Face Image Retrieval using Sparse Code words with Encryption

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Abstract:
Now days, face image of people is the interesting area of users. Most of the time images are in digital form. Thus, content-based face image retrieval is a technique which facilitates for many emerging applications. In this paper, automatically detected human attributes are used to enhance the performance of content based face image retrieval. Here, low level features of image are combined with high level features of image to get more efficient results about image retrieval. In this work, semantic codewords for face retrieval are constructed by using semantic cues of the face image to improve content based face image retrieval. Advanced encryption standard (AES) encryption algorithm is applied on images when they are transferred via network. This will protect image from getting attacked.

Key Words: content based face image retrieval, encryption, decryption.

1. Introduction

In this paper, the challenge of large scale face image retrieval is getting addressed. The challenge like large scale face image retrieval is seen in retrieval technique as content based face image retrieval. In traditional face retrieval methods low level features are used to represent faces [1, 2]. But the drawback of low level features is that they lack of semantic meanings whereas face images have variance in expressions, posing, etc. Face images of different people might match according to low level features. This might produce ambiguous result. By combining high level human attributes and low level features; better retrieval results are achieved along with better representation of feature.

Attributes which are extracted automatically from human face image are the source of high level feature description about a particular human being [3]. Automatic human attribute detection helped many recent researchers to get efficient results in face like verification of face [3], identification of [5], keyword based face image retrieval [6] and areas similar attribute search. Though human attributes are very useful for operations related to face image but it is not the case with content based face image retrieval task. There are two major reasons behind this and the first reason is that vector of floating points will not work well with large scale indexing methods. Vectors of floating points represent human attributes. This results in low response and scalability issues as it is not completely supporting huge amount of data. Second reason is that the limited dimensions of human facial characteristics. Although the dataset consist of lots of images, but it may lose some people which may look similar because of similarity in some attributes.

Content base face image retrieval detects automatically and take advantage of the features of human in order to improve the image retrieval. This proposes to combine the two orthogonal methods; attribute enhanced sparse coding and attribute embedded inverted indexing. The attribute enhanced sparse coding utilizes high level features like human attributes along with low level features which construct semantic codewords in offline stage. Attribute embedded inverted indexing considers human attributes in binary signature of particular query image and provides efficient retrieval in online stage [3]. By combining these two methods, a large scale content based face image retrieval system is built by having advantages of both low level and high level facial features.

In this technique, there is a chance of attack on image when it is getting transferred from one system to other. AES encryption algorithm is applied on image to avoid any type of attack. After indexing, a set of retrieved images is produced. These images from set are then encrypted by AES algorithm.

2. Literature Survey

Content based image retrieval technique works with low level attributes as color, shape, and texture of the query image. This method can achieve high precision on retrieval of rigid object, causes low
recall problem because of semantic gap [7]. In traditional content based image retrieval, intensive human annotations are used for constructing semantic codewords. In this paper, automatically detected attributes are used to construct semantic codewords for retrieval of face image instead of using tags.

Taking advantage of the simplicity and effectiveness of the sparse coding to local binary pattern (LBP) feature improved characteristics of Face images, the same approach as Chen et al. Combining component based LBP with sparse coding to construct sparse codewords [2]. However, rather than using manual tags for identity information, this system have utilized automatically detected human attributes to construct sparse codewords by attribute enhanced sparse coding.

In addition, we further characterized the information from the orthogonal view to construct attribute embedded inverted indexing for online stage. The proposed methods can combine both advantages of identity information and automatically detected human attributes [2].

Although, the advantages of both the methods are combined, but this may fail in terms of security measure of images. Hence to protect the images from any attack when they are transferred in online stage AES encryption algorithm [8] is applied. AES algorithm is applied on image before it is getting transferred from one system to other. The input to the encryption and decryption algorithms is a single 128-bit block. The key is depicted as a square matrix of bytes. This key is then expanded into an array of key schedule words. Each word is four bytes, and the total key schedule is 44 words for the 128-bit key. Note that the ordering of bytes within a matrix is by column. So, for example, the first four bytes of a 128-bit plaintext input to the encryption cipher occupy the first column of the in matrix, the second four bytes occupy the second column, and so on. Similarly, first four bytes of the expanded key, which form a word.

The cipher consists of rounds, where the number of rounds depends on the key length. The first rounds consist of four distinct transformation functions: SubBytes, ShiftRows, MixColumns, and AddRoundKey [9]. The final round contains only three transformations, and there is a initial single transformation (AddRoundKey) before the first round, which can be considered Round 0.

3. Programming Details

For each image in the database, first apply a viola-Jones face detector to find the locations of the faces from image. Use the structure proposed in [4] in order to find 73 different attribute scores. 68 different facial landmarks are located by applying active shape model. Extract 7x5 grids, where each grid looks like a square patch. Here, we get a total of 175 grids from five components and that are two eyes, one nose tip, and two mouth corners. A local binary pattern is extracted from each grid. After receiving the local descriptor, sparse coding properties increased use of embedded codewords in each descriptor quantize the inverted index is built for efficient retrieval features. These retrieved images will then go under AES encryption algorithm. Then image will get converted into coded format so that no unauthorized person can read it. The complete system of image retrieval is illustrated in figure 1.

