Iterative Schemes to Solve Low-Dimensional Calibration Equations in Parallel MR Image Reconstruction with GRAPPA

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1. Introduction

Parallel imaging is an emerging technique to accelerate the MR data acquisition by undersampling the $k$-space data at each channel in multichannel coil arrays [1, 2]. The array coil with a large number of channels not only shortens scan session durations, but also provides improvements in signal-to-noise ratio (SNR) and better coverage of Field of View (FOV) [3–5]. In parallel imaging, undersampled data is acquired simultaneously by multiple channels and the image is reconstructed using parallel MRI (pMRI) techniques, for example, SENSE and GRAPPA [6, 7].

GRAPPA (Generalized Autocalibrating Partially Parallel Acquisition) is a widely used parallel MRI reconstruction technique. The processing of data from multichannel receiver coils may increase the storage and computational requirements of GRAPPA reconstruction. Random projection on GRAPPA (RP-GRAPPA) uses random projection (RP) method to overcome the computational overheads of solving large linear equations in the calibration phase of GRAPPA, saving reconstruction time. However, RP-GRAPPA compromises the reconstruction accuracy in case of large reductions in the dimensions of calibration equations. In this paper, we present the implementation of GRAPPA reconstruction method using potential iterative solvers to estimate the reconstruction coefficients from the randomly projected calibration equations. Experimental results show that the proposed methods withstand the reconstruction accuracy (visually and quantitatively) against large reductions in the dimension of linear equations, when compared with RP-GRAPPA reconstruction. Particularly, the proposed method using conjugate gradient for least squares (CGLS) demonstrates more savings in the computational time of GRAPPA, without significant loss in the reconstruction accuracy, when compared with RP-GRAPPA. It is also demonstrated that the proposed method using CGLS complements the channel compression method for reducing the computational complexities associated with higher channel count, thereby resulting in additional memory savings and speedup.

To mitigate the said problems, hardware and software based channel compression techniques are used [13–19]. These techniques linearly combine the input data from multichannel receiver coils to fewer channels, thereby significantly reducing the reconstruction time and the computer memory requirement. The channel reduction is implemented in hardware by constructing fewer Eigen coil arrays using an inline hardware combiner [19]. However this approach is often not optimal due to the additional hardware requirements. In contrast, software based channel reduction is more flexible and generates data with high SNR. The software channel compression techniques [13–18] reduce the number of physical channels to fewer virtual channels, by finding correlation between the physical channels with the help of principal component analysis (PCA).

Recently a different perspective has been presented in randomly projected GRAPPA (RP-GRAPPA) [20–22]...
to address the computational complexity of conventional GRAPPA reconstruction method [7]. Instead of using channel compression only, RP-GRAPPA advocates the use of random projection (RP) method to reduce the reconstruction time of conventional GRAPPA. During the calibration phase, RP-GRAPPA reduces the dimension of calibration equations and estimates the reconstruction coefficients by solving randomly projected calibration equations using pseudoinverse method. However, pseudoinverse method differs greatly from exact solution in case of large reductions in the calibration equations. Consequently RP-GRAPPA compromises the reconstruction accuracy [21, 22].

The purpose of this work is to enable the additional computational savings in the traditional GRAPPA reconstruction time by suppressing the reconstruction errors associated with randomly projected calibration equations as compared to RP-GRAPPA. Therefore, we introduced an alternative approach to solve the randomly projected calibration equations in the proposed methods, for rapid and robust GRAPPA reconstruction using potential iterative solvers (i.e., conjugate gradient for least squares (CGLS) and heuristic rule-based gradient descent (HGD) algorithms), instead of pseudoinverse method used in RP-GRAPPA. To the best of our knowledge, we present the first implementation of GRAPPA reconstruction method using CGLS and HGD to estimate the reconstruction coefficients from low-dimensional calibration equations. The proposed methods are referred to as RP-CGLS-GRAPPA and RP-HGD-GRAPPA using CGLS and HGD, respectively.

Several experiments on two-dimensional (2D) MR images using different number of physical channels (8, 12, and 30) are performed to evaluate the efficacy of the proposed methods (RP-CGLS-GRAPPA and RP-HGD-GRAPPA) in terms of reconstruction accuracy, computation time, and storage savings. Experimental results validate that the RP-CGLS-GRAPPA efficiently reconstructs the image, while maintaining the reconstruction accuracy against large reductions in the linear equations, when compared with RP-GRAPPA. The benefits of using the proposed methods are further explored by integrating the PCA based channel compression (CC) method [18] with RP-CGLS-GRAPPA and RP-HGD-GRAPPA, referred to as CC-CC-CGLS-GRAPPA and CC-CC-HGD-GRAPPA, respectively. The channel compression method is also integrated with RP-GRAPPA (referred to as CC-RP-GRAPPA) to compare the reconstruction results with CC-CC-CGLS-GRAPPA and CC-CC-HGD-GRAPPA. The results show that CC-CC-CGLS-GRAPPA and CC-CC-HGD-GRAPPA exhibit superior reconstruction quality even after large reductions in the calibration equations, when compared with CC-RP-GRAPPA. However, CC-CC-CGLS-GRAPPA is more effective in terms of reconstruction time and memory savings as compared to the reconstruction methods using only channel compression (i.e., CC-RP-GRAPPA, CC-CGLS-GRAPPA, and CC-HGD-GRAPPA).

2. Theory and Methods

2.1. Conventional GRAPPA. GRAPPA is a k-space based pMRI technique [7]. This method reconstructs the missing k-space data in each receiver coil using convolutional kernel estimated from the fully acquired autocalibration signal (ACS). ACS lines are sampled at Nyquist rate and collected from the center of the k-space in each receiver coil. GRAPPA reconstruction process has two discrete phases, that is, calibration and synthesis. During the calibration phase, all the training datasets are collected in source ($S_{mc}$) and target ($T_{mc}$) matrices, during kernel repetitions over ACS lines, and form a GRAPPA calibration equation as

$$T_{mc} = S_{mc}W_{mc} \quad \text{where} \ m \gg n,$$

(1)

where $W_{mc}$ represent the unknown coefficients (also called reconstruction coefficients or GRAPPA weight sets) for linear combination between the source ($S$) and target ($T$) data points. In calibration phase, conventional GRAPPA seeks least square fits to estimate the reconstruction coefficients ($W$):

$$\hat{w} = \min_w \|Sw - t\|^2 ,$$

(2)

The problem in (1) is well overdetermined; therefore a direct method known as pseudoinverse can be used to estimate the best fit for (2):

$$W = (S^H S)^{-1} (S^H T) ,$$

(3)

where $H$ denotes the conjugate transpose.

