Performance Evaluation of Content Based Image Retrieval Using Indexed Views

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Abstract—Digital information is expanding in exponential order in our life. Information that is residing online and offline are stored in huge repositories relating to every aspect of our lives. Getting the required information is a task of retrieval systems. Content based image retrieval (CBIR) is a retrieval system that retrieves the required information from repositories on the basis of the contents of the image. Time is a critical factor in retrieval system and using indexed views with CBIR system improves the time efficiency of retrieved results.

Keywords—Content based image retrieval (CBIR), Indexed view, Color, Image retrieval, Cross correlation.

I. INTRODUCTION

CONTENT based image retrieval system actually retrieves images from database upon the query image. Fig. 1 shows a typical CBIR system. Terminology CBIR was first coined by Kato in 1992 [1]. Kato has used color and shape features as features vectors for the retrieval of images from databases. Since then the term CBIR is being extensively used in the fields like Medical informatics, surveillance digital rights management [2]. A system used for storing and organizing data in a systematic way is called a database.

A database management system (DBMS) is a collection of software’s that helps a user to edit, store and retrieve the desired data from database. Text, image, audio and video are multimedia data and a Multimedia Database Management System is a frame work that manages multimedia data.

The continuous work in the CBIR system has made the field mature but, difficulties still reside in locating an image in large and huge collection of images as this problem does not exist in small repository of images [3]. Retrieval time is also an issue in large database [4] i.e. Google, yahoo, Bing which contain huge repository of images and billions of users.

View defines functionality from a couple of base tables into an extracted table [5]. A view can be made based on a single table with self-join. This functionality is commonly recomputed every time the particular view is referenced, indexed views are the tuples that are stored physically in the database, indexed views can be indexed and access to the indexed can much faster as it works just like a cache [5].

Indexed view eradicates the extra execution connected with joins along with aggregations for huge as well as important category of queries. Queries to huge data source frequently contain joins among tables, aggregations including average, sum, count or both aggregation & joins. An indexed view provides substantial changes with query processing time, in particular with regard to aggregation queries over huge tables of multimedia data [6].

Fig. 1 Mapping Nonlinear Data to a Higher Dimensional Feature Space

II. BACKGROUND

A. Content Based Image Retrieval (CBIR)

Content based image retrieval is a system that outputs the results matching the image query from multimedia database [7]. In Content Based Image Retrieval, a separate database is maintained containing the feature vectors called Feature database. There are various low level features like color,
shape, texture, locality on the basis of which the matching process is performed and the results are output in response to any query. In recent decade some commercially launched products are QBIC [8], Photobook [9], Virage [10], Visual Seek [11], Netra [12] and Simplicity [13]. Inside the aforementioned methods, Retrieval time is concerned with size of the database. Within these systems, query image is comprehensively compared with all the images throughout the database. This strategy does not fit to huge databases due to time consumption. For efficiency purpose only a section of a database should be matched to the query. Clustering techniques are used which for this reason, which groups same images beyond the search action takes place [14].

B. Clustering Techniques in Image Retrieval System

Clustering approaches are labeled into supervised (Semi-supervised included) and unsupervised schemes.

Fuzzy and c-mean are density based clustering which lie under the category of unsupervised clustering. Splitting criteria for clustering needs human intervention i.e. having a hierarchical approach and is under the umbrella of supervised clustering [4].

1. Supervised Clustering

Keywords-based image retrieval systems discover correspondence through coordinating keywords that are input to the retrieval system to the image tags inside databases [2]. Sometimes the images in the database are no properly tagged due to which it is easy to deceive the system e.g. an image of a car tagged with name of bird or a bird’s image tagged with the name of a musical instrument may easily result in wrong output of a retrieval system [4].

2. Unsupervised Clustering

To enhance the accuracy of image retrieval system, dependencies should be reduced; a simple yet effective system should be applied where the contents of the image regardless of the keywords for retrieval [4]. In [15] an effective conceptual system is proposed where the resultant images are presented as results on the basis of geometrical shapes, color, texture, and co-related objects.

