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Multiple View Image Rectification

Vincent Nozick
Gaspard Monge Institute, UMR 8049
Paris-Est Marne-la-Vallee University, France
Email: vnozick@univ-mlv.fr

Abstract—This paper presents an extension of image rectification methods for an arbitrary number of views with aligned camera center. This technique can be used for stereoscopic rendering to enhance the perception comfort or for depth from stereo. In this paper, we first expose that epipolar geometry is not suited to solve this problem. Then we propose a non linear method that includes all the images in the rectification process. Our method only requires point correspondences between the views and can handle images with different resolutions. The tests show that the method is robust to noise and to sparse point correspondences among the views.

I. INTRODUCTION

Stereo image rectification consists in the transformation of two images of the same scene such that for each pixel correspondence between the two views, the two pixels are aligned along the image horizontal axis. The main purpose of image rectification in computer vision is to optimize depth from stereo methods both in computational time and in robustness. A less known application concerns stereoscopic image visualization where the vertical parallax between any point correspondences should be minimized. The large majority of the proposed methods are dedicated to 2-views systems. In this paper, we propose an extension of image rectification to more than two views. Rectifying more than two views implies some constraints on the cameras’ devices, especially the fact that the cameras’ center should be aligned. Multiple view image rectification is essential for autostereoscopic camera setup and can have some applications for depth from stereo methods.

A basic approach consists of pairwise image rectifications. In this paper, we propose an alternative method that ensures a computation providing a globally optimized solution using simultaneously all the views rather than pair by pair. Our method can handle images with different resolution, orientation and focal length.

II. IMAGE RECTIFICATION

Image rectification methods have been known for long by photogrammetrists [1] and have been improved later by software approaches, like with Ayache and Hansen [2]. Most of this early methods involved to know the camera projection matrices. Then, this constraint has been relaxed with methods taking advantage of epipolar geometry to align the two images. The main issue of image rectification is that the rectified pair is not unique. Most of existing methods deal with how to find an image rectification that minimizes the image distortion.

Robert et al. [3] attempt to reduce the amount of distortion by finding the rectification transform that is closest to preserving orthogonality about the image centers. However, orthogonality is not an adequate criterion since even an Euclidean image rectification can involve a loss of orthogonality. Correcting this non-orthogonality might decrease the Euclidean property of the rectified images. Hartley [4] proposes a linear method that minimizes the horizontal parallax among the point correspondences used for the rectification. Loop and Zhang [5] decompose the rectification process into affine and projective components. Al-Zahrni et al. [6] propose a method that prevent the rectification process from a distortion on a selected common plane specified from 3 points correspondence on the two images. Gluckman et al. [7] propose a method to find the transformation that best preserves the sampling of the original stereo pair, i.e. each pixel in the unrectified image should map to a single pixel in the rectified image. Mallon and Whelan [8] optimize each transformation in order to minimize perspective distortions, such that the rectified images look like the original images as closely as possible. Monasse et al. [9] perform an image rectification by three successive rotations. Isgrò and Trucco [10] do not explicitly compute epipolar geometry but generate a rectifying pair of homographies that are are conform to the fundamental matrix form of a rectified image pair. Finally, Pollefeys et al. [11] propose a rectification method based on a reprojection onto a cylindrical surface instead of a plane in order to reach an optimal pixel distribution on the rectified images to avoid any pixel loss.

All these methods minimize an image distortion and thus are well suited for depth from stereo methods but not for stereoscopic rendering since they do not consider the camera transformation. In other words, there is no guarantee to obtain a pair of rectified images that corresponds or is close to an Euclidean camera setup. Moreover, most of these methods are based on epipolar geometry and hence cannot be directly extended to handle more than two views, as we will show in section V-B.