![Figure 1: proposed architecture of image retrieval system with enhanced security](image)

3.1. Sparse Coding

Sparse coding exploits the global structure of the feature space for the construction of code words and meanings, combined with low level features. Many important uses human characteristics to consider in the sparse representation, we first codewords contain different images with different attribute values to force the dictionary selection propose to use. For a single human characteristic, we divided two distinct subsets dictionary centroids, with scores of positive attributes and negative attributes images will use a subset of the images with scores of other. If an image is a positive male trait scores, for example, the dictionary will use the first half of centroids and vice versa. These are the images with different characteristics would certainly different codewords. Several characteristics of the cases, we have a number of features based on sparse representation is divided into several segments, and each
segment characterized by sparse representation is generated.

$$\min_{i=1}^{n} \sum ||z_{i}^{(t)} - Dv_{i}^{(t)}||^{2} + \lambda ||v_{i}^{(t)}||_1$$

$$z_{j}^{(t)} =\begin{cases} 
\infty, & \text{if } (1) \text{ and } f_{a}(i) \geq 0 \\
2j < \left\lceil \frac{K}{2} \right\rceil \text{ and } f_{a}(i) < 0
\end{cases}$$

(1)

Where, “o” shows the multiplication between two vectors, $f_{a}(i)$ denotes the attribute score for ith image, and $z(i)$ is a mask vector which decides codewords used by image i. If an input image has positive attribute value then only the first half of the sparse representation contains nonzero value for the image patches, and if not then sparse representation contains zero value for the image patches. Human attributes are encoded by equation (1) in sparse representation. The detection of possible errors in attributes is not strong as automatically detected human attributes are not error free. Human attributes are encoded as binary indicators but in real they are relative confidence scores. To overcome these limits, half of the dictionary centroid is set to +1 which will represent positive attribute and remaining half is set to -1 which will represent negative attribute of image; illustrates equation 2. If the attribute scores are similar then they have similar weight vector as attribute score decides weight. This results in similar codewords and hence results in similar sparse representation. Attribute vector is defined as $a \in \{1,-1\}^k$ where, the attribute scores of the jth centroids are contained in $a_j$.

$$a_{j} =\begin{cases} +1, & \text{if } j \geq \left\lceil \frac{K}{2} \right\rceil \\
-1, & \text{otherwise}
\end{cases}$$

(2)

Hence, equation (1) becomes as;

$$z_{j}^{(t)} = \exp\left(\frac{d(f_{a}(i), a_{j})}{\sigma}\right)$$

(3)

where $d(f_{a}(i), a_{j})$ is the distance between the jth dictionary centroid and the attribute score of the ith patch of image, and $\sigma$ adjusts the decaying weights.

### 3.2. Inverted Indexing

The method described here is to adjust the block inverted index structure using human attributes.

#### 3.2.1. Image Ranking And Inverted Indexing

Non zero entries in sparse representation create a set of codewords. The similar identity is then computed by as follows,

$$S(i,j) = \| c^i \cap c^j \|$$

(4)

#### 3.2.2. Attribute Embedded Inverted Indexing

As shown in figure 2, sparse codewords and binary attribute signatures will produce the result for attribute embedded inverted indexing. The binary attribute signature is used to embed attribute details to index structure along with sparse codewords.

$$b_{j}^{(t)} =\begin{cases} 1, & \text{if } f_{a}(i) > 0 \\
0, & \text{otherwise}
\end{cases}$$

(5)

The modified similarity score

$$S(i,j) = \begin{cases}
||c(i) \cap c(j)||, & \text{if } h(b(i), b(j)) \leq T \\
0, & \text{otherwise}
\end{cases}$$

(6)

Where, hamming distance between I and j is denoted by $h(i,j)$ and T is fixed threshold.

#### 3.3. Encryption Algorithm

Here, AES encryption algorithm is applied for providing security. The steps involved in AES encryption algorithm are listed below:

1. **Key Expansion** - round keys are derived from the cipher key using Rijndael’s key schedule. AES requires a separate 128-bit round key block for each round plus one more. Initial Round consists of AddRoundKey - each byte of the state is combined with a block of the round key using bitwise XOR. In further rounds, AddSubBytes - each byte is replaced with another according to a lookup table.

![Figure 2: attribute embedded inverted indexing](image)
ShiftRows - a transposition step where the last three rows of the state are shifted cyclically a certain number of steps.

MixColumns - a mixing operation which operates on the columns of the state, combining the four bytes in each column. Third step is to AddRoundKey. The Final Round consists of AddSubBytes, ShiftRows and AddRoundKey. Note that there will not be mix column step in final round. At receivers side to get the original set of images AES decryption algorithm is applied.

4. Expected Results

The proposed system makes use of different algorithms at each stage so as to achieve better performance. The proposed system will assure to retrieve similar images. When at input side an query image is provided for similar images as result then after all image processing operations are done on image; set of similar images is get as output. This is shown in figure 6.

(a) (b) (c) (d) (e)

Figure 6: expected output (a) is the query image. (d) Dissimilar retrieved image. (b), (c), (e) similar retrieved images as output.

In case of online image retrieval system, these images from output set are encrypted. At receivers side these are decrypted to retrieve them in original form.

5. Conclusion

Here two orthogonal methods are combined to utilize automatically detected human attributes to significantly improve content-based face image retrieval. Here, by combining low-level features and automatically detected human attributes for content-based face image retrieval, the image retrieval is efficient. Attribute-enhanced sparse coding uses automatically detected human attributes to construct semantic code words in the offline stage. Attribute-embedded inverted indexing further considers the local attribute signature of the query image and still ensures efficient retrieval in the online stage. This technique may reduce the quantization error and achieve salient gains in face retrieval on two public datasets. As AES algorithm is applied on final output; the chances of attack on output get reduced in case of online stage.

References