ROBUST PANORAMA FROM MPEG VIDEO

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ABSTRACT

A novel approach to image mosaicking from MPEG video is presented in this paper. The motion vectors in both P- and B-frames are used for global motion estimation. The bi-directional information in B-frames provides multiple routes to warp a frame to its previous anchor frame. A Least Median of Squares based algorithm is adopted for robust motion estimation. In the case of a large proportion of outliers, we detect possible algorithm failure and perform re-estimation along a different route. Based on the motion parameters between consecutive frames, the static background panorama and dynamic foreground panorama are constructed from warped images over a whole video sequence.

1. INTRODUCTION

Panoramic scene reconstruction [1, 2, 3] has been an interesting research topic for several decades. By warping a sequence of images onto a single reference mosaic image, we not only obtain an overview of the content across the whole sequence but also reduce the spatio-temporal redundancy in the original sequence of images. Image registration, i.e. establishing the correspondence between images, is one of the most computationally intensive stages for image panorama. Fortunately, MPEG video, which has been widely available in many applications such as teleconferencing, visual surveillance, video-on-demand and VCDs/DVDs, has pre-encoded macroblock based motion vectors that are potentially useful for image registration.

There has been considerable effort over the past few years in constructing panorama from an MPEG video [4, 5, 6, 7, 8]. However, the motion information encoded in an MPEG video, especially the bi-directional information in B-frames, has not been fully utilised in the previous studies. Another limitation is the methods adopted are mostly based on least squares minimisation which is not robust to “outlying” MPEG motion vectors. Although some researchers have proposed some methods accordingly, e.g. texture filtering [6] and M-estimation [8], the problem is still largely unsolved.

In this paper, we present a novel approach to image panorama from MPEG video. The motion vectors in both P- and B-frames of an MPEG video are used for motion estimation. The bi-directional information in B-frames provides multiple routes to warp a frame to its previous anchor frame. As the MPEG motion vectors are usually noisy and contain many outliers, a robust Least Median of Squares (LMedS) algorithm is adopted. In case of large proportion of outliers, we detect possible algorithm failure and perform re-estimation along a different route. Finally, the static background panorama and dynamic foreground panorama are constructed from warped images over a whole video sequence.

The rest of the paper is arranged as follows: Section 2 discusses the basic methods of estimating global motion from MPEG motion vectors and maintaining the continuity of motion estimation. A robust LMedS based algorithm is presented in Section 3. Section 4 discusses static background panorama and dynamic foreground panorama construction. Section 5 concludes the paper.

2. GLOBAL MOTION ESTIMATION FROM MPEG MOTION VECTORS

MPEG (MPEG1, MPEG2 and MPEG4) is a family of motion prediction based compression standards. Three types of pictures, I-, P- and B-pictures are defined by MPEG, where an I-picture is coded entirely in intra mode, a P-picture is coded using motion prediction from the previous I- or P-picture (forward prediction), and a B-picture is coded using forward prediction or backward prediction or both. I- and P-pictures are often referred to as anchor frames as they may be reference frames of other B- and P-pictures.

Although these MPEG motion vectors are encoded for the purpose of video compression and may not be the real motion vectors, we would argue that, given a MPEG video with reasonable image and compression quality, most MPEG motion vectors are likely to reflect the underlying global motion (or camera motion) in a video. Therefore it is possible to estimate the global motion from MPEG motion vectors.

2.1. Motion Estimation from MPEG Motion Vectors

We assume the global motion can be modelled as a 6-parameter affine transformation given by

\[
\begin{bmatrix}
    x' \\
    y'
\end{bmatrix} = \begin{bmatrix} a_1 & a_2 \\
    a_3 & a_4 \end{bmatrix} \begin{bmatrix} x \\
    y \end{bmatrix} + \begin{bmatrix} b_1 \\
    b_2 \end{bmatrix}
\]

(1)

where \((x, y)^T\) and \((x', y')^T\) are the 2D positions before and after transformation, and \(a_1, a_2, a_3, a_4, b_1, b_2\) are parameters of the affine transformation. When more than 3 motion vectors between two frames are available, this transformation can be estimated using a least squares method. Denote the parameters of the affine transformation as a column vector

\[
a = (a_1, a_2, b_1, a_3, a_4, b_2)^T
\]

(2)

For the training vectors pair \((x_i, y_i)^T\) and \((x'_i, y'_i)^T\), we define

\[
X_i = \begin{bmatrix} x_i & y_i & 1 & 0 & 0 & 0 \\
0 & 0 & x_i & y_i & 1 \end{bmatrix}
\]

(3)

\[
Y_i = \begin{bmatrix} x'_i \\
    y'_i \end{bmatrix}
\]

(4)

Then the least squares solution to this problem is given by

\[
a = \left( \sum_i X_i^T X_i \right)^{-1} \left( \sum_i X_i^T Y_i \right)
\]

(5)
When the affine transformations between all pairs of consecutive frames are available, the whole video sequence can be warped to a reference frame, e.g. the first frame of the sequence. A 2D position vector in the first frame, \( x_0 = (x_0, y_0)^T \) is transformed to

\[
x_n = f_n(x_{n-1})
\]  

(6)

in the \( n \)-th frame, where \( f_n \) is the affine transformation between the \( n \)-th and \((n - 1)\)-th frames given by (1). Thus the pixel value of \( x_0 \) in the first frame is taken as that of \( x_n \) in the \( n \)-th frame.

