# Illuminant estimation for color constancy: why spatial-domain methods work and the role of the color distribution

#### Dongliang Cheng, Dilip K. Prasad,\* and Michael S. Brown

School of Computing, National University of Singapore, Singapore 117417
\*Corresponding author: dcsdkp@nus.edu.sg

Received December 5, 2013; revised March 18, 2014; accepted March 20, 2014; posted March 21, 2014 (Doc. ID 202091); published April 17, 2014

Color constancy is a well-studied topic in color vision. Methods are generally categorized as (1) low-level statistical methods, (2) gamut-based methods, and (3) learning-based methods. In this work, we distinguish methods depending on whether they work directly from color values (i.e., color domain) or from values obtained from the image's spatial information (e.g., image gradients/frequencies). We show that spatial information does not provide any additional information that cannot be obtained directly from the color distribution and that the indirect aim of spatial-domain methods is to obtain large color differences for estimating the illumination direction. This finding allows us to develop a simple and efficient illumination estimation method that chooses bright and dark pixels using a projection distance in the color distribution and then applies principal component analysis to estimate the illumination direction. Our method gives state-of-the-art results on existing public color constancy datasets as well as on our newly collected dataset (NUS dataset) containing 1736 images from eight different highend consumer cameras. © 2014 Optical Society of America

 $OCIS\ codes$ : (040.1490) Cameras; (150.2950) Illumination; (330.1715) Color, rendering and metamerism; (330.1720) Color vision.

http://dx.doi.org/10.1364/JOSAA.31.001049

# 1. INTRODUCTION AND RELATED WORK

An image captured by a camera is an integrated signal resulting from the camera's sensitivity of the spectral scene content and scene illumination. Scene illumination can have a notable effect on the overall RGB values of an image, introducing color casts that are perceptually undesirable and that have adverse effects on subsequent processing, such as object recognition and tracking. The human visual system has an innate ability to perceive colors under different illumination in a constant manner [1–7]. This ability is aptly termed color constancy. For cameras, however, color changes due to illumination must be corrected in postprocessing. The key to camera-based color constancy methods is the estimation of the color of the illumination in a scene, which is typically modeled as a direction in the camera's RGB colorspace [8]. Based on the estimated illumination, the colorspace is transformed such that the illumination direction lies along the achromatic line in the colorspace [i.e., (R = G = B)]. This procedure, called white balancing, serves to normalize the lighting condition to an ideal achromatic white light and is a crucial component in consumer cameras and preprocessing for many image processing tasks.

Research in color constancy has a long history spanning several decades  $[\underline{1}-\underline{3}]$ . A full literature review is outside the scope of this paper; however, extensive surveys can be found here  $[\underline{9}-\underline{11}]$ . Work predating digital cameras was related primarily to color perception by the human vision system. With the rise of consumer digital cameras, research began to focus on efficient white-balancing methods that could be performed onboard the camera (e.g.,  $[\underline{12}-\underline{18}]$ ). From these efforts it

became widely accepted that a  $3\times3$  diagonal matrix is sufficient to perform white balancing [8]—the challenge lies in estimating the illumination direction in the RGB colorspace for a captured image.

Early work examined statistical properties of the RGB colorspace (e.g., average RGB value, or max-RGB value). These statistics were assumed to provide insight into where the true achromatic values in the scene were and thus insight into the illuminant direction [2,5,19]. Statistical approaches are still popular to date [20–23] given their efficiency. In addition to examining the RGB colors directly, spatio-statistical methods were developed (e.g., [3,21,24–29]) that used gradient and frequency information (image derivatives, difference of Gaussians, etc.). These methods argued that the illuminant information was correlated with the image's spatial information. Other methods also examined scene content looking for physics-based insight to illumination, such as specularity/highlights [30–34], shadows [1], black-body radiation [35], and inter-reflections [24].

Another popular approach was to consider the finite gamut of the sensor and scene appearance under different illuminations [36,37]. This approach later gave rise to machine-learning-based methods that use training images to determine both color and spatio-statistic information to estimate the illuminant (e.g., [27,28,38–42]). These gamut-based and learning-based methods often give better performance than statistical and spatio-statical methods, but require significantly more computational power and are not well suited for real-time use.

In this paper, we investigate why the spatial-domain methods (i.e., spatio-statistical as well as learning based on spatial

information) work and what is their connection to the methods that work directly in the color domain. For this purpose, the color constancy methods are categorized by the type of information they use to estimate illumination, i.e., (1) methods based on color distribution [2,20,22] and (2) methods based on spatial information, such as image gradients or other spatial differences [21,25-29].

While the spatial information is known to be important for color constancy in human vision [3], it is intriguing to consider why spatial derivatives might give insight into the scene illumination direction for computational color constancy. While spatial-domain methods clearly show a correlation between spatial changes and the illumination direction, the underpinning reason is not clear. Spatial derivatives and their variations (e.g., examining various spatial frequencies) are related to scene albedo change from surface texture and depth discontinuities. More importantly, they are dependent on the spatial relationship of objects in the scene. This makes such approaches sensitive to the scene content. Yet, these methods have seen reasonably good success.

From our analysis, we find that the spatial information serves merely as a means of obtaining samples of color differences in the color domain, and that the majority of the spatial information is not useful. More specifically, spatialdomain methods benefit from the large gradients in the scene, which correspond to differences from colors far apart in the color domain (see Fig. 1). This observations lead us to question whether computing this information directly from the color domain might be a better strategy than relying on spatial content. To this end, we introduce a novel illumination estimation method that works from the color domain and selects pixels that describe the illumination well. Our method is simple, efficient, and gives state-of-the-art results. Lastly, as a part of our work, we have produced an image dataset of eight current consumer cameras with more than 1700 high-quality images in which each camera is observing the same scene http://www.comp.nus.edu.sg/~whitebal/illuminant/ illuminant.html).

The rest of this paper is as follows. Section  $\underline{2}$  gives more background on color-domain and spatial-domain methods. Section  $\underline{3}$  provides analysis into why spatial methods work.

