Exploiting Reflection Change for Automatic Reflection Removal

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Abstract

This paper introduces an automatic method for removing reflection interference when imaging a scene behind a glass surface. Our approach exploits the subtle changes in the reflection with respect to the background in a small set of images taken at slightly different view points. Key to this idea is the use of SIFT-flow to align the images such that a pixel-wise comparison can be made across the input set. Gradients with variation across the image set are assumed to belong to the reflected scenes while constant gradients are assumed to belong to the desired background scene. By correctly labelling gradients belonging to reflection or background, the background scene can be separated from the reflection interference. Unlike previous approaches that exploit motion, our approach does not make any assumptions regarding the background or reflected scenes’ geometry, nor requires the reflection to be static. This makes our approach practical for use in casual imaging scenarios. Our approach is straightforward and produces good results compared with existing methods.

1. Introduction and Related Work

There are situations when a scene must be imaged behind a pane of glass. This is common when “window shopping” where one takes a photograph of an object behind a window. This is not a conducive setup for imaging as the glass will produce an unwanted layer of reflection in the resulting image. This problem can be treated as one of layer separation [7, 8], where the captured image $I$ is a linear combination of a reflection layer $I_R$ and the desired background scene, $I_B$, as follows:

$$ I = I_R + I_B. $$

The goal of reflection removal is to separate $I_B$ and $I_R$ from an input image $I$ as shown in Figure 1.

This problem is ill-posed, as it requires extracting two layers from one image. To make the problem tractable additional information, either supplied from the user or from multiple images, is required. For example, Levin and Weiss [7, 8] proposed a method where a user labelled image gradients as belonging to either background or reflection. Combing the markup with an optimization that imposed a sparsity prior on the separated images, their method produced compelling results. The only drawback was the need for user intervention. An automatic method was proposed by Levin et al. [9] that found the most likely decomposition which minimized the total number of edges and corners in the recovered image using a database of natural images. As
with example-based methods, the results were reliant on the similarity of the examples in the database.

Another common strategy is to use multiple images. Some methods assume a fixed camera that is able to capture a set of images with different mixing of the layers through various means, e.g., rotating a polarized lens [3, 6, 12, 16, 17], changing focus [15], or applying a flash [1]. While these approaches demonstrate good results, the ability of controlling focal change, polarization, and flash may not always be possible. Sarel and Irani [13, 14] proposed video based methods that work by assuming the two layers, reflection and background, to be statistically uncorrelated. These methods can handle complex geometry in the reflection layer, but require a long image sequence such that the reflection layer has significant changes in order for a median-based approach [21] to extract the intrinsic image from the sequence as the initial guess for one of the layers.

Techniques closer to ours exploit motion between the layers present in multiple images. In particular, when the background is captured from different points of view, the background and the reflection layers undergo different motions due to their different distance to the transparent layer. One issue with changing viewpoint is handling alignment among the images. Szeliski et al. [19] proposed a method that could simultaneously recover the two layers by assuming they were both static scenes and related by parametric transformations (i.e., homographies). Gai et al. [4, 5] proposed a similar approach that aligned the images in the gradient domain using gradient sparsity, again assuming static scenes. Tsin et al. [20] relaxed the planar scene constraint in [19] and used dense stereo correspondence with stereo matching configuration which limits the camera motion to unidirectional parallel motion. These approaches produce good results, but the constraint on scene geometry and assumed motion of the camera limit the type of scenes that can be processed.

**Our Contribution** Our proposed method builds on the single-image approach by Levin and Weiss [8], but removes the need for user markup by examining the relative motion in a small set (e.g., 3-5) of images to automatically label gradients as either reflection or background. This is done by first aligning the images using SIFT-flow and then examining the variation in the gradients over the image set. Gradients with more variation are assumed to be from reflection while constant gradients are assumed to be from the desired background. While a simple idea, this approach does not impose any restrictions on the scene or reflection geometry. This allows a more practical imaging setup that is suitable for handheld cameras.

The remainder of this paper is organized as follows. Section 2 overviews our approach; section 3 compares our results with prior methods on several examples; the paper is concluded in section 4.

