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Improvement in Precision Value in Content Based Image Retrieval System using Hashing Method

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Abstract: Content Based Image Retrieval (CBIR) manages the programmed extraction of images from a database in light of a question. This work provides the image retrieval using hashing method. In this work, it proposes an improved Content based Image recovery (CBIR) System using hashing methodology. In this work, it utilizes the idea of image recovery utilizing shape and surface highlights. In this proposed work a capable image retrieval system is addressed by building up the photo features, to be particular Color auto-Correlogram Feature, Gabor Texture Feature and Wavelet Transform Feature. In this work, it proposes a new hashing approach from a different point of view to previous ones. In this work, the significant execution parameter is normal accuracy esteem that demonstrates the proportion of no. of pertinent recovered images to the aggregate recovered images. The proposed framework utilizing hashing idea that enhances accuracy rate for image recovery.

Keywords: CBIR, Image Retrieval, Precision, Hashing Method etc.

I. INTRODUCTION

With the progression in web and media advances, an enormous measure of sight and sound information as sound, video and images has been utilized in numerous fields like therapeutic treatment, satellite information, video and still images vaults, computerized crime scene investigation and reconnaissance framework. This has made a progressing request of frameworks that can store and recover sight and sound information in a intensity ful way. Numerous interactive media data storage and recovery frameworks have been produced till now to provide food these requests. The most well-known recovery frameworks are Text Based Image Retrieval (TBIR) frameworks, where the pursuit depends on programmed or manual comment of images.

A traditional TBIR scans the database for the comparable content encompassing the image as given in the inquiry string. The ordinarily utilized TBIR framework is Google Images. The content based frameworks are quick as the string coordinating is computationally less tedious process. Be that as it may, it is at times hard to express the entire visual substance of images in words and TBIR may wind up in delivering unimportant outcomes. Also comment of images isn't constantly right and expends a ton of time. For finding the elective method for seeking and conquering the restrictions forced by TBIR frameworks more natural and easy to understand content based image recovery frameworks (CBIR) were created. A CBIR framework utilizes visual substance of the images portrayed as low level highlights like shading, surface, shape and spatial areas to speak to the images in the databases.

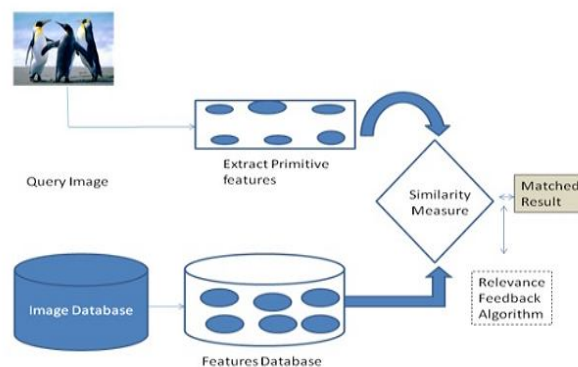


Figure 1: Architecture of CBIR System

Content-based image retrieval is in like manner called as substance based visual information retrieval (CBVIR) and request by image content (QBIC). The engineering is depicted in figure 1. In an ordinary CBIR framework, image low level highlights like shading, surface, shape and spatial areas are spoken to as a multidimensional element vector. The element vectors of images in the database shape an element database. The recovery procedure is started when a client question the framework utilizing a model image or graph of the protest. The question image is changed over into the inner portrayal of highlight vector utilizing a similar



element extraction schedule that was utilized for building the component database. The comparability measure is utilized to ascertain the separation between the component vectors of inquiry image and those of the objective images in the element database. From a computational perspective, an ordinary CBIR system sees the request image and images in the database (target images) as a get-together of features, and positions the significance between the inquiry image and any target image in degree to a similarity measure figured from the features. In this sense, these features, or characteristics of images, depict the substance of images. As shown by the degree of depiction, features fall for the most part into two classes: overall features and close-by features. The past arrangement consolidates surface histogram, shading histogram, shading configuration of the whole image, and features looked over multidimensional isolates examination of a gathering of images. Content-based image retrieval (CBIR) does not require any extra data, as it expels image incorporates direct from the photo data and usages these, joined with a closeness measure, to request image collections. Standard procedures for recuperating images isn't extraordinarily alluring or may not deal with customer request E.g. in Google image creating 'Apple' re-establishes the Apple things and furthermore the apple normal item.