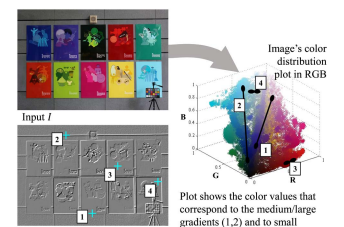


Fig. 1. In the spatial-domain methods, gradients serve as a means of computing color differences. Spatial gradients with strong responses can be attributed to scene content whose color values are far apart in the color domain as shown in this figure.

gradients (3,4).

Spatial gradient VI

Section  $\underline{4}$  presents our methods followed by results in Section  $\underline{5}$  and a summary in Section  $\underline{7}$ . Our dataset is discussed in Section 6.

# 2. COLOR- AND SPATIAL-DOMAIN METHODS

We discuss color-domain and spatial-domain methods here. Given the long history of color constancy research, only representative examples are discussed. As previously mentioned, we categorize the approaches based on the information used to estimate the illumination, i.e., RGB values (i.e., color domain) or spatial information. Let an image I be denoted as a collection of vectors  $I(x) = [I_R(x) I_G(x) I_B(x)]$ , where x indicates the pixels (or corresponding color points in the color domain) and  $I_c(x)$  denotes the color value of c = R, G, B color channels.

# A. Color-Domain Approaches

Among the methods based on the color-domain distribution, the most popular methods are the max-RGB [19,22] and the gray world method [2], along with their variants, such as those employing p-norm averages [20]. All these methods are based on statistical hypotheses about the spectral properties of the scene. For example, the  $gray\ world$  method [2] and variants assume that the average of a particular Minkowsky norm of a scene's RGB values is achromatic (in other words a constant for all three color channels). Thus, performing such a norm average on the color data of an image will estimate the illumination direction. Mathematically, for such approaches, the color constancy matrix  $\mathbf{T} = \operatorname{diag}(T)^{-1}$  is given by the illumination direction  $T = [t_R\ t_G\ t_B]$ , which is estimated as

$$t_c = \frac{\left(\sum_x |I_c(x)|^p\right)^{\frac{1}{p}}}{N},\tag{1}$$

where  $| \circ |$  denotes the absolute value and N is the number of pixels in the image. The max-RGB method is also a subset of this since it considers  $(p=\infty)$  Minkowsky norm. Here, we note that the average is typically taken on all the pixels (after possibly removing the pixels corresponding to the saturation and dark noise). This is a general approach; however, more specific choice of pixels is also considered at times. For example, pixels corresponding to specularity only may be chosen [31].

# **B. Spatial-Domain Methods**

In the spatial-domain methods, a spatial-domain operator f(I) is applied on the image I to obtain a transformed image J:

$$J(x) = f(I(x)). (2)$$

These methods operate directly on the transformed image J. For example, the  $gray\ edge\ [\underline{21,28}]$  hypothesizes that the derivatives of an image in the spatial domain represent achromatic color. As with gray world, a pth Minkowsky norm can be used as in Eq.  $(\underline{1})$  to estimate the illumination direction operating on the J instead of I.

An enhanced version of the gray edge method is the weighted gray edge [25,29], where the edges are classified according to physical properties such as specularity and

shadows. The operator f(I) can be represented as a weighted nth-order derivative:

$$J(x) = w(x)\nabla^n I(x),\tag{3}$$

where w(x) is the weight given to a pixel based on photometric classifications, such as discussed above.

Other spatial-domain methods use operators such as, difference of Gaussian, discrete cosine transform [27], and discrete wavelet transform [26]. The idea is to suppress/remove the smooth portion of the data and keep only the spatial high-frequency components (equivalent to derivatives) in the image [26].

### 3. WHY SPATIAL-DOMAIN METHODS WORK

As stated in Section 1, our focus is to investigate what makes spatial-domain methods work. Work in [39] provided earlier insight into this by considering the correlation between all pixels in an image with one another. This work argued that spatial-domain methods can be thought of as a subset of this exhaustive correlation approach, where only correlation between local neighborhoods of pixels is considered. Here, we provide a much more direct analysis to give insight into why spatial-domain methods work. We do this using two experiments to help reveal the relationship of the spatial information to image samples in the color domain.

#### A. Introducing Artificial Gradients

We first look at synthetically introducing gradients in an image by dividing the image into uniform blocks and randomly shuffling the blocks to create a new image. For this new image, neither the illumination, color distribution, nor the net image content has changed. This new image does have new image gradients due to the boundaries created by the shuffled blocks, but these gradients are artificial and do not represent anything physical about the scene. Such manipulation will have no effect on color-domain approaches. However, for spatial-domain approaches this has a surprisingly positive effect on the illumination estimation.

Figure 2 shows two examples. The top row shows two images divided into different numbers of blocks that have been shuffled. The bottom rows shows the ground truth illumination (the gray arrow) and plotted gradients against the R-G and R-B planes. As the number of blocks increases, the number of large gradients increases. These new gradients correspond to large color differences at the edges of the blocks. More importantly, these new gradients are completely artificial and have no physical meaning. It is interesting to see that these new large gradients also appear to be following the direction of the illumination. The addition of these artificial gradients improves the gray edge algorithm [21]. This is shown by the angular error from the ground truth, which decreases as the shuffling increases. The angular error  $\varepsilon_{\rm angle}(\mathbf{e}_{\rm est})$  of the estimated illumination direction  $\boldsymbol{e}_{\text{est}}$  from the illumination direction of the ground truth  $\boldsymbol{e}_{\mathrm{gt}}$  is computed as follows:

$$\varepsilon_{\text{angle}}(\mathbf{e}_{\text{est}}) = \cos^{-1}\left(\frac{\mathbf{e}_{\text{est}} \cdot \mathbf{e}_{\text{gt}}}{\|\mathbf{e}_{\text{est}}\| \|\mathbf{e}_{\text{gt}}\|}\right). \tag{4}$$

#### **B.** Gradient Analysis

Our second experiment examines how gradients contribute to illumination estimation. It is well known that natural images have a large number of small-valued gradients and a sparse number of large gradients [43]. This means that we should expect the majority of the gradients obtained for spatial methods to be small valued. This is shown in Fig. 3 on two example images. The gradient probability map shows the relative

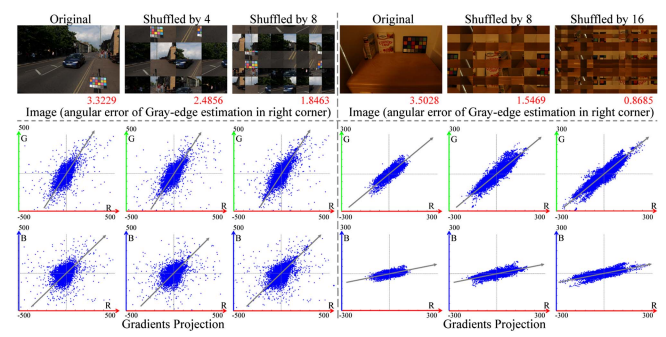


Fig. 2. This figure shows example images from [40] where synthetic gradients are introduced by shuffling the image by blocks (top row). Note that the scene content and overall color distribution do not change. The gradients of these images projected on different color planes show that introduction of new gradients makes the distribution more elongated and directional. This shuffling actually improves the illumination estimation for a well-known spatial technique [21].

