Fast Search for MPEG Video Clips from Large Video Database Using Combined Histogram Features

Feifei Lee, Koji Kotani, Qiu Chen, Tadahiro Ohmi

Abstract—In this paper, we propose a novel fast search algorithm using combined histogram features for short MPEG video clips from large video database. There are two types of histogram features used to generate more robust features. The first one is based on the adjacent pixel intensity difference quantization (APIDQ) algorithm, which had been reliably applied to human face recognition previously. An APIDQ histogram is utilized as the feature vector of the frame image. Another one is ordinal feature which is robust to color distortion. Combined with active search [4], a temporal pruning algorithm, fast and robust video search can be realized. The proposed search algorithm has been evaluated by 6 hours of video to search for given 200 MPEG video clips which each length is 15 seconds. Experimental results show the proposed algorithm can detect the similar video clip in merely 100ms, and Equal Error Rate (ERR) of 1.5 % is achieved, which is more accurately and robust than conventional fast video search algorithm.

Keywords—Video database; Fast search; Adjacent pixel intensity difference quantization (APIDQ); DC image; Histogram feature

I. INTRODUCTION

Video retrieval has become an active area of research in recent years because video content becomes commonplace on the web and the size of video database quickly increases due to rapid developments of internet connection and disk storage technology. Video search is an important problem in this area because it has a wide range of applications such as TV commercials detection [1], video copyright enforcement [2], [3], video clustering and so on. In this paper, video search means when a user presents a query video clip to the search engine, the search engine should identify all similar ones, that is to say, accurately locate the position of query video clip if it exists in the video database.

Many video search algorithms [7]-[9] have been proposed, and achieved successes to a certain extent. But such algorithms, however, are computational-power hungry for the exhaustive search of large video database. For large video database, Search speed is an important issue of video search. Base on active search [4], a temporal pruning algorithm, Kashino et al. [1] improved the conventional multimedia search algorithm. Nevertheless, their feature extraction utilizes intensity features of the frame image, so the results may be sensitive to small change of luminance and motion in the frame. In this paper, we utilize combined features to improve the performance of fast video search algorithm. The first type of feature is based on the adjacent pixel intensity difference quantization (APIDQ) algorithm, which had been reliably applied to human face recognition previously [5]. It has the following advantages: computational simplicity, motion-insensitivity and luminance-insensitivity. Another one is ordinal feature which is robust to color distortion [11]. Because such features are compatible with active search algorithm, fast search speed can also be achieved by using combined histogram features and active search.

On the other hand, in many algorithms, the compressed video sequences are usually decoded to separate frames firstly by computational processing steps before video search step. To realize real time application, we utilize DC images which partially decoded from MPEG compressed video [10] by fast processing steps.

In section II, we will first introduce the Adjacent Pixel Intensity Difference Quantization (APIDQ) histogram feature which had been successfully applied to human face recognition previously, and then describe fast video search algorithm for short MPEG compressed video clips we employ in section III. Experimental results compared to conventional fast search approach will be discussed in section IV. Finally, conclusions are given in section V.

II. ADJACENT PIXEL INTENSITY DIFFERENCE QUANTIZATION (APIDQ)

The Adjacent Pixel Intensity Difference Quantization (APIDQ) histogram method [5] has been developed for face recognition previously. Figure 1 shows the processing steps of APIDQ histogram method. In APIDQ, for each pixel of an input image, the intensity difference of the horizontally adjacent pixels ($dx$) and the intensity difference of the vertically adjacent pixels ($dy$) are first calculated by using simple subtraction operations shown as formula (1).

$$
\begin{align*}
dx(i, j) &= I(i + 1, j) - I(i, j) \\
dy(i, j) &= I(i, j + 1) - I(i, j)
\end{align*}
$$

(1)

A calculated ($dx$, $dy$) pair represents a single vector in the $dx$-$dy$ plane. By changing the coordinate system from

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Feifei Lee, Qiu Chen, and Tadahiro Ohmi are with New Industry Creation Hatchery Center, Tohoku University, Sendai, 980-8579 Japan (phone: +81 -22-795-3977; fax: +81-22-795-3986; e-mail: fei@fff.niche.tohoku.ac.jp).