During the synthesis phase in GRAPPA, the estimated weight sets ($W$) in (3) are used to calculate the missing data points in the undersampled region of the k-space for each channel in the array coil.

It is demonstrated in [21] that the computational expense of complex-valued multiplication during the calibration phase dominates the total GRAPPA reconstruction time. Thus any computational savings during the calibration phase may contribute to the reduction of the GRAPPA reconstruction time.

2.2. Dimension Reduction via PCA. Principal component analysis (PCA) is a well-known and widely used linear dimension reduction technique which finds the linear projections of high dimensional data onto lower dimensional subspace, such that the variance of the data in the low-dimensional representation is maximized [23–28]. However it is important to note that the computation complexity of estimating PCA is $O(d^2N) + O(d^3)$ [29], where $N$ is the number of data points in d dimensions. The time complexity of PCA shows that this method may become infeasible for a problem with the large $d$.

In pMRI, PCA is widely used to compress the channels in a large array of receiver coils [15–18]. This technique significantly reduces the computer memory requirements and reconstruction time of pMRI techniques without considerable degradation in the quality of the reconstructed image. The computational overheads of PCA do not affect the performance of pMRI because the number of channels is not very large in general. Therefore, PCA is a suitable choice for channel compression in pMRI.
2.3. Dimension Reduction via Random Projection. Random projection (RP) method is a popular, computationally efficient, and sufficiently accurate dimensionality reduction technique used in many signal processing and machine learning applications [29–31]. RP is based on Johnson-Lindenstrauss lemma [32]. The lemma says that there exists a projection \( f \) that maps the set of \( n \) points in \( m \)-dimensional Euclidean space onto \( k \)-dimensional \( (k \ll m) \) Euclidean subspace such that the distances between any two points are approximately preserved up to the factor \((1 \pm \varepsilon)\). The main idea of RP is to map the original \( d \)-dimensional data \( A \) onto \( k \)-dimensional subspace \((k \ll d)\), using randomly generated \( k \times d \) matrix \( R \). The projection process can be expressed as
\[
P_{k \times N} = R_{k \times d} \times A_{d \times N}. \tag{4}
\]
RP is computationally less expensive as compared to other dimension reduction methods such as PCA, as the projection process in (4) involves only one matrix-matrix multiplication of order \( O(kdN) \) [29]. However, the choice of projection matrix \( R \) in (4) is a key factor as it provides the mapping that satisfies Johnson-Lindenstrauss lemma and determines the complexity of the projection process. Achlioptas [32] proposed a simple probabilistic method to generate sparse projection matrix \( R \) that still satisfies Johnson lemma. A useful property of the Achlioptas distribution is the generation of a sparse projection matrix \( R \) with only \((1/3)rd\) of the data to be processed, resulting in a threefold speedup in the projection process [32]. Later, Li et al. [33, 34] generalized the Achlioptas results and proposed a very-sparse projection matrix \( R \) with entries \( r_{ji} \) belonging to the following distribution:
\[
r_{ji} = \sqrt{d} \begin{cases} 
+1 & \text{with prob. } \frac{1}{2s} \\
0 & \text{with prob. } 1 - \frac{1}{s} \\
-1 & \text{with prob. } \frac{1}{2s}.
\end{cases} \tag{5}
\]
Li et al. demonstrated \( \sqrt{d} \) fold speedup in the processing time [34], by using \( s = \sqrt{d} \) in (5), where \( s = 3 \) and \( s = 1 \) in (5) are the cases for Achlioptas distribution.

2.4. Random Projection on GRAPPA (RP-GRAPPA). Recently random projection on GRAPPA (RP-GRAPPA) [20–22] addressed the computational complexity of the calibration phase in conventional GRAPPA and used random projection (RP) method to reduce the dimensions of the problem in (1). It is demonstrated in [20–22] that the solution to the reduced set of equations during calibration phase of GRAPPA is approximately the same as the original one, provided that the value of \( \lambda \) is set appropriately.
\[
\|R_{\text{source}} S_{\text{data}} W_{\text{red}} - R_{\text{source}} T_{\text{red}}\|_F \approx \|S_{\text{data}} W_{\text{red}} - T_{\text{red}}\|_F, \tag{6}
\]
where \( \lambda \) defines a factor by which the order of source \( (S) \) and target matrices \( (T) \) in (1) are reduced. A small value of \( \lambda \) implies large reductions in the linear equations. RP-GRAPPA only focused on the pseudoinverse method to estimate the reconstruction coefficient \( (W) \), by solving a reduced set of linear equations as
\[
W = \left( (S_{\text{red}})^H (S_{\text{red}}) \right)^{-1} \left( (S_{\text{red}})^H T_{\text{red}} \right), \tag{7}
\]
where \( S_{\text{red}} = R_{\text{source}} S_{\text{data}} \) and \( T_{\text{red}} = R_{\text{source}} T_{\text{red}}. \)

This approach significantly reduced the total reconstruction time of GRAPPA. However, RP-GRAPPA introduced large reconstruction errors if the value of \( \lambda \) is not set appropriately. It is recommended in [22] that the value of \( \lambda \) must be greater than 2.2 in order to avoid large reconstruction errors. In [22], the optimal value for \( \lambda \) to balance the tradeoff between reconstruction errors and reconstruction time is seen to be 3.

