Single-Sensor RGB and NIR Image Acquisition: Toward Optimal Performance by Taking Account of CFA Pattern, Demosaicking, and Color Correction

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Abstract
In recent years, many applications using a pair of RGB and near-infrared (NIR) images have been proposed in computer vision and image processing communities. Thanks to recent progress of image sensor technology, it is also becoming possible to manufacture an image sensor with a novel spectral filter array, which has RGB plus NIR pixels for one-shot acquisition of the RGB and the NIR images. In such a novel filter array, half of the G pixels in the standard Bayer color filter array (CFA) are typically replaced with the NIR pixels. However, its performance has not fully been investigated in the pipeline of single-sensor RGB and NIR image acquisition. In this paper, we present an imaging pipeline of the single-sensor RGB and NIR image acquisition and investigate its optimal performance by taking account of the filter array pattern, demosaicking and color correction. We also propose two types of filter array patterns and demosaicking algorithms for improving the quality of acquired RGB and NIR images. Based on the imaging pipeline we present, the performance of different filter array patterns and demosaicking algorithms is evaluated. In experimental results, we demonstrate that our proposed filter array patterns and demosaicking algorithms outperform the existing ones.

Introduction
In recent years, many applications using a pair of RGB and near-infrared (NIR) images have been proposed in computer vision and image processing communities such as image enhancement [1,2], image fusion [3,4], dehazing [5,6], denoising [7,8], and shadow detection [9]. However, the acquisition of the pair of RGB and NIR images is still a challenging task because existing acquisition systems typically require multiple cameras [1] or multiple shots [9], where one is required for RGB and the other is required for NIR.

In current compact and low-cost digital cameras, single-sensor color image acquisition with the Bayer color filter array (CFA) [10], as shown in Fig. 1 (a)-(c), is well established [11]. To simultaneously acquire the RGB and the NIR images, many existing works extend the idea of using the CFA for single-sensor RGB and NIR image acquisition [12–18]. Thanks to recent progress of image sensor technology, it is also becoming possible to manufacture an image sensor with a novel filter array, which has RGB plus NIR pixels [14–18]. This sensor can provide us with a practical solution for one-shot acquisition of the RGB and the NIR images without increased size and cost from current color digital cameras. Hereafter, we call such a filter array “RGB-NIR filter array” and such a sensor “RGB-NIR sensor,” respectively.

In the RGB-NIR filter array, half of the G pixels in the standard Bayer CFA are typically replaced with the NIR pixels [14–18], as shown in Fig. 1 (d)-(f). In other words, each spectral band is uniformly sampled in the filter array. We call this pattern “uniform RGB-NIR pattern” in this paper. In the single-sensor RGB and NIR image acquisition, the sensor output is mosaic data, where only one pixel value among R, G, B, and NIR values is recorded at each pixel location. Therefore, full RGB and NIR images need to be generated by an interpolation process, which is typically called demosaicking [19,20]. Although it is known that both the filter array pattern and the demosaicking algorithm affect the quality of the acquired RGB and NIR images, the performance of the uniform RGB-NIR pattern has not fully been investigated in the past literatures [14–18].

The other challenge of the single-sensor RGB and NIR image acquisition is color correction. Since typical RGB filters have spectral sensitivities also in the NIR wavelengths (see Fig. 1 (f)), an NIR-cut filter is usually placed in front of the current RGB sensor to avoid NIR contaminations of the acquired RGB image (see Fig. 1 (b) and (c)). However, the NIR-cut filter needs to be removed to acquire both the RGB and the NIR images by the RGB-NIR sensor. Therefore, color correction is required for removing the NIR contaminations of the RGB image and reproducing the image with correct color representation [16,21]. To investigate...
an optimal performance of the single-sensor RGB and NIR image acquisition, it is important to take into account all of the filter array pattern, the demosaicking and the color correction, which has not fully been addressed in existing works.

In this paper, we first present an imaging pipeline of the single-sensor RGB and NIR image acquisition. Then, we investigate its optimal performance by taking account of the filter array pattern, the demosaicking and the color correction. Especially, we propose two types of filter array patterns and demosaicking algorithms for improving the quality of the acquired RGB and NIR images. Based on the imaging pipeline we present, the performance of different filter array patterns and demosaicking algorithms is evaluated in simulation experiments. In experimental results, we demonstrate that our proposed filter array patterns outperform the commonly used uniform pattern.

Imaging Processing Pipeline

Overview

Fig. 2 presents the standard image processing pipeline of the single-sensor RGB and NIR image acquisition. The pipeline consists of two successive image processing operations, demosaicking and color correction. The demosaicking is firstly performed to reconstruct full RGB and NIR images from the mosaicked sensor output, where only one spectral band is measured at each pixel location according to the filter array pattern. Then, color correction is performed for removing the NIR contaminations of the RGB image and reproducing the image with standard RGB (sRGB) representation [16, 21]. In the following, the detailed explanation of the filter array patterns, the demosaicking algorithms and the color correction is described. We also propose two novel filter array patterns for improving the performance of the single-sensor RGB and NIR image acquisition.

RGB-NIR Filter Array Patterns and Demosaicking Algorithms

Uniform RGB-NIR pattern. Fig. 3 (a) shows the uniform RGB-NIR pattern and its demosaicking flow by the state-of-the-art algorithm in [18]. The uniform RGB-NIR pattern is commonly used in existing works [14–18]. In the uniform RGB-NIR pattern, each spectral band is evenly sampled. In the demosaicking algorithm [18], the NIR band is firstly interpolated by bicubic interpolation. Then, the missing G pixel values at the NIR pixel locations are estimated by color difference interpolation to reconstruct the Bayer mosaic data. Finally, a Bayer demosaicking algorithm is performed to generate the interpolated RGB image. In experiments, we use the residual interpolation [22] for the Bayer demosaicking algorithm.

