

Research Article

Region Adaptive Color Demosaicing Algorithm Using Color Constancy

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This paper proposes a novel way of combining color demosaicing and the auto white balance (AWB) method, which are important parts of image processing. Performance of the AWB is generally affected by demosaicing results because most AWB algorithms are performed posterior to color demosaicing. In this paper, in order to increase the performance and efficiency of the AWB algorithm, the color constancy problem is examined during the color demosaicing step. Initial estimates of the directional luminance and chrominance values are defined for estimating edge direction and calculating the AWB gain. In order to prevent color failure in conventional edge-based AWB methods, we propose a modified edge-based AWB method that used a predefined achromatic region. The estimation of edge direction is performed region adaptively by using the local statistics of the initial estimates of the luminance and chrominance information. Simulated and real Bayer color filter array (CFA) data are used to evaluate the performance of the proposed method. When compared to conventional methods, the proposed method shows significant improvements in terms of visual and numerical criteria.

1. Introduction

1.1. Backgrounds. Recently, digital cameras have become more and more popular and they have replaced film cameras in many applications. A typical digital camera acquires images using a single chip image sensor with a color filter array (CFA) in order to reduce cost and size. The Bayer CFA [1], shown in Figure 1, is the most common array used to sample one of the primary colors at each pixel.

In order to render images captured with a single chip image sensor as a viewable image, an image processing pipeline is required. The most important parts of this image processing pipeline are demosaicing and the automatic white balance (AWB). Since only one color component is available at each pixel, the other two missing color components have to be estimated from the neighboring pixels. This process is referred to as CFA demosaicing or CFA interpolation. The color constancy property of the human visual system allows the perceived color to remain relatively constant at different color temperatures [2]. This capability is required

for cameras to generate natural-looking images that match with human perception. The goal of the AWB method is to emulate human color constancy. This is normally achieved by adjusting the image so that it looks as if it were taken under a canonical light (usually daylight).

In recent years, there have been investigations into more sophisticated demosaicing algorithms. Based on the assumption of smooth hue transition, demosaicing is performed using a ratio model which assumes that the ratio between luminance and chrominance at the same position is constant in the neighborhood [3]. Instead of using color ratios, many methods also make use of interchannel color differences which assume that the difference between luminance and chrominance is smooth in small region [4–7]. Since human visual systems are sensitive to the edges in images, edge-directed demosaicing method chooses the interpolation direction to avoid interpolating across edges, instead interpolating along any edges in the image [8–11]. Instead of choosing a certain interpolation direction, the edge indicator function is used in [12–17]. The edge

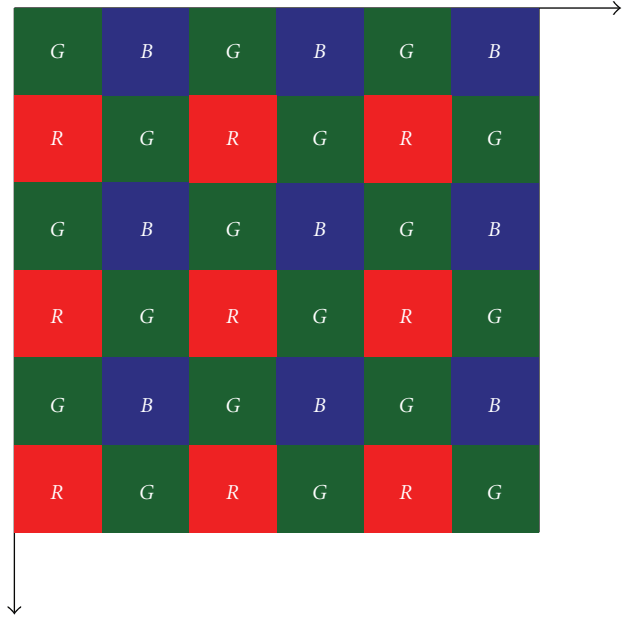


FIGURE 1: The Bayer pattern.

indicator functions in several directions are defined as measures of edge information and a missing pixel is determined as a weighted sum of its neighbors. Color demosaicing is performed by reconstruction approaches [18–21]. Demosaiced image is obtained by deriving Minimum Mean Square Error (MMSE) estimator [18]. Regularization approaches are proposed in [19] and the color channels are reconstructed using the projections onto convex sets (POCSs) technique [20]. In [21], the demosaicing problem is formulated as a Bayesian estimation problem. Another recent demosaicing approach, which is referred as decision-based demosaicing algorithm, divided the demosaicing procedure into an interpolation stage and decision stage [22–27]. In the interpolation stage, horizontally and vertically interpolated images are produced, respectively. In the decision stage, soft-decision or hard-decision methods are employed for choosing the pixels interpolated in the direction with fewer artifacts. The Fisher discriminant is used as the decision criterion [22]. Homogeneity map is used to improve the reasonability of the criterion [23]. The second order Taylor series are used to produce directionally interpolated images in the interpolation stage [24]. Demosaicing error is minimized by the directional linear minimum mean square-error estimation technique [25]. In [26], Chung and Chan presented an adaptive demosaicing algorithm by using the variances of color differences along horizontal and vertical edge directions. However, in the method proposed by Tsai and Song [27], the decision stage is performed before the interpolation stage.

Various algorithms, such as gray world (GW), perfect reflectors (Max-RGB), gamut mapping, and color by correlation, have been proposed to maintain the color constancy of an image under different light sources. A good comparison of these algorithms can be found in [28, 29].

The gray world algorithm assumes that the average of the surface reflectance of a typical scene is achromatic [30, 31]. The perfect reflectors algorithm is a simple and fast color constancy algorithm which estimates the light source color from the maximum response of the different color channels [32]. The gamut mapping algorithm is based on the observation that only a limited set of *RGB* values can be observed under a given illuminant [2, 33]. The basic idea of color by correlation is to precompute a correlation matrix which describes the extent to which proposed illuminants are compatible with the occurrence of image chromaticities [34, 35].

1.2. Motivation. For most AWB algorithms, *R*, *G*, and *B* color components at each pixel are required; thus AWB algorithms are performed after color demosaicing. Therefore, the performance of the AWB is mainly affected by the demosaicing results. In order to increase the performance and efficiency of the AWB algorithms, the color constancy problem can be treated in the color demosaicing step. Color demosaicing that considers color constancy has several advantages. Firstly, computational complexity is reduced. Second, image quality is improved because the AWB method can be performed using original Bayer data which is not degraded by the color demosaicing process. During the color demosaicing process, color information in the fine detail region can be degraded and this introduces false color artifacts. These artifacts influence the AWB gain and also color artifacts can be emphasized by the AWB process. In order to use these advantages and avoid problems, a novel color demosaicing algorithm which uses color constancy is proposed in this paper. For an initial estimate of proposed algorithm, the *G* channel is directionally interpolated using Taylor series approximation and the chrominance channel is calculated using the concept of spectral and spatial correlation (SSC) [27]. An edge-based AWB algorithm is performed using initial estimates instead of using a full color image. The AWB gain is obtained by using a predefined achromatic region and initial estimates in the edge region to prevent color failure situations when more than one uniform object existed in the image. In order to improve the performance and the computational complexity, the region is classified into flat, edge, and pattern regions at each pixel. Based on these preclassified region, the color demosaicing process with color constancy is performed to reduce the number of interpolation errors using the AWB gain and local statistics of the initial estimates.

1.3. Overview. The rest of this paper is organized as follows. Section 2 provides the motivation for combining color demosaicing and AWB methods by posing the problem. The initial estimate values of *G* and the chrominance channel are defined and the AWB gain is calculated. A detailed explanation of the proposed method and its theoretical improvements are presented. Section 3 presents experimental results of simulated and real CFA data and some comparisons with other algorithms. The paper is concluded in Section 4.

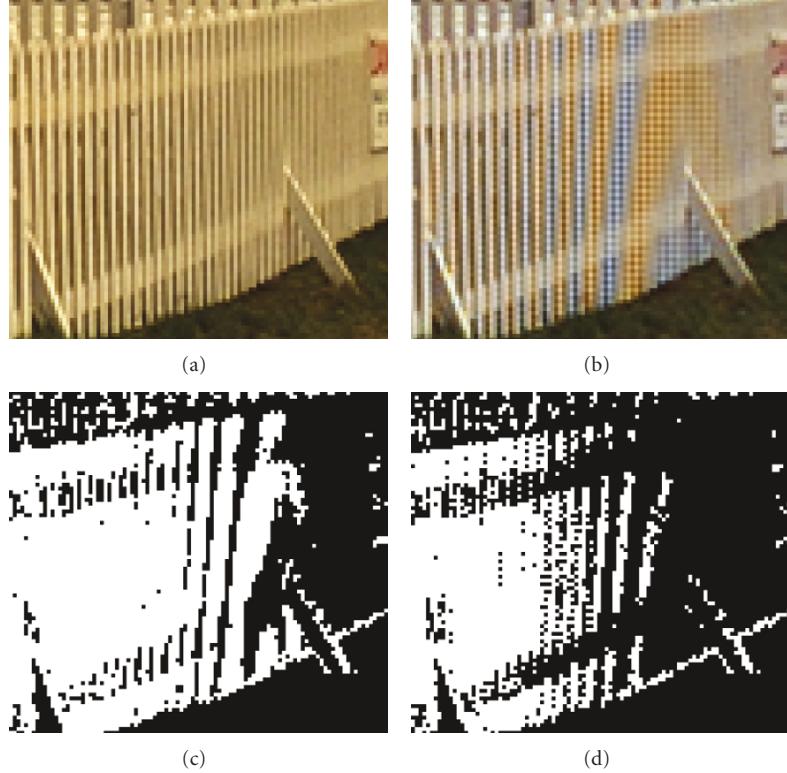


FIGURE 2: An example of the problem of edge detection: (a) original image, (b) color demosaicing image by method [7], (c) edge detection of original image, and (d) edge detection after color demosaicing method [7].

