Abstract. Global motion compensation (GMC) removes the impact of camera motion and creates a video in which the background appears static over the progression of time. Various vision problems, such as human activity recognition, background reconstruction, and multi-object tracking can benefit from GMC. Existing GMC algorithms rely on sequentially processing consecutive frames, by estimating the transformation mapping the two frames, and obtaining a composite transformation to a global motion compensated coordinate. Sequential GMC suffers from temporal drift of frames from the accurate global coordinate, due to either error accumulation or sporadic failures of motion estimation at a few frames. We propose a temporally robust global motion compensation (TRGMC) algorithm which performs accurate and stable GMC, despite complicated and long-term camera motion. TRGMC densely connects pairs of frames, by matching local keypoints of each frame. A joint alignment of these frames is formulated as a novel keypoint-based congealing problem, where the transformation of each frame is updated iteratively, such that the spatial coordinates for the start and end points of matched keypoints are identical. Experimental results demonstrate that TRGMC has superior performance in a wide range of scenarios.

Keywords: Global motion compensation, Congealing, Motion panorama

1 Introduction

Global motion compensation (GMC) removes the impact of intentional and unwanted camera motion in the video, transforming the video to have static background with the only motion coming from foreground objects. As a related problem, video stabilization removes unwanted camera motion, such as vibration, and generates a video with a smooth camera motion. The term “global motion compensation” is also used in video coding literature, where background motion is estimated roughly to enhance the video compression performance [1, 2].

GMC is an essential module for processing videos from non-stationary cameras, which are abundant due to emerging mobile sensors, e.g., wearable cameras, smartphones, and camera drones. First, the resultant motion panorama [3], as if virtually generated by a static camera, is by itself appealing for visual perception. More importantly, many vision tasks benefit from GMC. For instance, dense trajectories [4] are shown to be superior when camera motion is compensated [5]. Otherwise, camera motion interferes with human motion, rendering the
Fig. 1. Schematic diagrams of proposed TRGMC and existing sequential GMC algorithms, and resultant motion panorama for a video shot by panning the camera up and down. Background continuity breaks easily in the case of the sequential GMC [10].

analysis problem very challenging. GMC allows reconstruction of a “stitched” background [6], and subsequently segmentation of foreground [7, 8]. This helps multi-object tracking by mitigating the unconstrained problem of tracking multiple in-the-wild objects, to tracking objects with a static background [9].

In existing GMC work [10–12], frames are transformed to a global motion-compensated coordinate (GMCC), by sequentially processing input frames. For a pair of consecutive frames, the mapping transformation is estimated, and by accumulating the transformations, a composite global transformation of each frame to the GMCC is obtained. However, the sequential processing scheme causes frequent GMC failures for multiple reasons: 1) Sequential GMC is only as strong as the weakest pair of consecutive frames. A single frame with high blur or dominant foreground motion can cause the rest of the video to fail. 2) Generally, multiple planes exist in the scene. The common assumption of a single homography will accumulate residual errors into remarkable errors. 3) Even if the error of consecutive frames is in a sub-pixel scale, due to the multiplication of several homography matrices, the error can be significant over time [6]. These problems are especially severe when processing long videos and/or the camera motion becomes more complicated. E.g., when the camera pans to left and right repeatedly, or severe camera vibration exists, the GMC error is obvious by exhibiting discontinuity on the background (see Fig. 1 for an example).

To address the issues of sequential GMC, we propose a temporally robust global motion compensation (TRGMC) algorithm which by joint alignment of input frames, estimates accurate and temporally consistent transformations to GMCC. The result can be rendered as a motion panorama that maintains perceptual realism despite complicated camera motion (Fig. 1). TRGMC densely connects pairs of frames, by matching local keypoints. Joint alignment (a.k.a. congealing) of these frames is formulated as an optimization problem where the transformation of each frame is updated iteratively, such that for each link interconnecting a keypoint pair, the spatial coordinates of two end points are iden-
tical. This novel keypoint-based congealing, built upon succinct keypoint coordinates instead of high-dimensional appearance features, is the core of TRGMC. Joint alignment not only leads to the temporal consistency of GMC, but also improves GMC stability by using redundancy of the information. The improved stability is crucial for GMC, especially in the presence of considerable foreground motion, motion blur, non-rigid motion like water, or low-texture background. The joint alignment scheme also provides capabilities such as coarse-to-fine alignment, i.e., alignment of the keyframes followed by non-keyframes, and appropriate weighting of keypoints matches, which cannot be naturally integrated in sequential GMC. Our quantitative experiments reveal that TRGMC pushes the alignment error close to human performance.

