Abstract: This paper introduces a new method which normalizes spectral profile in hyperspectral images. In order to use Visual Light Communication, it should be detected some cars in front of a driver. However, there are some problem in methods using CCD camera for the detection of vehicle. CCD cameras regard the streetlamps as automotive headlamps. In order to solve this problem, hyperspectral camera can be a solution. Because hyperspectral images have hundreds of bands, information of hyperspectral images more than the CCD images. However it is necessary to preprocess hyperspectral image to remove noise and illumination dependency. This paper proposes more effective spectral normalization using Per-Norm. Also it show real experimental results demonstrate the robustness of the proposed method.

Key words: Automotive headlamp, hyperspectral image, LED spectral, per-norm, spectral normalization, visible light communication.

1. Introduction

Visible Light Communications (VLC) is the name given to an optical wireless communication system by modulating light in the visible spectrum (400-700nm), the signal is encoded on top of the illumination light [1]. VLC need to use LED lamps. It can be performed by developing Light Emitting Diode (LED), vehicles are used in an LED headlamp. Especially, the use of white LED. White LED diodes emit in wavelength between 400nm and 600nm [2]. VLC have some problem. First, LED must be less than or equal to 15 Hz to satisfy the Nyquist frequency. Therefore this may be slow and humans may be able to recognize such blinking [3]. Also headlamp can communicate incorrectly. Second, VLC just can communicate by using LED lamp. But, there are many others lamp such as Halogen and HID lamp. Therefore initial costs a lot of money to change to LED lamps. Also CCD camera have just three bands. Previous research to get information of vehicle position was used color segment [4]. It can be regard streetlamps as automotive lamps. Therefore, we research on the other way to get information of vehicle position by spectroscopic using hyperspectral camera.

Hyperspectral images are collected at very narrow wavelength intervals [5]. Also hyperspectral image have more information than multispectral image and CCD image. Hyperspectral image combines the features of image and spectroscopy to simultaneously acquire both spatial and spectral data [6]. There are many application from hyperspectral image such as detection damage like spot of fruit in food quality field [7], distinguishing cancer in medical field [8] and target detection in military field [9]. This paper experiment to detect automotive LED headlamp in order to develop active high beam system. There is a big problem, it's that streetlamp also was detected as automotive headlamp. To solve this problem, I proposed normalized...
spectral method which is Percent Normalization (Per-Norm). This paper compares each method (non-normalized, Mean-Norm, Per-Norm) using SAM.

2. Hyperspectral Image Acquisition System

The hyperspectral image acquisition system consists of a SPECIM VNIR camera mounted on a rotary tripod. The original image contained a total 1032 bands with a highest spectral resolution, but we used just 258 bands to detect headlamp in order to reduce the number of dimensions. The spectral range was 400-1000nm. The radiance data was saved in 12-bit binary files. The size of the image 1392×1040 pixels, but also to reduce data, I just use half data of a total image size like 1053×696 pixels. Fig. 2 shows the image which composited from RGB bands, the red band is 639nm, the green band is 549.41nm and the blue band is 457.97nm in hyperspectral data cube.

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral range</td>
<td>400-1000nm (VNIR)</td>
</tr>
<tr>
<td>Spectrograph</td>
<td>ImSpector V10E 30 μ slit, 2.8nm spectral resolution</td>
</tr>
<tr>
<td>Camera</td>
<td>Kappa 1,392×1,040 pixels, 12bits, 11 fps, Firewire interface</td>
</tr>
<tr>
<td>Scanner</td>
<td>Rotational tripod, scan angle : max 160°</td>
</tr>
</tbody>
</table>

Table 1. Specifications of the Hyperspectral Image Acquisition System

Fig. 1 show to install VNIR hyperspectral image acquisition system on the parking lot in Yeungnam University. And distance between camera and automotive headlamp is 400m.

![Fig. 1. VNIR hyperspectral image acquisition system.](image)

Headlamp was experimented with Mercedes-Benz's E-class. Headlamps of E-class are made up of LED. Unlike to detect the reflecting light from material, this experiment was conducted to minimize the aperture of hyperspectral camera, since to detect the light from the lamp. Matlab R2015b (The MathWorks Inc., Natick, MA, USA) was used to analyze spectral profile and process headlamp detection.

![Fig. 2. Image acquired by the hyperspectral camera (night).](image)

Fig. 2 is a composited image from RGB bands in hyperspectral image. Brightness of image was increased to show the detail information in the image. In the small two circles light are headlamps in the 400m from hyperspectral camera.
Fig. 3 is a picture taken before sunset on the same place with Fig. 2. There are automotive headlamps in the center of Fig. 3. In addition, there are several clutters such as street lights and parked cars on both sides. We processed cropped images (186×368) from the original images (1053×696) in order to reduce the spatial information.