2. A Joint Color Demosaicing Method and the AWB Algorithm

The performance of the AWB algorithm is mainly affected by demosaicing results because AWB algorithms are usually performed posterior to color demosaicing process. In an edge-based AWB method, which is simple but shows good performance, edge extraction is an important part. Figure 2 compares the results of edge extraction of some original and demosaicing images. The results of edge extraction are significantly different due to the degraded color demosaicing result of the method proposed in [7]. During the color demosaicing process, edge information can be degraded and false color artifacts can be introduced. These factors can influence the AWB gain. Figure 3 shows the AWB results of the demosaicing image. The AWB results of the color demosaicing image produced by the method discussed in [7] do not show a white balanced image because the false color artifact and Moire effect influence the calculation of AWB gain. Also, the color artifacts and Moire effect are emphasized by the AWB process. In order to avoid these problems, we considered the AWB method during the color demosaicing process. Performing color demosaicing and the AWB method simultaneously produced various advantages. In order to overcome difficulties, a color demosaicing method that uses color constancy is introduced in this paper. The details of the algorithm are presented below.

2.1. Initial Estimate of Color Demosaicing and Color Constancy. In an AWB algorithm, full color information is required at each pixel location. However, in a Bayer CFA, only one color component exists at each pixel location. Initial estimates of luminance and chrominance information can be used to solve the problem. In order to obtain initial estimates of the G channel (similar to the luminance information), directional estimates of the green channel at every pixel position follow the Taylor series approximation [24] for simplicity. The missing G sample at the R or B position is calculated by

$$\begin{aligned}
 G_{i,j}^T &= G_{i-1,j} + 0.75 * (A_{i,j} - A_{i-2,j}) \\
 &\quad - 0.25 * (G_{i-1,j} - G_{i-3,j}), \\
 G_{i,j}^B &= G_{i+1,j} + 0.75 * (A_{i,j} - A_{i+2,j}) \\
 &\quad - 0.25 * (G_{i+1,j} - G_{i+3,j}), \\
 G_{i,j}^L &= G_{i,j-1} + 0.75 * (A_{i,j} - A_{i,j-2}) \\
 &\quad - 0.25 * (G_{i,j-1} - G_{i,j-3}), \\
 G_{i,j}^R &= G_{i,j+1} + 0.75 * (A_{i,j} - A_{i,j+2}) \\
 &\quad - 0.25 * (G_{i,j+1} - G_{i,j+3}),
 \end{aligned} \tag{1}$$



FIGURE 3: An example of the effects of demosaicing artifacts on the AWB method: (a) AWB result of color demosaicing method [7] and (b) AWB result of original image.

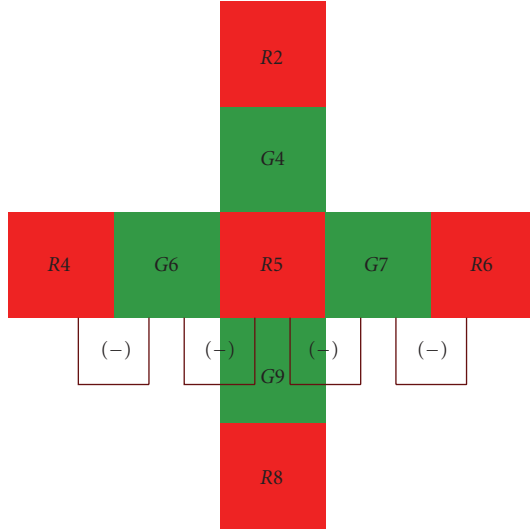


FIGURE 4: Spectral and spatial correlation.

where A represents either R or B . The superscripts T , B , L , and R mean Top, Bottom, Left, and Right direction. $G_{i,j}^T$ is a initial estimate of G value at the R or B position calculated toward top direction. In the case of superscripts B , L , and R the values are calculated toward bottom, left, and right direction, respectively.

The concepts of spectral and spatial correlation (SSC) [27], shown in Figure 4, are used for the chrominance calculation. The SSC means that the color difference between green and red or blue is constant over the neighboring pixels and toward the edge directions. Also, the rate of change of

the neighboring pixel values is constant and the SSC value, $D_{GA_{i,j}}$, is given by

$$\begin{aligned} D_{GA_{i,j}} &= G_{i,j+1} - A_{i,j} \\ &= (G_{i,j+1} - \tilde{G}_{i,j}) + (\tilde{G}_{i,j} - A_{i,j}) \\ &= dG + K_A, \end{aligned} \quad (2)$$

where $\tilde{G}_{i,j}$ is used for only formula manipulation and GA represents either GR and GB . When dG is zero, D_{GA} is equal to K_A , which represents the chrominance information.

The directional SSC value, $D_{GA_{i,j}}$, at the R or B position is calculated by

$$\begin{aligned} D_{GA_{i,j}}^T &= G_{i-1,j} - A_{i,j}, \\ D_{GA_{i,j}}^B &= G_{i+1,j} - A_{i,j}, \\ D_{GA_{i,j}}^L &= G_{i,j-1} - A_{i,j}, \\ D_{GA_{i,j}}^R &= G_{i,j+1} - A_{i,j}, \end{aligned} \quad (3)$$

where the superscripts T , B , L , and R mean Top, Bottom, Left, and Right direction. $D_{GA_{i,j}}^T$ is a initial estimate of $D_{GA_{i,j}}$ value at the R or B position calculated toward top direction. In the case of superscripts B , L , and R the values are calculated toward bottom, left, and right direction, respectively. From (1) and (3), initial estimates of the luminance and chrominance values are obtained. Using these values, color constancy gains are calculated and the optimal demosaicing values are determined. The details of obtaining the color constancy gains are explained in the next section.

2.2. Obtaining Color Constancy Gains. For the AWB algorithms, a modified version of the edge-based method is used in this paper. Although the edge-based method is simple, the color constancy accuracy of the method is reasonable [30], and the average edge difference in the scene is assumed to be achromatic. To prevent color failure when more than one uniform object existed in an image, a predefined achromatic region is used in this paper.

In the color difference model, R and B channels are expressed as sum of luminance and chrominance information [7]:

$$\begin{aligned} R &= G - K_R, \\ B &= G - K_B, \end{aligned} \quad (4)$$

where $K_R = G - R$ and $K_B = G - B$. In order to obtain white balanced R and B values, we calculate K'_R and K'_B , which are white balanced K_R and K_B values, by using gray-edge hypothesis. In order to apply color constancy gains to color difference model-based color demosaicing, color constancy gains are subtracted from the chrominance value:

$$\begin{aligned} K'_{R_{i,j}} &= K_{R_{i,j}} - K_R^W = K_R - (\bar{G}_E - \bar{R}_E), \\ K'_{B_{i,j}} &= K_{B_{i,j}} - K_B^W = K_B - (\bar{G}_E - \bar{B}_E), \end{aligned} \quad (5)$$

where K_R^W and K_B^W are color constancy gains. \bar{R}_E , \bar{G}_E , and \bar{B}_E are the average of edge pixels of R , G , and B channels. The K_R and K_B values of achromatic points are proportional to intensity. In order to increase AWB performance, we use intensity dependent color constancy gain instead of constant color constancy gain. Then (5) becomes

$$\begin{aligned} K'_{R_{i,j}} &= K_{R_{i,j}} - K_R^W = K_{R_{i,j}} - G_{i,j} \times \left(\frac{\bar{G}_E - \bar{R}_E}{\bar{G}_E} \right), \\ K'_{B_{i,j}} &= K_{B_{i,j}} - K_B^W = K_{B_{i,j}} - G_{i,j} \times \left(\frac{\bar{G}_E - \bar{B}_E}{\bar{G}_E} \right). \end{aligned} \quad (6)$$

In this subsection, the color constancy gains, K_R^W and K_B^W , are calculated.

For the edge-based AWB method, edge point detection is required before the AWB process. The region is classified into flat, edge, and pattern regions in the Bayer CFA for more accurate edge direction decisions and for improving the computational efficiency in the color demosaicing process. In order to perform the proposed method, instead of using full color images, Bayer CFA data is used to classify the types of region at the R and B pixel locations.

