Benchmarking Single-Image Reflection Removal Algorithms

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Abstract

Removing undesired reflections from a photo taken in front of a glass is of great importance for enhancing the efficiency of visual computing systems. Various approaches have been proposed and shown to be visually plausible on small datasets collected by their authors. A quantitative comparison of existing approaches using the same dataset has never been conducted due to the lack of suitable benchmark data with ground truth. This paper presents the first captured SIngle-image <u>Reflection Removal dataset</u> 'SIR²' with 40 controlled and 100 wild scenes, ground truth of background and reflection. For each controlled scene, we further provide ten sets of images under varying aperture settings and glass thicknesses. We perform quantitative and visual quality comparisons for four state-of-the-art singleimage reflection removal algorithms using four error metrics. Open problems for improving reflection removal algorithms are discussed at the end.

1. Introduction

How to obtain a reflection-free image taken through the glass is of great interests to computer vision researchers. Removing the undesired reflection not only enhances the visibility of target object, but also benefits various computer vision tasks, such as image classification [29]. The mixture image is composed of two components, the background target objects behind the glass and the reflected objects in front of the glass, in a weighted additive manner. Reflection removal aims at separating the reflection (while obtaining the clear background) from the mixture image using one or more shots, where the former is a highly ill-posed problem. The reflection removal problem can be solved by exploring gradient distribution using a single image [16],

motion cues from an image sequence [36], or physics constraint from polarized light [14]. Almost all existing works evaluate the separation quality by checking subjective visual quality; quantitative evaluation is performed only using synthetic data, but seldom on real data due to the lack of appropriate dataset. Benchmark datasets have been served as stimuli to future research for various physics-based vision problems such as intrinsic image decomposition [11] and photometric stereo [28]. This motivates us to benchmark reflection removal algorithms.

This paper starts from a brief survey of existing reflection removal algorithms. We categorize existing methods according to different number of images required as input. Multiple images or special hardware makes reflection removal less ill-posed and show more promising results than the single-image approaches. But the single-image approach still attracts great attention due to its simplicity in setup and practicability for non-professional users. Therefore, we propose the SIR² benchmark dataset and evaluations focusing on the single-image methods using different priors and constraints.

Our SIR² dataset contains a total of 1,500 images. We capture 40 controlled indoor scenes with complex textures, and each scene contains a triplet of images (mixture image, ground truth of background and reflection) under seven different depth of field and three controlled thickness of glass. We also capture 100 wild scenes with different camera settings, uncontrolled illuminations and thickness of glass. We conduct quantitative evaluations for state-of-the-art single-image reflection removal algorithms [17, 21, 29, 34] using four different error metrics. We analyze the pros and cons per method and per error metric and the consistencies between quantitative results and visual qualities. The major contributions of our work are summarized as follows:

• **Benchmark dataset.** We construct the first dataset for the quantitative evaluations of single-image reflection removal algorithms with ground truth for 140 d-

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Figure 1. The physical (left) and mathematical (right) image formation models for three types of single-image reflection removal methods. Type-I and Type-II ignore the refractive effect of glass, while Type-III has a thick glass which reflects light from the object in front of the glass twice to different locations and with different intensities. Type-I and Type-III assume both the objects in front of and behind the glass are in focus, while Type-II assume they are in different focal planes. For simplicity in illustration, we omit the lens and use only one ray for Type-III. *I*, $L_B(x)$, $L_R(x)$ and kernel *k* are defined in Section 2.1.

ifferent scenes. The 40 controlled scenes have varying blur levels and glass thickness for evaluating the widely adopted priors in state-of-the-art methods, and the 100 wild scenes cover general conditions far beyond the controlled scenes for a practical evaluation. SIR² dataset and benchmark are available from the following link: https://sir2data.github.io/.

- A brief survey. We provide a concise summary and categorization for reflection removal algorithms according to their input requirements and constraints.
- Quantitative and visual quality evaluations. We compare the performance of recent single-image reflection removal algorithms using different error metrics to understand existing problems and inspire future research.

