Content-Preserving Image Stitching with Regular Boundary Constraints

Yun Zhang, Yu-Kun Lai, Member, IEEE, and Fang-Lue Zhang, Member, IEEE

Abstract—This paper proposes an approach to content-preserving stitching of images with regular boundary constraints, which aims to stitch multiple images to generate a panoramic image with regular boundary. Existing methods treat image stitching and rectangling as two separate steps, which may result in suboptimal results as the stitching process is not aware of the further warping needs for rectangling. We address these limitations by formulating image stitching with regular boundaries in a unified optimization. Starting from the initial stitching results produced by traditional warping-based optimization, we obtain the irregular boundary from the warped meshes by polygon Boolean operations which robustly handle arbitrary mesh compositions, and by analyzing the irregular boundary construct a piecewise rectangular boundary. Based on this, we further incorporate straight line preserving and regular boundary constraints into the image stitching framework, and conduct iterative optimization to obtain an optimal piecewise rectangular boundary. Thus, we can make the panoramic boundary as close as possible to a rectangle, while reducing unwanted distortions. We further extend our method to panoramic videos and selfie photography, by integrating the temporal coherence and portrait preservation into the optimization. Experiments show that our method efficiently produces visually pleasing panoramas with regular boundaries and unnoticeable distortions.

Index Terms—content-preserving, image stitching, panoramic images, rectangling, piecewise rectangular boundary.

I. INTRODUCTION

The rapid recent advances in digital visual media mean that the public can now capture and produce high-quality images and videos, which has promoted the computer graphics applications that utilize visual data captured by ordinary users. Image/video panorama is one of these successful applications. With the integrated panorama module in their smart phones and portable cameras, people can easily take panoramic photos by simply moving their cameras. It is also the most accessible way to get virtual reality content for immersive visual experience. However, unlike well calibrated images captured by professional devices with a camera array, the intrinsic and extrinsic parameters of the images captured by consumer-level devices are difficult to estimate. Thus, robust image stitching methods which directly stitch visual content is highly important for such applications designed for ordinary users.

Recently, much progress has been made in image stitching. However, due to the casual motion of hand-held cameras, most stitching results by existing methods have irregular boundaries after the local feature alignment. But the common application scenario for stitched images is to display the full panorama on normal screens, or generate free-viewpoint photos from part of the whole scene recorded as an image collection, which means that we can only show them in rectangular windows. To achieve this, a simple and direct method is cropping, but it usually causes loss of important content in the stitched panorama, and reduces the impression of wide angle photography. In order to produce panoramic images with rectangular boundaries, the image completion technique [2] is used to synthesize the missing regions in the bounding box of panoramic images. However, these methods are not stable, and may fail when synthesizing regions with rich structures and semantically meaningful objects.

He et al. [1] proposed a method to warp panoramic images to rectangles, which can stably produce visually pleasing panoramic images with desired rectangular boundaries. Although effective in many examples, their method suffers from the following problems: (1) The stitching and rectangling are two separate processes, so the latter rectangling step may distort the optimized stitching result, making it hard to get an optimal rectangular panorama. Moreover, making arbitrary boundaries rectangular may also introduce excessive distortions unacceptable for target applications. (2) Their method relies on placing a grid mesh on a stitched irregular panorama for rectangling, where the grid may contain pixels out of the stitched image due to the boundary irregularity, leading to the resulting rectangular image with small holes on the boundary (see e.g. Fig. 4(d)). (3) The warping-based method can cause large distortions and destroy feature alignment, when turning an incompletely shot scene to a rectangle. In summary, when the gap between the rectangular boundary and irregular panorama boundary is large, or there are holes which are difficult to inpaint or use warping methods to fill in, a better approach is demanded to create the panorama with regular boundaries while avoiding large distortions.

In this paper, we propose a novel approach for content-preserving image stitching, which aims to regularize the boundary of the stitched panorama, and preserve as much content as possible in a rectangular cropping window. Our method can also be applied to video stitching and selfie photography, and can produce panoramic videos and selfies with regular boundaries. Our method is based on the following observations: (1) Rectangling and stitching are tightly related, and combining the two processes and optimizing both simul-
Figure 1. Pipeline of our image stitching method with regular boundaries: (a) input images, (b) initial stitching with an irregular boundary, (c) meshes of initial stitching, (d) piecewise rectangular boundary, (e) warped meshes for piecewise rectangling, (f) our result, (g) He et al.'s [1] rectangular panorama result.

taneously can help produce better rectangular panoramas in a content-aware manner. (2) The aim of panorama rectangling is to preserve as much image content as possible in a rectangular window while avoiding unexpected distortions. To achieve this, an irregular boundary should not be simply optimized to be a single rectangle as evidenced by Fig. 1(g). We propose to instead use a more flexible piecewise rectangular boundary (see Fig. 1(d) for an example) to ensure regularity while avoiding excessive distortions. Using piecewise rectangular boundaries also has the advantage that treats traditional rectangular boundaries as a special case, and will provide rectangular results when appropriate.

Our method works well even for challenging cases and can produce visually pleasing results without user interactions (see Fig. 8 for some examples). After stitching input images using a traditional method with the global similarity prior [4], we extract the outer boundary of the stitched result and analyze the boundary constraints, and finally perform global optimization taking these constraints into account to obtain the stitched result with a piecewise rectangular boundary. Our method can robustly stitch a large number of images. To achieve this, we treat each image in the initial stitching result as a warped mesh, and utilize polygon Boolean operations to extract irregular boundaries and suitable boundary constraints for piecewisely rectangling. In the global optimization stage, we take into account regular boundary, shape preserving, straight lines and global similarity constraints in a unified optimization framework. To obtain panoramic images with optimal piecewise rectangular boundaries, we firstly automatically extract a piecewise rectangular boundary (see Fig. 1(d)), and based on this, obtain the panorama by solving the optimization and warping. Then, we iteratively combine boundary segments connected by steps to simplify the boundary while avoiding large distortions. When the target boundary is simply a rectangle, our method performs stitching and rectangling simultaneously, and can produce panoramas with a rectangular boundary (see some examples in Fig. 5). Our method can help users easily crop panoramas while preserving as much content as possible in the cropping window, and avoiding unwanted distortions, thus can enhance the panorama viewing experiences.

The main contributions of this paper are summarized as follows:

- We propose a global optimization approach to producing panoramic images by simultaneously stitching images and optimizing boundary regularity in a unified framework. By doing so, our method reduces undesired distortions compared with traditional approaches where stitching and rectangling are treated as two separate steps.
- We propose to use piecewise rectangular boundaries to achieve regular boundaries while preserving content from input images as much as possible and avoiding excessive distortions compared with traditional rectangling, and further develop a fully automatic algorithm to produce optimized piecewise rectangular boundaries to balance distortions and boundary simplicity.