Koji Kotani is with Department of Electronics, Graduate School of Engineering, Tohoku University, Sendai, 980-8579 Japan.

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orthogonal coordinates to polar coordinates, the angle \( \theta \) and the distance \( r \) represent the direction and the amount of intensity variation, respectively. After processing all the pixels in an input image, the dots representing the vectors are distributed in the \( dIx-dIy \) plane. The distribution of dots (density and shape) represents the features of the input image.

Each intensity variation vector is then quantized in the \( r-\theta \) plane. Quantization levels are set at 8 in \( \theta \)-axis and 8 in \( r \)-axis (totally 50). Since \( dIx-dIy \) vectors are concentrated in small-\( r \) (small-\( dIx, -dIy \)) region, non-uniform quantization steps are applied in \( r \)-axis. The number of vectors quantized in each quantization region is counted and a histogram is generated.

In the face recognition approach, this histogram becomes the feature vector of the human face. Experimental results show recognition rate of 95.7% for 40 persons’ 400 images of publicly available database of AT&T Laboratories Cambridge [6] containing variations in lighting, posing, and expressions. The total recognition processing time is only 31 msec running on a conventional PC (AMD Athron 1.1GHz), enabling the video-rate face recognition.

The essence of the APIDQ histogram method can be considered that the operation detects and quantizes the direction and the amount of intensity variation in the image block. Hence the APIDQ histogram contains very effective image feature information. We will describe how to apply it as feature vector of frame to solving the fast video search problem in next section.

III. PROPOSED FAST SEARCH ALGORITHM

The procedure of proposed fast search algorithm is shown in figure 2. In the preprocessing stage, firstly, DC images sequences are obtained from the query MPEG compressed video clip and the video database respectively by partial decoding method proposed in [10]. The processing is performed directly on compressed data, so full decompression by computational processing steps are not needed. Furthermore, because the size of DC image will be 1/64 of the original image, posterior processing can only deal with a small fraction of the original video data. Then generation processing of two types of histogram features is carried out. For calculating the APIDQ-based histogram features, the feature vectors are firstly extracted from the DC images of the query video clip and the video database by APIDQ histogram method described in section II. Then temporal windows are applied to both the query feature vectors and the feature vectors in the video database.

![Fig.1 Processing steps of APIDQ histogram method.](image)

![Fig.2 Proposed fast search algorithm.](image)
vectors of video database. The feature vectors in the window are quantized using VQ algorithm which the bin boundaries are selected so that the same number of feature vectors fall in the bins for each dimension [1], the number of vectors quantized in the windows of the query video clip and video database are counted and feature vector histograms are created respectively. The similarity between these histograms is then calculated.

On the other hand, for calculating ordinal histogram features [11], each DC image in the query video clip and the video database is divided into 4 parts averagely, and the average value of each sub-image is calculated. Then, ordinal measure of process is performed by sorting the 4 average intensity values. Each possible combination of ordinal measure result can be treated as an individual pattern and total number of combination is 24. Each DC image will be assigned to a pattern code. Then the same temporal windows as described above are applied to both the query sequence and the video database sequence. The patterns in each window are then accumulated to form an ordinal pattern distribution histogram with 24 dimensions. The similarity between corresponding histograms of the query sequence and the video database sequence then calculated.

Here, histogram intersection is used as the similarity measure [4], and is defined as formula (2).

\[
S_{GD} = S(H_Q, H_D) = \frac{1}{N} \sum_{l=1}^{L} \min(h_{ql}, h_{dl})
\]

(2)

where \( h_{ql} \) and \( h_{dl} \) are the numbers of feature vectors contained in the \( l \)-th bin of the histograms for the query and the stored signal, respectively, \( L \) is the number of histogram bins, and \( N \) is the total number of feature vectors contained in the histogram.

Then the integrated similarity (\( S \)) is obtained by weight averaging as shown in the following formula (3).

\[
S = \sum \frac{k_i S_{GD(i)}(i)}{\sum k_i} , i=1,2
\]

(3)

where \( k_i \) is weighting coefficient of corresponding similarities. In this paper, the value of \( k_1, k_2 \) is set to 1 by experimental results.