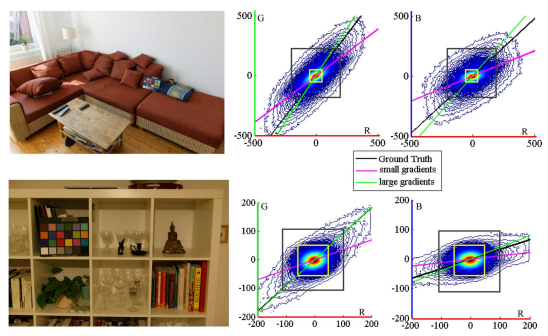


Fig. 3. Probability map of the image (from [40]) gradients and the illumination information in the various regions of this map are shown. The magenta lines show the principal component analysis (PCA) vector of the pixels inside the yellow box (i.e., illumination information in small gradients), and the green lines show the PCA vector of the pixels outside the gray box (i.e., illumination information in large gradients). The black lines show the ground truth.

occurrence of a particular gradient value. Here we have considered the horizontal spatial derivative for simplicity; the vertical derivative shows a similar trend.

The goal here is to investigate the contribution of low-valued gradients (i.e., the majority of gradients) to the illumination estimation. For this we consider the gradients *inside* the yellow boxes shown in Fig. 3. Using the pixels that lie *inside* the yellow box only, we compute and plot the dominant direction in this distribution using principal component analysis (PCA). The result is shown in Fig. 3 using a magenta colored line. The ground truth illuminant is shown as a black line. Further, we consider whether the large gradients are helpful in illumination estimation. For this, we consider the pixels *outside* the gray box and compute the PCA of the large gradients in Fig. 3, which is shown using a green colored line.

It can be seen that the illumination estimation for small gradients (inside yellow box) has more angular deviation from the ground truth than the pixels with higher gradients (outside gray box). Thus, small gradients can actually bias the solution in an erroneous manner. Thus, removing these small gradients through heuristics is a way to improve the performance of spatial methods. Such heuristics may involve identification of the pixels lying along edges, specularities, or shadows.

Both of these experiments serve to underscore that large color differences are key to illumination estimation. Moreover, our first experiment shows that relying on the scene content to provide these differences may not be the best strategy. Simply by shuffling the image content to introduce artificial gradients, we were able to obtain better results. This begs the question of whether we can design a method to obtain similar large color differences in the color domain directly and bypass the reliance on the spatial content to give us these differences.

#### 4. PROPOSED METHOD

Based on our findings in Section 3 we propose a new method that selects colors in the color-domain distribution that effectively provide large differences. This is similar to examining large gradients without reliance on the scene content to guide the selection of colors. Our method is described in the following.

#### A. Selection of Colors

It was empirically shown for the gradient domain in [28] that specular pixels and shadow pixels help in reducing the error of illumination estimation. Such observations were also reported in [30–34]. It is interesting to note that the pixels that lie on the edges of specular and shadow regions generally represent regions with notable color differences between them in the color domain. In practice, however, selecting specular and shadow pixels only from an image is not straightforward. For example, we have to distinguish between specularities and bright surfaces and shades and dull surfaces. This requires additional image processing, and knowledge of the scene and the camera's spectral properties could give a good classification for them.

In this sense, if we choose just the bright and dark pixels in the image, we can have clusters of points with the largest color differences between the clusters. Doing so has several advantages. First, we are no more dependent on the scene's actual content and spatial correspondence for color estimation. This is important because sometimes two images of different scenes under the same illumination may result in drastically different estimation using spatial-domain methods; see Fig. 4, for example. Second, such an approach does away with the computation involved in spatial-domain processing, such as filtering. Third, we do not need to compute photometric pixels having qualities such as specularity or shade. This is

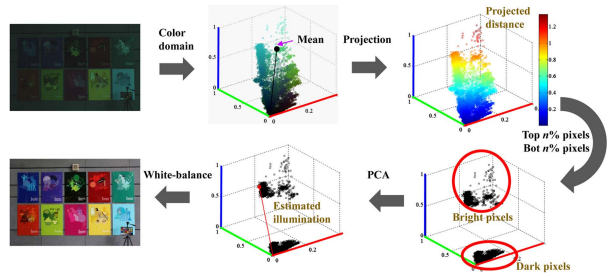


Fig. 4. These images (from [40]) of different scenes are taken in the same illumination, but the error in illumination estimation using spatial-domain methods is quite different for the two images. The labels in the top corners of the images show the angular errors of the gray edge (GE) and weighted gray edge (WGE) algorithms.

quite handy since either the classification of such pixels requires sophisticated and advanced processing or very crude approximations are used to classify them with large error probability.

#### B. Our Algorithm

An illustration of our proposed method is shown in Fig. 5. We first compute the projection of all the color points in the color domain on the direction of the mean vector. The projected distances are denoted as  $d_x$ , where x is the index of a color point. The term  $d_x$  is a scalar distance given as

$$d_x = \frac{I(x) \cdot I_0}{\|I_0\|},\tag{5}$$

where  $\|A\|$  denotes the Euclidean norm of a vector A,  $A \cdot B$  represents the vector dot product of vectors A and B, and the vector  $I_0$  is given as

$$I_0 = [t_R \quad t_G \quad t_B], \tag{6}$$

where  $t_c$  is given by Eq. (1) with p = 1. Further,  $I(x) = [I_R(x) I_G(x) I_B(x)]$  is the vector containing the RGB color



Fig. 5. Framework of the proposed method.

values of a color point x. The projection distance is illustrated in Fig. <u>6</u>. We then sort the color points in ascending order of the projection distances  $d_x$ . Then we choose the top n% and bottom n% of color points, thus selecting the color points with the largest and smallest projections on the mean vector.

