A Study on Different Image Retrieval Techniques in Image Processing

Gulfishan Firdose Ahmed, Raju Barskar

Abstract—With the popularity of the network and development of multimedia technology, the traditional information retrieval techniques do not meet the users’ demand. Recently, the content-based image retrieval has become the hot topic and the techniques of content-based image retrieval have been achieved great development. In this paper, the basic components of content-based image retrieval system are introduced. Image retrieval methods based on color, texture, shape and semantic image are discussed, analyzed and compared. The semantic-based image retrieval is a better way to solve the “semantic gap” problem, so the semantic-based image retrieval method is stressed in this paper. Other related techniques such as relevance feedback and performance evaluation also discussed. In the end of paper the problems and challenges are proposed.

In many areas of commerce, government, academia, and hospitals, large collections of digital images are being created. Many of these collections are the product of digitizing existing collections of analogue photographs, diagrams, drawings, paintings, and prints. Usually, the only way of searching these collections was by keyword indexing, or simply by browsing. Digital images databases however, open the way to content-based searching. In this paper we survey some technical aspects of current content-based image retrieval systems.

Index Terms— Image retrieval, content-based image retrieval, color, texture, shape and semantic-based image retrieval.

I. INTRODUCTION

As human being get image, sound and any other information by seeing, hearing, perception and analysis. Human judge similarity of images and sounds according to their semantic contents, for instance the searching for a star’s picture is based on his facial characters or other contents. So the retrieval methods based on text or keywords for the digital multimedia apparently can’t meet the demand that human being get multimedia information exactly [1].

With more and more multimedia information appear on the Internet and other digital multimedia as well as human beings’ thirst for exact and fast retrieval, we will go deep into this area in this paper which is based on contents multimedia information retrieval becoming the focus of the academe research as well as images retrieval of contents is one of the important study aspect of multimedia information retrieval.

II. LITERATURE SURVEY AND PROBLEM IDENTIFICATION

A. The current state of the content-based image retrieval

The history of the content-based image retrieval can be divided into three phases:

• The retrieval based on artificial notes.
• The retrieval based on vision character of image contents.
• The retrieval based on image semantic features.

The image retrieval that is based on artificial notes labels images by using text firstly, in fact it has already changed image retrieval into traditional keywords retrieval. There are two problems remain in this method. On the one hand, it brings too heavy workload. On the other hand, it still remains subjectivity and uncertainty. Because the image retrieval that is based on artificial notes still remains insufficiency, the farther study that adapts vision image features has been come up and become the main study. The character of this method is image feature extraction impersonally, whether the retrieval is good or not depends on the accuracy of the features extraction. So the research based on vision features is becoming the focus in the academic community. The feature of vision can be classified by semantic hierarchy into middle level feature and low-level feature. Low-level feature includes color, texture and inflexion. Middle level involves shape description and object feature [1, 3, 5, 10].

TEXT-BASED APPROACH:-

Input keywords descriptions-
Index images using keywords
• Advantages: (Google, Lycos, etc.)
Several CBIR systems currently exist, and are being constantly developed examples are [3]:

QBIC or Query by Image Content: It was developed by IBM, Almaden Research Centre [5,7], to allow users to graphically pose and refine queries based on multiple visual properties such as colour, texture, and shape. It supports queries based on input images, user-constructed sketches, and selected colour and texture patterns.

Features: Color features computed are: the 3D average color vector of an object or the whole image in RGB, YIQ, Lab, and Munsell color space and a 256-dimensional RGB color histogram. If \( x \) is an \( n \)-dimensional color histogram and \( C=\left[c_1,c_2,\ldots,c_n\right] \) is a \( 3 \times n \) matrix whose columns represent the RGB values of the \( n \) quantized colors, the average color vector \( x_{avg} \) is \( Cx \). The texture features used in QBIC are modified versions of the coarseness, contrast, and directionality features proposed by Tamura [1]. The shape features consist of shape area, circularity, eccentricity, major axis orientation and a set of algebraic moment invariants. The major axis orientation and the eccentricity are computed from the second order covariance matrix of the boundary pixels: the major axis orientation as the direction of the largest eigen vector and eccentricity as the ratio of the smallest eigen value to the largest one. For the database images, these shape features are extracted for all the object contours, semi automatically computed in the database population step. In this process, the user enters an approximate object outline, which is automatically aligned with the nearby image edges, using the active contours technique. In this object identification step, the user can also associate text to the outlined objects. The 18 algebraic moment invariants are the eigen values of the matrices \( M_{i,j} \), where the elements of \( M_{i,j} \) are scaled factors of the central moments. QBIC also implemented a method of retrieving images based on a rough user sketch. For this purpose, a reduced binary map of edge points represents images in the database. This is obtained as follows: first, the color image is converted to a single band luminance; using a Canny edge detector, the binary edge image is computed and is next reduced to size \( 64 \times 64 \). Finally this reduced image is thinned.

