Multidimensional Compressed Sensing MRI Using Tensor Decomposition-Based Sparsifying Transform

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Abstract

Compressed Sensing (CS) has been applied in dynamic Magnetic Resonance Imaging (MRI) to accelerate the data acquisition without noticeably degrading the spatial-temporal resolution. A suitable sparsity basis is one of the key components to successful CS applications. Conventionally, a multidimensional dataset in dynamic MRI is treated as a series of two-dimensional matrices, and then various matrix/vector transforms are used to explore the image sparsity. Traditional methods typically sparsify the spatial and temporal information independently. In this work, we propose a novel concept of tensor sparsity for the application of CS in dynamic MRI, and present the Higher-order Singular Value Decomposition (HOSVD) as a practical example. Applications presented in the three- and four-dimensional MRI data demonstrate that HOSVD simultaneously exploited the correlations within spatial and temporal dimensions. Validations based on cardiac datasets indicate that the proposed method achieved comparable reconstruction accuracy with the low-rank matrix recovery methods and, outperformed the conventional sparse recovery methods.

CS has also been applied to dMRI, where the data sets are naturally higher-order tensors (for instance, a third-order tensor for a cine MRI and a fourth-order tensor for a volume dMRI). Conventionally, 2D/1D sparsity bases were used to account for the spatial and temporal sparsity. When the method $k$-t SPARSE [4] was applied to the cine cardiac data, the 2D wavelet transform was first applied in the spatial domain, followed by the 1D Fourier transform along the temporal dimension. The non-linear conjugate gradient algorithm [11] was then used to reconstruct the sparsity coefficients. This is a practical and straightforward extension of the SPARSE MRI [8] as used in the static scenario. However, using 2D wavelet transforms may generate smooth/blurry reconstructions at the image boundaries. Alternatively, the $k$-t FOCUSS method [12,13] applied different transforms to sparsify diverse MRI signals and explored the temporal sparsity by employing Principal Component Analysis and Fourier transform for the aperiodic and periodic/pseudo-periodic data, respectively. Then the recursively weighted minimum norm reconstruction algorithm (called ‘FOCUSS’) [14,15] was used to reconstruct the sparsity coefficients. Also using the FOCUSS algorithm, the $k$-t ISD [16] improved the CS reconstruction by exploiting the support information from the x-f space. Recent methods studied the anatomical structures or features [17,18] to further improve the reconstruction. Extending the application of sparsity, theoretical works [19–25] have investigated the low-rank matrix completion/recovery for more efficient signal recovery. The applications of the low-rank matrix structure have demonstrated merits in exploring the spatial-temporal signal redundancy in dMRI. For example, the methods described in [26–34] used sparse sampling schemes for data acquisition, and then generated basis functions for low-rank regularisation or to model the dMRI

Introduction

Dynamic MRI (dMRI) plays a vital role in many clinical applications, such as cardiac, perfusion and functional brain imaging. In these applications, high spatial-temporal resolution is desired to reveal anatomical details and physiological dynamics. Conventionally, the data is acquired in chronological order adhering to Nyquist sampling theorem, making MRI a relatively slow imaging modality. Routine methods speed up the MRI acquisition using a combination of fast gradient and Radio Frequency (RF) pulsing with full $k$-space sampling [1,2]. However, owing to hardware and physiological constraints, achieving high spatiotemporal resolutions with hardware intensive sequences is technologically challenging.

Instead of increasing the data sampling rate, various approaches, including Compressed Sensing (CS) [3], have attempted to reconstruct full field-of-view (FOV) images from sub-Nyquist acquisitions. CS has been recently applied to MRI to accelerate the data collecting process. The pioneering work of applying CS to MRI to accelerate the data collecting process can be found in [4,5]. CS states that a faithful reconstruction of the signal is achievable with a sampling rate far lower than the Nyquist limit, provided that the signal has a sparse representation in some transform basis (called the ‘sparsity basis’), which must be incoherent with the sensing matrix (i.e., Fourier transform in MRI) [3,6]. In static MRI and dMRI, the incoherence between the sensing basis and the sparsity basis can be achieved by randomly acquiring data in the $k$-space or $k$-t space [3,7]. Both the predefined sparsity bases [8] and the data-dependent (also called data-derived) transforms [9,10] have provided successful reconstructions in static MRI applications.

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signals. The function bases in methods [26–28] were tailored from the training data of the objects, they were more capable of capturing the correlations among the dynamic image series. The quality of the reconstructions achieved by these methods, however, relied heavily on the quality of the training data. Some other methods [29–34] used the combination of sparse sampling and low-rank regularisation without training data.

