Team 18 - Final Project Report

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Abstract

We present a software-based algorithm for video stabilization which eliminates unintended camera wobble, while preserving the intended camera motion. In particular, we extract the trajectories of the video features using the optical flow, and attempt to generate new trajectories that result in a stabilized output video. To do this, we try different methods to process the trajectory vectors and "smoothen" them, and analyse the effects of performing these methods.

1. Introduction

Video stabilization is a problem that arises due to the jittery or wobbly motion of the camera while capturing the video, and seeks to generate a stable version of the same. With the advent of the modern smartphone era, there is an increasing amount of focus on the field due to the significant number of videos captured using hand-held devices, which are more prone to wobbling.

The resulting shaky video is agonising for both the viewer and the cameraman, and is a potential waste of resources. Video stabilization methods attempt to correct these jitters in an optimal and efficient manner.

Early stabilization methods included one-point and twopoint tracking, that located the respective number of points and attempted to keep them at a constant position in the frame. However these methods fail in a setting where the subjects change over time. This necessitates the need to find more efficient algorithms.

2. Problem Statement

Video stabilization is a nascent field that gives rise to novel approaches on a regular basis. This paper serves as an exploratory exercise that experiments with different techniques and aims to build a hybrid model based on these techniques.

We desire to introduce an efficient algorithm that stabilizes a given video, eliminating visual distortion caused by wobbling or shaking of the video apparatus. We extract relevant and useful metadata from the video frames, such as the optical flow of the various image features; this metadata

is then used to smoothen out the respective image trajectories, while maintaining relative motion consistency between the various image components. We then reconstruct the video frames, using the existing frames and the newly computed motion trajectories, to output our stabilized video.

3. Literature Review

Traditional Methods for Video Stabilization have involved both image-based (software) and sensor-based (hardware) approaches.

Hardware approaches for tackling this problem have included reducing the camera motion through OIS and other aids. These solutions are used to this day, and technical implementations of OIS and its associated solutions have been explored in detail extensively. [4]

A very recent approach involves fusing the gyroscope sensor's data and traditional image-based metadata and passing it through neural networks before applying further processing to produce highly stabilized output videos across various environments. [6]. However, such approaches are possible only when the required hardware/metadata is available. This might not always be the case, thus necessitating the case for purely software-centered methods.

One of the early software methods include YouTube's video stabilization algorithm. This algorithm uses the tool of linear programming to minimize the first, second and third derivatives of the estimated L1-optimal camera path, and synthesizes the resulting video based on this new estimated smooth path [3]. This is achieved by breaking the path into partitions of constant, linear and parabolic paths, and the algorithm attempts to find the optimal partition of these paths. L1 optimization is preferred, as L1 optimization attempts to solve the required constraints exactly, while L2 optimization focuses on them "on an average". The algorithm is successfully able to remove low-frequency motion disturbances, an improvement upon the conventional algorithms that only suppress high frequency jitters.

Sometimes, it is not enough to just use 2D motion methods to estimate camera movement, as there can be a perceived global shaking even after processing, due to their inability in handling parallax. In such a case, it is useful to construct a 3D spatial mapping of the objects present in the

image, and eliminate parallax. A similar approach has been tried in the past, by (Wang et al. [8]), creating maps of the image features and extracting their trajectories. These trajectories are then fitted onto Bezier curves, and stabilization is essentially represented as a spatial-temporal optimization problem. The Bezier representation helps ensure smoothness, minimizes distortion and also helps reduce the number of variables in the optimization problem, thereby reducing the computational complexity. However, this method can be ineffective, in the case where there are very little stationary or background features in the image.

Yet another software-based approach has been to use deep learning architectures, a popular tool in the field of computer vision. One such method [9] generates an optical flow field from the input video, and feeds this to a deep neural network, which then generates the corresponding warp field. On the other hand, there are papers [1] that specifically focus on stabilizing the video using convolutional neural networks, without using optical flow. In particular, the model takes in five neighboring frames, and focuses on stabilizing the middle frame.