Querying: QBIC allows queries based on example images, user-constructed sketches or/and selected color and texture patterns. In the last case, the user chooses colors or textures from a sampler. The percentage of a desired color in an image is adjusted by moving sliders.

Matching: For the average color, the distance between a query object and database object is a weighted Euclidean distance, where the weights are the inverse standard deviation for each component over the samples in the database. In matching two color histograms, two distance measures are used: one low dimensional, easy to compute (the average color distance) and one much more computationally expensive (the quadratic histogram distance). The first one (which is computed for all the images in the database) acts as a filter, limiting the expensive matching computation to the small set of images retrieved by the first matching. The average color distance is

\[
d_{avg}^2(x,y) = (x_{avg} - y_{avg})^T(x_{avg} - y_{avg})
\]

The histogram 36 quadratic distances is given by

\[
d_{hist}^2(x,y) = (x - y)^T A(x - y)
\]

Where the symmetric color similarity matrix \( A \) is given by \( a_{ij} = 1 - d_{ij} / d_{max} \), with \( d_{ij} \) being the \( L_2 \) distance between the colors \( i \) and \( j \) in the RGB space and \( d_{max} = \max_{i,j} d_{ij} \). The texture distance is a weighted Euclidean distance, with the weighting factors being the inverse variances for each of the three texture components over the entire database. Two shapes are matched also by a similar weighted Euclidean distance between shape feature vectors. In a query by sketch, after reducing the binary sketch image drawn by the user to size \( 64 \times 64 \), a correlation based matching is performed, a kind of template matching. This is done by partitioning the user sketch into \( 8 \times 8 \) blocks of \( 8 \times 8 \) pixels and fined the maximum correlation of each block of the sketch within a search area of \( 16 \times 16 \) pixels in the image database (this is done by shifting the \( 8 \times 8 \) block in the search area). This local correlation score is computed on the pixel level using logical operations. The matching score of a database image is the sum of the correlation scores of all local blocks.

Indexing: QBIC was one of the first systems that applied...
multidimensional indexing to enhance the speed performance of the system. The average color and the texture features (both 3D vectors) are indexed using trees. The 18 dimensional moment-based shape feature vector is first reduced using the KL transform and then indexed by using R*-trees.

**Result presentation** The best matches are presented in decreasing similarity order with (optionally) the matching score aside.

*Multimedia Analysis and Retrieval System (MARS)[9-11]: It was developed by the Beckman Institute for Advanced Science and Technology, University of Illinois. It supports colour, spatial layout, texture and shape matching.

**Features** The system supports queries on combinations of low-level features (color, texture, shape) and textual descriptions. Color is represented using a 2D histogram over the HS coordinates of the HSV space. Texture is represented by two histograms, one measuring the coarseness and the other one the directionality of the image, and one scalar defining the contrast. In order to extract the color/texture layout, the image is divided into 5 × 5 subimages. For each subimage a color histogram is computed. For the texture of a subimage, a vector based on wavelet coefficients is used. The object in an image is segmented out in two phases. First, a k-means clustering method in the color-texture space is applied, then the regions detected are grouped by an attraction based method. This consists of choosing a number of attractor regions and associating each region with the attractor that has the largest attraction to it. The attraction between two regions, i and j, is defined as

\[ F_{ij} = M_i M_j / d_{ij} \]

where \( M_i \) and \( M_j \) are the sizes of the two regions and \( d_{ij} \) is the Euclidean distance between the two regions in the spatial-color-texture space. In the MARS system, five attractors are used: one for each corner of the image (background attractors) and one in the center of the image (the objects attractor). This is consistent with the fact that their database consists of images of single objects. The shape of the boundary of the extracted object is represented by means of Fourier Descriptors (FD).

**Querying** Complex queries can be formulated using boolean operators. The desired features can be specified either by example (pointing an image database that has such a property) or direct (for example, by choosing colors from a palette or textures from an available set of patterns).

**Matching** The similarity distance between two color histograms is computed by histogram intersection. The similarity between two textures of the whole image is determined by a weighted sum of the Euclidean distance between contrasts and the histogram intersection distances of the other two components, after a normalization of the three similarities. For computing the texture similarity between two corresponding subimages, the Euclidean distance between the vector representations is used. A weighted sum of the 5 × 5 color/texture similarities is used to compute the color/texture layout distance between two images. The similarity measure between two FD shape representations is a weighted sum of the standard deviations

\[ \text{ratio}(k) = M_2(k)/M_1(k) \]

and

\[ \text{Shift}(k) = \theta_2(k) - \theta_1(k) - \psi, \quad k = -N_c, ..., N_c \]

where \( M_1(k) \) and \( \theta_1(k) \) are the magnitude and the phase angle of the FD coefficients \( \psi \) is the difference of the major axis orientations of the two shapes and \( N_c \) is the number of FD coefficients. Each query has a query tree associated. In a query tree, the leaves represent the feature vectors (the terms of the boolean expression defining the query) while the internal nodes correspond to boolean operators or more complex terms indicating a query by object. Individual queries on each of the query terms are made. The tree is evaluated bottom-up: each internal node receives from each child a list of ranked images and combines these lists, after a normalization process, according to the weights on the parent-child links.