Essentially, most of the existing CS-dMRI methods intend to use 2D/1D transforms to solve 3D or even higher-dimension problems. They either treat the 3D/4D data as a series of 2D images and then employ 2D/1D sparsifying transforms to explore spatial/temporal sparsity [4,12,13] or, unfold the higher-order dataset into a 2D matrix to explore the spatiotemporal redundancy [29–31,35]. Intuitively, using matrix/vector transforms in dMRI data, being a higher-order tensor in nature, may not simultaneously explore the inherent data redundancy. To investigate the possibilities of preserving the higher-dimensional data format, this work proposes a novel concept of tensor sparsity for dMRI. Inspired by a recent application of the second-order Singular Value Decomposition (SVD) [9,10] in exploiting in-plane sparsity, the Tucker model based Higher-order Singular Value Decomposition (HOSVD) [36,37] employed as a practical example for the current investigation. Tensor sparsity or tensor rank, is a powerful multidimensional signal processing tool that has been successfully applied in various areas. For instance in the area of pattern recognition/computer vision, HOSVD has been used to extract the features of the training dataset to recognise/classify future images (such as face verification) [38,39]. Recently, a low-rank tensor approach has also been successfully applied to dMRI to achieve high quality image reconstruction for parallel and dMRI [33]. Instead of regularising the global low-rank structure, improved reconstruction accuracy and resolution were achieved by exploiting the local low-rank structure for multidimensional MR signals, where the unknown values of the image matrices were locally estimated by considering the correlation among neighbour pixels or voxels [32,34]. Comprehensive reviews of the applications of tensor decomposition, are provided in [40,41]. The HOSVD in the current study takes advantage of the fact that the signals in dMRI scenario are higher-order tensors. The presented approach sparsifies the dMRI signals in their original tensor format instead of the matrix format. Three experiments were designed to present the comparisons of the performances between this tensor sparsity basis and matrix transforms. In the first and the second experiments, the third-order SVD (3D-SVD) was used to sparsify the cine cardiac data (two spatial dimensions plus one temporal dimension). These experiments aim to compare the performance of the proposed method for pseudo-periodical data with two existing methods in dMRI. In the third experiment, the fourth-order SVD (4D-SVD) was applied as sparsity basis for the dynamic volume cardiac data (three spatial dimensions plus one temporal dimension), where the feasibility of the proposed sparsity basis in 4D application is demonstrated.

The remainder of this article is organised as follows. Section 2 explains the theoretical background of the proposed method. Section 3 describes the materials and methods used for validations. Section 4 presents the comparisons of the reconstruction results between the proposed method and the existing methods. Section 5 discusses additional properties of the proposed sparsity basis. Section 6 concludes the contribution of this work.

Theory

In this section the general formulation of dMRI reconstruction in CS framework is first introduced. Then, the construction of a key component, the sparsifying transform using tensor decomposition, is described.

2.1. Formulation of Compressed Sensing in Dynamic MRI (CS-dMRI)

To assist the discussion, the notations of scalars, vectors, matrices (second-order tensors) and tensors are denoted by lowercase letters (a, b, ...), capital letters (A, B, ...) and calligraphic letters (𝒜, ℬ, ...,), respectively. Letter i and j are used to index row and column vectors, respectively. (𝒜j) = aij for example, denotes the jth column vector of matrix A. Hence, A= (𝒜1, 𝒜2, ... ,𝒜N), where J is reserved for the index upper bounds, as is L (𝒜p), also symbolised as ap, denotes the element with a row index i and a column index j.

Suppose an Nth-order tensor A∈ 𝓶₁ × 𝓶₂ × ... × 𝓶ₙ is used to represent the spatial-temporal behaviour of the imaged object. Without losing generality, the first M=N-1 dimensions of the tensor are used to describe the spatial information (for example M=2 for 2D slice or M=3 for 3D volume), which is collected at In time instances. The CS-dMRI problem can be solved using the following optimisation procedure:

\[
\text{Minimise : } \|\Psi(𝒜)\|_0 \quad \text{s.t. } \|\Phi(𝒜) - y\| < \epsilon
\]

where y is the k space measurements collected from the MRI scanner; ε represents the data-fidelity tolerance between the optimisation result and the measurements; Ψ is a transform that sparsifies the tensor A (the imaging object), and Φ is a combination of operations, that is, the 2D Fourier transform for the in-plane data followed by a random under-sampling.

