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### <sup>1</sup> An Extensive Review of Medical Image Denoising Techniques

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#### 6 Abstract

Image denoising is an important pre-processing step in medical image analysis. The basic 7 intent of image denoising is to reconstruct the original image from its noisy observation as 8 accurately as possible, while preserving important detail features such as edges and textures in 9 the denoised image. In medical imaging, for the precise analysis of diseases denoising of 10 medical images like X-RAY, CT (Computed Tomography), MRI (Magnetic Resonance 11 Imaging), PET (Positron Emission Tomography) and SPECT (Single Photon Emission 12 Computed Tomography) is essential since a small lose of a particular area in case of medical 13 images may results in immense disaster similar to death. To mitigate such threat over the last 14 few decades, image denoising has been extensively studied in the image and signal processing 15 community and suggested various denoising techniques. Each approach has its assumptions, 16 advantages, and limitations. In this paper a detailed survey has been carried out on various 17 image denoising approaches and their performances on on medical images. 18

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20 Index terms— image denoisng, medical images, X-ray, CT, MRI, PET, SPECT, etc.

### <sup>21</sup> **1 I.** Introduction

22 igital images play an important role both in daily life applications such as satellite television, magnetic resonance 23 imaging, and computed tomography as well as in areas of research and technology such as geographical information 24 systems and astronomy. Noise removal is one of the very important aspect in the field of image processing. An 25 image gets distorted with different types of noise during the process of transmission and reception. Noise may 26 be classified as substitutive noise speckle noise and additive white Gaussian noise.

Therefore, denoising of medical images is further essential which leads physician for precise analysis of diseases. 27 28 Medical images like X-RAY, CT (Computed Tomography), MRI (Magnetic Resonance Imaging), PET (Positron Emission Tomography) and SPECT (Single Photon Emission Computed Tomography) encompass diminutive 29 information about heart, brain, nerves and more. For determining the internal structure of an object, X-ray 30 Computed Tomography (CT) is a powerful method. As such it determines application, e.g. in the non-destructive 31 testing of a variety of materials. From a huge number of systematic observations at diverse viewing angles, the CT 32 image is derived, and with the support of a computer (Radon transform) the final CT image is then reconstructed. 33 It is unfeasible to rescue a human being from harmful effects, when these medical images are corrupted by noise. 34 In both Image Processing and Biomedical Engineering, CT image Denoising is a significant research theme. In 35 36 the case of CT, numerous mathematical applications can be applied to conclude whether the normal tissue has 37 been infected by the mutations of the cancer cell. The disease diagnosis procedure has been made more efficient 38 by denoising the CT images where the noise is removed. The denoised images encompass a prominent level of elevation in its PSNR values, ensuring a smoother image for diagnosis function. For developing the quality of 39 the CT images, a variety of methods have been established. While many algorithms have been proposed for 40 the purpose of image denoising, the problem of image noise suppression remains an open challenge, especially 41 in situations where the images are acquired under poor conditions where the noise level is very high. In this 42 paper, we present a broad review of medical image denoising is presented in spatial domain and transform 43 domain and each has their own assumptions, limitations and advantages. The rest of the paper is structured 44

