STEADIFACE: REAL-TIME FACE-CENTRIC STABILIZATION ON MOBILE PHONES

Fuhao Shi, Sung-Fang Tsai, Youyou Wang, and Chia-Kai Liang

Google Inc.

ABSTRACT

We present Steadiface, a new real-time face-centric video stabilization method that simultaneously removes hand shake and keeps subject’s head stable. We use a CNN to estimate the face landmarks and use them to optimize a stabilized head center. We then formulate an optimization problem to find a virtual camera pose that locates the face to the stabilized head center while retains smooth rotation and translation transitions across frames. We test the proposed method on fieldtest videos and show it stabilizes both the head motion and background. It is robust to large head pose, occlusion, facial appearance variations, and different kinds of camera motions. We show our method advances the state of art in selfie video stabilization by comparing against alternative methods. The whole process runs very efficiently on a modern mobile phone (8.1 ms/frame).

Index Terms — video stabilization, real-time processing, mobile platforms, machine learning, CNN

1. INTRODUCTION

Stable appearance of human faces is crucial for selfie videos, live shows, or vlogging, which all are now popular features on mobile phones. However, unintentional hand shakes and head translations during recording can easily make the face unstable. Unfortunately, most existing video stabilization methods do not stabilize selfie videos well. The face motion, which is usually very different from the background, can remain unstable after stabilization.

We present Steadiface, a real-time gyro-based face-centric video stabilization method that simultaneously removes hand shake and keeps head stable. Moreover, it runs real-time on the mobile phone without delaying the video stream, and provides the WYSIWYG user experience. The proposed method uses the gyroscope to obtain the camera motions and an efficient CNN to extract the face landmarks. We formulate an optimization problem to jointly stabilize the camera and head motion. We also dynamically control the weighting in the optimization process for robustness.

Steadiface is highly efficient: it takes only 8.1 ms/frame on Google Pixel 3 (Qualcomm Snapdragon 845 CPU, Adreno 630 GPU). We tested it on many videos with challenging head poses, occlusions, and camera motions, and obtained good results in all cases [1].

This work has made the following contributions:

• The first real-time end-to-end stabilization system that simultaneously stabilizes both head and camera motion.
• A novel algorithm that combines both face and gyro stability into a single objective function for joint optimization.
• An effective weight adjustment scheme robust to head pose variance and noisy landmark locations.
• We perform extensive comparisons between our method and the state-of-the-art ones.

Fig. 1. Steadiface algorithm pipeline.

2. BACKGROUND

The electronic video stabilization systems usually consist of three components: motion estimation, motion compensation and image composition [2]. There are two popular motion estimation methods: image based and sensor based. Given the estimated motion profiles, motion compensation creates a smooth motion via filtering [3] or optimization [4], and image composition adjusts the input video into a stabilized one via shifting or warping. Modern methods also handle rolling shutter distortions during warping [5, 4, 3].

There are also non-electronic video stabilization methods, such as mechanical gimbal or the optical image stabilizer (OIS). However, they do not work for face centric videos and we skip them here for brevity.

Sensor-based stabilization methods use gyroscope, OIS or their combinations to model the camera model as rotation and translation, and stabilize the videos by smoothing the virtual pose changes [3, 6, 7]. Our work is mostly related to the fused video stabilization as used in Google Pixel 3 [7]. Similarly, we extract the gyroscope signal to integrate as the camera pose, and warp the frame by dividing the input frame into a mesh and warp each part separately to handle the rolling shutter distortion [5]. Our key novelty is to detect faces and tracks the facial landmarks from the input frame, and fuse both gyro and face information to estimate the best joint face and background stability.

Image-based stabilization methods detect/track the features across video frames, and stabilize the motion by smoothing the camera path [8, 9, 10, 11]. As the feature tracking is noisy or camera motion estimation can be difficult in degenerated cases, most methods focus on improving the robustness. However, they are not designed to handle dominant moving subjects like faces.