Equation (1) minimises the \( l_0 \) norm to enforce the sparsity of the object A, and uses the \( l_2 \) norm as a constraint to guarantee the data-fidelity in the sampling domain. The optimisation problem in equation (1) is NP-hard (Non-deterministic Polynomial-time hard). The common solution for this problem is to relax the \( l_0 \) norm to \( l_1 \) norm, its nearest convex constraint [42]. Thus, the problem in equation (1) can be restated as:

\[
\text{Minimise : } \|\Psi(𝒜)\|_1 \quad \text{s.t. } \|\Phi(𝒜) - y\| < \epsilon
\]

(2)

However, as has been extensively studied [43–48], replacing the \( l_1 \) norm with an \( l_p \) quasi-norm (0 < p < 1) problem can reduce the amount of measurements needed for reconstruction or, can improve the reconstruction quality given the same amount of measurements. Therefore, in this work, we adopt the \( l_p \) norm as a constraint to enforce the sparsity of the images. Thus, the NP-hard problem in equation (1) can be replaced by solving a problem as follows:

\[
\text{Minimise : } \|\Psi(𝒜)\|_p^\theta \quad \text{s.t. } \|\Phi(𝒜) - y\| < \epsilon
\]

(3)

where 0 < p < 1. Section 3 will describe in detail the algorithm adopted to solve the non-convex problem in the form of equation (3).
2.2. Construction of the Sparsity Basis $\Psi$ using Higher-order Singular Value Decomposition

In this section, the general framework of HOSVD [37] and the applications of HOSVD as sparsifying transform in CS-dMRI will be introduced. Several higher-order tensor operations will be introduced first to pave the way for the discussion of HOSVD. The HOSVD sparsity basis was obtained from the inverse Fourier transform of the zero-filled under-sampled $k$ space (denoted as $A_0$), therefore no training data is required in this method.

Definition 1: Matrix unfolding-unfolding a tensor into matrices [37].

For the $N$th-order tensor $A_0 \in \mathbb{C}^{I_1 \times I_2 \times \ldots \times I_N}$, the unfolded matrix $A_{0(n)}$ contains the element $a_{0(i_1, i_2, \ldots, i_N)}$ at the position with a row number $i_n$ and a column number $i_1 \ldots i_{n-1}$ $i_{n+1} \ldots i_N$ equal to

\[
(i_{n+1} - 1)I_1 + 1 \ldots i_{n-1} = i_N - 1 = \ldots , i_1 = 1 + \ldots + i_{n-1} - 1 \ldots + i_{n-1} + 1
\]

Figure 1(a) exemplifies the process of unfolding a 3D tensor. There are three matrix representations (horizontal, lateral, and frontal) of the 3D tensor $A_0 \in \mathbb{C}^{I_1 \times I_2 \times I_3}$ in which all the slices are stacked one after another. The lateral matrix representation $A_{1(1)} \in \mathbb{C}^{I_1 \times I_2 \times I_3}$ is defined as $[A_{1(1)}]_{i_1, i_2, i_3} = a_{0(i_1, i_2, i_3)}$; the frontal matrix representation $A_{0(2)} \in \mathbb{C}^{I_1 \times I_2 \times I_3}$ is defined as $[A_{0(2)}]_{i_1, i_2, i_3} = a_{0(i_1, i_2, i_3)}$; and the horizontal matrix representation $A_{0(3)} \in \mathbb{C}^{I_1 \times I_2 \times I_3}$ is defined as $[A_{0(3)}]_{i_1, i_2, i_3} = a_{0(i_1, i_2, i_3)}$.

**Figure 1. Visualisation of matrix unfolding of a tensor.** (a) Visualises the matrix unfolding of a third-order tensor and, (b) visualises a third-order tensor multiplied by matrix.

Definition 2: Multiplication of a higher-order tensor by matrices [37].

The $n$-mode product of the tensor $A_0 \in \mathbb{C}^{I_1 \times I_2 \times \ldots \times I_N}$ by a matrix $U \in \mathbb{C}^{I_1 \times I_2 \times \ldots \times I_N}$, denoted as $A_0 \times_n U$, is an $(I_1 \times I_2 \times \ldots \times I_{n-1} \times I_n \times I_{n+1} \times \ldots \times I_N)$ tensor, of which the entries are given by

\[
(A_0 \times_n U)_{i_1 \ldots i_n \ldots i_N} = \sum_{i_{n+1} \ldots i_N} a_{0(i_1 \ldots i_{n-1} i_n i_{n+1} \ldots i_N)} u_{i_{n+1} \ldots i_N}
\]

