

Accelerated four-dimensional free-breathing whole-liver waterfat magnetic resonance imaging with deep dictionary learning and chemical shift modeling

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Background: Multi-echo chemical-shift-encoded magnetic resonance imaging (MRI) has been widely used for fat quantification and fat suppression in clinical liver examinations. Clinical liver water-fat imaging typically requires breath-hold acquisitions, with the free-breathing acquisition method being more desirable for patient comfort. However, the acquisition for free-breathing imaging could take up to several minutes. The purpose of this study is to accelerate four-dimensional free-breathing whole-liver water-fat MRI by jointly using high-dimensional deep dictionary learning and model-guided (MG) reconstruction.

Methods: A high-dimensional model-guided deep dictionary learning (HMDDL) algorithm is proposed for the acceleration. The HMDDL combines the powers of the high-dimensional dictionary learning neural network (hdDLNN) and the chemical shift model. The neural network utilizes the prior information of the dynamic multi-echo data in spatial respiratory motion, and echo dimensions to exploit the features of images. The chemical shift model is used to guide the reconstruction of field maps, R_2^* maps, water images, and fat images. Data acquired from ten healthy subjects and ten subjects with clinically diagnosed nonalcoholic fatty liver disease (NAFLD) were selected for training. Data acquired from one healthy subject and two NAFLD subjects were selected for validation. Data acquired from five healthy subjects and five NAFLD subjects were selected for testing. A three-dimensional (3D) blipped golden-angle stack-of-stars multi-gradient-echo pulse sequence was designed to accelerate the data acquisition. The retrospectively undersampled data were used for training, and the prospectively undersampled data were used for testing. The performance of the HMDDL was evaluated in comparison with the compressed sensing-based water-fat separation (CS-WF) algorithm and a parallel non-Cartesian recurrent neural network (PNCRNN) algorithm.

Results: Four-dimensional water-fat images with ten motion states for whole-liver are demonstrated at several R values. In comparison with the CS-WF and PNCRNN, the HMDDL improved the mean peak signal-to-noise ratio (PSNR) of images by 9.93 and 2.20 dB, respectively, and improved the mean structure similarity (SSIM) of images by 0.058 and 0.009, respectively, at R=10. The paired *t*-test shows that there was no significant difference between HMDDL and ground truth for proton-density fat fraction (PDFF) and R_2^* values at R up to 10.

Conclusions: The proposed HMDDL enables features of water images and fat images from the highly

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undersampled multi-echo data along spatial, respiratory motion, and echo dimensions, to improve the performance of accelerated four-dimensional (4D) free-breathing water-fat imaging.

Keywords: Free-breathing; water-fat separation; chemical shift model; deep learning (DL); dictionary learning

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Introduction

Fat-suppressed magnetic resonance imaging (MRI) improves the diagnostic value of MRI by offering better identification of underlying lesions such as inflammation, edema, and tumors (1-4). On the other hand, fat quantification MRI has been a promising tool for the noninvasive assessment of several liver diseases, such as the detection and staging of liver fibrosis, quantification of liver steatosis, and liver fat measurement of nonalcoholic fatty liver disease (NAFLD) (5,6). Proton-density fat fraction (PDFF) has been a known biomarker for the assessment of liver steatosis (5). Multi-echo chemical shift encoded (CSE) MRI has been widely used for fat quantification and fat suppression in clinical liver examinations (7-10).

Clinical liver water-fat imaging, with either threedimensional (3D) or multi-slice two-dimensional (2D) acquisitions, is routinely acquired in 12 to 34 seconds during a breath-hold (9,10). The relatively short acquisition time in a breath-hold limits the spatial resolution and spatial coverage (9,10). The acquisitions would require a scan time beyond a single breath-hold for further improvement in the spatial resolution, and/or spatial coverage. Multiple breathholds imaging could result in slice mis-registration in 2D acquisitions and motion artifacts in 3D acquisitions. For children and patients with lung disorders, breath-holding presents additional challenge using conventional breathhold imaging (11,12). Free-breathing motion-resolved imaging can be used to overcome these limitations, and is more desirable for patient comfort in clinical settings (13-16). Moreover, free-breathing water-fat imaging is of specific value in certain applications, such as the attenuation correction for positron emission tomography-MR (PET-MR) imaging (17) and target area outlining for MR imageguided interventional therapy (18). The acquisition for fourdimensional (4D) free-breathing water-fat imaging of wholeliver, however, could take up to several minutes (14,15,19-21). Using conventional respiratory gating approaches would

further extend the total examination time (22). Therefore, acceleration of 4D free-breathing whole-liver water-fat imaging is highly desirable.

Several algorithms have been proposed to accelerate the acquisition and reduce the aliasing artifacts in the freebreathing water-fat imaging (13-15,23,24). A compressed sensing (CS)-based water-fat separation (CS-WF) algorithm combined with radial sampling has been proposed for 3D free-breathing abdominal water-fat imaging by quantifying fat and water directly from the k-space data (13,14). By introducing a respiratory motion dimension in the reconstruction process, the CS-WF algorithm effectively reduces motion-induced blurring artifacts. Another CS based reconstruction algorithm, which jointly estimates dynamic water, fat, and B₀ inhomogeneity maps as well as a set of coil sensitivity maps, is capable of reconstructing images to accelerate 2D liver water-fat imaging (23). These CS-based algorithms achieved an acceleration factor from 3 to 5 in 3D multi-echo water-fat imaging (13-15). These CSbased iterative reconstruction algorithms, however, require empirical optimizations of the regularization parameters to improve the image quality and are computationally expensive.

Dictionary learning and deep learning (DL) have shown good performance in accelerating MRI and multi-contrast MRI (25-41). The coupled dictionary learning based multicontrast MRI reconstruction (CDLMRI) algorithm exploits the dependency correlation between different contrasts to reconstruct the images from undersampled data by iteratively updating among coupled dictionary learning, coupled sparse denoising, and data consistency (DC) (25). In the DLbased magnetic resonance fingerprinting algorithm, a convolutional neural network is used to replace dictionary matching in the conventional magnetic resonance fingerprinting, and operates patch-wise to reconstruct the parametric maps (26). The parallel non-Cartesian convolutional recurrent neural networks (PNCRNN) algorithm learns the spatial-temporal correlations with the convolution recurrent neural networks and provides the state-of-the-art performance for non-Cartesian dynamic MRI reconstruction (30). These methods exploit prior spatial-temporal information of the data by combining the advantages of DL and dictionary learning, and show promising results in the accelerated free-breathing MRI. However, the method for accelerating free-breathing waterfat imaging by combining the DL methods with dictionary learning to exploit the prior information from the freebreathing multi-echo data in the spatial, respiratory motion, and echo dimensions has not been studied.