We demonstrate that our method is effective in handling challenging input images, and is further extended to obtain panoramic selfies and videos.

II. RELATED WORK

In this section, we briefly review the most related work.

**Image stitching.** Image stitching aims to create seamless and natural photo-mosaics. A comprehensive survey of image stitching algorithms is given in [5]. Brown et al. [6] proposed a method for fully automatic panoramic image stitching, which aligns multiple images by a single homography. Their method is effective under the assumption that the camera only rotates around its optical center, the images are shot from the same viewpoint and the scenes are nearly planar. However, for images shot by hand-held cameras, they always contain parallax, which limits the application of their method. Given the limitation of single homography, Gao et al. [7] proposed to use two homographies to perform nonlinear alignment, where the scene is modeled by dominant distant and ground planes. However, their method is only effective when there are no local perspective variations.

For better performance in image alignment, Zaragoza et al. [8] proposed as-projective-as-possible (APAP) warping based on the Moving Direct Linear Transformation (DLT),
and can seamlessly align images with different projective models. Their method can handle global perspectives, while allowing local non-projective deviations, thus can deal with some challenging cases. This technique has been widely applied in image alignment due to its excellent performance and in this paper we also use APAP for our initial alignment before optimization. Based on APAP, researchers attempted to get more natural panoramas. Lin et al. [9] combined local homography and global similarity transformation to achieve more continuous and smooth stitching results. It provides stitched panorama results with less visible parallax and perspective distortions. Li et al. [10] proposed a dual-feature warping-based model by combining keypoints and line segment features. However, the 2D model proposed in this paper cannot handle large parallax and depth variations, and it is difficult to determine the line correspondences in images with large parallax. Chang et al. [11] proposed a parametric warping method which combines projective and similarity transformation. By combining with APAP [8], their method can significantly reduce distortions in final results. Chen et al. [4] further proposed natural image stitching with global similarity prior. They proposed a selection scheme to determine the proper global scale and rotation for each image.

There are also methods focusing on local alignment adjustment for eliminating stitching artifacts. To stitch images with large parallax, Zhang [12] proposed a local stitching method, which is based on the observation that overlapping regions do not need to be aligned perfectly. Lin et al. [13] proposed a seam-guided local alignment approach where optimal local alignment is guided by the seam estimation. In their method, salient curves and line structures are preserved by local and non-local similarity constraints. Very recently, Li et al. [14] proposed robust elastic warping for parallax-tolerant image stitching. To ensure robust alignment, they proposed a Bayesian model to remove incorrect local matches.

However, none of these methods above consider how to achieve better results in the display window. He et al. [1] proposed a content-aware warping method to produce rectangular images from stitched panoramas. Their method is effective to rectify irregular boundaries caused by projections and casual camera movements. However, their two-step warping strategy separates stitching and rectangling processes, and therefore cannot ensure optimal solutions. Moreover, their method cannot cope well with scenes that are not completely captured. Unlike [1], we incorporate stitching and rectangling into a unified framework, and construct global optimization to obtain piecewise rectangular panoramic images.

**Video stitching.** Compared with image stitching, video stitching is more difficult, due to the camera motion, dynamic foreground and large parallax. For static camera settings, such as multi-camera surveillance [15], [16], videos from different cameras are aligned only once, and the main challenge is to avoid ghosting and artifacts caused by moving objects. For moving cameras with relatively fixed positions, such as a camera array fixed on a rig [17], cameras can be pre-calibrated for global stitching of videos, and spatio-temporally coherent warping and minimizing distortion are the main challenges due to the motion and parallax. Google Street View [18] also utilized moving camera arrays for street view capture and panorama generation. To generate high-quality panoramic videos for those captured by a camera array fixed on a rig, Zhu et al. [19] proposed a method for real-time panoramic video blending. Meng et al. [20] proposed a multi-UAV (unmanned aerial vehicle) surveillance system that supports real-time video stitching. Recently, many researchers focused on stitching algorithms for videos shot by multiple hand-held cameras. El-Saban et al. [21] proposed optimal seam selection blending for fast video stitching; however, they do not consider video stabilization. Lin et al. [22] firstly proposed a robust framework to stitch videos from moving hand-held cameras, which incorporates stabilization and stitching into a unified framework. Guo et al. [23] and Nei et al. [24] further improved the performance of a joint video stabilization and stitching framework. Their main contributions include: estimation of inter-motions between cameras and intra-motions in a video, and common background identification for multiple input videos. In this paper, we further extend our content-preserving image stitching to videos that are captured from unstructured camera arrays [17].

**III. Overview**

Fig. 1 gives the pipeline of our content-preserving stitching method. The input to our approach is a number of images with partial overlaps, and the goal is to obtain a panoramic image with regular boundary. We first perform traditional image stitching, and extract the irregular boundary by polygon Boolean operations. Then we analyze and sort vertices on the irregular boundary, and construct the piecewise rectangular boundary constraints. With these constraints, we obtain the piecewise rectangling result by iteratively solving global optimizations. Similar to previous warping-based stitching, we place a quad mesh on each image, and construct energy functions with constraints on the meshes. After optimization, the stitching results are rendered by image warping and blending. The core of our approach is a unified optimization framework that combines image stitching and piecewise rectangling, which contains the following steps:

**Preprocessing.** We first calculate the image match graph using the method proposed in [6]. The images that are connected in the match graph are aligned in the stitching process. This automatic matching process allows stitching with complex image overlaps (see Fig. 3(b)). For straight line and global feature preserving, we detect lines in all images using the fast line segment detector [25].

**Initial image stitching.** The goal of this step is to initialize our content-preserving stitching, which also provides the basis for analyzing regular boundary constraints. The stitching strategy in this step is also incorporated into the optimization of our piecewise rectangling stitching. We apply APAP [8] for accurate feature alignment. Inspired by [4], we also add a global similarity term for more natural stitching with less distortion.

**Piecewise rectangular stitching.** After the initial image stitching, we extract the contour of each warped mesh, and obtain the irregular boundary of the stitched result by polygon
Boolean union operations. Then, we analyze vertices and intersections on the irregular boundary to get regular boundary constraints for our energy optimization. After minimizing the energy function, we get the stitching result by warping and blending. We iteratively optimize the stitching result by combining boundary segments connected by each step on the regular boundary, to achieve a good balance between boundary simplicity and content distortions.

