A Comparative Study of Image Retrieval Algorithms for Enhancing a Content-based Image Retrieval System

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 172
Number 2

Year of Publication: 2017

Authors:
Elsaeed E. AbdElrazek

10.5120/ijca2017915073

Abstract

Content Based image retrieval (CBIR) is in retrieve digital images by the actual content in the image. The content are the features of the image such as color, shape, texture and other information about the image including some statistic measures of the image. In this paper Content Based Image Retrieval algorithms are discussed. The comparative study of these algorithms is done. This article covers various techniques for implementing Content Based Image Retrieval algorithms and Some Open Source examples of Content-based Image Retrieval Search Engines

References

2. Wei Z,Zhao P,Zhang Design and implementation of image search algorithm, American
A Comparative Study of Image Retrieval Algorithms for Enhancing a Content-based Image Retrieval System


8. John Eakins, Margaret Graham, "Content-based Image Retrieval " , Jisc Technology, 1999


15. X. Wang, "Robust image retrieval based on color histogram of local feature regions", Springer Netherlands, 2009


A Comparative Study of Image Retrieval Algorithms for Enhancing a Content-based Image Retrieval System

Index Terms

Computer Science

Image Processing

Keywords

Image Retrieval Algorithms, content-based image retrieval system, Feature Detection Algorithms