For region classification, the D_V and D_H values at the R or B pixels are defined as

$$\begin{aligned} D_V &= |G_{i-1,j} - G_{i+1,j}| + |A_{i-2,j} - A_{i,j}| + |A_{i+2,j} - A_{i,j}|, \\ D_H &= |G_{i,j-1} - G_{i,j+1}| + |A_{i,j-2} - A_{i,j}| + |A_{i,j+2} - A_{i,j}|, \end{aligned} \quad (7)$$

where these two parameters are used to estimate whether there are strong horizontal or vertical edges in the 5×5 testing

window. A region which is not classified as an edge region is considered to be in a flat region or a pattern region. D_G is also defined as

$$D_G = \left| \frac{G_{i,j}^T + G_{i,j}^B}{2} - \frac{G_{i,j}^L + G_{i,j}^R}{2} \right|, \quad (8)$$

where this parameter is used to determine whether it is a flat or pattern region. By using the D_V , D_H , and D_G values, the region at each pixel location is classified as

$$\begin{aligned} \text{Flat region for } &|D_V - D_H| < T_{\text{edge}}, D_G < T_{\text{flat}}, \\ \text{Pattern edge region for } &|D_V - D_H| < T_{\text{edge}}, D_G > T_{\text{flat}}, \\ \text{Normal edge region for } &\text{otherwise}, \end{aligned} \quad (9)$$

where T_{edge} and T_{flat} are predefined threshold values that are used to determine the edge and flat and pattern edge regions.

Although the effects of dominant color can be alleviated by using predefined achromatic regions, the dominant color problem may still exist, for instance, for texture images because pattern edge regions with similar colors are regarded as edge points [31]. In cases like this, the AWB method only based on the edge detection may perform worse than the GW method. Also, color artifacts can be introduced in the pattern region. Due to these regions, only normal edge regions are used as edge points for the AWB method in this paper.

After the edge points are detected, an estimation of the luminance and chrominance information is required to calculate the color constancy gain. In the case of the R pixel location, we estimate the G and B pixels:

$$\begin{aligned} \hat{G}_{i,j} &= \frac{G_{i,j}^L + G_{i,j}^R}{2} & D_V > D_H, \\ \hat{G}_{i,j} &= \frac{G_{i,j}^T + G_{i,j}^B}{2} & D_V < D_H. \end{aligned} \quad (10)$$

In order to estimate the missing chrominance information, the difference of the G channel information is used and defined as

$$D_{A_{i+m,j+n}} = |G_{i+m,j} - G_{i+2m,j+n}| + |G_{i,j+n} - G_{i+m,j+2n}|. \quad (11)$$

Using (11), an estimated B value is obtained as

$$\hat{B}_{i,j} = B_{i+m,j+n}, \quad (12)$$

where m, n is the pixel location that satisfied the following equation:

$$\begin{aligned} D_{A_{i+m,j+n}} &= \min \{ D_{A_{i+m,j+n}} \mid (m, n) \in (-1, -1), (-1, +1), \\ &\quad (+1, -1), (+1, +1) \}. \end{aligned} \quad (13)$$

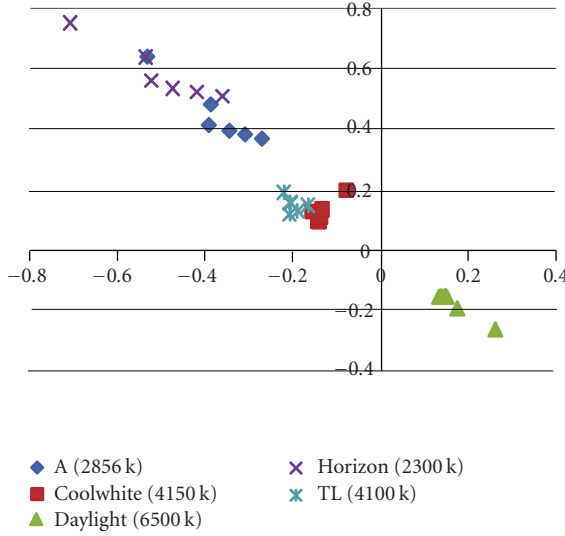


FIGURE 5: Predefined achromatic region (“A” is Incandescent Lamp (CIE-A) and “TL” is Tri- Phosphor Fluorescent (CIE-F11).).

From (12), the directional D_{GB} values are temporary defined as

$$\begin{aligned}\widehat{D_{GB_{i,j}}^T} &= D_{GB_{i+m,j+n}}^T, \\ \widehat{D_{GB_{i,j}}^B} &= D_{GB_{i+m,j+n}}^B, \\ \widehat{D_{GB_{i,j}}^L} &= D_{GB_{i+m,j+n}}^L, \\ \widehat{D_{GB_{i,j}}^R} &= D_{GB_{i+m,j+n}}^R.\end{aligned}\quad (14)$$

Using the directional D_{GR} and D_{GB} values and the assumption $dG \rightarrow 0$, $D_{GR} \approx K_R$, the temporary used chrominance values \widehat{K}_R and \widehat{K}_B are expressed as

$$\begin{aligned}\widehat{K}_{R_{i,j}} &= \frac{D_{GR_{i,j}}^L + D_{GR_{i,j}}^R}{2} \quad D_V > D_H, \\ \widehat{K}_{R_{i,j}} &= \frac{D_{GR_{i,j}}^T + D_{GR_{i,j}}^B}{2} \quad D_V < D_H, \\ \widehat{K}_{B_{i,j}} &= \frac{\widehat{D}_{GB_{i,j}}^L + \widehat{D}_{GB_{i,j}}^R}{2} \quad D_V > D_H, \\ \widehat{K}_{B_{i,j}} &= \frac{\widehat{D}_{GB_{i,j}}^T + \widehat{D}_{GB_{i,j}}^B}{2} \quad D_V < D_H.\end{aligned}\quad (15)$$

From (10) and (15), we obtained the luminance and chrominance information that we used to calculate the color constancy gain. Figure 5 shows a predefined achromatic region that prevented a color failure situation when more than one uniform object existed in an image. The predefined achromatic region is obtained using a color chart under different lighting conditions. Using the mean information of the Bayer CFA data, information about the dominant color of the image is obtained and this information restricted the

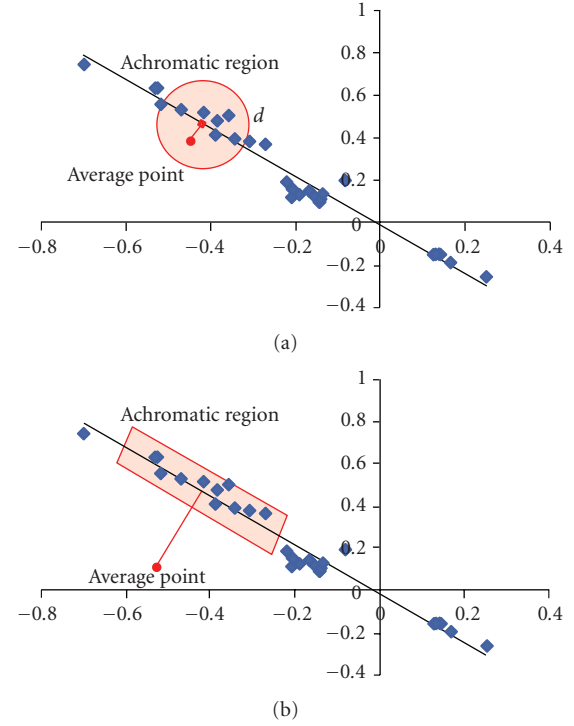


FIGURE 6: Restricted achromatic region: (a) average point inside the achromatic region and (b) average point outside the achromatic region.

predefined achromatic region for accurate color constancy gain. The average point is defined as $(\bar{G} - \bar{R})/\bar{G}$ and $(\bar{G} - \bar{B})/\bar{G}$. When the distance between the average point and the predefined achromatic region is smaller than the predefined threshold d , the possible achromatic region becomes

