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Performance Analysis of Intensity Averaging by Anisotropic diffusion Method for MRI Denoising Corrupted by Random Noise

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7 Abstract

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The two parameters which plays important role in MRI(magnetic resonance imaging), acquired 8 by various imaging modalities are Feature extraction and object recognition. These operations 9 will become difficult if the images are corrupted with noise. Noise in MR image is always 10 random type of noise. This noise will change the value of amplitude and phase of each pixel in 11 MR image. Due to this, MR image gets corrupted and we cannot make perfect diagnostic for 12 a body. So noise removal is essential task for perfect diagnostic. There are different 13 approaches for noise reduction, each of which has its own advantages and limitation. MRI 14 denoising is a difficult task task as fine details in medical image containing diagnostic 15 information should not be removed during noise removal process. In this paper, we are 16 representing an algorithm for MRI denoising in which we are using iterations and Gaussian 17 blurring for amplitude reconstruction and image fusion, anisotropic diffusion and FFT for 18 phase reconstruction. We are using the PSNR(Peak signal to noise ration), MSE(Mean square 19 error) and RMSE(Root mean square error) as performance matrices to measure the quality of 20 denoised MRI. The final result shows that this method is effectively removing the noise while 21 preserving the edge and fine information in the images. 22

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Index terms — MRI, Random noise, iteration, Gaussian blur, image fusion, anisotropic diffusion, PSNR,
 MSE, Image denoising.

26 1 Introduction

27 2 RI Stands for Magnetic Resonance Imaging; once called 28 Nuclear Magnetic Resonance

Imaging. The "Nuclear" was dropped off about 15 years ago because of fears that people would think there was something radioactive involved, which there is not. MRI is a way of getting pictures of various parts of your body without the use of x-rays, unlike regular x-rays pictures and CAT scans. A MRI scanner consists of a large and very strong magnet in which the patient lies. A radio wave antenna is used to send signals to the body and then receive signals back. These returning signals are converted into pictures by a computer attached to the scanner. Pictures of almost any part of your body can be obtained at almost any particular angle.

Medical information, acquired from MRI and composed of clinical data, images and other E-mail : akvibhakar@aits.edu.in E-mail : mukesh_79@yahoo.co.in E-mail : ec.sssist@gmail.com E-mail : rathore __sanjay1@rediffmail.com Emission Computed Tomography (SPECT) and Positron Emission Tomography (PET). All these methods generate good quality of medical image [1] and each has its own specific features corresponding to the physical and physiological phenomena studied, as shown in "Fig. textured, or snowy appearance. Image noise comes from a variety of sources. No imaging method is free of noise, but noise is much more prevalent in certain types of imaging procedures than in others. Noise is also significant in MRI (Medical Resonance

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Imaging), CT, and ultrasound imaging. In comparison to these, radiography produces images with the least 42 noise. Fluoroscopic images are slightly noisier than radiographic images. The presence of noise degrades the 43 image quality and decreases visibility of lower contrast image. So there is a need for noise removal technique 44 to improve the image quality and to recover the fine details of image which is required for perfect diagnostic. 45 This paper is divided into seven sections. Section one gives idea about MRI and denoising. Section two shows 46 a literature survey .Section three defines implementation of algorithm .Section four and five gives idea about 47 Gaussian blur and anisotropic diffusion. Section six defines pproposed algorithm for denoising while section 48 seven is conclusion II. 49

RELATED WORK 3 50

Various algorithms for image denoising are discussed in [2]. The de-noising of Magnetic Resonance Images using 51 wave atom shrinkage is proposed in [3] and also proved that this approach achieves a better SNR compared 52 to wavelet and curvelet shrinkages. A NL-Denoising method for Rician noise reduction is proposed in ??4 & 53 5].In [6], Total Variation Wavelet-Based technique is used to remove a noise from MR image. The method to 54 improve image quality using adaptive threshold based on contourlet transform is given in [7]. A new filter to reduce 55 random noise in multicomponent MR images by spatially averaging similar pixels and a local principal component 56 analysis decomposition using information from all available image components to perform the denoising process 57 is proposed in [8]. An estimator using a priori information for devising a single dimensional noise cancellation for 58 the variance of the thermal noise in magnetic resonance imaging (MRI) systems called ML estimator has been 59 60 proposed in [9]. A noise removal technique using 4th order PDE is introduced in [10] to reduce noise in MRI images. A phase error estimation scheme based on iteratively applying a series of non-linear filters each used to 61 modify the estimate into greater agreement with one piece of knowledge, until the output converges to a stable 62 63 estimate is introduced in [11].