## 2 III. TAXONOMY OF LPG-PCA BASED MEDICAL IMAGE DENOISING TECHNIQUE

as follows. Section II briefly gives the literature reviews of the denoising techniques Section III presents the 45 taxonomy of linear model of LPG-PCA denoising algorithm in detail. Section IV gives the direction to the 46 research work in order find a appropriate non-linear denoising technique and Section V concludes the paper II. 47 Literature Survey Pravin R. Dabhi at el. (2015), author worked on satellite images which as many applications 48 such as in meteorology, oceanography, fishing, agriculture, biodiversity conservation, forestry, landscape, geology, 49 cartography, regional planning, education, intelligence and warfare. Images can be in visible colors and in other 50 spectra. There are also elevation maps, usually made by radar images. Low resolution is the major drawback 51 in these kinds of images. The resolution of satellite images varies depending on the instrument used and the 52 altitude of the satellite's orbit. In order to exploit the information and to analyze the image the resolution of the 53 image has to be enhanced. ??LPG). PCA is a classical decorrelation technique in statistical signal processing and 54 it is pervasively used in pattern recognition and dimensionality reduction. By transforming the original dataset 55 into PCA domain and preserving only the several most significant principal components, the noise and trivial 56 information can be removed. However, the PCA based scheme applies directly to the noisy image without data 57 selection and many noise residual and visual artifacts will appear in the denoised outputs. In order to overcome 58 this problem they enhanced by encapsulating the LPG (Local Pixel Grouping) method for selecting the local 59 60 statistical feature group. In the enhanced LPG-PCA method they model a pixel and its nearest neighbors as a 61 vector variable. The training samples of this variable are selected by grouping the pixels with similar local spatial 62 structures to the underlying one in the local window. With such an LPG procedure, the local statistics of the 63 variables can be accurately computed so that the image edge structures can be well preserved after shrinkage in the PCA domain for noise removal. 64

K.Prasad (2012), main work is of the image denoising. Corrupted image is called the noisy image, and the 65 corrected is called the de-noised image. As we know different types of noises are there in the image processing like 66 Gaussian noise, speckle noise, random noise, Salt & pepper noise etc. Among these the Salt and pepper noise is 67 very dangerous noise compare to other noises. By using different algorithms we can reduce the noise from image. 68 As color images in image processing is very widely as applications. So, a modified decision based unsymmetrical 69 trimmed median filter algorithm for the restoration of gray scale, and color images that are highly corrupted by 70 salt and pepper noise has worked out. Algorithm is worked which replaces the noisy pixel by trimmed median 71 value when other pixel values, 0's and 255's as present in the selected window and when all the pixel values are 72 0's and 255's then the noise pixel is replaced by mean value of all the elements present in the selected window. 73 74 Here algorithm shows better results than previous algorithm as tested against different grayscale and color 75 images and gives better Peak Signal to-Noise Ratio (PSNR) and Image Enhancement Factor (IEF). So,

MDBUTMF algorithm is effective for salt and pepper noise removal in images at high noise densities. G.Amar 76 Tej (2015), preprocessing techniques hire filtration and resolution enhancement to remove noise and have good 77 resolution is the main quality parameters in medical images. So as to preserve the edges and contour information 78 of the medical images, an improved image enhancement technique and the efficient denoising is required. Here, 79 concentrate on the average filtering, median filtering, wiener filtering and wavelet denoising for image denoising 80 and an interpolation based Discrete and stationary Wavelet Transform technique for resolution enhancement is 81 calculated on the base of some performance parameters such as PSNR which provides efficient denoising and 82 resolution enhancement for image preprocessing. 83

Ashish goud Purushotham (2015), result of fusion is a new image which is more suitable for human and machine perception. Pixel level image fusion using wavelets and principal component analysis have implemented and worked on different performance metrics with and without reference image which concluded that image fusion using wavelets with higher level of decomposition showed better performance in some metrics and in other metrics PCA showed better performance. DWT in all parameters performs better than the PCA fusion algorithm so finally we can conclude that DWT is performs better than PCA.

# <sup>90</sup> 2 III. Taxonomy of LPG-PCA Based Medical Image Denoising <sup>91</sup> Technique

Principal Component Analysis (PCA) is a second order statistical approach, which has been used to extract 92 the features of data set or perform data reduction (compression). Specially, when data set is, redundant and 93 overwhelming large, PCA is very effective linear technique as a preprocessing step to extract data features and 94 to cluster data for classification. It can play as optimal linear transform known as Kahunen-Louvre (LK) for 95 data compression. To obtain the principal component vectors, traditionally the covariance matrix is calculated 96 97 then eigen values are obtained, and corresponding to each eigen value, a component (eigen) vector is found. 98 This procedure is complicated and computationally intensive thereby making it restrictive to apply for real world 99 applications such as data compression and data extraction.