IV. INITIAL IMAGE STITCHING

After preprocessing, we propose to stitch images using a content-preserving approach. The warped meshes of the stitched images with irregular boundaries will serve as an initial status for the optimization to get piecewise rectangular stitching result. Inspired by [4], we stitch images using the global similarity prior to generate more natural panoramas without too much distortion or limited field of view. Like previous methods, image stitching is performed by mesh-based image warping on input images. Each input image is represented using a regular quad mesh placed on it. Let \( V = \{ V^i \} \) and \( E = \{ E^i \} \) be the sets containing all the vertices and edges of input images, where \( i = 1, 2, \ldots, N \), and \( N \) is the number of images to be stitched. The \( j \)th vertex of \( V^i \) is then represented as \( V_j^i \). For simplicity, we also use \( V_j^i \) to represent the vertex position without ambiguity. We aim to obtain the deformed vertices \( \hat{V} \) by minimizing the energy function \( \Phi(\hat{V}) \), which contains the following terms: feature alignment, local shape preserving and global similarity preserving.

**Feature Alignment.** This term aims to align matched images by preserving their feature correspondences after deformation. Given its good performance in piecewise alignment, we apply APAP [3] for feature alignment. The feature alignment term is defined as follows based on each matched pair in the match graph of all images from the preprocessing step.

\[
\phi_a(\hat{V}) = \sum_{(i,j) \in G} \sum_{m_{ij}^k \in M_{ij}} \| \hat{v}(m_{ij}^k(i)) - \hat{v}(m_{ij}^k(j)) \|^2, \tag{1}
\]

where \( G \) refers to the image match graph which contains all the matched image pairs \((i,j)\). \( m_{ij}^k \) represents a pair of matched feature points from images \( i \) and \( j \), and \( M_{ij} \) is the set of all the feature matchings for image pair \((i,j)\). Since the constraints are imposed on mesh vertices and the matched points are in general not mesh vertices, we employ the bilinear coordinate representation for the matched feature points. In Eq. 1, \( m_{ij}^k(i) \) and \( m_{ij}^k(j) \) refer to the feature points on images \( i \) and \( j \) respectively for the matched feature pair \( m_{ij}^k \). Denote by \( \hat{v}(m_{ij}^k(i)) \) the position of the deformed feature point, which is represented by interpolating the vertex positions of the mesh grid on image \( i \) that contains \( m_{ij}^k(i) \). Specifically, \( \hat{v}(m_{ij}^k(i)) = V_{pq}^i \cdot \Omega_{pq}^i \), where \( \cdot \) is the dot product, \( p \) and \( q \) are the indexes of the quad, \( V_{pq}^i = [V_{p,q}^i, V_{p+1,q}^i, V_{p+1,q+1}^i, V_{p,q+1}^i] \) are the positions of the deformed mesh vertices, and \( \Omega_{pq}^i = [\omega_{p,q}^i, \omega_{p+1,q}^i, \omega_{p+1,q+1}^i, \omega_{p,q+1}^i] \) are the interpolation weights that sum to 1, calculated based on the position of the feature point w.r.t. the grid vertices before warping. \( \hat{v}(m_{ij}^k(j)) \) is similarly defined. This term penalizes deviations of matched feature pairs after warping.

**Shape consistency.** This term aims to ensure that grid quads in the image mesh undergo similar transforms and do not distort too much. We use the shape preserving term defined in [26], which splits each grid quad into two triangles and applies as-rigid-as-possible warping [27].

\[
\phi_s(\hat{V}) = \sum_{i=1}^{N} \sum_{V_{ij}^i \in V^i} \| V_{ij}^i - \hat{V}_{ij}^i - \xi \mathbf{R}(\hat{V}_{ij}^i - V_{ij}^i) \|^2
\]

where \( \mathbf{R} = \begin{bmatrix} \cos \theta & \sin \theta \\ -\sin \theta & \cos \theta \end{bmatrix} \)

and \( \xi = \| V_{ij}^i - \hat{V}_{ij}^i \| / \| \hat{V}_{ij}^i - V_{ij}^i \| \),

where \( \xi \) and \( \theta \) are the scaling and rotation parameters between vectors \( \hat{V}_{ij}^i \) and \( V_{ij}^i \) in the initial mesh. \( \theta = \angle V_{ij}^i V_{ij}^{i+1} V_{ij}^{i+2} \) and \( V_{ij}^i, V_{ij}^{i+1}, V_{ij}^{i+2} \) are neighboring vertices of each split triangle. Since the original mesh grids are rectangles, the split triangles should preserve the right angle, thus we set \( \theta = 90^\circ \). To obtain a shape-preserving warping, the deformed vertices \( \hat{V}_{ij}^i \) should satisfy the similarity transform.

**Global similarity.** We use the global similarity term proposed in [4], which is important to preserve the naturalness of panoramic images. We first set image \( I_1 \) as reference, and specify its desired rotation angle \( \theta_1 \) with its scaling \( s_1 \) set to 1. For any other image \( I_i (2 \leq i \leq N) \), the desired scaling \( s_i \) and rotation angle \( \theta_i \) w.r.t. \( I_1 \) are calculated according to [4]. The global similarity term is defined as

\[
\phi_g(\hat{V}) = \sum_{i=2}^{N} \sum_{e_{ij}^i \in E_i} \beta(e_{ij}^i) \left( \| c_x(e_{ij}^i) - s_i \cos \theta_i \|^2 + \| c_y(e_{ij}^i) - s_i \sin \theta_i \|^2 \right), \tag{3}
\]

where \( c_x(e_{ij}^i) \) and \( c_y(e_{ij}^i) \) refer to the coefficients of grid edges for similarity transforms in \( x \) and \( y \) directions; see details in [28]. \( e_{ij}^i \) is a warped edge, which is determined by the warped vertices of the edge endpoints. \( \beta(e_{ij}^i) \) is used to assign more importance to edges in the overlapping region, while less in other regions, in order to keep accurate alignment and preserve naturalness, and it is defined as

\[
\beta(e_{ij}^i) = \sum_{q_m \in Q(e_{ij}^i) \cap \Psi_i} d_{cen}(q_m, \Psi_i) / \sqrt{W^2 + H^2 \cdot |Q(e_{ij}^i)|}, \tag{4}
\]

where \( Q(e_{ij}^i) \) refers to the number of quads that contains edge \( e_{ij}^i \), \( \Psi_i \) is the region in image \( I_i \) overlapping with other images, \( d_{cen}(q_m, \Psi_i) \) calculates the minimum distance between the center of quad \( q_m \) to quads in \( \Psi_i \), and \( W_i \) and \( H_i \) are the numbers of rows and columns in the mesh of image \( I_i \).

