

Comparative Based Analysis of Feature Extraction Approach for Content Based Image Retrieval

Ashwini Vinayak Bhad¹, M.M.Raghuwanshi², Komal Ramteke³

Student, Computer Science and Engineering, Rajiv Gandhi College of Engineering and Research, Nagpur, India¹ Principal, Computer Science and Engineering, Rajiv Gandhi College of Engineering and Research, Nagpur, India² Asst Professor, Computer Science and Engineering, Rajiv Gandhi College of Engineering and Research, Nagpur, India³

Abstract: People recently are interested in using digital images. Hence developing an efficient technique for finding the images has become a great need. Content Based Image Retrieval (CBIR) is a significant and increasingly popular approach that helps in the retrieval of image data from a huge collection. Image representation based on certain features helps in retrieval process. Three important visual features of an image include Color, Texture and Histogram. Here we are using an efficient image retrieval technique which uses dynamic dominant color, texture and histogram features of an image. Using that technique, as a first step an image can be uniformly divided into coarse partitions. The centroid of each partition will be selected as its dominant color after the above coarse partition. A texture representation for image retrieval based on GLCM (Gray Level Co-occurrence Matrix) can be used. Although a precise definition of texture is untraceable, the notion of texture generally refers to the presence of a spatial pattern that has some properties of homogeneity. In particular, the homogeneity cannot result from the presence of only a single color in the regions, but requires interaction of various colors. Color histogram is the most commonly used color presentation. Color histogram yields better retrieval accuracy. Histogram of an image represents relative frequency of occurrence of various gray levels. It is a spatial domain technique. Impressions of histogram can be conveyed by color or intensity patterns, or texture, from which a geometrical representation can be derived. After that we are applying target search methods algorithm and making a comparison based approach between two algorithms Neighboring Divide-and-Conquer Method and Global Divide-and-Conquer Method to see which method helps in fast retrieval of images.

Keywords: Color feature extraction, Texture feature extraction, Histogram based extraction, image database, Euclidean distance, neural network, Neighboring Divide-and-Conquer Method and Global Divide-and-Conquer Method.

I. INTRODUCTION

As the propagation of video and image data in digital form has increased, Content Based Image Retrieval (CBIR) has become a prominent research topic. Therefore an important problem that needs to be addressed is fast retrieval of images from large databases.

To find images that are perceptually similar to a query image, image retrieval systems attempt to search through a database. CBIR can greatly enhance the accuracy of the information being returned and is an important alternative and complement to traditional text-based image searching. For describing image content, color, texture and histogram features have been used.

Color is one of the most extensively used low-level visual features and is invariant to image size and orientation. Without any other information, many objects in an image can be distinguished solely by their textures.

Texture may describe the structural arrangement of a region and the relationship of the surrounding regions and may also consist of some basic primitives.

Histogram feature has been extensively used for retrieval systems. So, CBIR system that is based on dominant color, texture and histogram can be implanted.



Fig 1: Block diagram of CBIR Working

A. Aim and Objective: Content Based Image Retrieval (CBIR) has become a major research area. To search for and browse through video and image databases located at remote sites, increased bandwidth availability will allow the users to access the internet in the near future. Therefore an important problem that needs to be addressed is fast retrieval of images from large databases. Image retrieval systems attempt to search through a database to find images that are perceptually similar to a query image. CBIR can greatly enhance the accuracy of the information being returned and is an important alternative and complement to traditional text-based image searching. It aims to develop an efficient visual content-based technique to search, browse and retrieve relevant images



from large-scale digital image collection .Color, texture **Developer:** Computer Research and Applications Group, and histogram features have been used for describing image content. Research and development issues in CBIR cover a range of topics, many shared with mainstream image processing and information retrieval. Some of the objective can be: Extracting color, texture and histogram features from images, providing compact storage for large image databases, matching query and stored images in a way that reflects human similarity judgments.