Figure 1(b) visualises the multiplication of a 3D tensor by matrix, where $B = C \times X \times Y \times Z$ ($B = C \times I \times I \times I \times I$). To facilitate the understanding of the properties of HOSVD, we first retrospect to the matrix SVD, which was used as a sparsity basis for static MRI [9,10]. For any complex matrix $M \in \mathbb{C}^{I_1 \times I_2}$, we can decompose it into product as

\[
M = USV^H = S \times U_1 \times U_2 V^H = S \times U_1 \times U_2
\]

where $U_{n, n} = 1, 2, \ldots, N$, are the entries of the unitary matrices $U_{n, n}$, $n = 1, 2, \ldots, N$, and $s_{ij/2, j/2}$ are the entries of the unitary matrices $S \in \mathbb{C}^{I_1 \times I_2 \times \ldots \times I_N}$ which is a complex tensor of size $I_1 \times I_2 \times \ldots \times I_N$. To facilitate the understanding of the properties of HOSVD, we first retrospect to the matrix SVD, which was used as a sparsity basis for static MRI [9,10]. For any complex matrix $M \in \mathbb{C}^{I_1 \times I_2}$, we can decompose it into product as

\[
M = USV^H = S \times U_1 \times U_2 V^H = S \times U_1 \times U_2
\]
(i) all-orthogonality: two sub-tensors $S_{u=x}$ and $S_{u=\beta}$ are orthogonal for all possible $u, x$ and $\beta$ subject to $x \neq \beta$, which means $\langle S_{u=x} S_{u=\beta} \rangle = 0$ when $x \neq \beta$.

(ii) ordering: $\|S_{u=1}\| \geq \|S_{u=2}\| \geq \ldots \geq S_{u=L} \| \geq 0$ for all possible $u$.

where the Frobenius-norms $\|S_{u=\ldots}\|$, symbolised by $\sigma_i^{(n)}$, are called the $n$-mode singular values of $A_0$.

As demonstrated in [37], given a $N$th-order tensor $A_0$, the $n$-mode singular matrix $U_{n}$ in equation (6) is actually the left singular matrix of the correlated $n$-mode matrix unfolding of $A_0$ (as per Definition 1 and 2). Therefore the computation of the HOSVD in equation (6) eventually leads to $N$ different matrix SVD operations on the unfolded tensor. Therefore, the tensor $S$ can be computed as

$$S = A_0 \times U_1^H \times U_2^H \times \ldots \times U_N^H$$

For example, $U_1$ can be obtained by performing the matrix SVD on the 1-mode unfolding matrix $A_0(1)$ as:

$$S_1 = U_1 A_0(1) V_1$$

Generally, $U_{n,n=1,\ldots,N}$ can be obtained by performing the matrix SVD on the $n$-mode unfolding matrix $A_0(n)$ as:

$$S_n = U_n A_0(n) V_n.$$

With the unitary matrices obtained, we can then construct the tensor sparsifying transform as:

$$\Psi(A_0) = A_0 \times U_1^H \times U_2^H \times \ldots \times U_N^H$$

where the sparsity basis $S_{u,n}=1,\ldots,N$ is obtained from the inverse Fourier transform of the zero-filled under-sampled $k$ space $A_0$.

The inverse sparsifying transform is then obtained as:

$$\Psi^{-1}(S) = S \times U_1 \times U_2 \times \ldots \times U_N$$

Figure 2(a) visualises the decomposition of a third-order tensor $A_0 \in \mathcal{C}^{b \times k \times k}$ as

$$A_0 = S \times U_1 \times U_2 \times U_3$$

The properties of all-orthogonality and ordering [37] guarantee that most of the energy of tensor $S$ accumulates around one vertex, and little energy distributes to the broad area away from this region. Therefore, tensor $S$ has a sparse representation (refer to figure 2(a) for illustration). Likewise, figure 2(b) presents an example of the HOSVD in the fourth-order tensor case. It should be noted that the tensor $S$ is shown in logarithmic scale to assist the presentation, because $S$ is too sparse to be easily visible. It is clearly shown that in both 3D and 4D cases the coefficients with large values are highly concentrated in one voxel (light blue colour), while the vast majority of the elements in $S$ tensor are close to zero (deep blue colour).

### Materials and Methods

To test the possibility of employing HOSVD as higher-order sparsifying transform in CS-dMRI applications, three experiments are designed: two cine cardiac MRI schemes and one dynamic volume cardiac MRI series.