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**2. Reflection Removal Method**

### 2.1. Imaging Assumption and Procedure

The input of our approach is a small set of k images taken of the scene from slightly varying viewpoints. We assume the background dominates in the mixture image and the images are related by a warping, such that the background is registered and the reflection layer is changing. This relationship can be expressed as:

\[
I_i = w_i(I_{R_i} + I_B),
\]

where \(I_i\) is the i-th mixture image, \(\{w_i\}, i = 1, \ldots, k\) are warping functions caused by the camera viewpoint change with respect to a reference image (in our case \(I_1\)). Assuming we can estimate the inverse warps, \(w_i^{-1}\), where \(w_i^{-1}\) is the identity, we get the following relationship:

\[
w_i^{-1}(I_i) = I_{R_i} + I_B.
\]

Even though \(I_B\) appears static in the mixture image, the problem is still ill-posed given we have more unknowns than the number of input images. However, the presence of a static \(I_B\) in the image set makes it possible to identify gradient edges of the background layer \(I_B\) and edges of the changing reflection layers \(I_{R_i}\). More specifically, edges in \(I_B\) are assumed to appear every time in the image set while the edges in the reflection layer \(I_{R_i}\) are assumed to vary across the set. This reflection-change effect can be seen in Figure 2. This means edges can be labelled based on the frequency of a gradient appearing at a particular pixel across the aligned input images. After labelling edges as either background or reflection, we can reconstruct the two layers using an optimization that imposes the sparsity prior on the separated layers as done by [7, 8]. Figure 3 shows the processing pipeline of our approach. Each step is described in the following sections.
2.2. Warping

Our approach begins by estimating warping functions, \( w_i^{-1} \), to register the input to the reference image. Previous approaches estimated these warps using global parametric motion (e.g. homographies \([4, 5, 19]\)), however, the planarity constraint often leads to regions in the image with misalignments when the scene is not planar.

Traditional dense correspondence method like optical flow is another option. However, even with our assumption that the background should be more prominent than the reflection layer, optical flow methods (e.g. \([2, 18]\)) that are based on image intensity gave poor performance due to the reflection interference. This led us to try SIFT-flow \([10]\) that is based on more robust image features. SIFT-flow \([10]\) proved to work surprisingly well on our input sequences and provide a dense warp suitable to bring the images into alignment even under moderate interference of reflection. Empirical demonstration of the effectiveness of SIFT-flow in this task as well as the comparison with optical flow are shown in our supplemental materials.

Our implementation fixes \( I_1 \) as the reference, then uses SIFT-flow to estimate the inverse-warping functions \( \{w_i^{-1}\}, i = 2, \ldots, k \) for each of the input images \( I_2, \ldots, I_k \) against \( I_1 \). We also compute the gradient magnitudes \( G_i \) of the each input image and then warp the images \( I_i \) as well as the gradient magnitudes \( G_i \) using the same inverse-warping function \( w_i^{-1} \), denoting the warped images and gradient magnitudes as \( \hat{I}_i \) and \( \hat{G}_i \).

2.3. Edge separation

Our approach first identifies salient edges using a simple threshold on the gradient magnitudes in \( G_i \). The resulting binary edge map is denoted as \( E_i \). After edge detection, the edges need to be separated as either background or foreground in each aligned image \( \hat{I}_i \). As previously discussed, the edges of the background layer should appear frequently across all the warped images while the edges of the reflection layer would only have sparse presence. To examine the sparsity of the edge occurrence, we use the following measurement:

\[
\Phi(y) = \frac{\|y\|_2^2}{\|y\|_1^2}, \tag{4}
\]

where \( y \) is a vector containing the gradient magnitudes at a given pixel location. Since all elements in \( y \) are non-negative, we can rewrite equation 4 as \( \Phi(y) = \sum_{i=1}^{k} y_i^2 / (\sum_{i=1}^{k} y_i)^2 \). This measurement can be considered as a \( L_1 \) normalized \( L_2 \) norm. It measures the sparsity of the vector which achieves its maximum value of 1 when only one non-zero item exists and achieve its minimum value of \( \frac{1}{k} \) when all items are non-zero and have identical values (i.e. \( y_1 = y_2 = \ldots = y_k > 0 \)). This measurement is used to assign two probabilities to each edge pixel as belonging to either background or reflection.