Then we compute the first PCA vector of the data matrix formed using I(x) corresponding to the selected pixels only. This vector is taken as the estimated illumination direction. The effect of control parameter n on the performance of our method is shown in Fig.  $\frac{7}{2}$  using the mean and median errors for the Color Checker dataset  $\frac{40}{2}$ . It is seen that the median error is the lowest at n = 3.5%. We note that while

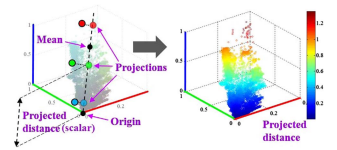


Fig. 6. Illustration of the projection distance used in Eq. (5).

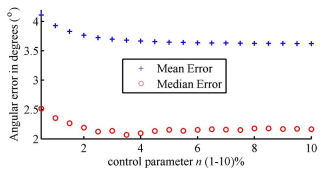


Fig. 7. Effect of the control parameter n on the performance of the proposed method.

our method is simple, our results show that it is quite effective in estimating the illumination.

#### 5. RESULTS

We show our results on three datasets. The first is the well-established SFU dataset [44] composed of 321 images taken in a laboratory scenario with controlled scenes and illuminants. The second is the more recent Color Checker dataset [40] composed of 568 images of natural scenarios with natural scenes and illuminations. These two datasets are currently the standards used when comparing color constancy algorithms. We have also collected a new dataset of 1736 images taken from eight different cameras. The details of our dataset are presented in Section 6.

We compare our results against 14 existing techniques that represent a wide range of color constancy techniques (see Tables 2 and 3). We have used angular error [Eq. (4)] as the error metric to evaluate the methods as it is most widely used in evaluating color constancy algorithms [9] and is correlated with the perceptual Euclidean distance [45]. The mean, median, tri-mean, and maximum angular errors of most state-of-the-art methods and our method for various datasets are shown in Table 2. The errors for the best 25% of images and worst 25% of images are listed in Table 3. We have used n = [0.5, 3.5]% for generating our results. The control parameters of other methods are shown in Table 1. The control parameters have been chosen as recommended in the respective papers and the color constancy Web site http:// colorconstancy.com/. With these guidelines, the control parameters producing optimal results (minimum mean errors) were chosen for reporting the results of other methods for our datasets. The results for the SFU dataset [44] and Color-Checker dataset [40] are reported as reported in http:// colorconstancy.com/. However, the results for a few methods for SFU and ColorChecker datasets are kept blank as the data were not reported previously.

The training and test times for our Canon1 dataset are reported in Table 4. All the results were generated on Intel Core i5 @3.2 GHz with 4 GB RAM using MATLAB 2010.

It is seen that our method performs reasonably well for all the datasets in terms of the mean, median, and tri-mean errors, and the errors for the best 25% of images. Our method performs the poorest on the SFU dataset. The reason for the poor performance is discussed in the failure cases below. In all the

Table 1. Control Parameters Used by Various  $Methods^a$ 

Method	SoG	GGW	BP	GE1	GE2	PG	EG	IG
Parameters	p	$p,\sigma$	p, %	$p,\sigma$	$p,\sigma$	σ	σ	σ
CC	4	9,9	2,2	1,6	1,1	4	4	9
SFU	7	10,5	2,0.5	7,4	7,5	4	2	4
Canon1	3	1,9	2,3	3,6	9,9	10	7	9
Canon2	3	3,9	4,3	9,3	3,3	8	10	9
Fuji	3	3,9	4,3	3,3	3,3	10	10	10
Nikon	3	3,9	4,3	3,3	9,3	8	3	8
Oly	9	1,1	2,3	3,1	3,1	9	10	9
Pan	9	1,1	1,5	1,1	3,1	10	10	10
Sam	9	1,1	4,3	1,1	9,3	10	4	10
Sony	3	1,9	2,3	9,9	3,3	7	8	7

<sup>&</sup>lt;sup>a</sup>Abbreviations of methods and datasets are the same as in Table  $\underline{2}$ .

other datsets, the error metrics of our method compete well against the other methods. Our method often has the least error metric and in other cases an error metric quite close to the least value. Often, the methods that perform better than our method for a given metric and dataset are based on machine learning or gamut fitting (collectively called learning-based methods). Methods in both these classes use images in the same dataset for three-fold training and validation before testing is done on the same images. Three-fold learning is used for maintaining consistency with previously reported results on <a href="https://colorconstancy.com/">https://colorconstancy.com/</a>. Thus, it is not too surprising that the error metrics of these methods are often quite small. Nevertheless, it is not guaranteed that these methods will always result in very small errors since their performance is quite sensitive to the choice of control parameter.

Training also imposes a high computational requirement on learning-based methods, as is confirmed in the large training times reported in Table 4. In addition, as noted in Table 4, the test times are also large for such methods. On the other hand, our method takes just a few minutes (including image read time) for the 259 images of dataset Canon1. Thus, it is seen that our method provides a good combination of accuracy and speed and does not need prior learning. It has been observed that training and testing times increase rapidly with the increase of the control parameters  $\sigma$  (most learning methods require higher sigma to obtain better results) and increase in size of the image in the dataset. Further, it was noted in [46,47] that an angular error of 3° is perceptually acceptable. As noted in our statistics for median and tri-mean errors, the performance of our method is perceptually acceptable for most cases.

#### A. Failure Cases

It is well known that if the scene is biased to contain shades of only one or two colors, then the projection of the illuminated scene on the camera sensor is strongly biased along one or two directions in the color domain. This makes the illumination estimation lie along either of these directions or somewhere between them. Two such examples from the Color Checker dataset [40] are shown in Fig. 8. In such cases, most methods that effectively use color-domain statistics (which includes spatial-domain methods), including ours, result in poor estimation of illumination. Most images in the SFU dataset are illuminated using unusual red and blue illuminants. This gives a similar effect to having only one or two colors in the scene and biases the color-domain distribution to lie along only one or two directions in the color domain. As a result, many statistical methods, including ours, perform poorly for the SFU dataset, as can be observed in Tables 2 and 3.

