Performance Evaluation of Total Variation based Compressed Sensing MRI for Different Sampling Patterns

T.Surya Kavitha, K.Satya Prasad

Abstract: Magnetic Resonance Imaging (MRI) has been utilized broadly for clinical purposes to portray human anatomy due to its non-intrusive nature. The information acquisition method in MRI naturally picks up encoded signals (Fourier transformed) instead of pixel values and is called k-space information. Sparse reconstruction techniques can be executed in MRI for producing an image from fewer measurements. Compressive sensing (CS) technique samples the signals at a rate lower than traditional Nyquist’s rate and thereby reduces the data acquisition time in MRI. This paper investigates a new proposed sampling scheme along with radial sampling and 1D Cartesian variable density sampling. For various sampling percentages, subjective and quantitative analyses are carried out on the reconstructed Magnetic Resonance image. Experimental results depict that the high sampling density near the center of k-space gives a better reconstruction of compressing sensing MRI.

Keywords: 1D Cartesian Sampling, Compressive Sensing, k-space, MRI, Radial Sampling

I. INTRODUCTION

Magnetic Resonance Imaging (MRI) is a non-intrusive methodology broadly utilized in clinical diagnosis because of its excellent tissue depiction. MRI scanning process acquires large amount of information from the patient’s body which leads to long acquisition time. Sometimes it may be claustrophobic for patients and any movement of the patient body causes image artifacts that are non-recoverable. Hence reduction of MRI scan time is very essential. Recently enhanced compressive sensing (CS) technique makes it feasible for image reconstruction from few samples there by reducing scan time. Compressive sensing theory proves that signals at a sampling rate very less than Nyquist’s rate can be retained with a greater quality [1]. The MRI scanners acquire data in the form of individual Fourier coefficients and are stored in k-space and sampled during MR measurement. Magnetic resonance images can be sparse in Fourier or in Wavelet domain. Energy distribution of the k-space at outer and the central regions is different. Hence, obtaining CS-MRI technique might accounted as choosing the subset of k-space that incorporates synthesizing variable density sampling method [3]. In this paper k-space information is under sampled using variable density Cartesian sampling and then reconstructed applying CS techniques. $\ell_1$ minimization is basically used for the reconstruction of CS data [2]. Total Variation (TV) minimization is utilized to diminish the frequency aliasing obtained by under-sampled k-space information. This paper combines $\ell_1$ minimization with TV minimization to obtain better quality images. Different MR images are under sampled at various sampling percentages and the nature of the reconstructed MR images are compared.

II. METHODOLOGY

A. Compressive Sensing MRI

Compressive Sensing is a technique that can reproduce precisely an under sampled signal by the methods such as $\ell_1$ minimization, as long as the signal is sparse. CS method reduces measurement time and sampling rates in applications like MRI [1], [4]. This section briefly explains MR image reconstruction using CS. It is important to record that the k-space data of magnetic resonance images are encoded in Fourier domain and the data acquired by MRI scanner is complex [5]. Let $\Psi$ is a linear operator, which transforms the image into another sparse domain, $m$ is complex vector notation of restored image and $F_k$ is under sampled Fourier transform. The required signal can be restored by resulting the constrained optimization equation as shown below [5]:

$$\text{minimize } \|\Psi m\|_1 \text{ such that } \|F_k m - y\|_2 < \epsilon \quad (1)$$

In (1), $\epsilon$ represents the estimated noise level threshold parameter and used to constraint the reconstruction fidelity, and $y$ represents the k-space data acquired by MRI scanner. By minimizing $\ell_1$ norm of $\|\Psi m\|_1$ and executing the consistency by the constraint$\|F_k m - y\|_2 < \epsilon$, the sparsity constraint can be upgraded.

B. TV Based Model

With the data acquired using under sampling trajectory, the image is restored using nonlinear convex program. The optimization problem is taken care by the TV algorithm as shown [6]:

$$\text{minimize } \{\|\Psi x\|_1 + \alpha TV(x)\} \text{ such that } \|F_k m - y\|_2 < \epsilon \quad (2)$$

Where, $x$ is reconstructed image, $y$ is k-space data, $F_k$ is under sampled Fourier transform, $\Psi$ is the sparse transform, $\epsilon$ is a parameter that controls the fidelity of reconstruction and $TV$ is total variation. $\epsilon$ is usually set below the expected noise level. By restricting $\ell_1$ norm of measured k-space data, this optimization method finds a sparse solution to the ill-posed linear system.
III. k-SPACE SAMPLING