From the existing survey, it is observed that Hashing is ending up progressively critical in expansive scale image recovery for quick surmised comparability seek and productive information storage. Numerous prevalent hashing techniques intend to protect the kNN diagram of high dimensional information focuses in the low dimensional complex space, which is however hard to accomplish when the quantity of tests is enormous. The Color include is the most broad element extricated from a image. With a specific end goal to accomplish the better recovery execution in CBIR framework, work produces three image highlights, in particular Color auto-Correlogram Feature, Gabor Wavelet Feature and Wavelet Transform Feature. The shading images are having the standard Color demonstrate known as RGB.

The paper is organized as follows. In Section II, It describes introduction of CBIR system. In Section III, it describes the proposed system. Section IV defines the results of proposed system. Finally, conclusion is given in Section V.

II. CBIR AND ITS FEATURE COMPONENTS

Content based systems usually contain lower-level features like color, texture and shape. Texture is basically the trends in design a picture of information generally follows. Each information does have different textures information. Color is very basic information regarding any picture or video and lies under the category of low level information. Shape distinguishes the important information assigned in a given picture or video with the help of shape the principle information can be classified first and can be used for very constructive purpose. The brief description of CBIR features are classified below:

A. Texture

The ability to retrieve images on the basis of texture similarity may not seem very useful, but can often be important in distinguishing between areas of images with similar colour histograms (such as sky and sea, or leaves and grass). A variety of techniques have been used for measuring texture similarity.

The most established ones rely on comparing values of what are known as second-order statistics calculated from the query and stored images.

Texture deals with visual patterns in images and describe how they are spatially defined. They are represented by texels which are then positioned into a number of sets. It depends on no. of textures are detected in image. These sets describe the texture as well as location of texture.

It is very hard to explain. Texture identification in images is done by modeling texture as a 2-D gray level variation. After this, the parameters related to brightness of pixels are calculated such as regularity, coarseness and degree of contrast etc. Though, the difficulty is to identify patterns of co-pixel deviation and associating them with particular classes of textures such as silky, or rough.

B. Colour

The colour histogram for each image is stored in the database. At search time, the user can either specify the desired proportion of each color (75% olive green and 25% red, for example), or submit an example image from which a color histogram is calculated. Either way, the matching process retrieves those images whose colour histograms match those of the query to within specified limits.

Variations of this technique are now used in a high proportion of current CBIR systems. Methods of improving on Swain and Ballard's original technique include the use of cumulative color histograms Computing distance measures based on color similarity is achieved by computing a color histogram for each image that identifies the proportion of pixels within an image holding specific values (that humans express as colors).

C. Shape

In CBIR applications, shape features highlight local and global spatial distributions of the image patterns. Those shapes are defined by 2-D regions obtained from low-level pixel colour and distribution features, which are groups of connected image pixels sharing similar colours or textures. Generally speaking, the idea of image shapes is based on images appearing to share the same properties in the real world image scene defined by human vision systems, which is judged by human brains as geometric/affine invariant, noise/occlusion resistant and motion independent Shape does not refer to the shape of an image but to the shape of a particular region that is being sought out. Shape is one of the primary visual features in CBIR. Shape descriptors fall into two categories i.e., contour-based and region-based.

III. DESCRIPTION OF PROPOSED SYSTEM

The intelligent media database contains a huge volume of information like substance, sound, video besides, image et cetera. As a result of the gigantic differences between the human acknowledgment and a PC vision known as Semantic Gap; the Content-based image retrieval is a trying endeavour if there should arise an occurrence of getting the opportunity to sight and sound databases. In the event of image retrieval structure two issues related with image retrieval are time multifaceted nature and memory usage. The essential inconveniences of complex like hashing procedures are the high multifaceted nature and the out-of-test development issue. In actual, the fundamental issue is the order precision of images and furthermore not deciding the choice calculation for giving ideal outcomes. This makes this task over the top and extends the multifaceted nature to the extent speed of movement and size of coder. In this work, it proposes a new hashing approach from a different point of view to previous ones. Instead of building a sparse kNN graph to preserve the neighbourhood structures of training samples, we preserve and encode the spatial embedding of each sample in the space spanned by k clustering centroids of the training samples, aiming to achieve good hashing performance with short binary codes and linear time complexity. In the training stage, we first partition the training samples into k clusters by a linear clustering method such as linear spectral clustering. The obtained k centroids are used to measure the distance between a sample and each cluster, and then each training sample can be mapped into the space spanned by the k centroids to obtain its spatial embedding. We sparsely represent each sample by its several nearest centroids, and generate a sparse vector of normalized probabilities that it falls into the several closest clusters. This sparse embedding process has linear time complexity and it converts the original high dimensional data into a low dimensional space with approximate neighbourhood structure. The resulting low dimensional sparse embedding vectors are used to learn the hash functions.