Fig. 4 shows a cropped image from the original image. There are six red circle and one yellow circle. The red circles are streetlamp positions and the yellow circle represents the headlamp position. There is a very bright another headlamp which is halogen lamp in the lower left side of Fig. 4. However this light value is meaningless because it is saturated. Therefore, we will detect just the LED headlamp in the yellow circle in Fig. 4. This paper presents how to distinguish other type headlamps.

3. Propose Per-Norm Based Headlamp Detection

3.1. Spectral Profile
Fig. 5 summarizes the headlamp detection flow including the comparisons between previous methods and the proposed normalization method. Headlamps are detected through the spectral normalization and spectral angle mapper (SAM) detection.

![Image of headlamp detection flow](image)

Fig. 6. Spectral profile in headlamp pixel.

Fig. 6 shows the spectral profile of headlamp in the yellow circle of Fig. 4. There is a peak value at 445.71nm. Because the Light Emitting Diode (LED) do not emit ultraviolet or infrared wavelengths, it is more efficient compared with other light sources such as halogen and HID lamps [10].

Fig. 7 shows the Spectral profile of streetlamp. The streetlamps have different spectral profile information compared with the headlamps.

![Image of streetlamp spectral profile](image)

Fig. 7. Spectral profile in streetlamp pixel.

3.2. Pervious Normalized Spectral Profile Spectral Method

Normalized technique are used to solve problems generated by different spectral profiles at the same material due to shading and shadow effects [11]. The most common technique is a normalized mean-centered normalization (Mean-Norm) method [12]. It can be expressed as Eq. (1).

$$I(P,\lambda) = c_0 \frac{i(P,\lambda)}{\sum_{\lambda=1}^{N} i(P,\lambda)}$$  \hspace{1cm} (1)

where $I(P,\lambda)$ is a normalized spectral profile intensity in $P^{th}$ pixel at $\lambda^{th}$ band, $i(P,\lambda)$ is raw spectral
profile in each wavelength. \( N \) is the number of total bands, \( c_0 \) is a scale factor to make a hundred percent [13]. However, it is possible to omit the constant \( c_0 \). In Eq. (1), this intensity value \((I(P,\lambda))\) was divided by mean of Raw spectral profile.

### 3.3. Proposed New Normalized Method (Per-Norm)

Percent Normalization (Per-Norm) is a very effective method in normalizing hyperspectral images. The key idea of Per-Norm is that minimum spectral value in a pixel set to zero and maximum spectral value equals to a hundred. In order to implement the idea, we proposed a new transformation formula. First, remove the minimum value to original (Raw data) value. Second, multiply \( c_0 \) which is scaling to a hundred after removing minimum intensity. It can be expressed as Eq. (2).

\[
I(P,\lambda) = c_0 \times i(P,\lambda)
\]  
\[
i'(P,\lambda) = i(P,\lambda) - \text{Min}(i(P,\lambda))
\]  
\[
c_0 = \frac{1}{\text{Max}(i(P,\lambda))} \times 100
\]

In Eq. (3), (4), minimum intensity of \( i(P,\lambda) \) is removed and \( c_0 \) is a constant scaling factor to make a maximum intensity to a hundred.

Let’s compare two methods (Mean-Norm, Per-Norm). Fig. 8 shows a new information about advantage of Per-Norm. In case of using Per-Norm, noisy dark current is removed in the raw spectral profile.

Fig. 8. Compare profile in the two method.

Fig. 9 is a spectral intensity of noise in random pixel. Note that the mean of noise value is around 191 (maximum value is 4095 in Hyperspectral image).

Fig. 9. Spectral intensity in noise pixel.
The Per-Norm processing can remove the noise intensity. The low intensity corresponding to low information can be removed after removing low intensity value, which can reduce dimensional in hyperspectral image. In addition, targets can be easily detected.

3.4. Spectral Angle Mapper (SAM)

The Spectral Angle Mapper (SAM) algorithm is based on the ideal assumption that a single pixel of remotely sensed images represents one certain ground cover material, and can be uniquely assigned to only one ground cover class. The SAM algorithm is just a simple measurement of the spectral similarity between two spectra [14].

In Eq. (5), \( \theta(P) \) is spectral angle between a reference spectra and a test spectra of \( P^{th} \) pixel. The reference spectra is a learned profile (LED Headlamp) and the test spectra is a profile of a pixel in the image to check whether it is a headlamp or not.

\[
\theta(P) = \cos^{-1}\left(\frac{\sum_{n=1}^{N} r_{n,\text{ref}} l_{n,\text{test}}}{\sqrt{\sum_{n=1}^{N} r_{n,\text{ref}}^2} \sqrt{\sum_{n=1}^{N} l_{n,\text{test}}^2}}\right)
\]

Geometrically, the lower the angle (close to 0 degree), each spectra has similar material and the higher the angle (close to 90 degree), the each spectra do not have similar materials as shown in Fig. 10.

