



International Journal of Advanced Research in Computer Science and Software Engineering

Research Paper

Available online at: www.ijarcsse.com

A Feature Based Approach for Image Retrieval

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Abstract— There are many available image search tools, such as Google Images and Yahoo! Image search. These search tools are based on textual notation of images where images are manually annotated with keywords and then retrieved using text-based search methods. The performances of these systems are not moderate. The goal of FBIR is to extract visual content of an image automatically, like colour, texture, or shape. This paper aims to introduce the problems and challenges concerned with the design and the creation of text based image retrieval systems. With the help of the existing methods, describe a possible solution how to design and implement a task specific descriptor, which can handle the informational gap between a sketch and a colored image, which helps for the efficient search. The used descriptor is constructed after such special sequence of pre-processing steps that the transformed full color image and the sketch can be compared. Experimental results on two sample databases showed good results. Overall, the results show that the sketch based system allows users an instinctive access to search-tools. The FBIR technology can be used in several applications such as digital libraries, crime prevention, and photo sharing sites. Such a system has great value in catching suspects and indentifying victims in forensics and law enforcement. A possible application is matching a forensic sketch to a gallery of mug shot images. The area of retrieve images based on the visual content of the query picture strengthens recently.

Keywords: feature- based, annotation, task specific descriptor

I. INTRODUCTION

Before the spreading of information technology a huge number of data had to be managed, processed and stored. It was also textual and visual information. Parallelly of the appearance and quick evolution of computers an increasing measure of data had to be managed. The growing of data storages and revolution of internet had changed the world. The efficiency of searching in information set is a very important point of view. In case of texts we can search flexibly using keywords, but if we use images, we cannot apply dynamic methods. Two questions can come up. The first is who yields the keywords. And the second is an image can be well represented by keywords.

In many cases if we want to search efficiently some data have to be recalled. The human is able to recall visual information more easily using for example the shape of an object, or arrangement of colors and objects. Since the human is visual type, we look for images using other images, and follow this approach also at the grouping. In this case we search using some features of images, and these features are the keywords. At this moment unfortunately there are not frequently used retrieval systems, which retrieve images using the non-textual information of a sample image. One reason may be that the text is a human abstraction of the image. To give some unique and identifiable information to a text is not too difficult. At the images the huge number of data and the management of those cause the problem. The processing space is extensive. Our purpose is to develop a content based image retrieval system, which can retrieve using sketches in frequently used databases. The user has a drawing area where he can draw those sketches, which are the base of the retrieval method. Using a sketch based system can be very important and efficient in many areas of the life. In some cases we can recall our minds with the help of figures or drawing. In the following paragraph some application possibilities are analyzed. The CBIR systems have a big significance in the criminal investigation. The identification of essential images, tattoos and graffiti can be supported by these systems.

II. PROPOSED METHOD

In this section, the components and their communications are introduced, and the functionality of subsystems and the algorithms are shown.

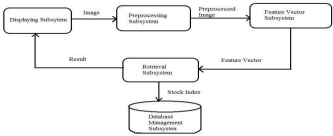


Fig: The global structure of the system.

A. The Purpose of the System

Even though the measure of research in feature-based image retrieval increases, there is no widely used FBIR system. Our goal is to develop a content-based associative search engine, which databases are available for anyone looking back to freehand drawing. The user has a drawing area, where he can draw all shapes and moments, which are expected to occur in the given location and with a given size. The retrieval results are grouped by color for better clarity. Our most important task is to bridge the information gap between the drawing and the picture, which is helped by own preprocessing transformation process. In our system the iteration of the utilization process is possible, by the current results looking again, thus increasing the precision.

B. The Global Structure of Our System

The system building blocks include a preprocessing subsystem, which eliminates the problems caused by the diversity of images. Using the feature vector generating subsystem our image can be represented by numbers considering a given property. The database management subsystem provides an interface between the database and the program. Based on the feature vectors and the sample image the retrieval subsystem provides the response list for the user using the displaying subsystem (GUI).

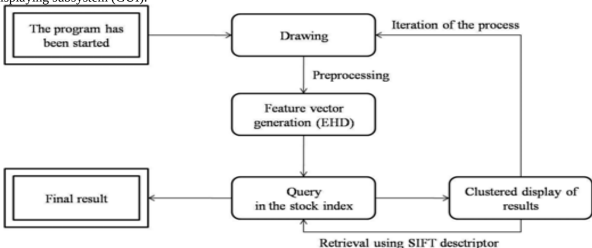


Fig: The data flow model of the system from the user's point of view.

