Nest-DGIL: Nesterov-optimized Deep Geometric Incremental Learning for CS Image Reconstruction

Xiaohong Fan, Yin Yang, Ke Chen, Yujie Feng, and Jianping Zhang

Abstract-Proximal gradient-based optimization is one of the most common strategies to solve inverse problem of images, and it is easy to implement. However, these techniques often generate heavy artifacts in image reconstruction. One of the most popular refinement methods is to fine-tune the regularization parameter to alleviate such artifacts, but it may not always be sufficient or applicable due to increased computational costs. In this work, we propose a deep geometric incremental learning framework based on the second Nesterov proximal gradient optimization. The proposed end-to-end network not only has the powerful learning ability for high-/low-frequency image features, but also can theoretically guarantee that geometric texture details will be reconstructed from preliminary linear reconstruction. Furthermore, it can avoid the risk of intermediate reconstruction results falling outside the geometric decomposition domains and achieve fast convergence. Our reconstruction framework is decomposed into four modules including general linear reconstruction, cascade geometric incremental restoration, Nesterov acceleration, and post-processing. In the image restoration step, a cascade geometric incremental learning module is designed to compensate for missing texture information from different geometric spectral decomposition domains. Inspired by the overlap-tile strategy, we also develop a post-processing module to remove the block effect in patch-wise-based natural image reconstruction. All parameters in the proposed model are learnable, an adaptive initialization technique of physical parameters is also employed to make model flexibility and ensure converging smoothly. We compare the reconstruction performance of the proposed method with existing state-of-the-art methods to demonstrate its superiority. Our source codes are available at https://github.com/fanxiaohong/Nest-DGIL.

Index Terms—CS image reconstruction, Unfolding explainable network, Geometric incremental learning, Sparse-view CT, Operator spectral decomposition, Nesterov acceleration.

This work was supported by the National Natural Science Foundation of China Project (11771369, 12071402, 12261131501), the Education Bureau of Hunan Province, P. R. China (22A0119), the National Key Research and Development Program of China (2020YFA0713503), the Natural Science Foundation of Hunan Province (2020JJ2027, 2020ZYT003, 2023GK2029), the Project of Scientific Research Fund of the Hunan Provincial Science and Technology Department (2022RC3022), the Postgraduate Scientific Research Innovation Project of Hunan Province (CX20210598) and Postgraduate Scientific Research Innovation Project of Xiangtan University (XDCX2021B097), P. R. China. (Corresponding author: Jianping Zhang).

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I. INTRODUCTION

MAGE reconstruction is one of the most basic problems in computer vision and is also a challenging problem in the medical imaging community. One of the most popular approaches is Compressed Sensing (CS) reconstruction, which refers to the process of reconstructing an image $x \in \mathbb{R}^N$ from the imaging system defined by

$$\Phi \boldsymbol{x} = \boldsymbol{y},\tag{1}$$

where an observation $\boldsymbol{y} \in \mathbb{R}^M$ $(M = m_1m_2)$ has been sampled significantly below Shannon-Nyquist rate [1]–[4], \boldsymbol{x} and \boldsymbol{y} are resized from $n_1 \times n_2$ and $m_1 \times m_2$ images respectively. It has been widely used in single-pixel cameras [5], accelerating magnetic resonance imaging (MRI) [6], sparseview computational tomography (CT) [7], high-speed videos [8] and other fields. A new class of reconstruction methods for robust structured compressible signal recovery is proposed [9]. Therefore, CS reconstruction has become a powerful image compressing and reconstructing tool.

The task (1) of reconstructing an unknown x from under-sampled observation y, is ill-posed due to the underdetermination of the linear measurement matrix $\Phi \in \mathbb{R}^{M \times N}$ $(M \ll N)$. Therefore, the classical mathematical model of image reconstruction can be given by

$$\min_{\boldsymbol{x} \in \mathcal{X}} \left\{ \mathcal{S}(\boldsymbol{x}) + \lambda \mathcal{R}(\boldsymbol{x}) \right\},\tag{2}$$

where $\mathcal{R}(\boldsymbol{x})$ is a regularizer with image geometric prior (*e.g.* sparsity and smoothness etc.), λ is a regularization parameter that balances data fidelity term $\mathcal{S}(\boldsymbol{x}) = \frac{1}{2} \|\boldsymbol{\Phi}\boldsymbol{x} - \boldsymbol{y}\|_2^2$ and image prior $\mathcal{R}(\boldsymbol{x})$. The CS ratio is defined as $\frac{M}{N}$, \mathcal{X} is a kind of image space. $\mathcal{R}(\boldsymbol{x})$ can be carried out in image domain or traditional transform domain (such as gradient domain, wavelet domain, etc.) [10]–[14], however it cannot adequately represent the complex textures of the image.