B. Proposed Work: To describe image from the different aspects for more detailed information in order to obtain better search results and to express more image information, here it can be considered the dominant color, texture and histogram features combined. The proposed method is based on dominant color, texture and histogram features of image. After extraction of features from database and saving all the features in feature dataset we apply a query input image where features are extracted from the image and combined in a vector form. Then we have used fast retrieval algorhims such as Euclidean distance, Neural Network and Target methods. After extraction of features a comparisons is made between the three algorithms on the basis of time and distance.

LITERATURE SURVEY II.

In number of Content Based Image Retrieval systems are described in alphabetical order, which is mentioned below. If no querying, indexing data structure, matching features or result presentation is mentioned, then it is not relevant to the system, or no such information is known to us.

A. AMORE (Advanced Multimedia Oriented Retrieval Engine)

Developer: C & C Research Laboratories NEC USA, Inc. Matching: Initially an association among regions in the query and target image is found. Regions associated to the same regions in the other image are fused. The histogram resemblance among two regions is based on the number of pixels of overlap, a type of pattern matching. The distance in HLS space between the uniform region colors act as the color similarity between two regions.

Result presentation: Without an explicit order, the retrieved images are revealed like thumbnails. Result images were displayed as a scatter plot, with histogram and color similarity values at the axes, or on a perspective wall in a research version of the system.

B. BDLP (Berkeley Digital Library Project)

Developer: University of California, Berkeley.

Matching: Text strings are used as storage medium for image features. For instance, a representation of a sky with clouds might have little large white regions, and a large amount of blue, and would have a feature text string -mostly blue large white few. Matching is done by substring matching, e.g. with query string -large white%.

Result presentation: The retrieved photos are presented unordered, with id-number, photographer, and collection keys.

C. CANDID (Comparison Algorithm for Navigating Digital Image Databases) Copyright to IJARCCE

Los Alamos National Laboratory, USA.

Matching: On the normalized Euclidean distance or the inner product of two signatures, the distinction among two image signatures is based.

Result presentation: Each related Gaussian division makes some involvement to the distinction measure and each pixel is assigned to one cluster. Each pixel is tinted depending on the contribution made to the resemblance measure so as to illustrate which parts of the images contribute to the match.

D. Diogenes

Developer: Department of EECS, University of Illinois at Chicago.

Matching: String matched with names in the system index built off-line by a web crawler is the query name. A number of distance values were yielded as an image taken from the web is compared to the training images. To situate person names and to decide their degree of involvement with the face image, the text of the web page is analyzed. To a classifier, the distance values and degrees of association are key in, which combines them with a Dempster-Shafer theory of evidence, a generalization of Bayesian theory of subjective probability.

Result presentation: Without any explicit order, the images in the database associated with the query name are shown

E. FIDS (Flexible Image Database System)

Developer: Department of Computer Science and Engineering, University of Washington, Seattle, WA, USA.

Matching: The L1 distance are the distances between the histograms. Some weighted difference is the distance between wavelet coefficients. By taking the weighted sum, maximum, or minimum of the individual feature distances, which conserve metric properties, an overall distance can be composed.

Result presentation: No accurate distances among query and images require to be considered as the images can be ordered on their lower bound. On the other hand, the user can select of how many of those the true distance must be calculated.

F. Picasso

Developer: Visual Information Processing Lab, University of Florence, Italy.

Matching: After a fast selection of the database images that contain all the colors of the query, the pyramidal structure of each candidate image is analyzed from top to bottom to find the best matching region for each query region in a query by color regions. By a weighted sum of distances between the computed region attributes (color, region centroid's position, area and histogram), the matching score between a query region and a candidate image region is given. By summing all the scores of the matched query regions, the similarity score between the query image and a candidate image is obtained. First 5274 www.ijarcce.com



images are filtered according to the spatial relationships number of actual colors only occupies a small proportion and positions of the delimited MERs, based on the 2D string representation in a histogram based query. To the further observation shows that some dominant colors images that have passed this filtering step, 1D elastic matching is applied. The systems warps each contour over the candidate image's histogram located in the same relative position as the query contour, if the sketch contains k contours. Both the match between the deformed contour and the edge image and the amount of elastic energy used to warp the query contour is taken into account by the similarity score between the deformed contour and the image object. In minimizing E - M, a gradient descent technique is used.