#### 3.1. Datasets

**3.1.1. 3D-SVD: Application in cine cardiac MRI.** Two sets of cine cardiac MRI data were used to validate the proposed method. The first dataset (Dataset A) was acquired at the University of Utah, which was used in the method $k$-$t$ SLR [30]. 70 frames of $k$-space were acquired on a 3T Siemens scanner with the spatial resolution of $90 \times 190$ (phase encoding $x$ frequency encoding). The cardiac data was obtained with a saturation recovery sequence (TR/TE = 2.5/1 ms, saturation recovery time = 100 ms). The second dataset (Dataset B) was acquired at Yonsei University Medical Center, which was used in the method $k$-$t$ FOCUSS [12,13]. 25 frames of full $k$-space data was acquired using a 1.5T Philips system with an in-plane spatial resolution of $256 \times 256$. The cine cardiac data was obtained using steady-state free precession (SSFP) sequence with a flip angle of 50 degree and TR = 3.45 ms. The FOV was 345 mm $\times$ 270 mm. The slice thickness was 10 mm. A few frames from both Dataset A and Dataset B are shown in figure 3(a, b).

**3.1.2. 4D-SVD: Application in volume dynamic cardiac MRI.** The third experiment investigated the possibility of employing the proposed HOSVD sparsifying transform for 4D dynamic cardiac MRI. The images of the this dataset (Dataset C) were of one subject, arbitrarily chosen from a total of 33 available subjects [49]. The measurements were acquired from a GE Genesis Signa MR scanner using the FIESTA protocol. The dimension of the subject data is $256 \times 256 \times 10 \times 20$ (phase encoding $x$ frequency encoding $x$ position $x$ time). It is noted that Dataset C is in DICOM (Digital Imaging and Communications in Medicine) format. Using the real-valued images, instead of the complex-valued $k$-space data, has made the reconstruction of the 4D experiment easier. A few frames from Dataset C are shown in figure 3(c).

#### 3.2. Reconstruction

**3.2.1. Optimisation algorithm.** The $l_p$ quasi-norm in equation (3) poses a non-convex optimisation problem. Theoretical work [44,46] has demonstrated that this non-convex problem is solvable and, the local minima can be avoided in practice [43,50]. The applications in the medical imaging context [30,45,47,48,51–55], have already demonstrated the practicability and advances of non-convex optimisation. In this work, we adopt the algorithms used in [30,47] to solve the optimisation problem stated in equation (3). In [47], Chartrand used both wavelet transform and discrete gradient to enforce the sparsity of the MR images. In [30], Lingula et al. used the combination of rank property and signal sparsity for reconstruction. In this work we use only the HOSVD for sparsity enforcement. Therefore we herein briefly state the modified optimisation process as follows.

We begin with the definition of a variable splitting operator:

$$\Theta(A) \overset{def}{=} \text{Minimise: } ||\Psi(B)||_p^p + \beta||A-B||_2^2$$

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$$\Theta(A) \overset{def}{=} \text{Minimise: } ||\Psi(B)||_p^p + \beta||A-B||_2^2$$
where $\beta > 0$ is a constant. It is noted that $\Theta(\mathcal{B})$ is forced to approach $\Psi(\mathcal{B})$ when $\beta \to \infty$.

We rewrite the problem in equation (3) as into its Lagrange’s form as:

\[
\text{Minimise} : \| \Phi\mathcal{A} - \mathcal{Y} \|^2 + \lambda \| \Psi(\mathcal{A}) \|^p_p
\]

(14)

where $\lambda$ is a constant to balance the weighting between the data fidelity and the signal sparsity. Then the splitting operator was applied on equation (14), arriving at:

\[
\text{Minimise} : \| \Phi\mathcal{A} - \mathcal{Y} \|^2 + \lambda \Theta(\mathcal{A})
\]

(15)

which can be expanded as:

\[
\text{Minimise} : \| \Phi\mathcal{A} - \mathcal{Y} \|^2 + \beta \| \mathcal{A}-\mathcal{B} \|^2 + \lambda \| \Psi(\mathcal{B}) \|^p_p
\]

(16)

We can then solve the problem above by iteratively solving the variables $\mathcal{A}$ and $\mathcal{B}$ in turn. In this way the problem in equation (16) is decomposed into two simple sub-problems. The two sub-problems are decoupled, making it computational efficient. By setting $\beta \to \infty$, the solution of equation (16) approaches that of equation (14).

To solve the sub-problem with respect to variable $\mathcal{B}$, we fix variable $\mathcal{A}$ and apply $p$-shrinkage operator to each pixel of $\Psi(\mathcal{B})$. As explained in [47] the $p$-shrinkage operator is executed as:

\[
S_p^\psi(b) = \max\{ |b| - pb^{p-1} , 0 \} / |b|
\]

(18)

To choose an appropriate value for the parameter $\beta$, we initialised it with a relatively small value and then geometrically increased it as proposed in [56]. To enforce the data-fidelity, the residual of each sub-problem was added back to the data at each iteration as proposed in [57]. For a summary of the optimisation, please refer to figure 4.