These diverse methods only highlight the versatility of video stabilization techniques, and the different ways in which one can tackle the problem statement.

4. Results and Discussion

4.1. The Base Stabilization Algorithm

As a first step, we constructed a basic model for video stabilization using the standard concepts of optical flow, trajectory extraction and geometric transformations. Videos from the DeepStab dataset [7] were used, as it is the most popular video stabilization dataset, with unstable and stable versions available for each video. However, for the purposes of this algorithm, any unstable video can be used to observe the video stabilization effect. This basic algorithm can be explained as follows.

The video is processed frame by frame. For each frame, initially, we extract the more important features present in the frame. This is done using corner detection. For this, the *Shi-Tomasi Corner Detection* [5] method is used, applied via the <code>goodFeaturesToTrack()</code> method in the OpenCV library. [2]

Next, the same objects are compared between neighbouring frames. The traceable object corners give us a set of good reference points for object tracking throughout the video. The *Lucas-Kanade algorithm* is used to extract the optical flow of these feature points between the neighbouring frames. Once again, the algorithm is available as a library function in OpenCV. To provide a high-level overview, the Lucas-Kanade algorithm assumes that the corners belonging to the same object satisfy the below optical flow equation.

$$\begin{split} I_x(q_1)V_x + I_y(q_1)V_y &= -I_t(q_1) \\ I_x(q_2)V_x + I_y(q_2)V_y &= -I_t(q_2) \\ &\vdots \\ I_x(q_n)V_x + I_y(q_n)V_y &= -I_t(q_n) \end{split}$$

In other words, it assumes that the feature points from the same object possess the same optical flow velocity. The above system of linear equations can be solved to obtain the optical flow corresponding to these points, which can then be used to find the location of the points in the current frame, based on their location in the previous frame.



Figure 1. Depiction of optical flow

Having obtained the set of frame points, and their locations in both frames, we identify the Euclidean transformation that maps the points from the previous frame to the current frame. This transformation matrix can then be decomposed down to its translation (x and y) and rotation (θ) components.

Thus, for each frame, the translation and rotation components that transform it to the next frame are obtained. These components can be cumulatively summed to obtain the trajectory vector. A trajectory vector corresponding to each component is obtained. An example trajectory for the y component, before and after smoothing is demonstrated in the figure below:

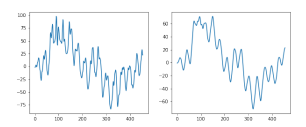


Figure 2. y Trajectories, before and after smoothing

Once this trajectory is obtained, the actual video stabilization occurs. A moving average filter is applied on the trajectory vector, to smoothen small kinks and noise components obtained due to the unstable motion of the camera. In other words, a moving average filter (of a predefined window size) is convolved with the trajectory vector. Once the smoothened trajectory is obtained, the difference between the smoothened and original versions is computed.

By adding this difference to the original translational and rotational components, the new components are obtained. These components are used to construct the new transformation matrix corresponding to the current frame, which is then applied on the frame to generate the stabilized output frame. With this, the 'local' distortions in the camera motion, such as small jerks, are considerably reduced in the output video.

4.2. Proposed Approaches

To further improve on this basic model, we tried and implemented the following strategies:

4.2.1 Variations of smoothening used:

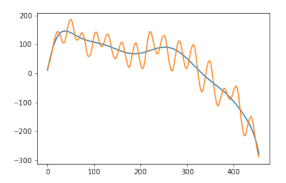
- Single Filter: This is the direct implementation of our stabilization model. The filter size corresponds to the window range of the moving average filter used in generating the stabilized video.
- 2. Progression Over Trajectory: The stabilized videos are obtained by repeatedly applying moving average filters of increasing sizes (which in our application was in increments of 2) on the trajectory vector, to obtain a final smoothened trajectory vector. This has an added benefit of removing rather larger low frequency bumps. But has a downside of having a turbulent border which may increase as the final filter size increases. This effect can be observed on viewing the sample videos.
- 3. **Progressive Application on Video**: This method is slightly similar to the previous variation in terms of compounding the stability over iterations. Instead of applying the filters to the trajectory, at each step, the newly obtained trajectory is used to generate intermediate frames and thus, a video, and the next filter is then applied on the trajectory vector extracted from these new intermediate frames. Once again, the filters are applied in increments (2, in our demonstration).

