

From Bows to Arrows: Rolling Shutter Rectification of Urban Scenes

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Abstract

The rule of perspectivity that 'straight-lines-mustremain-straight' is easily inflected in CMOS cameras by distortions introduced by motion. Lines can be rendered as curves due to the row-wise exposure mechanism known as rolling shutter (RS). We solve the problem of correcting distortions arising from handheld cameras due to RS effect from a single image free from motion blur with special relevance to urban scenes. We develop a procedure to extract prominent curves from the RS image since this is essential for deciphering the varying row-wise motion. We pose an optimization problem with line desirability costs based on straightness, angle, and length, to resolve the geometric ambiguities while estimating the camera motion based on a rotation-only model assuming known camera intrinsic matrix. Finally, we rectify the RS image based on the estimated camera trajectory using inverse mapping. We show rectification results for RS images captured using mobile phone cameras. We also compare our single image method against existing video and nonblind RS rectification methods that typically require multiple images.

1. Introduction

In recent years, inferring scene geometry has become possible from as little as a single image [13, 7, 18, 33]. The images of interest are often man-made structures (e.g. in the Manhattan world) which have predominant straight lines. From the knowledge of these lines, properties such as vanishing points, horizon, and zenith can be estimated [33] to aid in applications such as scene classification [14] and depth estimation [29]. For the single image scenario, camera motion is a hindrance to scene understanding. It introduces image distortions which are increasingly becoming commonplace. The CMOS mobile phone cameras employ a shutter mechanism in which the pixels on the sensor plane are exposed in a row-wise manner from top to bottom with a constant inter-row delay. Hence, even a small camera motion due to handshake can cause visible distortions in the captured image, a phenomenon referred to as the rolling



(a) RS image (b) Our rectification (c) Lens rectification Figure 1. (a) Image curved due to RS effect, (b) rectified image in which curves are corrected to lines respecting the orthogonality of vertical and horizontal edges using the proposed method, and (c) rectified image using the lens correction method [35]

shutter (RS) effect [19, 4, 26, 25, 31]. In a high exposure setting, motion blur further complicates the distortions, but in typical daylight scenarios, the blur is negligible and only the RS distortion is most perceivable.

The RS effect is more prominent in imaging urban scenes, since the row-varying camera motion alters the straightness of lines in the scene. This results in the manifestation of curves in the captured image in place of lines which can be problematic for scene inference methods that rely on line properties. The image shown in Fig. 1(a) is captured using a Motorola Moto G2 camera with handshake during exposure. The vertical lines in the 3D scene are affected by the row-varying camera motion and appear as curves.

Video rectification (i.e. correction of RS distortions) has been studied elaborately in RS imaging [19, 4, 26, 10, 32]; however, these methods are not applicable for the case of single image RS removal, since the RS motion is estimated by using the correspondences between successive video frames. While there are works for absolute RS camera pose estimation that use only a single image [1, 22, 2], they assume known correspondences between image and world points. It is also possible to use inertial sensor information to infer RS motion especially for videos [11, 16, 23, 24] and for long exposure motion blur images [30], but the low acquisition rate of inertial sensors prohibits usage on a single RS image. A combined RS and motion blur framework without the inertial information is proposed for change detection in [25]. Though the camera motion experienced by the RS image is actually estimated, it is carried out in a nonblind fashion by assuming knowledge of a clean image with no RS artifacts. In [31], a single image deblurring algorithm is proposed for images affected by both RS and motion blur. The camera motion is inferred through the spatial variation of blur across rows by backprojecting the local point spread functions (PSFs) to a higher dimensional camera trajectory. However, it cannot handle the RS-only case (i.e. without motion blur), since the PSFs will all be identical impulses leading to no RS correction.