We estimate the reflection edge probability by examining
For each image at a given pixel $P_E$ we can reconstruct the two layers. Levin and Weiss showed that the long-tailed distribution of gradients in natural scenes is an effective prior in this problem. This kind of distributions is well modelled by a Laplacian or hyper-Laplacian distribution ($P(t) \propto e^{-|t|^p}/s$, $p = 1$ for Laplacian and $p < 1$ for hyper-Laplacian). In our work, we use Laplacian approximation since the $L_1$ norm converges quickly with good results. For each image $I_i$, we try to maximize the probability $P(I_{B_i}, I_{R_i})$ in order to separate the two layers and this is equivalent to minimizing the cost $-\log P(I_{B_i}, I_{R_i})$. Following the same deduction in [7], with the independent assumption of the two layers (i.e., $P(I_{B_i}, I_{R_i}) = P(I_{B_i}) \cdot P(I_{R_i})$), the objective function becomes:

$$J(I_{B_i}) = \sum_{x,n} (|I_{B_i} \ast f_n(x)| + |(\hat{I}_i - I_{B_i}) \ast f_n(x)|)$$

$$+ \lambda \sum_{x,n} E_{B_i}(x)|((\hat{\tilde{I}}_i - I_{B_i}) \ast f_n(x)|$$

$$+ \lambda \sum_{x,n} E_{R_i}(x)|((I_{B_i} \ast f_n)|,$$

where $f_n$ denotes the derivative filters and $\ast$ is the 2D convolution operator. For $f_n$, we use two orientations and two degrees (first order and second order) derivative filters. While the first term in the objective function keeps the gradients of the two layers as sparse as possible, the last two terms force the gradients of $I_{B_i}$ at edges positions in $E_{B_i}$ to agree with the gradients of input image $\hat{I}_i$ and gradients of $I_{R_i}$ at edge positions in $E_{R_i}$ agree with the gradients of $\tilde{I}_i$. This equation can be further rewritten in the form of $J = \|Au - b\|_1$ and be minimized efficiently using iterative reweighted least square [11].

### 2.4. Layer Reconstruction

With the separated edges of the background and the reflection, we can reconstruct the two layers. Levin and Weiss [7, 8] showed that the long-tailed distribution of gradients in natural scenes is an effective prior in this problem. This kind of distributions is well modelled by a Laplacian or hyper-Laplacian distribution ($P(t) \propto e^{-|t|^p}/s$, $p = 1$ for Laplacian and $p < 1$ for hyper-Laplacian). In our work, we use Laplacian approximation since the $L_1$ norm converges quickly with good results. For each image $I_i$, we try to maximize the probability $P(I_{B_i}, I_{R_i})$ in order to separate the two layers and this is equivalent to minimizing the cost $-\log P(I_{B_i}, I_{R_i})$. Following the same deduction in [7], with the independent assumption of the two layers (i.e., $P(I_{B_i}, I_{R_i}) = P(I_{B_i}) \cdot P(I_{R_i})$), the objective function becomes:

$$J(I_{B_i}) = \sum_{x,n} (|I_{B_i} \ast f_n(x)| + |(\hat{I}_i - I_{B_i}) \ast f_n(x)|)$$

$$+ \lambda \sum_{x,n} E_{B_i}(x)|((\hat{\tilde{I}}_i - I_{B_i}) \ast f_n(x)|$$

$$+ \lambda \sum_{x,n} E_{R_i}(x)|((I_{B_i} \ast f_n)|,$$

where $f_n$ denotes the derivative filters and $\ast$ is the 2D convolution operator. For $f_n$, we use two orientations and two degrees (first order and second order) derivative filters. While the first term in the objective function keeps the gradients of the two layers as sparse as possible, the last two terms force the gradients of $I_{B_i}$ at edges positions in $E_{B_i}$ to agree with the gradients of input image $\hat{I}_i$ and gradients of $I_{R_i}$ at edge positions in $E_{R_i}$ agree with the gradients of $\tilde{I}_i$. This equation can be further rewritten in the form of $J = \|Au - b\|_1$ and be minimized efficiently using iterative reweighted least square [11].