Contributions, innovations, and the organization of the paper

In this work, we proposed a high-dimensional modelguided deep dictionary learning (HMDDL) algorithm to accelerate the 4D free-breathing water-fat imaging for whole-liver. Two major contributions have been made in this study. First, a high-dimensional dictionary learning neural network (hdDLNN) has been proposed to suppress the undersampling artifacts in multi-echo images. The hdDLNN is an end-to-end trainable neural network, and utilizes the prior information from the dynamic multi-echo data in spatial, respiratory motion, and echo dimensions. By using the hdDLNN, the HMDDL could learn features among different echo images, thus exploiting the data sparsity in higher dimensions and achieving higher acceleration rate in 4D multi-echo imaging. Second, a high-dimensional MG reconstruction has been proposed to improve the qualities of 4D free-breathing water-fat separation and PDFF/ R_2^* quantification. Free-breathing water-fat imaging is of specific value in certain applications (17,18). The MG reconstruction (36) is extended to solve an additional respiratory motion dimension for 4D waterfat imaging by exploring water and fat image features along spatial and respiratory motion dimensions. The proposed HMDDL was compared with the CS-WF (13,14) and the PNCRNN on the prospectively undersampled data at acceleration rates (R) of 6, 8, and 10. The water-fat chemical shift model in the HMDDL was also used in the PNCRNN for water-fat reconstruction. In the spirit of reproducible research, codes for HMDDL will be available at https://github.com/hmddl.

The rest of the paper is organized as follows. In the 'Theory' section, the reconstruction problem for freebreathing motion-resolved water-fat imaging as well as the HMDDL algorithm are described. In the 'Methods' section, the in-vivo data acquisition, the implementation details, the retrospectively and prospectively undersampling schemes, and the parameter optimization for network training are described. In the 'Results' section, the reconstructed water/ fat images and PDFF/ R_2^* maps from the representative subjects are demonstrated in figures. The statistical analyses are summarized in tables. In the 'Discussion' section, the innovations, advantages, and the limitations of the HMDDL are presented. The differences between HMDDL and other relevant algorithms are discussed. Finally, the conclusions are drawn in the 'Conclusions' section.

Theory

Problem statements

In the accelerated free-breathing motion-resolved N_{echo} echo water-fat imaging acquisition, the k-space data acquired at echo time t_i are represented by the chemical shift model (21).

$$\mathbf{y}_l = \mathbf{F}_{s,l} \mathbf{x}_l \tag{1}$$

$$\mathbf{x}_{l} = \left(\mathbf{\rho}_{w} + \mathbf{\rho}_{f} \sum_{c=1}^{C} \alpha_{c} \ \mathrm{e}^{\mathrm{i}2\pi \mathrm{i} \mathrm{f}_{c} t_{l}}\right) \cdot \mathrm{e}^{\mathrm{i}2\pi \mathrm{i} \mathrm{i} t_{l}} \cdot \mathrm{e}^{-R_{2}^{*} t_{l}}$$
[2]

where $\mathbf{F}_{s,l}$ is the undersampled Fourier operator based on the sampling pattern for the *l*-th echo, \mathbf{y}_l represents the undersampled multi-echo k-space data binned into $N_{\rm bin}$ different motion states, and each motion state is sampled by radial trajectory consist of N_{proj} spokes with N_{read} points in each spoke. \mathbf{x}_{l} , $\boldsymbol{\rho}_{w}$, and $\boldsymbol{\rho}_{f}$ are the 2D complex-valued multi-echo images, water images, and fat images in different motion states, respectively. The relative amplitude and the chemical-shift frequency of the *c*-th fat spectral speak are a_c and Δf_c , respectively. C is the total number of fat spectral peaks, Ψ is the field map, and R_2^* is the inverse of T_2^* . Grouping $\boldsymbol{\rho}_w$ and $\boldsymbol{\rho}_f$ together in a column vector $\boldsymbol{\rho} = \left[\boldsymbol{\rho}_{w}^{T}, \boldsymbol{\rho}_{f}^{T} \right]^{T}$, the model can be written in a concise form $\mathbf{y}_{l} = \mathbf{F}_{s_{l}} \mathbf{x}_{l} = \mathbf{A} \mathbf{\rho}_{l}$, where A is the nonlinear operator mapping the water image and fat image to the k-space domain. The objective of the water-fat separation reconstruction is to obtain ρ by solving $y = A\rho$.

HMDDL

In the HMDDL algorithm, the motion-resolved water-fat reconstruction task is separated into two sub-tasks. In the first sub-task, the objective is to obtain the motion-resolved multi-echo images x from the undersampled k-space data y. The optimization problem can be rewritten as:

$$\min_{\mathbf{x}_{i}\left(\tau_{i}\right),\tilde{\boldsymbol{\nu}}} \mu \left\| \mathbf{F}_{s} \mathbf{x} - \mathbf{y} \right\|_{2}^{2} + \sum_{i}^{N_{p}} \left(\left\| \boldsymbol{\gamma}_{i} \right\|_{p} \right), \quad \text{s.t.} \quad \left\| \mathbf{R}_{i} \mathbf{x} - \boldsymbol{D} \boldsymbol{\gamma}_{i} \right\|_{2}^{2} < \varepsilon, \quad \forall i$$

$$[3]$$

where $\mathbf{v} \in \mathbb{C}^{N_{\alpha}}$ is the undersampled dynamic multi-echo k-space data, $N_{\alpha} = N_{\text{read}} \times N_{\text{proj}} \times N_{\text{echo}} \times N_{\text{bin}}$, $\mathbf{x} \in \mathbb{C}^{N_{\beta}}$ is the desired dynamic multi-echo images, $N_{\beta} = N_x \times N_y \times N_{echo} \times N_{bin}$. N_p is the total number of patches, N_{β} is the total pixel number of the multi-echo image series, $\|\cdot\|_{p}$ denotes the L_{p} norm, and p can be selected from 0 to 1. In this paper, p value was selected as 1 to enforce the sparsity constraint on γ_i . $\mathbf{R}_i \in \mathbb{R}^{P_i \times N_\beta}$ is the operator that extracts the *i*-th patch from the real and imaginary parts of the complex-valued image **x**, and γ_i are the sparse representation vectors corresponding to $\mathbf{R}_{i}\mathbf{x}$. P_{s} is the patch size that can be expressed as $P_s = P_x \times P_y \times P_{bin} \times P_{echo}$, where $P_x \times P_y$, P_{bin} , and $P_{\rm echo}$ represent the patch sizes along spatial, respiratory motion, and echo dimensions, respectively. $\boldsymbol{D} \in \mathbb{R}^{P_s \times N_d}$ is the dictionary to be learned, and N_d is the dictionary size. To handle the complex-valued data, we combined the real and imaginary sparse representation vectors into one vector, and used a larger dictionary $\tilde{\boldsymbol{D}} \in \mathbb{R}^{2P_s \times 2N_d}$ to represent the transformation. Thus, the Eq. [3] can be transformed as:

$$\min_{\mathbf{x}_{i}(\boldsymbol{\gamma}_{i}),\tilde{\boldsymbol{D}}} \mu \left\| \mathbf{F}_{s} \mathbf{x} - \mathbf{y} \right\|_{2}^{2} + \sum_{i}^{N_{p}} \left(\left\| \boldsymbol{\gamma}_{i} \right\|_{p} \right), \text{ s.t. } \left\| \tilde{\mathbf{R}}_{i} \mathbf{x} - \tilde{\boldsymbol{D}} \boldsymbol{\gamma}_{i} \right\|_{2}^{2} < \varepsilon, \forall i \qquad [4]$$

where $\gamma_i = \begin{bmatrix} \gamma_{\mathfrak{R},i} \\ \gamma_{\mathfrak{I},i} \end{bmatrix}$, $\tilde{\mathbf{R}}_i \mathbf{x} = \begin{bmatrix} \mathbf{R}_i \mathfrak{R}(\mathbf{x}) \\ \mathbf{R}_i \mathfrak{I}(\mathbf{x}) \end{bmatrix}$. $\mathfrak{R}(\cdot)$ and $\mathfrak{I}(\cdot)$ represent the real and imaginary parts of \mathbf{x} , respectively. $\{\gamma_{\mathfrak{R},i}\}$ and $\{\gamma_{\mathfrak{R},i}\}$ are two sets of the sparse representation vectors corresponding to $\mathbf{R}_i \mathfrak{R}(\mathbf{x})$ and $\mathbf{R}_i \mathfrak{I}(\mathbf{x})$.

The hdDLNN algorithm was proposed to solve the problem in Eq. [4]. The hdDLNN contains several iterations of de-aliasing network (DN) blocks and DC blocks. The DN block is used for the dictionary sparse coding, and the image de-aliasing. The DC block is used to ensure the data fidelity with the acquired k-space data. In the DN blocks, the patches are first extracted from the input multi-echo images along the spatial-motion-echo dimensions, then processed by the patch de-aliasing module (PDM) (41), and finally averaged into the reconstructed multi-echo images. In the PDM for the *m*-th iteration, the problem to derive the optimal sparse code $\hat{\boldsymbol{\gamma}}_i^{(m)}$ from the patch $\tilde{\mathbf{R}}_i \mathbf{x}^{(m-1)}$ under the trained dictionary $\tilde{\boldsymbol{D}}_m$ can be formulated as:

$$\hat{\boldsymbol{y}}_{i}^{(m)} = \arg\min_{\boldsymbol{\gamma}_{i}^{(m)}} \left\| \tilde{\boldsymbol{R}}_{i} \boldsymbol{x}^{(m-1)} - \tilde{\boldsymbol{D}}_{m} \boldsymbol{\gamma}_{i}^{(m)} \right\|_{2}^{2} + \lambda_{i}^{(m)} \left\| \boldsymbol{\gamma}_{i}^{(m)} \right\|_{1}$$
^[5]

where $\lambda_i^{(m)}$ is the regularization coefficient determined by a coefficient estimation module (CEM) with the weights of W_m (41). The dictionary \tilde{D}_m and the weights of CEM W_m are set as the learnable parameters. The optimal sparse code $\hat{p}_i^{(m)}$ is calculated from the $\tilde{\mathbf{R}}_i \mathbf{x}^{(m-1)}$, the trained $\lambda_i^{(m)}$ and the trained $\tilde{\boldsymbol{D}}_m$ using the iterative soft thresholding algorithm (ISTA) (42). The output $\tilde{\mathbf{x}}^{(m)}$ of DN block can be calculated as the weighted average (42,43). In the DC blocks, the $\mathbf{x}^{(m)}$ is updated by using the gradient descent algorithm (43).

After getting the x in the first sub-task, the field maps, R_2^* maps, as well as the water images and fat images can be obtained by using the graph-cut algorithm (44). The field maps and R_2^* maps are used to generate the operator A, and the water images and fat images are used as the initial guesses of $\mathbf{\rho}_0$ for the second sub-task.

In the second sub-task, the objective is to obtain the motion-resolved water/fat images ρ from the undersampled k-space data y. The reconstruction problem can be written as:

where y are the undersampled k-space data with dimensions of $N_{\text{read}} \times N_{\text{proj}} \times N_{\text{coil}} \times N_{\text{bin}}$, η is a trainable regularization weight, $D_{\mu}(\mathbf{p})$ is de-aliased \mathbf{p} generated by the CNN, and μ is a set of learned parameters. A high-dimensional MG reconstruction is proposed to solve this problem by exploring water and fat image features along both spatial and respiratory motion dimensions. The proposed MG reconstruction contains several iterations of DL blocks and model-guided (MG) blocks. The DL block is used to learn the mapping relationship between the reconstructed waterfat images and the ground-truth, and the MG block is used to guide the reconstruction by using the multi-peak fat model in Eq. [2]. The number of dimensions of \mathbf{p}_w and \mathbf{p}_f are $N_x \times N_y \times N_{\text{bin}}$. In the *n*-th DL block, the output can be expressed as:

$$\mathbf{z}_{n} = \mathbf{\rho}_{n} - D_{\mu}(\mathbf{\rho}_{n})$$
[7]

In the *n*-th MG block, the optimization problem in Eq. [7] can be written as:

$$\arg\min_{d\mathbf{\rho}} \left\| \mathbf{A} \mathbf{\rho}_{n-1} + \mathbf{J} \left(\mathbf{\rho}_{n-1} \right) d\mathbf{\rho} - \mathbf{y} \right\|_{2}^{2} + \eta \left\| \mathbf{z}_{n-1} + d\mathbf{\rho} \right\|_{2}^{2}$$
[8]

where $\mathbf{J}(\mathbf{\rho}_n)$ is the Jacobian of $\mathbf{A}\mathbf{\rho}_n$ at $\mathbf{\rho}_n$, η is a trainable regularization weight. The iteratively regularized Gauss-Newton (IRGN) algorithm (36) was used to solve the problem in Eq. [8]:

$$d\boldsymbol{\rho}_{n-1} = \mathrm{IRGN}(\boldsymbol{\rho}_{n-1}, \mathbf{z}_{n-1}, \mathbf{A}, \mathbf{J}(\boldsymbol{\rho}_{n-1}), D_{\mu}(\boldsymbol{\rho}_{n-1}), \eta)$$
[9]

$$\boldsymbol{\rho}_n = \boldsymbol{\rho}_{n-1} + d\boldsymbol{\rho}_{n-1}$$
 [10]

The overall architecture of the HMDDL algorithm

is shown in *Figure 1A*. The HMDDL mainly consists of the hdDLNN block and the MG reconstruction block, the detail structures of which are shown in *Figure 1B* and Figure S1, respectively. The implementation details of the HMDDL algorithm are summarized in *Table 1*.