To the best of our knowledge, no work exists that corrects RS geometric distortions using the information from only a single observation. It is this challenging scenario that we tackle in this paper. We address the case where the exposure time of each row is short enough to ignore the presence of motion blur, while at the same time, the RS effect is unavoidable due to inter-row exposure delay. Without the availability of any other information (from additional images or from inertial sensors), the problem is very illposed. We do not have the liberty to use image correspondences as in a multi-image scenario; nor can we impose image priors such as gradient sparsity as in deblurring problems, since the RS image is already free of blur. Hence, we propose to exploit the presence of lines in man-made structures to impose constraints that enable camera motion estimation. Specifically, we use the 'straight-lines-mustbe-straight rule' for perspective cameras [8] on RS curves. Even for small motion, vertical lines are affected by the RS mechanism. The resultant curves can potentially reveal the underlying camera motion.

Incidentally, studies on curve extraction exist in the realm of lens distortion. In one of the earliest works [8], curves are formed by linking spatially closer edge pixels. In a recent work [5], the distorted lines are modelled as circular arcs. In [3], small arcs are detected by using a modified Hough transform embedding the radial distortion parameter. An important distinction between methods extracting curves for lens and for RS distortions is that the former benefits from apriori knowledge of the lens distortion model which helps in tailoring the algorithm to treat curves that can be expected to occur in the captured image. In contrast, in the case of RS distortions, the extent and the properties of curves completely depend on the camera trajectory during the exposure and cannot be predicted beforehand. In addition, while it is well known that wide-angle lens defects can be handled with camera pre-calibration, this is not applicable here, since the RS effect depends on the amount of camera motion which essentially is unique for each capture. In [35], automatic calibration of intrinsic parameters of a camera including lens properties is performed exploiting low-rank textures from images. Correcting the curvature of the RS image in Fig. 1(a) using [35] results in partial curvature corrections as shown in Fig. 1(c), since the nature of the two distortions are completely different.

We develop a curve detection method that automatically links local line segments into curves based on spatial and angular proximities. Since we are interested only within a single image exposure, we model the row-wise variation of rotation-only RS motion as a polynomial similar to the one used in [31] which suits the camera motion adequately for short exposures. We propose an optimization problem with line, angle, and length constraints on the detected curves to estimate the camera motion thus enabling us to rectify the RS effect. We devise an inverse mapping procedure that assigns an intensity value to every pixel in the rectified image from its corresponding RS pixel based on the estimated camera motion. The rectified RS image using the proposed method is shown in Fig. 1(b). The curves are corrected to lines, and in addition, the orthogonality of the ceiling, wall, and ground planes is preserved.

1.1. Main Contributions

- This is the first work of its kind to address the problem of correcting geometric distortions due to the RS mechanism from a *single* image devoid of motion blur and lens distortions. The key idea is to exploit the information embedded in the curves of the RS image to reveal the underlying RS camera motion.
- This is also the first work to study geometric ambiguities while estimating row-wise rotation-only camera motion and suggest remedies to resolve them using line properties.

2. RS Rectification

After describing our RS motion model in Section 2.1, we proceed to describe curve detection procedure in Section 2.2, camera motion estimation in Section 2.3, and image rectification algorithm in Section 2.4.

2.1. Camera Model

For a static CMOS camera located at the world origin, the scene point \mathbf{X} is related to the image point through the camera intrinsic matrix \mathbf{K} [12]. We refer this image as the global shutter (GS) image. The image point in the homogeneous representation is given by

$$\widetilde{\mathbf{x}}_{GS} = \mathbf{K}\mathbf{X}.$$
 (1)

When the CMOS camera moves during exposure, each row of the image sensor plane experiences its own camera pose due to the row-wise sequential acquisition. This results in distortions in the captured image which is referred to as the RS image. For images captured with hand-held cameras, only the rotations play a major role, as noted in works dealing with camera motion in conventional global exposure cameras [34] as well as in RS cameras [26, 31]. Hence, we employ a rotation-only model for the camera motion. Let the number of rows in the RS image be M, and let the row number be indexed by y. The camera pose for the y^{th} row is given by the 3D rotation angles $r_x(y)$, $r_y(y)$, and $r_z(y)$, and the equivalent orthogonal rotational matrix is denoted by $\mathbf{R}(y)$. Thus, the series of rotation matrices $\{\mathbf{R}(y)\}_{y=1}^{M}$ represents the camera motion during exposure. During RS acquisition, the scene point \mathbf{X} is mapped on the image plane due to the camera motion $\mathbf{R}(y)$ as follows [12]:

$$\widetilde{\mathbf{x}}_{RS} = \mathbf{K}\mathbf{R}(y)\mathbf{X},\tag{2}$$

where $\tilde{\mathbf{x}}_{RS}$ is the homogeneous representation of the RS image point and $\tilde{\mathbf{x}}_{RS}(2)/\tilde{\mathbf{x}}_{RS}(3) = y$.