To solve (2), many iterative algorithms have been developed, such as the iterative shrinkage-thresholding algorithm (ISTA) [10], [15], the fast iterative shrinkage-thresholding algorithm (FISTA) [16], the alternating direction multiplier method (ADMM) [17], and so on. These methods are based on interpretable and predefined image geometric prior rather than learning directly; most of them have the advantages of theoretical analysis and strong convergence. However, they not only take hundreds of iterations to converge, but also have to face the difficulty of choosing optimal geometric prior $\mathcal{R}(x)$ and physical parameters, which may lead to nonoptimal image reconstruction results. In fact, the optimal solution of (2) can be given by

$$g(\boldsymbol{x}) := \boldsymbol{\Phi}^T \boldsymbol{\Phi} \boldsymbol{x} + \lambda \mathcal{R}'(\boldsymbol{x}) = \boldsymbol{\Phi}^T \boldsymbol{y}.$$
 (3)

Especially if the operator $g(\cdot)$ is an one-to-one smooth mapping, thus the optimization algorithm is seeking a suitable non-linear reconstruction mapping $f(\cdot)$ to achieve image reconstruction, which is denoted by

$$\boldsymbol{x} = f(\boldsymbol{y}) = g^{-1}(\boldsymbol{\Phi}^T \boldsymbol{y}).$$

It is well known that high-quality reconstruction consists of three key factors, i.e. the geometric prior of x in image space \mathcal{X} , non-linear mapping f and measurement matrix Φ . In this work, thus a neural network can be learned to solve the optimization problem defined by

$$\mathcal{E}(\mathcal{X}) = \inf_{f} \sup_{\boldsymbol{x} \in \mathcal{X}} \|\boldsymbol{x} - f(\boldsymbol{\Phi}\boldsymbol{x})\|.$$
(4)

The popular convolutional neural network (CNN) is suitable for learning the non-linear reconstruction mapping f directly in training space \mathcal{X} [18]–[23]. Recently, the regularization model architecture has been embedded into the deep convolutional neural network (DnCNN) for image denoising [24]. With the observation that unrolled iterative methods have the form of a CNN (filtering followed by pointwise nonlinearity), an indirect inversion approximated by a CNN is proposed to solve normal-convolutional inverse problems [25], such network combines multi-resolution decomposition and residual learning to remove undesirable artifacts while preserving image geometries [26]. An untrained image reconstruction framework called the Deep Decoder is proposed to generate natural images by using very few weight parameters [27]. CSformer is a hybrid end-to-end CS framework, which is composed of adaptive sampling and recovery, to explore the representation capacity of local and global features [28]. In contrast to many classical model-based methods with sparsity theory, learning methods can dramatically reduce computational complexity and achieve impressive reconstruction performance. However, these existing deep learning-based methods are trained as a black box and are driven by massive training data, with limited theoretical insights from geometric characteristic domains.

There are many approaches in the literature for formulating and designing a CNN architecture in terms of interpretable components. Learned Iterative Shrinkage Thresholding Algorithm (LISTA) is first proposed to learn optimal sparse codes [29]. ISTA algorithm is embedded into deep network (ISTA-Net and ISTA-Net+), and the aim is to learn proximal mapping using nonlinear transforms [30]. FISTA-Net that consists of gradient descent, proximal mapping, and two-step update, is designed by mapping the FISTA algorithm into a deep network [7]. AMP-Net is established by unfolding the iterative denoising process of the well-known approximate message passing (AMP) algorithm rather than learning regularization terms [31]. These networks designing deep architectures have theoretical support and can alleviate the instability of pure data-driven methods; we also refer the readers to [32]–[49] for more details.

However, existing deep unfolding methods still have the drawback of an insufficiently theoretical relationship between

optimization theory and network architecture design. ISTA-Net+ and FISTA-Net have neglected other regularization priories (just ℓ_1 prior information), the nonlinear transform and its inverse transform are directly replaced by several convolution layers, which leads to a not straight reasonable explanation. Although AMP-Net iterates the denoising process rather than learning regularization terms, the CNN denoiser is not well analyzed and explained. Unfortunately, the two-step update, which is a well-designed linear combination of previous reconstructions in FISTA-Net, runs the risk of being outside the geometric domains and losing meaning [50], [51].

To overcome above drawbacks of existing deep unfolding methods, inspired by the operator spectral decomposition, we reformulate a new geometric characteristic series dealing with the proximal-point update of the classical reconstruction, to develop a deep Geometric Incremental Learning (GIL) framework based on the second Nesterov proximal gradient optimization in this work. The derivation from mathematical theory to our network design is natural and explainable. Our contributions can be summarized as follows.

- We propose a Nesterov-informed Deep Geometric Incremental Learning (Nest-DGIL) framework, which has the powerful learning ability for high/low frequency image features and can theoretically guarantee that more geometric texture details will be reconstructed from preliminary linear reconstruction. Such a network gives us a new perspective on how to design an explainable architecture.
- A cascade GIL module, which is inspired by a geometric spectral decomposition of the nonlinear inverse operator and combines with a multi-regularisers truncation restoration, is designed to obtain more texture compensation from different geometric decomposition domains.
- Inspired by the second Nesterov acceleration with a fast convergence rate, we adopt a smartly chosen additional estimation rather than gradient evaluation to avoid complicated calculations as well as the risk of intermediate reconstruction results falling outside the geometric domains and ensure that the approximation results of intermediate stages are meaningful.
- All the parameters in the proposed architecture are learnable end-to-end, and adaptive initializations are used to make the model flexible and ensure converging smoothly. Extensive experiments show that the proposed Nest-DGIL architecture outperforms other state-of-the-art methods.

The remainder of the paper is organized as follows. In Section II, after introducing the setup of image inverse problems and the algorithm of proximal gradient optimization, we present the second-Nesterov DGIL scheme to exactly impose update accelerations by directly modifying the neural network architecture. We then propose an operator spectral geometric decomposition approach to learn proximal-point solution in our framework. The experimental results are shown in Section III. Finally, we conclude the paper in Section IV.