Methods

Data acquisition

The 3D blipped golden-angle stack-of-stars multi-gradientecho pulse sequence was designed for the prospective acquisition of the multi-channel data (36). The diagram of the sequence was shown in Figure S2. Sixteen healthy subjects (aged 30±6 years, body mass index 21.6±2.0 kg/m²) and 17 subjects with clinically diagnosed NAFLD (aged 32±9 years, body mass index 26.9±2.5 kg/m²) were scanned on a 3.0 T uMR790 scanner (Shanghai United Imaging Healthcare Co., Ltd., Shanghai, China). All patients were recruited from the faculty and student population of Shanghai Jiao Tong University. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013). The study was evaluated and approved by the Ethics Committee of the School of Biomedical Engineering, Shanghai Jiao Tong University. Written informed consent was obtained from the participants before each scan. A 12-channel abdominal coil was used for whole-liver signal collection. The parameters for free-breathing radial samplings were as follows: repetition time (TR) =5.17 ms, echo time (TE) =1.25/2.50/3.75 ms, flip angle =5°, bandwidth =1,200 Hz/pixel, slice thickness =5 mm, readouts =192, FOV = 330×330 mm², number of slices =40, spatial resolution = $1.72 \times 1.72 \times 5$ mm³, number of spokes per slice-encode =3,000, total scan time =10 min 21 s. A sixpeak fat model was used with the following peak frequencies: -3.80, -3.40, -2.60, -1.94, -0.39, and 0.59 ppm (21). The relative amplitudes of the spectral peaks were: 0.087, 0.694, 0.128, 0.004, 0.039, and 0.048, respectively.

Respiratory motion detection and data sorting

The respiratory motion was extracted from the dataset using the first echo. The flow chart of the respiratory motion extraction is shown in Figure S3. The projection profiles were computed by performing 1D Fourier transform of the center points along slice direction. Respiratory motion detection was then performed using principal component analysis (PCA). The principal component with highest peak in the frequency range of 0.1–0.5 Hz was selected to represent the respiratory motion. The k-space raw data were then sorted into different bins according to the extracted motion (22), as shown in the *Figure 2A,2B*. The flow chart of the k-space data sorting strategy was shown in Figure S4.

Motion augmentation

In order to improve the robustness of the network to different breathing and sampling patterns, five different breathing patterns were designed for motion-augmentation (30,41). The designed breathing patterns were shown in *Figure 2C.* M0 indicates the uniform breathing pattern; M1 indicates slow in the start but fast at the end of expiration; M2 indicates fast in the start but slow at the end of expiration; M3 indicates fast in the start and end but slow in the middle of expiration; M4 indicates slow in the start and end but slow in the middle of expiration. The original dynamic images were upsampled in the temporal dimension using interpolation, and then resampled according to the preset patterns to obtain motion-augmented ground truth data.

Retrospective undersampling scheme for training and validation data

The training and validation data of HMDDL were generated using the retrospectively acquired multi-channel radial data. In the fully sampling experiments, the total scan time for the golden-angle radial sampling was 10 min 21 s, and the total number of spokes per slice-encode was 3,000. After sorting the data into 10 respiratory motion states, the number of spokes per slice-encode at each state was 300, which satisfies the Nyquist sampling theorem. The flow chart of the retrospectively undersampled data generation was shown in Figure 2. First, the full-sampled multi-echo k-space raw data were sorted into 10 motion states after the respiratory motion extraction. Secondly, motion-augmentation was performed by using five designed breathing patterns. Thirdly, the full-sampled motionresolved multi-echo images were reconstructed by using the NUFFT. Fourthly, the reference water/fat images were obtained from the full-sampled motion-resolved multiecho images by using the graph-cut algorithm. Finally, the retrospectively undersampled data were generated by using the NUFFT on the full-sampled motion-resolved multiecho images with designed undersampling trajectories. In this study, the sensitivity maps were estimated with the



Figure 1 The overall architecture of the unrolled HMDDL algorithm. (A) Architecture of the HMDDL algorithm. Multi-channel multiecho k-space data are sorted into multiple motion states according to the respiratory motion. Three motion states are shown in the figure for demonstration. The sorted multi-channel multi-state multi-echo k-space data are sent into the hdDLNN block (light pink). The hdDLNN contains several DN blocks (red) and DC blocks (yellow). DN and DC blocks represent the denoising and DC blocks, respectively. After several alternating iterations of DN and DC, the outputs of the hdDLNN are the motion-resolved multi-echo images. The field maps, R_2^* maps, as well as the initial guesses of water images and fat images are obtained by applying the graph-cut algorithm on these motionresolved multi-echo images. The Ψ , R_2^* , \mathbf{p}_0 , sensitivity maps S, and y are sent into the model-guided reconstruction block (light blue). The model-guided reconstruction contains several DL blocks (green) and MG blocks (blue). DL and MG blocks represent the features learning and model-guided blocks, respectively. After several alternating iterations of DL and MG, the final outputs are the motion-resolved water and fat images. (B) Structure of the *m*-th hdDLNN block. In the *m*-th DN blocks, the patches $\tilde{\mathbf{R}}_i \mathbf{x}^{(m-1)}$ are first extracted from the input multi-echo images $\mathbf{x}^{(m-1)}$ along spatial-motion-echo dimension, then processed by the PDM, and finally weighted averaged into the reconstructed multi-echo images. DLNN, dictionary learning neural network; DN, de-aliasing network; DC, data consistency; DL, deep learning; MG, model-guided deep dictionary learning.

Table 1 Summary of the HMDDL algorithm

Require: $\tilde{\boldsymbol{D}}_m$, \boldsymbol{W}_m , \boldsymbol{q}_m , α

Input: $\{\mathbf{y}_{c}: c = 1, ..., N_{c}\}, \mathbf{F}_{s}$

Output: ρ_N

1. Estimating the sensitivity maps $\{S_c\}$ using ESPIRIT

2. Setting $\mathbf{x}^{(0)} = \sum_{c}^{N_c} \mathbf{S}_c^* \circ \mathbf{F}_s^{\dagger} \mathbf{y}_c$ 3. For m = 1 to M do

4. For i = 1 to N_p do

5.
$$\lambda_i^{(m)} = \text{CEM}\left(\tilde{\mathbf{R}}_i \mathbf{x}^{(m-1)}, \boldsymbol{W}_m\right)$$