III. RECTIFYING MORE THAN TWO VIEWS

A. Image rectification for stereoscopic rendering

In recent years, stereoscopic systems advanced from stereoscopic to autostereoscopic displays. These devices can provide more than two views simultaneously, usually around ten views, and the users do not need to wear any specific glasses. To provide a comfortable stereoscopic rendering, a stereoscopic image should avoid vertical parallax between any
correspondence points. This problem has been deeply studied (see Allison [12]) and can be corrected with an adequate image rectification if the cameras’ center are aligned. This latter constraint makes possible to rectify an image with its right and left neighbors simultaneously. Finally, to reach orthostereoscopic rendering [13], i.e. the scene is perceived with the real geometric proportions, the image rectification should be Euclidean (i.e. metric). A quasi-Euclidean rectification where the respective camera focal lengths are coherent but only known up to a scale factor, provides a quasi-orthostereoscopic rendering that is also acceptable.

Zhou and Li [14] propose an image rectification dedicated to stereoscopic rendering based on epipolar geometry that provides good results, but is adapted only for two views. Fusiello and al. [15] and later Fusiello et al. [16] propose a non-linear method to rotate and zoom a pair of projective camera such that they fit to a pair of rectified camera, according to the epipolar constraints. This approach is specially well suited for stereoscopic rendering since this method provides quasi-Euclidean image rectification. However, this method is hardly to be extended to multiple images rectification since it is based on an implicit epipolar relation between the two cameras. Our method is mainly related to this approach, especially concerning the quasi-Euclidean rectification.

B. Rectifying more than two views

Ayache and Hansen [2], Sun [17] and also An et al. [18] present some methods to perform an image rectification over three views. They combine a horizontal image rectification between a central image with a left image and vertical image rectification between the central image with a bottom image. This approach is designed to extend depth from stereo methods to three views, however this technique cannot be used for three aligned cameras.

Kang et al. [19] present an image rectification from multiple calibrated images. They adapt the images orientation and focal such that the cameras share a common image plane. Boutharel and Nozick [20] present a GPU image rectification that can support multiple images. This method requires the camera to be calibrated and performs a projection on a common image plane, followed by a back projection on a set of ideal rectified cameras. This method can handle slight misalignment of the camera center if the common image plane is chosen carefully since it minimizes the error around this common projection plane. The main drawback of these latter methods is the need of calibrated cameras when all the other methods can deal with only point correspondences.

IV. Notations

In this paper, we will follow the same notation as in [21]. We indicate column vectors of \( \mathbb{R}^2 \) in bold lower-case letters such as \( \mathbf{x} = (x, y, w)\top \) and column vectors of \( \mathbb{R}^3 \) in bold upper case letters such as \( \mathbf{X} \). Row vectors are transposed column vectors, such as \( \mathbf{x}\top \). The \( y \) coordinate of a vector is denoted by \( (\cdot)_y \). Matrices are denoted by upper case letters, such as \( \mathbf{H} \).

A set of points is denoted by an italic upper case letter like \( U \) and its cardinality by \( |U| \).

V. Epipolar geometry and more than two views

Epipolar geometry is an usual support for stereo image rectification methods. Thus, it can also appear to be a good solution to rectify multiple images.

A. Epipolar geometry

The epipolar geometry describes the relations that exist between two images and can be described by the following equation:

\[
\mathbf{x}'\top \mathbf{F} \mathbf{x} = 0
\]

where \( \mathbf{x} \) and \( \mathbf{x}' \) are homogeneous representation of corresponding points and the fundamental matrix \( \mathbf{F} \) is the algebraic representation of epipolar geometry. An epipole is the projection in one view of the camera center of the other view. Numerically, the epipoles \( \mathbf{e} \) and \( \mathbf{e}' \) are the right and left null space of \( \mathbf{F} \) and can be computed by solving the homogeneous equations:

\[
\mathbf{F} \mathbf{e} = \mathbf{0} \quad \mathbf{F}' \mathbf{e}' = \mathbf{0}
\]

For more details about epipolar geometry, the reader can refer to [21].