II. METHODOLOGY

In this section, we propose an optimization-based image reconstruction, which is called an explainable Nest-DGIL

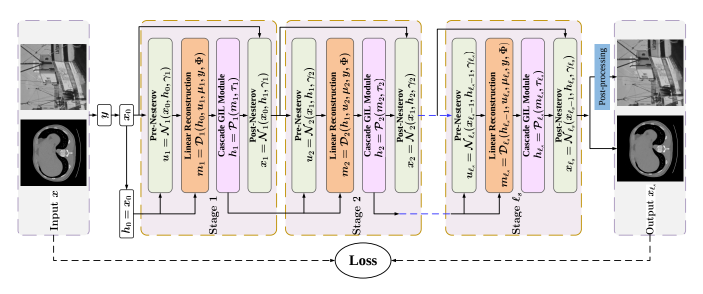


Fig. 1. The overall architecture of our Nest-DGIL network. It consists of four main modules, i.e. linear reconstruction module \mathcal{D}_k , cascade geometric incremental learning module \mathcal{P}_k , Nesterov acceleration module \mathcal{N}_k and post-processing module.

framework (*see* Fig. 1), and describe its specific formulation in detail. The proposed framework not only inherits the main advantages of the classical optimization approaches but also explicitly incorporates the process of embedding learnable nonlinear spectral geometric decomposition into a deep network.

A. The second-Nesterov acceleration algorithm

Before designing an explainable learning network for image reconstruction, we first analyze a proximal gradient-based reconstruction algorithm that satisfies the linear rate of convergence $(\mathcal{O}(\frac{1}{k}))$ [52]. We recall the image reconstruction problem (2) as follow

$$\boldsymbol{x} = \operatorname*{arg\,min}_{\boldsymbol{x} \in \mathcal{X}} \left\{ \mathcal{F}(\boldsymbol{x}) := \mathcal{S}(\boldsymbol{x}) + \lambda \mathcal{R}(\boldsymbol{x}) \right\}. \tag{5}$$

Based on the first-order gradient descent theory, we can obtain an approximation solution of (5) via the following alternative iterations

$$\boldsymbol{m}_{k} = \boldsymbol{x}_{k-1} - \mu_{k} \boldsymbol{\Phi}^{T} (\boldsymbol{\Phi} \boldsymbol{x}_{k-1} - \boldsymbol{y}), \tag{6}$$

$$\boldsymbol{x}_{k} := \operatorname*{arg\,min}_{\boldsymbol{x}} \left\{ \frac{1}{2} \| \boldsymbol{x} - \boldsymbol{m}_{k} \|_{2}^{2} + \tau_{k} \mathcal{R}(\boldsymbol{x}) \right\}, \qquad (7)$$

where k denotes the iteration stage, $\mu_k = \frac{1}{\mathcal{L}_k}$ is the steplength, \mathcal{L}_k is the estimated Lipschitz constant at stage k and $\tau_k = \frac{\lambda}{\mathcal{L}_k}$ is the regularization parameter. The proximal gradient-based reconstruction algorithm described above is generally considered to be a time consuming approach [17]. We can also see that it satisfies the linear rate of convergence $(\mathcal{O}(\frac{1}{k}))$ from the lemma 1 in the Appendix A.

Let us now interpret the convergence rate of FISTA-type algorithms in a particular case that is representative in image inverse problems. FISTA which is a fast version of ISTA and adopts a well-designed linear combination of the previous reconstructions x_k and x_{k-1} as a refined acceleration step, has been proposed to solve (5) in an improved rate $(\mathcal{O}(\frac{1}{k^2}))$ [16]. However, the result of a two-step update in FISTA has the risk

of falling outside the geometric domains [51]. Inspired by the second-Nesterov acceleration [50], [51], we can approximate the solution of (5) via the following alternative iterations (denoted as Nesterov-II scheme)

$$\boldsymbol{u}_{k} = (1 - \gamma_{k}) \boldsymbol{x}_{k-1} + \gamma_{k} \boldsymbol{h}_{k-1}, \qquad (8)$$

$$\boldsymbol{n}_{k} = \boldsymbol{h}_{k-1} - \mu_{k} \boldsymbol{\Phi}^{T} (\boldsymbol{\Phi} \boldsymbol{u}_{k} - \boldsymbol{y}), \qquad (9)$$

$$\boldsymbol{h}_{k} = \operatorname*{arg\,min}_{\boldsymbol{x}} \left\{ \frac{1}{2} \| \boldsymbol{x} - \boldsymbol{m}_{k} \|_{2}^{2} + \tau_{k} \mathcal{R}(\boldsymbol{x}) \right\}, \quad (10)$$

$$\boldsymbol{x}_{k} = (1 - \gamma_{k}) \, \boldsymbol{x}_{k-1} + \gamma_{k} \boldsymbol{h}_{k}, \qquad (11)$$

where γ_k is a relaxation parameter.

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The Nesterov II scheme (8)-(11) adopts a smartly chosen additional estimation rather than a gradient evaluation to avoid complicated calculations and achieves accelerated convergence $(\mathcal{O}(\frac{1}{k^2}))$. Furthermore, the Nesterov II scheme can ensure that the intermediate reconstruction results during iterations are all in the geometric domains [50], [51].