Gamut mapping and machine-learning methods are expected to perform better, since they do not use a single image to estimate the illumination and rather use prelearnt priors. Indeed this assumes that hopefully a diverse set of images was used for training such that the large part of the color domain is spanned by the training data and the test image is a subset of the color-domain portion used for training.

#### B. Role of Dark Pixels

It might be argued that bright pixels may be sufficient for illumination estimation. In Fig. 9, we show some examples in which bright pixels are not sufficient for illumination estimation and using both bright and dark pixels reduces the error

Table 2. Comparison of Mean, Median, Tri-Mean, and Maximum Angular Errors of Our Method with Those of Other Methods for Various Datasets $^a$ 

			Stat	istics-Bas	sed Metho	ods					Learning	g-Based N	Methods		
Method	Our	GW	WP	SoG	GGW	BP	GE1	GE2	PG	EG	IG	BL	ML	GP	NIS
Dataset						M	ean angu	lar error	(degrees	)					
CC	3.52	6.36	7.55	4.93	4.66	_	5.33	5.13	4.20	6.52	4.20	4.82	3.67	3.59	4.19
SFU	6.07	9.78	9.09	6.39	5.41	_	5.58	5.19	3.70	3.92	3.62	_	5.63	_	_
Canon1	2.93	5.16	7.99	3.81	3.16	3.37	3.45	3.47	6.13	6.07	6.37	3.58	3.58	3.21	4.18
Canon2	2.81	3.89	10.96	3.23	3.24	3.15	3.22	3.21	14.51	15.36	14.46	3.29	2.80	2.67	3.43
Fuji	3.15	4.16	10.20	3.56	3.42	3.48	3.13	3.12	8.59	7.76	6.80	3.98	3.12	2.99	4.05
Nikon	2.90	4.38	11.64	3.45	3.26	3.07	3.37	3.47	10.14	13.00	9.67	3.97	3.22	3.15	4.10
Oly	2.76	3.44	9.78	3.16	3.08	2.91	3.02	2.84	6.52	13.20	6.21	3.75	2.92	2.86	3.22
Pan	2.96	3.82	13.41	3.22	3.12	3.05	2.99	2.99	6.00	5.78	5.28	3.41	2.93	2.85	3.70
Sam	2.91	3.90	11.97	3.17	3.22	3.13	3.09	3.18	7.74	8.06	6.80	3.98	3.11	2.94	3.66
Sony	2.93	4.59	9.91	3.67	3.20	3.24	3.35	3.36	5.27	4.40	5.32	3.50	3.24	3.06	3.45
Dataset						Me	dian ang	ular erroi	r (degree	s)					
CC	2.14	6.28	5.68	4.01	3.48	_	4.52	4.44	2.33	5.04	2.39	3.46	2.96	2.96	3.13
SFU	3.01	7.00	6.48	3.74	3.32	_	3.18	2.74	2.27	2.28	2.09	_	3.45	_	_
Canon1	2.01	4.15	6.19	2.73	2.35	2.45	2.48	2.44	4.30	4.68	4.72	2.80	2.80	2.67	3.04
Canon2	1.89	2.88	12.44	2.58	2.28	2.48	2.07	2.29	14.83	15.92	14.72	2.35	2.32	2.03	2.46
Fuji	2.15	3.30	10.59	2.81	2.60	2.67	1.99	2.00	8.87	8.02	5.90	3.20	2.70	2.45	2.95
Nikon	2.08	3.39	11.67	2.56	2.31	2.30	2.22	2.19	10.32	12.24	9.24	3.10	2.43	2.26	2.40
Oly	1.87	2.58	9.50	2.42	2.15	2.18	2.11	2.18	4.39	8.55	4.11	2.81	2.24	2.21	2.17
Pan	2.02	3.06	18.00	2.30	2.23	2.15	2.16	2.04	4.74	4.85	4.23	2.41	2.28	2.22	2.28
Sam	2.03	3.00	12.99	2.33	2.57	2.49	2.23	2.32	7.91	6.12	6.37	3.00	2.51	2.29	2.77
Sony	2.33	3.46	7.44	2.94	2.56	2.62	2.58	2.70	4.26	3.30	3.81	2.36	2.70	2.58	2.88
Dataset							Tri-mean	error (d	egrees)						
CC	2.47	6.28	6.35	4.23	3.81	_	4.73	4.62	2.91	5.43	2.93	3.88	3.10	3.04	3.45
SFU	3.69	7.60	7.45	4.59	3.78	_	3.74	3.25	2.53	2.70	2.38	_	4.33	_	_
Canon1	2.22	4.46	6.98	3.06	2.50	2.67	2.74	2.70	4.81	4.87	5.13	2.97	2.97	2.79	3.30
Canon2	2.12	3.07	11.40	2.63	2.41	2.47	2.36	2.37	14.78	15.73	14.80	2.40	2.37	2.18	2.72
Fuji	2.41	3.40	10.25	2.93	2.72	2.82	2.26	2.27	8.64	7.70	6.19	3.33	2.69	2.55	3.06
Nikon	2.19	3.59	11.53	2.74	2.49	2.44	2.52	2.58	10.25	11.75	9.35	3.36	2.59	2.49	2.77
Oly	2.05	2.73	9.54	2.59	2.35	2.36	2.26	2.20	4.79	10.88	4.63	3.00	2.34	2.28	2.42
Pan	2.31	3.15	14.98	2.48	2.45	2.30	2.25	2.26	4.98	5.09	4.49	2.58	2.44	2.37	2.67
Sam	2.22	3.15	12.45	2.45	2.66	2.64	2.32	2.41	7.70	6.56	6.40	3.27	2.63	2.44	2.94
Sony	2.42	3.81	8.78	3.03	2.68	2.73	2.76	2.80	4.45	3.45	4.13	2.57	2.82	2.74	2.95
Dataset						Max	imum an	gular erro	or (degre	es)					
CC	28.35	24.83	40.58	22.40	22.04	_	26.35	23.88	23.18	28.99	24.22	24.48	21.58	21.64	26.20
SFU	44.00	37.31	36.22	29.60	28.93	_	31.55	26.74	27.10	27.70	27.10	_	21.56	_	_
Canon1	16.20	22.37	39.12	15.74	16.72	18.87	17.69	15.73	29.09	33.59	28.96	13.54	13.54	16.62	21.43
Canon2	17.33	15.93	22.76	15.08	18.38	17.56	17.86	17.68	22.54	22.48	22.59	15.60	15.43	15.54	20.16
Fuji	21.16	21.06	25.10	18.55	20.83	21.45	22.79	24.44	21.73	21.89	19.68	18.32	18.75	15.07	28.54
Nikon	15.50	20.61	53.08	15.53	15.54	15.61	23.57	24.33	33.72	60.87	33.73	17.85	17.65	16.63	56.44
Oly	23.28	16.46	25.11	16.99	22.20	18.11	20.57	19.58	18.85	53.56	34.03	22.22	15.14	14.21	16.53
Pan	16.59	16.74	23.89	18.47	17.61	17.97	21.15	20.03	26.91	52.08	24.75	19.51	15.29	14.54	21.34
Sam	15.52	17.32	23.99	13.80	12.41	14.11	20.90	20.85	18.09	29.40	18.35	18.12	15.76	14.04	15.25
Sony	12.39	17.84	39.78	13.79	17.89	12.94	15.04	15.78	50.45	32.70	50.42	18.05	15.63	14.78	12.96