*Visual Information Processing for Enhanced Retrieval (VIPER)[14]: It was developed at the Computer Vision Group, University of Geneva. It supports colour and texture matching.*

**Features** A basic concept is that of a primitive, which denotes a feature’s type, computation and matching distance. Five abstract data types are defined: global values and histograms, local values and histograms, and graphs. The VIR Image Engine provides a set of general primitives, such as global color, local color, texture and shapes. Apart from these, various domain specific primitives can be created when developing an application. When defining such a primitive, the developer supplies a function for computing the primitive’s feature data from the raw image.

**Querying and Result presentation** The VIR Image Engine provides a set of GUI tools necessary for the development of a user interface. These include facilities for image insertion, image query, weight adjustment for re-query, inclusion of keywords, and support for several popular image file formats. Another available component, the query canvas, allows queries-by-sketch; it consists of a bitmap editor where the user can sketch a picture with drawing tools and color it using the colors from a palette. Also, the user can bring onto the canvas an image from an existing collection and modify it using the same drawing tools. Queries can be performed on various user-defined combinations of primitives.

**Matching** When defining a new primitive, a function for computing the similarity between two sets of feature data previously extracted must also be supplied by the developer. When comparing two images, for each primitive in the current query combination, a similarity score is computed using the distance function defined within the primitive. These individual scores are combined in an overall score using a set of weights in a way characteristic to the application. This score is then stored in a score structure, which contains also the individual similarity scores for each primitive. This allows a quick recompilation of the overall score for a new set of weights.
III. METHODOLOGY

The basic steps involved in the proposed 3D retrieval system include database processing, creation and normalization of feature database, comparison and image retrieval. Steps of the proposed algorithm are as follows.

1. Input: A Query object or image I
2. Content identification
3. Then calculate features values of the image.
4. Similarity comparisons between input image and database by using Manhattan Distance
Manhattan distance is also known as Taxicab distances. This is because it comes from the fact that it represents the shortest distance a car will drive in a city laid out in square blocks. For example, in the plane, the Manhattan distance between the point P1 with coordinates \((x_1, y_1)\) and the point P2 at \((x_2, y_2)\) is given by:

\[
| x_1 - x_2 | + | y_1 - y_2 |
\]

IV. RESULT ANALYSIS

Research in content-based image retrieval (CBIR) today is an extremely active discipline. There are already review articles containing references to a large number of systems and description of the technology implemented.

This paper proposes a content-based image retrieval system for images from the databases. For evaluation of retrieval performance, MPEG group have defined an evaluation metric called Averaged Normalized Modified Retrieval Rate (ANMRR) in order to measure the performance of retrieval. It was developed on the basis of the specification of a data set, a query set and the corresponding ground-truth data, which is a set of visually similar images for a given query image.

Color: 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). Current research is attempting to segment color proportion by region and by spatial relationship among several color regions [20]. Examining images based on the colors they contain is one of the most widely used techniques because it does not depend on image size or orientation. Color searches will usually involve comparing color histograms, though this is not the only technique in practice.

Texture: Texture measures look for visual patterns in images and how they are spatially defined. Textures are represented by texels which are then placed into a number of sets, depending on how many textures are detected in the image. These sets not only define the texture, but also where in the image the texture is located.

Texture is a difficult concept to represent. The identification of specific textures in an image is achieved primarily by modeling texture as a two-dimensional gray level variation. The relative brightness of pairs of pixels is computed such that degree of contrast, regularity, coarseness and directionality may be estimated (Tamura, Mori & Yamawaki, 1978). However, the problem is in identifying patterns of co-pixel variation and associating them with particular classes of textures such as silky, or rough.

Shape: Shape does not refer to the shape of an image but to the shape of a particular region that is being sought out. Shapes will often be determined first applying segmentation or edge detection to an image. Other methods like [Tushabe and Wilkinson 2008] use shape filters to identify given shapes of an image. In some case accurate shape detection will require human intervention because methods like segmentation are very difficult to completely automate.

V. CONCLUSION

In this section we summarize the discussion on content based model retrieval techniques from the previous methods. The features are classified into the low level classes color, texture, and shape, and the higher level classes layout and face detection. The use of keywords is also listed. In this paper, we compare the many image retrieval techniques based on color, texture, and shape and semantic. We obtain better retrieval results in semantics based image retrieval and performance factor increases. Indexing data structures are often not used. Indeed, for small collections of images, an indexing data structure is not needed, and a linear search can be sufficiently fast. Contemporary computers can perform simple matching of hundreds of images in near real time. It is widely recognized that most current content-based image retrieval systems work with low level features (color, texture, shape), and that next generation systems should operate at a higher semantic level. One way to achieve this is to let the system recognize objects and scenes. In this paper we survey some technical aspects of current content-based image retrieval
systems.

REFERENCES