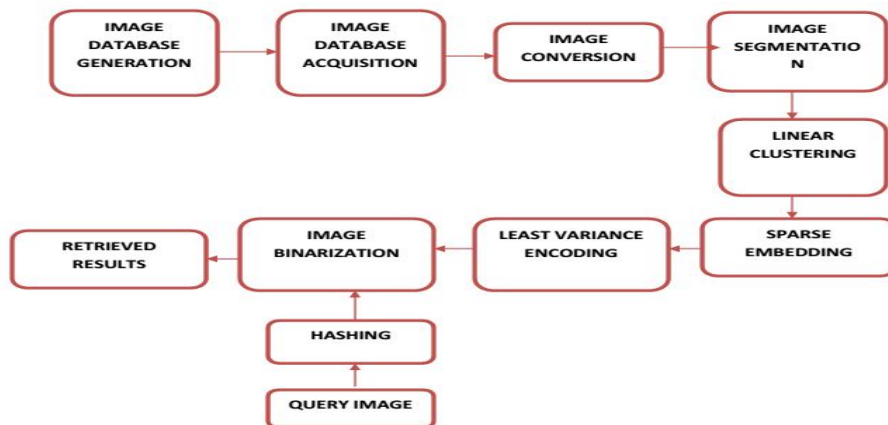


Figure 2: Proposed System Model

Info: Training set X , arrange layer number M , learning rate η , iterative number R , parameters λ_1, λ_2 and λ_3 , and joining error ϵ .

Yield: Parameters $\{W_m, c_m\} M=1$.

Stage 1 (Initialization):

Introduce W_1 by getting the best p eigenvectors from the covariance lattice.

Initialize $\{W_m\} = I_{p \times (m-1) \times pm}$ and $\{c_m\} = 1_{pm \times 1}$

Stage 2 (Optimization by back engendering):

for $r=1, 2, \dots, R$ do

Set $H_0 = X$

```

form=1,2,...,Mdo
Process Hm utilizing the profound systems
end
for m=M,M-1,...,1do
Get the slopes
end
for m=1,2,...,Mdo
Refresh Wm and cm
end

```

A. Sparse Embedding & Least Variance Coding

Many hashing techniques (e.g., STH, MFH, and so on.) assemble a sparse kNN chart to such an extent that each preparation test x_i in X is spoken to as a n -dimensional inadequate vector $\pi_i \in \mathbb{R}^n$, which remains for the connection amongst x_i and other processing tests in X . To safeguard the area of each preparation test, π_i is normally built by the k closest neighbours to x_i ; that is, just k components (or directions) in π_i are non zeros. Be that as it may, building such an inadequate kNN diagram needs at least quadratic time many-sided quality, which is unreasonable in extensive scale look. Rather than building an inadequate kNN diagram to safeguard the area structures of processing tests, it proposes to speak to each example as its extra spatial installing in a low dimensional space. The justification and inspiration of such a procedure are as per the following. As a matter of first importance, if two examples are neighbours, they will have comparable spatial area and along these lines comparative spatial inserting. Second, the spatial inserting vector has a tendency to be sparser than the kNN vector since one example can have numerous neighbours yet it must be near a few groups. Third, the spatial implanting has substantially less unpredictability than kNN diagram building, and the subsequent portrayal vector has much lower dimensionality.

B. Deep Hashing

Let $X=[x_1, x_2, \dots, x_N] \in \mathbb{R}^{d \times N}$ be the preparation set which contains N samples, where $x_n \in \mathbb{R}^d$ ($1 \leq n \leq N$) is the n_{th} test in X . Learning-based hashing strategies intend to look for various hash capacities to delineate quantize each example into a minimized double vector. Accept there are K hashing capacities to be realized, which delineate x_n into a K -bit paired codes vector $b_n=[b_{n1}, \dots, b_{nk}] \in \{-1, 1\}^{K \times 1}$, and the k_{th} two fold piece b_{nk} of x_n is registered. At that point, the mapping of x_n can be processed as: $(x_n)=W_{Txn}$, which can be further binarize to acquire the paired codes.