$$C_I = \{(p, q) \mid (p - p_1)^2 + (q - q_1)^2 \leq d^2\}, \quad (16)$$

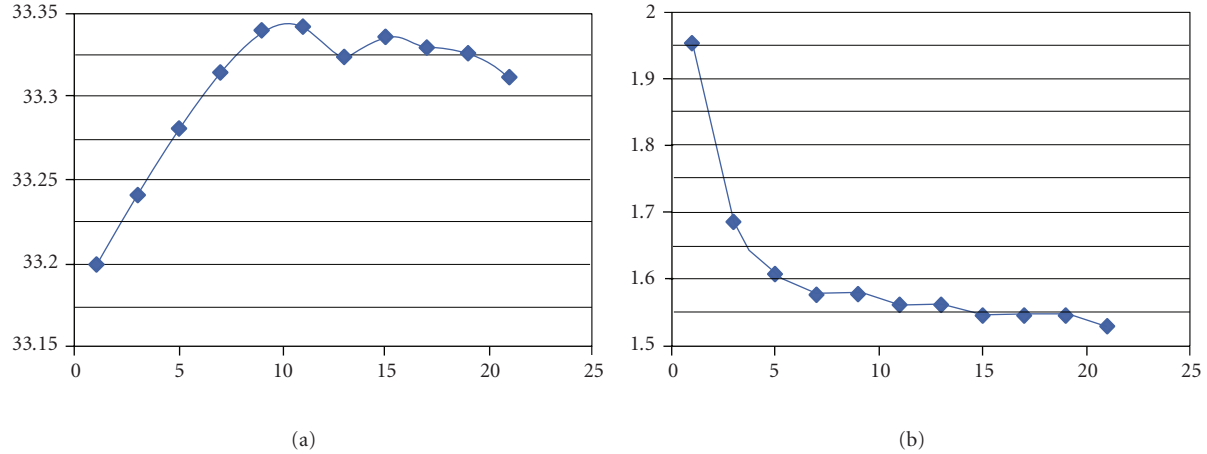
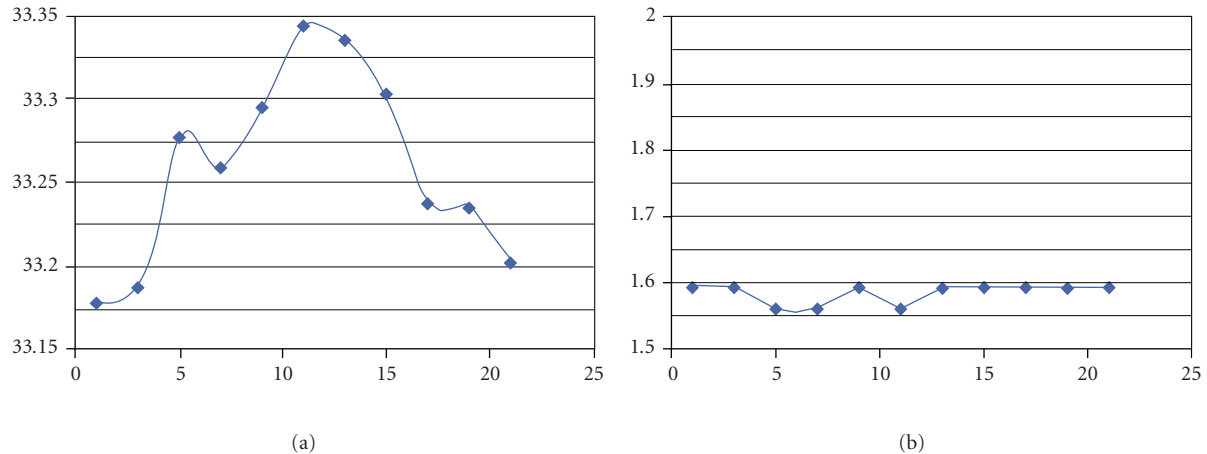
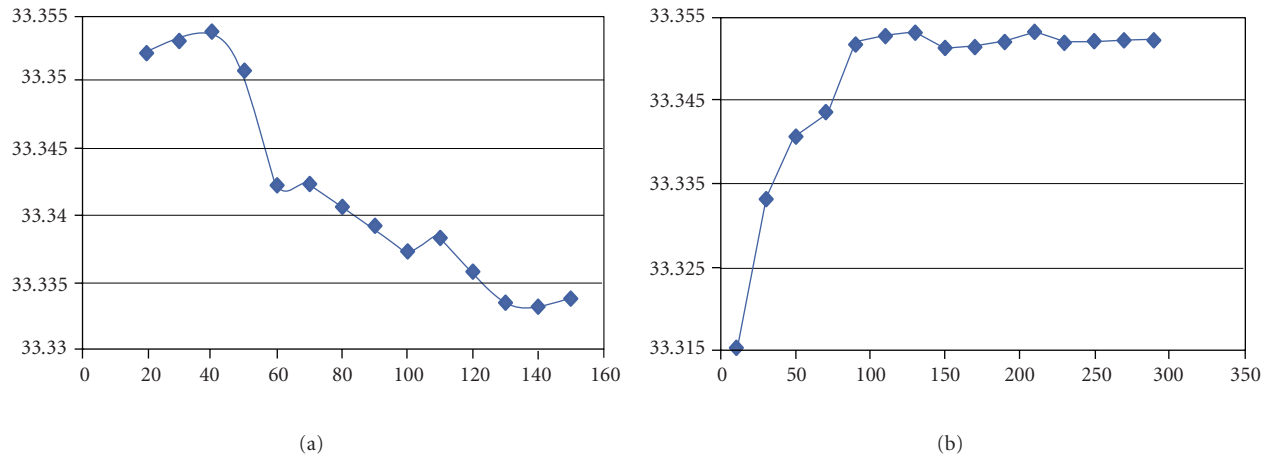
where p represents the abscissa and q represents the ordinate. p and q are defined as $p = (G - R)/G$ and $q = (G - B)/G$ and (p_1, q_1) represents a nearest point in the predefined region from the average point. Otherwise, the possible achromatic region becomes

$$\begin{aligned}C_I &= \{(p, q) \mid p - 2d \leq p \leq p + 2d, \\ &\quad ap + (b - d) \leq q \leq ap + (b + d)\},\end{aligned}\quad (17)$$

where $q = ap + b$ represents a linear function of the predefined region. In this paper, a and b , which are obtained from Figure 5, are -1.1394 and -0.0068 , respectively. Figure 6 explains (16) and (17).

By using the estimated luminance and chrominance information, the color constancy gains are obtained as

$$\begin{aligned}K_R^W &= \frac{\sum_{i,j \in h1, \widehat{K}_R/\widehat{G}, \widehat{K}_B/\widehat{G} \in C_I} (\widehat{K}_{R_{i,j}}/\widehat{G}_{i,j})}{N}, \\ K_B^W &= \frac{\sum_{i,j \in h1, \widehat{K}_R/\widehat{G}, \widehat{K}_B/\widehat{G} \in C_I} (\widehat{K}_{B_{i,j}}/\widehat{G}_{i,j})}{N},\end{aligned}\quad (18)$$

FIGURE 7: Performance of the proposed algorithm at different settings of threshold T_{flat} : (a) PSNR and (b) Run Time.FIGURE 8: Performance of the proposed algorithm at different settings of threshold T_{edge} : (a) PSNR and (b) Run Time.FIGURE 9: Performance of the proposed algorithm at different settings of threshold T_G and T_K : (a) threshold T_K and (b) threshold T_G .

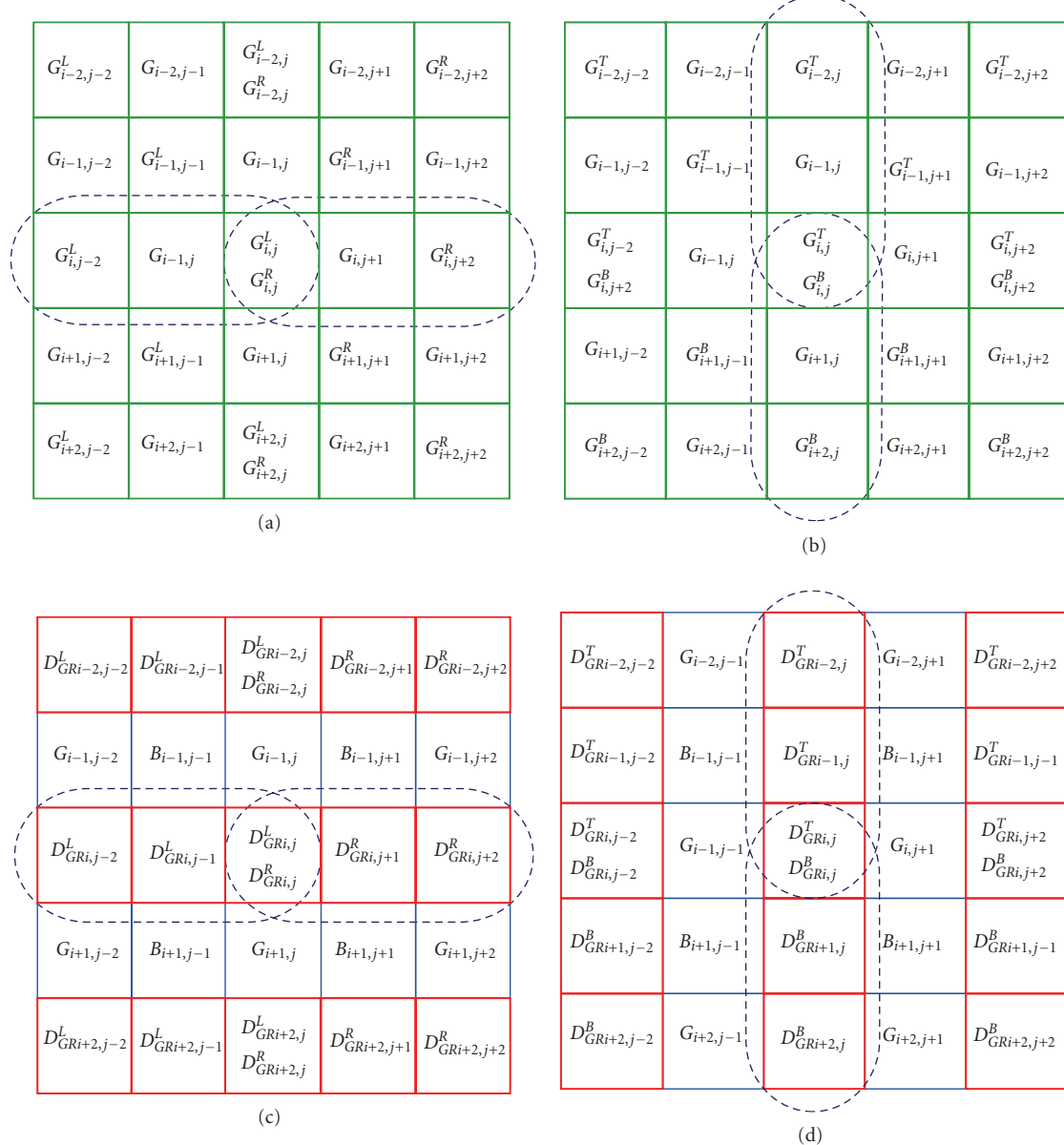


FIGURE 10: Flat and edge region: (a) left and right for the G channel, (b) top and bottom for the G channel, (c) left and right for the K^R channel, and (d) top and bottom for the K^R channel.

where $h1$ represents an edge pixel, as defined in (9), and N represents the total number of edge pixels included in C_i . The obtained color constancy gain is used for the R and B channels while the G channel demosaicing at the R and B pixel locations.