3.3. Comparison Validations

The proposed method was compared with one of the recent low-rank image reconstruction methods, $k$-$t$ SLR, and a classic CS method, $k$-$t$ SPARSE. For fair comparison, we ensure that firstly all the methods used the same sampling pattern of $k$-$t$ space; secondly, the parameters for all the methods were adjusted appropriately so that both the signal to error ratio (SER) and the averaged signal intensity for all methods were optimised; and thirdly the optimisations for all the methods share the same stopping criterion, that is the optimisations ceased when the gradient magnitude of the object function reached $1 \times 10^{-4}$ or the
number of iterations reached 300. All the evaluations were implemented using Matlab 2011a (MathWorks, Natick, MA) on a Mac OS X Lion operation system, with a dual-core 2.4 GHz Intel processor and 4 GB of memory. The SER was calculated as:

\[
SER = -10 \log_{10} \frac{||A_{\text{res}} - A_{\text{full}}||_F}{||A_{\text{full}}||},
\]

where \( A_{\text{res}} \) is the result of the reconstruction, \( A_{\text{full}} \) is the fully sampled dynamic images, and \( || \cdot ||_F \) denotes the Frobenius norm. A greater SER value correlates to a better image quality.

The method \( k-t \) SLR employs two regularisations: the low-rank structure and the sparsity of the signal. To exploit the low-rank structure, \( k-t \) SLR reshaped the 3D dataset into a large 2D matrix \( \Gamma \). More specifically, the 2D images in a dynamic sequence were firstly vectorised and then concatenated to form the matrix \( \Gamma \). To exploit the sparsity of the signal, the total variation (TV) was used as an extra regularisation. Moreover, instead of using convex penalties to regularise the low rank property and the sparsity, \( k-t \) SLR adopted some of the recent algorithms on the non-convex regularisation [43,47,48] for the optimisation, further improving the reconstruction result. In [30], the combination of the constraints provided better image quality than the variants of the \( k-t \) SLR, which rely on either matrix SVD or TV constraint alone. Therefore in this work, we only compare the proposed method with \( k-t \) SLR, where both SVD and the TV regularisations were used in the optimisation. The method \( k-t \) SPARSE is a classic CS-dMRI method. It uses the wavelet transform (Daubechies 4 was used as the mother wavelet in this work) for in-plane sparsity and the Fourier transform for temporal sparsity, assuming that the change of the heartbeat is periodical. All the methods compared in this work are flexible to account for arbitrary non-Cartesian \( k \)-space sampling schemes; we adopt the radial trajectory with uniform angular spacing as used in [30]. The trajectory was randomly rotated with a small angle for each frame to implement random sampling.

Results

4.1. 3D Application

Figure 5 and 6 show the reconstruction of Dataset A at reduction factors 6 and 11 respectively. When the reduction factor was 6 (reduction factor \( n \) means only \( 1/n \) of the full \( k \)-space measurements were obtained), the SER values achieved by the proposed method, the \( k-t \) SLR and the \( k-t \) SPARSE, were 8.9 dB, 8.7 dB and, 7.7 dB, respectively. Figure 5 shows the reconstruction of Dataset A when the reduction factor was 6. As shown in figure 5(b), all the methods provided comparable averaged signal intensity for the blood pool area (normalised to the maximum grey level of the region of interest, figures 6, 7, 8, and 9 are normalised in the same fashion). However, when comparing at the myocardial
signal intensity, both the proposed method and $k-t$ SLR obviously outperformed $k-t$ SPARSE, especially at the frames where the averaged signal intensity changed rapidly (as marked with red arrows in figure 5(a)). The region of interest (as marked in figure 3(a)) of the 54th and the 14th frames, where the myocardial and the blood pool signal intensities reached their peak values, are presented on the top and the bottom rows of figure 5(c), respectively. In figure 5(c), it appears that Dataset A contains

