Abstract

Content based image retrieval (CBIR) systems analyze the visual content and find images in the database. This paper has been propose a novel approach to CBIR system based on prime's histogram of the color image. This paper describe a project that implements by using Matlab and test three techniques depend on the simple color histogram based search and retrieve algorithm for images. The study find the technique to be effective between the three techniques that used.

References

- Henning Muller, Nicolas Michoux, David Bandon and Antoine Geissbuhler, A Review of Content Based Image Retrieval Systems in Medical Applications Clinical Benefits and Future Directions, Division for Medical Informatics, University Hospital of Geneva.


- Xiuqi Li, Shu Ching Chen Mei Ling Shyu Borko Furht, an effective content based visual image retrieval system, Department of Electrical and computer Engineering, University of Miami, 2002.


- Jianlin Zhang, Wensheng Zou, Content-Based Image Retrieval Using Color and Edge Direction Features, Institute of Computer Technology Engineering Nanchang University.


Index Terms

Computer Science

Image Processing

Keywords

Content Based Image Retrieval  Primes  Euclidean distance  and histogram.