2. A Brief Survey

Various criteria can be adopted to categorize reflection removal methods. For example, we can judge by the constraints each methods rely on (*e.g.*, sparsity [17], motion [36], *etc.*), by whether special capture setup is employed (*e.g.*, polarizer [14], flash [2], *etc.*), or by the number of images (*e.g.*, single image [21], multiple images [20]). In this paper, we categorize existing methods in a hierarchical and intuitive manner, by first classifying them according to the number of input images and then by different constraints imposed for solving the problem.

2.1. Single-image method

By taking only one image from an ordinary camera as input, the single-image method has the advantage of simplicity in data capture. Its image formation process can be expressed as:

$$I(x) = L_B(x) + L_R(x) \otimes k, \tag{1}$$

where x is the pixel position, I(x) is the intensity of light received by camera, $L_B(x)$ is the intensity of light from the objects behind the glass, $L_R(x)$ is the intensity of light from the scenes reflected off the glass surface [15], and k is a convolution kernel. Equation (1) shows this problem is highly ill-posed, since the number of unknowns at least doubles the number of knowns. Different priors or models have to be considered to make the problem tractable.

Type-I: Gradient sparsity prior. For Type-I method, the objects behind the glass and reflections are approximately in the same focal plane. Thus, I(x) becomes a linear additive mixture of $L_B(x)$ and $L_R(x)$ and the kernel k degenerates into a one-pulse kernel δ . It is well known that the image gradient and local features such as edges and corners are sparse according to the statistics of natural images [9, 19]. Such priors are adopted in earlier works of Levin et al. by separating two images with minimal corners and edges [19] or gradients [18]. However, direct optimizing such a problem shows poor convergence when textures become complex, so a more stable solution can be achieved by labeling the gradients for background and reflection with the user assistance [16, 17]. Although natural images vary greatly in their absolute color distributions, their image gradient distributions peak at zero and have heavy tails. Such a long tailed distribution can be modeled by the gradient sparsity prior. For example in [17], a probability distribution is applied to L_B and L_R . Given the user-labeled background edges E_B and reflection edges E_R , L_B and L_R can be estimated by maximizing:

$$P(L_B, L_R) = P_1(L_B) \cdot P_2(L_R),$$
 (2)

where P is the joint probability distribution and P_1 and P_2 are the distributions imposed on L_B and L_R . When Equation (2) is expanded, E_B and E_R are imposed on two penalty terms. In [17], P_1 and P_2 are two same narrow Gaussian distributions.

Type-II: Layer smoothness analysis. It is more reasonable to assume that the reflections and objects behind the glass have different distances from the camera, and taking the objects behind the glass in focus is a common behavior. In such a case, the observed image I is an additive mixture of the background and the blurred reflections. The kernel k depends on the point spread function of the camera which is parameterized by a 2D Gaussian function denoted as h.

The differences in smoothness of the background and reflection provide useful cues to perform the automatic labelling and replace the labor-intensive operation in the Type-I method, *i.e.*, sharp edges are annotated as background (E_B) while blurred edges are annotated as reflection (E_R) . There are methods using the gradient values directly [5] and analyzing gradient profile sharpness [37], and exploring DoF confidence map to perform the edge classification [34].

The methods mentioned above all share the same reconstruction step as [17], which means they impose the same distributions $(P_1 = P_2)$ on the gradients of L_B and \hat{L}_R (a blurred version of L_R). This is not true for real scenarios, because for two components with different blur levels the sharp component L_B usually has more abrupt changes in gradient than the blurred component \hat{L}_R . Li *et al.* [21] introduced a more general statistical model by assuming $P_1 \neq P_2$. P_1 is designed for the large gradient values, so it drops faster than P_2 which is for the small gradient values.

Type-III: Ghosting effect. Both types above assume the refractive effect of glass is negligible, while a more realistic physics model should also take the thickness of glass into consideration. As illustrated in Figure 1 Type-III, light rays from the objects in front of the glass are partially reflected on the outside facet of the glass, and the remaining rays penetrate the glass and reflected again from the inside facet of the glass. Such ghosting effects caused by the thick glass make the observed image I a mixture of L_B and the convolution of L_R with a two-pulse ghosting kernel $k = \alpha \delta_1 + \beta \delta_2$, where α and β are the combination coefficients and δ_2 is a spatial shift of δ_1 . Shih *et al.* [29] adopted such an image formation model, and they used a GMM model to capture the structure of the reflection.