Raw data obtained by the MRI scanner is said to be in k-space. This raw image is not ready for image processing and it must be processed to obtain an image. Inverse Fourier transform of the raw data should be taken to transfer k-space data to real space. During MRI acquisition, the trajectory along which the image Fourier data is sampled is called k-space trajectory. Sufficient MRI data must be acquired along the trajectory to ensure proper reconstruction of the object later. To determine k-space trajectory, \( G_x, G_y, \) and \( G_z \) are the gradients considered along \( x, y, \) and \( z \) directions respectively. The total scan time is mainly determined by the accumulated waiting times present between the successive trajectories that are used to cover total k-space. Highly under sampled k-space data results in artifacts present in the reconstructed image [7], [8]. Many different trajectories have been conceived. Mainly Cartesian and radial trajectories are discussed in this paper.

A. Cartesian Sampling

In conventional MRI, k-space information is line-by-line sampled, commonly known as Cartesian sampling. The main benefit of this sampling is that all the sample points are directly placed on a grid at an equal distance. Hence, it is easy to carry out simple method of reconstruction using an Inverse Fast Fourier Transform (IFFT). Other advantage is that it reduces sampling errors that occur in the starting point of a trajectory due to weak signal. Cartesian sampling trajectory starts at one edge of k-space and ends at the opposite edge. During this period, gradient \( G_z \) is constant and \( G_x = G_y = 0 \). Before starting each trajectory, the gradient goes to the starting point of the trajectory. In Cartesian sampling, k-space is sampled in straight path parallel to \( k_x \) axis. Sampling interval generally equals to the distance between two successive trajectories.

The 2D random sampling method is constructed based on the concept of 2D variable density sampling technique and has high sampling density closer to the centre of k-space. At a location in k-space, the probability function for sampling is given by (3) [9]:

\[
p(\vec{r}) = \begin{cases} \frac{1}{(1 - r)^n} & ; & r > R \\ 1 & ; & r \leq R \end{cases}
\]

(3)

Where, \( r = ||\vec{r}||_2, \vec{r} = [r_x \ r_y]^T, \) and \( R \) is real number that lies between 0 to 1. \( n \) is a parameter which restricts the samples count to be considered. Both \( R \) and \( n \) are selected randomly by trial and error method. Conventional MRI scanners cannot implement 2D random sampling physically instead they use 1D random sampling. The 1D random sampling method is constructed based on the concept of 1D variable density sampling technique and has high sampling density closer to the k-space centre. The resulting probability function is given by:

\[
p(\vec{r}) = \begin{cases} \frac{1}{(1 - r)^n} & ; & r > R \\ 1 & ; & r \leq R \end{cases}
\]

(4)

Where the parameters defined are same as in (3). 1D variable density Cartesian sampling trajectory is shown in Fig.1.

Fig. 1. 1D Variable density Cartesian Sampling

B. Radial Sampling

In 1973, Lauterbur first proposed the radial acquisition method [11]. In Cartesian sampling, the k-space data is line-by-line sampled, where, in radial sampling it is done along the spokes. The first spoke of trajectory is a spoke with 0\(^\circ\) angle taken from the middle row. Hence other spokes can also be acquired by taking combination of neighborhood gradients in \( x \)- and \( y \)-directions, resulting in rotation of spokes around the center of k-space [10]. Generally similar gradient signals are utilized for all spokes, while a variation is maintained in gradient amplitudes in both \( x \)- and \( y \)-directions and given by the following equations as:

\[
G_x = G_o \cos(\alpha); \quad G_y = G_o \sin(\alpha)
\]

(5)

Where, \( \alpha \) denotes the desired spoke angle, and \( G_o \) is the central k-space row amplitude required for sampling. This technique provides constant timing sequence and permits direct application on a MRI system, thus making the traditional Cartesian sequence to easily adapt radial sampling with a less effort. Fig. 2 shows the radial sampling trajectory.