Result presentation: In decreasing similarity order, the query results are presented to user.

PROPOSED APPROACH III.

Only simple features of image information cannot get comprehensive description of image content. We consider the color, texture and histogram features combining not only be able to express more image information, but also to describe image from the different aspects for more detailed information in order to obtain better search results. The proposed method is based on dominant color, texture and histogram features of image.

Retrieval algorithm is as follows:

- Uniformly divide each image in the database and Step1: the target image into 8-coarse partitions as shown in Fig.1.
- Step2: For each partition, the centroid of each partition is selected as its dominant color.
- Step3: Obtain texture features (Energy, Contrast, Entropy and homogeneity) from GLCM.
- Obtain histogram features of the images in the Step4: database.
- Step5: construct a combined feature vector for color, texture and histogram features.
- find the distances between feature vector of query Step6: Image and the feature vectors of target images using weighted and normalized Euclidean distance.
- Step7: sort the Euclidean distances.
- Step8: Apply neural network approach and then again apply Euclidean distance approach on train data.
- Step9: Now apply Target methods on the feature vector of query image and the feature vectors of image database.
- Step10: Now we will do a comparative based analysis on three algorithms and see which algorithms retrieves fast relevant images.

A. Color feature representation: In general, color is one of the most dominant and distinguishable low-level visual features in describing image. Many CBIR systems employ color to retrieve images, such as QBIC system and Visual SEEK. In theory, it will lead to minimum error by extracting color feature for retrieval using real color image B. Extraction of texture of an image: Most natural surfaces directly, but the problem is that the computation cost and storage required will expand rapidly. So it goes against practical application. In fact, for a given color image, the of many computer vision systems. In this paper, we

Copyright to IJARCCE

of the total number of colors in the whole color space, and cover a majority of pixels. Consequently, it won't influence the understanding of image content though reducing the quality of image if we use these dominant colors to represent image.

In the MPEG-7 Final Committee Draft, several color descriptors have been approved including number of histogram descriptors and a dominant color descriptor (DCD)[4, 6]. DCD contains two main components: representative colors and the percentage of each color. DCD can provide an effective, compact, and intuitive salient color representation, and describe the color distribution in an image or a region of interesting. But, for the DCD in MPEG-7, the representative colors depend on the color distribution, and the greater part of representative colors will be located in the higher color distribution range with smaller color distance. It is may be not consistent with human perception because human eyes cannot exactly distinguish the colors with close distance. Moreover, DCD similarity matching does not fit human perception very well, and it will cause incorrect ranks for images with similar color distribution. We will adopt a new and efficient dominant color extraction scheme to address the above problems [7, 8]. According to numerous experiments, the selection of color space is not a critical issue for DCD extraction. Therefore, for simplicity and without loss of generality, the RGB color space is used. Firstly the image is uniformly divided into 8 coarse partitions, as shown in Fig. 2. If there are several colors located on the same partitioned block, they are assumed to be similar. After the above coarse partition, the centroid of each partition is selected as its quantized color. Let X=(XR, XG,XB) represent color components of a pixel with color components Red, Green, and Blue, and Ci be the quantized color for partition i. After coarse partition of the R, G and B slices we are taking average values of each block. After getting the averages we will combine the averages.



Fig. 2 Coarse division of RGB in 8 partitions

exhibit texture, which is an important low level visual feature. Texture recognition will therefore be a natural part



propose a texture representation for image retrieval based histogram yields better retrieval accuracy. Histogram of an on GLCM. GLCM [11, 13] is created in four directions image represents relative frequency of occurrence of with the distance between pixels as one. Texture features various gray levels. It is a spatial domain technique. are extracted from the statistics of this matrix. Four GLCM texture features are commonly used which are given below.