"Abbreviations of methods: GW, gray world [2]; WP, white patch [19]; SoG, shades of gray [20]; GGW, generalized gray world [11]; BP, bright pixels [31]; GE1, gray edge—first order [21]; GE2, gray edge—second order [21]; PG, pixels-based gamut [36]; EG, edge-based gamut [36]; IG, intersection-based gamut [36]; BL, Bayesian learning [40]; ML, spatio-spectral learning [27]; GP, spatio-spectral learning using Gen-prior [27]; NIS, natural image statistics [28]. Abbreviations of datasets: CC, Color Checker set of [40]; SFU, laboratory dataset of [44].

significantly. In fact, for the 568 images in the Color Checker dataset [40], the illumination estimation using bright and dark pixels (BD) is better than using bright pixels (B) alone for 220 images.

#### 6. OUR DATASET

We have captured a new image dataset similar in nature to the Color Checker dataset [40], however, with more images and up-to-date camera models. In addition, our dataset has images

of the same scene with the different cameras, something not done in the previous methods and datasets. This gives a way to compare the performance across different cameras on the same input. Our dataset is composed of images from eight commercial cameras: Canon 1DS Mark III (Canon1 in Table 2), Canon 600D ( $Canon\ 2$  in Table 2), Fujifilm XM1 (Fuji in Table 2), Nikon D5200 (Nikon in Table 2), Olympus EPL6 (Oly in Table 2), Panasonic GX1 (Pana in Table 2), Samsung NX 2000 (Sam in Table 2), and Sony a57 (Sony in Table 2). For these cameras, we captured more than 200

 ${\bf Table~3.} \quad {\bf Comparison~of~Best~25\%~and~Worst~25\%~of~Images~of~Our~Method~with~Those~of~Other~Methods~for~Various~Datasets$ 

	Statistics-Based Methods								Learning-Based Methods							
Method	Our	GW	WP	SoG	GGW	BP	GE1	GE2	PG	EG	IG	BL	ML	GP	NIS	
Dataset						ages (degrees)										
CC	0.50	2.33	1.45	1.14	1.00	_	1.86	2.11	0.50	1.90	0.51	1.26	0.95	0.91	1.00	
SFU	0.67	0.89	1.84	0.59	0.49	_	1.05	1.10	0.46	0.51	0.50	_	1.23	_	_	
Canon1	0.59	0.95	1.56	0.66	0.64	0.62	0.81	0.86	1.05	1.38	1.18	0.76	0.76	0.88	0.78	
Canon2	0.55	0.83	2.03	0.64	0.63	0.67	0.73	0.80	9.98	11.23	10.02	0.69	0.72	0.68	0.78	
Fuji	0.65	0.91	1.82	0.87	0.73	0.76	0.72	0.70	3.44	2.30	2.18	0.93	0.75	0.81	0.86	
Nikon	0.56	0.92	1.77	0.72	0.63	0.59	0.79	0.73	4.35	3.92	4.05	0.92	0.91	0.86	0.74	
Oly	0.55	0.85	1.65	0.76	0.72	0.63	0.65	0.71	1.42	1.55	1.38	0.91	0.86	0.78	0.76	
Pan	0.67	0.82	2.25	0.78	0.70	0.66	0.56	0.61	2.06	1.76	1.54	0.68	0.84	0.82	0.79	
Sam	0.66	0.81	2.59	0.78	0.77	0.81	0.71	0.74	2.65	3.00	2.25	0.93	0.80	0.75	0.75	
Sony	0.78	1.16	1.44	0.98	0.85	0.81	0.79	0.89	1.28	0.99	1.11	0.78	0.93	0.87	0.83	
Dataset						Error	for wors	t 25% ima	ages (deg	rees)						
CC	8.74	10.58	16.12	10.20	10.09	_	10.03	9.26	10.72	13.58	10.70	10.49	7.61	7.43	9.22	
SFU	16.82	23.45	20.97	16.49	13.75	_	14.05	13.51	9.32	9.91	9.38	_	12.90	_	_	
Canon1	6.82	11.00	16.75	8.52	7.08	7.82	7.69	7.76	14.16	13.35	14.47	7.95	7.95	6.43	9.51	
Canon2	6.50	8.53	18.75	7.06	7.58	7.22	7.48	7.41	18.45	18.66	18.29	7.93	5.99	5.77	7.76	
Fuji	7.30	9.04	18.26	7.55	7.62	7.68	7.32	7.23	13.40	13.44	12.51	8.82	6.93	5.99	9.37	
Nikon	6.73	9.69	21.89	7.69	7.53	7.01	8.42	8.21	15.93	24.33	16.18	8.18	6.88	6.90	10.01	
Oly	6.31	7.41	18.58	6.78	6.69	6.30	6.88	6.47	15.42	30.21	14.41	8.19	6.09	6.14	7.46	
Pan	6.66	8.45	20.40	7.12	6.86	6.95	7.03	6.86	12.19	11.38	10.70	8.00	6.07	5.90	8.74	
Sam	6.48	8.51	20.23	6.92	6.85	6.57	7.00	7.23	13.01	16.27	11.98	8.62	6.46	6.22	8.16	
Sony	6.13	9.85	21.27	7.75	6.68	6.78	7.18	7.14	11.16	9.83	11.93	8.02	6.55	6.17	7.18	