Fig. 2. Radial Sampling

IV. PROPOSED METHOD

The proposed sampling method reveals a different technique apart from 1D variable density sampling. It uses two orthogonal 1D variable density samplings in Cartesian k-space and denser sampling near the center. The probability function is given by

\[
p(\vec{r}) = \begin{cases} \frac{1}{(1 - r)^n} & ; & r > R \\ \frac{(1 - r)^n}{(1 - r_y)^n} & + & \frac{r}{(1 - r)^n} & ; & r \leq R \end{cases}
\]

(6)

The parameters defined in (6) are same as in (3). \( \gamma \) refers to a constant depending on the count of sampling lines in \( k_y \) direction. It can be observed that the proposed sampling method is close enough to 2D random sampling. The proposed method is shown as a flow chart in Fig.3.
In traditional Cartesian Magnetic Resonance Imaging, two encoding gradients namely phase and frequency, are applied in $k$-space on orthogonal directions [12]. At each excitation, amplitudes of phase encoding gradient change to samples for various lines in $k$-space. Therefore, by just randomly varying the phase encoding gradient amplitudes, 1D random sampling can be done easily. But the same scenario is complicated with the 2D random sampling, since it requires random changes in both frequency and phase encoding gradients simultaneously. In present systems, high amplitude and high slew-rate are limiting the gradients, causing peripheral nerve stimulation. Hence, an intermediate sampling between 1D and 2D sampling schemes is considered for the proposed method, varying both amplitude and direction of phase encoding gradient. To under sample an image, if $M$ lines are to be captured, in $k_x$ direction ($M - M1$) lines are acquired with phase encoding and in $k_y$ direction they are acquired with frequency encoding. Here the parameter $M$ is determined by the under sampling ratio and the variable $M1$ takes the value $\gamma \times M$, $\gamma$ is constant in (6). The other $M1$ lines are acquired in $k_y$ direction with phase encoding and in $k_x$ direction with frequency encoding. In both the cases, the data is fully sampled in frequency encoding direction and randomly sampled only in phase encoding direction.

V. EXPERIMENTAL RESULTS

Simulation and experiments were carried out on 256x256 MR images and the reconstruction outcomes of proposed sampling are compared with the existing 1D variable density Cartesian sampling and radial sampling. Original brain, spine, knee and shoulder MR images are shown in Fig. 4(a-d). From the samples of 1D Cartesian sampling, Radial sampling and the proposed sampling, various MR images are reconstructed. Fig. 5(a-d) shows 1D Cartesian sampling patterns and reconstruction results at various sampling percentage as 60%, 50%, 40% and 30%. Cartesian sampling patterns are obtained using the Probability Density Function (PDF) given by (4). The PDF region closer to the center widens with increase in sampling percentage. These patterns are used to under sample MR images and TV minimization is used for reconstruction.

For different percentages, radial sampling trajectories are shown in Fig. 6(a-d). These sampling trajectories are used to under sample original MR images. Then by applying TV minimization to the under sampled data, magnetic resonance images are reconstructed. It is observed that as the sampling percentage increases, the count of radial lines in sampling pattern also increases and there by improves the quality of the reconstructed image. The proposed sampling patterns for 60%, 50%, 40% and 30% sampling percentage and the corresponding reconstructed MR images are shown in Fig. 7(a-d). From the results obtained, the sampling method proposed is predominant over 1D Cartesian sampling and radial sampling schemes.

Fig. 3. Flow chart of the proposed method

Fig. 4. Original MRI Images (a) Brain (b) Spine (c) Knee (d) Shoulder
(Courtesy: Pinnacle Hospitals, Visakhapatnam, India)
Performance Evaluation of Total Variation based Compressed Sensing MRI for Different Sampling Patterns

Fig. 5. 1D Cartesian sampling patterns and reconstructed Magnetic Resonance images for various sampling percentage (a) 60% (b) 50% (c) 40% and (d) 30% and Corresponding reconstructed MR images

Fig. 6. Radial sampling patterns and reconstructed Magnetic Resonance images for various sampling percentage (a) 60% (b) 50% (c) 40% and (d) 30% and Corresponding reconstructed MR images
Fig. 7. Proposed sampling patterns and reconstructed Magnetic Resonance images for various sampling percentage (a) 60% (b) 50% (c) 40% and (d) 30% and Corresponding reconstructed MR images.
Performance Evaluation of Total Variation based Compressed Sensing MRI for Different Sampling Patterns

Applying total variation minimization enhances the quality of the reconstructed MR images. Error between the pixels along both horizontal and vertical directions is reduced by using Total variation. To test the reconstructed MR images, sampling patterns are considered at different sampling percentages. As the sampling percentage decreases, the count of $k$-space samples reduces and the effect of artifacts will be more. Compressive sensed $k$-space data is reconstructed and compared using the performance evaluation parameters, Structural Similarity Index Metric (SSIM), Mean-Squared-Error (MSE) and Peak-Signal-to-Noise-Ratio (PSNR). Fig. 8(a-d) gives the comparison of these performance evaluation parameters for the three sampling schemes tested on different Magnetic Resonance images at various sampling percentages.