B. Operator spectral geometric decomposition

One of the main ingredients in constructing an explainable neural network is to determine the learnable parameters by manually embedding the convolution and activation functions in an optimization-informed reconstruction model. The following technical decomposition is very useful for designing the learning module to solve the texture restoration problem (10). To extract features in more geometric domains, we consider an edge preservation regularizer defined by

$$\mathcal{R}(oldsymbol{x}) = \sum_{\ell=1}^{s} \phi_{\ell}\left(\mathcal{K}(oldsymbol{x})
ight), ext{ where } \phi_{\ell}(oldsymbol{z}) = g_{\ell}(\|oldsymbol{z}\|)$$

for some potential function $\phi_{\ell} : \mathbb{R}^d \to \mathbb{R}$ defined in terms of some function $g_{\ell} : \mathbb{R} \to \mathbb{R}$, and \mathcal{K} is the feature extractor. However, the TV regularizer is a special case of our proposed edge-preserving regularizer $\mathcal{R}(x)$. We employ the edge-preserving regularizer $\mathcal{R}(x)$ to extract features in more geometric domains rather than only in the gradient domain. Taking the derivative of (10) with respect to x, we can obtain

$$\boldsymbol{x} = \boldsymbol{m}_{k} + \tau_{k} \frac{\partial \mathcal{R}(\boldsymbol{x})}{\partial \boldsymbol{x}} = \boldsymbol{m}_{k} + \tau_{k} \sum_{\ell=1}^{s} \mathcal{K}' \phi_{\ell}' \left(\mathcal{K}(\boldsymbol{x}) \right)$$

$$= \boldsymbol{m}_{k} + \mathcal{K}' \psi \left(\mathcal{K}(\boldsymbol{x}) \right) = \boldsymbol{m}_{k} + \mathcal{M}(\boldsymbol{x}),$$
(12)

where $\mathcal{M}(\boldsymbol{x})$ denotes the nonlinear high-frequency geometric characteristic prior of image \boldsymbol{x} .

We can also understand the regularization operation (10) as a compensating process to restore the missing texture $\omega_k^* = x^* - m_k$ from the preliminary linear reconstruction m_k . Since x is unknown, it is difficult to directly solve x from (12) with a nonlinear feature extractor \mathcal{M} . One of our goals is to devise numerical techniques that naturally account for this non-linearity by constructing an accurate and efficient scheme, which can admit physically feature correction series. The main technique we will use is operator spectral decomposition [53], which is analyzed in Lemma 2 in Appendix A.

The spectral radius of $\mathcal{M}(\boldsymbol{x})$ was mentioned to be dependent on the operator \mathcal{K} . If τ_k is small enough, the result in Lemma 2 easily shows that the nonlinear operator \mathcal{M} satisfies the spectral constraint $\|\mathcal{M}\| < 1$. Naturally, we can employ the Taylor expansion to split the nonlinear inverse operator $(I - \mathcal{M})^{-1}$ into different geometric domains for restoring \boldsymbol{h}_k , an approximation of the solution \boldsymbol{x} in (12) is given as follows.

$$\boldsymbol{h}_{k} = (I - \mathcal{M})^{-1}(\boldsymbol{m}_{k}) = \left(I + \sum_{i=1}^{\infty} \mathcal{M}^{i}\right)(\boldsymbol{m}_{k})$$
$$= \left(\sum_{i=0}^{n} \mathcal{M}^{i} + \mathcal{E}(\mathcal{M}^{n})\right)(\boldsymbol{m}_{k}) = \boldsymbol{m}_{k} + \sum_{i=1}^{n+1} \boldsymbol{\omega}_{k,i},$$
(13)

where $\omega_{k,i} = \mathcal{M}^i(\boldsymbol{m}_k)$ (i = 1, ..., n), $I = \mathcal{M}^0$, and $\mathcal{E}(\mathcal{M}^n)(\cdot) = \theta_{\tau_k} \circ \mathcal{M}^n(\cdot)$ calculates the truncation remainder $\omega_{k,n+1} = \mathcal{E}(\mathcal{M}^n(\boldsymbol{m}_k))$ of operator decomposition.

To proceed, let us define the left-hand and right-hand operators for any odd number i ($i \le n$) by (more explaination in Appendix B)

$$\boldsymbol{m}_{k,0} = \boldsymbol{m}_k, \ \cdots, \ \boldsymbol{m}_{k,i} = \psi\left(\mathcal{K}(\boldsymbol{m}_{k,i-1})\right),$$

$$\boldsymbol{h}_k = \boldsymbol{r}_{k,0} + \boldsymbol{m}_{k,0}, \ \cdots, \ \boldsymbol{r}_{k,i-1} = \mathcal{K}'(\boldsymbol{h}_{k,i}),$$
(14)

otherwise for any even number i $(i \leq n)$, one has

$$\boldsymbol{m}_{k,0} = \boldsymbol{m}_{k}, \cdots, \ \boldsymbol{m}_{k,i} = \mathcal{K}'(\boldsymbol{m}_{k,i-1}),$$

$$\boldsymbol{h}_{k} = \boldsymbol{r}_{k,0} + \boldsymbol{m}_{k,0}, \cdots, \ \boldsymbol{r}_{k,i-1} = \psi\left(\mathcal{K}(\boldsymbol{h}_{k,i})\right),$$
(15)