Moreover, the PCA hardware implementation for real time application becomes even more challenging. To get over the hurdles from the traditional PCA technique, the simple sequential PCA techniques are introduced. These techniques are based on learning approach to obtain sequentially principal component vectors. Some works in PCA are reported using Hebbian or anti-Hebbian learning and gradient-based learning. There are several reports that are successful in using PCA for data reduction and detection. Most of the works are software-based due to the complication of the hardware requirements.

In LPG-PCA scheme, a pixel and its nearest neighbors as a vector variable is obtained. The training samples 106 of this variable are selected by grouping the pixels with similar local spatial structures to the underlying one in 107 the local window. With this LPG procedure, the local statistics of the variables can be accurately computed 108 so that the image edge structures can be well preserved after shrinkage in the PCA domain for noise removal 109 The first stage yields an initial estimation of the image by removing most of the noise and the second stage will 110 further refine the first stage output. The procedures of both the stages have the same except for the parameter 111 of noise level. Since the noise is significantly reduced in the first stage, the LPG accuracy will be much improved 112 in the second stage so that the final denoising result is visually much better. This method is a spatially adaptive 113 image representation so that it can better characterize the image local structures. 114 In image denoising by using local pixel grouping using principal component analysis (L. 115

<sup>116</sup> 3 IV. Directions for the Future Research

In this review paper, different methods developed for denoising the medical images are thoroughly analyzed. Analysis has been done on the Radiography, Ultrasound, MRI and CT images are analyzed. Besides others, the CT image plays a more important role because it is one of the most common and very significant modalities employed in medical imaging. Hence due to its prevalent utilization, obtaining better results is essential for CT images. This paper will be a healthier foundation for the budding researchers in identifying appropriate denoising techniques for medical images and especially for CT images. In future we expect numerous brainwaves will rise by means of our review work.

### <sup>124</sup> 4 V. Conclusion

From thorough analysis it is perceived that the medical image denoising is an emergent research area and has received great attention among the researchers from image and signal processing in recent years. As such, a

<sup>127</sup> broad review of the significant researches and techniques that exist for medical image denoising is pursued. Here

the researches are first categorized into Radiographic, Ultrasound, MRI and CT images based on the type of

129 the medical image. Then, followed by a concise description on digital images and medical images and a brief

discussion about each category of medical images the salient features of the important researches existing in the literature are reviewed.



Figure 1:

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resolution enhancement. In this, a comparison of two main wavelet techniques i.e. DWT & SWT are studied based on the image quality metrics and a new image quality enhancement technique had been worked based on wavelet fusion algorithm. The computation results of the image enhancement and image quality metrics of the proposed technique is compared with existing techniques. It is proved that the proposed technique have higher resolution enhancement capability than existing techniques. Mirajkar Pradnya P (2013, defined

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Various image processing techniques exist for resolution enhancement. The latest being application of wavelet techniques for © 2016 Global Journals Inc. (US)

Figure 2:

local PCA transformation matrix was estimated. The process of denoising in LPGPCA algorithm get completed in two stages,

1. Steps involved in calculation of PCA are:

1) Subtraction of mean

2) Calculation of covariance matrix

3) Calculation of eigen vector and eigen values.

4) Multiply eigen vector and image

Noise is suppressed by using linear minimum

mean square error estimation (LMMSE) technique.

Shrinkage coefficient is multiplied with covariance

values and then mean values are added back to get denoised dataset.