VI. CONCLUSION

Conventional sampling techniques follow Nyquist sampling theorem and images are sampled at a rate greater than or equal to Nyquist rate. This leads to acquisition of large amount of information. Using compressive sensing one can collect only important data from the image. A new sampling method for compressive sensing application in traditional MRI is introduced in this paper. The proposed sampling scheme gives better results compared to 1D Cartesian scheme and radial sampling. The reconstructed image and original MR image are compared in terms of SSIM, MSE and PSNR. The sampling method proposed in this paper is energy efficient and reduces aliasing that occurs at low frequency, which generally present in under sampling process. Significant improvement in PSNR can be observed using the proposed sampling when compared to the radial sampling and 1D Cartesian sampling. High sampling density close to the $k$-space center is giving better reconstruction results.

REFERENCES

1. Lustig M., Donoho D. and Pauly J.M., “Sparse MRI: The application of compressed sensing for rapid MR imaging”, Magnetic Resonance in Medicine, vol. 58, pp. 1182–1195, 2007.
2. Candes, E.J.Wakin, M.B, “An Introduction To Compressive Sampling”, Signal Processing Magazine IEEE, Vol.2 (5), March 2008.
3. E.Candes, J.Romberg, “Sparsity and incoherence in compressive sampling, Inverse Problems”, Vol.23, p.969, 2007.
4. Gamper, U., Boesiger, P., Kozerke, S. “Compressed sensing in dynamic MRI”, Magnetic Resonance in Medicine, 59, (2), pp. 365–373, 2008.
5. Lustig, M., Donoho, D., Santos, J.M., et al.: “Compressed sensing MRI”, IEEE Signal Process. Mag., 2008, 2, (25), pp. 72–82
6. Shiqian Ma, Watao Yin and Amit Chakraborty, “An Efficient Algorithm for Compressed MR Imaging using Total Variation and Wavelets”, IEEE Conference on Computer Vision and Pattern Recognition, pp.1-8, 2008.
7. Ravishankar S, Bresler Y. “MR image reconstruction from highly under sampled k-space data by dictionary learning”, IEEE Trans Med Imaging 2011; 30:1028–41.
8. Liu Q, Wang S, Yang K, Luo J, Zhu Y, Liang D. “Highly under sampled magnetic resonance image reconstruction using two-level Bregman method with dictionary updating”, IEEE Trans. Med. Imaging 2013;32:1290–301.
9. M. Lustig, D. Donoho and J.M. Pauly, “Sparse MRI: The application of compressed sensing for rapid MR imaging,” Magnetic Resonance in Medicine, vol. 58, pp. 1182-1195, Dec. 2007.
10. Kieren Grant Hollingsworth, “Reducing acquisition time in clinical MRI by data under sampling and compressed sensing reconstruction”, Physics in Medicine & Biology, vol. 60, pp. 297–322, 2015.
11. P.D. Lauterbur. “Image formation by induced local interactions: Examples employing nuclear magnetic resonance”, Springer Nature, 242:190–191, 1973.
12. M. A. Bernstein, K. F. King,, X. J. Zhou. “Handbook of MRI pulse sequences”. Boston, MA: Academic Press, 2004.

AUTHORS PROFILE

T.Surya Kavita received her B.Tech and M.Tech Degrees from JNTU, Kakinada, India and presently pursuing Ph.D in ECE department, JNTU, Kakinada, India. Currently she is working as Associate Professor in the Department of Electronics and Communication Engineering in Raghu Engineering College, Visakhapatnam, India with an Experience of 15 Years in teaching. She got a professional membership in IETE, ISTE. Her Research interests are Image Processing, Signal Processing and Communications.

Dr. K. Satya Prasad is currently working as a Rector in Vignan’s Foundation for Science, Technology and Research University, Guntur, India. He received B Tech. degree from JNTU, Anantapur, in 1977 and M. E. degree from Madras University, in 1979 and Ph.D from Indian Institute of Technology, Madras in 1989. He has published more than 139 technical papers in different National & International conferences and Journals and Authored one Text book. He is a Fellow member of various professional bodies like IETE, IE, and ISTE. His areas of Research include Communications Signal Processing, Image Processing, Speech Processing, Neural Networks & Ad-hoc wireless networks etc.