For a same scene point \mathbf{X} , the relationship between the image points in the GS and RS images is written using (1) and (2) as

$$\widetilde{\mathbf{x}}_{GS} = \mathbf{K}\mathbf{R}^{-1}(y)\mathbf{K}^{-1}\widetilde{\mathbf{x}}_{RS}.$$
(3)

Given an RS image distorted by camera motion, our aim is to recover the undistorted GS image. This is not possible without estimating the underlying camera trajectory.

Recovering the motion of each row independently is very ill-posed given only a single image. The number of unknowns to be estimated for 3D camera motion is 3M which is very high. To alleviate this problem, we adopt a polynomial model for camera motion during exposure. Using a simpler model such as a spherical linear interpolation model [26] restricts the trajectory to be piecewise-linear, while higher order camera models such as B-splines [24] are more suitable for modelling video frames, but complex and unnecessary for a single RS image.

We model the rotation trajectory along each axis $r_i(y)$ where $i \in \{x, y, z\}$ as a polynomial of degree n. Hence, we have

$$r_{i}(y) = \begin{cases} \alpha_{i0}, & y = 1\\ \sum_{j=0}^{n} \alpha_{ij} \left(\frac{y-1}{M}\right)^{j}, & 2 \le y \le M \end{cases}$$
(4)

where α_{ij} is the jth polynomial coefficient for the ith axis motion. These coefficients are denoted by α , and equivalently, we obtain $\mathbf{R}(y)$ for all y. In this model, the number of unknowns to be estimated reduces to 3(n+1) (with known camera matrix \mathbf{K}). We use n = 3, and hence, the number of unknowns is 12. The validity of this model is discussed further in the experiments section. While a similar model was used earlier for the RS deblurring problem in [31], unlike that work, our model does not require the knowledge of the inter-row delay time of the RS camera. For a high exposure time setting, a polynomial model may not suffice due to the complex camera motion. However, this setting would also lead to motion blur which is beyond the scope of this paper. We also do not handle depthdependent RS effect [28] caused by translations of fast moving cameras (e.g. mounted on vehicles) in this work.

2.2. Curve Detection

In this section, we develop a procedure to detect both curves and lines which serve as features for camera motion estimation.

Line segment extraction We first extract edges from the RS image using the Canny detector [6]. Let θ denote the angle of a line with respect to the horizontal axis. To detect line segments, we discretize the angle space $(-90^\circ, 90^\circ)$ in steps of 1° and denote it by S. For each angle $\theta \in S$, we map edge pixels to the Hough domain [15, 27] and detect lines from the peaks of the Hough accumulator matrix [9]. We then extract local line segments based on the edge pixels situated near the Hough lines. We fix a minimum length for line segments to avoid trivial edges. Each edge pixel is assigned to one of the line segments based on its Euclidean distance. Pixels that are at a distance greater than a threshold to all line segments are ignored.

Curve grouping Our next step attempts to link these line segments into curves (where possible) based on their spatial proximity. In addition, we classify the RS curves into three groups corresponding to horizontal, vertical, and slanted lines in the unknown GS image. These groups are denoted by G_h , G_v and G_s , respectively. Instead of manually binning the angle space to group curves, we follow a greedy approach in which we start with a seed angle and progressively increase the size of the bin to link more and more line segments that have proximal angles. We continue this process until a stopping point which is determined by the longest curve length along the vertical axis.