GLCM is composed of the probability value, it is defined by which expresses the probability of the couple pixels at direction and d interval. When and d is determined, is showed by Pi, j. Distinctly GLCM is a symmetry matrix and its level is determined by the image gray-level. Elements in the matrix are computed by the equation shown below:

$$P(i, j | d, \theta) = \frac{P(i, j | d, \theta)}{\sum_{d} \sum_{j} P(i, j | d, \theta)}$$

GLCM expresses the texture feature according the correlation of the couple pixels gray-level value at different positions. It quantificationally describes the texture feature. In this paper, four texture features are considered. They include energy, contrast, entropy, homogeneity.

Energy
$$E = \sum_{x} \sum_{y} P(x, y)^2$$

It is a texture measure of gray-scale image represents homogeneity changing, reflecting the distribution of image.Gray-scale uniformity of weight and texture.

Contrast I =
$$\sum (x-y)^2 P(x,y)$$

Contrast is the main diagonal near the moment of inertia, which measures how the values of the matrix are distributed and number of images of local changes reflecting the image clarity and texture of shadow depth. Large Contrast represents deeper texture.

Entropy
$$S = -\sum_{x = y} P(x, y) \log P(x, y)$$

Entropy measures randomness in the image texture. Entropy is minimum when the co-occurrence matrix for all values is equal. On the other hand, if the value of co occurrence matrix is very uneven, its value is greater. Therefore, the maximum entropy implied by the image B. Neural Network approach: In neural network we have gray distribution is random.

Homogeneity=
$$\sum_{i,j} \frac{p(i,j)}{1+|i-j|}$$

Homogeneity measures number of local changes in image texture. Its value in large is illustrated that image texture between the different regions of the lack of change and partial very evenly. Here p(x, y) is the gray-level value at the Coordinate (x, y). The texture features are computed for an image when distance =1 and direction = 0° , 45° , 90° , 135°. In each direction four texture features are calculated. They are used as texture feature descriptor. Combined feature vector of Color and texture is formulated.

is the most commonly used color presentation. Color perform certain preprocessing steps on the network inputs Copyright to IJARCCE



Fig. 3 Histogram Plotting

- Image Database: The image set comprises 200 1) images in each of 10 categories. The images are of the size 256 x 384 or 384X256. But the images with 384X256 are resized to 256X384.
- Feature Database: Feature Database contains all the 2) extracted features of all the images present in the image database.

PROPOSED ALGORITHM IV.

A. Euclidean Distance: It is used for fast retrieval of target images from the database. The Euclidean distance is the straight-line distance between two pixels. Euclidean distance here is used to match extracted features of query image with the feature database and then finds the images where features are matching with feature database images after match it sort out that's images which are having shortest distance from the query image and gives us the relevant images. We have used pdist that is pairwise distance between pair of objects. The direct Euclidean distance between an image P and query image Q can be given by the equation:

$$ED = \sum_{i=1}^{n} \sqrt{(Vpi - Vqi).(Vpi - Vqi)}$$

both inputs and outputs given and we have to train the neurons to get the exact outputs we required. Here we have given inputs all the extracted features of the images an output is given in the form of 10,20,30.....n .Now, we have to train the neurons here. The work flow for the neural network design process has six primary steps:

- collect data
- create the network,
- configure the network,
- initialize the weights and biases,
- train the network,
- validate the network and
- use the network.

C. Extraction of Histogram of an image: Color histogram Neural network training can be made more efficient if you



and targets. In multilayer networks, sigmoid transfer speeding up the convergence. Therefore, NDC can functions are generally used in the hidden layers. These overcome local maximum traps and achieve functions become essentially saturated when the net input convergence. is greater. If this happens at the beginning of the training process, the gradients will be very small, and the network training will be very slow. In the first layer of the network, the net input is a product of the input times the weight plus the bias. If the input is very large, then the weight must be very small in order to prevent the transfer function from Output: becoming saturated. It is standard practice to normalize the Target image pt inputs before applying them to the network. Generally, the 01 Qs \leftarrow h0; PQ; WQ; DQ; S; ki the target vectors in the data set. In this way, the network k points in S */output always falls into a normalized range. The network 03 output can then be reverse transformed back into the units 04 iter $\leftarrow 1$ of the original target data when the network is put to use in 05 the field. It is easiest to think of the neural network as having a preprocessing block that appears between the input and the first layer of the network and a postprocessing block that appears between the last layer of the network and the output, as shown in the following figure.