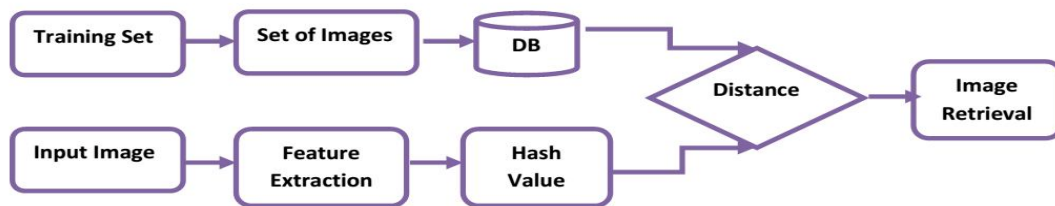


Figure 3: Proposal System for Hashing

The performance of a retrieval system is evaluated based on several criteria. Some of the commonly used performance measures are average precision, average recall. The precision of the retrieval is defined as the fraction of the retrieved images that are indeed relevant for the query:

$$Precision = \frac{\text{No. of Relevant Images Retrieved}}{\text{Total No. of images retrieved from database}}$$

A good retrieval system should have high values for precision and recall. The recall is the fraction of relevant images that is returned by the query:

$$Recall = \frac{\text{No. of Relevant Images Retrieved}}{\text{Total No. of Relevant Images in database}}$$

IV. RESULTS & DISCUSSION

In actual work, the fundamental issue is the order precision of images and furthermore not deciding the choice calculation for giving ideal outcomes. This makes this task over the top and extends the multifaceted nature to the extent speed of movement and size of code et cetera. Remembering the true objective to achieve the better retrieval execution in CBIR system, this work makes three image features, specifically Color auto-Correlogram Feature, Gabor Wavelet Feature and Wavelet Transform Feature with various equivalence systems. It in like manner proposes a significant hashing method with short matched codes.

Shape representation techniques are generally characterized as being boundary based or region-based. The former (also known as contour-based) represents the shape by its graph, while the latter considers the shape as being composed of a set of two-dimensional regions. Selecting a set of features from the shape representation to characterize an object for a certain application is not easy, since one must take into consideration the variability of the shapes and the specific characteristics of the application domain.

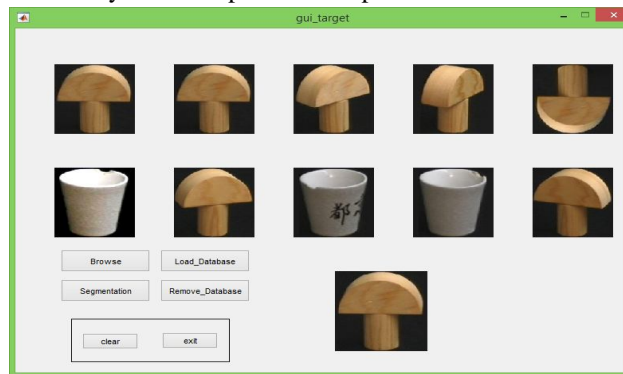


Figure 4: Shape based Retrieval Results

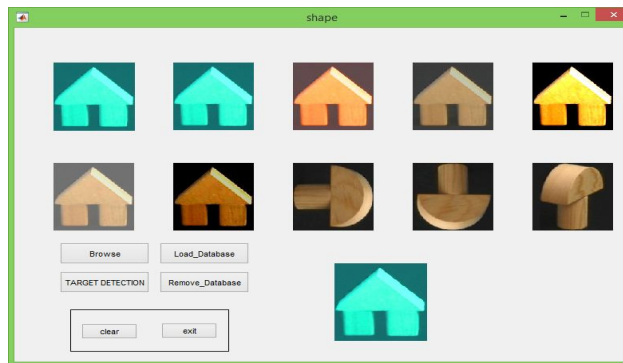


Figure 5: Texture based Retrieval Results

In order to evaluate the proposed hashing approach, quantitative criteria is used. It follows two popular search procedures, i.e., hash lookup and Hamming ranking. Hash lookup first constructs a lookup table for the binary codes of all data samples, and then returns the percentage of the data samples falling into a small Hamming radius centred at the query sample.