In summary, this work makes the following contributions:

– An algorithm for joint alignment of video frames is proposed to produce a globally motion compensated video where, despite the complicated camera movement and considerable foreground motion, the background appears to be static over the progression of time.

– A keypoint-based congealing algorithm aligns the spatial coordinates of keypoints for an image stack. It extends congealing applications from spatially cropped objects (faces and letters) to complex motion-rich video frames.

– The capabilities and applications of TGRMC are demonstrated. Our collected video dataset, manual labels, and the code will be publicly available.

2 Prior Work

TRGMC is related to many techniques in different aspects. We first review them and then compare our work with existing GMC algorithms.

Firstly, homography estimation from keypoint matches is crucial to many vision tasks, e.g., image stitching, registration, and GMC. Its main challenge is the false matches due to appearance ambiguities. Methods are proposed to either be robust to outliers, such as RANSAC [13–16] and reject false matches [17,18], or probabilistically combine appearance similarities and keypoint matches [10,19]. All methods estimate a homography for a frame pair. In contrast, we jointly estimate homographies of all frames to a global coordinate, which leverages the redundant background matches over time to better handle outliers.

Image stitching (IS) and panoramic image mosaicing share similarity with GMC. IS aims to minimize the distortions and ghosting artifact in the overlap region. Recent works focus on different challenges, e.g., multi-plane scenes [20–25], the parallax issue [26–28], and motion blur [29]. In these works, input images have much less overlap than GMC. On the other hand, video mosaicing takes in a video which raster scans a wide angle static scene, and produces a single static panoramic image [30–32]. When the camera path forms a 2D scan [30] or a 360° rotation [32], global refinement is performed via bundle adjustment (BA) [33], which ensures an artifact-free panoramic image. Although a byproduct of TRGMC is a similar static reconstruction of the scene, TRGMC focuses on efficient generation of an appealing video, for a highly dynamic scene. While one may use BA to estimate camera pose and then transformation between frames,
our experiments reveal that BA is not reliable for videos with foreground motion and is far less efficient than TRGMC. Hence, image/video mosaicing and GMC have different application scenarios and challenges.

Another related topic is the panoramic video \cite{34,38}. For instance, Perazzi et al. \cite{35} create a panoramic video from an array of stationary cameras by generalizing parallax-tolerant image stitching to video stitching. While these works focus on stitching multiple synchronized videos, GMC creates a motion panorama from a single non-stationary camera. Unlike GMC, video panoramas do not require the resultant video to have a stationary background.

Video stabilization (VS) is a closely related but different problem. TRGMC can be re-purposed for VS, but not vice versa, due to the accuracy requirement. Given the accurate mapping to a global coordinate using TRGMC, VS would mainly amount to cropping out a smooth sequence of frames and handling rendering issues such as parallax. Among different categories of VS, 2D VS methods calculate consecutive warping between the frames and have similarities with sequential GMC, but any estimation error will not cause severe degradation in VS as long as it is smoothed. While TRGMC targets long-term staticness of the background, VS mainly cares about smoothing of camera motion, not removing it. In other words, TRGMC imposes a stronger constraint on the result. This strict requirement differentiates TRGMC also from Re-Cinematography \cite{39}.

Congealing aims to jointly align a stack of images from one object class, e.g., faces and letters \cite{40,41}. Congealing iteratively updates the transformations of all images such that the entropy \cite{40} or Sum of Squared Differences (SSD) \cite{42} of the images, is minimized. However, despite many extensions of congealing \cite{43,47}, almost all prior work define the energy based on the appearance features of two images. Our experiments on GMC show that appearance-based congealing is inefficient and sensitive to initialization and foreground motion. Therefore, we propose a novel keypoint-based congealing algorithm minimizing the SSD of corresponding keypoint coordinates. Further, most prior works apply to a spatially cropped object such as faces, while we deal with complex video frames with dynamic foreground and moving background, at a higher spatial-temporal resolution. Note that \cite{44} uses a heuristic local feature based algorithm to rigidly align object class images. In contrast we formulate the joint alignment of keypoints as an optimization problem and solve it in a principal way.