6. $\hat{\boldsymbol{\gamma}}_i^{(m)} = \text{ISTA}\left(\tilde{\mathbf{R}}_i \mathbf{x}^{(m-1)}, \lambda_i^{(m)}, \boldsymbol{D}_m\right)$
7. $\boldsymbol{p}_i^{(m)} = \tilde{\boldsymbol{D}}_m \boldsymbol{\gamma}_i^{(m)}$

8. End for

9.
$$\tilde{\mathbf{x}}^{(m)} = \sum_{i}^{N_{p}} \tilde{\mathbf{R}}_{i}^{\mathrm{T}} \left(\boldsymbol{q}_{m} \circ \boldsymbol{p}_{i}^{(m)} \right) / \sum_{i}^{N_{p}} \tilde{\mathbf{R}}_{i}^{\mathrm{T}} \boldsymbol{q}_{m}$$

10. $\mathbf{x}^{(m)} = \sum_{c}^{N_{c}} \mathbf{S}_{c}^{*} \circ \left\{ \mathbf{S}_{c} \circ \tilde{\mathbf{x}}^{(m)} - \boldsymbol{\alpha} \mathbf{F}_{s}^{\dagger} \left(\mathbf{F}_{s} \mathbf{S}_{c} \circ \tilde{\mathbf{x}}^{(m)} - \mathbf{y}_{c} \right) \right\}$

11. End for

12. Estimating the field map ψ , R_2^* map, and $\mathbf{\rho}_0$ using graph-cut

- 13. For n = 1 to N do
- 14. $\mathbf{z}_{n-1} = \mathbf{\rho}_{n-1} D_{\mu}(\mathbf{\rho}_{n-1})$
- **15.** $d\mathbf{\rho}_{n-1} = \text{IRGN}(\mathbf{\rho}_{n-1}, \mathbf{z}_{n-1}, \mathbf{A}\mathbf{\rho}_{n-1}, \mathbf{J}(\mathbf{\rho}_{n-1}), D_{\mu}(\mathbf{\rho}_{n-1}), \eta)$
- 16. Updating $\mathbf{\rho}$ using $\mathbf{\rho}_n = \mathbf{\rho}_{n-1} + d\mathbf{\rho}_{n-1}$
- 17. End for
- 18. Return ρ_N

HMDDL, high-dimensional model-guided deep dictionary learning; CEM, coefficient estimation module; ISTA, iterative soft thresholding algorithm; IRGN, iteratively regularized Gauss-Newton algorithm.

ESPIRiT algorithm (45).

Prospective undersampling scheme for test data

The performance of HMDDL was tested on the prospectively acquired multi-channel radial data. The

first 500, 380, and 300 spokes per slice-encode of the raw data were used to reconstruct the motion-resolved water and fat images at the acceleration rates of R=6, 8, and 10, corresponding to the scan time of 1 min 44 s, 1 min 18 s, and 1 min 02 s, respectively. The multi-echo k-space data were undersampled along spatial, temporal, and echo dimension, as shown in Figure S5.

Network training and testing

Data acquired from ten healthy subjects and ten NAFLD subjects were selected for training. Data acquired from one healthy subject and two NAFLD subjects were selected for validation. Data acquired from five healthy subjects and five NAFLD subjects were selected for testing. For each subject, the middle 30 slices were selected for the reconstruction to avoid the slab profile artifacts. The number of slices used for the network training, validation and test was 600, 90, and 300, respectively. The training set and validation set were randomly shuffled before training.

In the HMDDL algorithm, the hdDLNN and MG reconstruction were trained separately for different subtasks. The parameters of hdDLNN were used as follows: patch size P_s was selected as $P_r = 4$, $P_y = 4$, and $P_{bin} \times P_{echo} = 4$, where P_{μ} and P_{ν} denote the size of the x-axis and y-axis directions in the spatial dimensions, respectively, and $P_{\rm bin} \times P_{\rm echo}$ denotes the size in respiratory motion and echo dimensions. The dictionary size was 128. The number of iterations was 8. The loss function for training was defined as the sum of the mean squared error (MSE) of the dynamic multi-echo images. The Adam optimizer was used to train the networks with the following parameters: initial learning rate =0.001, $\beta_1 = 0.9$, $\beta_2 = 0.999$. The number of epochs was 100. For MG reconstruction, the loss function of training was defined as $\sigma_w + \sigma_f$, where σ_w and σ_f are the sum of the MSE of the water images and fat images, respectively. The Adam optimizer was used to train the networks with the following parameters: initial learning rate =0.001, $\beta_1 = 0.9$, $\beta_2 = 0.999$, $\varepsilon = 1e - 8$. The number of epochs was 150. The other parameters were $n_f = 16$, $n_{out} = 5$, and $n_{in} = 5$, where n_f , n_{out} , and n_{in} are the number of filters, the number of outer iterations, and the number of inner iterations, respectively (36). In the PNCRNN algorithm, the network parameters were set as described in Zhang's work (30).

Data analysis

The water/fat images and B_0/R_2^* maps obtained from the



Figure 2 Flow chart of the retrospectively undersampled data generation. (A) The temporal profile of projection along superior-toinferior direction in original order. The red line indicates the extracted respiratory motion signal. (B) The sorted projections along the new motion-state dimension. Bin 1, bin 2, and bin 10 represent the respiratory states. (C) Five designed breathing motion patterns for motionaugmentation. Each circle represents a bin. For example, in the breathing motion pattern M0, all the circles are uniformly distributed, which indicates a uniform breathing pattern. M1, M2, M3, and M4 indicate the non-uniform breathing patterns. (D) Motion-resolved multiecho images with five designed breathing patterns. (E) Retrospectively undersampled k-space data. (F) References in the retrospectively undersampling experiments.

fully-sampled data by using the graph-cut algorithm were used as the references. The comparison among HMDDL, PNCRNN, and CS-WF was performed in this study using the following metrics: peak signal-to-noise ratio (PSNR), structure similarity (SSIM), and root mean squared error (RMSE). The PSNR/SSIM values were calculated as the mean PSNR/SSIM for water images and fat images of all slices and motion states. Bland-Altman plots were used to statistically compare the water images, fat images, PDFF maps, and R_2^* maps obtained by different algorithms. A paired *t*-test was used to identify the significant difference of PDFF/ R_2^* measured with CS-WF/PNCRNN/HMDDL against references. A P value less than 0.05 was considered as a significant difference. The PDFF map was calculated as PDFF = $|\mathbf{\rho}_f| / (|\mathbf{\rho}_f| + |\mathbf{\rho}_w|) \times 100\%$. For each subject, eight regions of interest (ROIs) were manually selected in the liver segments

II, III, IVa, IVb, V, VI, VII, and VIII for the estimation of the average PDFF of the liver for each subject, where each ROI was 10 pixels by 10 pixels. These ROIs were also used for the PDFF and R_2^* statistical analyses. The ROIs were drawn on the reference images while avoiding large vessels. The CS-WF, PNCRNN, and HMDDL were implemented by using MATLAB R2019b (MathWorks, Natick, MA, USA) and PyTorch, respectively. The computation was performed on a Linux server equipped with two Intel Xeon Platinum 8260 CPUs, 1024 GB RAM, and an NVIDIA A100 GPU.