### 2.5. Combining the Results

Our approach processes each image in the input set independently. Due to the reflective glass surface, some of the images may contain saturated regions from specular highlights. When saturation occurs, we can not fully recover the structure in these saturated regions because the information about the two layers is lost.

In addition, sometimes the edges of the reflection in some regions are too weak to be correctly distinguished. This can lead to local regions in the background where the reflection is still present. These erroneous regions are often in different places in each input image due to changes in the reflection. In such cases, it is reasonable to assume that the minimum value across all recovered background layers may be a proper approximation of the true background. As such, the last step of our method is to take the minimum of the pixel value of all reconstructed background images as the final recovered background, as follows:

$$I_B(x) = \min_i I_{B_i}(x).$$
We use the SIFT-Flow implementation provided by the author to generate the results. The comparisons between our and [8] are not entirely fair since [8] uses single image to generate the result, while we have the advantage of the entire set. For the results produced by [8], the reference view was used as input. The required user-markup is also provided. For the method in [5], we set the layer number to be one, and estimate the motions of the background layer using their method. In the reconstruction phase, we set the remaining reflection layer in $k$ input mixture images as $k$ different layers, each only appearing once in one mixture.

Figure 8 shows the results of two examples. Our results are arguably the best. The results of [8] still exhibited some edges from different layers even with the elaborate user mark-ups. This may be fixed by going back to further refine the user markup. But in the highly overlapping edge regions, it is challenging for users to indicate the edges. If the edges are not clearly indicated the results tend to be over smoothed in one layer. For the method of [5], since it uses global transformations to align images, local misalignment effects often appear in the final recovered background image. Also, their approach uses all the input image into the optimization to recover the layers. This may lead to the result that has edges from different reflection layers of different images mixed and appear as ghosting effect in the recovered background image. For heavily saturated regions, none of the two previous methods can give visually plausible results like ours.

4. Discussion and Conclusion

We have presented a method to automatically remove reflectance interference due to a glass surface. Our approach works by capturing a set of images of a scene from slightly varying view points. The images are then aligned and edges are labelled as belonging to either background or reflectance. This alignment was enabled by SIFT-flow, whose robustness to the reflection interference enabled our method. When using SIFT-flow, we assume that the background layer will be the most prominent and will provide sufficient SIFT features for matching. While we found this to work well in practice, images with very strong reflectance can produce poor alignment as SIFT-flow may attempt to align to the foreground which is changing. This will cause problems in the subsequent layer separation. Figure 7 shows such a case. While these failures can often be handled by cropping the image or simple user input (see supplemental material), it is a notable issue.

Another challenging issue is when the background scene...

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Footnotes:

has large homogeneous regions. In such cases there are no edges to be labelled as background. This makes subsequent separation challenging, especially when the reflection interference in these regions is weak but still visually noticeable. While this problem is not unique to our approach, it is an issue to consider. We also found that by combining all the background results of the input images we can overcome

local regions with high saturation. While a simple idea, this combination strategy can be incorporated into other techniques to improve their results. Lastly, we believe reflection removal is an application that would be welcomed on many mobile devices, however, the current processing time is still too long for real world use. Exploring ways to speed up the processing pipeline is an area of interest for future work.

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References

Fig. 8. Two example of reflection removal results of our method and those in [8] and [5] (user markup for [8] provided in the supplemental material). Our method provides more visual pleasing results. The results of [8] still exhibited remaining edges from reflection and tended to over smooth some local regions. The results of [5] suffered misalignment due to their global transformation alignment which results in ghosting effect of different layers in the final recovered background image. For the reflection, our results can give very complete and clear recovery of the reflection layer.

Fig. 9. More results of reflection removal using our method in varying scenes (e.g. art museum, street shop, etc.).