Figure 5. Reconstructions of Dataset A at reduction factor 6. (a) and (b) show the averaged normalised signal intensity at the myocardial and blood pool regions, respectively, and (c) shows the images (region of interest only) at the peak signal intensity of myocardial (the 54th frame, top row) and blood pool (the 14th frame bottom row). The left of (a) and (b) shows the averaged signal intensity of the fully sampled images (black line), $k-t$ SLR reconstruction (blue line) and, the reconstruction of the proposed method (red line); the right of (a) and (b) shows the averaged signal intensity of the fully sampled images (black line), the $k-t$ SPARSE reconstruction (blue line) and, the reconstruction of the proposed method (red line). doi:10.1371/journal.pone.0098441.g005
visible white noise, and some of the residual noise was maintained in the result of the method $k-t$ SPARSE. The images recovered by the proposed method and the $k-t$ SLR successfully suppressed the white noise. Both the proposed method and the $k-t$ SLR provided comparable overall image quality at the low reduction factor. When the reduction factor was 11, the SER values achieved by the proposed method, the $k-t$ SLR and the $k-t$ SPARSE, were 8.0 dB, 7.8 dB and 6.4 dB, respectively. As shown in figure 6(b), all the

Figure 6. Reconstructions of Dataset A at reduction factor 11. (a) and (b) show the averaged normalised signal intensity at the myocardial and blood pool regions, respectively, and (c) shows the images (region of interest only) at the peak signal intensity of myocardial (the 54th frame, top row) and blood pool (the 14th frame bottom row). The left of (a) and (b) shows the averaged signal intensity of the fully sampled images (black line), $k-t$ SLR reconstruction (blue line) and, the reconstruction of the proposed method (red line); the right of (a) and (b) shows the averaged signal intensity of the fully sampled images (black line), the $k-t$ SPARSE reconstruction (blue line) and, the reconstruction of the proposed method (red line). doi:10.1371/journal.pone.0098441.g006
methods recovered comparable averaged signal intensity of the blood pool area. However, when comparing the myocardial area, the proposed method and the $k$-$t$ SLR outperformed the $k$-$t$ SPARSE more obviously, especially at the frames where the signal changes quickly (as indicated by the red arrows in figure 6(a)). The region of interest of the 54th and the 14th images are presented on the top and the bottom row of figure 6(c), respectively. The $k$-$t$ SPARSE was severely affected by the white noise at this high reduction factor, while both the $k$-$t$ SLR and the proposed method were still robust to noise. In $k$-$t$ SLR, TV regularisation provided

![Figure 7. Reconstructions of Dataset B at reduction factor 6.](image)

(a) and (b) show the averaged normalised signal intensity at the myocardial and blood pool regions, respectively, and (c) shows the images (region of interest only) at the peak signal intensity of myocardial (the 13th frame, top row) and blood pool (the 24th frame bottom row). The left of (a) and (b) shows the averaged signal intensity of the fully sampled images (black line), $k$-$t$ SLR reconstruction (blue line) and, the reconstruction of the proposed method (red line); the right of (a) and (b) shows averaged the signal intensity of the fully sampled images (black line), the $k$-$t$ SPARSE reconstruction (blue line) and, the reconstruction of the proposed method (red line). doi:10.1371/journal.pone.0098441.g007
slightly better reconstruction for large contours or boundaries of the images. However, it also generated a cartoon-like/over-smooth effect on local fine details (also observed in [30]). This effect is more obvious at reduction factor 11 (see figure 6(c)). Compared with TV regularised $k$-$t$ SLR, the proposed method provided slightly better reconstruction of local fine details (see the red arrows in figure 6(c)). The evaluation of all the methods based on Dataset A indicates that the proposed tensor sparsity basis outperformed the conventional matrix sparsity basis. Moreover, even when comparing with $k$-$t$ SLR that combines the low-rank
matrix recovery and the sparsity constraint, the proposed method was still able to provide comparable overall reconstruction accuracy.

Figure 7 and 8 show the reconstruction of Dataset B provided by all the methods at reduction factors of 6 and 11, respectively. When the reduction factor was 6, the proposed method, the \( k-t \) SLR and the \( k-t \) SPARSE achieved the SER values of 12dB, 10dB and 9.9dB, respectively. The averaged signal intensity comparison, as shown in figure 7(a, b), demonstrates that the proposed method was more capable of capturing the dynamic features of the signal (see the red arrows in figure 7(a, b)) than \( k-t \) SPARSE. The 13th and the 24th frames (region of interest only, as marked in figure 3(b)), where the peak averaged signal intensity of myocardial and blood pool areas were reached, are presented on the top and the bottom rows of figure 7(c), respectively. As shown in figure 7(c), Dataset B contains more local details than Dataset A and, it has little visible white noise. All the methods succeeded in recovering the coarse features of Dataset B; meanwhile, the proposed method and the \( k-t \) SLR captured more fine details (see the red arrows in figure 7(c)). When the reduction factor was 11, the SER values achieved by the proposed method, the \( k-t \) SLR and the \( k-t \) SPARSE, were 10.4 dB, 9.5 dB and, 8.4 dB, respectively. The averaged signal intensity of the myocardial and the blood pool was compared in figure 8(a, b). The proposed method achieved comparable reconstruction with the \( k-t \) SLR and, better overall reconstructions as compared to \( k-t \) SPARSE. And the visual evaluation in figure 8(c) shows consistent results with those of the averaged signal intensity comparison, as indicated by the red arrows. The quantitative and visual evaluations of Dataset B were also consistent with those of Dataset A.

