the right eye should see the image corresponding to the right eye.
only. Different techniques such as, use of colored glasses (red and cyan) or use of Polaroid glasses (Horizontal and vertical polarization), or use of timed shutters are in common use to send the images to the respective eyes. The application of these attachments has considerably retarded the popularity of 3D visualization techniques.

An attempt is made in this study to use computer capabilities, through suitably developed algorithms, to give a 3D/depth feel in the 2D images of environments without the application of the attachments to the eyes. While developing the algorithms, the fact that “the left eye is more sensitive to the red colors than the right eye” is made use of. Further, the same treatment as given to computer acquired images is also given to computer generated images. The computer generated images are based on the principles of perspective projections making use of visual ray method, which is more flexible than other methods.

**MATERIALS AND METHODS**

**Methodology for stereoscopic 3d visualization**: The stereoscopic 3D visualization technique is divided into two parts. The first part deals with the 3D visualization of computer acquired stereopairs (scanned photographs of 3D environment). The second part deals with the 3D visualization of computer generated 2D images of 3D objects, assumed to be positioned in space forming a 3D environment. The images are generated through suitably developed algorithms using the method of perspective projections.

**Methodology for computer acquired stereopairs**: Creating a stereo image means, first creating two flat images, i.e., a stereopair, one image for the left eye and one image for the right eye. These images are scanned and sent to the computer. Normally, computer images are displaced on color screens and these screens use Red, Green, Blue (RGB) system to create the color of each pixel of the image. This means that all computer images are made of 3 bands, a red one, a green one and a blue one. Suitable algorithms are reported in the study and developed to identify selected color bands from each image. The red band is selected from the image corresponding to the left eye, the green and blue (cyan color) bands are selected from the image corresponding to the right eye and are shown separately. These two images are glued together to give a single image. This image is called as red-cyan image.

The conventional method of 3D visualization consists of wearing a pair of glasses, with red glass for the left eye and cyan (green and blue) glass for the right eye and viewing the above glued red-cyan image. It is reported in literature that left eye is more sensitive to red color than right eye. Further many complex processes take place in the eye retina-human brain system. All this finally results in the left eye viewing the left image alone and the right eye viewing the right image alone, resulting in a 3D feel or depth feel in the 2D images of the 3D environment.

The proposed method as envisaged in this study deviates from the conventional method, after obtaining the glued red-cyan image. Computer capabilities are used to eliminate the use of attachments to the eyes and still view the 3D/depth through suitably developed algorithms as described elsewhere in this study.

In the glued image (also called as red-cyan image) there are a few red and cyan patches. In fact these patches of colors distinctly corresponds to, the depth in the 3D environment. It is logical to conclude, that the red patches correspond to the 3D space which the right eye could not see (if the right eye had seen, it will not appear as red but would appear as cyan). Similarly the cyan patches correspond to the 3D space, which the left eye could not see. All the space having neither red nor cyan corresponds to the 3D space, which both the left eye and right eye have seen together.

At this stage, let us get back to our conventional method and use left red and right cyan glasses and analyze how the red and cyan colors are changing. A color matching is done and the values of RGB of the matched red and cyan patch pixels are recorded in the computer. A suitable algorithm is developed to assign the changed values of RGB in the patches of the glued image. Upon processing the red cyan glued image as per the developed algorithms, a fairly satisfactory 3D/depth feel of the 3D environment is visualized.

The stereopairs used for above studies are drawn from the literature available through web under stereopairs. The reliability of the end result is tested by considering two more stereo pairs and processed as above, and reported through Fig. 1-18.