To create the vertical group \mathbf{G}_v , we consider a bin $\mathbf{B}_{\theta_s} \subset \mathbf{S}$ of angles around the seed angle $\theta_s = 90^\circ$. Let the bin size be *B*. We consider only the line segments which belong to \mathbf{B}_{θ_s} , and join them into curves based on their endpoint and angle proximities. As the bin size *B* is increased to include more line segments, longer curves are formed (see Fig. 2(a1) to (a4)). This continues until the point after which there are no more line segments to link to get longer curves. This stopping point is determined by the saturation in the maximum curve length with increasing bin size, which is shown as a red point in Fig. 2(b). To detect curves for the horizontal group \mathbf{G}_h , we repeat this process with seed angle $\theta_s = 0^\circ$.

For scenes which lack long edges, the stopping point is difficult to determine. Hence, we fix the maximum bin size as 30° for \mathbf{G}_v and a smaller value of 10° for \mathbf{G}_h , since lines closer to horizontal are least affected (as they are exposed to just one homography), and lines closer to vertical are most affected (as they are acted upon by many homographies). Once a subset of line segments are linked and classified to form the vertical and horizontal groups, \mathbf{G}_v and \mathbf{G}_h , the remaining ones are considered for the slanted group \mathbf{G}_s . These are linked to form curves corresponding to GS lines at angles other than 90° and 0° .



Figure 2. *Curve detection* (best viewed in PDF). (a1-a4) Curve linking by increasing the bin size for vertical group (\mathbf{G}_v) detection. Line segments grouped into curves are shown in same color. (b) Maximum curve length vs. bin size. (c) Final curve detection for all groups \mathbf{G}_v , \mathbf{G}_h , and \mathbf{G}_s after outlier removal.

Outlier removal There is a possibility that some of the edge pixels have been wrongly grouped as curves, while in reality they are not. As this will affect our camera motion estimation, we follow a curve rejection procedure. We fit a third degree polynomial using the edge pixels corresponding to each curve independently, and the ones which result in a large error are removed from further consideration. Detected curves post outlier removal are shown in Fig. 2(c). Note that many of the small edge groups on the rightmost red wall have been discarded.

The final set of curves is denoted by $\{\mathbf{c}_i\}_{i=1}^{N_c}$, where N_c is the total number of curves. Each \mathbf{c}_i is a set of edge pixels, and it belongs to one of the groups \mathbf{G}_v , \mathbf{G}_h , or \mathbf{G}_s .

2.3. Camera Motion Estimation

The edge pixel locations belonging to the RS curve \mathbf{c}_i are denoted by $\mathbf{x}_{RS} = \{(x_{ij}, y_{ij})\}_{j=1}^{N_i}$, where N_i is the number of pixels in \mathbf{c}_i, x_{ij} is the column index and y_{ij} is the row index. Let $\widehat{\alpha}$ (equivalently, $\widehat{\mathbf{R}}(y)$ or $[\widehat{r}_x(y), \widehat{r}_y(y), \widehat{r}_z(y)]$) be a camera motion estimate. Considering $\widetilde{\mathbf{x}}_{RS} = [x_{ij}, y_{ij}, 1]^T$, applying (3) would result in the estimated RS-corrected point, $\widetilde{\mathbf{x}}_{GS}$. Let (x'_{ij}, y'_{ij}) be the corresponding 2D point where $x'_{ij} = \widetilde{x}_{GS}(1)/\widetilde{x}_{GS}(3)$ and $y'_{ij} = \widetilde{x}_{GS}(2)/\widetilde{x}_{GS}(3)$. If α is the ground-truth motion, then the points (x'_{ij}, y'_{ij}) will lie on a line at a particular angle. Hence, to evaluate the goodness of an estimate $\widehat{\alpha}$, we develop a line desirability cost that penalizes higher curvatures.

Line Desirability Cost We fit a line through $\{(x'_{ij}, y'_{ij})\}_{j=1}^{N_i}$ using least squares which results in a line with parameters $(\overline{\rho}_i, \overline{\theta}_i)$, where $\overline{\rho}_i$ is the orthogonal distance of the line from the origin, and $\overline{\theta}_i$ is the angle of the line with respect to the horizontal axis. We formulate the error due to this line fitting for curve \mathbf{c}_i as

$$e_i^{\text{line}} = \frac{1}{N_i} \sum_{j=1}^{N_i} (x'_{ij} \sin \overline{\theta}_i + y'_{ij} \cos \overline{\theta}_i - \overline{\rho}_i)^2.$$
(5)