There are a few existing sequential GMC works, where the main problem is to accurately estimate a homography transformation between consecutive frames, given challenges such as appearance ambiguities, multi-plane scene, and dominant foreground \cite{3,10,12}. Bartoli et al. \cite{11} first estimate an approximate 4-degree-of-freedom homography, and then refine it. Sakamoto et al. \cite{32} generate a 360° panorama from an image sequence. Assuming a 5-degree-of-freedom homography, all the homographies are optimized jointly to prevent error accumulation. In contrast, TRGMC employs an 8-degree-of-freedom homography. Although using homography in the case of considerable camera translation and large depth variation results in parallax artifacts, using a higher degrees-of-freedom homography than prior works allows TRGMC to better handle camera panning, zoom-
ing, and translation. Safdarnejad et al. \cite{10} incorporate edge matching into a probabilistic framework that scores candidate homographies. Although \cite{10,12} improve the robustness to foreground, error accumulation and failure in a single frame pair still deteriorate the overall performance. Thus, TRGMC targets robustness of the GMC in terms of both the presence of foreground and long-term consistency by joint alignment of frames.

3 Proposed TRGMC Algorithm

The core of TRGMC is the novel keypoint-based congealing algorithm. Our method relies on densely interconnecting the input frames, regardless of their temporal offset, by matching the detected SURF \cite{48} keypoints at each frame. We refer to these connections, shown in Fig. 2 as links. Frames are initialized to their approximate spatial location by only 2D translation (Sec. 3.4). We rectify the keypoints such that majority of the links have end points on the background region. Then the congealing applies appropriate transformation to each frame and the links connected to it, such that the spatial coordinates of the end-points of each link are as similar as possible. In Fig. 2 this translates to having the links as parallel to the \( t \)-axis as possible.

For efficiency and robustness, TRGMC processes an input video in two stages. Stage one selects and jointly aligns a set of keyframes. The keyframes are frozen, and then stage two aligns each remaining frame to its two encompassing keyframes. The remainder of this section presents the details of the algorithm.

3.1 Formulation of keypoint-based congealing

Given a stack of \( N \) frames \( \{ I^{(i)} \} \), with indices \( i \in \mathbb{K} = \{ k_1, ..., k_N \} \), the keypoint-based congealing is formulated as an optimization problem,

\[
\min_{\{ p_i \}} \epsilon = \sum_{i \in \mathbb{K}} [e_i(p_i)]^T \Omega^{(i)} [e_i(p_i)],
\]

(1)

where \( p_i \) is the transformation parameter from frame \( i \) to GMCC, \( e_i(p_i) \) collects the pair-wise alignment errors of frame \( i \) relative to all the other frames in the stack, and \( \Omega^{(i)} \) is a weight matrix.

We define the alignment error of frame \( i \) as the SSD between the spatial coordinates of the endpoints of all links connecting frame \( i \) to the other frames, instead of the SSD of appearance \cite{42}. Specifically, as shown in Fig. 3, we denote coordinates of the start and the end point of each link \( k \) connecting frame \( i \) to the frame \( d_k^{(i)} \in \mathbb{K}\backslash\{i\} \) as \( (x_k^{(i)}, y_k^{(i)}) \) and \( (u_k^{(i)}, v_k^{(i)}) \), respectively. For simplicity, we omit the frame index \( i \) in \( p_i \). Thus, the error \( e_i(p) \) is defined as,
The notation used in TRGMC.

\[ e_i(p) = [\Delta x_i(p)^\top, \Delta y_i(p)^\top]^\top, \]  

(2)

where

\[ \Delta x_i(p) = w_x^{(i)} - u^{(i)}, \quad \Delta y_i(p) = w_y^{(i)} - v^{(i)}, \]  

(3)

are the errors in \( x \)- and \( y \)-axes. The vectors \( w_x^{(i)} = [w_{x}(x_k^{(i)}, y_k^{(i)}; p)] \) and \( w_y^{(i)} = [w_{y}(x_k^{(i)}, y_k^{(i)}; p)] \) denote the \( x \)- and \( y \)-coordinates of \( (x_k^{(i)}, y_k^{(i)}) \) warped by the parameter \( p \), respectively. The vectors \( u^{(i)} = [u_k^{(i)}] \) and \( v^{(i)} = [v_k^{(i)}] \) denote the coordinates of the end points. Similarly, the vectors \( x^{(i)} = [x_k^{(i)}] \) and \( y^{(i)} = [y_k^{(i)}] \) denote the coordinates of the start points. If \( N_i \) links emanate from frame \( i \), \( e_i \) is a \( 2N_i \)-dim vector. \( \Omega^{(i)} \) is a diagonal matrix of size \( 2N_i \times 2N_i \) which assigns a weight to each element in \( e_i \). The parameter \( p \) has 2, 6, or 8 elements for the cases of 2D translation, affine transformation, or homography, respectively.