2.2. Multiple-image method

Though much progress has been made in single-image solutions, the limitations are also obvious due to the challenging nature of this problem: Type-I methods may not work well if the mixture image contains many intersections of edges from both layers; Type-II methods require the smoothness and sharpness of the two layers are clearly distinguishable; Type-III methods need to estimate the ghosting kernel by using the autocorrelation map which may fail on images with strong globally repetitive textures. Multiple images captured in various ways could significantly make the reflection removal problem more tractable.

The first category of multiple-image methods exploits the motion cues between the background and reflection using at least three images of the same scene from different viewpoints. Assuming the glass is closer to the camera, the projected motion of the background and reflection is different due to the visual parallax. The motion of each layer can be represented using parametric models, such as the translative motion [4], the affine transformation [10] and the homography [12]. In contrast to the fixed parametric motion, dense motion fields provide a more general modeling of layer motions represented by per-pixel motion vectors. Existing reflection removal methods estimate the dense motion fields for each layer using optical flow [33], SIFT flow [20, 31, 30], and the pixel-wise flow field [36].

The second category of multiple-image methods can be represented as a linear combination of the background and reflection: The *i*-th image is represented as $I_i(x) = \alpha_i L_B(x) + \beta_i L_R(x)$, where combination coefficients α_i and β_i can be estimated by taking a sequence of images using special devices or in different environments, *e.g.*, by rotating the polarizer [8, 26, 6, 14, 23], repetitive dynamic behaviors [24], and different illuminations [7].

The third category of multiple-image methods takes a set of images under special conditions and camera settings, such as using flash and non-flash image pair [2, 1], different focuses [25], light field camera [35], and two images taken by the front and back camera of a mobile phone [13].

Due to the additional information from multiple images, the problem becomes less ill-posed or even well-posed. However, special data capture requirements such as observing different layer motions or the demand for special equipment such as the polarizer largely limit such methods for practical use, especially for mobile devices or images downloaded from the Internet.

3. Benchmark Dataset

According to the categorization in Section 2, the multiple-image methods usually request different setups for input data capture (*e.g.*, motion, polarizer, *etc.*); thus it is challenging to benchmark them using the same dataset.



Figure 2. An overview of the SIR² dataset: Triplet of images for 50 (selected from 100, see supplementary material for complete examples) wild scenes (left) and 40 controlled scenes (right). Please zoom in the electronic version for better details.



Figure 3. An example of 'F-variance' (varying aperture size) and 'T-variance' (varying glass thickness) in the controlled scene.

Moreover, the misalignment among multiple images might prevent these methods from being applied to scenes in the wild and mobile devices. In this paper, we focus on building a benchmark dataset and evaluating single-image methods, which have consistently simple request for input data capture and great potential for wide applicability.

Some existing works release the dataset with their papers [21, 36]. However, their data cannot be used for benchmark purpose due to the lack of ground truth [21] or too limited size (only three scenarios with 45 images [36]). Even if in the most recent works (*e.g.*, [34]), quantitative evaluation using real-world data is missing. These factors motivate us to create the SIR² benchmark dataset with a large number and a great diversity of mixture images, and ground truth of background and reflection.

3.1. Overview

An overview of the scenes in SIR^2 dataset is in Figure 2 and our dataset has four major characteristics:

With ground truth provided: We treat a triplet of images as one set, which contains the mixture image, and the ground truth of background and reflection.

Diverse scenes: We create three sub-datasets: The first one contains 20 controlled indoor scenes composed by solid objects; the second one uses postcards to compose another set of 20 different controlled scenes; and the third one contains 100 different wild scenes.

Varying settings for each controlled scene: For each triplet in the controlled scene dataset, we take images with 7 different DoFs (by changing the aperture size and exposure time) plus 3 different thicknesses of glass.