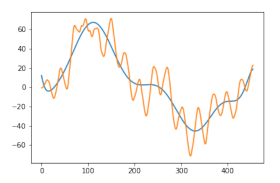
4.2.2 Polynomial Fits for removing larger perturbations:

For removing larger camera shakes which are longer in duration, and not very jittery, we then try to fit the smoothened

trajectories with a sufficiently high-degree polynomial. For the purpose of our experiments, we chose the degree to be 11. We then applied a least-squares fit algorithm to obtain the polynomial coefficients approximating the trajectory.

Sample fits for the x, y and theta components respectively are depicted below:





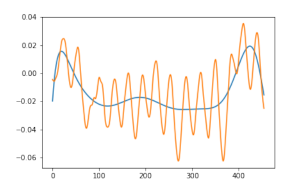


Figure 3. Polynomial Fit for polynomial of degree = 11

In the output, we noticed that while the focus scenes of the video were far more stable than just smoothening the local perturbations using a moving average filter, a visible border jarring effect was observed due to significant deviations from the observed values of theta. However, purely from a video stabilization perspective, much better stabilization was observed, due to the removal of larger perturbations in the trajectory.

4.2.3 Catmull-Rom Splines

To obtain a smoother estimation of the trajectory vector, we tried to estimate the curve using Catmull-Rom Splines, to obtain a smooth fit.

However, since Catmull-Rom Splines attempt to fit the curve such that it passes through each and every point, it results in overfitting in this case, and while the output was certainly stabilized, it wasn't very satisfactory. In our implementation, we also observed significant border distortion effects, and only minimal benefits to stabilization.

4.2.4 Improved Polynomial Fitting

However, the degree of the polynomial, although suited in this case, might not work well for all the cases. This is especially true if the video is long and contains many frames. In the case of shorter videos, it might lead to overfitting. Also, it is possible that later frames of the video have very little correlation with frames present earlier. Hence, to workaround this problem, we shift our approach to a more local context. We divided the video into multiple consecutive short sequences of around 50 frames. Then, to each of these sequences, we applied a polynomial fit with a lower degree. Empirically, it was observed that around degree 3 (for 80 frames) gave us a good fit. We can observe that we require a relatively higher number of frames, even for such a low degree polynomial. This is also a consequence of the significant correlation between consecutive frames. Then, we tried to join these polynomials, so as to obtain the trajectory for the entire video sequence. For this, we tried to overlap the last and first frames between consecutive short sequences. However, one could still observe a marked difference where the polynomial trajectories change; a clear spike of non-differentiability could be observed. Hence, to obtain the final motion trajectory for the video sequence, we apply a final smoothing filter on the polynomials. This alleviates some of the effects, while preservnig some necessary movement in the trajectory.

4.2.5 "The Compromise" - Fixing the video border turbulence

Going for a pure polynomial fit may provide a good stability but in turn brings the curse of the video border frantically running in and out of the bounds. A solution maybe to zoom/crop the video which is employed by various algorithms

But on highly unstable videos such as the ones in the dataset, the technique fails leading to large zoom values and potential loss of information for the viewer (see Section 5.1).

In such cases a "compromise" can be made between the Pure Poly Fit and the Erroneous Estimated Motion by reaching a middle ground. We treat our poly-fit as a carrier function and observe the difference as the error. Instead of making this error zero we reduce the amplitude of this error.

This provides us with a much better output video with less turbulent borders.