III. PROPOSED APPROACH

Retrieval of multimedia data in a huge database is a very time consuming process. To reduce the time, indexed Views (Materialized Views) are used inside database. Proposed model consist of 3 Indexed views which are created on the basis of basic color i.e. RGB. Each view contains the images from the main table based on their maximum color percentage. Figs. 2 and 3 show the practical implementation of indexed views inside the SQL Server Database and Internal Structure of indexed view is shown below.

Current working model (Fig. 4) takes the image from the user. The image is first parsed and checked according to the given color group of indexed view i.e. Red, Green or Blue (Named as IV_R, IV_B and IV_G). Indexed view according to color is then selected and queried for the images inside it. Query image and fetched images from Indexed View is then passed from the comparison function to find the relevant image. The relevant images are then ordered according to their matching value. Most near images based on threshold value are given to GUI to display the result.

IV. RESULTS

Proposed system performed better than traditional database in practical domain where there is huge multimedia database. Current system have repository of 265 images with different sizes (Large, Medium and Small). Current System utilizes cross correlation for image comparison. Above results show the overall improvement in image fetching time in large
database. As shown below in Figs. 5 and 6.

A. Practical Implementation of Indexed Views

![Fig. 5 Retrieval without Using Indexed Views](image)

![Fig. 6 Retrieval Using Indexed Views](image)

B. Time Complexity Pseudo Code

Time complexity pseudo code of classic approach and materialized views are given below.

**Classic Approach**

**Procedure: Classic Approach (Image)**

Define threshold value 
for each image in database 
compare image with Image 
if comparison value is equal or 
greater then threshold 
update comparison value 
save image in temporary image 
end if 
end for loop 
Display Image from Temporary Image 
end

**CBIR Using Materialized View**

**Procedure: CBIR using matview (Image)**

Define threshold value 
Define RGB Groups for Image 
Check image RGB Value 
If R Then Select IndexviewR 
else if G Then Select IndexviewG 
else B Then Select IndexviewB 
for each image in selected IndexView 
compare image with Image (correlation) 
if comparison value is equal or greater then threshold 
update comparison value 
save image in temporary image 
end if 
end for loop 
Display Image from Temporary Image

C. Time Complexity Analysis

Time complexity analyses of both approaches are given below:

For Classic Approach = N Times
For CBIR Using Materialize View = N, N/3, 1 (N/3 is average case)

<table>
<thead>
<tr>
<th>Number of Images</th>
<th>Classic Approach (Unit of Time)</th>
<th>Using Materialize View (Unit of Time)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>100</td>
<td>33.3</td>
</tr>
<tr>
<td>500</td>
<td>500</td>
<td>166.7</td>
</tr>
<tr>
<td>1000</td>
<td>1000</td>
<td>333.3</td>
</tr>
<tr>
<td>2000</td>
<td>2000</td>
<td>666.7</td>
</tr>
<tr>
<td>4000</td>
<td>4000</td>
<td>1333.3</td>
</tr>
<tr>
<td>5000</td>
<td>5000</td>
<td>1666.7</td>
</tr>
</tbody>
</table>

![Fig. 7 Time Complexity Analysis for Classic Approach](image)

![Fig. 8 Time Complexity Analysis Using Indexed View](image)
V. CONCLUSION

As it is shown that proposed model works much faster than traditional multimedia database. It divides the multimedia content based on feature vector (Low level Features (Color)) and stores them in their appropriate indexed views, from where the images are fetched on query. This approach is efficient in large databases i.e. Yahoo, Microsoft, Bing etc. which have huge repository of images and many users querying 24/7. It improves the system efficiency by saving system resource cost and utilizing the current system on its maximum.

VI. FUTURE WORK

In future work the current indexed view can utilize the other low level features (Texture and Shape) and high level features (Segmentation, Image Position etc.) for finding the better indexed view model which will further increase the current system efficiency and saves a lot resources in an environment of many user and large content.

REFERENCES


