Abstract

Noise Reduction is an important block in the image processing system. The main problem in image processing is to find the suitable method for reducing noise presented in the captured image. The extent of noise reduction is directly proportional to the quality of the image produced. In this paper, we introduce some basic noise types, traditional noise reduction methods and a proposed method to reduce the Gaussian, Salt and Pepper noise from the PGM
Noise Reduction in Images using Enhanced Average Filter

images. The proposed methodology discussed here is specially developed to reduce impulse noises efficiently than average or median filter. There are various methods for enhancing the image that is degraded by noise like average filter, median filter and fuzzy filter. This paper is based on the enhanced average filter that gives better result than simple average filter.

References

- Lan Huang, Chiou-Shann Fuh ;Noise Reduction Using Enhanced Bilateral Filter, Department of Computer Science and Information Engineering, National Taiwan University, Taipei, Taiwan, 10617, R. O. C,2006,vol 12,No 4.
- Shyam Lal1, Sanjeev Kumar 2and Mahesh Chandra3:Removal of High Density Salt & Pepper Noise Through Super Mean Filter for Natural Images. 1ECE Department, Moradabad Institute of Technology, Moradabad-244001(UP), India 2,3, ECE Department, Birla Institute of Technology,Mesra,Ranchi-835215(JH),India.

Index Terms

Computer Science

Image Processing
Keywords
Noise Reduction  Images  Pgm Images.