The total line cost for this camera motion estimate is the sum of the above cost value for all the curves. We make an important note that, since the camera exposure sequence is row-wise, the motion information is better embedded in curves that span longer along the vertical axis. Hence, we weight the individual curve costs by a factor based on the length in pixels that the original curve spans along the vertical axis. Thus, the total cost based on the line constraint for all curves is given by

$$E^{\text{line}} = \frac{1}{N_c} \sum_{i=1}^{N_c} w_i e_i^{\text{line}},\tag{6}$$

where w_i is the normalized weight of \mathbf{c}_i calculated based on its length along the vertical axis. The length of the row span of \mathbf{c}_i is given by $u_i = \max_j(y_{ij}) - \min_j(y_{ij}) + 1$. We then calculate the normalized weight as $w_i = u_i / \sum_{k=1}^{N_c} u_k$.

Geometric Ambiguities Minimizing the line desirability cost (6) would correct curves into lines, but there can be multiple solutions as shown in Fig. 3. It is straightforward to observe that multiple solutions can result from a global rotation r_z since it preserves the straightness of lines (first column in Fig. 3). Due to the row-wise variation, ambiguities arise in motion estimation that are unique to RS images. Since a global r_u corresponds to horizontal translation, a row-wise increase or decrease in r_y causes horizontal shearing (third column in Fig. 3). Correspondingly, a global r_x translates image up or down, and hence a row-wise change in r_x causes vertical stretching or shrinking (rows in Fig. 3). Therefore, all these transformations do not disrupt straightness of lines and potentially pose problems in minimizing the line cost. To arrive at a preferred solution, we additionally impose constraints involving the angles and the lengths.

Angle Desirability Cost To control arbitrary inplane rotation and horizontal shearing, we introduce a desirability cost to control the angles of lines. Ideally, we want the points on the curve c_i to be corrected to a GS line with an angle that it actually exhibits in the scene. Though it is not possible to know the exact angles of all GS lines, we note that the confidence of assuring a vertically (or horizontally) oriented RS curve as a vertical (or horizontal) line in the scene is presumably higher as compared to lines at any other angles. Hence, we add an angle cost for curves only in the groups G_v and G_h . The angle desirability cost for a curve is defined as the squared error between the angle of the least squares fit line ($\overline{\rho}_i, \overline{\theta}_i$) and the angle corresponding



Figure 3. Visualization of our optimization problem.

to the curve. This cost for the curve c_i is given by

$$e_i^{\text{ang}} = b_i (\overline{\theta}_i - \theta_i)^2, \tag{7}$$

where $b_i = 1$ for $\mathbf{c}_i \in {\mathbf{G}_v, \mathbf{G}_h}$, and 0 otherwise, and $\theta_i = 90^\circ$ for $\mathbf{c}_i \in \mathbf{G}_v$, and $\theta_i = 0^\circ$ for $\mathbf{c}_i \in \mathbf{G}_h$. The total angle desirability cost is thus written as

$$E^{\rm ang} = \frac{1}{\sum_{k=1}^{N_c} b_k} \sum_{i=1}^{N_c} e_i^{\rm ang}.$$
 (8)

Minimizing the line cost (6) subject to a low value for the angle desirability cost (8) will ensure that the solution lies in the angle constrained subspace shown in Fig. 3.

Length Desirability Cost To avoid the vertical scaling ambiguity, we add a cost to control the length of the RS corrected curves due to only r_x . Even though r_z also affects the length of the row-span of lines, it does not lead to complete vertical shrinkage of lines, since r_z is controlled by angle cost. Let (x_{ij}^r, y_{ij}^r) be the RS corrected point of (x_{ij}, y_{ij}) using only $\hat{r}_x(y)$ considering $\hat{r}_y(y)$ and $\hat{r}_z(y)$ to be 0. Then, the length of the row span of the \hat{r}_x -corrected \mathbf{c}_i is given by $u_i^r = \max_j(y_{ij}^r) - \min_j(y_{ij}^r) + 1$. The length desirability cost is thus written as

$$E^{\rm len} = \frac{1}{N_c} \sum_{i=1}^{N_c} (u_i - u_i^r)^2, \tag{9}$$

where u_i is the length of the RS curve c_i as defined earlier. A low value of this cost limits arbitrary vertical scaling, thus restricting the solution to lie within the length constrained subspace indicated in Fig. 3.

