







Diffusion-Weighted Imaging with Learned Nonlinear Latent Space Modeling and Self-Supervised Reconstruction (DeepDWI)

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Abstract—The code is publicly available at: https://github.com/ZhengguoTan/DeepDWI.

Index Terms—Diffusion-weighted imaging, Image reconstruction, Generative AI, Latent space, Self-supervised learning

I. INTRODUCTION

IGH-dimensional magnetic resonance imaging (HD-MRI) has been an emerging and flourishing field, which has achieved substantial improvements in terms of spatiotemporal fidelity. Instead of the conventional two-dimensional static single-contrast-weighted imaging, HD-MRI acquires and reconstructs multi-dimensional information. For instance, Brown et al. [1] proposed magnetic resonance spectroscopic imaging (MRSI), which uses multiple readout gradients to acquire multiple echo images for the computation of spatially resolved metabolic distribution. Le BiHan et al. [2] proposed diffusion-weighted imaging (DWI), which utilizes spatially and angularly varying diffusion encoding gradients in combination with fast echo-planar imaging (EPI) readouts [3] to obtain multi-contrast diffusion-weighted images as a probe into tissue microstructure. Ma et al. [4] proposed magnetic resonance fingerprinting (MRF) which consists of a T_1 - and T_2 -prepared pseudo-randomized sequence to acquire timeresolved transient-state images and a Bloch-equation-based

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dictionary matching algorithm [5] for simultaneous quantitative T_1 and T_2 mapping.

HD-MRI, however, conventionally requires long scan time. Advances in parallel imaging [6]–[10] and compressed sensing [11]–[13] have enabled accelerated acquisition for HD-MRI. In particular, the low-rank modeling and regularization [14] has been a powerful tool in reducing the dimensionality of high-dimensional data, which enables accelerated acquisition and high spatiotemporal-resolution reconstruction. Usually, singular value decomposition (SVD) is used to learn a truncated temporal basis function from a large-scale physics-informed dictionary [15]–[17]. The temporal basis function is then integrated with the MRI forward model, i.e. the sensitivity encoding operator [9], for joint reconstruction of the corresponding spatial basis images. In addition, low-rank regularization can be employed in the joint reconstruction [18].

Beyond the low-rank technique, advanced neural networks, e.g. autoencoder [19], have been explored for HD-MRI reconstruction and proven to supply more accurate representations of high-dimensional data than SVD. Lam et al. [20] and Mani et al. [21] proposed to first learn a denoising autoencoder (DAE) model from a physics-informed simulated dictionary and then incorporate the learned DAE model as a regularizer in iterative reconstruction. Further, Arefeen et al. [22] proposed to replace the conventional SVD-based linear subspace modeling [15] by the latent decoder model within DAE for improved T_2 -weighted image reconstruction. The capability of DAE to learn diffusion MRI models, however, is open to questions. DAE is composed of sequential fully connected layers with nonlinear activation functions. This simple architecture may fail to learn complicated functions. DWI signal is such an example. The standard diffusion tensor model [23] consists of six tensor elements, and forms DWI signals based on the multiplication of exponential functions. Moreover, DWI signals can be described with more complicated models, e.g. the ball-and-stick model [24], which involves even more parameters.

Besides learning a *prior* based on simulated data for regularization or latent space modeling, Hammernik et al. [25] and Aggarwal et al. [26] proposed supervised learning unroll reconstruction networks, which are trained by fully sampled in vivo data. Yaman et al. [27], [28] proposed the self-supervised learning unroll network without fully-sampled data, which builds upon the concept of cross-validation in machine learning. However, in the case of DWI, it is rather challenging to

acquire fully-sampled data for the training of a regularization functional. First, fully-sampled DWI requires a longer echo train in EPI, which not only elongates the scan time but also increases off-resonance-induced geometric distortion. Second, there exists a wide range of diffusion acquisition modes, thereby requiring a larger dataset than the two-dimensional imaging scenario.

In this work, we aim to develop a generalized DWI reconstruction framework with learned nonlinear latent space modeling and self-supervised reconstruction, dubbed DeepDWI.

II. RELATED WORK

A. Variational Autoencoder (VAE)

Figure 1 (A) illustrates the VAE model. Pioneered by Kingma and Welling [29], VAE is a deep generative model, which learns the true distribution of input training data x. To achieve this, VAE

B. Multi-Band Multi-Shot DWI Acquisition & Modeling

Figure 1 (B) illustrates the joint k-q-slice forward forward operator for multi-band multi-shot DWI acquisition [30]. This operator can be understood as an extended sensitivity encoding (SENSE) operator [9], which maps the multi-slice multi-diffusion-weighted images (\tilde{x}) to their corresponding k-space,

$$\mathcal{A}(\tilde{x}) = \mathbf{P} \mathbf{\Sigma} \mathbf{\Theta} \mathbf{F} \mathbf{S} \mathbf{\Phi} \tilde{x} \tag{1}$$

Here, the images \tilde{x} are point-wise multiplied with the precomputed shot-to-shot phase variation maps (Φ) and coil sensitivity maps (S). The output images are then converted to k-space via two-dimensional fast Fourier transform (F), point-wise multiplied with the multi-band phases (Θ) , summed along the slice dimension (Σ) , and then multiplied by the undersampling mask (P).

With the operator A, the inverse problem in DWI reads,

$$\underset{\tilde{z}}{\operatorname{argmin}} \|y - \mathcal{A}(\tilde{x})\|_{2}^{2} + \lambda \mathcal{R}(\tilde{x})$$
 (2)

where y is the measured k-space data, and $\mathcal{R}(\hat{x})$ is the the regularization function with the regularization strength λ . When using the Tikhonov regularization, i.e. $\mathcal{R}(\tilde{x}) = \|\tilde{x}\|_2^2$, Equation (2) can be solved via the conjugate gradient (CG) method. When using non-smooth regularization functions, e.g. locally low rank (LLR) as in our previous work [30], $\mathcal{R}(\tilde{x}) = \|T(\tilde{x})\|_*$, where singular value thresholding [14] is computed to enforce low rankness in the spatial-diffusion matrices $T(\tilde{x})$, the alternating direction method of multipliers (ADMM) [31] is used to solve Equation (2).

C. Zero-Shot Self-Supervised Learning (ZSSSL)

III. METHODS

IV. RESULTS

- A. VAE enables robust & accurate learning of DWI signal
- B. Zero-shot learning enables motion-robust DWI
- C. Zero-shot learning: model generalization
- D. VAE modeling with zero-shot learning reconstruction

V. DISCUSSION

VI. CONCLUSION

ACKNOWLEDGMENT

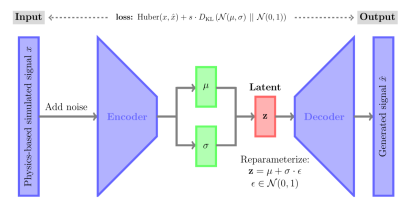
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(A) Variational autoencoder



(B) Joint k-q-slice forward operator for multi-band multi-shot DWI acquisition

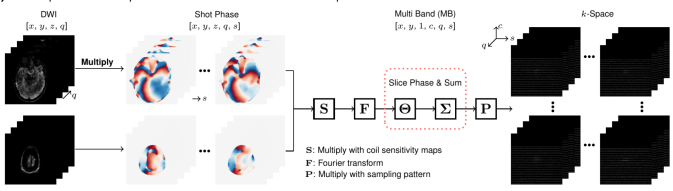


Fig. 1. (A) The architecture of a variational autoencoder. (B) An illustration of the joint k-q-slice forward operator for multi-band multi-shot DWI acquisition.

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