2.5. Heuristic Rule-Based Gradient Descent (HGD). Gradient descent (GD) [35] is a classical optimization technique and can be used to solve (1) in the sense of least square. GD repeatedly invokes the update rule in (8) until the iterate sequence converges to the optimal solution:
\[
x_{i+1} = x_i - \eta \varepsilon_i, \tag{8}
\]
where
\[
\varepsilon_i = -S^H (b - S x_i), \quad \eta = 2 \gamma, \quad \mu = 2 \gamma,
\]
\[
b \in C^{k \times 1} = \begin{bmatrix} T_1 \\ T_2 \\ \vdots \\ T_m \end{bmatrix},
\]
\[
x \in C^{n \times 1} = \begin{bmatrix} W_1 \\ W_2 \\ \vdots \\ W_n \end{bmatrix}.
\]

The step size \( (\mu) \) may influence the speed of convergence. Different choices of \( \mu \) lead to various gradient based algorithms [36, 37]. Heuristic rule-based Gradient Descent (HGD) algorithm [38] shown in Algorithm 1(a) dynamically updates \( \mu \) and iteratively solves
\[
x_{(i+1)} = x_{(i)} - \eta_{(i)} \varepsilon_{(i)}, \tag{10}
\]
where \( \eta_{(i)} \) defines the learning rate [38]:
\[
\eta = \frac{\mu}{\|\varepsilon\|}. \tag{11}
\]
Starting with some initial value of \( \mu_0 \), HGD dynamically updates the value \( \mu \) in (11) using two heuristic rules [38]. (i) HGD increases \( \mu \) by a factor of 1.1 after experiencing four consecutive reductions in residual: \( \|b - S x_{(i+1)}\| \). (ii) HGD decreases \( \mu \) by a factor of 0.9 after observing two consecutive combinations of one increase and one reduction in residual. In HGD, the initial value of \( \mu \) is not critical as long as it is not large enough.
2.6. Conjugate Gradient for Least Squares (CGLS). Conjugate gradient (CG) algorithm belongs to the family of Krylov subspace iterative methods, for solving a symmetric positive definite (SPD) linear system and a linear least square problem [39, 40]. CG methods are characterized by their need of storing few vectors and better rate of convergence [40, 41]. Algorithm 1(b) shows that CGLS avoids explicit computation of matrix-matrix product $(S^H S)$ which causes bad performances in the case of ill-conditioned system. This method performs a sequential linear search along $S^H S$-conjugate directions $\{p_0, p_1, \ldots, p_{i-1}\}$ that spans the Krylov subspace:

$$k_i \left( S^H S, S^H b \right) = \text{span} \left\{ S^H b, (S^H S) S^H b, \ldots, (S^H S)^{i-1} S^H b \right\}. \quad (12)$$

The $i$th iterate of CGLS solves the least square problem:

$$x_i = \arg \min_{x \in \mathbb{R}^n} \frac{1}{2} \| Sx - b \|^2. \quad (13)$$

The update in $x_i$ is given by $x_i = x_{i-1} + \alpha_{i-1} p_{i-1}$, where $\alpha_{i-1}$ solves one-dimensional minimization problem:

$$\min_{\alpha} \| S (x_{i-1} + \alpha p_{i-1}) - b \|^2. \quad (14)$$

The search direction vector $p_i = s_i + \beta_{i-1} p_{i-1}$ is updated using the residual error $s_i = S^H (b - S x_i)$ and the previous direction $p_{i-1}$, where the parameter $\beta_{i-1}$ is chosen so that $p_i$ is $S^H S$-conjugate to all the previous search directions; that is, $p_i^H S^H S p_j = 0$, $1 \leq j \leq i - 1$.

2.7. Proposed Methods (RP-CGLS-GRAPPA and RP-HGD-GRAPPA). RP-GRAPPA uses pseudoinverse method to solve reduced calibration equations in the calibration step as discussed in Section 2.4. If $(S_{\text{red}})$ is ill-conditioned then the solution obtained by pseudoinverse method (see (7)) may differ greatly from the exact solution. It is due to the fact that $\kappa((S_{\text{red}})^H(S_{\text{red}})) = \kappa(S_{\text{red}})^2$ [42]. This implies that, in case of an ill-conditioned system, any perturbations in $(S_{\text{red}})$ or rounding-off errors in the computed matrix $((S_{\text{red}})^H(S_{\text{red}}))$...
Figure 1: RP-CGLS-GRAPPA and RP-HGD-GRAPPA.

can introduce inversion errors which may result in poor estimation of the reconstruction coefficients \((W)\) using (7). Consequently the quality of reconstruction suffers. Therefore we propose to use CGLS and HGD algorithms in RP-CGLS-GRAPPA and RP-HGD-GRAPPA, respectively, to iteratively solve the randomly projected calibration equations. The CGLS and HGD avoid the explicit computation of \((\langle S_{\text{red}} \rangle^{H} (S_{\text{red}}))\) matrix and works separately on \((S_{\text{red}})\) and \((S_{\text{red}})^{H}\) to generate a series of progressively improved GRAPPA weight sets in an iterative fashion. This approach has two important advantages: (i) it avoids the effect of large estimation of the reconstruction coefficients \((W)\) can introduce inversion errors which may result in poor estimation of the reconstruction coefficients \((W)\) using (7). Consequently the quality of reconstruction suffers. Therefore we propose to use CGLS and HGD algorithms in RP-CGLS-GRAPPA and RP-HGD-GRAPPA, respectively, to iteratively solve the randomly projected calibration equations. The CGLS and HGD avoid the explicit computation of \((\langle S_{\text{red}} \rangle^{H} (S_{\text{red}}))\) matrix and works separately on \((S_{\text{red}})\) and \((S_{\text{red}})^{H}\) to generate a series of progressively improved GRAPPA weight sets in an iterative fashion. This approach has two important advantages: (i) it avoids the effect of large estimation of the reconstruction coefficients \((W)\) can introduce inversion errors which may result in poor estimation of the reconstruction coefficients \((W)\) using (7). Consequently the quality of reconstruction suffers. Therefore we propose to use CGLS and HGD algorithms in RP-CGLS-GRAPPA and RP-HGD-GRAPPA, respectively, to iteratively solve the randomly projected calibration equations. The CGLS and HGD avoid the explicit computation of \((\langle S_{\text{red}} \rangle^{H} (S_{\text{red}}))\) matrix and works separately on \((S_{\text{red}})\) and \((S_{\text{red}})^{H}\) to generate a series of progressively improved GRAPPA weight sets in an iterative fashion. This approach has two important advantages: (i) it avoids the effect of large estimation of the reconstruction coefficients \((W)\)