We have also experimented with a more complicated projective transformation with 8 parameters. However, the results were not as good as those of the simple affine transformation (for example, larger distortion, image features like lines not aligned well, etc.), which indicate that complicated models may not be necessary for the “noisy” MPEG motion vectors.

### 2.2. Continuity of Motion Estimation

To achieve an image panorama over a video sequence, we need a continuous motion from the beginning to the end of the sequence. It is not a problem for the conventional panorama methods based on motion estimation from raw images. However, for the MPEG motion vectors, we may have the following problems: (1) The motion would be no longer continuous at an I-frame if its immediate preceding frame is not a B-frame; and (2) intrinsically the MPEG motion vectors do not need to reflect the real motion as long as the following frame is also a non-B-frame. It is not a problem for the conventional panorama methods based on motion estimation from raw images, however, for the MPEG sequence, the motion would be no longer continuous at an I-frame if its immediate neighbour frame is not a B-frame.

Thus these motion vectors may appear too noisy for motion estimation. Consequently, the outlier vectors are more likely to have large magnitudes, therefore they may easily skew the solution from the desired one if they are dealt with inappropriately.

We adopt the robust Least Median of Squares (LMedS) method [12] for global motion estimation. The outline of the method is as follows.

1. Randomly select \( N \) sets of data from all available training examples to fit the model, resulting in \( N \) candidate solutions;
2. Rather than using as much of the data as possible, each randomly selected data set only contains \( s \) data points, the minimum number to sufficiently solve the problem;
3. The optimal solution is chosen as the one with least median of squared error.

Given an expected proportion of outliers in the data (\( \epsilon \), say) then we need to choose \( N \) sufficiently large to give a good probability (\( p \), say) of having at least one set which does not contain an outlier. By simple probability it is easy to show that \( N \) can be calculated from the formula:

\[
N = \log(1 - p)/\log(1 - (1 - \epsilon)^s)
\]

(7)

where \( p \) is the probability of at least one of \( N \) random samples is free from outliers, \( \epsilon \) if the expected proportion of outliers in the training data, i.e. the probability of a data point being an outlier, and \( s \) is the sample size. For our problem of affine motion estimation, the minimum sample size \( s = 3 \). Even if we make a very conservative decision by choosing \( p = 0.99 \) and \( \epsilon = 50\% \), then \( N = 34 \) which is still feasible for a good real-time performance.

### 3.3. Algorithm Failure Control

The LMedS method is very simple and does not need any prior knowledge of the problem. However, its main shortcoming is that when more than half of the training data are outliers, i.e. \( \epsilon > 50\% \), the data point with the median value may be an outlier, therefore the algorithm will fail in this case. However, given a frame with its motion vectors, we do not know if the condition \( \epsilon < 50\% \) holds.

For our specific problem, we can use the following methods to solve the above problem:

1. Estimate motion along multiple routes and select the one with smallest error. This would considerably reduce the possibility of algorithm failure.
2. Use a threshold \( T \) to determine a possible failure of the LMedS algorithm, i.e. if the median of squares is larger than \( T \), an estimation failure is raised. The strategies described in Section 2.2 (3 and 4) are then adopted to compute an alternative solution, i.e. computing along a different route, dropping the frame, or interpolating from neighbouring frames.

### 3. ROBUST MOTION ESTIMATION

Robust techniques have been widely used in computer vision problems. A robust method should provide reliability in the presence of various types of noise and can tolerate a certain portion of outliers [9, 10]. Interested readers may refer [11] for a recent review on robust methods in computer vision.
Fig. 1. Motion estimation along multiple routes. The concerned frames are 144-147 (IBBP). The forward motion vectors of frame 147 to its previous anchor frame 144 (a) are too noisy for a reasonable estimation (d). However, using both the forward (b) and backward (c) motion vectors in frame 146, a satisfactory motion estimation between frame 147 and 144 can still be established (e).

It is important to note that determining the value of $T$ is by no means a tricky practice, at least for the data we used in this work. The unreliable estimations can be easily distinguished from the good ones. For example, a threshold $T = 18$, which is not a magic number but has an analytical meaning that less than 3 pixel displacement in both horizontal and vertical direction is acceptable ($3^2 + 3^2$), proved to work fairly well.

3.3. Algorithm Description

Combining the idea of LMedS and the strategies of determining possible failures of the LMedS algorithm (Section 3.1) and maintaining the continuity of motion estimation (Section 2.2), we give, as in Table 1, the formal description of our algorithm for robust global motion estimation from MPEG video.