Results

Table 2 summarizes the average PDFF and the range of R_2^* values of the liver for each subject in the training and

2891

Sets –	Healthy			NAFLD			
	Subject, No.	PDFF (%)	R_2^* range (s ⁻¹)	Subject, No.	PDFF (%)	R_2^* range (s ⁻¹)	
Training and validation sets	1	2.71±1.76	24–64	12	5.03±1.13	30–86	
	2	2.92±1.67	26–76	13	6.25±1.03	18–96	
	3	3.20±1.09	38–86	14	7.14±1.47	36–110	
	4	3.37±1.12	14–88	15	7.82±1.30	12–118	
	5	3.51±1.22	34–86	16	8.68±1.73	32–104	
	6	3.72±1.40	24–70	17	12.35±2.67	26–90	
	7	3.89±1.14	26–96	18	15.27±1.66	18–94	
	8	3.92±1.38	32–94	19	16.50±2.32	84–168	
	9	3.97±1.56	34–68	20	17.47±2.16	72–198	
	10	4.03±1.13	30–86	21	22.81±1.98	34–158	
	11	4.27±1.56	34–68	22	34.73±2.63	36–110	
				23	38.80±3.21	84–202	
Test set	24	2.62±1.23	54–90	29	6.85±1.61	16–98	
	25	3.29±0.87	60–96	30	14.20±2.38	26–102	
	26	3.33±0.84	24–80	31	20.96±2.34	16–136	
	27	3.69±0.89	14–62	32	28.41±3.24	36–132	
	28	4.13±0.72	28–96	33	36.86±2.53	38–134	

Table 2 The PDFF and the range of R_2^* values of the liver for each subject in the training and validation, and test sets

The PDFF values are presented as mean ± standard deviations. PDFF, proton-density fat fraction; NAFLD, nonalcoholic fatty liver disease.

validation, and test sets. *Figure 3* and *Figure 4* show the water images, fat images, PDFF maps, and R_2^* maps at the end-expiratory state reconstructed by using CS-WF, PNCRNN, and HMDDL at R=10 on a healthy subject and a NAFLD subject, respectively. The PSNR and SSIM values are listed below the corresponding water and fat images. The PDFF and R_2^* values in the ROIs are calculated as the mean \pm standard deviations, and are listed below the corresponding PDFF and R_2^* maps. The artifacts in CS-WF and PNCRNN are reduced in HMDDL by visual inspection. In comparison with the CS-WF and PNCRNN, the texture details of the water images are improved by using HMDDL.

Figure 5 and *Figure 6* show the Bland-Altman plots of PDFF maps and R_2^* maps at R=10 for five test healthy subjects and five test NAFLD subjects, respectively. In comparison with the CS-WF and PNCRNN, the HMDDL provides smaller deviations for PDFF maps and R_2^* maps.

Figure 7 and Figure 8 show the water/fat images,

quantitative maps, and the corresponding errors at the endexpiratory state obtained by using CS-WF, PNCRNN, and HMDDL at R=10 on a healthy subject and a NAFLD subject, respectively. In comparison with the CS-WF, the HMDDL provides smaller errors in water images, fat images, and quantitative maps.

Figure 9 shows the quantitative results of PSNR and SSIM among CS-WF, PNCRNN, and HMDDL at R=6, 8, and 10 on all test subjects. In comparison with the CS-WF, the HMDDL improved the mean PSNR by 7.46, 9.22, and 9.93 dB at R=6, 8, and 10, respectively. In comparison with the PNCRNN, the HMDDL improved the mean PSNR by 2.62, 1.98, and 2.20 dB at R=6, 8, and 10, respectively. The quantitative results of PSNR, SSIM, and RMSE for CS-WF, PNCRNN, and HMDDL at R=10 on five test healthy subjects and five test NAFLD subjects were summarized in the *Table 3*. The paired *t*-test results for PDFF and R_2^* for CS-WF, PNCRNN, and HMDDL at R=10 on five test healthy subjects and five test NAFLD subjects were



Figure 3 Water images, fat images, PDFF maps and R_2^* maps reconstructed by using CS-WF, PNCRNN, and HMDDL at R=10 on a healthy subject. The PSNR and SSIM values are listed below the corresponding water and fat images. The PDFF and R_2^* values of pixels in two ROIs are listed below the corresponding PDFF and R_2^* maps. The two ROIs are indicated by the yellow boxes in the reference PDFF map. The texture details of the water images in CS-WF and PNCRNN are improved by using HMDDL as indicated by the red arrows. The PDFF and R_2^* values are presented as mean \pm standard deviations. PDFF, proton-density fat fraction; CS-WF, compressed sensing-based water-fat separation; PNCRNN, parallel non-Cartesian convolutional recurrent neural networks; HMDDL, high-dimensional model-guided deep dictionary learning; PSNR, peak signal-to-noise ratio; SSIM, structure similarity; ROIs, regions of interest.

summarized in the *Table 4*. The statistical analyses results at R=6 and 8 on all test subjects were summarized in the Tables S1-S4. The HMDDL provided higher PSNR values, higher SSIM values, and smaller RMSE values, compared with the CS-WF and the PNCRNN. The paired *t*-test showed that there was no significant difference between HMDDL and references for PDFF/ R_2^* measurement at R up to 10. The reconstruction time of HMDDL for one slice is less than 0.4 seconds, which was two orders of magnitude less than that of CS-WF.

Discussion

A high-dimensional MG deep dictionary learning algorithm

is proposed to accelerate free-breathing motion-resolved water-fat imaging. The proposed HMDDL combines the powers of deep dictionary learning and MG reconstruction by jointly using the hdDLNN and multi-peak fat model. This was the first time that deep dictionary learning in combination with MG reconstruction has been used to accelerate multi-echo water-fat imaging. The *in-vivo* experiments demonstrated that the proposed HMDDL could provide robust dynamic water-fat separation with high acceleration rate for every slice and motion state, in terms of both quantitative metrics and visualization results.