Optimization We estimate the polynomial coefficients of the camera motion in an iterative manner by minimizing the line desirability cost (6) subject to the constraints that the angle cost (8) and the length cost (9) be smaller than preset thresholds. In Fig. 3, this is equivalent to locating the intersection of the angle and length constrained subspaces. Thus, we have

$$\boldsymbol{\alpha}^* = \arg\min_{\boldsymbol{\alpha}} \left\{ E^{\text{line}} \right\} \text{ subject to } E^{\text{ang}} < \epsilon_1, E^{\text{len}} < \epsilon_2, \ (10)$$

where we set $\epsilon_1 = 10^{-4}$ and $\epsilon_2 = 1$. Initialized with zero camera motion, the constrained nonlinear least squares problem (10) is solved iteratively which converges to a final solution α^* . We use the fmincon function in MATLAB to solve (10). Corresponding to the polynomial coefficient vector α^* , the resultant rotation matrix $\mathbf{R}^*(y)$ can be obtained for any y using (4).

To avoid global perspective correction in certain images, zeroth degree motion parameters (global r_x and r_y rotation) can be left out during optimization, and only the coefficients from first degree could be estimated for these two rotations. Employing global r_z in optimization will derotate slanted lines to be vertical (which is visually pleasing) even if the user captures with z-rotation. Not estimating r_x at all would leave small curvature in slanted lines, though the result might be visually acceptable in most scenarios. We estimate only nonlinear r_x trajectory; linear r_x motion (which does not cause curvature) cannot be estimated without very strong priors (e.g. building windows are square).

2.4. Image Rectification

Once the camera motion is estimated, our task is to estimate an intensity for every pixel of the GS image (i.e. the rectified image). The size of the GS image is assumed to be the same as that of the RS image. A forward mapping procedure could be applied using (3) to map intensities from RS pixel locations to GS pixel locations. The drawback of this approach is that due to the row-wise camera motion, not all pixels in the GS image might get an intensity value. Hence, we follow an inverse mapping procedure in which we map every GS pixel to an RS coordinate through the polynomial camera motion.

For every pixel $\mathbf{x}_{GS} = (x', y')$, we find a real number y^* such that applying the motion corresponding to y^* on \mathbf{x}_{GS} (using the estimated motion $\mathbf{R}^*(y^*)$ obtained from α^*) would result in vertical RS coordinate y^* after warping. This is a nonlinear least squares problem of a continuous variable, and we use Levenberg-Marquardt algorithm [20] to solve for y^* . This algorithm is iterative, and is initialized with y' for faster convergence. Let this estimated RS coordinate location be (x^*, y^*) . We then assign the intensity $I_{RS}(x^*, y^*)$ from the RS image as the intensity $\widehat{I}_{GS}(x', y')$ in the estimated GS image. We bilinearly interpolate the intensity values of four nearest integer locations while arriving at $I_{RS}(x^*, y^*)$. The rectification steps are summarized in Algorithm 1.



Figure 4. *Results of our optimization over iterations* (best viewed in PDF). (a) first iteration, (b-e) intermediate iterations, and (f) final iteration. *Top row.* Rectified images using the current motion estimate overlaid with vertical (green), horizontal (blue), and slanted (yellow) edges. *Bottom row.* Estimated camera trajectories.



3. Experiments

In this section, we demonstrate our motion estimation and image rectification results. We also evaluate the performance of the polynomial model against other existing models for an RS image affected by camera motion in the publicly available handshake dataset [17]. Finally, we compare the performance of our single image method against video as well as nonblind RS rectification methods.