1. Decode the motion vectors from the input MPEG video;
2. Remove the zero motion vectors and those on the boundaries of an image;
3. Randomly select $N$ sets of motion vectors from the remaining data with sample size 3, where $N$ is computed with (7);
4. Compute the affine transformation for each of the $N$ sample sets (5);
5. Compute the median of squared error for each of the $N$ transformation, and select the one with the smallest value $Med$;
6. If $Med < T$, return its corresponding parameters as the optimal solution;
7. Otherwise, repeat the above steps along a different route as described in Section 2.2, and return the optimal solution if no failure raised;
8. If algorithm fails along all possible routes, drop the frame or interpolate from the affine transformations of neighbouring frames.

Table 1. The algorithm of robust global motion estimation from MPEG video.

<table>
<thead>
<tr>
<th>Frame Type</th>
<th>Order of Motion Vectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-frame</td>
<td>$\cdots B_3 B_2 B_1 I \cdots$, order $B_1 B_2 B_3$</td>
</tr>
<tr>
<td>P-frame</td>
<td>$\cdots IB_2 B_1 P \cdots$, order $IB_1 B_2$</td>
</tr>
</tbody>
</table>

3.4. Results

We have applied the above algorithm to different MPEG videos. Figure 2(a) shows the panoramic image constructed from a football video clip using our robust algorithm. To compare its performance to other non-robust methods, a panorama using the standard least squares method is also shown in (b). It is noted that there are apparent distortions in the image constructed using least squares method, while that using robust method looks much better.

Fig. 2. Panorama constructed from a football video clip. Distortions can be observed from the panorama using the standard least squares method (b), while the robust method achieves a more accurate result (a).

Figure 1 demonstrates the situation of motion estimation along multiple routes which we have been discussed previously. The concerned frames are 144-147 (IBBP). Owing to fast motion, the forward motion vectors of frame 147 (P-frame) to the previous anchor frame (frame 144, I-frame) contain too many outliers for a reasonable estimation as shown in Figure 1(a). More precisely, the least median of squared error $Med = 791.8$, resulting in a failure
raised with the algorithm set up as above. This means we cannot warp the current frame to its previous anchor frame directly. Fortunately both the backward and forward motion vectors in frame 146, its immediate preceding B-frame as shown in Figure 1(b) and (c), are sufficiently clean. Therefore we can warp the current frame to its previous anchor frame through two consecutive affine transformations estimated from the forward and backward motion vectors of that B-frame respectively (with Med = 3.4 and Med = 1.4 respectively). The panoramic images by warping the 4 neighbouring frames to frame 144 using the direct route and indirect route are compared in Figure 1(d) and (e). Pixels in the panoramic images are computed as average values. It is clear that using algorithm failure control and estimating the global motion along an alternative route give a more accurate result.

4. BACKGROUND AND FOREGROUND PANORAMAS

The content contained in a video sequence includes the static (background) and dynamic (foreground) information. The conventional method of computing foreground and background panoramas is to take the mismatched pixels as foreground and matched pixels background. Here we use a simpler and more efficient method: the background panorama is constructed from the medians of accumulated pixels from all frames of a video sequence, while the foreground panorama is comprised of the most different pixels from the mean.

Suppose there are \( M \) accumulated values for a pixel position in the panoramic image. The mean RGB values are expressed as

\[
\bar{r} = \frac{1}{M} \sum_{i=1}^{M} r_i, \quad \bar{g} = \frac{1}{M} \sum_{i=1}^{M} g_i, \quad \bar{b} = \frac{1}{M} \sum_{i=1}^{M} b_i
\]  

Compute the L1 distance, which is usually more robust than the L2 distance [9], between each accumulated pixel value \((r_i, g_i, b_i)\) and the mean value \((\bar{r}, \bar{g}, \bar{b})\)

\[
d_i = |r_i - \bar{r}| + |g_i - \bar{g}| + |b_i - \bar{b}|
\]  

Then the pixel value with the median of \(d_i, i = 1, \ldots, M\) is selected for the background panorama, while the one with the largest \(d_i\), i.e. the most different pixel, is selected for the foreground panorama. An example foreground panorama constructed from a football video clip is shown in Figure 3 while its background panorama has been shown in Figure 2(a). Note that the trajectories of both the players and the ball are clearly displayed in the foreground panorama. It is not difficult to understand the whole process of the goal from the single panoramic image.

5. CONCLUSIONS

We have presented an approach to the problem of robust panorama construction from MPEG video. The novel contributions of this work include:

1. Making full use of both the forward and backward motion vectors from P-pictures and B-pictures. As there are bi-directional motion vectors coded in B-frames, motion estimation can be performed along multiple routes for an optimal result.
2. Realising that there likely many outliers existing in the MPEG motion vectors, we adopt a robust LMedS algorithm that theoretically has a high breakdown point of 50%. Algorithm failure control by using multiple routes and thresholding is designed to deal with the case of more than 50% motion vectors being outliers.
3. A simplified method to construct panoramic background and foreground is presented: the median of the accumulated pixels is selected as background pixel and the most different pixel from the mean as foreground.

Fig. 3. Foreground panorama constructed from a football video clip. Its background panorama is shown in Figure 2(a).

6. REFERENCES