\[
S_{\text{red}} = R_{\text{avg}} S_{\text{mon}} = R_{\text{mon}} S_{\text{avg}},
\]

\[
T_{\text{red}} = R_{\text{mon}} T_{\text{red}} = R_{\text{avg}} T_{\text{red}},
\]

where \(k \ll m, \lambda = k/n\), and \(k \geq n\). Hence, (1) becomes

\[
T_{\text{red}} = S_{\text{red}} W_{\text{red}}.
\]
whereas RP involves the projection of high dimensional data onto the randomly selected subspace of a lower dimension, while preserving the pairwise distance in the original space. RP is a computationally efficient method as compared to PCA [29] and therefore a suitable choice to reduce the complexity of calibration step in GRAPPA. Therefore additional computational and memory savings can be achieved by integrating PCA channel compression (CC) [18] with RP-CGLS-GRAPPA and RP-HGD-GRAPPA as illustrated in Figure 2. For this purpose, CC is performed before GRAPPA reconstruction to reduce the number of channels to be processed and RP is applied during the calibration phase of the proposed methods to reduce the computational complexity associated with CGLS and HGD.

2.9. Data Acquisitions. The proposed methods are evaluated on three fully sampled in vivo datasets: (i) cardiac data acquired using 3.0T Siemens Skyra scanner at Case Western Reserve University, Cleveland, OH, USA, with 30-channel receiver coils using cine based SSFP sequence, FOV = 300 mm², TR/TE = 2/0.8 ms, slice thickness = 8 mm, flip angle = 50°, and matrix size = 512 × 252 with 11 frames. (ii) Human head data acquired from 3.0T Siemens Skyra scanner with 12-channel head coil array, FOV = 230 mm², TR/TE = 938.7/2 ms, slice thickness = 5 mm, flip angle = 58°, and matrix size = 448 × 224. (iii) Human head data acquired from 1.5T GE scanner at St. Mary’s Hospital London using 8-channel head coil with matrix size 256 × 256, FOV = 200 mm², TR/TE = 500/10 ms, slice thickness = 3 mm, and flip angle = 50°. Healthy volunteers were examined after gaining informed written consent with the approval of Institutional Review Board for Human Studies at University Hospitals of Cleveland, Case Western Reserve University (CWRU), and St. Mary’s Research Ethics Committee (REC).

2.10. Data Analysis. Retrospective undersampling for various acceleration factors A_F (3, 5, and 8) was performed on the fully sampled datasets. For the comparison purpose, reference images (gold standard) were obtained from the fully sampled data of all the receiver coils, using sum-of-square reconstruction. In this paper, projection process given in (15) uses a very-sparse matrix R, randomly generated from the distribution shown in (5) using s = \sqrt{m}. The difference images with reference and the g-factor maps for the combined GRAPPA images, beside Root Mean Square Error (RMSE), signal-to-noise ratio (SNR) and reconstruction time, are used to evaluate and compare the performance of the proposed methods with RP-GRAPPA, whereas the g-factor maps for the combined GRAPPA images are calculated based on Eq. [12] in [44]. The computational time and memory savings were measured in terms of CPU time required for GRAPPA reconstruction and the number of bytes required to store S_red and T_red matrices after dimension reduction. All the methods in this work were implemented in MATLAB (Mathworks, Natick, MA) and run on Intel(R) Core(TM) i5-3210M CPU @ 2.50 GHz, 2501 MHz, 2 Cores, and 4 logical processors with 4 GB Memory.

3. Results and Discussion

3.1. In Vivo Datasets Using 8- and 12-Channel Receiver Coils. We performed several experiments on in vivo datasets obtained using 8- and 12-channel receiver coils to validate the performance of the proposed methods (RP-CGLS-GRAPPA and RP-HGD-GRAPPA) in terms of reconstruction accuracy and computation time. For this, fully sampled k-space data was retrospectively undersampled in the phase encoding direction by a factor (A_F) of 3 with 48 ACS lines. For 8- and 12-channel dataset, kernel sizes of 4 × 11 (4 along d_y and 11 along d_x) and 4 × 7 (4 along d_y and 7 along d_x) were used, respectively.

We evaluated the proposed methods and RP-GRAPPA using 8-channel dataset to investigate the effect of reducing \( \lambda \) in the range between 4 and 1, on the computational time, reconstruction accuracy, and convergence behavior of CGLS and HGD algorithms. For this purpose, the convergence of CGLS and HGD algorithms is analyzed against the reduction in the calibration equations by varying the reduction parameter \( \lambda \) (in the range between 4 and 1), where the small value of \( \lambda \) implies large reductions in the calibration equations. For a particular value of \( \lambda \) (in the range between 4 and 1) the convergence behaviors of CGLS and HGD algorithms are found experimentally by performing the image reconstructions using different number of iterations (\( I_{\text{max}} \)) as shown in Figures 3(a) and 3(b) where the convergence of CGLS and HGD algorithm is illustrated only for \( \lambda = 1, 2, 3, \) and 4. It can be observed in Figure 3(a) that for \( \lambda = 1 \) the proposed method using CGLS algorithm reconstructs the image with comparable image quality in terms of RMSE.