Fig. 1: Left eye image
Methodology for computer generated stereo pairs:
To start with, the perspective view of a given 3D environment is obtained by choosing an optimum viewing point for a perspective view. Suitable algorithms are developed to select the optimum viewing point. Assuming that this generated image corresponds to the left eye image, the station point or the viewpoint is now shifted to right by 65 mm (choosing a suitable scale for convention) and again the perspective view is generated analogous to the right eye. The various surfaces of the solids appearing in both the views are given color shading based on the principles of color gradation. The processing of the left and right images is done as explained under computer-acquired images for 3D visualization. The conventional method of perspective views are based on the view on a flat PP. But in practice the retina of human eye on which the image is viewed has a curved surface. Hence the stereo pairs for the same 3D environment are obtained for flat, cylindrical and spherical picture planes. The usual
processing is done for 3D visualization. The final processed images under spherical picture plane are considered and are reported through Fig. 19-24.

**Sample algorithms for acquiring red band pictures and cyan band pictures:**

Private Sub Command1_Click()
Dim red As Integer, green As Integer, blue As Integer
Dim iold, inew, jold, jnew
X = Picture1.ScaleWidth
Y = Picture1.ScaleHeight
p = Text1.Text
q = Text2.Text
For i = 1 To Y - 2
    For j = 1 To X - 2
        pixel& = Form22.Picture1.Point(j, i)
        red1 = pixel& Mod 256
        green1 = ((pixel& And &HFF00FF00) / 256&)
        blue1 = (pixel& And &HFF0000) / 65536
        ImagePixels1(0, i, j) = red1
        ImagePixels1(1, i, j) = green1
        ImagePixels1(2, i, j) = blue1
        pixel& = Form22.Picture2.Point(j, i)
        red2 = pixel& Mod 256
        green2 = ((pixel& And &HFF00FF00) / 256&)
        blue2 = (pixel& And &HFF0000) / 65536
        ImagePixels2(0, i, j) = red2
        ImagePixels2(1, i, j) = green2
        ImagePixels2(2, i, j) = blue2
        Picture3.PSet (j, i), RGB(red1, green2, blue2)
    Next
Next
End Sub

**Sample algorithms for processing the red cyan glued picture:**

Private Sub Command2_Click()
X = Picture1.ScaleWidth
Y = Picture1.ScaleHeight
For i = 1 To Y - 2
    For j = 1 To X - 2
        red2 = ImagePixels2(0, i, j)
        green2 = ImagePixels2(1, i, j)
        blue2 = ImagePixels2(2, i, j)
        If red2 > 128 And green2 > 128 And blue2 > 128 Then
            Picture3.PSet (j, i), RGB(red1, green2, blue2)
        End If
    Next
Next
End Sub

Fig. 9: Left red band image

Fig. 10: Right cyan band image

Fig. 11: Glued image

Fig. 12: Processed 3D image
Computer acquired images:

- First set: (Fig. 1-6)
- Second set: (Fig. 7-12)
- Third set: (Fig. 13-18)

Fig. 13: Left eye image
Fig. 14: Right eye image
Fig. 15: Left red band image
Fig. 16: Right cyan band image
Fig. 17: Glued image
Fig. 18: Processed 3D image
Fig. 19: Left eye image
Fig. 20: Right eye image
Fig. 21: Left red band image
Both computer acquired and computer generated stereopairs are processed and they exhibit a uniform quality of 3D visualization.

Of the two namely acquired and generated, the generated method is more flexible. This offers an optimum position for the observer to get an ideal view of the 3D environment. This is possible since, different positions can be tried out using computer capabilities.

Many methods have been reported in the literature to obtain the red cyan picture. The method chosen in this study is simple because this is based on choosing the red bands and the cyan bands by developing algorithms.

The processed 3D picture when reduced in size appears to exhibit a better 3D readability.

Of the two methods available to generate perspective images namely visual ray method and vanishing point method, the visual ray method is used throughout this study, since this method is more universal than the other method.

Of the three methods used for generating perspective stereopairs under visual ray method, namely using flat picture plane, cylindrical picture plane and spherical picture plane, it is observed that, as we move from flat to spherical the 3D readability moves towards more realistic in nature.

The method of using spherical picture plane happens to exhibit the best 3D readability of a given 3D environment.