A detailed explanation will be provided in the next section.

2.3. Green Channel Demosaicing. In a Bayer CFA, the green plane is sampled at a rate twice as high as in the red and blue planes. Thus, the amount of aliasing in the green plane tends to be less than that in the red and blue planes. The green plane possesses the most spatial information of the image to be interpolated and has a great influence on the visual quality

of the image. In most cases, the AWB method alters only the R and B channels. The G channel is kept unchanged because the wavelength of the green color band is close to the peak of the human luminance frequency response. For these reasons, green plane interpolation at the R and B channels should be performed first.

The estimated values of G are expressed as a weighted sum of the initial estimate G^k and K_A is expressed using the result of the G values. We express them as

$$\hat{G}_{i,j} = \frac{\sum_{k \in \{T,B,L,R\}} w_k G_{i,j}^k}{\sum_{k \in \{T,B,L,R\}} w_k}, \quad (19)$$

$$\widehat{K}_{A_{i,j}} = \hat{G}_{i,j} - A_{i,j}.$$

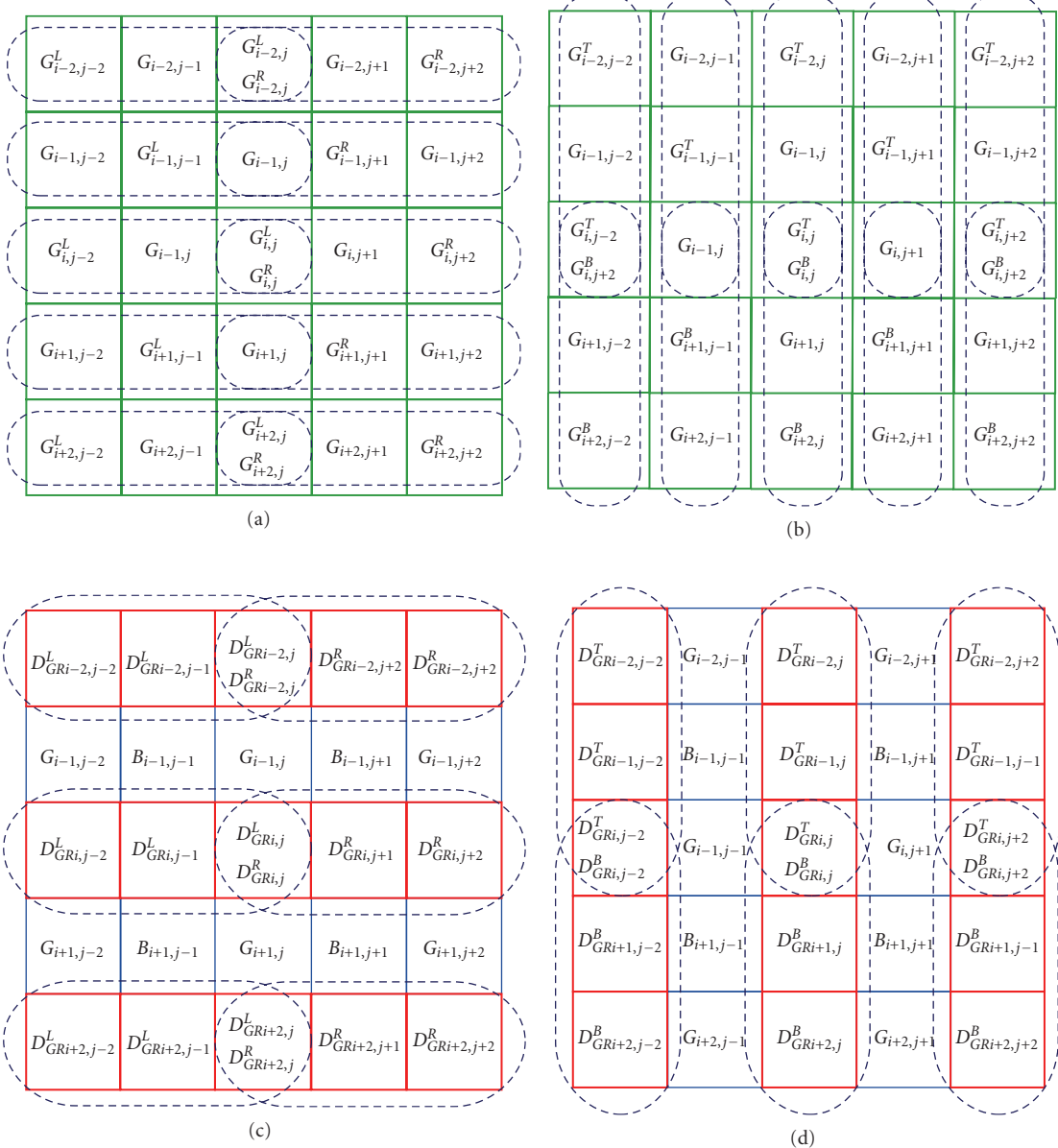


FIGURE 11: Pattern region: (a) left and right for the G channel, (b) top and bottom for the G channel, (c) left and right for the K^R channel, (d), and top and bottom for the K^R channel.

It was found that, in local regions of a natural image, the color differences between the pixels are quite flat [7]. Also, the green channel is flat in homogeneous regions. Accordingly, the variances of G^k and D_{GA}^k are used as supplementary information to determine the interpolation direction, where GA is either GR or GB . In order to minimize the directional interpolation error and accurately estimate the direction of interpolation, the weight function is designed inversely proportional to the $\sigma_{G^k}^2$ value and $\sigma_{D_{GA}^k}^2$ ($w_k \propto 1/\sigma_{G^k}^2, w_k \propto 1/\sigma_{D_{GA}^k}^2$). Regardless of the orientation of an edge, at least one of the four estimates is an accurate estimate of the missing green color [24]. To illustrate the above mentioned concept, the weight function is defined

to pick one of the four estimates. In the paper, the weight function w_k is defined as

$$w_k = \begin{cases} 1, & \frac{\sigma_{G^k}^2}{T_G} + \frac{\sigma_{D_{GA}^k}^2}{T_K} \\ & = \min \left\{ \frac{\sigma_{G^k}^2}{T_G} + \frac{\sigma_{D_{GA}^k}^2}{T_K} \mid k \in T, B, L, R \right\}, \\ 0, & \text{otherwise,} \end{cases} \quad (20)$$

where $\sigma_{G^k}^2$ and $\sigma_{D_{GA}^k}^2$ are variances of G^k and D_{GA}^k . These variances are calculated in the mask defined in Figures 10 and 11 based on the region determined in (9). It is difficult

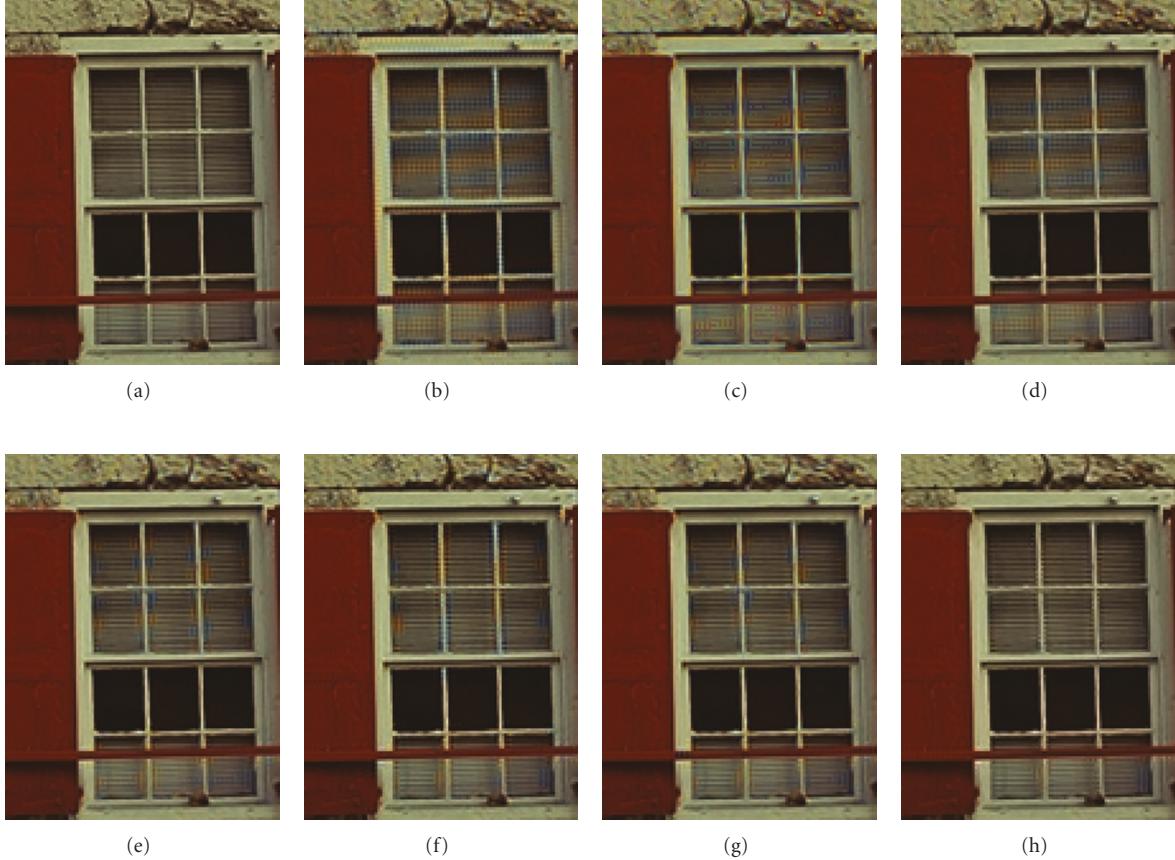


FIGURE 12: Partially magnified Kodak 1 image: (a) original image, (b) method discussed in [7], (c) method discussed in [10], (d) method discussed in [15], (e) method discussed in [22], (f) method discussed in [24], (g) method discussed in [27], and (h) Proposed method.