where $h_{k,i} = m_{k,i} + r_{k,i}$. Thus we rewrite $\omega_{k,i} \in \mathcal{X}_i$ $(i \leq n)$ and $\omega_{k,n+1}$ as follows

$$\boldsymbol{\omega}_{k,i} = \mathcal{M}^{i}(\boldsymbol{m}_{k}) = \underbrace{\underline{\mathcal{K}'\psi(\mathcal{K}[\cdots \underline{\mathcal{K}'\psi(\mathcal{K}[\mathcal{K}'\psi(\mathcal{K}(\boldsymbol{m}_{k}))])]},}_{i}}_{i}$$
$$\boldsymbol{\omega}_{k,n+1} = \begin{cases} \underbrace{\underline{\mathcal{K}'\psi(\mathcal{K}[\cdots \underline{\mathcal{K}'\psi(\mathcal{K}[\mathcal{K}'\boldsymbol{\theta}_{\tau_{k}}(\psi(\mathcal{K}(\boldsymbol{m}_{k,n}))])])]},}_{n} \\ \underbrace{\underline{\mathcal{K}'\psi(\mathcal{K}[\cdots [\underline{\mathcal{K}'}\psi(\mathcal{K}\boldsymbol{\theta}_{\tau_{k}}(\mathcal{K}'(\boldsymbol{m}_{k,n}))])])]},}_{n} \\ \underbrace{\underline{\mathcal{K}'\psi(\mathcal{K}[\cdots [\underline{\mathcal{K}'}\psi(\mathcal{K}\boldsymbol{\theta}_{\tau_{k}}(\mathcal{K}'(\boldsymbol{m}_{k,n}))])])]},}_{if \ n \ is \ odd \ number.} \end{cases}$$

where \mathcal{X}_i is a geometric characteristic subspace, and image space \mathcal{X} is a linear combination of subspace $\{\mathcal{X}_i\}_{i=1}^{n+1}$. Finally we can define the geometric incremental component ω_k by

$$\boldsymbol{\omega}_{k} = \boldsymbol{h}_{k} - \boldsymbol{m}_{k} = \sum_{i=1}^{n} \mathcal{M}^{i}(\boldsymbol{m}_{k}) + \mathcal{E}(\mathcal{M}^{n}(\boldsymbol{m}_{k})) = \sum_{i=1}^{n+1} \boldsymbol{\omega}_{k,i},$$
(16)

where $\mathcal{M}^{i}(\boldsymbol{m}_{k})$ represents the texture compensation from the decomposition of the features $\boldsymbol{\omega}_{k,i}$ in subspace \mathcal{X}_{i} . We also list the spectral geometric decomposition schemes of two examples $\phi_{\ell}(r) = \frac{1}{2} ||r||^{2}$ and $\phi_{\ell}(r) = ||r||$ in Appendix C.

C. Truncation optimization problem

In this part, we aim to present an optimization minimization to model high-frequency feature restoration, which can help to obtain the remainder of the truncation $\mathcal{E}(\mathcal{M}^n(\boldsymbol{m}_k))$.

We have extracted the decomposed principal high-frequency feature component $\sum_{i=1}^{n} \omega_{k,i}$, then we will approximate the truncation information $\omega_{k,n+1}$ by solving the optimization with $\mathcal{R}(\boldsymbol{x}) = \|\boldsymbol{x}\|_{p}$ in (10), and the solution is rewritten as

$$\boldsymbol{x} = \operatorname{Prox}_{\tau_{k} \|\cdot\|_{p}}(\boldsymbol{z}_{k}^{0}) = \operatorname*{arg\,min}_{\boldsymbol{x}} \frac{1}{2} \|\boldsymbol{x} - \boldsymbol{z}_{k}^{0}\|_{2}^{2} + \tau_{k} \|\boldsymbol{x}\|_{p}, \quad (17)$$

where $\mathbf{z}_k^0 = \psi(\mathcal{K}(\mathbf{m}_{k,n}))$ for an even number n and $\mathbf{z}_k^0 = \mathcal{K}'(\mathbf{m}_{k,n})$ for an odd number n. Relying only on the ℓ_1 regularization prior is not enough to reconstruct geometric features from different abundant texture and smooth regions, thus we propose a better truncation remainder by different regularisers $\|\mathbf{z}\|_p$ with different values of p to extract more useful information from the remainder term. In fact, problem (17) has a closed form solution for the given p-values [54]–[56], that is,