Large size: In total, our dataset contains $(20 + 20) \times (7 + 3) \times 3 + 100 \times 3 = 1,500$ images.

3.2. Data capture

The images are captured using a NIKON D5300 camera with a 300 mm lens. All images have a resolution 1726×1234 . The camera is set to work at fully manual mode. We use three steps to capture a triplet of images: 1) The mixture image is first captured through the glass; 2) we capture the ground truth of the reflection L_R with a sheet of black paper behind the glass; and 3) finally the ground truth of the background L_B is taken by removing the glass.

Controlled scenes. The controlled scene is composed by a set of solid objects, which uses commonly available dailylife objects (*e.g.* ceramic mugs, plush toys, fruits, *etc.*) for both the background and the reflected scenes. The other scene uses five different postcards and combines them in a pair-wise manner by using each card as background and reflection, respectively (thus we obtain $2 \times C_5^2 = 20$ scenes). We intentionally make the postcard scene more challenging by 1) using postcards with complex textures for both background and reflection and 2) placing a LED desktop lamp near to the objects in front of the glass to make the reflection interference much stronger than under the illumination used in the solid object scenes.

According to Figure 1, the distance between the camera, glass and objects affect the appearance of the captured image: Objects within the DoFs look sharp and vice versa; the glass with different thickness also affects the image appearance by shifting the reflections to a different position. We take the two factors into consideration when building the controlled scene dataset by changing the aperture size and the glass thickness. We use seven different aperture sizes { F11, F13, F16, F19, F22, F27, F32 } to create various DoF-s for our data capture and choose seven different exposure times $\{1/3 \text{ s}, 1/2 \text{ s}, 1/1.5 \text{ s}, 1 \text{ s}, 1.5 \text{ s}, 2 \text{ s}, 3 \text{ s}\}$ corresponding to the seven aperture settings to make the brightness of each picture approximately constant. We denote such variation as 'F-variance' for short thereafter, and keep us-



Figure 4. Image alignment of our dataset. The first row and second row are the images before and after registration, respectively. Please refer to the supplementary material for more results.

ing the same glass with a thickness of 5 mm when varying DoF. To explore how different thickness of glass affects the effectives of existing methods, we place three different glass with thickness of $\{3 \text{ mm}, 5 \text{ mm}, 10 \text{ mm}\}$ (denoted as $\{T3, T5, T10\}$ and 'T-variance' for short thereafter) one by one during the data capture under a fixed aperture size F32 and exposure time 3 s. As shown in Figure 3, for the 'Fvariance', the reflections taken under F32 are the sharpest, and the reflections taken under F11 have the greatest blur. For the 'T-variance', the reflections taken with T10 and T3 shows largest and smallest spatial shift, respectively.

Wild scenes. The controlled scene dataset is purposely designed to include the common priors with varying parameters for a thorough evaluation of state-of-the-art methods (e.g. [34, 29, 21, 17]). But real scenarios have much more complicated environments: Most of the objects in our dataset are diffuse, but objects with complex reflectance properties are quite common; real scene contains various depth and distance variation at multiple scales, while the controlled scene contains only flat objects (postcard) or objects with similar scales (solid objects); natural environment illumination also varies greatly, while the controlled scenes are mostly captured in an indoor office environment. To address these limitations of the controlled scene dataset, we bring our setup out of the lab to capture a wild scene dataset with real-world objects of complex reflectance (car, tree leaves, glass windows, etc.), various distances and scales (residential halls, gardens, and lecture rooms, etc.), and different illuminations (direct sunlight, cloudy sky light and twilight, etc.). It is obvious that night scene (or scene with dark background) contains much stronger reflections. So we roughly divide the wild scene dataset into bright and dark scenes since they bring different levels of difficulty to the reflection removal algorithms with each set containing 50 scenes, respectively.