In this paper, we focus on homography transformation which is a projective warp model, parameterized as,

\[
\begin{bmatrix}
    w_{x}(x_k^{(i)}, y_k^{(i)}; p) \\
    w_{y}(x_k^{(i)}, y_k^{(i)}; p) \\
    p
\end{bmatrix} =
\begin{bmatrix}
    p_1 & p_2 & p_3 \\
    p_4 & p_5 & p_6 \\
    p_7 & p_8 & 1
\end{bmatrix}
\begin{bmatrix}
    x_k^{(i)} \\
    y_k^{(i)} \\
    1
\end{bmatrix}.
\]  

(4)

Although the homography model assumes the planar scene and this assumption may be violated in real world [27], we identify the problem of temporal robustness to be more fundamental for GMC than the inaccuracies due to a single homography. Also, videos for GMC are generally swiped through the scene with high overlap, thus the discontinuity resulted from this assumption is minor.

3.2 Optimization solution

Equation 1 is a non-linear optimization problem and difficult to minimize. Following [42], we linearize this equation by taking the first-order Taylor expansion around \( p \). Starting from an initial \( p \), the goal is to estimate \( \Delta p \) by,

\[
\argmin_{\Delta p} [e_i(p) + \frac{\partial e_i(p)}{\partial p} \Delta p]^\top \Omega^{(i)} [e_i(p) + \frac{\partial e_i(p)}{\partial p} \Delta p] + \gamma \Delta p^\top I \Delta p,
\]  

(5)

where \( \Delta p^\top I \Delta p \) is a regularization term, with a positive constant \( \gamma \) setting the trade-off. We observe that without this regularization, parameter estimation may lead to distortion of the frames. The indicator matrix \( I \) is a diagonal matrix specifying which elements of \( \Delta p \) need a constraint. We use \( I = diag([1, 1, 0, 1, 0, 1, 0, 1]) \) to specify that there is no constraint on the translation parameters of the homography, but the rest of parameters should remain small.
By setting the first-order derivative of Eqn. 5 to zero, the solution for \( \Delta p \) is,

\[
\Delta p = H_R^{-1} \frac{\partial e_i(p)^T}{\partial p} \Omega^{(i)} e_i(p),
\]

(6)

\[
H_R = \frac{\partial e_i(p)^T}{\partial p} \Omega^{(i)} \frac{\partial e_i(p)}{\partial p} + \gamma \mathcal{I}.
\]

(7)

Using the chain rule, we have \( \frac{\partial e_i(p)}{\partial \mathcal{W}} = \frac{\partial e_i(p)}{\partial p} \frac{\partial p}{\partial \mathcal{W}} \). Knowing that the mapping has two components as \( \mathcal{W} = (\mathcal{W}_x, \mathcal{W}_y) \), and the first half of \( e_i \) only contains \( x \) components and the rest only \( y \) components, we have,

\[
\frac{\partial e_i(p)}{\partial \mathcal{W}} = \begin{bmatrix}
1_{N_i} & 0_{N_i} \\
0_{N_i} & 1_{N_i}
\end{bmatrix},
\]

(8)

where \( 1_{N_i} \) and \( 0_{N_i} \) are \( N_i \)-dim vectors with all element being 1 and 0, respectively. For homography transformation, \( \frac{\partial \mathcal{W}}{\partial p} = \frac{\partial (\mathcal{W}_x, \mathcal{W}_y)}{\partial (p_1,p_2,p_3,p_4,p_5,p_6,p_7,p_8)} \) is given by,

\[
\frac{\partial \mathcal{W}}{\partial p} = \begin{bmatrix}
w_x^{(i)} & w_y^{(i)} & 1_{N_i} & 0_{N_i} & 0_{N_i} & 0_{N_i} & -u^{(i)}w_y^{(i)} & -u^{(i)}w_y^{(i)} \\
0_{N_i} & 0_{N_i} & 0_{N_i} & w_z^{(i)} & w_z^{(i)} & 1_{N_i} & -v^{(i)}w_z^{(i)} & -v^{(i)}w_z^{(i)}
\end{bmatrix}.
\]