$$\begin{split} \boldsymbol{z}_{k,1} &= \operatorname{Prox}_{\tau_{k} \parallel \cdot \parallel_{0}} \left(\boldsymbol{z}_{k}^{0} \right) = \begin{cases} \boldsymbol{z}_{k}^{0}, & |\boldsymbol{z}_{k}^{0}| \geq (2\tau_{k})^{1/2} \\ 0, & \text{otherwise} \end{cases}; \\ \boldsymbol{z}_{k,2} &= \operatorname{Prox}_{\tau_{k} \parallel \cdot \parallel_{1}} \left(\boldsymbol{z}_{k}^{0} \right) = \operatorname{sign}(\boldsymbol{z}_{k}^{0}) \max\{|\boldsymbol{z}_{k}^{0}| - \tau_{k}, 0\}; \\ \boldsymbol{z}_{k,3} &= \operatorname{Prox}_{\tau_{k} \parallel \cdot \parallel_{\frac{3}{2}}} \left(\boldsymbol{z}_{k}^{0} \right) \\ &= \boldsymbol{z}_{k}^{0} + \frac{9}{8}\tau_{k}^{2}\operatorname{sign}(\boldsymbol{z}_{k}^{0}) \left(1 - \sqrt{1 + \frac{16|\boldsymbol{z}_{k}^{0}|}{9\tau_{k}^{2}}} \right); \\ \boldsymbol{z}_{k,4} &= \operatorname{Prox}_{\tau_{k} \parallel \cdot \parallel_{2}} \left(\boldsymbol{z}_{k}^{0} \right) = \frac{\boldsymbol{z}_{k}^{0}}{1 + 2\tau_{k}}. \end{split}$$

By a weighted sum of different shrinkage-thresholding results, we can obtain the update scheme of the geometric incremental compensation (10) as

$$\begin{split} \boldsymbol{h}_{k} = & \boldsymbol{m}_{k} + \sum_{i=1}^{n} \underbrace{\mathcal{K}' \psi(\mathcal{K}[\cdots \underline{\mathcal{K}'}\psi(\mathcal{K}[\underline{\mathcal{K}'}\psi(\mathcal{K}(\boldsymbol{m}_{k}))])]}_{i} \\ + \begin{cases} \underbrace{\underline{\mathcal{K}'}\psi(\mathcal{K}[\cdots \underline{\psi}(\mathcal{K}[\underline{\mathcal{K}'}\boldsymbol{\theta}_{\tau_{k}}(\psi(\mathcal{K}(\boldsymbol{m}_{k,n}))])])], \\ \underbrace{\underline{\mathcal{K}'}\psi(\mathcal{K}[\cdots \underline{\mathcal{K}'}}_{n} \underbrace{\psi(\mathcal{K}\boldsymbol{\theta}_{\tau_{k}}(\mathcal{K'}(\boldsymbol{m}_{k,n}))])]), \\ \vdots f \ n \ \text{is odd number,} \end{cases} \end{split}$$

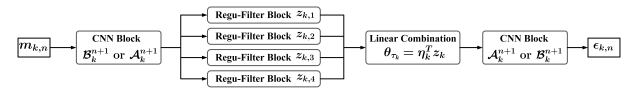


Fig. 2. Spectral decomposition truncated error $\epsilon_{k,n}$.

where $\theta_{\tau_k}(\boldsymbol{z}_k^0) = \sum_{i=1}^4 \eta_{k,i} \boldsymbol{z}_{k,i}, \ \eta_{k,i} = \beta_{k,i} / \sum_{i=1}^4 \beta_{k,i}$ is the normalization for learnable parameters $\beta_{k,i}$ (i = 1, ..., 4) that adapts different importance of every regulariser.

D. Nesterov-informed DGIL framework

As suggested in the previous section, a new designed framework will not only have geometric decomposition properties similar to the above classical Nesterov-based optimization, but the new approach will also be better in explaining the analysis for the proposed network. In this part, we should analyze four main components of the proposed Nest-DGIL framework in detail, including a linear reconstruction module \mathcal{D}_k , a cascade GIL module \mathcal{P}_k , Nesterov acceleration module \mathcal{N}_k , and loss function.

Linear reconstruction module \mathcal{D}_k : The module \mathcal{D}_k corresponding to (9) is used directly to generate the preliminary approximation solution m_k , which can be denoted by

$$\mathcal{D}_k(\boldsymbol{h}_{k-1}, \boldsymbol{u}_k, \boldsymbol{\mu}_k, \boldsymbol{y}, \boldsymbol{\Phi}) = \boldsymbol{h}_{k-1} - \mu_k \boldsymbol{\Phi}^T (\boldsymbol{\Phi} \boldsymbol{u}_k - \boldsymbol{y}).$$

It is well known that the step length μ_k should be positive and decreases with the increase of iterations smoothly. To increase the flexibility of the network, we set the step length μ_k to be learnable during iterations, while it is fixed in traditional model-based methods. There are a variety of ways to use training data to adaptively learn step length μ_k . To facilitate backpropagation, we employ the **softplus** function $sp(x) = \ln(1 + \exp(x))$ to implement the initialization of the learnable step length μ_k [7], and the initial guess for the stage k is given by

$$\mu_k = sp(\alpha_1 k + c_1), \alpha_1 < 0, k = 1, 2, \dots, \ell_s.$$
(18)

Cascade GIL module \mathcal{P}_k : We also notice that module \mathcal{D}_k often results in heavy artifacts. Furthermore, we design a cascade GIL module $h_k = \mathcal{P}_k(m_k, \tau_k)$ to extract the high frequency feature defined in different geometric characteristic domains \mathcal{X}_i .