to determine edge directions in the pattern edge region. Therefore, multiple directional rectangular windows are used for the calculation of local statistics to use the directional information of neighboring pixels. On the other hand, a directional rectangular window is used for the calculation of local statistics in the flat and edge regions. T_G and T_K represents a predefined thresholds to control the weight of $\sigma_{G^k}^2$ and $\sigma_{D_{GA}^k}^2$ in the weight function. From (18)–(19), white balance processing is written by

$$\hat{A}_{i,j} = \hat{G}_{i,j} - (\widehat{K_{A_{i,j}}} - \hat{G}_{i,j} \times K_A^W), \quad (21)$$

where K_A^W is either K_R^W and K_B^W . From (19) and (21), a fully interpolated G channel and white balanced R and B channels are obtained. Using these values, R and B channel demosaicing is performed.

2.4. Red and Blue Plane Interpolation. As explained in previous section, the problem of recovering red and blue channels becomes the demosaicing without color constancy problem. Although the red and blue planes are more sparsely sampled than the green planes, they are easily interpolated by using the fully interpolated green plane and the K^R and K^B

domains. Similar to green plane interpolation, the missing R value at the B location is estimated adaptively by

$$\hat{R}_{i,j} = \hat{G}_{i,j} - \frac{\sum_{k,l \in h} w_{i-k,j-l}^R K_{i-k,j-l}^R}{\sum_{k,l \in h} w_{i-k,j-l}^R}, \quad (22)$$

where $(k, l) = \{(-1, -1), (-1, +1), (+1, -1), (+1, +1)\}$. In this case, K_R is calculated directly, using fully interpolated G channel values. w is the same value as the one in the green plane, except in a different pixel location. The interpolation of the R values at the G location and the interpolation of the B values are performed in a similar way as interpolation of the R value at the B location.

3. Experimental Results

The performance of the proposed algorithm was tested with 24 simulated Kodak images, which have been widely used for evaluating demosaicing algorithms with RGB Bayer patterns. These full color images were downsampled into Bayer CFA images. The PSNR and the normalized color difference (NCD) [36], which is an objective measure of the perceptual error between two color images, were used in

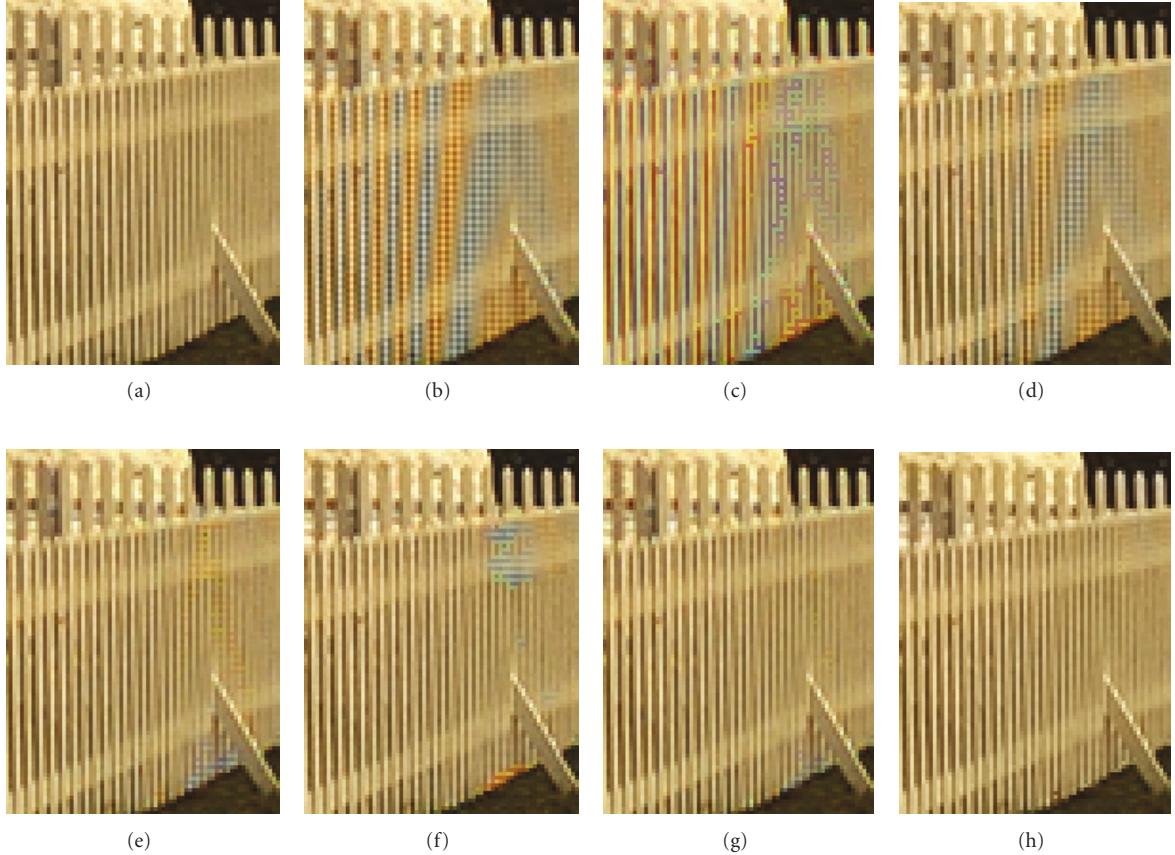


FIGURE 13: Partially magnified Kodak 19 image: (a) original image, (b) method discussed in [7], (c) method discussed in [10], (d) method discussed in [15], (e) method discussed in [22], (f) method discussed in [24], (g) method discussed in [27], and (h) Proposed method.

order to measure the performance of the proposed algorithm quantitatively. The PSNR was defined in decibels as

$$\text{PSNR} = 10 \log_{10} \frac{255^2 \cdot N}{\|\hat{x} - x\|^2}, \quad (23)$$

where N represents the total number of pixels in the image, x is the original color image, and \hat{x} is the demosaiced color image. The NCD is computed in the $L^* a^* b^*$ color space by using the following equation:

$$\text{NCD} = \frac{\sum_{i=1}^M \sum_{j=1}^N \|\Delta E_{\text{Lab}}\|}{\sum_{i=1}^M \sum_{j=1}^N \|E_{\text{Lab}}^*\|}, \quad (24)$$

where ΔE_{Lab} is the perceptual color error between two color vectors and is defined as the Euclidean distance between them and is given by

$$\Delta E_{\text{Lab}} = \left[(\Delta L^*)^2 + (\Delta a^*)^2 + (\Delta b^*)^2 \right]^{1/2}, \quad (25)$$

where ΔL^* , Δa^* , and Δb^* are the differences in the L^* , a^* , and b^* components. The magnitude of the pixel vector in the $L^* a^* b^*$ of the original image is E_{Lab}^* and is given by

$$E_{\text{Lab}}^* = \left[(L^*)^2 + (a^*)^2 + (b^*)^2 \right]^{1/2}. \quad (26)$$

Experiments were also performed on 12-bit sensor data taken from a Micron 2-Megapixel image sensor (MT9D111) in an indoor environment with different lighting conditions and in an outdoor environment. The measurement of the performance of the proposed algorithm was divided into two stages. The first stage is the color demosaicing performance and the second stage is the color constancy ability. In the first stage, for comparison, six conventional algorithms, including the methods of Pei and Tam [7], Hamilton and Adams [10], Lu and Tan [15], Wu and Zhang [22], Li and Randhawa [24], and Tsai and Song [27], were implemented. In the second stage, the proposed algorithms were compared with the results of GW, Max-RGB, Shades of Gray, and Gray edge [30].

For the proposed method, an empirical study was carried out to select an appropriate threshold value of T_{edge} , T_{flat} , T_G , and T_K . Figures 7 and 8 illustrate the performance of the proposed algorithm at difference settings of threshold T_{flat} and T_{edge} . From Figure 7, the optimal choice of the threshold T_{flat} is 10. When the threshold T_{flat} is 10, the PSNR value is the largest and the run time does not change much after 10. From Figure 8, the optimal choice of the threshold T_{edge} is set to 10. In the test image set, σ_G^2 is about 4 times bigger than $\sigma_{K^A}^2$. Figure 9 illustrates the performance of the proposed algorithm at difference settings of threshold T_G and



FIGURE 14: Result of the AWB method: (a) Kodak 1 image, (b) Gray world, (c) Max-RGB, (d) Shades of Gray, (e) Gray Edge, and (f) Proposed method.