B. More than two views

If we consider more than two views where the cameras’ center are perfectly aligned, an extension of epipolar geometry is conceivable according to the fact that an image has a unique epipole whatever the other view. Indeed, if we consider \( N \) aligned cameras, the projection of the \( i^{th} \) camera’s center on the \( j^{th} \) image is equivalent to the intersection of the line passing throw all the camera center and the \( j^{th} \) image plane. Since this epipole \( \mathbf{e}_{ij} \) is constant \( \forall i \in \{1 \cdots N\} \neq j \), then we note \( \mathbf{e}_{ij} = \mathbf{e}_j \) and the equation (1) leads to \( \mathbf{F}_{ij} \mathbf{e}_j = \mathbf{0} \), where \( \mathbf{F}_{ij} \) is the fundamental matrix between the image \( i \) and \( j \). This equation can be extended in a least square form:

\[
\begin{bmatrix}
\mathbf{F}_{1j} \\
\mathbf{F}_{2j} \\
\vdots \\
\mathbf{F}_{Nj}
\end{bmatrix}
\mathbf{e}_j = \mathbf{0}
\]  

Unfortunately, this approach is numerically unstable unless the cameras’ center are perfectly aligned. For practical purposes, this condition is usually not perfectly satisfied. The alternative that consists of computing the average epipole between an image and all the others is also unstable since a misalignment of a camera center has strong consequences on the computed average epipole. Imagine the situation where an epipole is at infinity with one view and on a finite point with another. Computing the average position would have no meaning.

As a consequence, epipolar geometry appears to be incompatible with more than two views, neither by an overall process nor by pairwise computation.
VI. OUTLINE OF OUR METHOD

Image rectification process can be considered as a transformation on the images such that they share a common image plane. Let’s consider a set of N cameras with projection matrix \( P_k = K_i [R_i |C_i] \). We want to find the corrected cameras \( P'_i = K'_i [R'_i |C'_i] \) such that all the cameras’ focal plane become coplanar. This transformation can be expressed by a rotation around the optical center and an update of the focal length. Here, we do not have to consider the cameras’ position. Thus, the relation between the initial and the corrected projection matrix can be defined as an homography \( H_i \):

\[
H_i = K'_i R'_i (K_i R_i)^{-1} = K'_i R'_i R_i^{-1} K_i^{-1}
\]

(3)

In this equation, \( \hat{R}_i = R'_i R_i^{-1} \) corresponds to the rotation applied to \( P_i \) to have the same the orientation as \( P'_i \). Thus, equation (3) can be rewritten as follows:

\[
H_i = K'_i \hat{R}_i K_i^{-1}
\]

(4)

The problem becomes how to find \( \hat{R}_i \) and \( K'_i \) such that \( H_i \) rectify the images. Given some point correspondences between each view, we want to find \( H_i \) such that the transformed point correspondences are horizontally aligned.

This method is not related to epipolar geometry and hence can be extended for an arbitrary number of views. Moreover, it does not involve any prior knowledge about the cameras’ projection matrices and requires only point correspondences between the views. Finally, this method is well suited for stereooscopic rendering since the operations guaranty a quasi-Euclidean rectification.

VII. MULTIPLE VIEW IMAGE RECTIFICATION

Consider a set of point correspondences \( \{ x_{i}^{k} \} \) where \( U^k \) denotes the set of cameras involved by the \( k^{th} \) correspondence and where \( \forall k, |U^k| \geq 2 \) (i.e. each correspondence relates at least two views).

Let \( K'_i \) and \( \hat{R}_i \) the rectifying internal parameters and rotation for each camera, then the rectified point correspondences should be horizontally aligned:

\[
(H_i x_{i}^{k})_{y} = y^{k}, \forall i \in U^k
\]

where \( y^{k} \) represents the vertical coordinate of the rectified point \( k \) on each view. In practice, the \( y^{k} \) can be set as the average \( y \)-coordinate of the \( k^{th} \) rectified points since the rectified point correspondences should have the same \( y \)-coordinate:

\[
y^{k} = \frac{\sum_{i \in U^k} (H_i x_{i}^{k})_{y}}{|U^k|}
\]

