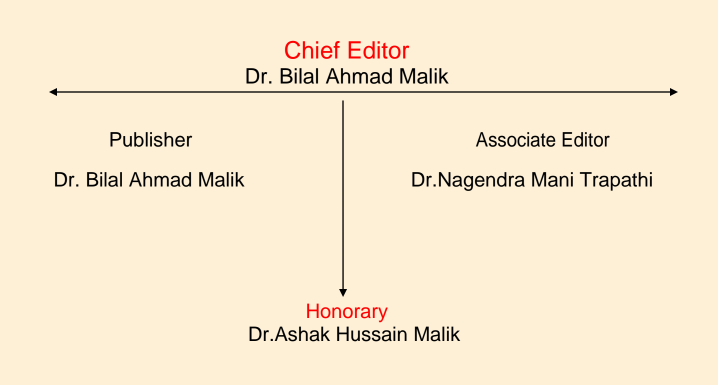
# North Asian International Research Journal Consortium

North Asian International Research Sournal

Øf

## Science, Engineering and Information Technology





## Welcome to NAIRJC

#### **ISSN NO: 2454 -7514**

North Asian International Research Journal of Science, Engineering & Information Technology is a research journal, published monthly in English, Hindi, Urdu all research papers submitted to the journal will be double-blind peer reviewed referred by members of the editorial board. Readers will include investigator in Universities, Research Institutes Government and Industry with research interest in the general subjects

### **Editorial Board**

M.C.P. Singh	S.P. Singh	A. K. M. Abdul Hakim
Head Information Technology Dr C.V.	Department of Botany B.H.U. Varanasi.	Dept. of Materials and Metallurgical
Rama University		Engineering, BUET, Dhaka
Abdullah Khan	Vinay Kumar	Rajpal Choudhary
Department of Chemical Engineering &	Department of Physics Shri Mata Vaishno	Dept. Govt. Engg. College Bikaner
Technology University of the Punjab	Devi University Jammu	Rajasthan
Zia ur Rehman	Rani Devi	Moinuddin Khan
Department of Pharmacy PCTE Institute	Department of Physics University of	Dept. of Botany SinghaniyaUniversity
of Pharmacy Ludhiana, Punjab	Jammu	Rajasthan.
Manish Mishra	Ishfaq Hussain	Ravi Kumar Pandey
Dept. of Engg, United College Ald.UPTU	Dept. of Computer Science IUST, Kashmir	Director, H.I.M.T, Allahabad
Lucknow		
Tihar Pandit	Abd El-Aleem Saad Soliman Desoky	M.N. Singh Director School of Science
Dept. of Environmental Science,	Dept of Plant Protection, Faculty of	UPRTOU Allahabad
University of Kashmir.	Agriculture, Sohag University, Egypt	
Mushtaq Ahmad	Nisar Hussain	M.Abdur Razzak
Dept.of Mathematics Central University of	Dept. of Medicine A.I. Medical College	Dept. of Electrical & Electronic Engg.
Kashmir	(U.P) Kanpur University	I.U Bangladesh

Address: - Dr. Ashak Hussain Malik House No. 221 Gangoo, Pulwama, Jammu and Kashmir, India - 192301, Cell: 09086405302, 09906662570, Ph. No: 01933-212815, Email: nairjc5@gmail.com, nairjc@nairjc.com, info@nairjc.com Website: www.nairjc.com

North Asian International research Journal consortiums www.nairjc.com

#### IMAGE DENOISING TECHNIQUES FOR RESTORATION: A SURVEY

#### **DEEPINDER KAUR<sup>1</sup>**

<sup>1</sup>M-Tech. Research Scholar, Department of ECE, CGC Landan, Mohali, Punjab, India.

#### **DR. RINKESH MITTAL<sup>2</sup>**

<sup>2</sup>H.O.D, Department of ECE, CGC Landan, Mohali, Punjab, India.

#### **ABSTRACT**

Visual information communication in form of digital images has become a method of communication in today's world, but these images often get corrupted with noise while in transmission. Need of processing is important before it can be used in applications. Denoising of images involve the change of the image data for producing a visually high quality images. This paper reviews some of the existing denoising processes, such as filtering, wavelet, and multi-fractal approach. Different noise models like the additive and multiplicative are shown. They include noise forms like Gaussian noise, salt and pepper noise, speckle noise and Brownian noise. Selection of the image denoising algorithm is totally dependent on application. In this we review all the main factors required in denoising system for images.

Keywords- Image Denoising, Additive Noises, Multiplicative Noises, and Denoising Techniques.