With the energy terms defined above, we define the overall energy for image stitching as

\[
\Phi_{stitch}(\hat{V}) = \gamma_a \phi_a(\hat{V}) + \gamma_s \phi_s(\hat{V}) + \gamma_g \phi_g(\hat{V}). \tag{5}
\]

In Eq. 5, \( \gamma_a, \gamma_s, \gamma_g \) are used to control the importance of the three energy terms. In our experiments, we fix \( \gamma_a = 1 \) and set \( \gamma_s = 6.5, \gamma_g = 0.5 \) by default. Since all energy terms
boundary, our method places a mesh for each image to be stitched. As a result, the irregular boundary consists of vertices from different image meshes, and around overlapping regions, edges from different meshes intersect with each other, as shown in Fig. 2(a). Although using a single mesh as in He et al.’s work [1] makes the representation simpler, it has an unavoidable limitation that due to the boundary irregularity, the mesh grid may contain regions out of the stitched image, leading to small holes in the rectangling results, as given in Fig. 2(c).

In our method, to cope with multiple meshes and arbitrary overlapping situations, we notice that the overall irregular boundary is formed by boundaries of warped meshes. More specifically, the boundary of each warped mesh is a polygon, and the union of all such polygons forms a compound polygon corresponding to the stitched image. The irregular boundary of the stitched result can be simply obtained as the boundary of the compound polygon, as illustrated in Fig. 2(b).

Therefore, we propose a simple and effective algorithm for irregular boundary extraction, based on the polygon Boolean union operations [29]. The input includes the mesh vertices \( \hat{V} \) of each warped image \( \hat{I}_i \), and the goal is to obtain the vertices on the irregular boundary. As shown in Fig. 2(c), to simplify the discussion we assume that the irregular boundary is split into four sides, denoted as \( B^k \) \( (k = 1, 2, 3, 4) \) corresponding respectively to top, right, bottom and left sides (in the clockwise order). Let \( \hat{P}^i \) be the polygon of the \( i^{th} \) warped image. We use the algorithm [29] to efficiently calculate the compound polygon \( \hat{P} \) as the union of all these image polygons

\[
\hat{P} = \bigcup_{i=1}^{N} \hat{P}^i.
\]

Denote by \( \hat{P}_j \) the \( j^{th} \) vertex of \( \hat{P} \) in the clockwise order. We similarly use it to represent the position of the vertex without ambiguity. \( \hat{P}_j \) can either be a boundary vertex from a warped mesh, or an intersection of two warped mesh edges. We introduce an indicator function \( \zeta(\hat{P}_j) \), which is 1 if it is a vertex from a warped mesh, and 0 otherwise. For the former case, we use \( \hat{V}_{c,j} \) to indicate the warped vertex. In the later case, the position of the intersection point is obtained using a linear interpolation of the 4 vertices from the two intersecting grid edges. Denote by \( \kappa_j = [V_{m_j}, \hat{V}_{n_j}, \hat{V}_{p_j}, \hat{V}_{q_j}] \) the vector containing 4 vertices, and \( \eta_j = [c_{m_j}, c_{n_j}, c_{p_j}, c_{q_j}] \) their contributing weights. The position of the intersection point \( \hat{P}_j = \kappa_j \cdot \eta_j \).

To work out the irregular boundary sides \( B^k \) \( (k = 1, 2, 3, 4) \), we first obtain the axis-aligned bounding rectangle \( \hat{R} \) of \( \hat{P} \). Denote by \( \hat{C}_k \) the 4 corners of the rectangle \( \hat{R} \). The 4 corner vertices \( \hat{V}_{C_k} \) on the warped meshes are then defined as the vertices on the warped meshes closest to \( \hat{C}_k \), i.e.

\[
\hat{V}_{C_k} = \arg \min_{\hat{V}_j \in \hat{V}} \| \hat{V}_j - \hat{C}_k \|.
\]

The 4 corner vertices \( \hat{V}_{C_k} \) split the compound polygon \( \hat{P} \) into 4 sides, which are denoted as \( B^k \).

The algorithm is summarized in Alg.1. As shown in Fig. 2, the initial image stitching result has an irregular boundary formed by the overlapping of 4 image meshes. Fig. 2(b) shows
As shown in Fig. 2(d), the top and bottom boundary sides corresponding direction. The algorithm is summarized in Alg. 2.

Algorithm 1: Irregular boundary extraction

**Input:** Mesh vertices $V^i$ of each warped image $I_i$, $i = 1, 2, \ldots, N$

**Output:** Indexes of boundary vertices $B^k$, $k = 1, 2, 3, 4$ corresponding to top, right, bottom and left sides of the boundary

Let $P^i$ be the polygon of $I_i$;

Calculate $P$ using polygon union operators in Equ. 6

foreach $P_j \in P$ do

Use $\zeta(P_j)$ to indicate if it is a vertex (1) or an intersection point (0);

if $\zeta(P_j)$ == 1 then

Record the vertex of the warped mesh $\hat{V}_{k_j}$.

end

else

Record the relevant vertices $\kappa_j = [V_{m_j}, V_{n_j}, V_{p_j}, V_{q_j}]$ and their weights $\eta_j = [c_{m_j}, c_{n_j}, c_{p_j}, c_{q_j}]$.

end

end

Determine the bounding rectangle $\hat{R}$ of $P$;

Find the 4 corners $\hat{C}_k$ of $\hat{R}$;

Calculate the 4 corner vertices $V_{\hat{C}_k}$ using Equ. 7

Split $P$ into $B^k$ using $V_{\hat{C}_k}$ ($k = 1, 2, 3, 4$).

contours of all meshes, where each contour is shown in a different color, and the black circles are intersections of these contours. As shown in Fig. 3(c), after the polygon Boolean union operations, the irregular boundaries are correctly extracted and classified into 4 sides.

B. Piecewise rectangular boundary constraints

Given vertices $B^k_j$ from the irregular boundary side $B^k$ ($k = 1, 2, 3, 4$), the aim of this step is to group them to form boundary sections, where each section $S^k_j$ represents a sequence of boundary vertices that are in the same direction and should be aligned horizontally or vertically in the target piecewise rectangular shape, as illustrated in Fig. 2(d), where each section is shown in a different color. We initialize each adjacent vertex pairs ($B^k_j, B^k_{j+1}$) in $B^k$ as a boundary section $S^k_j$. We then repeatedly merge two adjacent boundary sections $S^k_j$ and $S^k_{j+1}$ if they are in the same direction, i.e. $dir(S^k_j) = dir(S^k_{j+1})$, where $dir(\cdot)$ works out the dominant direction as either horizontal (0) or vertical (1). When no further merging is possible under this rule, we further merge very short sections with less than 2 vertices (referred to as small steps) to their neighboring sections, to avoid overly complicated boundary structure. After analyzing the irregular boundaries, we calculate the target boundary value of each section $val(S^k_j)$ by averaging their coordinates in the corresponding direction. The algorithm is summarized in Alg. 2.