![Fig. 10. Describe SAM in three bands Ref. [15].](image)

We use a distance measure \( (d) \) based on the angle of SAM as Eq. (6).

\[
d(P) = \frac{\cos \theta(P)}{\max(\cos \theta(\text{Total} \ P))}
\]

There are three result such as raw data, Mean-Norm and Per-Norm. Each result image uses each reference profile in Fig. 6 and Fig. 8.

3.5. Distinguish Headlamp and Streetlamp Using SAM

![Fig. 11. Compare result raw data and Mean-Norm.](image)
Fig. 11 shows that the two result images are almost the same. Because Mean-Norm’s spectral profile just is obtained by multiplying a constant, mean value of the profile. However, SAM measures angles between a reference profile and a test profile. Therefore, the length of the vector is no meaning, only the angle is significant.

Fig. 12 shows the Per-Norm based SAM results. It can produce better similarity metric than that of raw and Mean-Norm image.

![Fig. 12. Result Per-Norm image using SAM.](image)

4. Experimental Result

4.1. Evaluation Performance with Each Method

In the experiment, detection results can be compared with Area under Curve (AUC) in Receiver Operating Curve (ROC) analysis of detectors. We made a mask image as shown in Fig. 13 in order to compare the detection methods using the ROC and AUC.

![Fig. 13. Given Headlamp position (mask image).](image)

![Fig. 14. ROC in each method.](image)
Fig. 14 is the ROC results of raw data, Mean-Norm and Per-Norm. The Per-Norm proves that it is a better method than the other Mean-Norm in terms of ROC.

Table 2 summarizes three methods in terms of AUC metric. Note that the Per-Norm shows higher AUC value than the Mean-Norm. The AUC of Per-Norm is 0.46% higher than the Mean-Norm. Other tow methods show high value because the number of target pixel in mask image is very small compared to the total number of pixels. However, Fig. 14 shows the different false positive rate (FPR) value at the same true positive rate (TPR) value in each method.

<table>
<thead>
<tr>
<th>Method</th>
<th>Area Under Curve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw data</td>
<td>0.9902</td>
</tr>
<tr>
<td>Mean-Norm</td>
<td>0.9902</td>
</tr>
<tr>
<td>Per-Norm</td>
<td>0.9948</td>
</tr>
</tbody>
</table>

### 4.2. Detection Performance in Term of Threshold Sensitivity

Threshold values changes from 0 to 1 with the interval of 0.001. When the Detect Rate (DR=TPR) is higher than 0.98, three result images are compared in terms of the FPR.

<table>
<thead>
<tr>
<th>Threshold</th>
<th>Raw data (FPR)</th>
<th>Mean-Norm (FPR)</th>
<th>Per-Norm (FPR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.504</td>
<td>0.1549</td>
<td>0.1549</td>
<td>0.0032</td>
</tr>
<tr>
<td>0.503</td>
<td>0.2644</td>
<td>0.2644</td>
<td>0.0032</td>
</tr>
<tr>
<td>0.502</td>
<td>0.6141</td>
<td>0.6141</td>
<td>0.0033</td>
</tr>
</tbody>
</table>

Fig. 15. Comparison results of Mean-Norm and Per-Norm based detection using SAM distance at threshold (0.504, 0.503, 0.502).

(a) Mean-Norm at 0.504 threshold; (b) Per-Norm at 0.504 threshold; (thresholds are selected to have the same detection rate); (c) Mean-Norm at 0.503 threshold; (d) Per-Norm at 0.503 threshold; (e) Mean-Norm at 0.502 threshold; (f) Per-Norm at 0.502 threshold.
Fig. 15 shows the compared results of Mean-Norm and Per-Norm when the DR higher than 0.98 with the threshold value of 0.504. In order to compare the difference result between Mean-Norm and Per-Norm precisely, the threshold value is reduced with the interval of 0.001. As a result, according to Table 3, the FPR of Per-Norm increase just 0.0001 as the threshold value is changed by 0.001. However, the FPR of Mean-Norm increase 0.4592. This result shows that the Per-Norm produces detection results in sensitive to the threshold.

5. Conclusion

This paper proposed a Per-Norm based normalized spectral methods in order to detect effective automotive headlamp for visible light communication and active high beam. The proposed Per-Norm has noise removal which helps to detect targets using SAM. The experiments are conducted using SAM distance and evaluated detection performances using ROC and AUC metrics on real headlamp images. According to the results, the proposed Per-Norm method showed better ROC and AUC performance. In addition, the detection performance of the proposed method is less sensitive to threshold values. In the future, we will continue the detection using various headlamps including HID and Halogen. In addition, we will find methods to prevent intensity saturation due to short distance from hyperspectral camera to headlamp.

Acknowledgment

This research was supported by Basic Science Research Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Science, ICT & Future Planning (NRF-2014R1A2A2A01002299).

And, this work was supported by Human Resources Program in the Transportation Specialized Lighting Core Technology Development (No. N0001364) granted financial resource from the Ministry of Trade, Industry & Energy, Republic of Korea.

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