Proposed RGB-NIR pattern 1. Fig. 3 (b) shows the proposed RGB-NIR pattern 1 and its demosaicking flow. This pattern is an instance of the previously proposed pattern [23]. We design this pattern to have the following desirable properties: (i) The NIR pixels are sampled from the Bayer CFA, and (ii) the sampling density of the G pixels is as high as the Bayer CFA. In the same manner as most of the Bayer demosaicking algorithms, we first interpolate the missing G pixel values. The advantage of this pattern is that we can effectively generate a high-quality guide G image from the only subsampled RGB data, because the NIR pixels are sparsely sampled from the Bayer CFA. After generating the high-quality guide G image, we exploit inter-channel correlations to interpolate the missing R, B and NIR pixel values by residual interpolation [22]. We refer to the papers [22, 23] for detailed descriptions of the algorithm.

Proposed RGB-NIR pattern 2. Fig. 3 (c) shows the proposed RGB-NIR pattern 2 and its demosaicking flow. In common with the proposed RGB-NIR pattern 1, the proposed RGB-NIR pattern 2 also has the same sampling density of the G pixels as the Bayer CFA. However, the NIR pixels have a higher sampling density compared with the proposed RGB-NIR pattern 1. In the demosaicking algorithm, all of the R, G, B, and NIR bands are used for generating a high-quality guide G image. Then, we exploit inter-channel correlations to interpolate the missing R, B and NIR pixel values by residual interpolation [22]. We refer to the papers [22, 24] for detailed descriptions of the algorithm.

Color Correction

After generating the interpolated RGB and NIR images, color correction is performed to reproduce the sRGB image. We simply perform the linear mapping as

$$
\begin{bmatrix}
  sR \\
  sG \\
  sB
\end{bmatrix} =
\begin{bmatrix}
  m_{11} & m_{12} & m_{13} & m_{14} \\
  m_{21} & m_{22} & m_{23} & m_{24} \\
  m_{31} & m_{32} & m_{33} & m_{34} \\
  m_{41} & m_{42} & m_{43} & m_{44}
\end{bmatrix}
\begin{bmatrix}
  R \\
  G \\
  B \\
  NIR
\end{bmatrix},
$$

where $sR, sG, sB$ is a target sRGB vector and $[R, G, B, NIR]^T$ is an input intensity vector. The $3 \times 4$ color correction matrix is calculated by a least-square manner based on training samples.

Figure 2: Image processing pipeline of the single-sensor RGB and NIR image acquisition.
**Experiments**

In experiments, we used a hyperspectral image dataset including both visible and NIR wavelengths (420-1000nm). The hyperspectral image is acquired at every 10 nm by using a monochrome camera with two VariSpec tunable filters [25], VIS (420-640nm) and SNIR (650-1000nm). The captured hyperspectral image is then converted into a form of spectral reflectance using a calibration chart. In experimental evaluation, the whole imaging pipeline is simulated using the hyperspectral dataset as the ground truth. The dataset consists of 40 scenes with 512 × 512 pixels, which is divided into two groups, where half 20 scenes are used for training the color correction matrix in Eq. (1) and the rest 20 scenes are used for testing the imaging pipeline. We assumed a daylight as a light source for the evaluation. Fig. 4 summarizes the pipeline of simulation experiments.

We compared three filter array patterns; (i) the uniform RGB-NIR pattern, (ii) the proposed RGB-NIR pattern 1, and (iii) the proposed RGB-NIR pattern 2. In the numerical comparison, we evaluate multispectral peak signal-to-noise ratio (MPSNR) calculated as

$$\text{MPSNR} = 10\log \frac{255^2}{\frac{3}{4} \sum_{i=1}^{3} G_{i,B,NIR} ||\hat{x}_i - x_i||_2^2},$$

where $\hat{x}_i$ is the estimated pixel value and $x_i$ is the ground-truth pixel value. Table 1 shows the MPSNR performance of the test 20 scenes. One can see that our proposed RGB-NIR patterns significantly outperform the uniform pattern. The proposed pattern 1 is slightly better than the proposed pattern 2. Fig. 5 shows the visual comparison of the acquired RGB and NIR images by different filter array patterns. From the visual comparison, our proposed RGB-NIR patterns can offer visually pleasing results, while the uniform RGB-NIR pattern generates severe visual artifacts in edges.
Conclusion

In this paper, we presented the image processing pipeline of the single-sensor RGB and NIR image acquisition and investigated its optimal performance by taking account of the filter array pattern, the demosaicking, and the color correction. We also proposed two novel filter array patterns and demosaicking algorithms to achieve a better performance for acquiring high-quality RGB and NIR images. The advantage of our proposed filter array patterns is that we keep the sampling density of the G pixels as high as the Bayer CFA. We experimentally compared the performance of the imaging pipeline with different filter array patterns and demonstrated that our proposed filter array patterns outperform the commonly used uniform pattern in terms of numerical and visual comparisons.

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References


Table 1: MPSNR performance for test 20 scenes.

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**Figure 5:** Visual comparison of the acquired RGB and NIR images with different filter array patterns. Left to right: full image, ground truth, uniform RGB-NIR pattern, proposed RGB-NIR pattern 1 and proposed RGB-NIR pattern 2.


Author Biography

Hayato Teranaka received the bachelor degree in control engineering from Tokyo Institute of Technology, Tokyo, Japan, in 2014. He is currently a master student at the Department of Mathematical and Control Engineering at the university. His research interests include image processing and computer vision.

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