As shown in Fig. 3(d), the top and bottom boundary sides contain 3 segments each, and steps orthogonal to the sides are essential to reduce distortions in panorama rectangling.

Algorithm 2: Piecewise rectangular boundary analysis

**Input:** Irregular boundary sides $B^k$ from Alg. 1

**Output:** Boundary sections $S^k$ from Alg. 2 corresponding to the boundary side $B^k$

$S^k = \emptyset$;

foreach $B^k_j, B^k_{j+1} \in B^k$ do

Let $S^k_j = \{B^k_j, B^k_{j+1}\}$;

Add $S^k_j$ to $S^k$.

end

repeat

foreach adjacent boundary sections ($S^k_j, S^k_{j+1}$), $S^k_{j+1} \cap S^k_j \neq \emptyset$ do

if $dir(S^k_j) == dir(S^k_{j+1})$ then

Merge $S^k_{j+1}$ to $S^k_j$.

end

end

foreach boundary section $S^k_j$, $|S^k_j| < 2$ do

Merge $S^k_j$ to its previous boundary section.

end

until no further merging;

foreach boundary section $S^k_j$ do

if $dir(S^k_j) == 0$ (horizontal) then

$val(S^k_j) = \text{Avg}(B^k_{j,y})(\forall B^k_j \in S^k_j)$

end

else

$val(S^k_j) = \text{Avg}(B^k_{j,x})(\forall B^k_j \in S^k_j)$

end

end

C. Piecewise rectangular stitching

We design a global optimization which simultaneously finds the optimal image stitching and piecewise rectangling results. Our energy function contains terms about feature alignment, shape preserving and global similarity constraints that are used for stitching. Besides, we also consider regular boundary and straight line preserving constraints that are used for avoiding unexpected distortions when rectangling irregular boundaries. The energy terms for stitching have been defined in Section IV and we now define energy terms for irregular boundary rectangling as follows.

Regular boundary preserving. With the piecewise rectangular boundary constraints, we define the regular boundary preserving energy as

$$\phi_r(\hat{V}) = \sum_{k=1}^{4} \sum_{S^k_j \in B^k} \sum_{V_t \in S^k_j} \text{val}(S^k_j)^2,$$

where $B^k, k = 1, 2, 3, 4$ refer to the boundary sides in top, right, bottom and left directions; $S^k_j$ represents a boundary section in the $k^{th}$ side, and val$(\cdot)$ refers to the value of the target boundary section. As defined before, $\zeta(\hat{V}_t)$ indicates the type of the boundary point, either as a vertex of the meshes (1) or their intersection (0). $\Lambda_0 = [0 \ 1]$ and $\Lambda_1 = [1 \ 0]$ are $1 \times 2$ matrices, used to extract the $y$ and $x$ components.
of the coordinates respectively, to constrain the position of the boundary point to be close to the desired values.

**Straight line preserving.** To avoid unexpected distortion after warping, we also need to preserve straight lines in panoramas. In the initial stitching step, we are only concerned about obtaining the irregular boundary, thus the straight line preserving term is not necessary in that step. We use the line preserving term from [25], and the line segments are detected using [25]. Let \( L_i \) be the set of all detected line segments in image \( I_i \). For a given line segment \( l \in L_i \), assume that it contains \( p \) sub-segments, with sample points \( l_0, l_1, \ldots, l_p \). Each sample point \( l_j \) is represented by interpolating vertices of mesh grid that contains \( l_j \). Specifically, \( l_j = \hat{V}_i \cdot \Omega_{ij} \), where \( \hat{V}_i \) refers to the warped grid vertices, and \( \Omega_{ij} \) are the corresponding weights before warping. The straight line preserving term is defined such that the position of a sample point \( l_j \) should be close to the desired obtained by a linear interpolation of two endpoints \( l_0 \) and \( l_p \), with weights \((1−j/p)\) and \(j/p\). We define the energy term as

\[
\phi_t(\hat{V}) = \sum_{i=1}^{N} \sum_{l \in L_i} \sum_{j=1}^{p-1} \left[(1−j/p)\|\hat{V}_{i0} \cdot \Omega_{ij} − \hat{V}_{ip} \cdot \Omega_{ij}\|^2 + j/p\|\hat{V}_{ip} \cdot \Omega_{ij} − \hat{V}_{i0} \cdot \Omega_{ij}\|^2\right].
\]

**Overall energy.** With the piecewise rectangular boundary and straight line preserving constraints, the total energy function for our content-preserving image stitching is defined as

\[
\Phi(\hat{V}) = \Phi_{\text{stitch}}(\hat{V}) + \gamma_r \phi_r(\hat{V}) + \gamma_t \phi_t(\hat{V}),
\]

where \( \Phi_{\text{stitch}} \) is the stitching energy function defined in Section IV, \( \gamma_r \) and \( \gamma_t \) are weights to control the importance of energy terms. We set \( \gamma_r = 10^3 \) to ensure the regularity of boundaries. In our experiment, we find that line preserving is more important than local shape preserving, thus \( \gamma_t \) is set to a higher 15 to avoid too much distortion in straight lines.

**D. Optimization and Image Generation**

We first solve the optimization for the initial image stitching, which is defined in Equ. 5. The energy is global translation invariant. To ensure a unique solution, we fix the first vertex of the first mesh. Note that each energy term is quadratic and variables are mesh vertices of each image, and therefore the energy function can be efficiently optimized by solving a sparse linear system. Since this stitching step is only used to get the target rectangle and irregular boundary, we do not need to render the stitched result by warping and blending.

After irregular boundary extraction, we solve the optimization defined in Equ. 10 which incorporates the regular boundary and straight line constraints into the stitching framework. This simultaneously optimizes both stitching and boundary regularity. Both of the added terms are quadratic, and thus energy can also be efficiently minimized.