3.3. Image alignment

The pixel-wise alignment between the mixture image and the ground truth is necessary to accurately perform quantitative evaluation. During the data capture, we have tried our best to get avoid of the object and camera motions, by placing the objects on a solid platform and controlling the camera with a remote computer. However, due to the refractive effect of the glass, the spatial shifts still exist between the ground truth of background taken without the glass and the mixture image taken with the glass, especially when the glass is thick.

Some existing methods [6, 27] ignore such spatial shift when they perform the quantitative evaluation. But as a benchmark dataset, we need highly accurate alignment. Though the refractive effect introduces complicated motion, we find that a global projective transformation works well for our problem. We first extract SURF feature points [3] from two images, and then estimate the homographic transformation matrix by using the RANSAC algorithm. Finally, the mixture image is aligned to the ground truth of background with the estimated transformation. Figure 4 shows an example of a image pair before and after alignment.

4. Evaluation

In this section, we use the SIR² dataset to evaluate representative single-image reflection removal algorithms, AY07 [17], LB14 [21], SK15 [29], and WS16 [34], for both quantitative accuracy (w.r.t. to our ground truth) and visual quality. We choose these four methods, because they are recent methods belonging to different types according to Section 2.1 with state-of-the-art performance.

For each evaluated method, we use default parameters suggested in their papers or used in their original codes. AY07 [17] requires the user labels of background and reflection edges, so we follow their guidance to do the annotation manually. SK15 [29] requires a pre-defined threshold (set as 70 in their code) to choose some local maxima values. However, such a default threshold shows degenerated results on our dataset, and we manually adjust this threshold for different images to make sure that a similar number of local maxima values to their original demo are generated. To make the image size compatible to all evaluated algorithms, we resize all images to 400×540 .

4.1. Quantitative evaluation

Quantitative evaluation is performed by checking the difference between the ground truth of background L_B and the estimated background L_B^* from each method.

Error metrics. The most straightforward way to compare two images is to calculate their pixel-wise difference using PSNR or MSE (*e.g.*, in [29]). However, absolute difference such as MSE and PSNR is too strict since a single incorrectly classified edge can often dominant the error value. Therefore, we adopt the local MSE (LMSE) [11] as our first metric: It evaluates the local structure similarity by calculating the similarity of each local patch. To make the

Table 1. Benchmark results using controlled scene dataset for four single-image reflection removal algorithms using four error metrics with F-variance and T-variance. The bold numbers indicate the best result among the four methods; the green shaded numbers indicate the best result among the T/F variations.

ſ	F-var.	sLMSE			NCC			SSIM			SI		
Postcard		F11	F19	F32									
	AY07	0.959	0.949	0.955	0.892	0.888	0.888	0.854	0.840	0.831	0.877	0.867	0.854
	LB14	0.886	0.900	0.892	0.934	0.930	0.927	0.841	0.826	0.807	0.937	0.919	0.895
	SK15	0.898	0.895	0.900	0.807	0.813	0.809	0.824	0.818	0.789	0.855	0.850	0.819
	WS16	0.968	0.965	0.966	0.938	0.936	0.931	0.888	0.878	0.862	0.908	0.898	0.880
id object	AY07	0.969	0.983	0.940	0.985	0.984	0.983	0.868	0.865	0.860	0.934	0.920	0.917
	LB14	0.841	0.848	0.853	0.977	0.979	0.978	0.821	0.825	0.836	0.969	0.967	0.962
	SK15	0.947	0.945	0.950	0.933	0.941	0.937	0.831	0.819	0.808	0.916	0.913	0.912
Sol	WS16	0.966	0.967	0.965	0.976	0.978	0.977	0.879	0.876	0.875	0.947	0.945	0.943
Postcard	T-var.	sLMSE			NCC			SSIM			SI		
		T3	T5	T10									
	AY07	0.845	0.844	0.843	0.895	0.894	0.901	0.834	0.834	0.846	0.854	0.856	0.867
	LB14	0.842	0.847	0.840	0.930	0.934	0.930	0.809	0.810	0.808	0.901	0.904	0.903
	SK15	0.951	0.950	0.947	0.820	0.822	0.824	0.800	0.800	0.810	0.830	0.830	0.840
	WS16	0.919	0.918	0.915	0.934	0.935	0.933	0.884	0.882	0.889	0.835	0.833	0.840
id object	AY07	0.971	0.974	0.946	0.982	0.984	0.985	0.929	0.933	0.932	0.929	0.933	0.932
	LB14	0.852	0.854	0.852	0.977	0.978	0.977	0.977	0.978	0.977	0.977	0.978	0.977
	SK15	0.949	0.951	0.954	0.934	0.939	0.942	0.911	0.914	0.913	0.911	0.914	0.913
Sol	WS16	0.966	0.967	0.926	0.974	0.977	0.975	0.939	0.943	0.941	0.939	0.943	0.941

