Abstract

In this paper, an efficient method of ‘Image Search’, is proposed to find the most similar images for the given query image from the image Repository in which we first pre-process the original image based on different image features like edge, saturation, hue, brightness, luminance and then we will perform some similarity test on each features set of images and then find image
according to the given algorithm of this paper that is find image which overlapping maximally at particular priority value, by taking all sets together, than display result.

Reference

- Patricia G. Foschi, Deepak Kolippakkam, Huan Liu and Amit Mandvikar. Feature Extraction for Image Mining.
- Aura Conci, Everest Mathias and M. M. Castro. Image Mining by Color Content.
- Yu changjinand Xia hongxia “The Investigation of Image Mining Framework” at 2009 IEEE
- Dr V Mohan, A Kannan” Color Image classification and retrieval using image mining technique”
- Dengsheng Zhang and Guojun Lu. Evaluation of Similarity Measurement for Image Retrieval
- Timothy K.Shih,Jung-yao Huang,Ching-Sheng Wang,Jason C.Hung And Chuan-Ho Kao. Intelligent Content-Based Image Retrieval System Based on Color, Shape and Spatial Relations.

Index Terms

Computer Science
Image Processing

Key words
<table>
<thead>
<tr>
<th>Image search</th>
<th>image factor</th>
<th>similarity test overlapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>priority</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>