With the optimized vertices of each mesh, we further warp each image by texture mapping and suppress seams between different meshes by multibanded blending [19]. For efficiency, we can also simply apply linear blending, which works well in most cases. Fig. 1(f) is the stitching result constrained by our piecewise rectangular boundary. Compared with traditional stitching in Fig. 1(b) and existing rectangling method [1] in Fig. 1(g), our method makes a better balance between distortion and boundary regularity, and preserve panorama contents in a rectangular window as much as possible.

**E. Iterative Refinement of Piecewise Rectangling**

In this paper, we propose piecewise rectangling for image stitching with regular boundaries, while avoiding unexpected distortions. As shown in Fig. 1(f), our piecewise rectangular boundary may contain some unnecessary steps, defined as (often short) boundary sections orthogonal to the direction of the side, which may degrade the rectangling effects. Thus we further propose to automatically optimize the rectangling results by progressively reducing steps on the regular boundary. After applying the optimization described in Section V-D, we calculate the energy \( \Phi(\hat{V}) \) using the optimized vertices, denoted as \( E_0 \). Then, we repeat the following in each iteration until no further improvement can be made.

In the \( t \)th iteration (\( t = 1,2,... \)), we first analyze feature point and line detection results near the boundary sections connected by each step. If such feature points and lines exist, the corresponding step cannot be removed, see steps in Fig. 1(d). When there are few features and lines, e.g. the local image contains featureless grass and sky, we further analyze such steps as follows: For each step, we attempt to remove it and join its neighboring boundary sections. This leads to a simplified boundary, and then we apply the same image stitching optimization in Section V-D. The minimum energy obtained by removing a step is denoted as \( E_t \). We further compare \( E_t \) with \( E_{t-1} \) from the last iteration. If \( E_t − E_{t-1} < \sigma \), which means that the distortion in this iteration is acceptable, and we accept the new result and proceed to the next iteration. Otherwise, the new result is rejected, and we return the result from the last iteration as the final result. In this paper, we set the threshold \( \sigma \) to \(|E_t − E_{t-1}|/20\), which works well in most examples. Our method is general in that the panoramic rectangling proposed by He et al. [1] can be classified as a special case of our piecewise rectangling, when there are no steps in the target boundary.

Fig. 1(e) is the rectangling result by our method when all steps are removed, and there exists too much distortion in the bottom-right corner. Compared with He et al. [1]'s result in Fig. 1(d) which contains large holes and distortions, our rectangling result is more reasonable. Figs. 1[3-1] show results of our piecewise rectangling in each iteration, and the top-right corner of each result shows the shape of the target regular boundary. These results demonstrate that each iteration makes the boundary of panorama closer to a rectangle, and finally we get the panorama with optimal piecewise rectangular boundary without noticeable distortions.

**VI. RESULTS AND APPLICATIONS**

In this section, we show a variety of panoramic images generated by our image stitching with regular boundary constraints, as well as applications that benefit from our approach.
Then we further present performance and discuss limitations of our method. In this paper, we use the datasets provided by Chen et al. [4] for image stitching, and Perazzi et al. [17] for video stitching. For clearer presentation, we only provide input for examples provided by ourselves.

A. Results and Comparisons

Fig. 4 shows a comparison of our method with He et al.’s method [1] for producing rectangular panoramas. Fig. 4(a) is the initial stitching result in the first step of our method. For fair comparison, we also take it as the input to He et al.’s method [1]. In [1], a single mesh is placed on the initial stitched image with an irregular boundary, and it is common that the mesh contains regions out of the stitched image, see Fig. 4(b). As given in Figs. 4(c)(d), after global warping, He et al.’s [1] rectangling result may contain holes, which degrades the quality of the final rectangular panorama. In addition, He et al.’s method treats stitching and rectangling as two individual processes, thus cannot well preserve the local and global structures of the scene. Compared with He et al.’s method, we utilize meshes (see Fig. 4(e)) from the initial stitching step, thus can avoid the hole problem entirely. With these meshes, a global optimization which combines stitching and rectangling constraints is constructed. The final stitching result is obtained by warping and blending. As demonstrated in Figs. 4(f)(g), our result not only obtains a regular boundary,
but also well preserves local and global structures.

Fig. 5 gives comparison with state-of-the-art methods in terms of line preserving during stitching. In Chen et al.’s method \cite{Ref4}, which is the state-of-the-art for image stitching (with irregular boundaries), their line segment detection is used for feature preserving in global transformation, like scale and rotation, but is not used to preserve straight lines, as shown in (a). He et al.’s method is limited by the input panorama, and thus when the input panorama fails to preserve straight lines, their method also fails. (c) and (d) are our initial piecewise rectangular stitching results without and with line preserving, and the results show that our method can well preserve straight lines. Arrows in (a), (b), (c) point out regions that fail to preserve straight lines. (e) is our final stitching result after several iterations, which not only preserves lines, but also provides a panorama with a rectangular boundary.

Fig. 6 presents results and comparisons of stitching for scenes with missing content. We provide two examples to show the effectiveness of our method for such challenging cases. For each example, (a) gives the initial stitching results,
which are used as the input to He et al.’s method \cite{11}. (b) and (c) show the meshes after initial stitching and the extracted irregular boundaries respectively. (d) and (e) are the rectangular stitching results by \cite{11} and our method. Although both of them have distortions, our result is more reasonable and visually pleasing. In addition, due to the drawback of their mesh representation, the results of \cite{11} contain holes. (f) is our piecewise rectangling result, which optimizes the panorama to have less distortion, while preserving its content in a rectangular windows as much as possible.

An alternative approach to generating rectangular panoramas is through image completion. Fig. 7 compares rectangular results generated with the help of image completion. By completing holes in (a) using Huang et al.’s \cite{30} method, we get the rectangular panorama shown in (c). The close-up windows show that the completion result is poor in synthesizing semantic content. (b) is the piecewise rectangling result by our method, which preserves regular boundaries while preventing undesirable distortions. Based on our result, image completion can be used to synthesize regular holes in the top left corner, which is a much easier task. The result in (d) shows that the combination of our method and completion is successful.

Fig. 8 gives results of challenging cases, which contain a large amount of missing content, thus previous panorama rectangling method \cite{11} fails to produce plausible results. (a) are Chen et al.’s \cite{4} stitching results with irregular boundaries, and (b) shows our piecewise rectangling panoramas. Red and yellow rectangles in the panoramas show possible cropping results from the results of Chen et al.’s stitching and our method. (c) further gives Chen et al.’s (cyan border) and our (green border) cropping results. It is obvious that, with the generated piecewise rectangular boundaries using our method, the panoramic images can be easily cropped or even completed, and we can obtain panoramic images with more content and without noticeable distortions by choosing a rectangular window in our results. Thus, compared with traditional stitching with irregular boundaries, our method is effective to improve the visual effects and viewing experience of panoramic images.