Yu and Ramamoorthi proposed an image-based method for face-centric stabilization [12]. The head motion is modeled as the 3D head center of the reconstructed head, and the background motion is tracked by dense optical flow. An optimization for homography and additional mesh adjustment is performed to obtain the best trade-off between face and background stability. However, their approach is slow and sensitive to motion estimation errors. The required 3D face reconstruction, despite the advances from 3D fitting using 2D landmarks [13, 14, 15, 16] to direct regression/CNN inference [17, 18, 19], can be either slow or power-consuming for the video recording task on a mobile phone.

Our method is different from theirs in four parts. First, we use 2D facial features to represent the head motion without expensive 3D head
3. REAL-TIME VIDEO STABILIZATION

Steadiface takes the input video frame as well as gyroscope readout as inputs, and outputs a warping mesh that warps the original video frame to the stabilized result. The overall pipeline is shown in Fig. 1. First, face information is extracted from the input video frame, including face bounding box and 2D facial landmarks. We then estimate a smooth target head trajectory from the landmark locations. A joint optimization then takes the gyroscope, face information, and head trajectory to find the optimal virtual camera pose. Finally, the warping is applied to transform the input frame to the stabilized one.

3.1. Face Information Extraction

This section describes how to obtain a smooth head trajectory from the 2D landmarks, which will be the target head center we want to put the face to. This smoothing step is critical as some landmarks may have flickering or gross errors. We model this as an optimization that keeps the head as stable as possible while not causing the virtual frame to move far from the real frame domain. The objective function is defined as

\[
\arg\min_{\mathbf{H}} w_1 \left\| \mathbf{H} - \mathbf{H}_{-1} \right\|^2 + w_2 \max(||\mathbf{H} - \mathbf{C}_{|x,y}||/d_{ref})^2, \quad s.t. \mathbf{H}_{-1} \begin{bmatrix} x \\ y \end{bmatrix} < r,
\]

where \( \mathbf{H} \) is the target 2D center on the stabilized virtual frame domain, \( \mathbf{H}_{-1} \) is the head center of the previous frame, \( \mathbf{C} = 1/N \sum_{i=1}^N \mathbf{L}_i \) is the 2D landmark center over the landmarks \( \{\mathbf{L}_1, \ldots, \mathbf{L}_N\} \), and \( d_{ref} \) is a reference deviation that we can tolerate. If the target head center is not too far away from the real center, the second term would be small. Thus, \( \mathbf{H} \) will tend to be stable as its previous location. Otherwise, the second term will produce a large penalty and force \( \mathbf{H} \) to follow the real landmark center \( \mathbf{C} \). \( r \) is the cropping ratio at each side of the frame after stabilization.

4. VIRTUAL CAMERA POSE OPTIMIZATION

With the extracted face information \( \{\mathbf{L}_i\} \) and the target head center \( \mathbf{H} \), we now describe how to estimate the virtual camera pose so that it fits the face center to the target one, and meanwhile keeps the virtual camera pose changing smoothly across frames.

4.1. Representation

Unlike previous images-based methods that use free-form transformations [4, 11], we restrict the stabilized camera to have a valid rotation and a shifted projection. This approach greatly reduces the degree of freedom in optimization and improves the robustness. We represent the virtual camera pose as a set of 3D rotation and 2D translation:

\[
\mathcal{P}_v = \{r_v, t\},
\]

where \( r_v \) is rotation represented by quaternion and \( t = [t_x, t_y]^T \) is the principal offset from the projection center. Note that the pose, rotation and translation are all functions of time, and we drop the time index for brevity.

The virtual camera intrinsic matrix is \( \mathbf{K}_v = [f_v, 0, 0.5 + t_z; 0, f_v, 0.5 + t_y; 0, 0, 1] \), where \( f_v \) is the virtual focal length, which is manually chosen and fixed in our system.

We represent the real camera pose and intrinsic matrix in a similar way:

\[
\mathcal{P}_r = \{r_r, 0\} \quad \text{and} \quad \mathbf{K}_r = [f_r, 0, 0.5; 0, f_r, 0.5; 0, 0, 1].
\]

The real camera does not have principal point shift, and focal length \( f_r \) is obtained by calibration. \( r_r \) is the integration of the angular velocity signal from the gyroscope [3].