#### **INTRODUCTION**

Image denoising plays an essential role in medical image. Most of the Medical images have low contrast objects corrupted by random noise in the input process. During transmission and retrieval of an image there is more possibility of corruption. Denoising is basic task required by medical analysis. Noise removal causes blurring of images, the quality of image is also lowered. Nonlinear models can hold edges in an enhanced mode than linear models. The properties of an image denoising system are that it removes noise while preserving all edges in an image denoised. Nonlinear models handle edges in a better way than linear models. Nonlinear filter is a signal processing device where its output is not a linear function of its input. Competence of this paper can be experienced on both real and simulated medical images. Rician noise utmost occurs in MRI. It adds more problems in low SNR.

The research in restoration algorithm development and routine is goal oriented in image processing. The image restoration is removing or reducing degradations incurred while the image is being obtained [1]. Degradation is often caused from blurring and noise due to electronic and photometric system sources. Blurring is caused by the inefficient image formation processes like motion between the camera and original scene or when camera is out of focus [2]. In addition to blurring, the captured image is corrupted by noise. A noise introduced transmission medium due to a noisy medium, errors generated during the measuring processes and during quantizing of the digital storage data. Elements of imaging process like the lenses, digitizers, etc. Also contributes to this degradation.

#### **TYPES OF NOISES**

Images get corrupted with noise either a Gaussian, uniform models, or salt and pepper form. Another common noise form is a speckle noise it has a multiplicative nature. Noises are present in an image in an additive or multiplicative form function.

Additive noise follows the stated rule

w(x, y) = s(x, y) + n(x, y), (1)

On the other hand multiplicative noise satisfies

 $w(x, y) = s(x, y) \times n(x, y)$ , (2)

Where s(x,y) is original signal, n(x,y) is noise function present in the original signal to produce the corrupted image w(x,y), and (x,y) gives the pixel location in the produced image. Image addition has applications in image morphing systems [3].

#### **Gaussian Noise**

Gaussian noise is even distribution of noisy signal over the original signal [Um98]. Each pixel in the noisy image is the cumulative sum of the original pixel and a randomly distributed Gaussian noise. This type of noise, which has a bell form probability distribution.

#### Salt and Pepper Noise

Salt and pepper noise [3] is impulse in nature, which is also referred to as intensity spiked noise. This noise has only two possible variant values, a and b. The probability of each value is less than 0.1. The affected pixels are set alternatively to the minimum or maximum value, providing the image a "salt and pepper" like visual appearance. The unaffected pixels remain unchanged in form. The typical value for pepper noise is 0 and for salt noise 255 for an 8-bit image. The salt and pepper noise show in general, the malfunctioning of sensor pixel elements in the cameras, faulty memory locations, or timing errors in the digitization process.

#### **Speckle Noise**

Speckle noise [Ga99] is a form of multiplicative noise signal. This form of noise is present in many coherent imaging systems like laser, acoustics and SAR (Synthetic Aperture Radar) imagery systems. Sourcing of this type of noise is due to random interference between the coherent returns. A fully developed speckle noise has the characteristic of multiplicative noise.

#### METHODOLOGY RELATED TO IMAGE DENOISING

#### **Curvelet Transform for Image Denoising**

Here, ridgelet alone cannot provide capable work. So curvelet along ridgelet methods are used. Localize the ridgelets, Edges are always discontinuities where curvelets give exact curve like appearance but ridge lets are straight rather than a curve. Curvelets based on multiscale ridgelets show sparsity in representation of smooth edges and high perceptual quality. Software for computing is still in decisive stage. Discrete curvelet rigelet shows spasity in representation of smooth and fine edges. Input is taken as a digital input on catesian grid by considering the problem like white noise apply threshold in curvelet to produce denoised output. Pro is Curvelets obtains small MSE of reconstruction than wavelets. Con is Software for computing is in formative stage.

#### Non Local Means Denoising

Based on rician model iterative NL-Means and other method NL-PCA are compared. In this paper the proposed method has distinctive features like firstly, usage of restricted local neighborhood secondly, weight calculation, finally applying kernel. PSNR (peak signal to noise ratio) value is high and they use another similarity measure named SSIM (structural similarity index matrix) It measures the similarity between two image value ranges between 0 and 1. PSNR and MSE are inconstant with human eye perception so they calculated SSIM.

#### **Spatial Filtering**

Spatial filtering is the method of choice in situations when only additive noise is present. It can be further classified into 2 categories: Linear filters and Non Linear Filters

#### **Linear Filters**

It is the method of choice in situations when only additive noise is present [4]. A mean filter is the optimal linear for Gaussian noise in the sense of mean square error. It blurs sharp edges; destroy lines and other fine details of image. It includes Mean filter and Wiener filter.

#### Mean filter

This filter provides smoothness in an image by reducing the intensity variations between the adjacent pixels. [5]. Mean filter is essentially an averaging filter. It applies mask over each pixel in the signal. Therefore, to make a single pixel, each of components of pixel which falls under mask average filter. The main disadvantage is that edge preserving criteria is poor in Mean filter [6].