Hence, the homographies \( H_i \) should satisfy:

\[
(H_i x_{i}^{k})_{y} - y^{k} = 0
\]

(5)

We propose to find \( H_i \) with a non-linear process where each \( K'_i \) and \( \hat{R}_i \) are optimized to satisfy equation (5) by minimizing the residual error \( e \) over all rectified point correspondences:

\[
e = \sum_{k} \frac{\sum_{i \in U^k} |(H_i x_{i}^{k})_{y} - y^{k}|}{|U^k|}
\]

(6)

The error computation of each correspondence \( k \) is normalized by \( |U^k| \) since the correspondence points may not involve all the views. We perform a bundle adjustment on \( K'_i \) and \( \hat{R}_i \) from each view using Levenberg-Marquardt method.

To simplify the computation process, we reduce the number of parameters of \( K'_i \) by specifying a zero-skew, a unit aspect ratio and a principal point centered on the image. The only remaining parameter is the focal length. Hence, the cameras’ internal parameter matrix is defined as follows:

\[
K_i = \begin{bmatrix} f_i & 0 & w_i/2 \\ 0 & f_i & h_i/2 \\ 0 & 0 & 1 \end{bmatrix}
\]

(7)

where \( w_i \) and \( h_i \) are respectively the width and height image resolution of the \( i^{th} \) view. An usual initial value for the focal length \( f_i \) is \( f_i^0 = \sqrt{w_i^2 + h_i^2} \). As suggested in [22] and [16], it is numerically recommended to represent the focal length by a variable ranging in \([-1,1]\) using zero as an initial value for the non-linear computation. It is common to expect \( f \) to have a value roughly ranging in \([f_i^0/3, f_i^0 \times 3]\), thus \( f_i \) is represented by a value \( \alpha_i = \log_{3}(f_i/f_i^0) \). Hence, starting the non-linear process with the default focal length induces an initial value of \( \alpha_i \) set to zero. Then, during the non-linear process, the current focal length is computed by:

\[
f_i = f_i^0 3^{\alpha_i}
\]

Each rotation matrix \( \hat{R}_i \) is defined by three Euler angles \( \theta_x^i, \theta_y^i, \theta_z^i \) such that \( \hat{R}_i = R_{\theta_z^i}R_{\theta_y^i}R_{\theta_x^i} \). For each view, the unknowns are the focal length represented by \( \alpha_i \) and the three Euler angles \( \theta_x^i, \theta_y^i, \theta_z^i \) which make a total of four unknowns per camera.

All the variables \( (\theta_x^i, \theta_y^i, \theta_z^i, \alpha_i) \) are set to zero at the beginning of the procedure, meaning no orientation change on the cameras and the default focal length. To avoid a free rotation of all the images around the cameras’ base-line, we force the angle \( \theta_z^i \) to be zero for one of the views during the minimization process. We also let the focal length of this camera constant since the focal length of the cameras are defined up to scale.

As specified in equation (6), the point correspondences do not have to cover all the views. The only constraint is that each view should be directly or indirectly linked to all the others. Finally, our method can handle multiple view image rectification but is also very well suited for a two image rectification.

VIII. DIFFERENT IMAGE RESOLUTION

In our method presented in section VII, we consider that all the input images have the same resolution. If it is not the case, the method should be adapted to overcome some computational errors. More specifically, a change in the focal length may lead to a misalignment for two images with different resolutions if the origin of the pixel coordinates is not centered. Indeed, the focal length variations provide centered transformations, but the image coordinates are not subject to this scale, as described in equation (4). Figure 1 shows that
even with an adequate update of the focal length, the images
are not aligned. This misalignment may lead to a rotation along
the image baseline that will distort the image and degrade the
image rectification. This problem does not occur if the pixel
coordinates are centered, as depicted in Figure 2.