![Figure 2: CC-RP-CGLS-GRAPPA and CC-RP-HGD-GRAPPA.](image-url)
using minimum of 30 iterations. In this case (λ = 1) the quality of image reconstruction remains the same even if the number of iterations is further increased. Therefore, for each value of λ between 4 and 1 the minimum number of iterations required by the CGLS and HGD algorithms to achieve a comparable reconstruction quality in terms of RMSE is estimated experimentally and plotted in Figures 4(b) and 5(b) along the reconstruction time of proposed methods. Due to the random nature of the RP-CGLS-GRAPPA, RP-HGD-GRAPPA, and RP-GRAPPA, all the curves in Figures 4 and 5 are obtained by averaging the reconstruction results (RMSE, SNR, and reconstruction time) from 50 experiments. In Figures 4(a) and 5(a), RP-GRAPPA shows rapid increase in RMSE and almost exponential decay in the values of SNR of the reconstructed images, for λ < 2.2. However, in the case of RP-CGLS-GRAPPA (Figure 4(a)) and RP-HGD-GRAPPA (Figure 5(a)), the RMSE and SNR values of the reconstructed images remain almost steady for λ ranging between 4 and 1. In Figures 4(b) and 5(b), the reconstruction time of the proposed methods and the number of iterations (CGLS and HGD) are plotted against λ. The results show that the reconstruction time of RP-CGLS-GRAPPA and RP-HGD-GRAPPA decreases with the number of iterations due to the reductions in the calibration equation. Figure 4(b) exhibits that the reconstruction time of RP-CGLS-GRAPPA is reduced from 3 to 0.76 sec as the
number of iterations \((I_{max})\) for CGLS is decreased from 60 to 30. Moreover, in Figures 4(b) and 5(b), a linear trend in the reconstruction time of RP-CGLS-GRAPPA and RP-HGD-GRAPPA validates the large reductions in the computational complexity of CGLS and HGD. It is due to the fact that the random projection method (RP) significantly reduces the computational overheads of iterative algorithms (CGLS, HGD), by minimizing the computational complexity of matrix-vector multiplication \((O(kn))\) during each iterate. However, RP-CGLS-GRAPPA performs better in terms of reconstruction time as compared to RP-HGD-GRAPPA due to a better convergence rate of CGLS. In Figures 6 and 7, the reconstruction results using 8- and 12-channel datasets are illustrated for visual and quantitative comparisons of the proposed methods and RP-GRAPPA with and without random projections. The results demonstrate that the when the value of \(\lambda\) is set at 1.01, RP-GRAPPA tempered the reconstruction accuracy by increasing the RMSE of conventional GRAPPA to 3503% (Figure 6) and 1356% (Figure 7). However, both RP-CGLS-GRAPPA and RP-HGD-GRAPPA methods showed superior reconstruction quality (visually and quantitatively), when compared with RP-GRAPPA for \(\lambda=1.1\) and 1.01. The reconstruction results in Figures 4, 6, and 7 clearly show that the RP-CGLS-GRAPPA achieved the maximum reduction in the reconstruction time of GRAPPA without compromising the quality of image reconstruction at \(\lambda = 1.01\); that is, RP-CGLS-GRAPPA speeds up the GRAPPA reconstruction time by a factor of \(2.52/0.76=3.3\times\) at \(\lambda = 1.01\) (see Figure 6). However, Figures 4 and 5 suggest that, in the case of RP-GRAPPA, the optimal value of \(\lambda\) to balance the tradeoff between the RMSE, SNR, and computational time is 2.5. Therefore the maximum achievable speedup by RP-GRAPPA with comparable image quality is reported (see Figure 6) at \(\lambda = 2.5\), that is, \(2.52/0.99 = 2.5x\). Similarly, it can be observed in Figure 7 that for \(\lambda = 1.01\) RP-CGLS-GRAPPA demonstrates high quality image reconstruction with speedup of \(3.10/0.96 = 3.2x\), whereas RP-GRAPPA achieved the maximum speedup of \(3.10/1.64 = 1.8x\) at \(\lambda = 2.5\) with comparable image quality. Furthermore, the reconstruction results in Figures 4, 6, and 7 demonstrate that RP-GRAPPA never approaches the same reconstruction quality with the same maximum possible speedup of RP-CGLS-GRAPPA \((\lambda = 1.01)\). For example, the results in Figures 6 and 7 demonstrate that both RP-GRAPPA and RP-CGLS-GRAPPA have almost the same computation time at \(\lambda = 1.01\), for example, 0.75 sec and 0.76 sec, respectively, in Figure 6 and 0.95 sec and 0.96 sec, respectively, in Figure 7; however, the RMSE value of RP-GRAPPA at \(\lambda = 1.01\) increases to an unacceptable level as shown in Figures 6 and 7, resulting in poor reconstruction quality as compared to RP-CGLS-GRAPPA. Therefore it is evident from the results shown in Figures 4, 6, and 7 that the RP-CGLS-GRAPPA is a suitable choice to improve the efficiency of GRAPPA reconstruction with high quality image reconstruction.

In the proposed methods, the iterative techniques (i.e., CGLS and HGD) are preferred over direct method (i.e., pseudoinverse method) to avoid the inversion errors arising (using (7)) in the case of an ill-conditioned system (i.e., if the condition number of computed matrix \((S_{red})^H(S_{red})\)) in (7) is large). For this, we investigated the effect of reducing the calibration equation on the condition number of the computed matrix \((S_{red})^H(S_{red})\). Figure 8 shows that the condition number of the computed matrix \((S_{red})^H(S_{red})\) used in (7) shows quadratic growth as \(\lambda\) decreases from 2.5 to 1. Due to the quadratic rise in the condition number of \((S_{red})^H(S_{red})\), the inversion errors in (7) (pseudoinverse
Second, third, and fourth throwsshow thereconstructionresultswith
\[ g \] -maps and reconstruction against the variation of
Therefore, CC-RP-CGLS-GRAPPA demonstrates additional
quality of the proposed methods particularly for
and HGD algorithms do not require the explicit computation
of \((S_{\text{red}})^H(S_{\text{red}})\) matrix thus avoiding the effect of large
condition number of \((S_{\text{red}})^H(S_{\text{red}})\) on the reconstruction
quality of the proposed methods particularly for \(\lambda < 2.5\).
Therefore, CC-RP-CGLS-GRAPPA demonstrates additional
speedup as compared to RP-GRAPPA, by enabling robust
reconstruction against the variation of \(\lambda\) between 2.5 and 1.