The HMDDL was mainly composed of hdDLNN and high-dimensional MG reconstruction. The hdDLNN utilized the end-to-end trainable neural network to learn



Figure 4 Water images, fat images, PDFF maps and R_2^* maps reconstructed by using CS-WF, PNCRNN, and HMDDL at R=10 on a NAFLD subject. The PSNR and SSIM values are listed below the corresponding water and fat images. The PDFF and R_2^* values of pixels in two ROIs are listed below the corresponding PDFF and R_2^* maps. The two ROIs are indicated by the yellow boxes in the reference PDFF map. The artifacts of water images in CS-WF and PNCRNN are reduced in HMDDL as indicated by the red arrows. The PDFF and R_2^* values are presented as mean \pm standard deviations. PDFF, proton-density fat fraction; CS-WF, compressed sensing-based water-fat separation; PNCRNN, parallel non-Cartesian convolutional recurrent neural networks; HMDDL, high-dimensional model-guided deep dictionary learning; NAFLD, nonalcoholic fatty liver disease; PSNR, peak signal-to-noise ratio; SSIM, structure similarity; ROIs, regions of interest.

the spatial-motion-echo prior information from the dynamic multi-echo data. The patches were extracted from the dynamic multi-echo images along spatial, temporal, and echo dimensions. These patches captured local variations and textures of the dynamic multi-echo images, and provided a better representation of specific details, edges, and textures in different dimensions than the overall view of the image. Due to the information redundancy of the image in different dimensions, the representation coefficients of these patches under a certain dictionary matrix were highly sparse compared to the conventional sparse transform of the whole image. Therefore, the artifacts in the initial input patches were removed by updating the dictionary and the sparse code. In combination with graph-cut, the hdDLNN achieved high qualities of the field maps, R_2^* maps, water images, and fat images from the highly-undersampled



Figure 5 Bland-Altman plots of quantitative maps at R=10 for five test healthy subjects. (A) Results for PDFF maps. (B) Results for R_2^* maps. The HMDDL provides smaller deviations for PDFF maps and R_2^* maps. PDFF, proton-density fat fraction; CS-WF, compressed sensing-based water-fat separation; PNCRNN, parallel non-Cartesian convolutional recurrent neural networks; HMDDL, high-dimensional model-guided deep dictionary learning.

k-space data. The MG reconstruction utilized the endto-end trainable neural network to learn the mapping relationship between the undersampled dynamic water-fat images and reference dynamic water-fat images by exploring the features of images along both spatial and respiratory motion dimensions, which achieved further improvements of the image quality in the accelerated free-breathing waterfat imaging.

There are several advantages of the HMDDL algorithm. First, the HMDDL could shorten the scan time without much degradation of image quality in comparison with fully sampling acquisition. The HMDDL enables the acquisition for 4D free-breathing water-fat imaging within approximately 1 min which corresponds to the acceleration rate of 10. Fast free-breathing acquisition is desirable and useful for those patients with breath-hold difficulties such as serious-condition, pediatric, sedated, or elderly patients (11,12). Second, the HMDDL enables a motion-resolved 3D coverage of whole-liver with a spatial resolution of 1.72×1.72×5 mm³ and 10 respiratory motion states, which has the potential to capture the spatial distribution of fibrosis stages, PDFF, between different parts of the liver and can be used for disease differentiation. Moreover, high-quality dynamic water and fat images can be used to improve the accuracy of attenuation correction in PET-MR imaging (17), as well as for target area outlining for MR image-guided interventions (18). Third, the reconstruction time of HMDDL is two orders of magnitude less than that



Figure 6 Bland-Altman plots of quantitative maps at R=10 for five test NAFLD subjects. (A) Results for PDFF maps. (B) Results for R_2^* maps. The HMDDL provides smaller deviations for PDFF maps and R_2^* maps. PDFF, proton-density fat fraction; CS-WF, compressed sensing-based water-fat separation; PNCRNN, parallel non-Cartesian convolutional recurrent neural networks; HMDDL, high-dimensional model-guided deep dictionary learning; NAFLD, nonalcoholic fatty liver disease.

of conventional CS-based algorithms. In this study, the reconstruction time of HMDDL is less than 0.4 seconds for one slice, compared to approximately 60 seconds of the CS-based algorithms.

In this study, the HMDDL algorithm was compared with a CNN-based PNCRNN algorithm. The comparison results between the HMDDL and PNCRNN can be explained from a DL perspective to understand the underlying working mechanism of the proposed HMDDL algorithm. As shown in Figure S6, we discovered that the primary components of HMDDL can be represented using convolution and transpose convolution, which meant that fundamentally, the HMDDL could also be represented as a structure of convolutional neural networks. Compared with PNCRNN, the structure of HMDDL is derived from the dictionary learning theory, which endows greater interpretability to the intermediate variables compared to typical feature maps in conventional CNNs. Furthermore, the connections between convolutional layers follow specific patterns. The soft-thresholding operator acts as an activation function between layers, while the cascade of ISTA steps forms a skip-connection structure. This connectivity resembles ResNet's architecture, effectively addressing degradation issues and yielding greater improvements as the network depth increases (46). While residual connections exist in CNN methods, the residuality within our proposed method is denser. Generally, these features may contribute to the superiority of the proposed



Figure 7 Water images, fat images, PDFF maps and R_2^* maps reconstructed by using CS-WF, PNCRNN, and HMDDL at R=10 on a healthy subject. The second/fourth, sixth/eighth rows show the corresponding errors of the water/fat images and quantitative maps, respectively. PDFF, proton-density fat fraction; CS-WF, compressed sensing-based water-fat separation; PNCRNN, parallel non-Cartesian convolutional recurrent neural networks; HMDDL, high-dimensional model-guided deep dictionary learning.

HMDDL algorithm, which showed the importance of transferring the domain knowledge into the networks. Given the inherent connections between our proposed approach and CNN-based networks, we believe that CNNbased algorithms are also expected to improve performance by better utilizing domain knowledge.

Recently, several algorithms have been proposed for rapid fat and R_2^* quantification using stack-of-stars MRI, such as model-guided deep learning for water-fat separation (MGDL-WF) (36), an uncertainty-aware physics-driven



Figure 8 Water images, fat images, PDFF maps and R_2^* maps reconstructed by using CS-WF, PNCRNN and HMDDL at R=10 on a NAFLD subject. The second/fourth and sixth/eighth rows show the corresponding errors of the water/fat images and quantitative maps, respectively. PDFF, proton-density fat fraction; CS-WF, compressed sensing-based water-fat separation; PNCRNN, parallel non-Cartesian convolutional recurrent neural networks; HMDDL, high-dimensional model-guided deep dictionary learning; NAFLD, nonalcoholic fatty liver disease.



Figure 9 Quantitative results of PSNR, SSIM, and RMSE for CS-WF, PNCRNN, and HMDDL on all test subjects at R=6, 8, and 10. PSNR, peak signal-to-noise ratio; SSIM, structure similarity; RMSE, root mean squared error; CS-WF, compressed sensing-based water-fat separation; PNCRNN, parallel non-Cartesian convolutional recurrent neural networks; HMDDL, high-dimensional model-guided deep dictionary learning.