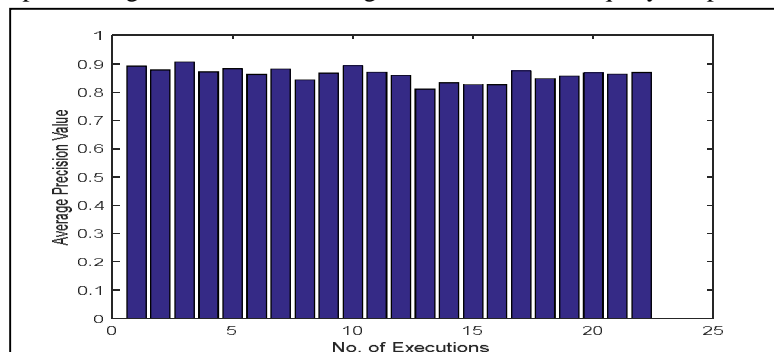


Figure 6: Average Precision Response vs. No. of Executions

The query image is randomly picked from the texture images. Based on the Texture Index, the relevance degrees for the picked query image are used in the analysis. Based on this index, two images are either relevant or irrelevant to each other (i.e., relevant=1, irrelevant=0). In order to improve the evaluation, the retrieval process is performed several times for different randomly picked query objects. Then, the effectiveness is evaluated as the average of the results calculated for each query separately. Basically, precision and recall are set-based measures, in other words they evaluate the quality of an unordered set of retrieved images.

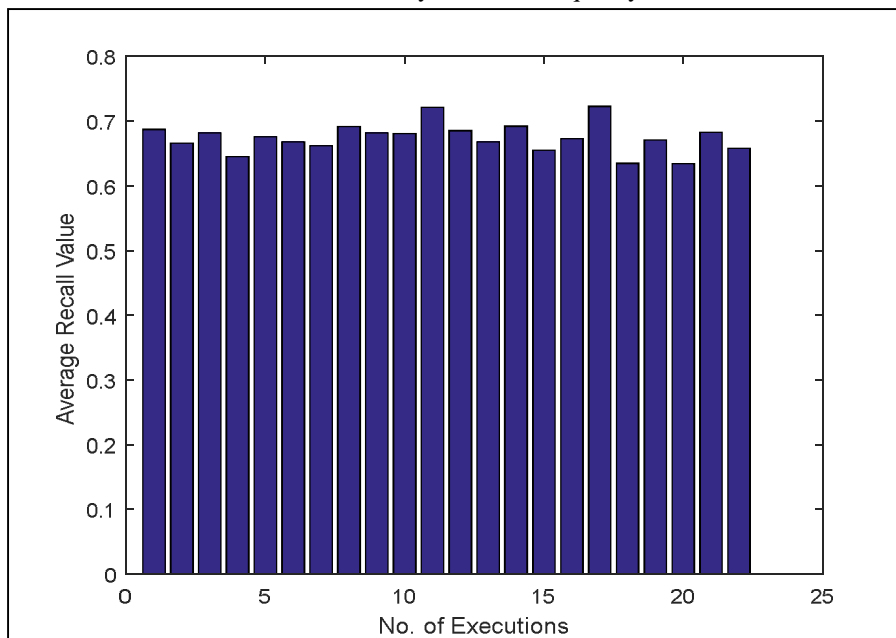


Figure 7: Recall Response vs. No. of Executions

Table 1 demonstrates the execution examination of framework. In this work, the significant execution parameter is normal accuracy esteem that demonstrates the proportion of no. of significant recovered images to the aggregate recovered images. higher its esteem, better the framework execution. The proposed framework utilizing hashing idea that enhances exactness rate for image recovery. Thus proposed framework demonstrates better execution.

Table 1: Performance Comparison of System

Authors	African People	Monuments	Elephants	Flowers	Mountain	Food	Average Precision Value
Yu [34]	0.849	0.616	0.591	0.93	0.40	0.68	0.675
Lin [35]	0.683	0.562	0.658	0.89	0.52	0.73	0.673
Chiang [36]	0.60	0.260	0.680	0.88	0.26	0.93	0.60
A.Anandh [15]	0.767	0.752	0.727	0.94	0.64	0.63	0.74
Proposed Method	0.8593	0.8625	0.861	0.87	0.87	0.862	0.861

V. CONCLUSION

In this work, it proposes an improved Content based Image recovery (CBIR) System using hashing methodology. In this work, it utilizes the idea of image recovery utilizing shape and surface highlights. In this proposed work a capable image retrieval system is addressed by building up the photo features. In this work, the significant execution parameter is normal accuracy esteem that demonstrates the proportion of no. of pertinent recovered images to the aggregate recovered images. higher its esteem, better the framework execution. The proposed framework utilizing hashing idea that enhances accuracy rate for image recovery. Consequently proposed framework demonstrates better execution.



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