4.2. Objective Function

The goal of stabilization is to find the optimal virtual camera pose \( \mathcal{P}_v \) at each frame. For real-time viewfinder and streaming applications, we also want to calculate these values without relying on future (non-casual) information. We cast this process as an optimization problem to minimize the following objective function:

\[
\arg\min_{\mathcal{P}_v} w_f E_f(\mathcal{P}_v) + w_d E_d(r_v) + w_e E_t(\mathbf{t}) + w_p E_p(\mathcal{P}_v).
\]
The fixed inputs, such as $P_v$, $\{L_{v}\}$ and $H$, are skipped in the argument for brevity.

The landmark fitting term $E_f$ measures the fitting error of the projected landmarks to the target center:

$$E_f(P_v) = \sum_i \|\text{proj}(L_i, P_v, P_r) - H\|^2. \quad (6)$$

The distortion term $E_d$ measures the spherical angle $\Omega$ between $r_v$ and $r_r$:

$$E_d(r_v) = (\text{logistic}(\Omega(r_v, r_r)) \cdot \Omega(r_v, r_r))^2. \quad (7)$$

A logistic regression function is applied here so that the penalty is close to zero when $\Omega$ is smaller than a threshold, and increases when $\Omega$ becomes large. In other words, this term tolerates the virtual-real camera pose difference within a threshold, and creates large penalty after the difference is further increased.

The rotation following term $E_o$ measures how the virtual camera follows the real camera. Unlike the distortion term above, it consistently puts a penalty if the virtual camera rotation is different from the real camera rotation. The goal is to reduce the change of hitting boundary due to the virtual camera being too stable.

$$E_o(r_v) = \|r_v - r_r\|^2. \quad (8)$$

The rotation smoothness term $E_r$ measures how smooth virtual rotation changes across frames. It consists of two terms, which controls the C0 and C1 smoothness.

$$E_r(r_v) = w_r, c0 \|r_v - r_{v,-1}\|^2 + w_r, c1 \|r_v^{-1}r_{v,-1}^{-1} - r_{v,-1}^{-1}r_{v,-2}^{-1}\|^2, \quad (9)$$

where the subscript $-1$ and $-2$ denote values from the previous and previous-previous frames, respectively.

Similarly, the translation smoothness term $E_t$ measures how smooth the principal offset changes across frames, which are

$$E_t(t) = w_t, c0 \|t - t_{-1}\|^2 + w_t, c1 \|2t_{-1} - (t + t_{-2})\|^2. \quad (10)$$

Finally, the protrusion term $E_p$ measures how the warped frame protrudes the real image boundary:

$$E_p(P_v) = \|\text{protrude}(P_v, P_r)/\alpha\|^2, \quad (11)$$

where $\text{protrude}(P_v, P_r)$ is the amount that the warped frame protrudes the real image boundary (we actually make it more sensitive by shrinking the real image boundary to a smaller bounding box), and $\alpha$ is a reference protrusion value we can tolerate (see Fig. 2). This concept was introduced for post-processing in [6], and here we combine it into the joint optimization process.

4.3. Optimization

The objective function can be effectively solved by non-linear least square solver such as Ceres [21]. For the first frame, we initialize the virtual camera pose to identify rotation and zero offset. For the following frames, we initialize $r_v$ by applying the real camera rotation between current and previous frames to the previous virtual camera rotation, and $t_v$ with the previous virtual principal offset:

$$P_v = \{(r_v r^{-1}_{v,-1}) r_{v,-1}, t_{-1}\}. \quad (12)$$

The optimization usually converges within 3 iterations and runs at 2.7ms/frame on Snapdragon 845.

4.4. Dynamic Optimization Weight Adjustments

Up to now, we are able to stabilize the face motion based on 2D landmarks and gyro. However, there are three practical issues remained. First, when camera is relatively stable, users are expecting a stable virtual camera. However, face translations will move the virtual camera around as it follows the face. Second, the virtual camera will move when user is simply rotating the head. This is because the 2D landmark center is not pose-invariant. Finally, the landmarks can be noisy especially when the face rotates away from the camera. The optimized virtual camera pose will jitter in these cases.