Table 2. Benchmark results for four single-image reflection removal algorithms for bright and dark scenes in the wild scene dataset. The bold numbers indicate the best result.

••••	The cold humbers maleute are cest result										
		sLMSE	NCC	SSIM	SI						
Bright scene	AY07	0.987	0.959	0.897	0.908						
	LB14	0.930	0.930	0.866	0.943						
	SK15	0.951	0.824	0.836	0.873						
	WS16	0.936	0.982	0.926	0.939						
Dark scene	AY07	0.776	0.823	0.795	0.883						
	LB14	0.751	0.783	0.741	0.897						
	SK15	0.718	0.752	0.777	0.875						
	WS16	0.708	0.790	0.803	0.881						

monotonicity consistent with other error metric we use, we transform it into a similarity measure:

$$sLMSE(L_B, L_B^*) = 1 - LMSE(L_B, L_B^*)$$
 (3)

The L_B and L_B^* sometimes have different overall intensity, which can be compensated by subtracting their mean values, and the normalized cross correlation (NCC) is such an error metric(*e.g.*, in [36]).

We also adopt the perceptually-motivated measure SSIM [22] which evaluates the similarity of two images from the luminance, contrast, and structure as human eyes do.

The luminance and contrast similarity in the original S-SIM definition are sensitive to the intensity variance, so we also use the error metric proposed in [32] by focusing only on the structural similarity between L_B and L_B^* :

$$SI = \frac{2\sigma_{L_B L_B^*} + c}{\sigma_{L_B}^2 + \sigma_{L_B^*}^2 + c},$$
(4)

where $\sigma_{L_B}, \sigma_{L_B^*}$ are the variance of L_B and $L_B^*, \sigma_{L_B L_B^*}$ is

the corresponding covariance, and c is a constant. We call this error metric structure index (SI).

Results. We evaluate the performance of these algorithms using the four error metrics above and show their quantitative performances in Table 1 for the controlled scene datasets and Table 2 for the wild scene dataset. In Table 1, the performances on the solid object dataset are better than those on the other two datasets. This is within our expectation, since the postcard dataset is purposely made more challenging and the wild dataset contains many complex scenes. For AY07 [17], it is hard to tell how F- and T-variance influence its result, because the manual annotated edges are not affected by such different settings. L-B14 [21] and WS16 [34] show clear decreasing tendency with F-variance for SSIM and SI, because the reflections with more blur (F11 compared to F32) make it easier for these two methods to classify the reflection edges more accurately thus results in higher-quality reflection removal. L-B14 [21] shows the most advantage for NCC and SI, but it does not perform well for sLMSE and SSIM. We notice the results from LB14 [21] are visually darker than the ground truth, so error metric with intensity normalization like NCC and SI reflect their performances more properly. SK15 [29] shows better results for T10 than T3 for most error metrics, because the thicker glass usually shows two overlaid reflections more clearly hence easier for kernel estimation. Though SK15 [29] has relative lower scores in Table 1, it does not necessarily mean its performance is worse and we discuss its visual quality advantage in Section 4.2.