If the similarity exceeded a threshold value given previously, the query video clip will be detected and located. Otherwise, the window on the video database will be skipped to the next position determined by the similarity in current position and the threshold value. In the last step, the window on the video database is shifted forward in time and the search proceeds.

The skip width \( w \) is shown by formula (4).

\[
w = \begin{cases} \left\lfloor \frac{\text{floor}(N(\theta - S)) + 1}{\theta} \right\rfloor & (S < \theta) \\ 1 & \text{otherwise} \end{cases}
\]

(4)

where \( \text{floor}(x) \) means the greatest integral value less than \( x \), and \( \theta \) is a given threshold.

### IV. Experimental Results and Discussions

We performed all of the experiments on a conventional PC @ 3.2GHz (1G memory). The algorithm was implemented in ANSI C. We used 6 hours of video captured from TV program. In our experiments, the video frame rate was 29.97 fps, and the captured frame size was 320*240 as shown in table I and the size of corresponding DC image was 40*30. We captured 6 hours of video twice, one for video database sequence and the other for generating query video clips, and then saved them as MPEG videos. Query video clips were generated by selecting video clips randomly for 200 times from the second video, and also saved as MPEG compressed video clips. Then we can perform search for 200 video clips from 6 hours of video.

We utilized a 1-hour video sequence by selecting randomly from the second video to determine boundary threshold which were used to implement scalar VQ process (SQ).

To suit the search task, quantization levels of APIDQ are set at 8 in \( \theta \)-axis and 2 in \( r \)-axis (totally 9) in the feature extraction stage. Thus, the number of histogram bins is total 512. Similarity calculation between the feature vector histograms will be quite faster compared with conventional algorithm which number of histogram bins is 4096.

We compared our algorithm with the algorithm which does not utilize active search (full search), and conventional fast search algorithm [1]. Table 2 gives the approximate computational cost of the algorithms. As described above, the number of histogram bins is total 512 in APIDQ based.
said that proposed fast search algorithm is more accurate and robust for video search task than the conventional fast search algorithm. From Table II, we can see the search time costs only 100ms, which is 220 times faster than full search, and also 5.6 times faster than the conventional fast search algorithm. For practical applications of video search system, not a simple accuracy rate but a False Acceptation Rate (FAR) and False Rejection Rate (FRR) are more important. Figure 3 shows FAR and FRR plots for search experiment by using the video dataset consisting of 6 hours of video and 200 video clips (MPEG1 format) described in table I. Compared with the value of Equal Error Rate (ERR) of about 8% obtained by conventional fast search approach (FAR_NTT_MPEG1, FRR_NTT_MPEG1), 3% is achieved at the threshold of about 0.7 by using APIDQ based histogram features (FAR_DQ_MPEG1, FRR_DQ_MPEG1). Figure 4 shows FAR and FRR comparison results between APIDQ based algorithm we previously presented [12] and proposed algorithm in this paper. In this case, the value of ERR using only ordinal histogram features (FAR_Ordinal_MPEG1, FRR_Ordinal_MPEG1) to 9.5%, and ERR of APIDQ based algorithm (FAR_DQ_MPEG1, FRR_DQ_MPEG1) is 3%, while that of proposed algorithm (FAR_DQ+Ordinal_MPEG1, FRR_DQ+Ordinal_MPEG1) decreases to only 1.5%. It can be said that proposed fast search algorithm is more accurate and robust for video search task than the conventional approach. 

V. CONCLUSION

By using histogram features combined with the adjacent pixel intensity difference quantization (APIDQ) algorithm and ordinal information of the frame, we present a fast and robust video search algorithm for video clips from large video database. The proposed search algorithm has been evaluated by 6 hours of video to search for 200 MPEG compressed video clips. Experimental results show that search time costs only 100ms, which is 225 times faster than full search, and also 5.6 times faster than the conventional fast search algorithm. Furthermore, Equal Error Rate (ERR) of 1.5% is achieved by proposed algorithm, which is more accurately and robust than conventional fast video search algorithm.

REFERENCES