Digital Image Retrieval Using Annotation, CCM and Histogram Features

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Abstract - As the quantity of web clients are expanding every day. This work concentrate on the retrieval of pictures by using the visual and annotation characteristics of the images. In this work two kind of features are utilized for the bunching of the picture dataset. So Based on the comparability of annotation, CCM and histogram components of the picture bunches are made. For bunching here genetic approach was utilized. Here client pass two kind of queries first was content while other is image, this assistance in choosing suitable cluster for retrieval of picture. Analysis was done on genuine and artificial set of pictures. Result demonstrates that proposed work is better on various assessment parameters as contrast with existing strategies.

Keywords- Digital Image Processing, Feature extraction, Information Extraction, Re-ranking.

I. INTRODUCTION

With the quick development of computerized gadgets, web frameworks, and web innovations, video information these days can be effectively caught, put away, transferred, and shared over the Web. Albeit general search engines have been all around created, looking video content over the Web is as yet a huge issue. Normally, most search engines record just the metadata of recordings and inquiry through a text based approach. In any case, without the comprehension of media content, general web search tools have restricted limit of recovering pertinent video data successfully. Along these lines, there is much degree to enhance the retrieval execution of customary meta-information based web search tools through exploiting media content. With the development and spread of computerized cameras in regular utility the quantity of pictures in humane and online accumulations develops day by day. For instance, the FlickrTM photograph store now comprises of more than four billion pictures. Such tremendous picture databases require productive strategies for exploring, marking, and retrieval.

Clients need to see similar pictures relating to their inquiry inside the underlying pages of the query items. Along these lines starting from text based query items, a framework that can list the outwardly important pictures in the primary places and move the unessential pictures to the end, is probably going to give client fulfillment and be a contrasting option to visual based search engines. So this work concentrate on the objective of choosing important pictures given a query term, i.e. Discovering pictures indicating content that many people connect with the query term. All the more particularly work expect to take care of this picture retrieval issue on a huge scale group database, for example, Flickr where pictures are frequently connected with various sorts of client created metadata, e.g. labels, date and time, and area.

The picture searches are depend on the pertinence or significance of a picture is relative to the quantity of pictures indicating similar substance. As it consider group databases, i.e. databases with pictures from a wide range of creators/picture takers, this suspicion is advocated by the accompanying: If a picture has many close neighbors all demonstrating a similar substance and being related with comparable metadata then the separate pictures' creators concur this is an essential shot of the individual feature. The primary trouble in such an approach is to sensibly characterize the closeness between two pictures, i.e. to decide whether two pictures demonstrate a similar substance. The creators in [17] shows the pictures' separation in light of the quantity of coordinating nearby components between two pictures. This approach functions admirably for milestones or item pictures as in such cases ordinarily many pictures exist demonstrating precisely the same. In any case, while hunting down query classes or scenes it can't hope to dependably coordinate the nearby picture descriptors. In this manner we utilize a more modern picture depiction in view of programmed content investigation. Besides we don't depend entirely on the consequently extricated visual substance portrayal for similitude definition, yet we likewise abuse a picture depiction in light of the accessible metadata. All the more particularly we additionally utilize a portrayal in view of the creator's labels.

II. Related Work

Liu [2] study on BOW demonstrate in image recovery framework. The author gave insights about BOW demonstrate and clarified diverse building techniques in view of this model. To start with, author introduced a few
techniques that can be taken in BOW display. At that point, clarified some mainstream key point indicators and descriptors. At long last, author took a gander at procedures and libraries to producing vocabulary and do the retrieval easy.

Alfanindya et al. [3] displayed a technique for CBIR by utilizing SURF with BOW. To start with, they utilized SURF to processed intrigue focuses and descriptors. At that point, they made a visual word reference for each gathering in the COREL database. They finished up from their examinations that their technique beats some different strategies as far as precision. The significant test in their work was that the proposed technique is profoundly regulated. It implies that they need to decide the quantity of gatherings before they perform classification.

Satish Tunga et al. [4] showed a close examination of CBIR systems. This paper presents a succinct outline on business related to the invigorating fields of substance based image recuperation and gives a survey of the works did in this field. This paper furthermore analyzed the diverse methods of insight used for isolating the wonderful low level components and distinctive partition measures to find the closeness between images in diminishing the semantic crevice between the low level components and the anomalous state semantic thoughts. A dialog of different methodologies of CBIR and examination of different systems as for information are additionally made.

In [5] paper, author proposed a novel unsupervised hashing strategy called unsupervised bilinear Local hashing for envisioning adjacent part descriptors from a high dimensional component space to a lower-dimensional Hamming space by methods for lessened bilinear projections rather than a solitary far reaching projection framework. Unsupervised bilinear Local hashing takes the lattice explanation of neighborhood incorporates as data and protects the image to-image structures of close-by components in the meantime.