(9)

At each iteration, and for each frame \( i \), \( \Delta p \) is calculated and the start points of all the links emanating from frame \( i \) are updated accordingly. Similarly, for all links with end points on frame \( i \), the end point coordinates are updated.\(^1\)

We use the SURF \( [48] \) algorithm for keypoint detection with a low detection threshold, \( \tau_s = 200 \), to ensure sufficient keypoints are detected even for low-texture backgrounds. We use the nearest-neighbor ratio method \( [49] \) to match keypoints and form links between each pair of keyframes.

**Keyframe selection** We select keyframes at a constant step of \( \Delta f \), i.e., from every \( \Delta f \) frames, only one is selected. Based on the experimental results, as a trade-off between accuracy and efficiency, we use \( \Delta f = 10 \) in TRGMC.

### 3.3 Weight assignment

We have defined all parameters in the problem formulation, except the weights of links, \( \Omega^{(i)} \). We consider two factors in setting \( \Omega^{(i)} \). Firstly, the keypoints detected at larger scales are more likely to be from background matches, since they cover coarser information and larger image patches. Thus, to be robust to foreground, the early iterations should emphasize links from larger-scale keypoints, which forms a coarse-to-fine alignment. We normalize the scales of all keypoints such that the maximum is 1, and denote the minimum of the normalized scales of the two keypoints comprising the link \( k \) as \( s_k \). Then, \( \Omega^{(i)}_{k,k} \) is set proportional to \( s_k \).

Secondly, for each frame \( i \), the links may be made either to all the previous frames, denoted as backward scheme, or both the previous and upcoming frames, denoted as backward-forward scheme. The former is for potential real time application, whereas the latter for offline video processing. These schemes are implemented by assigning different weights to backward and forward links,\(^1\)

\(^1\) In algorithm implementation, it is important to store the original coordinates of the detected keypoints and apply the composite transformations accumulated in all the iterations to update the coordinates of the start and end points of the links. Otherwise, accumulation of numerical errors will harm the performance.
Fig. 4. Comparison of the ratios of background-foreground matches for (a) sequential GMC and (b) TRGMC.

\[ \Omega_{k,k}^{(i)} = \begin{cases} 
(\beta.s_k)^{r^q}; & \text{if } d_k^{(i)} < i \quad \text{(Backward links)} \\
(\alpha.s_k)^{r^q}; & \text{if } d_k^{(i)} > i \quad \text{(Forward links)} 
\end{cases} \]

where \( 0 < \alpha, \beta < 1, \) \( q \) is the iteration index, and \( 0 < r < 1 \) is the rate of change of the weights. Note that the alignment errors in \( x \) and \( y \)-axes have the same weights, i.e., \( \Omega_{k+N_i,k+N_i}^{(i)} = \Omega_{k,k}^{(i)} \). After a few iterations, the weights of all the links will be restored to 1. In the backward scheme, we set \( \alpha = 0 \).

3.4 Initialization

Initialization speeds up the alignment and decreases the false keypoint matches. The objective is to roughly place each frame at the appropriate coordinates in the GMCC. For initialization, we align the frames based only on rough estimation of translation without considering rotation, skew, or scale. We use the average of the motion vectors in matching two consecutive frames as the translation. Using this simple initialization, even if the camera has in-plane rotation, estimated 2D translations are zero, which is indeed correct and does not cause any problem for TRGMC. Given the estimated translation, approximate overlap area of each pair of frames is calculated, and only the keypoints inside the overlap area are matched, reducing number of false matches due to appearance ambiguities.

3.5 Outlier handling

Links may become outliers for two reasons: (i) the keypoints reside on foreground objects not consistent with camera motion; (ii) false links between different physical locations are caused by the low detection threshold and similar appearances.

In order to prune the outliers, we assume that the motion vectors of background matches, i.e., background links, have consistent and smooth patterns, caused by camera motion such as pan, zoom, tilt, whereas, the outlier links will exhibit arbitrary pattern, inconsistent with the background pattern. Specifically, we use Ma et al. \[17\] method to prune outlier links by imposing a smoothness constraint on the motion vector field. This method outperforms RANSAC if the set of keypoint matches contains a large proportion of outliers. Since keyframes have larger relative time difference than consecutive frames, the foreground motion is accentuated and more distinguishable from camera motion. This helps with better pruning of the foreground links. At each stage that the keypoints from a pair of frames are matched to form the links, we perform the pruning.