3.2. In Vivo Datasets Using 30-Channel Receiver Coils. PCA based channel compression method is a well-known choice to reduce the computational complexity of pMRI techniques due to higher channel count. Additional computational and memory savings can be achieved by integrating PCA based channel compression (CC) with the proposed methods. For this purpose one fully sampled frame (i.e., frame number 11) of cardiac dataset was retrospectively undersampled with \(A_f = 5\) and 8 to perform the reconstructions and compare the performance of the proposed methods (i.e., CC-RP-CGLS-GRAPPA and CC-RP-HGD-GRAPPA) and RP-GRAPPA integrated with channel compression method (CC-RP-GRAPPA), in terms of reconstruction time, accuracy, and memory savings. In Figure 9, the reconstruction results with \(A_f = 5\) demonstrate that the CC-RP-CGLS-GRAPPA achieved maximum speedup of 8.84/0.85 = 10.4x in the reconstruction time at \(\lambda = 1.01\), whereas, in the case of CC-RP-GRAPPA, the maximum achievable speedup without compromising the quality if image reconstruction is seen at \(\lambda = 2.5\), that is, 8.84/1.54 = 5.70x. It can be observed from Figure 9 that CC-RP-GRAPPA never approaches the same reconstruction quality with the same maximum possible speedup of CC-RP-CGLS-GRAPPA. The results in Figure 9 demonstrate that, at \(\lambda = 1.01\), both CC-RP-GRAPPA and CC-RP-CGLS-GRAPPA have almost the same computation time, that is, 0.88 sec and 0.85 sec, respectively, whereas, at \(\lambda = 1.01\) the RMSE of CC-RP-GRAPPA is increased to an unacceptable level, resulting in poor reconstruction quality as compared to CC-RP-CGLS-GRAPPA. Furthermore, all 11 frames of 32 channel cardiac dataset are reconstructed for \(A_f = 5\) using CC-RP-CGLS-GRAPPA (\(\lambda = 1.01\)) and CC-RP-GRAPPA (\(\lambda = 2.5\)). To compare the performance of the proposed techniques with CC-RP-GRAPPA, the reconstruction time and RMSE of all frames are plotted in Figures 10(a) and 10(b). The reconstruction results in Figure 10(a) shows that the

![Difference images with reference (left) and \(g\)-factor maps (right)](image)

**Figure 6**: Axial brain images reconstructed from 8-channel dataset with acceleration factor \((A_f) = 3\), kernel size \(4 \times 11\), and 48 ACS lines, using conventional GRAPPA, RP-GRAPPA, CGLS-GRAPPA, RP-CGLS-GRAPPA, HGD-GRAPPA, and RP-HGD-GRAPPA. The difference images and \(g\)-maps are shown along the corresponding reconstructed images. In the first row, all the reconstructions are performed without using random projection. Second, third, and fourth rows show the reconstruction results with \(\lambda = 2.5, 1.1,\) and 1.01, respectively.
CC-RP-CGLS-GRAPPA performs consistently better in terms of reconstruction time than other techniques. Moreover, the total time to reconstruct all frames of the 32-channel cardiac dataset is plotted in Figure 11. The results show that the CC-RP-GRAPPA consumes 16.96 sec to reconstruct all the frames with comparable quality, whereas CC-RP-CGLS-GRAPPA requires 9.17 sec for the reconstruction of all the frames of 32-channel cardiac dataset. The reconstruction results of CC-RP-CGLS-GRAPPA (\(\lambda = 1.01\)) are also shown in Figure 12.
For a higher acceleration factor, that is, $A_f = 8$, the CC-RP-CGLS-GRAPPA ($\lambda = 1.01$) (in Figure 13) demonstrates $5.80/0.52 = 11.1x$ speedup with high quality image reconstruction (Figure 14), whereas CC-RP-GRAPPA ($\lambda = 2.5$) achieved a maximum of $5.80/0.92 = 6.3x$ speedup with comparable image quality. Figure 15 shows that the CC-RP-GRAPPA ($\lambda = 2.5$) requires 10.13 sec to reconstruct all the frames with comparable image quality (Figure 16), whereas CC-RP-CGLS-GRAPPA ($\lambda = 1.01$) reconstructs all the frames of 32-channel cardiac dataset in only 5.72 sec. Therefore, CC-RP-CGLS-GRAPPA is a suitable choice to improve the efficiency of GRAPPA reconstruction with high quality image reconstruction.

In addition to the traditional GRAPPA which is only used for Cartesian trajectories, the CGLS and HGD algorithms with random projections are also applicable to any parallel MRI reconstruction technique that involves solving a large, overdetermined linear equation. For example, it can be applied to most of the GRAPPA extensions for Cartesian and non-Cartesian trajectories [45–48]. However, if the calibration phase in the pMRI techniques does not dominate the total reconstruction time as in the case of SPIRiT [49], then the computational savings are limited.

3.3. Memory Savings due to Reduction in Calibration Equations. Due to the amplification of reconstruction errors for $\lambda < 2.2$, RP-GRAPPA puts a limit on the reduction in the dimension of source ($S_{red}$) and target ($T_{red}$) matrices (in 7)). However, the proposed methods (RP-CGLS-GRAPPA and RP-HGD-GRAPPA) allow more reductions in the dimensions of ($S_{red}$) and ($T_{red}$), without significant loss in the reconstruction accuracy, when $\lambda$ is used between 1 and 2.2.
Figure 10: The reconstruction time and quality of reconstructed images (in terms of RMSE) are plotted for all the frames in 30-channel cardiac dataset to compare the performances of the integrated methods using acceleration factor \((A_F) = 5\), kernel size \(4 \times 5\), and 48 ACS lines. (a) Reconstruction time of each frame using GRAPPA, CC-RP-HGD-GRAPPA, CC-RP-GRAPPA, and CC-RP-CGLS-GRAPPA. (b) RMSE of each reconstructed frame using GRAPPA, CC-RP-HGD-GRAPPA, CC-RP-GRAPPA, and CC-RP-CGLS-GRAPPA.

Figure 11: Total time to reconstruct all the frames of 30-channel cardiac dataset by GRAPPA, CC-RP-HGD-GRAPPA, CC-RP-GRAPPA, and CC-RP-CGLS-GRAPPA using acceleration factor \((A_F) = 5\), kernel size \(4 \times 5\), and 48 ACS lines.

