Abstract

This paper compares the performance of various filters on the images degraded by the fog. Denoising is vital for the image enhancement. It is difficult to remove the noise from the images while preserving the information and the quality of the image. For analysis filters like Median, Alpha Trim, Lee, Wiener, Anisotropic Diffusion and Guided filter are used. Number of performance metrics exists already in the literature to analyze the performance of denoising filters like SNR (Signal Noise Ratio), MSE (Mean Square Error), NAE (Normalized Absolute Error) and SC (Structural Content). The result demonstrates that the results of filters are not satisfactory. So, recently proposed dark channel prior method is studied and implemented. The visual results of the dark channel method are better than the filters.

References

- Kristofor B. Gibson and Truong Q. Nguyen, &quot;Fast Single Image Fog Removal
Performance Comparison of Various Filters for Denoising Foggy Images

- Raghvendra Yadav, Manoj Alwani, “Enhancement of fog degraded images on The basis of histogram classification”; pp. 549-554
- Kaiming He, Jian Sun, and Xiaou Tang, “Single Image Haze Removal Using Dark
Performance Comparison of Various Filters for Denoising Foggy Images

- Xia Lan, Liangpei Zhang, Huanfeng Shen, Qiangqiang Yuan4 and Huifang Li,&quot; Single image haze removal considering sensor blur and noise &quot;, EURASIP Journal on Advances in Signal Processing, 2013.

Index Terms

Computer Science
Image Processing

Keywords

Denoising  Median Filter  Alpha trim filter  Lee filter  Wiener Filter  Anisotropic diffusion filter
Signal to Noise Ratio

Structural Content

Normalized Absolute Error

Mean Square Error

Dark Channel Prior Method.