To address these challenges, we dynamically adjust the optimization weights based on gyro and landmarks. First, we examine the mean magnitude of angular velocity over a period, and adjust $w_f$ proportionally. Next, we decrease the fitting weight and increase the smoothness weights when face pose is large. Finally, we check the variations of landmark center and scales and decrease the fitting weight if they are large. As a result, the final virtual camera motion does not move with face when camera is stable or head pose is fast changing, and robust to noisy landmark locations.

Protrusion Handling The final stabilized frame is a center crop from the warped frame (Fig. 2), and any protruded area would be undefined. In rare cases, protrusions can still occur, and we eliminate them by binary searching between $P_v$ and $P_r$. If the binary search failed (no valid solution), we apply the previous warping directly to the current frame.

5. RESULTS

In this section, we first demonstrate the effectiveness of our method on videos with a variety of head and hand motions. We show our method stabilizes both the head motion and the background, and is
robust to large head pose variations (e.g. v0, v7 in the accompanying video [1]), illumination changes (e.g. v0, v5) and occlusions (e.g. v1, v2). We then validate the method by evaluating the importance of each term. Next, we compare our method with the state-of-the-art gyro-based stabilization on mobile phone [7]. Finally, we compare our method with the state-of-the-art selfie video stabilization method [12]. Our results show comparable or better face stability, and do not suffer from artifacts caused by unreliable optical flow/landmarks.

We tested our method on 43 videos with a combination of different head motions, expressions (e.g. talking to camera, looking around) and hand motions (e.g. tripod, walking, panning). All results are generated with the identical parameter set, and they are best seen in the accompanying video at [1].

5.1. Importance of Each Term

We show the importance of each term by disabling them during the optimization. Fig. 3 shows the head trajectory and power spectrum with/without the fitting term $E_f$. As we can see, the head remains unstable when stabilizing using only gyro, and the fitting term effectively reduces the head motion and produces a lower power density over frequencies. Note that the stabilized trajectory is not perfectly smooth as it is a trade-off between the fitting term and other terms.

Fig. 4 shows the deviation between the virtual camera pose and the real camera pose during fast panning. Clearly, the rotation following term $E_r$ makes the virtual pose well defined when multiple solutions exist and the solution that is close to the real pose is selected. Meanwhile, the distortion term $E_d$ further refines the solution space by adaptively imposing penalty when the real-virtual rotation deviation tends to be large.

Finally, the Fig. 5 shows the rotation and principal offset curves with/without the smoothness terms which demonstrates their necessity for balancing the head and background stability.

5.2. Comparison to State-of-the-art Gyro-based Method

We now compare our method with the fused video stabilization (FVS) [7] on Google Pixel 2/3. It is rated as one of best video stabilization solutions on mobile phones by many reviews. We show the stabilization effect by averaging the consecutive 15 frames (0.5s) in Fig. 6.

As we can see, the face and background are blurry in the inputs due to shaky motions. FVS stabilizes the background, but exaggerates the foreground head motion. In contrast, our Steadiface outputs stable head motion across frames while maintaining a good trade-off for background stability. Note that our method uses a smaller cropping ratio (15%) than FVS does (20%). This makes stabilization more challenging, but we can preserve more field-of-view for users.

5.3. Comparison to State-of-the-art Image-based Method

Finally, we compare Steadiface with the selfie video stabilization method [12] (Fig. 7). Note that their solution cannot reach real-time performance even on a desktop. The face stability of Steadiface is comparable or slightly better than them. Meanwhile, Steadiface does not suffer from quick jittering when landmark detection/optical flow fails (e.g. the shaky background at bottom left of Fig. 7). One
drawback is the cropping ratio. Their method dynamically adjusts the crop and can preserve wider field-of-view sometimes.

In sum, we present Steadiface, a new real-time face-centric video stabilization method that simultaneously removes hand shake and keeps subject’s head stable. It can work with different types of camera motions, and is robust to large head pose, occlusion and facial appearance variations. It is also highly efficient and runs at 8.1 ms/frame with a single core on Google Pixel 3.

6. REFERENCES

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