Therefore, our method should be modified such that the data
is centered. Let $H_{i}^{c}$ be the homography that centers the pixels
of the $i^{t}$ image, defined as:

$$H_{i}^{c} = \begin{bmatrix} 1 & 0 & -w_{i}/2 \\ 0 & 1 & -h_{i}/2 \\ 0 & 0 & 1 \end{bmatrix}$$ (4)

Equation (4) becomes:

$$H_{i} = H_{i}^{c}\cdot K_{i}^{-1}\cdot R_{i}\cdot K_{i}^{-1}\cdot H_{i}^{c}$$ (8)

Where the matrix $H_{i}^{c}\cdot K_{i}^{-1}$ is a centering homography correspond-
ing to the output image format that specifies a common pixel
coordinates origin for all the images. In practice, $H_{i}^{c}\cdot K_{i}^{-1}$ can be
the centering homography of the smallest image. Moreover,
the intrinsic parameters matrices should not include the origin
of the image, since the data is already centered. These matrices become:

$$K_{i} = \begin{bmatrix} f_{i} & 0 & 0 \\ 0 & f_{i} & 0 \\ 0 & 0 & 1 \end{bmatrix}$$ (9)

Finally, the non-linear process can find the best parameters
to rectify the images. It is not required for the input views
to have neither the same image resolution nor the same focal
length. The bundle adjustment process is summarized by the
minimization function described in Algorithm 1.

IX. RESULTS

We implemented our method in C++ using Levenberg-
Marquardt method implemented from [21]. Note that this im-
plementation of Levenberg-Marquardt is the easiest form com-
pared to its standard description for more complex problems.
To make our method automatic, we use SURF detector [23]
to find correspondence points between the views. The outliers
are detected using RANSAC applied on the epipolar geometry
between each consecutive pair of images. Since this RANSAC
procedure is not performed on every images simultaneously,
the issue about epipolar geometry for multiple view presented
in section V-A does not hold. Figure 5 depicts an example of
our method applied on four images.

We tested our method on synthetic data consisting in a set of
aligned projective cameras with controlled focal length, image
resolution and orientation. A bunch of random 3D points are
projected on each camera to get point correspondences. We
performed this procedure on five (800×600) virtual cameras
and 50 point correspondences with various camera settings:

1) identical cameras.
2) different orientations, same focal length.
3) same orientation, different focal lengths.
4) different orientations and focal length.

where “different” means a 10% variation between each view
on the concerned parameter. In this situation, even if we have
the ground truth camera calibration parameters, there is no
quantitative measure of the distortion that reflects the quality
of the image rectification. Therefore we compute the average
of the $y$-axis disparity between the average $y^{k}$ and the rectified
points among each correspondence $k$. The procedure is re-
peated with an isotropic Gaussian noise on the correspondence
Algorithm 1: minimization function

**input**: a set of candidates \( \{(\theta_i^x, \theta_i^y, \theta_i^z, \alpha_i)\} \)
a set of constant \( \{(K_i, H_i^c)\} \) and \( \{x_i^c\} \)

**output**: a set of \( H_i \) and the alignment error

get back the data
1 foreach camera \( i \) do
2 \( f_i = 3^{n_i}K_i(0, 0) \)
3 \( K_i' = \text{diag}(f_i, f_i, 1) \)
4 \( \hat{R}_i = \text{eulerAngles}(\theta_i^x, \theta_i^y, \theta_i^z) \)

compute the homographies
5 foreach camera \( i \) do
6 \( H_i = H_i^cK_i'R_iK_i'^{-1}H_i' \)

compute the average vertical coordinates
7 foreach correspondence \( x_U^k \) do
8 \( y^k = 0 \)
9 foreach \( i \in U^k \) do
10 \( y^k+ = (H_i x_U^k)_y \)
11 \( y^k = y^k+ / |U^k| \)

compute the global error
12 errorTotal = 0
13 foreach correspondence \( x_U^k \) do
14 \( \text{error} = 0 \)
15 foreach \( i \in U^k \) do
16 \( \text{error} + = |(H_i x_U^k)_y - y^k| \)
17 \( \text{errorTotal} + = \text{error} / |U^k| \)
18 return errorTotal and \( \{H_i\} \)

points with various amplitudes. These results are summarized in Figure 3 and show that the proposed method is robust to Gaussian noise. The tests also show that the method is a bit more efficient to correct orientation than focal length.