III. IMPLEMENTATION Fig. 3 shows the block diagram, gives general idea for MRI denoising using intensity 64 65 averaging method.

Fig. 3 : Block diagram of intensity averaging algorithm 4 66

In proposed algorithm we have taken the image of [fig. 2] for evaluating our method. First we will apply 67 68 amplitude correction on noisy MR image by finding forward and backward difference of intensity of pixels in X 69 and Y direction. This gives average type of value to each pixel and then image is blurred by Gaussian filter and 70 convolution. After completion of this amplitude correction, we apply a phase correction algorithm. Here, we are splitting amplitude corrected image into its red, green and blue band and then we are rotating each band 71 by appropriate amount to correct the phase of MR image. After this, we are applying anisotropic diffusion and 72 FFT to remove the noise from image. 73

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Gaussian blur is also known as Gaussian smoothing used to blur (smooth) the image. Typically it is used to 75 reduce a random noise from the image. Mathemetically, Gaussian blur is equivalent to applying a convolution 76 between image and Gaussian function [12,13]. Gaussian distribution in 1-D is given as,??(??) = 1 ???? ?? ??? 77 2 2?? 2 ??(??, ??) = 1 2???? 2 ?? ? ?? 2 +?? 2 2?? 278

Here, we are producing a discrete approximation of the Gaussian function before we perform the convolution 79 as image is considered as a collection of pixels. Ideally we require an infinitely large convolution kernel because 80 the Gaussian distribution is non-zero everywhere, but in practice we can truncate the kernel as Gaussian 81 distribution in it is effectively zero, more than about three standard deviations from the mean. The degree 82 of smoothing depends on the value of standard deviation. The Gaussian outputs a 'weighted average' of each 83 pixel's neighborhood, with the average weighted towards the value of the central pixels. This problem can be 84 solved by anisotropic diffusion as discussed below. 85 V.

IMAGE FUSION AND ANISOTROPIC DIFFUSION 6 87

88 Image fusion describes the concept of combining multiple images into one image which gives more information 89 compared to individual one [15]. Linear diffusion provides over smoothing of image as shown in fig. 3, we will use 90 non-linear smoothing in which each pixel is treated with varying intensity depending on its neighboring value. 91 In general, if (x,y) is a part of an edge ? apply little smoothing if not a part of an edge ? apply full smoothing 92 So non linear smoothing gives good intraregion smoothing as well as doesn't do much with interregion 93 smoothing (edges and lines) as shown in fig. 4 The matter in an image is not heat, but brightness level. So, an 94 image could be generalized to be a surface, where bright spots are "hot" and dark spots are "cold". So the idea 95 is to use a varying size of 96

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97 7 CONCLUSION

98 From the above result we conclude that, our algorithm is efficiently removing the noise from MR image. As

⁹⁹ number of iterations increases ("A"), we are getting more and more improved image. Experimental results show

that, we are getting good Result in terms of PSNR and image quality. This algorithm is capable of removing

noise from images and at the same time it is preserving fine details of images too. We also conclude that, for large value of iteration (A>25), increment in PSNR is less compared to small values of iterations (A<25).



Figure 1:

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Figure 3: Figure 1 :



Figure 4: Fig. 2:



Figure 5: Fig. 3:



Figure 6: Fig. 4 :



Figure 7: Fig. 5:



Figure 8: Fig. 6 : FORFig. 7 :



Figure 9: FORFig. 8 :



Figure 10: FORFig. 9 :

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Psnr2=25.98	Mse2 = 15.51
Psnr3=28.35	Mse3=17.86
Psnr4=24.37	Mse4 = 17.95
Psnr5=28.81	Mse5 = 18.2

Figure 11: Table 1 :

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Psnr2=27.10	Mse2 = 16.63
Psnr3=28.53	Mse3 = 18.06
Psnr4=27.60	Mse4 = 18.07
Psnr5=28.73	Mse5 = 18.25

Figure 12: Table 2 :

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Psnr2=27.75	Mse2 = 17.28
Psnr3=28.69	Mse3 = 18.22
Psnr4=28.70	Mse4 = 18.23
Psnr5=28.75	Mse5 = 18.29
VII.	

Figure 13: Table 3 :

7 CONCLUSION

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