Vadivel, an et. al., [6], did a point by point examination of the properties of the shading space, HSV (Hue, Saturation and Value Value) laid complement on the visual impression of a photo pixel with the assortment in hue matrix and power estimations of the pixel. Using the results of this examination, they chose the relative importance of hue matrix and constrain in light of the submersion of a pixel and associated this thought in Co-occurrence matrix period for content-based image recuperation (CBIR) from tremendous databases. In ordinary Co-occurrence matrix, each pixel contributes just to one a player in the CCM. Regardless, they proposed a technique using delicate choice that adds to two fragments of a CCM for each pixel.

III. Proposed Work

Whole work is divide into different modules base on the steps of calculation from the user query to final output on the screen. In fig. it is seen that there are two different modules. First include query pre-processing. Then in second phase by utilizing the initial rank of the image and generate there features, of each image is generate, after this find distance from one image feature to other query.

1. Visual Pre-Processing

Read a image implies making a framework of a similar dimensions of the image at that point fill the grid relate to the pixel intensity of the image at the cell in the grid.

In this progression image is resize in defined measurement. As various image have diverse dimension while creating or fetching image. So change of each is done in this progression. This can be comprehend as though one image have a measurement of the 40X40 and other image has the measurement of 39X38 then it have to resize it either in 40X40, so it framework operation can be effectively perform on both lattice. One more work is to change over all images in gray image format. An alternate image formats are RGB, HSV, and so forth organize so dealing with single configuration is required.

2. Co-occurrence Matrix (CCM)

With a specific end goal to get the surface of the image one of the vital technique is co-occurrence matrix. Here co-occurrence matrix exhibit the surface property by the relationship of the neighboring pixels [5]. It quantification explains the surface component. In this paper four elements is chosen considering, contrast, energy, inverse difference, entropy.

\[
\text{InverseDifference} = \sum_{i=1}^{m} \sum_{j=1}^{n} \frac{1}{1 + (i - j)^2} m(i, j)
\]

where m(i, j) the intensity value in cell (i, j). The properties of a image surface are identified in a roundabout way by utilizing the co-event network from which exceptional lists called "image markers" are abused. The dark level co-event framework (CCM [7]) is a component that assess distinctive esteem for the surface correlation between images.. The markers figured in this work are:

\[
\text{Entropy} = - \sum_{i=1}^{m} \sum_{j=1}^{n} m(i, j) \log[m(i, j)]
\]

The entropy pointer measures the confusion or many-sided quality of a image. The most amazing estimation of entropy is discovered when the qualities are apportioned consistently all through the grid. This happens when the image has no sets of gray level, with specific inclination
over others. Entropy is firmly yet uncooperatively corresponded to energy.

$$Energy = \sum_{i=1}^{n} \sum_{j=1}^{m} (m(i, j))^2$$

Surface based recovery has been prevalent especially when surfaces with monotonous examples are included. Distinctive techniques have been utilized to express the essential properties, for example, the granularity, gray level directionality and distribution of the example.

In this work CCM feature was used. As most of the object present in the image can be classify by the color. Here sixteen values are calculate from the CCM feature. This feature vector help in TLBO algorithm.

3. Image Histogram
In this step S vector obtained after inverse s-order is used where histogram of the image is find at one bins. This can be understand as let scale of color in fig. 2 is 1 to 10, than count of each pixel value is done in the image. So as per above S vector $H_i = [0, 0, 4, 3, 5, 2, 1, 2, 0]$ where $H$ represent the color pixel value count and $i$ represent the position in the $H$ matrix with color value.

![Histogram of original image](image)

Fig. 2 Histogram of the original image.

4. Generate Population
Here assume some cluster centers from the different images of dataset. This is generate by the random function which select fix number of image cluster for the centroid. This can be understand as let the number of centroid be $C_n$, then one of the possible solution is $\{C_1, C_2, \ldots C_n\}$. In the similar fashion other possible solutions are prepared which can be utilize for creating initial population matrix (PM).

5. Fitness Function
For finding difference between images Eludician Distance formula was use for evaluating the similarity between the image visual features while annotations of the image is
also consider for finding the image distance as well. The Euclidean distance $d$ between two image $X$ and $Y$ is calculated by

$$d = [\sum((X-Y)^2)]^{0.5}$$

In similar fashion annotations are used for calculating the centroid distance from the other images in the dataset. So number of same keywords are consider as the similarity measure for filtering the image to the relevant cluster. As higher the number of similarity closeness is high. Now sort the similarity matrix in descending order to assign the image to the centroid as per the annotations. So this feature give its separate index to the population of the genetic algorithm name as Annotation_Index. Hence final index can be calculate by the below operation:

$$\text{Final}\_\text{Index} = \text{Annotation}\_\text{Index} \times X1 + \text{Visual}\_\text{Index} \times X2$$

Where $X1$ and $X2$ are weight for the features range between 0 to 1.

Top possible solution after sorting will act as the main chromosome for other possible solutions. Now selected chromosome will teach other possible solution by replacing fix number of centroid as present in teacher solution. By this all possible solution get crossover from best solution.

Main motive of this step is to find best solution from the generated population. Here each possible solution is evaluated for finding the distance from each centroid image so that image closer to the centroid are cluster together. Then calculate the fitness value which give overall rank of the possible solution.

