Abstract

Content Based Image Retrieval is a way of computer viewing technique used to retrieve digital images from a huge database. In this paper we have first calculated the feature vector column-wise and row-wise separately. After this we have concatenated the feature vectors of column-wise and row-wise. To evaluate the performance of the proposed method we have used Precision-Recall crossover point, LIRS, LSRR and LSRI. Sum of Absolute Distance and Euclidean Distance are the two similarity measures used. The column-row wise DCT transformed image is sectorized on the basis of even-odd column components of transformed image with augmentation of zero and highest row components. The proposed algorithm is applied to a database of thousand images. These thousand images are grouped in ten different classes. Performance is evaluated and compared for 4, 8, 12, 16 DCT sectors.
References

- P. S. Hiremath, Jagadeesh Pujari, "Content Based Image Retrieval based on Color, Texture and Shape features using Image and its complement". *
- Dr. H. B. Kekre, Dhirendra Mishra, "Sectorization of Walsh and Walsh Wavelet in CBIR"; International Journal on Computer Science and Engineering (IJCSE) Vol. 3 No. 6 June 2011. *
- I. Cox, M. Miller, T. Minka, T. Papa Thomas, and P. Finials, "The Bayesian


- P. S. Suhasini, Dr. K. Sri Rama Krishna, Dr. I. V. Murali Krishna, &quot;CBIR using color histogram processing&quot;, Journal of Theoretical and Applied Information Technology, vol. 6 no. 1 (pp 116-122).

- S. Nandgopalan, Dr. B. S. Adiga, N. Deepak, &quot;A Universal Model for Content-Based Image Retrieval&quot;, World Academy of Science, Engineering and Technology 46 2008.

- Ryszard S. Choras &quot;Feature Extraction for CBIR and Biometrics applications&quot;, 7th WSEAS International Conference on Applied Computer Science, Venice, Italy, November 21-23 2007.


**Index Terms**

Computer Science

**Keywords**

The General Terms Used Are Cbir (content Based Image Retrieval) Lsrr Lirs Absolute Distance Lsri (longest String Of Relevant Retrieved Images)