The geometric texture information in each domain \mathcal{X}_i can be represented by the partial derivatives of image x, e.g., feature extractor $\mathcal{K} = \nabla$ or $\mathcal{K} = \Delta$. It is well known that the convolution in neural network can be seen as the combination of several derivative operations. So we start by treating the operator \mathcal{K} and function $\psi(\cdot)$ as an embedded convolution $Conv(\cdot)$ and a composited Rectified Linear Unit (ReLU) activation. Therefore, the operation $\mathcal{A}_k^i(\cdot)$ in each cascade of the GIL module \mathcal{P}_k is given by the new network layer ReLU $(Conv(\cdot))$ to replace a non-linear operator $\psi(\mathcal{K}(x))$. Inversely, since the intensities of the approximation image $h_{k,i}$ processed by $\mathcal{K}'(\cdot)$ are non-negative, we filter out the negative values in $Conv(\mathbf{h}_{k,i})$ with ReLU without changing the non-negative values. Similar to $\mathcal{A}_k^i(\cdot)$, we design the layer $\mathcal{B}_k^i(\cdot) = \text{ReLU}(Conv(\cdot))$ to represent $\mathcal{K}'(\cdot)$. We believe that this is reasonable, which means that clustering these cascades directly corresponds to finding all geometric feature compensations that are dominated by the same stage. In summary, the proposed GIL module \mathcal{P}_k strictly corresponds to the geometric spectral decomposition of the operator.

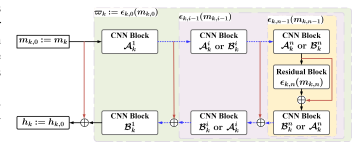


Fig. 3. Cascade GIL module $h_k = \mathcal{P}_k(m_k, \theta_k) = m_k + \varpi_k$ and geometric incremental component ϖ_k , where the module shares same parameter \mathcal{A}_k^i and \mathcal{B}_k^i in each $\varpi_{k,i}$.

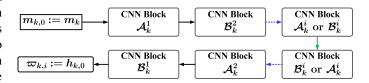


Fig. 4. Spectral decomposition component $\varpi_{k,i}$ in the geometric subspace \mathcal{X}_i $(1 \le i \le n)$.

To proceed, we first construct the final incremental error by (*see* Fig. 2)

$$arepsilon_{k,n}(oldsymbol{m}_{k,n}) = \left\{ egin{array}{ll} \mathcal{B}_k^{n+1}(heta_{ au_k}(\mathcal{A}_k^{n+1}(oldsymbol{m}_{k,n}))), \ ext{ if } n ext{ is even number;} \ \mathcal{A}_k^{n+1}(heta_{ au_k}(\mathcal{B}_k^{n+1}(oldsymbol{m}_{k,n}))), \ ext{ if } n ext{ is odd number.} \end{array}
ight.$$

Consequently, we are now going to show an incremental learning extrapolation relationship from (14) to expand the cascade architecture by

$$egin{aligned} egin{aligned} egin{aligne} egin{aligned} egin{aligned} egin{aligned} egin$$

where $i = n - 1, \dots, 1, 0$.

The total incremental learning estimation in the stage k is performed in Fig.3 by

$$h_{k} = \mathcal{P}_{k}(\boldsymbol{m}_{k}, \tau_{k}) = \boldsymbol{m}_{k} + \varpi_{k}$$

$$= \boldsymbol{m}_{k} + (\sum_{i=1}^{n} \varpi_{k,i} + \varpi_{k,n+1})$$

$$= \boldsymbol{m}_{k} + \sum_{i=1}^{n} \underbrace{\mathcal{B}_{k}^{1} \mathcal{A}_{k}^{2}}_{i} [\mathcal{B}_{k}^{3} \cdots \mathcal{A}_{k}^{3}] \mathcal{B}_{k}^{2} \mathcal{A}_{k}^{1}(\boldsymbol{m}_{k})]]$$

$$+ \begin{cases} \underbrace{\mathcal{B}_{k}^{1} \mathcal{A}_{k}^{2}}_{n} [\cdots \mathcal{A}_{k}^{n}]}_{n} \underbrace{\mathcal{B}_{k}^{n+1} \boldsymbol{\theta}_{\tau_{k}}}_{n} (\mathcal{A}_{k}^{n+1}(\boldsymbol{m}_{k,n})]))], \\ \vdots f n \text{ is even number;} \\ \underbrace{\mathcal{B}_{k}^{1} \mathcal{A}_{k}^{2}}_{n} [\cdots \mathcal{B}_{k}^{n}]}_{n} \underbrace{\mathcal{A}_{k}^{n+1} \boldsymbol{\theta}_{\tau_{k}}}_{n} (\mathcal{B}_{k}^{n+1}(\boldsymbol{m}_{k,n})]))], \\ \vdots f n \text{ is odd number.} \end{cases}$$

$$(19)$$

where $\varpi_{k,i}$ -block and $\varpi_{k,n+1}$ -block strictly corresponding to the operator spectral geometric decomposition (II-C) are denoted in Fig. 4 and Fig. 5.

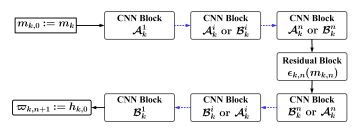


Fig. 5. Spectral decomposition truncated component $\varpi_{k,n+1}$ in the geometric subspace \mathcal{X}_{n+1} .