The wild scene dataset introduces various challenging to methods performing well on the controlled scene dataset-



Figure 5. Examples of visual quality comparison. The top two rows are the results for images taken with F11/T5 and F32/T5, and bottom two rows use images taken with F32/T3 and F32/T10. Please refer to the supplementary material for more results.

s, since the priors they rely on may be poorly observed in some of the wild scenes. For example, the different depths and scales of objects cause unevenly blur levels to degrade the performances of LB14 [21] and WS16 [34]. Some repetitive patterns (*e.g.*, windows on the buildings) also make it difficult for the kernel estimation of SK15 [29]. In general, the performances of the bright scene are much better than those of the dark scene, which indicates that strong reflection on dark background is still challenging for all methods. It is interesting that AY07 [17] performs best among all methods, which means manual labeling with labor and time cost helps indicating useful edges more effectively.

4.2. Visual quality evaluation

We show two examples of visual quality comparison of the evaluated algorithms in Figure 5 for the controlled scene dataset and Figure 6 for the wild scene dataset. In Figure 5, through a close check between the estimated results from all images in the controlled scene dataset and the corresponding values from all error metrics, we find SI shows the best consistency with visual quality. The top two rows F11/T5 and F32/T5 show that LB14 [21] and WS16 [34] work more effectively for larger out of focus blur. The last two rows F32/T3 and F32/T10 show SK15 [29] produces cleaner separation with fewer high-frequency artifacts. The edge-based methods like AY07 [17] and WS16 [34] shows better local accuracy, but visible residue edges are more often observed in their results than in SK15 [29].

The examples in the first row of Figure 6 show that all

methods can successfully remove a certain amount of reflections. However, when the objects behind the glass have uneven blur levels due to the different depths, LB14 [21] wrongly removes the blurred object behind the glass (the grass in the green rectangle). In the second and third row, where the reflection is much stronger, the performance are all degraded. They show over-smoothed results with obvious remaining of the reflection. Only when manual labelings are carefully applied, these artifacts (*e.g.*, the ceiling light in the third example) can be largely suppressed.

4.3. Open problems

From the quantitative evaluations and the visual quality of the four algorithms here, we think the single-image reflection removal algorithm still has great space to be improved. Almost no methods are able to completely remove reflections, and various artifacts are visible in most of the results. From the evaluations above, a straightforward improvement might be achieved by complementing the merits of edge-based methods (Type-I and Type-II of Section 2.1) for achieving higher local accuracy and kernel-based methods (Type-III) for suppressing the edge artifacts. Besides, we summarize two factors that are not well addressed in the four evaluated methods (also for many similar methods mentioned in Section 2.1), and hope to inspire solutions for more advanced methods in future research:

Background vs. reflection: The evaluated methods generally fail on the wild scenes due to that they focus on special properties of reflections for its removal while ignor-



Figure 6. Examples of visual quality comparison using the wild scene dataset. The first row shows the results using images from bright scenes and the last two rows are the results using images from the dark scenes. Please refer to the supplementary material for more results.

ing the properties of the background. A widely observed prior suitable for the reflection removal may not be suitable for the recovery of the background layer. Future methods may avoid the strong dependence on priors for reflection, which may overly remove information of the background.

Local vs. global: We find that in our dataset, many reflections only occupy a part of the whole images. However, most existing methods (Type-II, Type-III and the multipleimage methods) process every part of an image, which downgrades the quality of the regions without reflections. Local reflection regions can only be roughly detected through manually labelling (AY07 [17]). Methods that automatically detect and process the reflection regions may have potential to improve the overall quality.

5. Conclusion

We build SIR^2 — the first benchmark real image dataset for quantitatively evaluating single-image reflection removal algorithms. Our dataset consists of various scenes with different capturing settings. We evaluated state-ofthe-art single-image algorithms using different error metrics and compared their visual quality.

In spite of the advantages discussed previously, the lim-

itations still exist in our dataset. Since we only consider the diversity of scenarios when capturing the wild scene dataset, we do not control the capturing settings used in the controlled scene dataset. It would be a little difficult to trace what factor rally affect the performance of a method in the wild scenes.

To address these limitations, we will continue to extend our dataset to more diverse scenarios for the controlled and wild scene dataset. Meanwhile, we will organize our dataset in a more efficient way not simply divide them based on the brightness. On the other hand, we will also provide the complete taxonomy, dataset, and evaluation for reflection removal in the future work.

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