The content-based retrieval as a process can be divided into two main phases. The first is the database construction phase, in which the data of preprocessed images is stored in the form of feature vectors – this is the off-line part of the program. This part carries out the computation intensive tasks, which has to be done before the program actual use. The other phase is the retrieval process, which is the on-line unit of the program. Examine the data flow model of the system from the user's point of view. It is shown in above figure First the user draws a sketch or loads an image. When the drawing has been finished or the appropriate representative has been loaded, the retrieval process is started. The retrieved image first is preprocessed. After that the feature vector is generated, then using the retrieval subsystem a search is executed in the previously indexed database. As a result of searching a result set is raised, which appears in the user interface on a systematic form. Based on the result set we can again retrieve using another descriptor with different nature. This represents one using loop.

C. The Preprocessing Subsystem

The system was designed for databases containing relatively simple images, but even in such cases large-differences can occur among images in file size or resolution. In addition, some images may be noisier, the extent and direction of illumination may vary, and so the feature vectors cannot be effectively compared. In order to avoid it, a multistep preprocessing mechanism precedes the generation of descriptors. The input of the preprocessing subsystem is one image, and the output is the respective processed result set (see below figure). The main problem during preprocessing of the color images of real situations is that the background containing several textures and changes generate unnecessary and variable-length edges.

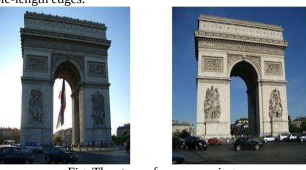


Fig: The steps of preprocessing.

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As a possible solution texture filters were analyzed, for example the entropy calculation based filter. It gives very valuable results, if a textured object of little color stands in a homogenous background. Therefore, the classification of the image pixel intensities minimizes the number of the displayed colors. If only some intensity values represent the images, then according to our experience, the color based classification of result images can also be easily implemented. As an approximate method the uniform and minimum variance quantization were used. After the transformation step edges are detected, of which the smaller ones are filtered by morphological opening filter.

D. The Feature Vector Preparation and Retrieval Subsystem

In this subsystem the descriptor vectors representing the content of images are made. Basically different methods were used, namely the edge histogram descriptor (EHD), the color layout and the RGB color histogram. Our system works with databases containing simple images. But even in such cases, problems can occur, which must be handled. If the description method does not provide perfect error handling, that is expected to be robust to the image rotation, scaling and translation. Our task is to increase this safety. Another problem was encountered during the development and testing. Since own hand-drawn images are retrieved, an information gap arises between retrieved sketch and color images of database. While an image is rich of information, in contrast at a binary edge image only implicit content and explicit location of pixels can be known.

How could we allow a comparison between the two extremes, so that we keep only the relevant information of both? This transformation step has to be incorporated into the method, or to be made during the preprocessing. As we wrote in the previous subsection, the images of database were transformed into edge images, so information was lost, however.

F. The Database Management Subsystem

The images and their descriptors are stored and the necessary mechanism for subsequent processing is provided. This is the database management subsystem, which consists of three parts, the storage, the retrieval, and the data manipulation modules. The storage module provides images, information and the associated feature vectors are uploaded to the database. The file name, size and format of the image are attached. The information related to the preparation is gathered, as the maker's name, creation date, image title, the brand and type of recording unit. In addition, we may need more information of color depth, resolution, image dimension, vertical and horizontal resolution, possibly the origin of the image, so we take care of their storage. For storage the large images are reduced. The data is stored in a global, not scattered place in the hard disk. The retrieval results are obtained by usage of query module. The retrieval subsystem contacts the database, which provides the descriptors. For optimization it is already loaded at startup to a variable, data structure. If we have the result of retrieval, the database retrieves the result image using the primary key. In addition, statistics can be taken due to a variety of criteria.