#### **Wiener Filter**

It is a filter that takes statistically approach to filter out noise that has corrupted a signal. Desired frequency response can be acquired using this filter. The Wiener filter approaches filtering from a different angle. For performing filtering operation it is essential to have knowledge of the spectral properties of the original signal and the noise, in achieving the criteria one can get the LTI filter whose output will be as close as original signal as possible [7].

#### **Non Linear Filters**

It is the method of choice in situations when multiplicative and function based noise is present [6].With nonlinear filters, the noise can be removed without identifying it exclusively. In this case, the median of the neighbourhood pixels determine the value of an output pixel [8]. Spatial filters make use of a low pass filtering on groups of pixels with the statement that the noise occupies the higher region of frequency spectrum. Normally, spatial filters eliminate noise to a reasonable extent but at the cost of blurring images which in turn makes the edges in pictures invisible.

#### **Median Filter**

Median filter belongs to the class of non linear filters. Median filtering is performed by, finding the median value by across the window, and then replacing each entry in the window with the pixel's median value [9]. If the windows have an odd number, median is then simple to define: the middle values of the windows are used for numerical sorting. For even entries there are many possible medians. It is a robust filter. Median filters used for providing smoothness in image processing and time series processing [10]. The advantage of using median filtering is that it's much less sensitive in comparison to extreme mean values (called outliers). Therefore, it is able to remove these outliers without reducing the sharpness of image.

#### **Transform Domain Filtering**

The transform domain filtering can be divided according to choice of basic functions.

#### **Spatial Frequency Filtering**

It refers the use of low pass filters using fast Fourier Transform. The noise is removed by deciding a cut-off frequency and adapting a frequency domain filter when the components of noise are decorrelated from useful signal [11]. The main disadvantage of Fast Fourier Transform (FFT) is the fact that the edge information is spread across frequencies because of FFT basis function and it is not being localized in time or space which means that time information is lost and hence low-pass filtering results in smearing of the edges. But the localized nature of Wavelet Transform both in time and space provides a particularly useful method for image denoising when the preservation of edges in the scene is of importance [12].

#### **Wavelet Domain Filtering**

Working in Wavelet domain is preferred because the Discrete Wavelet Transform (DWT) make the signal energy concentrate in a small number of coefficients, hence, the DWT of the noisy image consists of a small number of coefficients having high Signal to Noise Ratio (SNR) while relatively large number of coefficients is having low SNR. After removing the coefficients with low SNR (i.e., noisy coefficients) the image is reconstructed by using inverse DWT. As a result, noise is removed or filtered from the observations [12]. A major advantage of Wavelet methods is that it provides time and frequency localization simultaneously. Moreover, wavelet methods characterize such signals much more efficiently than either the original domain or transforms with global basis elements such as the Fourier transform [13].

#### Non Adaptive Threshold

Visu Shrink is non adaptive universal threshold, which depends only on a number of data points. It is found to yield an overly smoothed estimate. It suggests a best performance in terms of mean square error (MSE), when number of pixels reaches infinity. Its threshold value is quite large due to its dependency on number of pixels in image [14]. The drawback is that it cannot remove the Speckle noise. It can only deal with additive noise.

#### **Adaptive Threshold**

There are two types of adaptive threshold i.e. Sure Shrink and Bayes Shrink. Sure Shrink derived from minimizing Stein's Unbiased Risk Estimator, an estimate of MSE risk. It is a combination of universal threshold and SURE threshold. It is used for suppression of noise by thresholding the empirical wavelet coefficient.. The goal of Sure Shrink is to minimize the mean square error. Sure shrink suppresses the noise by thresholding the empirical wavelet coefficient [15]. The Bayes Shrink method has been attracting attention recently as an algorithm for setting different thresholds for every sub-band. Here sub-bands are frequency bands that differ from each other in level and direction [16]. The purpose of this method is to estimate a threshold value that minimizes the Bayesian risk assuming Generalized Gaussian Distribution (GGD) prior.

#### **Anisotropic diffusion**

Anisotropic diffusion [17, 18] is an iterative procedure based on smoothing that can be used for image denoising. The method attempts to fulfill the following requirements:

Object boundaries should be preserved, and

Noise should be efficiently removed in homogeneous (at) regions.

Images can be considered to consist of regions (e.g. one region per object), in which case the goal of anisotropic diffusion is to preferentially perform smoothing within regions rather than between regions. The name of the procedure comes from the fact that it bears mathematical similarities to heat diffusion equations and from the fact that the diffusion or smoothing process is not performed uniformly over the whole image: Smoothing adapts to the image content.