Figure 12: Reconstructed images of all 11 frames in 30-channel cardiac dataset, by CC-RP-CGLS-GRAPPA (at \(\lambda = 1.01\)) using acceleration factor \((A_F) = 5\), kernel size \(4 \times 5\), and 48 ACS lines. PCA based coil compression was used to reduce 30 channels to 10 virtual channels.
Therefore, the memory cost is estimated with respect to the dimension of matrices \( S_{\text{red}} \) and \( T_{\text{red}} \) to demonstrate the benefits of integrating channel compression with random projection for GRAPPA reconstruction. It is demonstrated in Figure 17 that when only channel compression was used in conventional GRAPPA (CC-GRAPPA), the order of the source and target matrices is reduced from \( 8184 \times 600 \) (74.9 MB) to \( 8184 \times 200 \) (25 MB) and \( 8184 \times 120 \) (15 MB) to \( 8184 \times 40 \) (5 MB), respectively. Hence, the total memory requirement to store both the matrices is reduced from 89.9 MB to 30 MB. In the case of RP-GRAPPA the optimal value to balance the tradeoff between the reconstruction error and computation time is found at \( \lambda = 2.5 \); therefore the total storage cost in the case of CC-RP-GRAPPA is estimated at \( \lambda = 2.5 \), that is, 1.8 MB. In the case of CC-RP-CGLS-GRAPPA and CC-RP-HGD-GRAPPA, the total memory cost is reduced from 89.9 MB to 0.7 MB only.

The low memory requirement during calibration and inherent parallelism in CGLS are useful characteristics that can be considered for future work to further improve the efficiency and scalability of the proposed methods on devices like FPGAs and GPUs.

4. Conclusions

In this work, we proposed two methods (i.e., RP-CGLS-GRAPPA and RP-HGD-GRAPPA) using iterative solvers (i.e., CGLS and HGD algorithms) for the robust reconstruction against the variation of \( \lambda \) (parameter used for dimension
Figure 14: The reconstruction time and quality of reconstructed images (in terms of RMSE) are plotted for all the frames in 30-channel cardiac dataset to compare the performances of the integrated methods using acceleration factor \((A_F) = 8\), kernel size \(4 \times 5\), and 48 ACS lines. (a) Reconstruction time of each frame using GRAPPA, CC-RP-HGD-GRAPPA, CC-RP-GRAPPA, and CC-RP-CGLS-GRAPPA. (b) RMSE of each reconstructed frame using GRAPPA, CC-RP-HGD-GRAPPA, CC-RP-GRAPPA, and CC-RP-CGLS-GRAPPA.

Figure 15: Total time to reconstruct all the frames of 30-channel cardiac dataset by GRAPPA, CC-RP-HGD-GRAPPA, CC-RP-GRAPPA, and CC-RP-CGLS-GRAPPA using acceleration factor \((A_F) = 8\), kernel size \(4 \times 5\), and 48 ACS.

Figure 16: Reconstructed images of all the 11 frames in 30-channel cardiac dataset, by CC-RP-CGLS-GRAPPA (at \(\lambda = 1.01\)) using acceleration factor \((A_F) = 8\), kernel size \(4 \times 5\), and 48 ACS. PCA based coil compression was used to reduce 30 channels to 10 virtual channels.
Figure 17: Memory savings with respect to the size of source and target matrices in the conventional GRAPPA, CC-GRAPPA, CC-RP-GRAPPA, CC-RP-CGLS-GRAPPA, and CC-RP-HGD-GRAPPA using 30-channel cardiac dataset with 48 ACS lines, \( A_f = 5 \), and kernel size 4 × 5.

reduction in random projection) between 2.5 and 1 to achieve an additional speedup in the GRAPPA reconstruction time as compared to RP-GRAPPA. Experimental results demonstrated that the RP-CGLS-GRAPPA is a suitable choice to improve the efficiency of GRAPPA reconstruction with high quality image reconstruction. Furthermore, it was shown that the RP-CGLS-GRAPPA complemented the channel compression for providing additional computational and memory savings without compromising the reconstruction accuracy.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

References

[1] P. B. Roemer, W. A. Edelstein, C. E. Hayes, S. P. Souza, and O. M. Mueller, “The NMR phased array,” Magnetic Resonance in Medicine, vol. 16, no. 2, pp. 192–225, 1990.

[2] A. Deshmale, V. Gulani, M. A. Griswold, and N. Seiberlich, “Parallel MR imaging,” Journal of Magnetic Resonance Imaging, vol. 36, no. 1, pp. 55–72, 2012.

[3] S. Aja-Fernández and G. Vegas-Sánchez-Ferrero, “Acquisition and reconstruction of magnetic resonance imaging,” in Statistical Analysis of Noise in MRI, pp. 9–29, Springer, Cham, Switzerland, 2016.

[4] B. Keil and L. L. Wald, “Massively parallel MRI detector arrays,” Journal of Magnetic Resonance, vol. 229, pp. 75–89, 2013.

[5] M. Schmitt, A. Potthast, D. E. Sosnovik et al., “A 128-channel receive-only cardiac coil for highly accelerated cardiac MRI at 3 tesla,” Magnetic Resonance in Medicine, vol. 59, no. 6, pp. 1431–1439, 2008.

[6] K. P. Pruessmann, M. Weiger, M. B. Scheidegger, and P. Boesiger, "SENSE: sensitivity encoding for fast MRI," Magnetic Resonance in Medicine, vol. 42, no. 5, pp. 952–962, 1999.

[7] M. A. Griswold, P. M. Jakob, and R. M. Heidemann, “Generalized autocalibrating partially parallel acquisitions (GRAPPA),” Magnetic Resonance in Medicine, vol. 47, no. 6, pp. 1202–1210, 2002.

[8] A. C. S. Brau, P. J. Beatty, S. Skare, and R. Bammer, “Comparison of reconstruction accuracy and efficiency among autocalibrating data-driven parallel imaging methods,” Magnetic Resonance in Medicine, vol. 59, no. 2, pp. 382–395, 2008.

[9] M. S. Hansen and T. S. Sørensen, “Gadgetron: An open source framework for medical image reconstruction,” Magnetic Resonance in Medicine, vol. 69, no. 6, pp. 1768–1776, 2013.

[10] M. F. Siddiqui, A. W. Reza, J. Kanesan, and H. Omer, “A new parameterized architectural design for SENSE reconstruction,” in Proceedings of the 3rd International Conference on Computer Engineering and Mathematical Sciences (ICCEMS), pp. 335–338, S&K, Langkawi, 2014.

[11] I. L. Dalal and F. L. Fontaine, “A reconfigurable FPGA-based 16-channel front-end for MRI,” in Proceedings of the 40th Asilomar Conference on Signals, Systems, and Computers (ACSSC ’06), pp. 1860–1864, Pacific Grove, Calif, USA, October 2006.