\footnote{We use the implementation provided by the authors and default parameters.}
Congealing of an image stack also increases the proportion of background matches over the outliers - another way to suppress outliers. The keypoints on background are more likely to form longer range matches than the foreground ones, due to non-rigid foreground motion. Hence, when \( \binom{N}{2} \) combinatorial pairs of frames are interconnected, there are a lot more background matches (Fig. 3).

### 3.6 Alignment of non-keyframes

The keyframes alignment provides a set of temporally consistent motion compensated frames, which are the basis for aligning non-keyframes. We refer to keyframes and non-keyframes with superscripts \( i \) and \( j \), respectively. For a non-keyframe \( j \) between the keyframes \( k_i \) and \( k_{i+1} \), its alignment is a special case of Eqn. 1, with indices \( K = \{ j \} \), and the destination of the links \( d^{(j)}_k \in \{ k_i, k_{i+1} \} \), i.e., only \( p_j \) of frame \( j \) is updated while the keyframes remain fixed. Each non-keyframe between keyframes \( k_i \) and \( k_{i+1} \) is aligned independently.

However, given the small time offset between \( j \) and \( d^{(j)}_k \), the observed foreground motion may be hard to discern. Also, frame \( j \) is linked only to two keyframes, thus there is no redundancy of background information to improve robustness to foreground motion. Therefore, we need a different means of outlier handling. We handle this issue by assigning higher weights to links that are more likely to be connected to the background.

For each keyframe \( i \), we quantify how well the links emanating from frame \( i \) are aligned with other keyframes. If the alignment error is small, i.e., \( \epsilon^{(i)}_k = |W_x(x^{(i)}_k, y^{(i)}_k; p) - u^{(i)}_k| + |W_y(x^{(i)}_k, y^{(i)}_k; p) - v^{(i)}_k| < \tau \), the link \( k \) is more likely on the background of frame \( i \) and thus, more reliable for aligning non-keyframes.

We create a reliability map for each keyframe \( i \), denoted as \( R^{(i)} \) (Fig. 5). For each link \( k \) with \( \epsilon^{(i)}_k < \tau \), a Gaussian function with \( \mu_k = (x^{(i)}_k, y^{(i)}_k) \) and \( \sigma_k = cs_k \) is superposed on \( R^{(i)} \), where the constant \( c \) is 20. We define,

\[
R_{m,n}^{(i)} = \left[ \sum_{k \in B_i} e^{-\frac{(m-x^{(i)}_k)^2+(n-y^{(i)}_k)^2}{2\sigma_k^2}} \right] \eta, \tag{11}
\]

where \( B_i = \{ k|\epsilon^{(i)}_k < \tau \} \), \( \eta > 0 \) is a small constant (set to 0.1), \( [x]_\eta = \max(x, \eta) \) and \( [x]_1 = \min(1, x) \). Now, we assign the weight of the links connecting frame \( j \) to the keyframe \( d^{(j)}_k \) at the coordinate \( (u^{(j)}_k, v^{(j)}_k) \), as the reliability map of the keyframe at the endpoint, \( \Omega^{(j)}_{k,k} = (R^{(a)}_{u^{(j)}_k, v^{(j)}_k})_\sqrt{a} \), where \( a = d^{(j)}_k \).

We summarize the TRGMC algorithm in Algorithm 1.

### 4 Experimental Results and Applications

We now present qualitative and quantitative results of the TRGMC algorithm and discuss how different computer vision applications will benefit from TRGMC.