Zang et

al. 2010) the main steps are

1) LPG (Local Pixel Grouping)

2) Apply PCA transform and denoise

3) Apply Inverse PCA transform

Figure 3:

### 4 V. CONCLUSION

- [Preethi and Narmadha (2012)] 'A Survey on Image Denoising Techniques'. S Preethi , D Narmadha . International Journal of Computer Applications November 2012. 58 (6) p. .
- [Annadurai and Shanmugalakshmi ()] S Annadurai , R Shanmugalakshmi . Fundamentals of Digital Image
  Processing, 2007. Pearson Education.
- I36 [Jain ()] 'Bhabatosh Chanda, Dwejesh Dutta Majumder'. Anil Jain , K . Fundamentals of Digital Image
  Processing, 2011. 2011. PHI Learning Pvt. Ltd. (Digital Image Processing and analysis. Second Edition)
- [B Siva Kumar (2013)] 'Discrete and Stationary Wavelet Decomposition for IMAGE Resolution Enhance ment'.
  B Siva Kumar . International Journal of Engineering Trends and Technology July 2013. 4 (7) .
- [Amar Tej and Shah (2015)] 'Efficient quality analysis and enhancement of MRI image using Filters and
  Wavelets'. G Amar Tej , Prashanth K Shah . International Journal of Advanced Research in Computer
- and Communication Engineering June 2015. 4 (6).
- [Fukunaga ()] K Fukunaga . Introduction to Statistical Pattern Recognition, (New York) 1991. Academic Press.
  (second ed)
- [Gonzalez and Woods ()] R C Gonzalez , R E Woods . Digital Image Processing, (Englewood Cliffs, NJ) 2002.
  Prentice-Hall. (second ed.)
- [Alam et al. ()] 'Image Denoising using Common Vector Elimination by PCA and Wavelet Transform'. M Zahid
  Alam , Ravi Shankar Mishra , Zadgaonkar . International Journal on Emerging Technologies 2015. 6 (2) p. .
- [Pradnya (2013)] 'Image Fusion based on Stationary Wavelet Transform'. Mirajkar Pradnya, P. International
  Journal of Advanced Engineering Research and Studies July-Sept., 2013. p. .
- 151 [Purushotham and Naik ()] 'Image Fusion Using DWT & PCA'. Ashishgoud Purushotham , G. Usha Rani
- Samiha Naik . International Journal of Advanced Research in Computer Science and Software Engineering
  2015. 5 (4) .
- [Dhannawat and Patankar ()] 'Improvement to Blind Image Denoising by Using Local Pixel Grouping with SVD'.
  Rachana Dhannawat , Archana B Patankar . 10.1016/j.procs.2016.03.041. Procedia Computer Science 2016.
  Elsevier B.V. 79 p. . (Published by)
- [Rani and Rajput (2016)] 'Improving Quality of Image Using PCA and DSWT at Two Level Decomposition'.
  Nishu Rani , Rachna Rajput . 10.15680/ijircce.2016.040903316229. International Journal of Innovative Research in Computer and Communication Engineering September 2016. 4 (9) .
- [Velayudham (March 2013 272)] 'Kanthavel A Survey on Medical Image Denoising Techniques'. A Velayudham
  , R. International journal of Advanced research in Electronics and Communication Engineering (IJARECE)
- 162 March 2013 272. 2 (3).
- [Malay and Pakhira ()] K Malay , Pakhira . Digital Image Processing and Pattern Recognition, 2011. PHI
  Learning Pvt. Ltd.
- [Kannan (2010)] 'Optimal Decomposition Level of Discrete, Stationary and Dual Tree Complex Wavelet
  Transform for Pixel based Fusion of Multifocused Images'. Kanagaraj Kannan . Serbian Journal of Electrical
  Engineering May 2010. 7 (1) p. .
- [Pravin et al. (2015)] Resolution Enhancement of High Noise Satellite Images Using DT-DWT Based Fusion
  Algorithm, R Pravin, S G Dabhi, Bari. April 2015. 2.
- 170 [Zhang et al. ()] 'Twostage image denoising by principal component analysis with local pixel grouping'. Lei Zhang
- , David Zhang , Guang Ming Shi . doi: 10. 1016/j.patcog.2009.09.023. Pattern Recognition 2010. Elsevier Ltd.
  43 p. . (All rights reserved)

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