[12] H. Shahzad, M. F. Sadaqat, B. Hassan, W. Abbasi, and H. Omer, “Parallel MRI reconstruction algorithm implementation on GPU,” Applied Magnetic Resonance, vol. 47, no. 1, pp. 53–61, 2016.

[13] S. Feng and J. Ji, “Channel reduction in massive array parallel MRI,” in Proceedings of the 31st Annual International Conference of the IEEE Engineering in Medicine and Biology Society: Engineering the Future of Biomedicine (EMBC ’09), pp. 4045–4048, Minneapolis, MN, USA, September 2009.

[14] M. Buehrer, K. P. Pruessmann, P. Boesiger, and S. Kozerke, “Array compression for MRI with large coil arrays,” Magnetic Resonance in Medicine, vol. 57, no. 6, pp. 1133–1139, 2007.

[15] F. Huang, S. Vijayakumar, Y. Li, S. Hertel, and G. R. Duensing, “A software channel compression technique for faster reconstruction with many channels,” Magnetic Resonance Imaging, vol. 26, no. 1, pp. 133–141, 2008.

[16] F. Huang, W. Lin, G. R. Duensing, and A. Reykowski, “A hybrid method for more efficient channel-by-channel reconstruction with many channels,” Magnetic Resonance in Medicine, vol. 67, no. 3, pp. 835–843, 2012.

[17] T. Zhang, J. M. Pauly, S. S. Vasanawala, and M. Lustig, “Coil compression for accelerated imaging with Cartesian sampling,” Magnetic Resonance in Medicine, vol. 69, no. 2, pp. 571–582, 2013.

[18] J. I. Hamilton, C. Zechold, and N. Seiberlich, “Reducing scan time for calibration of through-time radial GRAPPA using PCA coil compression,” Journal of Cardiovascular Magnetic Resonance, vol. 17, supplement 1, p. Q41, 2015.

[19] S. B. King, S. M. Varosi, and G. R. Duensing, “Optimum SNR data compression in hardware using an Eigencoil array,” Magnetic Resonance in Medicine, vol. 63, no. 5, pp. 1346–1356, 2010.

[20] J. Lyu, Y. Chang, and L. Ying, “A random projection approach to highly efficient GRAPPA,” in Proceedings of the 21st Annual Meeting of ISMRM, Salt Lake City, Utah, USA, 2013.

[21] J. Lyu, Y. Chang, and L. Ying, “Efficient GRAPPA reconstruction using random projection,” in Proceedings of the IEEE 10th International Symposium on Biomedical Imaging: From Nano to...
Macro (ISBI ’13), pp. 700–703, San Francisco, Calif, USA, April 2013.

[22] J. Lyu, Y. Chang, and L. Ying, “Fast GRAPPA reconstruction with random projection,” Magnetic Resonance in Medicine, vol. 74, no. 1, pp. 71–80, 2015.

[23] I. T. Jolliffe, Principal Component Analysis, Wiley Online Library, 2002.

[24] Y. Bengio, A. Courville, and P. Vincent, “Representation learning: a review and new perspectives,” IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 35, no. 8, pp. 1798–1828, 2013.

[25] A. A. Miranda, Y.-A. Le Borgne, and G. Bontempi, “New routes from minimal approximation error to principal components,” Neural Processing Letters, vol. 27, no. 3, pp. 197–207, 2008.

[26] M. E. Tipping and C. M. Bishop, “Probabilistic principal component analysis,” Journal of the Royal Statistical Society: Series B (Statistical Methodology), vol. 61, no. 3, pp. 611–622, 1999.

[27] X. Li, Y. Pang, and Y. Yuan, “L1-norm-based 2DPCA,” IEEE Transactions on Systems, Man, and Cybernetics, Part B: Cybernetics, vol. 40, no. 4, pp. 1170–1175, 2010.

[28] C. O. S. Sorzano, J. Vargas, and A. P. Montano, “A survey of dimensionality reduction techniques,” https://arxiv.org/abs/1403.2877.

[29] E. Bingham and H. Mannila, “Random projection in dimensionality reduction: applications to image and text data,” in Proceedings of the 7th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD ’01), pp. 245–250, August 2001.

[30] M. Ye, W. Liu, J. Wei, and X. Hu, “Fuzzy c-means and cluster ensemble with random projection for big data clustering,” Mathematical Problems in Engineering, vol. 2016, Article ID 6529794, 13 pages, 2016.

[31] T. Bianchi, V. Bioglio, and E. Magli, “Analysis of one-time random projections for privacy preserving compressed sensing,” IEEE Transactions on Information Forensics and Security, vol. 11, no. 2, pp. 313–327, 2016.

[32] D. Achlioptas, “Database-friendly random projections: Johnson-Lindenstrauss with binary coins,” Journal of Computer and System Sciences, vol. 66, no. 4, pp. 671–687, 2003.

[33] P. Li, T. J. Hastie, and K. W. Church, “Very sparse random projections,” in Proceedings of the 12th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, pp. 287–296, August 2006.

[34] P. Li, T. J. Hastie, and K. W. Church, “Margin-constrained random projections and very sparse random projections,” in Proceedings of the Conference on Learning Theory (COLT ’06), pp. 635–649, 2006.

[35] H. B. Curry, “The method of steepest descent for non-linear minimization problems,” Quarterly of Applied Mathematics, vol. 2, pp. 258–261, 1944.

[36] Y.-X. Yuan, “Step-sizes for the gradient method,” in AMS IP Studies in Advanced Mathematics, vol. 42, p. 785, 2008.

[37] S. Abrar, A. Zerguine, and A. K. Nandi, “Blind adaptive carrier phase recovery for QAM systems,” Digital Signal Processing, vol. 49, pp. 65–85, 2016.

[38] J. S. R. Jang, “ANFIS: adaptive-network-based fuzzy inference system,” IEEE Transactions on Systems, Man and Cybernetics, vol. 23, no. 3, pp. 665–685, 1993.

[39] M. R. Hestenes and E. Stiefel, “Methods of conjugate gradients for solving linear systems,” Journal of Research of the National Bureau of Standards, vol. 49, no. 6, pp. 409–436, 1952.