Table 4. Training and Testing Time (in Minutes) for Our Canon 1Ds Mark III Dataset (Trends Are Similar for the Other Eight Cameras in our Dataset)

Method	Our	GW	WP	SoG	GGW	BP	GE1	GE2	PG	EG	IG	$_{\mathrm{BL}}$	ML	GP	NIS
Train(min) Test(min)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	254	245	251	32.2	133.2	126.9	453.2
	9.9	7.8	8.0	14.6	27.3	13.6	29.5	34.6	254	184	235	2316	168.3	61.7	25.2

images each [Canon1 (259 images), Canon2 (200 images), Fuji (196 images), Nikon (200 images), Oly (208 images), Pana (203 images), Sam (203 images), and Sony (268 images)], such that the scene and illumination are the same for all eight cameras for most scenes. There are slight misalignment issues because the camera positioning cannot be exactly ensured, but these

Fig. 8. Strongly axial color distribution causes failure for most methods of color constancy. The black vectors in the bottom row are the actual illumination vectors (i.e., ground truth).

errors are small. The images are taken in natural settings, both indoor and outdoor. For outdoor, sunny and shade conditions are considered. For indoor, various common commercial lightings are considered (tungsten, fluorescent, etc). Examples from the dataset are shown in Fig. 10. Our complete dataset (around 100 GB in compressed state) and our MATLAB source code are publicly available at <a href="http://www.comp.nus.edu.sg/whitebal/illuminant/illuminant.html">http://www.comp.nus.edu.sg/whitebal/illuminant/illuminant.html</a>



Fig. 9. This figure shows some examples from the Color Checker dataset [40], in which the error in illumination estimation is high when only bright pixels (B) are used and reduces significantly when both bright and dark (BD) pixels are used.



Fig. 10. Examples of images in our dataset.

#### 7. DISCUSSION AND CONCLUSION

We have observed that spatial- and gradient-domain methods work because of color differences, which can be easily obtained from the color domain. We have also seen that not only are the bright pixels [31] important for illumination estimation, but the dark pixels are also important for illumination estimation. Our method based on bright and dark pixels chosen using the projection distance in the color domain performs better than most non-machine-learning methods for natural images across various consumer cameras. We have compared our method with both non-learning-based methods (GW [2], WP [19], SoG [20], GGW [11], BP [31], GE1 [21], and GE2 [21]) and learning-based methods (PG [36], EG [36], IG [36], BL [40], ML [27], GP [27], and NIS [28]). Our method performs better than most non-learning-based methods and performs similarly or close to the learning-based methods in terms of several practically useful error metrics. Further, our method is computationally fast and practically more useful than the learningbased methods.

We conclude with three highlights of our method. First, instead of using statistical moments such as in Eq. (1), we use the first PCA vector for estimating the illumination direction that inherently considers the first- and second-order moments of the data. Second, instead of using intensity values for determining bright and dark pixels, we use a projection-based distance measure to determine the bright and dark pixels. This allows the pixels to be ranked according to their deviation from the statistical mean of the data. Third, unlike other works such as [31], we consider the dark pixels as well for illuminant estimation. Last, our dataset of the same scene under the same illumination for eight cameras will be a useful resource for future research in color constancy.

#### ACKNOWLEDGMENTS

This study was funded by the Agency for Science, Technology and Research (grant no. 1121202020). We thank our photographer Mr. Looi Wenhe (Russell) for his hard work and effort in collecting our dataset. We thank Dr. Peter Gehler [40] for giving his permission to use images from his dataset for Figs. 2–4, 8, and 9.

# **REFERENCES**

- S. M. Newhall, R. W. Burnham, and R. M. Evans, "Color constancy in shadows," J. Opt. Soc. Am. 48, 976–984 (1958).
- G. Buchsbaum, "A spatial processor model for object colour perception," J. Franklin Inst. 310, 1–26 (1980).
- K. T. Blackwell and G. Buchsbaum, "Quantitative studies of color constancy," J. Opt. Soc. Am. A 5, 1772–1780 (1988).
- J. S. Werner and B. E. Schefrin, "Loci of achromatic points throughout the life span," J. Opt. Soc. Am. A 10, 1509–1516 (1993).
- Q. Zaidi, B. Spehar, and J. DeBonet, "Color constancy in variegated scenes: role of low-level mechanisms in discounting illumination changes," J. Opt. Soc. Am. A 14, 2608–2621 (1997).
- K.-H. Bäuml, "Increments and decrements in color constancy,"
   J. Opt. Soc. Am. A 18, 2419–2429 (2001).
- N. N. Krasilnikov, O. I. Krasilnikova, and Y. E. Shelepin, "Mathematical model of the color constancy of the human visual system," J. Opt. Technol. 69, 327–332 (2002).
- G. D. Finlayson, M. S. Drew, and B. V. Funt, "Color constancy: generalized diagonal transforms suffice," J. Opt. Soc. Am. A 11, 3011–3019 (1994).
- A. Gijsenij, T. Gevers, and J. van de Weijer, "Computational color constancy: survey and experiments," IEEE Trans. Image Process. 20, 2475–2489 (2011).
- K. Barnard, V. Cardei, and B. Funt, "A comparison of computational color constancy algorithms. I: methodology and experiments with synthesized data," IEEE Trans. Image Process. 11, 972–984 (2002).
- K. Barnard, L. Martin, A. Coath, and B. Funt, "A comparison of computational color constancy algorithms. II: experiments with image data," IEEE Trans. Image Process. 11, 985–996 (2002).
- C. van Trigt, "Linear models in color constancy theory," J. Opt. Soc. Am. A 24, 2684–2691 (2007).
- S. D. Hordley and G. D. Finlayson, "Reevaluation of color constancy algorithm performance," J. Opt. Soc. Am. A 23, 1008–1020 (2006).
- M. D'Zmura and G. Iverson, "Color constancy. I. Basic theory of two-stage linear recovery of spectral descriptions for lights and surfaces," J. Opt. Soc. Am. A 10, 2148–2165 (1993).
- M. D'Zmura and G. Iverson, "Color constancy. II. Results for two-stage linear recovery of spectral descriptions for lights and surfaces," J. Opt. Soc. Am. A 10, 2166–2180 (1993).
- M. D'Zmura and G. Iverson, "Color constancy. III. General linear recovery of spectral descriptions for lights and surfaces," J. Opt. Soc. Am. A 11, 2389–2400 (1994).
- B. Funt and H. Jiang, "Nondiagonal color correction," in International Conference on Image Processing (IEEE, 2003), pp. 481–484.
- G. Iverson and M. D'Zmura, "Criteria for color constancy in trichromatic bilinear models," J. Opt. Soc. Am. A 11, 1970–1975 (1994)
- D. H. Brainard and B. A. Wandell, "Analysis of the retinex theory of color vision," J. Opt. Soc. Am. A 3, 1651–1661 (1986).
- G. D. Finlayson and E. Trezzi, "Shades of gray and colour constancy," in *Color and Imaging Conference* (IS&T, 2004), pp. 37–41
- J. Van De Weijer, T. Gevers, and A. Gijsenij, "Edge-based color constancy," IEEE Trans. Image Process. 16, 2207–2214 (2007).
- L. Shi and B. Funt, "Maxrgb reconsidered," J. Imaging Sci. Technol. 56, 1 (2012).
- M. P. Lucassen, T. Gevers, A. Gijsenij, and N. Dekker, "Effects of chromatic image statistics on illumination induced color differences," J. Opt. Soc. Am. A 30, 1871–1884 (2013).