T_K . Figure 9 does not show serious numerical differences at difference settings of threshold T_G and T_K . In this paper, T_G and T_K are set to 120 and 30, respectively, to balance the effect of $\sigma_{G^k}^2$ and $\sigma_{D_{GA}^k}^2$ in the weight function. The threshold d in (16) and (17) is determined using Figure 5. In the experiments, 0.25 is used as the threshold d .

Tables 1 and 2 show some numerical comparisons of the color demosaicing method. In each table, the bold font denotes the largest PSNR and smallest NCD values across each image. From Tables 1 and 2, the proposed algorithm provides the improved PSNR and NCD values in most of the test images. In the case of fairly flat images, the proposed

method showed similar PSNR and NCD results as in the method proposed by Lu and Tan, Wu and Zhang, and Li and Randhawa. However, the superiority of the proposed algorithm was clearly seen when the image contained details, textures and fine structures (Kodak 1, 6, 13, 19, and 21). When the average PSNR was compared, the proposed algorithm improved from about 0.67 dB to about 4.77 dB. The proposed method improved the average NCD from about 0.158 to about 1.5. The lower NCD value indicates that the output from the proposed algorithm produced fewer color artifacts than the other methods. The proposed method consistently produced high PSNR and low NCD results for

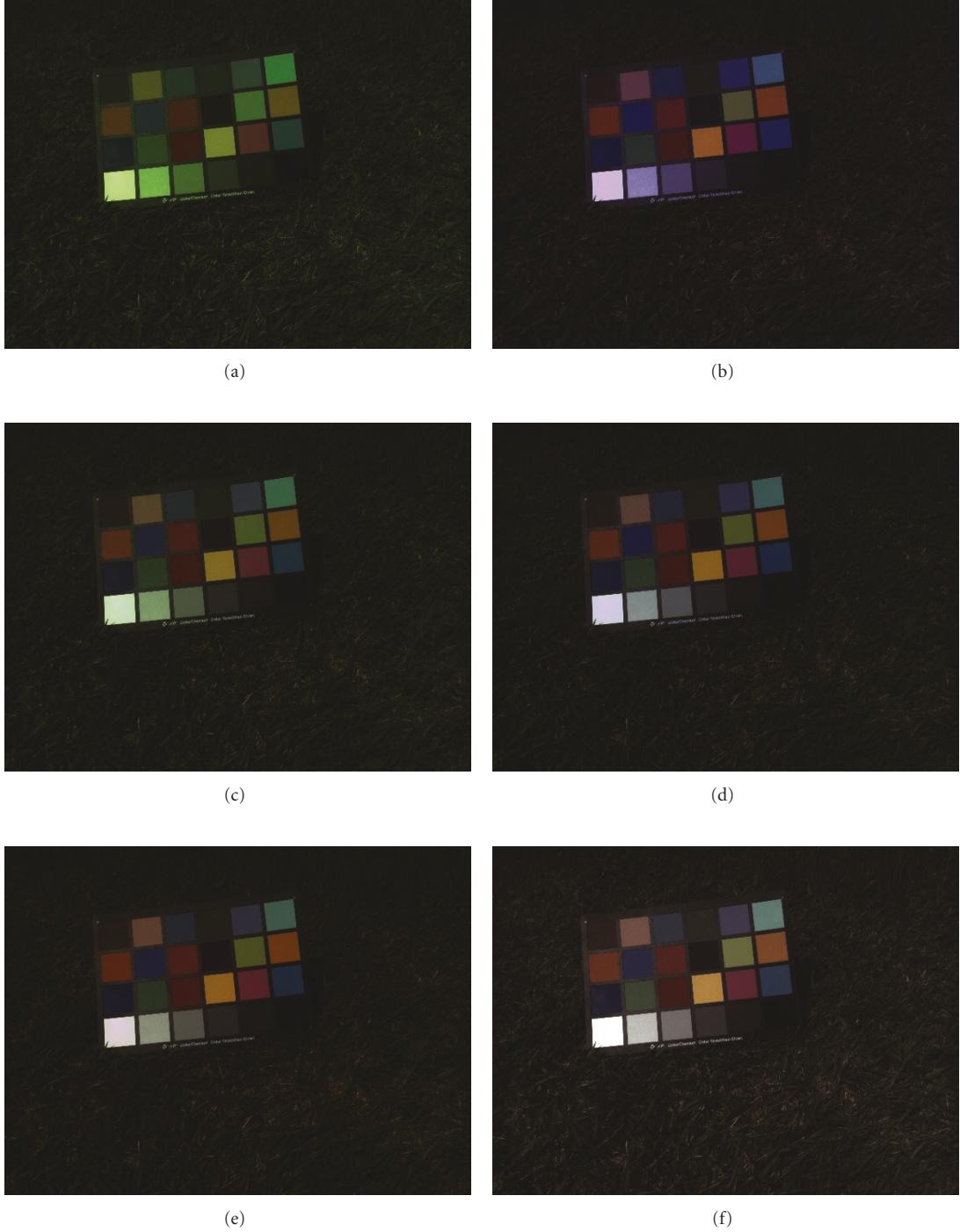


FIGURE 15: Result of the AWB method: (a) original image, (b) Gray world, (c) Max-RGB, (d) Shades of Gray, (e) Gray Edge, and (f) Proposed method.

most of the test images. Although the proposed method did not provide the best PSNR and NCD results for several images, it outperformed the other algorithms.

To evaluate the proposed method, the visual quality of the test image was compared numerically, and also with some conventional methods. Figures 12 and 13 contain eight partially magnified images: the original Kodak images and

the resulting images obtained by the methods proposed by Pei and Tam [7], Hamilton and Adams [10], Lu and Tan [15], Wu and Zhang [22], Li and Randhawa [24], and Tsai and Song [27], and the proposed method.

In Figures 12 and 13, the results of the simulated Kodak and Kodak 19 images (in which detailed and fine structured regions appear) can be seen. From this visual comparison, it

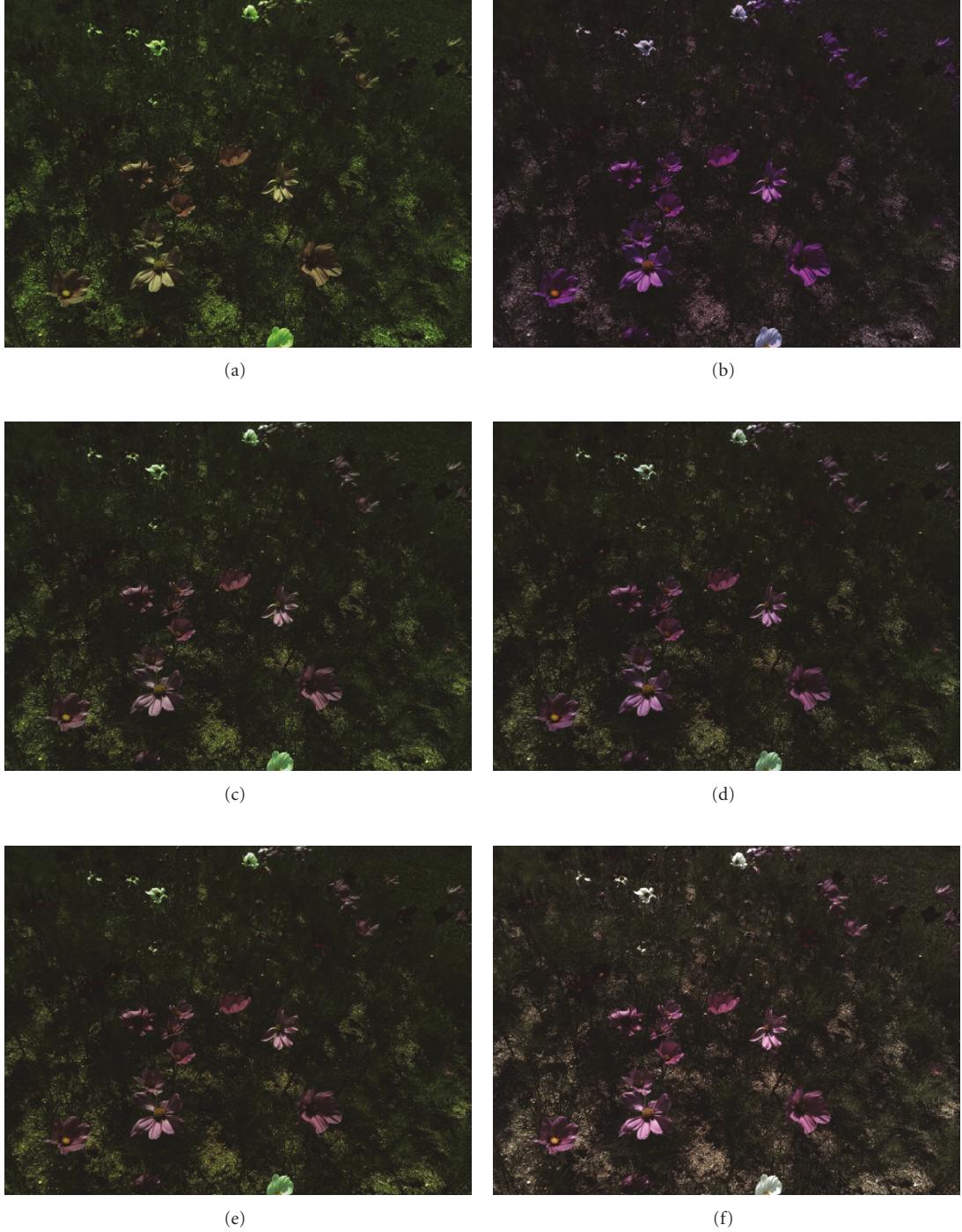


FIGURE 16: Result of the AWB method: (a) original image, (b) Gray world, (c) Max-RGB, (d) Shades of Gray, (e) Gray Edge, and (f) Proposed method.

is clear that most conventional methods suffered from zipper effects along the edges. The methods proposed by Wu and Zhang, Li and Randhawa, and Tsai and Song showed good results but they still produce more color artifacts than the proposed method. These experimental results explain that the proposed method performs satisfactorily not only in textured regions but also in normal edge regions.