Motion Estimation and Rectification The RS image in Fig. 1(a) was taken with a MotoG2 mobile phone. Fig. 4(a) shows the detected curves in vertical (green), horizontal (blue), and slanted (yellow) directions. The vertically oriented edges are curved the most, followed by slanted curves, while the horizontal curves are the least affected. The blue lines are not exactly horizontal in this case. We solve (10) using the edge pixels along the curves to estimate camera motion that straightens the curves while respecting angle and length constraints. The RS image is rectified using the final motion estimate as described in Algorithm 1. The rectified image, that was shown in Fig. 1(b), is reproduced in Fig. 4(f) but with overlaid edges. Observe that the RS curves are successfully corrected with green lines



Figure 5. The line cost reduces in each iteration. Initially, the mean squared difference between α of successive iterations is large when the optimization takes large steps, and it decreases when approaching the final solution.

aligned to vertical, blue lines aligned to horizontal, and yellow lines retaining their straightness, without disrupting global vertical scaling.

In Fig. 4, we also show the motion trajectory estimates and the corresponding rectified images over iterations while solving (10). The algorithm initially corrects the curvatures by varying the rotational motion trajectories. It then proceeds to vary the inplane rotation r_z to impose orthogonality between vertical and horizontal lines. The blue lines in Fig. 4(f) are closer to horizontal than in Fig. 4(a). The estimated r_x motion is minimal without affecting vertical scale, and at the same time, suffices to correct the curvature of slanted lines. It is therefore clear that our method is able to rectify the distortions due to RS effect. The variation of the objective value in (10) and the estimated α^* over iterations is shown in Fig. 5. The importance of RS rectification for geometric analysis based on vanishing points is provided in the supplementary material.

Comparison of Motion Models We have modelled the camera trajectory during sequential exposure of rows by a polynomial. This is unlike other works that use weighted row-wise motion based on the motion of certain fixed rows (known as key rows). To study the suitability of the polynomial model, we compare its performance against two other RS models, namely, spherical linear interpolation model [26] (with five equally spaced key rows) and Gaussian interpolation model [10] (with ten equally spaced key rows). We generate the RS image using a camera trajectory



Figure 6. *Motion model analysis*. Top row. (a) RS image simulated using handshake motion from the dataset of [17], rectified images using (b) polynomial, (c) linear interpolation [26], and (d) Gaussian interpolation [10] models. Bottom row shows zoomed-in patches and the plots of ground truth and estimated trajectories.

picked from the handshake camera motion dataset of [17]. We employ the same cost function for all the three models to estimate camera motion.

The RS image, and the rectified images using polynomial, linear, and Gaussian interpolation models are shown, respectively, in Figs. 6(a), (b), (c), and (d). The estimated motion trajectories are shown in Figs. 6(b2), (c2), and (d2), in which the continuous green path denotes the ground truth trajectory and the dotted paths denote estimated trajectories. Note that the polynomial model closely follows the handshake dataset motion, while the linear interpolation model uses piecewise approximation, and the Gaussian interpolation model exhibits a residual throughout the trajectory. The average angular error for $r_u \in (-0.1, 0.2)^\circ$ between the ground truth and estimated trajectories for the three models are 0.0012°, 0.0050°, 0.0069°, respectively. The polynomial model exhibits the least estimation error. Though the errors for the other two models are small in value, the residual effect is strikingly visible in the rectified image. The zoomed-in patch in Fig. 6(a1) shows a high curvature region of the RS image. While the rectified patch (b1) corresponding to the polynomial model is visually better, the other two patches (c1) and (d1) show wavy artifacts.

Comparison with Video and Nonblind RS Rectification To the best of our knowledge, there are no existing works that deal with RS rectification given a single image. While [31] uses a single image, it works only in the presence of motion blur. Nevertheless, we compare our method against two contemporary video RS rectification and stabilization methods [26, 10] and a non-blind GS-RS registration method [25]. For [26] and [10], we use the RS video dataset (captured using mobile phones) as well as the outputs provided by them. For [25], the authors sent us their estimated camera motion between the GS and RS images that we captured using a Google Nexus 4 phone and made available to them. Subsequently, we rectified the RS image using our Algorithm 1 (instead of the polynomial model, we directly used their estimated row-wise motion). We must mention here that the aim of these three comparisons is to only gauge whether our blind RS image rectification measures up to the performance of these video and non-blind methods, and not whether our proposed method outperforms them. While [26] and [10] use an RS-affected video sequence, [25] needs the original GS image. In contrast, our method is blind and works on a single RS image.