Fig. 4 Neural Network Architecture

C. Target methods

1) Neighboring Divide-and-Conquer Method: To speed up convergence, we propose to use Voronoi diagrams in NDC to reduce search space. The Voronoi diagram approach finds the nearest neighbors of a given query point by locating the Voronoi cell containing the query point.Specically, NDC searches for the target. From the starting query Qs, k points are randomly retrieved (line 2). Then the Voronoi region VRi is initially set to the minimum bounding box of S (line 3). In the while loop, NDC first determines the Voronoi seed set S_k+1 (lines 6 to 10) and pi, the most relevant point in S_{k+1} according to the user's relevance feedback (line 11).

Next, it constructs a Voronoi diagram VD inside VRi using S_{k+1} (line 12). The Voronoi cell region containing pi in V D is now the new VRi (line 13). Because only VRi can contain the target, we can safely prune out the other Voronoi cell regions. To continue the searching VRi, NDC constructs a k-NN query using pi as the anchor point (line 15), and evaluates it (line 16). The procedure is repeated until the target pt is found.

When NDC encounters a local maximum trap, it employs Voronoi diagrams to aggressively prune the search space and move towards the target image, thus significantly Copyright to IJARCCE

fast

NEIGHBORING DIVIDE CONQUER(S, k)

Input:

Set of images S

Number of retrieved images at each iteration k

normalization step is applied to both the input vectors and 02 $S_k \leftarrow EVALUATEQUERY (Os) /*$ randomly retrieve

while user does not find pt in Sk do

- 06 if iter 6=1 then
- $S_k+1 \leftarrow \{S_k + pi\}$ 07
- 08 else
- $S_k+1 \leftarrow S_k$ 09
- 10 endif
- pi ← most relevant point \in S_k+1 11

12 construct a Voronoi diagram VD inside VRi using points in Sk+1 as Voronoi seeds

13 VRi the Voronoi cell region associated with the Voronoi seed pi in V D

- 14 SO such points € S that are inside VRi except pi
- 15 Qr ← h1:{ pi} ; WQ; DQ; S0; ki

 $S_k \leftarrow EVALUATEQUERY (Qr) /* perform a$ 16 constrained k-NN query */

- 17 iter \leftarrow iter + 1
- 18 end do
- 19 return pt

2) Global Divide-and-Conquer Method: To reduce the number of iterations in the worst case in NDC, we propose the GDC method.

Instead of using a query point and its neighboring points to construct a Voronoi diagram, GDC uses the query point and k points randomly sampled from VRi. Specifically, GDC replaces lines 15 and 16 in NDC with:

← h0; PO; WO; DO; S0; ki 15 Or 16 S_k 🔶 EVALUATE QUERY (Qr) /* randomly retrieve k points in S0 */

Similar to NDC, when encountering a local maximum trap, GDC employs Voronoi diagrams to aggressively prune the search space and move towards the target image, thus significantly speeding up the convergence.

Therefore, GDC can overcome local maximum traps and achieve fast convergence. In the first iteration, $S_k = p1$; p2; pg is the result of k = 3 randomly sampled points, of which ps is picked as pi. Next, GDC constructs a Voronoi diagram and searches the V R enclosing ps.

At the second iteration, $S_k+1 = fps$; p4; p5; p6g and p5 is the most relevant point pi. In the third and final iteration, the target point is located.GDC takes 3 iterations to reach the target point.



International Journal of Advanced Research in Computer and Communication Engineering Vol. 3, Issue 3, March 2014



Fig. 5 Working of proposed work

V. COMPARISON BASED APPROACH

After we have applied all the algorithms we are going to do a comparative based analysis to see which algorithms retrieves fast relevant images from the database. We have made analysis by using distance and timing approach ,i.e, which algorithm will fastly retrieval the images within short time and having smallest distance between query image and target images. After comparison based approach we have found Euclidean distance find out the relevant images and takes less time than neural and target methods.