G. The Displaying Subsystem

Because drawings are the basis of the retrieval, thus a drawing surface is provided, where they can be produced. Also a database is needed for search, which also must be set before the search. In case of large result set the systematic arrangement of search results makes much easier the overviews, so it is guaranteed. The methods in our system cannot work without parameters, and therefore an opportunity is provided to set these as well. The number of results to show in the user interface is an important aspect. In our system the possible results are classified, and the obtained clusters are displayed. Hence the solution set is more ordered and transparent. By default the results are displayed by relevance, but false-positive results can be occurred, which worsen the retrieval results. If the results are reclassified in according to some criterion, then the number of false-positive results decreases. Thus the user perception is better. Since the color-based clustering for us is the best solution, so our choice was the k-means clustering method, which is perfectly suited for this purpose.

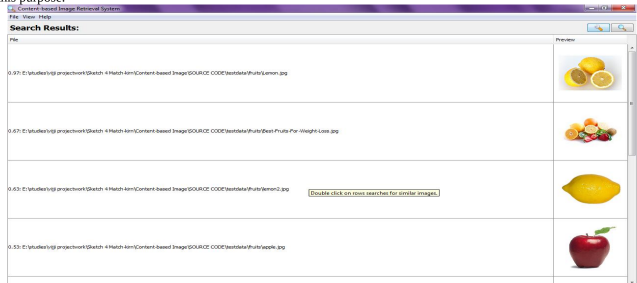


Fig:The first priority results can be seen in a window.

III. TESTS AND RESULTS

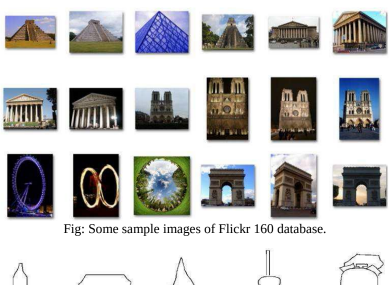
A. Used Test Databases

The system was tested with more than one sample database to obtain a more extensive description of its positive and negative properties. The Microsoft Research Cambridge Object Recognition Image Database was used, which contains 209 realistic objects. All objects have been taken from 14 different orientations with 450×450 resolution. The images are stored in TIF format with 24 bits. This database is most often used in computer and psychology studies. Some images of this database can be seen in below Figure.



Fig: Some sample images of the Microsoft Research Cambridge Object Recognition Image Database.

Another test database was the Flickr 160. This database was used before for measuring of a dictionary-based retrieval system. 160 pieces of general-themed pictures have sorted from the photo sharing website called Flickr. The images can be classified into 5 classes based on their shape. A lot of images contain the same building and moments. The database is accompanied by examples, which is based on the retrieval. Since the test result are documented and the retrieved sketches are also available, so the two systems can be compared with each other. Some images of Flickr 160 database can be seen in below Figure



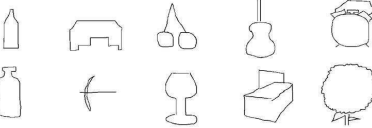


Fig: Sketch images, which was used at the tests.

B. Testing Aspects, Used Metrics

We can evaluate the effectiveness of the system forming methods, and compare the different applied methods, if we define metrics. Thus, we can determine which method works effectively in what circumstances, and when not. Let be a test database containing N pieces images, P length retrieval list, from which Q pieces matter as relevant results, and Z denotes the number of expected relevant hits. If we know this information, the following metrics can be calculated.

precision =relevant hits (Q)/all hits (P)

where the precision gives information about the relative effectiveness of the system.

recall =relevant hits (Q)/ expected hits (Z)

where the recall gives information about the absolute accuracy of the system.

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The number of all and expected hits is determined in each case of testing methods. The impact of multi-level retrieval to the efficiency of retrieval is measured, which confirms the importance of multi-level search. Our system was compared with other systems. If we focus on the average precision value, we can find our system better than some systems before. So our system is more effective than the examined other systems.

IV. CONCLUSIONS

The feature based approach for image retrieval is an automatic process for searching relevant images based on image features. This technology can be used in various applications like crime prevention, digital libraries. Two main aspects were taken into account. The retrieval process has to be unconventional and highly interactive. The robustness of the method is essential in some degree of noise, which might also be in case of simple images. The drawn image without modification cannot be compared with color image, or its edge representation. Alternatively a distance transform step was introduced. The simple smoothing and edge detection based method was improved, which had a similar importance as the previous step. The edge histogram descriptor can mainly look better for information poor sketches. In the future work, with the categorization of retrieval response a bigger decision possibility was given to the user on that way, he can choose from more groups of results.

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