#### CONCLUSION

The purpose of this paper is to present a survey of digital image denoising approaches. As images are very important in each and every field so, Image Denoising is an important pre-processing task before further processing of image like segmentation, feature extraction, texture analysis etc. The above survey shows the different type of noises that can corrupt the image and different type of filters which are used to improve the noisy image. The study of various denoising techniques for digital images shows that wavelet filters outperforms the other standard spatial domain filters. Spatial filters operate by smoothing over a fixed window and it produces artifacts around the object and sometimes causes over smoothing thus causing blurring of image. Besides, the complexity of the algorithms can be measured according to the CPU computing time flops. This can produce a

time complexity standard for each algorithm. These two points would be considered as an extension to be further processed in present systems.

#### **REFERENCES**

[1] Castleman Kenneth R, Digital Image Processing, Prentice Hall, New Jersey, 1979.

[2] Reginald L. Lagendijk, Jan Biemond, Iterative Identification and Restoration of Images, Kulwer Academic, Boston, **1991**.

[3] Scott E Umbaugh, Computer Vision and Image Processing, Prentice Hall PTR, New Jersey, 1998.

[4] C. Tomasi and R. Manduchi. Bilateral \_ltering for gray and color images. In International Conference on Computer Vision and Pattern Recognition (CVPR). IEEE, **1998**.

[5] Pankaj Hedaoo and Swati S Godbole, "Wavelet Thresholding Approach for Image Denoising", *International Journal of Network Security & Its Applications* (IJNSA), **July 2011**, Vol.3, No.4.

[6] Jappreet Kaur, Manpreet Kaur, Poonamdeep Kaur, Manpreet Kaur, "Comparative Analysis of Image Denoising Techniques",*International Journal of Emerging Technology and Advanced Engineering*, **June 2012**, Vol.2, Issue -6.

[7] Pawan Patidar, Manoj Gupta, Sumit Srivastava, Ashok Kumar Nagawat," Image De-noising by Various Filters for Different Noise", *International Journal of Computer Applications*, **November 2010**, Vol.9, No.4, 0975-887.

[8] Govindaraj.V, Sengottaiyan.G, "Survey of Image Denoising using Different Filters", *International Journal of Science, Engineering and Technology Research (IJSETR)*, February 2013, Vol.2, Issue-2.

[9] Pankaj Hedaoo and Swati S Godbole, "Wavelet Thresholding Approach for Image Denoising", *International Journal of Network Security & Its Applications (IJNSA)*, July 2011, Vol.3, No.4.

[10] Rohtash Dhiman, Sandeep Kumar, "An Improved threshold estimation technique for image denoising using Wavelet thresholding techniques", *International Journal of Research in Engineering and Applied* Science, **October 2011**, Vol.1, Issue-2.

[11] Kanika Gupta, S.K. Gupta, "Image Denoising Techniques- A Review paper", *International Journal of Innovative Technology and Exploring Engineering (IJITEE)*, March 2013, Vol.2, Issue-4.

[12] S.Arivazhagan, S.Deivalakshmi, K.Kannan, "Performance Analysis of Image Denoising System for different levels of Wavelet decomposition", *International Journal of Imaging Science and Engineering (IJISE)*, July 2007, Vol.1, No.3.

[13] Idan Ram, Michael Elad, and Israel Cohen, "Generalized Tree-Based Wavelet Transform", IEEE Transactions On Signal Processing, **September 2011**, Vol. 59, No. 9.

8

[14] David L. Donoho and Iain M. Johnstone, "Ideal spatial adaption via Wavelet Shrinkage", Biometrika, September 1994, Vol.81, 425-455.

[15] Sachin D Ruikar, Dharampal D Doye, "Wavelet based image denoising technique", *International Journal of Advanced Computer Science and Applications*, March 2011, Vol.2, No.3.

[16] E.Jebamalar Leavline, S.Sutha, D.Asir Antony Gnana Singh, "Wavelet Domain Shrinkage Methods for Noise Removal in Images: A Compendium", *International Journal of Computer Applications*, November 2011, Vol. 33, No. 10.

[17] P. Perona and J. Malik. Scale-space and edge detection using anisotropic di\_usion. IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI), 12(7):629 639, **1990**.

[18] G. Gerig, O. Kubler, R. Kikinis, and F.A. Jolesz. Nonlinear anisotropic filtering of mri data. IEEE Transcations on Medical Imaging, 11(2):221{232, **1992.** 

## **Publish Research Article**

Dear Sir/Mam,

We invite unpublished Research Paper,Summary of Research Project,Theses,Books and Book Review for publication.

Address:- Dr. Ashak Hussain Malik House No-221, Gangoo Pulwama - 192301 Jammu & Kashmir, India Cell: 09086405302, 09906662570, Ph No: 01933212815 Email:- nairjc5@gmail.com, nairjc@nairjc.com , info@nairjc.com Website:<u>www.nairjc.com</u>