Table 3 Quantitative results for CS-WF, PNCRNN, and HMDDL at R=10 on the five test healthy subjects and five test NAFLD subjects

Matrica	Healthy			NAFLD			
Metrics	CS-WF	PNCRNN	HMDDL	NAFLD L CS-WF PNCRNN .00 35.80±2.68 43.43±1.59 004 0.942±0.034 0.981±0.008 0013 0.0171±0.0059 0.0071±0.0020	HMDDL		
PSNR (dB)	34.94±3.18	42.67±2.74	44.98±2.00	35.80±2.68	43.43±1.59	45.63±1.72	
SSIM	0.920±0.047	0.979±0.012	0.989±0.004	0.942±0.034	0.981±0.008	0.989±0.004	
RMSE	0.0192±0.0080	0.0077±0.0025	0.0058±0.0013	0.0171±0.0059	0.0071±0.0020	0.0053±0.0010	

The PSNR, SSIM, and RMSE values are presented as mean ± standard deviations. CS-WF, compressed sensing-based water-fat separation; PNCRNN, parallel non-Cartesian convolutional recurrent neural networks; HMDDL, high-dimensional model-guided deep dictionary learning; NAFLD, nonalcoholic fatty liver disease; PSNR, peak signal-to-noise ratio; SSIM, structure similarity; RMSE, root mean squared error.

DL network (UP-Net) (47) and multitasking multi-echo MRI (MT-ME) (15). The MGDL-WF utilizes a U-net in combination with MG reconstruction to accelerate 3D static water-fat imaging. The proposed HMDDL extends the MG reconstruction to solve an additional respiratory motion dimension, achieving acceleration of 4D freebreathing dynamic water-fat imaging. The UP-Net utilizes generative adversarial networks (GAN) and U-net to suppress the radial undersampling artifacts, and achieves an acceleration rate around 3 for free-breathing waterfat imaging. Adding k-space DC layers might be helpful for UP-Net to address higher undersampling factors (47).

Table 4.1 values of the parted <i>i</i> -test for CS- with Trocking, and ThyDDD at K=10 on live test heating subjects and live test marine bubblects								
Matrico	Healthy			NAFLD				
Metrics	CS-WF	PNCRNN	HMDDL	CS-WF	PNCRNN	HMDDL		
Paired t-test for PDFF	0.0021	0.8218 [†]	0.8775 [†]	0.8988 [†]	0.9756 [†]	0.9993 [†]		
Paired <i>t</i> -test for R ₂ *	0.1937 [†]	0.8612 [†]	0.9819 [†]	0.8226 [†]	0.8224 [†]	0.9793 [†]		

Table 4 P values of the paired t-test for CS-WF, PNCRNN, and HMDDL at R=10 on five test healthy subjects and five test NAFLD subjects

[†], the paired *t*-tests which do not reject the null hypothesis, indicating that there is no significant difference between the measurements and the reference values. CS-WF, compressed sensing-based water-fat separation; PNCRNN, parallel non-Cartesian convolutional recurrent neural networks; HMDDL, high-dimensional model-guided deep dictionary learning; NAFLD, nonalcoholic fatty liver disease; PDFF, proton-density fat fraction.

Instead of using GAN, the proposed HMDDL uses a highdimensional dictionary learning neural network to reduce the artifacts, and achieved an acceleration rate up to 10. Moreover, DC layers were added in the proposed HMDDL to ensure that the reconstructed water images and fat images were consistent with the k-space measurements. Compared with the MT-ME algorithm, the main difference of the proposed HMDDL is the use of DL network. The MT-ME algorithm utilizes traditional low-rank sparsity constraints to enable simultaneous multitasking imaging, and achieves an acceleration rate around 3 in free-breathing wholeliver multiparametric mapping. The proposed HMDDL learns the sparse features in the data by using deep neural networks, and achieves a higher acceleration rate. In addition, the traditional iteration-based reconstruction is time-consuming, which is less suitable for some applications that require real-time imaging.

Accurate field map is essential for the success of waterfat separation (48,49). In this study, the field maps and R_2^* maps were reconstructed by using the hdDLNN in combination with graph-cut. The hdDLNN utilized the prior information in spatial-motion-echo dimensions, and achieved artifact-reduced dynamic multi-echo images from the highly undersampled k-space data. The graph-cut algorithm was then used to reconstruct the field maps and R_2^* maps.

In the HMDDL algorithm, the qualities of dynamic water and fat images were further improved by using the high-dimensional MG reconstruction. The combination of hdDLNN and graph-cut is a straightforward approach to accelerate free-breathing water-fat imaging, in which hdDLNN and graph-cut were used for the artifact reduction and water-fat separation, respectively. One advantage of this combination is that hdDLNN might be more flexible to the data acquired with other imaging protocols. To further improve the image qualities, we used a multi-peak fat model (21) to guide the water-fat separation reconstruction by taking the advantage of the priori information of the multi-echo CSE model.

There are several limitations in this study. First, the optimization of the field map was not considered in the HMDDL. Incorporating the field map into the loss function generally requires a constraint on the smoothness of the field map. However, there are challenges in using spatial smoothness constraints in a DL algorithm, such as adding the Markov random field prior (49), adjusting the regularization parameters (13), etc. Secondly, HMDDL only utilizes the prior information in 2D spatial dimensions due to the limited GPU memory, and further utilization of the prior information in slice dimension can be considered in the future. Thirdly, the data were acquired from 16 healthy subjects and 17 NAFLD subjects, with relatively small samples of different steatosis stages and different breathing patterns. Validation of the proposed algorithm to more clinical cases with more different steatosis stages and breathing patterns is necessary. Furthermore, the k-space data were sorted into different motion states solely according to the extracted respiratory motion along the slice dimension. Respiratory motion variability, such as drifts and irregular breathing, were not considered in this study. Besides, the respiratory signal detection of subjects with irregular breathing pattern poses an additional challenge. This issue would be better addressed by improving the temporal resolution in the detection of respiratory signals, such as a koosh-ball trajectory (50) with superior-to-inferior navigation.

Conclusions

In this work, we propose the HMDDL algorithm to exploit the prior information of data in spatial-motion-echo dimensions by jointly using deep dictionary learning and chemical shift modeling. The HMDDL algorithm provides substantial improvement of the qualities of the water/fat images and PDFF/ R_2^* maps, and reduces the reconstruction time, in comparison with the conventional compressed sensing-based algorithm on healthy subjects and NAFLD subjects. This technique can potentially be used for MR guided radiation therapy.

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Footnote

Conflicts of Interest: All authors have completed the ICMJE uniform disclosure form (available at https://qims. amegroups.com/article/view/10.21037/qims-23-1396/coif). The authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013). The study was evaluated and approved by the Ethics Committee of the School of Biomedical Engineering, Shanghai Jiao Tong University. Written informed consent was obtained from the participants before each scan.

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Li et al. Accelerated 4D water-fat MRI using HMDDL

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