4.2. 4D Application

As shown in figure 2, the HOSVD method can be applied straightforward to higher order datasets. In this work, we present the application of HOSVD in the dynamic volume cardiac imaging, where the dataset is a 4D tensor. At reduction factor 11, the SER of the reconstructed 4D images achieved by the proposed method was 12.1 dB. The averaged signal intensity at the myocardial and the blood pool areas is presented in figure 9. As illustrated in figure 9, at the high reduction factor of 11 the proposed method was still able to recover the dynamic features of the signal without noticeable error. Several fully sampled and the
reconstructed images (region of interest only, as marked in figure 3(c)) are shown in figure 10(a) and (b), respectively. As shown in figure 10(b), the proposed method successfully recovered the coarse features of the object and, most of the fine details were also recovered, which demonstrated the feasibility of the proposed sparsifying transform for the 4D application.

Discussions

5.1. The Tucker Model Based HOSVD

This work takes the Tucker model based HOSVD as an example to demonstrate the potential of tensor decomposition in the exploration of higher-order signal sparsity. The Tucker model based HOSVD decomposes a dense tensor into a sparse tensor multiplied by matrices along individual modes (as shown in figure (1–2)). The $k$-t SLR actually used solely the mode-2 unfold of the tensor structure to explore the low rank properties. However, this work does not explore the low-rank structure of the reshaped tensor. Instead, it explores the sparsity in a tensor structure. In addition to HOSVD, there are a broad range of tensor decomposition techniques for future investigation, such as the CANDECOMP/PARAFAC decomposition [58,59] and its variants, which can be used to explore the tensor rank minimisation.

5.2. Computational Cost

In this work, when the same stopping criteria was set, the computation time for the proposed method in the 3D application was, on average, 28 and 29 minutes for Dataset A and B respectively. The k-t SLR method used 21 minutes for Dataset A and 29 minutes for Dataset B. As for the k-t SPARSE, it took 29 minutes on average for Dataset A and 40 minutes for Dataset B. In dealing with third-order tensor, the proposed method performs SVD three times (once per equation (8–10)), while k-t SLR needs only one SVD computation. The proposed method involves only one regularisation, while the k-t SLR involves two regularisations. Therefore, though the computing time of the HOSVD basis function is three times that of the SVD basis function, the overall optimisation time of the proposed method was only approximately 30% more than that of the k-t SLR. The sparsifying transform in the k-t SPARSE involves multiple times of wavelet transforms for each frame and one Fourier transform for the temporal dimension therefore, it was slightly slower than the proposed method.

5.3. Parameter Setting

The balance between the data fidelity in $k$-space and the sparsity of the images has become a common concern in many the CS approaches. This issue becomes more complicated when more than one regularisation terms are involved in the optimisation, such as in the method k-t SLR. Although the setting of the regularisation parameters has been discussed within the CS-MRI framework [60,61], it is believed that further investigation is still required for specific applications. As far as we have observed, when using the same sparsifying transform, the image artefacts increase as the amount of $k$-space acquisitions decreases. Therefore, the weighting of the sparsity constraint needs to be slightly increased. With the same reduction factor, different sparsifying transforms provide significantly different values of the $l_p$ quasi-norm, while the values of the $l_q$ norm (the data-fidelity in $k$-space) stay relatively stable. Therefore it would be inappropriate if the values of $\lambda$ are identical for different sparsifying transforms. Instead they should be optimised case by case.

Conclusion

This work proposes a novel concept of tensor sparsity for Compressed Sensing in dynamic MRI, and presents the Tucker model based Higher-order Singular Value Decomposition as a practical example. The tensor decomposition based method derives the sparsity basis adaptively and directly from the zero-filled under-sampled $k$-t space measurements, and does not require extra scan time to obtain training data. The proposed tensor sparsity basis provides improved image reconstruction quality when compared to the classic sparsity basis. The reconstruction quality is similar to that with a stronger constraint-low rank property of matrix.

Author Contributions

Conceived and designed the experiments: YY FL. Performed the experiments: YY. Analyzed the data: YY JJ. Contributed reagents/materials/analysis tools: YY JJ FL. Wrote the paper: YY JJ FL SC.

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