Fig. 7(a) shows a frame of an RS video from the dataset of [26]; this video is chosen as it has heavy RS distortions. The video suffers mainly from inplane rotations. The vertical posts in the scene appear bent during the capture. The method of [26] rectifies and stabilizes the video, and the output frame corresponding to (a) is shown in Fig. 7(b), in which the bent poles are correctly straightened. The global shift is due to video stabilization. In our proposed method, we use only the image (a) to detect curves and to estimate motion. Our single image RS rectification output is shown in Fig. 7(c). It can be seen that the performance of our method is comparable to [26] in correcting the RS curves.

A skew-distorted frame from an RS video of the dataset from [10] is shown in Fig. 7(d). The corresponding frame from the rectified video [10] is shown in Fig. 7(e), and the result of our single image rectification is shown in Fig. 7(f). Note that our method corrects the distortions very well; slanted pillars are correctly rendered as vertical.

Finally, we compare our method with the nonblind rectification of [25]. We captured two images of the same scene, one without motion (GS image in Fig. 7(g)) and one with motion (RS image in Fig. 7(h)). We then estimated the camera motion using [25], and corrected the RS effect using Algorithm 1. The nonblind rectified image is shown in Fig. 7(i). We then use our proposed method to esti-



Figure 7. *Comparison with video rectification*. (a) RS video frame, (b) rectified video frame [26], (c) our single image rectification output, (d) RS video frame, (e) rectified video frame [10], and (f) our single image rectification output. *Comparison with non-blind rectification*. (g) GS reference image, (h) RS image, (i) rectified output through the camera motion estimated between (g) and (h) using [25], and (j) our single image RS rectification output of (h).

mate motion from only the RS image, and our blind rectification output is shown in Fig. 7(j). The performance of our method is clearly on par with the two-image nonblind method. To quantify the rectification, we calculated the error during global homography estimation between the GS image and the other three images using 4-point RANSAC estimation based on SIFT correspondences [21]. The errors for the RS, nonblind, and blind rectified images are 1.4226, 0.3031, and 0.3854, respectively. Our blind rectified output matches the GS image through a global homography (since the row-wise variations are rectified) as good as the nonblind rectified image.

Presence of Curved Objects Although our method assumes the scene to contain man-made structures with straight lines, it can handle the presence of few natural objects too. Fig. 8(a) shows an image of a scene with a tree that is naturally curved and jagged. The RS effect is visually less in this image, but there is a vertical misalignment as can be seen from the marked red line. The presence of the tree affects our cost minimization only marginally, since there are a number of other lines that exert a greater influence on the cost. The rectification rotates the image to closely align with the vertical as shown in Fig. 8(b). Fig. 8(c) shows an RS image with many natural curves (white boards) and our method leaves some RS residuals in the rectified image as shown in Fig. 8(d). We have further discussed the effect of the presence of curves and curve breaks in the supplementary material.

Run-time We implemented our method in MATLAB with warping operations accelerated by C-mex. Our method takes approximately 25 seconds for curve detection, 10 seconds to estimate camera motion, and 5 seconds for RS rectification, for an 816x612 image on a 3.4GHz machine with 8GB RAM. More RS rectification examples are provided in the supplementary material.



Figure 8. *The presence of curved objects* (a) Input image containing a tree that is misaligned with the vertical axis, and (b) rectified image. (c) An RS image with many natural curves (white boards), and (d) rectified image with incomplete rectification.

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4. Conclusions

In this paper, we handled the challenging task of correcting RS distortions from a single image of urban scenes. Using the proposed curve detection procedure, we automatically picked good lines and curves as features. We then formulated an optimization problem based on line, angle, and length desirability costs on these features to solve for the underlying (rotation-only) camera motion using which we finally rectify the RS image through inverse mapping. With video and nonblind RS rectification methods being the state-of-the-art, our work opens up new vistas for tackling the RS effect in single images. Experiments reveal that our method, despite being single-image based, performs commendably against existing multi-image methods.

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