**RESULTS**

The following results of above study are listed below:

- Computer generated images: The generated images correspond to perspective views obtained using spherical picture plane. The method used for generating the views are based on visual ray method, using principles of perspective projections (Fig. 19-24).

- Both computer acquired and computer generated stereopairs are processed and they exhibit a uniform quality of 3D visualization.

- Of the two namely acquired and generated, the generated method is more flexible. This offers an optimum position for the observer to get an ideal view of the 3D environment. This is possible since, different positions can be tried out using computer capabilities.

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- The method of using spherical picture plane happens to exhibit the best 3D readability of a given 3D environment.

**DISCUSSION**

- Though other methods like using Polaroid lenses for shooting the left eye and right eye images is reported in the literature, the same is not considered here due to heavy cost.

- In the case of computer acquired images, the processed 3D view not only gives a good 3D readability, but also the quality and clarity of the image has considerably improved. Many details in the acquired images, which otherwise could not be seen clearly, are seen well in the 3D view.

- Coming to computer generated images, which are based on principles of perspective projection, we can preposition the 3D object to give noticeable depth variation and generate the perspective stereopairs. These pairs on further processing, exhibit the required 3D depth view giving a good 3D view.
Further it is observed that, (in case of computer generated stereo pairs) as the position of the observer from the picture plane increases, the 3D view moves towards more realistic in nature.

**CONCLUSION**

From the research findings of this study the following conclusions are drawn:

- Though there are a few references in the literature regarding obtaining stereoscopic 3D views without the application of attachments to the eyes, they could not make much progress due to their inherent drawbacks as explained elsewhere in the study. The present method proposes simple generic algorithms to have a comfortable and viewer friendly 3D visualization.
- The 3D views of the 2D images offer better visualization and better picture quality. The research carried out in this study concentrates on 3D visualization without the application of conventional attachments to the eyes. All said and done, ultimately we are trying to show a 3D environment on a 2D plane. Hence, a 100% 3D effect can never be achieved. We are only trying to identify how the glued image changes to a 3D view while using attachments and simulate the same using computer capabilities and thereby eliminate the attachments.
- Though there are a few references in the literature regarding obtaining stereoscopic 3D views without the application of attachments to the eyes, they could not make much progress due to their inherent drawbacks as explained elsewhere in the study. The present method proposes simple generic algorithms to have a comfortable and viewer friendly 3D visualization.
- The 3D views of the 2D images offer better visualization and better picture quality. The research carried out in this study concentrates on 3D visualization without the application of conventional attachments to the eyes. All said and done, ultimately we are trying to show a 3D environment on a 2D plane. Hence, a 100% 3D effect can never be achieved. We are only trying to identify how the glued image changes to a 3D view while using attachments and simulate the same using computer capabilities and thereby eliminate the attachments.
- There are no shortcuts. The left image should go the left eye and the right image should go to the right eye. Only then a 100% 3D effect can be felt. The present research concentrates on bypassing the attachments, which results 70 to 75% of 3D effect.
- However, we conclude that, the day is not far off for the researchers to further develop software and hardware tools to give a 100% 3D effect without any attachments what so ever.

**REFERENCES**

1. Eriksson, H., 1996. Expert systems as knowledge servers. IEEE Intel. Syst., 11: 14-19. DOI: 10.1109/64.506749
2. Mizoguchi, R. and H. Motoda, 1995. Expert systems research in Japan. IEEE Intel. Syst., 10: 14-23. DOI: 10.1109/64.403950
3. Sagheb-Tehrani, M., 2005. Expert systems development: Some issues of design process. ACM SIGSOFT Software Eng. Notes, 30: 1-5. http://portal.acm.org/citation.cfm?id=1050864&dl=GUIDE&coll=GUIDE&CFID=64629342&CFTOKEN=72718524
4. Cheung, Y., G.M. Hong and K.K. Ang, 2004. A dynamic project allocation algorithm for a distributed expert system. Expert Syst. Appli., 26: 225-232. http://www.pubzone.org/dblp/journals/eswa/CheungHA04