#### 4.1 Experiments and results

**Baselines and details** We choose three sequential GMC algorithms as the baselines for comparison: MLESAC [15] and HEASK [19] both based on our own
Algorithm 1: TRGMC Algorithm

**Data:** A set of input frames \(\{\mathbf{I}^{(m)}\}_{m=1}^{M}\)

**Result:** A set of homography matrices \(\{\mathbf{p}_m\}_{m=1}^{M}\)

/* Align keyframes (Sec. 3.2) */

1. Specify \(K = \{k_1, ..., k_N\}\) and initialize (Sec. 3.4);
2. Match keypoints of all frames \(i \in K\) densely;
3. Prune links (Sec. 3.5) and set weights (Eqn. 10);
4. Store links’ start and end coordinates in \((x_i, y_i)\) and \((u_i, v_i)\);
5. repeat

   6. forall the \(i \in K\) do
      7. Compute \(\Delta \mathbf{p}_i\) (Eqn. 6), update \(\mathbf{p}_i, x_i\) and \(y_i\);
      8. Update \((u_m, v_m)\) according to \(\mathbf{p}_i\) for \(m \in K \setminus \{i\}\);
      9. Update weights (Eqn. 10);
     10. \(q \leftarrow q + 1\);
   11. until \(q < T_1\) or \((\frac{1}{N} \sum_{i \in K} ||\Delta \mathbf{p}_i||^2 > \tau_1)\);

/* Align non-keyframes (Sec. 3.6) */

12. Compute reliability map \(R^{(i)}\) for \(i \in K\);
13. for \(i = 1 : N - 1\) do
14.    forall the \(j \in \{k_i + 1, ..., k_{i+1} - 1\}\) do
15.       Match keypoints in \(j\) with \(d^{(j)} \in \{k_i, k_{i+1}\}\);
16.       Prune links (Sec. 3.5) and set weights \(\Omega^{(j)}_{k_i,k}\);
17.       Store links’ coordinates in \((x_j, y_j)\) and \((u_j, v_j)\);
18.       repeat
19.          Compute \(\Delta \mathbf{p}_j\) (Eqn. 6), update \(\mathbf{p}_j, x_j\) and \(y_j\);
20.          Update weights (Eqn. 10), \(q \leftarrow q + 1\);
21.       until \(q < T_2\) or \((||\Delta \mathbf{p}_j||^2 > \tau_2)\);
Table 1. Comparison of GMC algorithms on quantitative dataset (*GT: Ground truth, BF: Backward-Forward, B: Backward).

| Algorithm | MLESAC | HEASK | RGMC | TRGMC | GT* |
|-----------|--------|-------|------|-------|-----|
| Setting   | –      | –     | –    | BF*   | B*  |
| Avg. BRE  | 0.116  | 0.110 | 0.097| 0.058 | 0.060|
| Efficiency (s/f) | 0.17 | 7.47 | 3.47 | 0.64 | 0.41 |
dataset. The resultant motion panoramas were visually investigated and categorized into three cases: good, shaking, and failed (i.e., considerable background discontinuity). The comparison in Tab. 2 again shows the superiority of TRGMC.

Figure 7 shows the links of a sample video processed by TRGMC, and the average frames, before and after processing. Initialization module is disable for generating this figure to better illustrate how well the spatial coordinate of the keypoints are aligned, resulting in links parallel to the $t-$ axis. This video also shows how GMC might be utilized for video stabilization. Figure 8 shows a composite image formed by overlaying the last frame (or a far apart frame with enough overlap) on frame 1 for several videos, after TRGMC. In the overlap region, difference between the two frames is shown, to demonstrate how well the background region matches for the frames with large temporal distance.

Computational efficiency Table 1 also presents the average time for processing each frame for each method, on a PC with an Intel i5-3470@3.2GHz CPU, and 8GB RAM. While obtaining considerably better accuracy than HEASK or RGMC, TRGMC is on average 15 times faster than HEASK and 7 times faster than RGMC. MLESAC is $\sim$3 times faster than TRGMC, but with twice the error. For TRGMC, the backward scheme is 50% faster than forward-backward, since it has approximately half the links of BF.

Accuracy vs. efficiency trade-off Fig. 9 presents the error and efficiency results for a set of 5 videos versus the keyframe selection step, $\Delta f$. For this set, the ground truth error is 0.049. As a sweet spot in the error and efficiency trade-off, we use $\Delta f = 10$ for TRGMC. This figure also justifies the two stage processing scheme in TRGMC, as processing frames at a low selection step $\Delta f$, is costly in terms of efficiency, but only improves the accuracy slightly.

4.2 TRGMC applications

Motion panorama By sequentially reading input frames, applying the transformation found by TRGMC, and overlaying the warped frames on a sufficiently large canvas, a motion panorama is generated. Furthermore, it is possible to reconstruct the background using the warped frames first (as will be discussed later), and overlay the frames on that, to create a more impressive panorama.
Fig. 10. Temporal overlay of frames from different videos processed by TRGMC. Trajectory of the center of image plane over time is overlaid on each plot to show the camera motion pattern, where color changes from blue to red with progression of time.