Fig. 9 gives more results using our method. Compared with results by initial stitching, the final results by our method can produce panoramas with regular boundaries, which can provide better wide viewing experience, and preserve more image content in a rectangular window.

B. Applications

1) Selfie expansion: Selfies have become increasingly more popular in recent years with the fast development of smart phones and tablets. They are typically shot by holding the mobile device in a hand or with a selfie stick. Since the camera is very close to the person, selfie photos always have limited field-of-view, which reduces its fun. We demonstrate that our method can be used to produce selfie panoramas with large field-of-view. The front camera designed for selfie shooting cannot be used for shooting a panorama. Thus we first take photos of the panorama view using the back camera, and then shoot the selfie portrait using the front camera facing the background of the panorama. Our method stitches these images to form a selfie with large field-of-view.

We further propose to preserve the important visual features on the face region during stitching to avoid distortion on faces. We first detect the face from the portrait photo, and modify Equ. 2 (shape consistency term) as

$$\phi_s(\hat{V}) = \sum_{i=1}^{N} \sum_{\hat{V}^i_j \in V^i} \alpha_j^i ||\hat{V}^i_j - \hat{V}^i_j1 - \xi R^i(\hat{V}^i_0 - \hat{V}^i_j)||^2$$

where \(\alpha_j^i\) refers to the saliency value of vertex \(\hat{V}^i_j\). A larger value (\(\alpha_j^i = 20\)) is specified for vertices in the face region, and 1 otherwise. By preserving the shape of the mesh in the face region, the stitched results are more visually pleasing. An example is shown In Fig. 10 (a) shows all the input images, including photos for the panorama background and the portrait photo. We can see that Chen et al.’s method \cite{4} in (b) contains irregular boundaries. (c) is the result by our piecewise rectangular stitching method without considering face features, where the portrait is distorted too much. As shown in (d), the
proposed method with constraints on preserving facial regions generates a better selfie panorama.

2) Rectangling video panoramas: We further apply our method to panoramic videos. In fact, it is difficult to stitch videos from individual hand-held cameras, and rectangling them is even more challenging. The reason is that the regular boundary in each frame would be different and the temporal coherence is difficult to maintain due to the shaking in each video. Inspired by Perazzi et al. [17], we aim to produce rectangular panorama videos from unstructured camera arrays with fixed camera configurations. This is more manageable, as the warping parameters for stitching individual frames are nearly invariant. For temporal coherence, we propose a simple and effective scheme as follows. We first divide a video into blocks (35 frames per block in our experiments with neighboring blocks having overlaps of 15 frames). For each block, we compute the stitching result for the first frame, and the warping parameters are used for the other frames in the block. For the overlapping part, the warping parameters are a linear combination of neighboring blocks, gradually transitioning from the first set of parameters to the second. Fig. 11 shows two sets of results, and each set shows video panoramas of different frames by Perazzi et al. [17] and our method. The comparison shows that our method is effective in rectangling video panoramas shot by fixed camera arrays. Please refer to the supplementary video for results of our panoramic videos, and comparison with Perazzi et al.’s [17] method.

C. Performance

We report performance of our method on an Intel Core i7 8550U 1.8GHz laptop with 16G RAM. Take Fig. 1 as an example, the input contains 5 images, and the size of each image is $800 \times 600$. The initial stitching costs 0.76s,
which includes feature matching, line detection, energy construction and optimization. Then, the stitching with rectangular boundary constraints costs 0.49s, which includes the irregular boundary extraction, boundary constraint construction and iterative optimization. Finally, with the warped vertices, texture mapping and blending are performed, and the time cost is 2.15s. In our optimization process, some energy terms are similar, thus we construct them only once. In addition, since all energy terms are quadratic, the optimization can be efficiently solved. For our iterative optimization in the piecewise rectangling, results in each iteration are similar, thus we apply conjugate gradient method, which takes the result of last iteration as initialization, which makes the optimization more efficiently.

D. Limitations

Due to the free movement of hand-held cameras, panoramic images inevitably have irregular boundaries and missing content. Our piecewise rectangling stitching can effectively rectify these problems by warping-based optimizations with regular boundary constraints. However, there are still some limitations: (1) Similar to most warping-based methods, our method cannot preserve all lines well when there are many lines in local regions. (2) Our method may fail when there is strong structure near the intersection of neighboring meshes. See Fig. 12 for an example, where the zoom-in view shows that, our piecewise rectangling scheme may introduce unwanted distortion in order to preserve the piecewise rectangular boundaries.

VII. CONCLUSION

In this paper, we have proposed an efficient approach for content-preserving stitching with regular boundary constraints, which can generate panoramic images with regular boundaries. Our main contribution is to propose a global optimization which incorporates the regular boundary constraints in the framework of image stitching. Based on the traditional stitching with irregular boundaries, we analyze the warped meshes and extract the outer irregular boundary. Then we setup the piecewise rectangular boundary constraints for the optimization to get the final content-preserving stitching result. Experimental results and comparisons show that our method is effective and outperforms state-of-the-art methods. Especially for panoramic scenes with missing content, our piecewise rectangling can not only regularize the stitching boundary as much as possible, but also avoid unwanted distortions. Some challenging examples show the robustness and practicability of our method. We further apply our method to selfie panorama and video stitching, which demonstrate the versatility of our approach.

In the future, we will consider more features to improve the performance of panorama boundary rectangling, such as structure, saliency, scene analysis etc. For video stabilization and stitching, the warping-based method may also introduce irregular boundaries. Regularizing the boundary of warped videos can preserve more content in a cropping window and improve the viewing experience. However, for videos shot by freely moving hand-held cameras, it is difficult to define the regular boundary constraints, and maintain the spatial-temporal coherence. We leave these problems as our future work.

