

# Image Retrival Based on Segmentation

Gobinda Bauri

EasyChair preprints are intended for rapid dissemination of research results and are integrated with the rest of EasyChair.

May 27, 2021

# **IMAGE RETRIVAL BASED ON SEGMENTATION**

#### Gobinda Bauri

Gobindabauri007gmail.com

#### Department of Computer Science & Engineering

Sagar Institute of Research & Technology

#### **OVERVIEW**

In this project, object retrieval techniques based on Threshold based Image segmentation are proposed. Image retrieval results are compared with other methods. It was shown that the segmentation performance of the proposed method evaluated using Retrieval rate and accuracy.

## ABSTRACT

In this project we are approaching that image retrieval based on the segmentation process. Image retrieval is always based on image color, text and shape. Here we are identifying the image features by using threshold process. So what is meaning by threshold process is just converting the color image to black and white by using mean formula. After that depending upon the segmentation process we will retrieve the images by assuming the shapes of the image. This paper presents an efficient image retrieval technique based on content using segmentation approach and by considering global distribution of color. To cope with significant appearance changes, the method uses a global size and shape histogram to represent the image regions obtained after segmenting the image based on color similarity. The indexing technique can be found to be significant in comparison to its other counterparts, such as moment based method, due to its transformation invariance and effective retrieval performance over several application domains.

#### **EXISTING SYSTEM**

In existing system we had used DCT segmentation to analyze the shapes of the object and to retrieve the images from database images. In existing system query image will be retrieved with

similar images. But the images will be cannot manage if we trained database more. It will be more complex.

## **INTRODUCTION**

Efficient image retrieval in digital visual database systems has been of great interest over the last decade. Recent developments in digital imaging technology, broadband networking and digital storage devices have scat the stage for the generation, transmittal, manipulation and storage of large numbers of digital images arid documents. To access these images automatically and on demand requires the ability to segment, index, store, and retrieve visual information effectively and efficiently and as such offers unprecedented challenges in the clever of these technologies. These challenges have generated significant interest in the development of content based image indexing and retrieval algorithms and systems. In everyday life, humans are accustomed to utilizing high level concepts, like objects, people, places, etc., to help LIS navigate through our daily quests. While these concepts come naturally to a human observer, they pose a significant challenge to computer systems that are attempting to perform content based image indexing and retrieval in an automatic fashion. Researchers have utilized various features such as color, shape, texture, and motion in an attempt to develop a "semantic" level of understanding for image content. Although the progress in this area has been steady arid forthcoming with many papers published on a yearly basis, the research is still in its in lanky stages with many breakthroughs yet to be made.

#### **ADVANTAGES**

- Performance improvement
- Low complexity

#### **APPLICATIONS**

- Old books retrieval of library
- QR code retrievals



Here we are using proposing one technique that segmentation process with threshold. It was shown that the segmentation performance of the proposed method evaluated using Retrieval rate and Accuracy. The results clearly show that the performances of the proposed method for object image retrieval are significantly superior to those of the other methods for global region texture image retrieval.

#### **APPLICATIONS**

- Old books retrieval of library
- QR code retrievals

## SOFTWARE REQUIREMENTS

• MATLAB 2014 or above versions

# MATLAB GUI FOR IMAGE RETREIVAL



#### CONCLUSION

We are gaining images of database with similarities of large dataset. For this project we have large number of future implementation applications. We can use these type of techniques not only with images but also in real time applications also. But the similarity comparison algorithm we have change a small. Finally, in this project we will get the retrieved images with one query image based on the similarity ranking. This paper has presented an efficient spatial color indexing technique designed using the segmentation approach. The technique has the property of translation, rotation and scaling invariance. The retrieval is tolerant to significant appearance changes and provides the facility of color indirect matching. The retrieval performance of the technique also has been established to be superior in comparison to its other counterparts.

#### REFERENCES

[1] Yong Rui, Thomas S. Huang, arid Shih-hi Chang, "Image retrieval: current techniques, promising directions and open issues", Jourmil of Visuul Coriitiirrtiic.~itiaii (tiid Iriiug~~ Repeserzt~itioii, Vol. 10, no. 4, pp. 39-62, April 1999

[2] F. Idris and S. Panchanathan . "Review of image and video indexing techniques", .foirrmi1 of Vi.runl C~)iiiriiirnicrrtioni mid Image Repw.wiitutioii, vol. 8, 110. 2, pp. 146-66 June 1997

[3] K. Sedgewick, "Algorithms in C", Addison-Wesley, Reading, MA, 1990

[4] P. Duygulu and F.T. Yarman-Vural , Multi-Level Image Segmentation Based on a Simple Color Descriptor, submitted to ICASSP200 .

[5] Image Retrieval by Content Using Segmentation Approach Bhogeswar Borah and Dhruba K. Bhattacharyya Tezpur University, Tezpur-784028, India (bgb, dkb)@tezu.ernet.in

[6] H.Y. Lee, H.K. Lee and Y.H. Ha, "Spatial Color Descriptor for Image Retrieval and Video Segmentation", IEEE Transaction on Multimedia, Volume 5, Number 3, September, 2003.

[7] R.C. Gonzalez and R.E. Woods, "Digital Image Processing", 2nd ed., Pearson Education, 2003