Abstract

The theme of the work presented here is performance comparison of gradient mask texture based image retrieval techniques using Walsh, Haar and Kekre transforms with image maps. The shape of the image is extracted by using three different gradient operators (Prewitt, Robert and Sobel) with slope magnitude method followed by generation of image maps (binary image maps in case of Walsh transform and ternary image maps in case of Haar/Kekre...
transforms) of the shape feature extracted. These image maps are then compared with the different texture patterns namely '4-pattern', '16-pattern' and '64-pattern' generated using Walsh, Haar and Kekre transform matrices to produce the feature vector as the matching number of ones and minus ones (in case of Walsh transform) and matching number of ones, minus ones & zeros (in case of Haar/Kekre transforms) per texture pattern. The proposed content based image retrieval (CBIR) techniques are tested on a generic image database having 1000 images spread across 11 categories. For each proposed CBIR technique 55 queries (randomly selected 5 per image category) are fired on the image database. To compare the performance of image retrieval techniques average precision and recall of all the queries per image retrieval technique are computed. In the discussed image retrieval methods, the ‘64-pattern’ shape texture generated using Kekre transform matrix with Sobel as gradient operator gives the highest crossover point of precision and recall indicating better performance.

Reference

- Dr. H.B.Kekre, Sudeep D. Thepade, “Improving ‘Color to Gray and Back’ using Kekre’s LUV Color Space”, IEEE International Advanced Computing Conference 2009 (IACC’09), Thapar University, Patiala, INDIA, 6-7 March 2009. Is uploaded at online at IEEE Xplore.
- http://wang.ist.psu.edu/docs/related/Image.orig (Last referred on 23 Sept 2008)
http://209.61.248.177/gvip/Volume10/Issue2/P1181012028.pdf..
- Dr. H.B.Kekre, Sudeep D. Thepade, Archana Athawale, Anant Shah, Prathamsh
Verlekar, Suraj Shirke, “Performance Evaluation of Image Retrieval using Energy Compaction and Image Tiling over DCT Row Mean and DCT Column Mean”, Springer-International Conference on Contours of Computing Technology (Thinkquest-2010), Babasaheb Gawde Institute of Technology, Mumbai, 13-14 March 2010, The paper will be uploaded on online Springerlink.


**Index Terms**

Computer Science

Wireless

**Key words**
<table>
<thead>
<tr>
<th>CBIR</th>
<th>Gradient operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walsh</td>
<td></td>
</tr>
<tr>
<td>Haar &amp; Kekre Transforms</td>
<td></td>
</tr>
<tr>
<td>Texture Pattern</td>
<td></td>
</tr>
<tr>
<td>Binary Image Maps</td>
<td></td>
</tr>
<tr>
<td>Ternary Image Maps</td>
<td></td>
</tr>
</tbody>
</table>