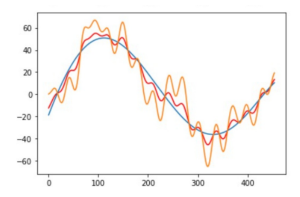


Figure 4. In this figure, the orange curve is the original function, the blue curve is the polynomial fit, which is treated as a carrier function, and the red curve is the final obtained curve after amplitude adjustment.

4.2.6 Polynomial Fitting on Transforms

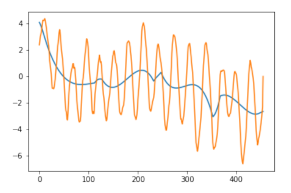
Transforms refer to the motion difference between consecutive frames. In natural videos (i.e., videos captured in natural environments) and in those with higher frame rates, there is usually a high correlation between the consecutive frames. However, a sudden jerk/ unwanted movement causes instantaneous movement of the camera, followed by a return to it's normal position. This can be observed as a peak/crest in the graph of the transforms. For videos with a lot of jank/shake, this can be observed as multiple oscillations in the transform graph.

Hence, instead of directly fitting polynomial to the computed trajectory, we felt it will be better to apply our 'improved polynomial fitting' strategy to the transforms instead. Doing this helps alleviate the jank in the videos by dampening the effect of the multiple jerks present in the transforms, while still preserving the general direction of the motion trajectories.

A sample output demonstrating the trajectories, after our fitting strategy is given below:

Our final algorithm was achieved by combining all these different techniques and employing each at a different stage.

We initially fit a pure polynomial to the trajectory vector, and treat this as a carrier function, to obtain the new trajec-



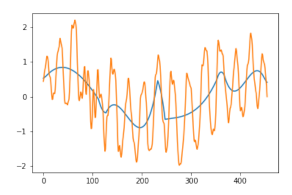


Figure 5. Improved polynomial Fitting, for x and y trajectory.

tory (which has a reduced amplitude as described in Section 4.3).

We then smoothen this obtained trajectory vector, and obtain the new transforms vector (trajectory is simply the cumulative sum of the transforms). Note that, in the code we would have used the word "derivative" to refer to the transforms; this is because, the transforms vector consists of the dx, dy, $d\theta$ components between consecutive frames.

Once we have this transforms vector, we do polynomial fitting on it, as described in Section 4.4. Once again, to reduce the oscillations in this fit, we apply a moving average filter on the fit, before we use it to compute our final trajectory vector, which is simply the cumulative sum of this vector.

We then use our original frames and the new trajectory vector to construct the stabilized output frame.

The code for this algorithm can be found in derivative_poly_fit_stabilization.ipynb.

The demonstrations for the various methods mentioned above, and the associated code, are available on our Github repository.

5. Discussion

5.1. Comparison with Premiere Pro

To test how well our model actually performs, we decided to compare its stabilization performance to Adobe Premiere Pro, an extremely popular and contemporary propriety software that is widely used for video editing.

In Premiere Pro, users can stabilize their videos using the "Warp Stabilization" feature. We compared our results to Adobe Premiere Pro and found that our algorithm performed exceptionally well as compared to their "Warp Stabilizer" feature; our algorithm not only outputs a comparatively far more stable video, it also has lesser border jerks, which seems to be a curse in almost all video stabilization algorithms.

While Premiere Pro can be configured to give better performance, with lesser border jerks, this comes at the cost of zooming the video in 1.28x, which causes a significant loss of information in the final output video. Thus, this is an undesirable feature. All in all, the algorithm performs better than Premiere Pro in this aspect.

The videos demonstrating this can be found on the repository as well.

5.2. Time Performance

A normal run of our algorithm takes around 20s to process HD-quality videos of around 18s on a standard Laptop machine (Intel Core i5-7200U, 8GB RAM), without GPU acceleration. In general, the computationally heavier parts of the algorithm can be significantly accelerated using the GPU/parallelization. This demonstrates that our algorithm can be deployed in real-time scenarios with somewhat limited computation power, while still providing a suitable balance for the quality of the stabilization output.

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