Table 3 shows the numerical comparisons of a conventional AWB method and the proposed method. The $\sqrt{Cb^2 + Cr^2}$ value was calculated in the achromatic region of the color chart image. The smaller the value of $\sqrt{Cb^2 + Cr^2}$, the better the algorithm should have been [31]. As shown in Table 3, the proposed algorithm provided an improved $\sqrt{Cb^2 + Cr^2}$ value in all six different light conditions. When

TABLE 1: PSNR comparison of color demosaicing algorithms.

Method	[7]	[10]	[15]	[22]	[24]	[27]	Proposed method
1	29.139	26.237	31.374	31.281	30.959	30.147	32.773
2	33.942	31.958	34.431	35.164	34.625	32.996	35.111
3	36.174	33.735	36.169	37.172	36.740	33.789	37.533
4	35.209	32.674	35.060	35.076	34.537	32.838	35.775
5	30.638	27.599	32.420	32.029	31.532	30.506	32.772
6	30.162	27.736	32.124	33.303	33.604	32.014	34.702
7	35.758	33.462	36.182	36.670	36.349	32.854	36.866
8	25.955	24.015	29.597	29.644	28.863	28.525	30.643
9	34.863	32.778	35.917	37.301	36.767	33.109	37.550
10	35.450	32.795	36.159	36.752	36.093	32.988	37.204
11	31.713	29.171	33.284	33.650	33.367	31.434	34.647
12	35.046	33.0381	36.2903	37.4469	37.5518	32.7008	37.976
13	26.693	23.301	27.819	27.701	27.634	26.955	29.285
14	30.959	28.983	32.244	32.065	31.426	30.725	31.887
15	33.102	30.691	33.646	34.212	33.156	32.402	34.351
16	33.372	31.055	34.760	36.921	37.511	34.146	38.281
17	34.689	31.582	35.320	35.622	35.301	33.022	36.581
18	30.506	27.321	30.943	31.107	30.569	29.939	31.694
19	30.596	28.750	33.310	34.601	34.118	31.762	35.460
20	33.982	31.155	33.660	35.107	34.540	33.681	35.652
21	31.137	28.393	31.977	32.499	32.310	30.552	33.778
22	32.021	30.007	32.333	32.969	32.552	30.839	33.157
23	37.170	34.873	36.444	37.873	37.225	34.0518	37.916
24	28.879	25.819	28.550	29.437	28.574	28.794	30.205
Average	32.381	29.880	33.334	33.983	31.699	33.579	34.658

the average $\sqrt{Cb^2 + Cr^2}$ was compared, the proposed algorithm improved from about 0.3 to about 1.5.

For evaluating the results, numerical comparisons were important, and so was a the visual quality comparison. Figures 14–16 contain six images the original images and the resulting images obtained by the GW methods, max-RGB, Shades of Gray, Gray edge [30], and the proposed method. The conventional AWB methods were obtained by using the proposed color demosaicing method because this was the first attempt to combine two methods. Figure 14 shows the results of the Kodak 1 test image. Most edge regions existed in the wall; so it proved difficult to get a well-white-balanced image when using the gray edge method. Also, the GW method showed a bluish image due to the dominant color problem. However, the proposed method avoided the dominant color problem because it used a predefined achromatic region and showed a white-balanced image. In Figures 15 and 16, the results of the real image taken from the Micron 2-megapixel image sensor (MT9D111) (in which the dominant color problem appears) can be seen. There are many objects such as flowers, leaves, grass, and the ground

in the image. These objects have uniform colors and are dispersed in the image; so again, it was difficult to get a well-white-balanced image. The proposed method was able to deal with cases where there were many uniform objects in an image.

To show the computational efficiency of the proposed method, the average run times are presented in Table 4. The experiment was performed on a PC equipped with 3.2 GHz CPU and 4 GB RAM. When computational complexity was compared with the cascade color demosaicing method and the AWB algorithm, the proposed method improved efficiency by about 10%.

4. Conclusions

A method of recovering white balanced and full color images from color sampled data was presented in this paper. In order to avoid the problem of treating these methods separately and increasing the computational efficiency, a simultaneous color demosaicing and AWB scheme was proposed. Initial

TABLE 2: NCD comparison of color demosaicing algorithms.

Method	[7]	[10]	[15]	[22]	[24]	[27]	Proposed method
1	3.3642	4.8614	2.4648	2.5723	2.5855	2.6255	2.0038
2	2.3222	2.8759	1.9663	2.0716	2.0967	2.0942	2.0186
3	1.4192	1.9295	1.2932	1.3320	1.3249	1.3996	1.2512
4	1.7575	2.4308	1.6365	1.7548	1.8524	1.8983	1.6150
5	4.2188	5.5268	3.0787	3.4729	3.6039	3.6878	3.0593
6	2.3901	3.3519	1.8369	1.6963	1.5771	1.731	1.4103
7	1.6883	2.1963	1.4123	1.5237	1.5247	1.6259	1.4994
8	4.0698	5.3445	2.6195	2.6783	2.7872	2.8475	2.2732
9	1.3281	1.8437	1.1006	1.0799	1.0946	1.2112	1.0030
10	1.2920	1.8610	1.1320	1.1782	1.1866	1.3199	1.0792
11	3.0053	3.9284	2.2764	2.3406	2.3375	2.4373	2.0996
12	1.0234	1.4854	0.8695	0.8450	0.8295	0.9139	0.7744
13	4.7222	6.9852	3.9882	4.2398	4.2848	4.2964	3.2278
14	3.2396	4.1906	2.5953	2.7794	2.8446	2.9388	2.6094
15	2.2142	2.9346	2.0149	2.0663	2.2075	2.1600	2.0052
16	2.1635	2.9721	1.6778	1.4987	1.3683	1.5698	1.2589
17	2.6429	3.5263	2.2175	2.3417	2.4115	2.5657	2.1226
18	4.1882	5.7475	3.8332	3.8676	4.2533	4.1030	3.7728
19	2.4973	3.4972	1.9400	1.8843	1.9515	2.0023	1.6513
20	1.4892	2.0914	1.3428	1.3168	1.3752	1.3550	1.1949
21	2.3918	3.3835	1.9527	2.0638	2.0501	2.1609	1.6947
22	2.1328	2.9178	1.9437	2.0020	2.0905	2.1126	1.9271
23	1.2644	1.5910	1.2928	1.2699	1.3045	1.3572	1.2883
24	2.5183	3.4042	2.1787	2.2341	2.3844	2.3264	2.0180
Average	2.4726	3.36988	2.0277	2.0879	2.1975	2.1386	1.8691

TABLE 3: The average $\sqrt{Cb^2 + Cr^2}$ of a checker board image under six different color temperature light sources.

	Before AWB	GW	Max-RGB	SG	GE	Proposed method
A (2856K)	27.2081	1.0732	3.1478	1.0486	1.0083	0.6997
Coolwhite (4150K)	27.4791	1.0535	1.0803	0.9990	1.0057	0.7731
Daylight (6500K)	23.4127	0.9412	1.0961	0.9463	1.0466	0.7197
Horizon (2300K)	31.7124	1.2960	4.0441	1.2662	1.4153	0.8413
Tl (4100K)	19.5384	0.9778	2.4763	0.9351	0.9490	0.7058
Outdoor	25.5908	2.0421	1.7281	1.0986	0.9233	0.6822
Average	25.8236	1.2306	2.2621	1.0490	1.0580	0.7370

TABLE 4: The computational complexity comparison.

	Color demosaicing	Edge based AWB	Proposed method
Average running time (sec)	3.404	0.44	3.486

estimates were calculated for AWB weight and color demosaicing by using second-order Taylor series approximation and an SSC assumption. The gray edge assumption was used to achieve color constancy and a predefined achromatic region was used to avoid dominant color problem. Region adaptive color demosaicing was performed to improve the

performance and the computational complexity. The experiments verified that the proposed method effectively suppressed color artifacts while preserving the details, texture, and fine structures in the images and showed well-white-balanced images. The results of the proposed algorithm indicate that it outperformed conventional algorithms in both quantitative and qualitative criteria. Moreover, the proposed algorithm was more computationally efficient than when the AWB method and color demosaicing were treated separately. The future research in this area include a new approach to combine other color demosaicing and AWB methods and experiments with other sensors to improve the algorithm.

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