Abstract

In today’s scenario when social media sites are widely used and high resolution images are shared. Tagging is an important approach for the retrieval of images in various applications. These are also used to manage personal media data. There are various techniques implemented for the image retrieval such as feature based, histogram based and transformation based but these techniques are not efficient in terms of classification ratio and accuracy. Here in this paper various tag based image technique are discussed so by analyzing the tag based image retrieval techniques a new proposed methodology can be implemented in the future.
Image Classification using Tag and Segmentation based Retrieval

- J. Eakins and Margaret Graham, "Content based image retrieval," university of Northumbria at Newcastle.

Index Terms

Computer Science

Image Processing
Keywords

TBIR  CBIR  tag annotation  AFSVM  NDCG.