The second part of our tests concerns the point correspondences density. We removed some point correspondences from the full data set such that some correspondences do not relate all the views. The results are presented in Figure 4 and clearly show that our method still provides very good results, even when a large part of the point correspondences are missing.

Finally, our tests show that our method succeed to perform a quasi-Euclidean image rectification and hence can be exploited for a quasi-orthostereoscopic rendering. The computation of the matrices \( H_i \) should be performed only once at the beginning of the video acquisition process and the video stream rectification can be computed online on the GPU as shown in [20].

<table>
<thead>
<tr>
<th>data set</th>
<th>zero-noise</th>
<th>Gaussian noise</th>
<th>Gaussian noise</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ampl.: 2 pixels</td>
<td>ampl.: 5 pixels</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.000</td>
<td>0.540</td>
<td>1.363</td>
</tr>
<tr>
<td>2</td>
<td>0.064</td>
<td>0.553</td>
<td>1.360</td>
</tr>
<tr>
<td>3</td>
<td>0.130</td>
<td>0.568</td>
<td>1.328</td>
</tr>
<tr>
<td>4</td>
<td>0.108</td>
<td>0.557</td>
<td>1.369</td>
</tr>
</tbody>
</table>

Fig. 3. Average disparity (in pixel) on the y-axis between 50 point correspondences with five (800×600) images applied on various data sets defined in section IX. The data is corrupted by an isotropic Gaussian noise with standard deviation \( \sigma = 0.4 \) under various amplitudes.

<table>
<thead>
<tr>
<th>data set</th>
<th>full data</th>
<th>90% data</th>
<th>60% data</th>
<th>40% data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.000</td>
<td>0.112</td>
<td>1.996</td>
<td>1.164</td>
</tr>
<tr>
<td>2</td>
<td>0.130</td>
<td>0.066</td>
<td>1.140</td>
<td>1.140</td>
</tr>
<tr>
<td>3</td>
<td>0.108</td>
<td>0.036</td>
<td>0.056</td>
<td>1.164</td>
</tr>
<tr>
<td>4</td>
<td>0.108</td>
<td>0.036</td>
<td>0.056</td>
<td>1.164</td>
</tr>
</tbody>
</table>

Fig. 4. Average disparity (in pixel) with sparse point correspondences on the y-axis. The tests are performed with different correspondences density by randomly removing some correspondences. The full data contains 50 point correspondences relating the five (800×600) images. These tests are applied on various data sets defined in section IX.

X. Conclusion

This paper presents a image rectification method that can handle more than two images. This method is not related to epipolar geometry and hence can be extended for an arbitrary number of views. Like other techniques that rectify multiple images, the only constraint on the cameras is that their center should be aligned. Our method does not involve any prior knowledge about the camera projection matrices and requires only point correspondences between the views. Moreover, the point correspondences between the views do not have to concern all the images simultaneously. Finally, the method supports input images with different image resolutions.

This method is well suited to remove vertical parallax for stereoscopic rendering without any damage on the perspective perception since the operations performed during the rectification process guaranty a quasi-Euclidean rectification. This quasi-Euclidean rectification ensures a quasi-orthostereoscopic rendering where the scene is perceived with the real geometric proportions. To our knowledge, it is the only method that provides quasi-orthostereoscopic images without full camera calibration.

Our method has been validated by several tests concerning both the robustness with inaccurate point correspondence and sparse point correspondences over all views.

As a future work, we plan to extend this method for a camera calibration purpose as an alternative to the classical bundle adjustment [24].

REFERENCES

Fig. 5. Multiple image rectification: (Up) four input images. (Down) the four rectified images.