REFERENCES

[1] K. He, H. Chang, and J. Sun, “Rectangling panoramic images via warping,” ACM Trans. Graph., vol. 32, no. 4, pp. 79:1–79:10, 2013.
[2] S. Yen, H. Yeh, and H. Chang, “Progressive completion of a panoramic image,” Multimedia Tools Appl., vol. 76, no. 9, pp. 11 603–11 620, 2017.
[3] C. Barnes, E. Shechtman, A. Finkelstein, and D. B. Goldman, “Patchmatch: a randomized correspondence algorithm for structural image editing,” ACM Trans. Graph., vol. 28, no. 3, pp. 24:1–24:11, 2009.
[4] Y. Chen and Y. Chuang, “Natural image stitching with the global similarity prior,” in Computer Vision - ECCV 2016 - 14th European Conference, Amsterdam, The Netherlands, October 11-14, 2016, Proceedings, Part V, 2016, pp. 186–201.
[5] R. Szeliski, “Image alignment and stitching: A tutorial,” Foundations and Trends in Computer Graphics and Vision, vol. 2, no. 1, 2006.
[6] M. Brown and D. G. Lowe, “Automatic panoramic image stitching using invariant features,” International Journal of Computer Vision, vol. 74, no. 1, pp. 59–73, 2007.
[7] J. Gao, S. J. Kim, and M. S. Brown, “Constructing image panoramas using dual-homography warping,” in IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2011, pp. 49–56.
[8] J. Zaragoza, T. Chin, Q. Tran, M. S. Brown, and D. Suter, “As-projective-as-possible image stitching with moving DLT,” IEEE Trans. Pattern Anal. Mach. Intell., vol. 36, no. 7, pp. 1285–1298, 2014.
[9] C. C. Lin, S. U. Pankanti, K. N. Ramamurthy, and A. Y. Aravkin, “Adaptive as-natural-as-possible image stitching,” in IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2015, pp. 1155–1163.
[10] S. Li, L. Yuan, J. Sun, and L. Quan, “Dual-feature warping-based motion model estimation,” in 2015 IEEE International Conference on Computer Vision, ICCV 2015, Santiago, Chile, December 7-13, 2015, 2015, pp. 4283–4291.
[11] C. Chang, Y. Sato, and Y. Chuang, “Shape-preserving half-projective warps for image stitching,” in 2014 IEEE Conference on Computer Vision and Pattern Recognition, CVPR 2014, Columbus, OH, USA, June 23-28, 2014, 2014, pp. 3254–3261.
[12] F. Zhang and F. Liu, “Parallax-tolerant image stitching,” in 2014 IEEE Conference on Computer Vision and Pattern Recognition, CVPR 2014, Columbus, OH, USA, June 23-28, 2014, 2014, pp. 3262–3269.
Figure 11. Application of rectangling video panoramas. We give two examples, and each example shows stitching results of 4 different frames using Perazzi et al.’s [17] method and our rectangling respectively.

Figure 12. Failure case: when there is strong structure in the intersection of meshes, our method may fail to preserve the structure.

[14] J. Li, Z. Wang, S. Lai, Y. Zhai, and M. Zhang, “Parallax-tolerant image stitching based on robust elastic warping,” *IEEE Trans. Multimedia*, vol. 20, no. 7, pp. 1672–1687, 2018.

[15] B. He and S. Yu, “Parallax-robust surveillance video stitching,” *Sensors*, vol. 16, no. 1, p. 7, 2016.

[16] X. Yin, W. Li, B. Wang, Y. Liu, and M. Zhang, “A novel video stitching method for multi-camera surveillance systems,” *TIIS*, vol. 8, no. 10, pp. 3538–3556, 2014.

[17] F. Perazzi, A. Sorkine-Hornung, H. Zimmer, P. Kaufmann, O. Wang, S. Watson, and M. H. Gross, “Panoramic video from unstructured camera arrays,” *Comput. Graph. Forum*, vol. 34, no. 2, pp. 57–68, 2015.

[18] D. Anguelov, C. Dulon, D. Filip, C. Fröh, S. Lafon, R. Lyon, A. S. Ogale, L. Vincent, and J. Weaver, “Google street view: Capturing the world at street level,” *IEEE Computer*, vol. 43, no. 6, pp. 32–38, 2010.

[19] Z. Zhu, J. Lu, M. Wang, S. Zhang, R. R. Martin, H. Liu, and S. Hu, “A comparative study of algorithms for realtime panoramic video blending,” *IEEE Trans. Image Processing*, vol. 27, no. 6, pp. 2952–2965, 2018.

[20] X. Meng, W. Wang, and B. Leong, “Skystitch: A cooperative multi-uav-based real-time video surveillance system with stitching,” in *Proceedings of the 23rd Annual ACM Conference on Multimedia Conference*, MM ’15, Brisbane, Australia, October 26 - 30, 2015, pp. 261–270.

[21] M. A. El-Saban, M. Ezz, A. Kaheel, and M. Refaat, “Improved optimal seam selection blending for fast video stitching of videos captured from freely moving devices,” in *18th IEEE International Conference on Image Processing, ICIP 2011, Brussels, Belgium, September 11-14, 2011*, 2011, pp. 1481–1484.

[22] K. Lin, S. Liu, L. Cheong, and B. Zeng, “Seamless video stitching from hand-held camera inputs,” *Comput. Graph. Forum*, vol. 35, no. 2, pp. 479–487, 2016.

[23] H. Guo, S. Liu, T. He, S. Zhu, B. Zeng, and M. Gabbouj, “Joint video stitching and stabilization from moving cameras,” *IEEE Trans. Image Processing*, vol. 25, no. 11, pp. 5491–5503, 2016.

[24] Y. Nie, T. Su, Z. Zhang, H. Sun, and G. Li, “Dynamic video stitching via shakiness removing,” *IEEE Trans. Image Processing*, vol. 27, no. 1, pp. 164–178, 2018.

[25] R. G. von Gioi, J. Jakubowicz, J. Morel, and G. Randall, “LSD: A fast line segment detector with a false detection control,” *IEEE Trans. Pattern Anal. Mach. Intell.*, vol. 32, no. 4, pp. 722–732, 2010.

[26] S. Liu, L. Yuan, P. Tan, and J. Sun, “Bundled camera paths for video stabilization,” *ACM Trans. Graph.*, vol. 32, no. 4, pp. 78:1–78:10, 2013.

[27] T. Igarashi, T. Mosovich, and J. F. Hughes, “As-rigid-as-possible shape manipulation,” *ACM Trans. Graph.*, vol. 24, no. 3, pp. 1134–1141, 2005.

[28] T. Igarashi and Y. Igarashi, “Implementing as-rigid-as-possible shape manipulation and surface flattening,” *J. Graphics, GPU, & Game Tools*, vol. 14, no. 1, pp. 17–30, 2009.

[29] F. Martínez, A. J. Rueda, and F. R. Feito, “A new algorithm for computing boolean operations on polygons,” *Computers & Geosciences*, vol. 35, no. 6, pp. 1177–1185, 2009.

[30] J. Huang, S. B. Kang, N. Ahuja, and J. Kopf, “Image completion using planar structure guidance,” *ACM Trans. Graph.*, vol. 33, no. 4, pp. 129:1–129:10, 2014.