Fig. 11. Background reconstruction results. Compare the left image with Fig. 10, middle image with Fig. 7, and right image with Fig. 8.

Fig. 12. (a) Input frame, (b) reconstructed background, (c) difference of (a,b) on (a).

The last frame on the video generated such, can be referred to as a panoramic mosaic [52]. Figure 10 shows a few exemplar panoramas along with the camera motion pattern. For all the input videos of length $M$, we apply $(\frac{1}{2}(p_1 + p_M))^{-1}$ to the transformations found by TRGMC to normalize the result and have a better view of the scene in a smaller spatial area.

**Raster scan of scenes/Image mosaic** We may swipe the camera through a large scene in a raster scan fashion and use TRGMC to reconstruct a big image mosaic. Note that this scenario is non-trivial since the accumulated error can be obvious when the raster scan comes back to the original camera position. The long term robustness presented by TRGMC is crucial in this scenario.

**Background reconstruction** Background reconstruction is important for removing occlusions, or detecting foreground [6]. To reconstruct the background, a weighted average scheme is used to weight each frame by the reliability map, $R^{(i)}$, which assigns higher weights to background. Since the minimum value of $R^{(i)}$ is a positive constant $\eta$, if no reliable keyframe exists at a coordinate, all the frames will have equal weights. Specifically, the background is reconstructed by $B = \sum_{i \in \mathbb{K}} R^{(i)}(p_i)I^{(i)}(p_i) \sum_{i \in \mathbb{K}} R^{(i)}(p_i)$, where $R^{(i)}(p_i)$ and $I^{(i)}(p_i)$ are the reliability map and the input frame warped using the transformation $p_i$. Using our scheme, reconstructed background in Fig. 11 is sharper and less impacted by the foreground.

**Foreground segmentation** The reliable background reconstruction result $B$ along with the GMC result of frame $I^{(i)}$, e.g., $p_i$, can be easily used to segment the foreground by thresholding the difference, $|B - I^{(i)}(p_i)|$ (Fig. 12).

**Human action recognition** State of the art human action recognition heavily relies on analysis of human motion. GMC helps to suppress camera motion and magnify human motion, making the motion analysis more feasible, which is clearly shown by the dense trajectories [4] in Fig. 13.
Multi-object Tracking (MOT) When appearance cues for tracking are ambiguous, e.g., tracking players in team sports like football, motion cues gain extra significance [53, 54]. MOT is comprised of two tasks, data association by assigning each detection a label, and trajectory estimation – both highly affected by camera motion. TRGMC can be applied to remove camera motion and thus, revive the power of tracking algorithms relying on motion cues. To verify the impact of TRGMC, we manually label the locations of all players in 566 frames of a football video (the one in Fig. 12) and use this ground truth detection results to study how MOT using [55] benefits from TRGMC. Fig. 14 compares the trajectories of players over time with and without applying TRGMC. Comparing number of label switches, this qualitatively demonstrates improvement of a challenging MOT scenario using TRGMC. Also, the Multi-Object Tracking Accuracy (MOTA) [56] achieved for the original video and the video processed by TRGMC are 63.79% and 84.23%, respectively.

5 Conclusions and Discussions

We proposed a temporally robust global motion compensation (TRGMC) algorithm by joint alignment (congealing) of frames, in contrast to the common sequential scheme. Despite complicated camera motions, TRGMC can remove the intentional camera motion, such as pan, as well as unwanted motion due to vibration on handheld cameras. Experiments demonstrate that TRGMC outperforms existing GMC methods, and applications of TRGMC.

The enabling assumption of TRGMC is that the camera motion in the direction of the optical axis is negligible. For instance, TRGMC will not work properly on a video from a wearable camera of a pedestrian, since in the global coordinate the upcoming frames grow in size and cause computational and rendering problems. Similar to panorama images, the best results are achieved if the optical center of the camera has negligible movement during the capturing, making a homography-based approximation of camera motion appropriate. However, if the optical center moves in the perpendicular direction to the optical axis (e.g., a camera following a swimmer), TRGMC still works well, but rendering the results in the form of motion panorama will be degraded by parallax effect.
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