VI. RESULT AND CONCLUSION

The algorithm has been implemented in MATLAB-10 in Window 7 and run on CPU 2.80GHz PC. The input images are obtained from Internet. Using the RGB color space as on HSV the accuracy is found to be 92.0%. Output of Algorithms



Fig. 6 Selecting query image and not getting of images if not related to database by using the algorithms Copyright to UARCCE



Fig. 7 Selecting query image and getting of relevant image by using Euclidean Distance Approach



Fig.8 Selecting query image and getting of some relevant image by using Neural Network Approach



Fig.9 Selecting query image and getting of relevant image by using Target Methods Approach

The above figures show that having threshold 800 and by using Euclidean Distance (PDS), Neural Network

5278



approach (NNS) and Target Search methods (KMS) we got the relevant images but Euclidean Distance approach gives more perfect images than Neural Network and Target Methods. The time required to retrieve images from database for Euclidean distance is also less than that of Neural Network approach and Target Methods and distance of query image and target images is also less in Euclidean distance than Neural Network approach and Target Methods.

REFERENCES

- M.Babu Rao, Dr. B.Prabhakara Rao, Dr. A.Govardhan, "Content based image retrieval using Dominant color and Texture features", International Journal of Computer science and information security, Vol.9 issue No: 2, February 2011.pp:41-46.
- [2] X-Y Wang et al., "An effective image retrieval scheme using color, texture and histogram features", Comput. Stand. Interfaces (2010), doi:10.1016/j.csi.2010.03.004
- [3] Chia-Hung Wei, Yue Li, Wing-Yin Chau, Chang-Tsun Li, "Trademark image retrieval using synthetic features for describing global histogram and interior structure", Pattern Recognition, 42 (3) (2009) 386–394.
- [4] FAN-HUI KONG, "Image Retrieval using both color and texture features", proceedings of the 8th international conference on Machine learning and Cybernetics, Baoding, 12-15 July 2009.
- [5] JI-QUAN MA, "Content-Based Image Retrieval with HSV Color Space and Texture Features", proceedings of the 2009 International Conference on Web Information Systems and Mining.
- [6] Ritendra Datta, Dhiraj Joshi, Jia Li, James Z. Wang, "Image retrieval: ideas, influences, and trends of the new age", ACM Computing Surveys, 40 (2) (2008) 1–60.
- [7] Nai-Chung Yang, Wei-Han Chang, Chung-Ming Kuo, Tsia-Hsing Li, "A fast MPEG-7 dominant color extraction with new similarity measure for image retrieval", Journal of Visual Communication and Image Representation.
- [8] Young Deok Chun, Nam Chul Kim, Ick Hoon Jang, "Content-based image retrieval using multiresolution color and texture features", IEEE Transactions on Multimedia, 10(6) (2008) 1073–1084.
- [9] P. Howarth and S. Ruger, "Robust texture features for still-image retrieval", IEEE Proceedings of Visual Image Signal Processing, Vol.152, No. 6, December 2005.
- [10] S. Liapis, G. Tziritas, "Color and texture image retrieval using chromaticity histograms and wavelet frames", IEEE Transactions on Multimedia 6 (5) (2004) 676–686.
- [11] Subrahmanyam Murala, Anil Balaji Gonde, R. P. Maheshwari," Color and Texture Features for Image Indexing and Retrieval", 2009 IEEE International Advance Computing Conference (IACC 2009) Patiala, India, 6-7 March 2009.
- [12] L. Kotoulas and I. Andreadis, "Colour histogram content-based image retrieval and hardware implementation", IEE Proc.-Circuits Devices Syst., Vol. 150, No. 5, October 2003.

BIOGRAPHY



Ms. Ashwini Bhad pursuing her Mtech(4th sem) in C.S.E from Rajiv Gandhi College of Engineering and Research, Nagpur. Presently her position is a student. She had obtained her B.E in information Technology in 2011 from

Nagpur University. Her area of interest is in image processing in that she had done work on image segmentation, face detection by using edge detection and skin tone based methods and now she is doing work on CBIR, i.e., searching of images from large database.