- M. S. Drew and B. V. Funt, "Variational approach to interreflection in color images," J. Opt. Soc. Am. A 9, 1255–1265 (1992)
- S. Bianco, G. Ciocca, C. Cusano, and R. Schettini, "Improving color constancy using indoor-outdoor image classification," IEEE Trans. Image Process. 17, 2381–2392 (2008).
- T. Celik and T. Tjahjadi, "Adaptive colour constancy algorithm using discrete wavelet transform," Comput. Vis. Image Underst. 116, 561–571 (2012).
- A. Chakrabarti, K. Hirakawa, and T. Zickler, "Color constancy with spatio-spectral statistics," IEEE Trans. Pattern Anal. Mach. Intell. 34, 1509–1519 (2012).
- A. Gijsenij and T. Gevers, "Color constancy using natural image statistics and scene semantics," IEEE Trans. Pattern Anal. Mach. Intell. 33, 687–698 (2011).
- A. Gijsenij, T. Gevers, and J. Van De Weijer, "Improving color constancy by photometric edge weighting," IEEE Trans. Pattern Anal. Mach. Intell. 34, 918–929 (2012).
- H.-C. Lee, "Method for computing the scene-illuminant chromaticity from specular highlights," J. Opt. Soc. Am. A 3, 1694–1699 (1986).
- 31. H. R. V. Joze, M. S. Drew, G. D. Finlayson, and P. A. T. Rey, "The role of bright pixels in illumination estimation," in *Color and Imaging Conference* (IS&T, 2012), pp. 41–46.
- 32. M. S. Drew, H. R. V. Joze, and G. D. Finlayson, "Specularity, the zeta-image, and information-theoretic illuminant estimation," in *Computer Vision–ECCV 2012. Workshops and Demonstrations* (Springer, 2012), pp. 411–420.
- R. T. Tan, K. Nishino, and K. Ikeuchi, "Color constancy through inverse-intensity chromaticity space," J. Opt. Soc. Am. A 21, 321–334 (2004).
- F.-J. Chang, S.-C. Pei, and W.-L. Chao, "Color constancy by chromaticity neutralization," J. Opt. Soc. Am. A 29, 2217–2225 (2012)
- R. Kawakami, J. Takamatsu, and K. Ikeuchi, "Color constancy from blackbody illumination," J. Opt. Soc. Am. A 24, 1886–1893 (2007).

- K. Barnard, "Improvements to gamut mapping colour constancy algorithms," in European Conference on Computer Vision (Springer, 2000), pp. 390–403.
- 37. D. A. Forsyth, "A novel algorithm for color constancy," Int. J. Comput. Vis. **5**, 5–35 (1990).
- 38. V. C. Cardei, B. Funt, and K. Barnard, "Estimating the scene illumination chromaticity by using a neural network," J. Opt. Soc. Am. A 19, 2374–2386 (2002).
- G. D. Finlayson, S. D. Hordley, and P. M. Hubel, "Color by correlation: a simple, unifying framework for color constancy," IEEE Trans. Pattern Anal. Mach. Intell. 23, 1209–1221 (2001).
- P. V. Gehler, C. Rother, A. Blake, T. Minka, and T. Sharp, "Bayesian color constancy revisited," in *IEEE Conference on Computer Vision and Pattern Recognition* (IEEE, 2008), pp. 1–8.
- D. H. Brainard and W. T. Freeman, "Bayesian color constancy,"
   J. Opt. Soc. Am. A 14, 1393–1411 (1997).
- L. Shi, W. Xiong, and B. Funt, "Illumination estimation via thinplate spline interpolation," J. Opt. Soc. Am. A 28, 940–948 (2011).
- 43. Y. Weiss and W. T. Freeman, "What makes a good model of natural images?" in *IEEE Conference on Computer Vision and Pattern Recognition* (IEEE, 2007), pp. 1–8.
- K. Barnard, L. Martin, B. Funt, and A. Coath, "A data set for color research," Color Res. Appl. 27, 147–151 (2002).
- A. Gijsenij, T. Gevers, and M. P. Lucassen, "Perceptual analysis of distance measures for color constancy algorithms," J. Opt. Soc. Am. A 26, 2243–2256 (2009).
- G. D. Finlayson, S. D. Hordley, and P. Morovic, "Colour constancy using the chromagenic constraint," in *IEEE Conference on Computer Vision and Pattern Recognition* (IEEE, 2005), pp. 1079–1086.
- 47. C. Fredembach and G. D. Finlayson, "The bright-chromagenic algorithm for illuminant estimation," J. Imaging Sci. Technol. **52**, 040906 (2008).