This difference modifies the existing solution according to the following expression

$$X_{\text{new},i} = \text{Difference (X_{\text{teacher},i}, X_{\text{student},i})}$$

Where $X_{\text{new},i}$ is the updated value of $X_{\text{student},i}$. Accept $X_{\text{teacher},i}$ value.

Once crossover phase is over then check for the maximum iteration, if iteration not reach to the maximum value then GOTO step of selection of best chromosome else stop learning and the best solution from the available population is consider as the final centroid of the work. Now image are cluster as per centroid.

6. Final Solution

In this work after sufficient number of iteration cluster centers are obtained and assign images to those clusters. Here each cluster is represent by its cluster center. So as per the different number of image type available in the dataset number of clusters are generate.

7. Testing Phase

In this phase user has submit text query and image as the input in the system. Here visual query is preprocessed first than calculate the CCM and histogram feature from the image, next fetch keywords from the user query and find the most relevant cluster from the store image dataset.

8. Cluster Score

Here user query distance is calculate from each cluster center where Euclidian distance of the visual features of query image are compared with cluster center is compared. In similar fashion query keywords are compared with the cluster center images. So cluster having maximum number of matched keywords and minimum distance from the cluster is consider as the highest score of the cluster.

9. Rank relevant Image

Finally distance from the images in the cluster is calculate from the query imager where Euclidian distance of the visual features of query image are compared with cluster center is compared. Relevant Rank is obtained by arranging cluster image in the

IV. Experiments And Result Analysis

In this portion of the paper various comparing parameters are explained with there formula. Later values obtained from the experiment is tabulated in form of comparison between proposed and UBLH method. Finally discussion of different tables and graph are done for the complete understanding of results.

1. Evaluation Parameter

NDCG (Normalized discounted Cumulative Gain) is important parameter for ranking analysis. This can be understand by Let top P number of images are consider for evaluating the rank and $l[i]$ such that $i=\{1,2,3,.....p\}$ is the matrix specify the relevancy of the image which contain 1 if relevant or 0 for irrelevant.

$$NDCG@P = \sum_{i=1}^{P} \frac{2^{l(i)} - 1}{\log(i+1)}$$

Accuracy

Here image fetch from the dataset are evaluate that how many of them are relevant as compare to the total fetch images. Accuracy can be obtained by below formula:

$$\text{Accuracy} = \frac{\text{Number of Relevant Images}}{\text{Total Number of Retrieve Images}}$$

Execution Time

This parameter evaluates execution time of the algorithm that is time taken by the method for fetching the images from the dataset as per user query request. It is expected time required for image retrieval should be less.
2. Dataset

Fig. 3 Represent dataset for clustering of Images.

3. Results

Table 1 Comparison of Proposed and previous work on the basis of NDCG@12.

<table>
<thead>
<tr>
<th>Image Set</th>
<th>Proposed Work</th>
<th>Previous Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor</td>
<td>0.710524</td>
<td>0.364569</td>
</tr>
<tr>
<td>Building</td>
<td>0.575</td>
<td>0.26</td>
</tr>
<tr>
<td>Animal</td>
<td>0.41665</td>
<td>0.12</td>
</tr>
</tbody>
</table>

From above table 1 it was shown that proposed work of genetic based image clustering with textual and histogram feature has achieved high NDCG value for top 12 fetch images. As clustering makes proper selection of cluster head so filter data evaluate during comparisons.

Table 2 Comparison of Proposed and previous work on the basis of NDCG@12.

Comparison of Accuracy value for top 12 Images

<table>
<thead>
<tr>
<th>Image Set</th>
<th>Proposed Work</th>
<th>Previous Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor</td>
<td>0.791667</td>
<td>0.28</td>
</tr>
<tr>
<td>Building</td>
<td>0.575</td>
<td>0.26</td>
</tr>
<tr>
<td>Animal</td>
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</tbody>
</table>

From above table 2 it was shown that proposed work of genetic based image clustering with textual and histogram feature has achieved high accuracy value for top 12 fetch images. As clustering makes proper selection of cluster head so filter data evaluate during comparisons.

Table 3 Comparison of Proposed and previous work on the basis of fetching time in seconds.

<table>
<thead>
<tr>
<th>Fetching time in Seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Set</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>Motor</td>
</tr>
<tr>
<td>Building</td>
</tr>
<tr>
<td>Animal</td>
</tr>
</tbody>
</table>

From above table 1 it was shown that proposed work of required less execution time as compared to previous approaches. Here use of genetic based image clustering with textual and histogram feature has reduced fetching time from image dataset. As clustering makes proper selection of cluster head so filter data required less number of comparisons.

V. Conclusions

In the exploration of Image recovery, there are a great deal of accomplishments in picture semantic feature, they can be connected to content-based picture recovery to examine the move between visual elements and semantic elements of the pictures. This paper uses the new blend of textual and also visual components for positioning the picture as both make the re-positioning procedure all the more capable, which is appeared in results. Clustering of image dataset by an genetic approach has make an efficient cluster for making an effective image retrieval. Here it is demonstrated that utilization of single element reduces the accuracy of the work, so multiple feature can increase the
accuracy as done in this work. In future one can opt other feature combination with encryption for data security as well.

References