Now the task of finding an optimal Nest-DGIL framework such that its prediction x_{ℓ_s} is similar to ground truth x is to learn the network parameters and physical hyperparameters. To proceed, we give the concrete convolution sets of $\mathcal{A} = \{\mathcal{A}_k^i\}_{k,i=1}^{\ell_s,n+1}$ and $\mathcal{B} = \{\mathcal{B}_k^i\}_{k,i=1}^{\ell_s,n+1}$ in the proposed cascade GIL module. Each \mathcal{A}_k^i $(2 \le i \le n+1)$ corresponds to N_f filters where each filter is of size $3 \times 3 \times N_f$, while \mathcal{A}_k^1 corresponds to N_f filters where each filter is of size 3×3 . The operation \mathcal{B}_k^1 corresponds to 1 filter of size $3 \times 3 \times N_f$, but the other \mathcal{B}_k^i corresponds to N_f filters (each filter is of size $3 \times 3 \times N_f$). All the CNN blocks (\mathcal{A}_k^i and \mathcal{B}_k^i) contain ReLU activation except the nearest one before and after the residual block. The last CNN block without ReLU before the residual block can make full use of the previous input information for truncation optimization with multi-regularisers. The first CNN block without ReLU after the residual block can comprehensively utilize the preliminary linear reconstruction and the geometric incremental information learned from the proposed cascade incremental learning module.

Based on prior knowledge, the threshold value τ_k should be positive and decrease with increasing iterations smoothly. Similar to module \mathcal{D}_k , the initial guess of learnable τ_k is given as follows

$$\tau_k = sp(\alpha_2 k + c_2), \alpha_2 < 0, k = 1, 2, \dots, \ell_s.$$
 (20)

Unfortunately, we notice that batch normalization (BN) is not adopted in many reconstruction networks because some

Algorithm 1 The Proposed Nest-DGIL Framework.

Input: The measurement matrix Φ and its transpose Φ^T , the geometric incremental domain number n+1, the stage number ℓ_s , the training dataset $\mathcal{T} = \{(\boldsymbol{y}^i, \boldsymbol{x}^i) | i = 1, \cdots, N_b\}$. **Initialize:** $\boldsymbol{x}_0 = \boldsymbol{\Phi}^T \boldsymbol{y}, \ \boldsymbol{h}_0 = \boldsymbol{x}_0$, the learnable parameters $\Theta = \{\mu_k, \tau_k, \gamma_k, \mathcal{A}_k^i(\cdot), \mathcal{B}_k^i(\cdot), \beta_{k,j}\}_{k,i,j=1}^{\ell_s, n+1,4}$. **Inference:**

1: for $k = 1, 2, \dots, \ell_s$ do 2: $u_k = (1 - \gamma_k) x_{k-1} + \gamma_k h_{k-1}$; // (8) 3: $m_k = h_{k-1} - \mu_k \Phi^T (\Phi u_k - y)$; // (9) 4: $h_k = m_k + (\sum_{i=1}^n \varpi_{k,i} + \varpi_{k,n+1})$; // (19) 5: $x_k = (1 - \gamma_k) x_{k-1} + \gamma_k h_k$ // (11) 6: end for 7: while CS reconstruction based on patch-by-patch do 8: Weighted reconstruction of the overlapping patches; 9: end while

Training:

1:
$$\mathcal{L}_{\text{total}} = \frac{1}{N_b N} \sum_{i=1}^{N_b} \left\| \boldsymbol{x}_{\ell_s}^i - \boldsymbol{x}^i \right\|_1$$
; // (22)
Output: $\mathcal{H}(\mathcal{T}; \Theta) = \boldsymbol{x}_{\ell_s}$.

recent papers showed that the BN layer is more likely to yield undesirable results when a network becomes deeper and more complex [57], [58].

Nesterov acceleration module \mathcal{N}_k : The Nesterov acceleration module

$$\mathcal{N}_k(oldsymbol{x}_{k-1},oldsymbol{h}_{k-1},\gamma_k) = (1-\gamma_k)\,oldsymbol{x}_{k-1} + \gamma_koldsymbol{h}_{k-1}$$

uses previous reconstruction result to correct the current descending direction and realizes that the acceleration of reconstruction convergence corresponds to (8) and (11). Based on the prior knowledge, the relaxation parameters γ_k and $1 - \gamma_k$ should be positive, and γ_k increases with the increase in iterations smoothly. We design the initial guess of learnable step-length γ_k as follows

$$\gamma'_{k} = \operatorname{sp}\left(\alpha_{3}k + c_{3}\right), \alpha_{3} > 0,$$

$$\gamma_{k} = \sigma(\gamma'_{k}) = \frac{e^{\gamma'_{k}}}{e^{1-\gamma'_{k}} + e^{\gamma'_{k}}}, k = 1, 2, \dots, \ell_{s},$$
(21)

where the sigmoid function $\sigma(\cdot)$ ensures that γ_k and $1 - \gamma_k$ are positive.

Finally, the overall Nest-DGIL algorithm is summarized in Algorithm 1, and the overall network framework is shown in Fig.1. Throughout all experiments, we notice that Nest-DGIL and Nest-DGIL+ denote the proposed framework with a fixed random Gaussian sampling matrix and a jointly learned sampling matrix, respectively. In addition, the same weighted reconstruction postprocessing technique of overlapping patches as CSformer [28] is also performed in the Nest-DGIL and Nest-DGIL+ frameworks.

Loss function: We can achieve reconstruction prediction $x_{\ell_s}^i$ from the proposed Nest-DGIL framework trained using the training data pairs $\{(y^i, x^i) | i = 1, \dots, N_b\}$. The loss function is commonly used to seek the optimal network parameters. Here we minimize the loss function between the

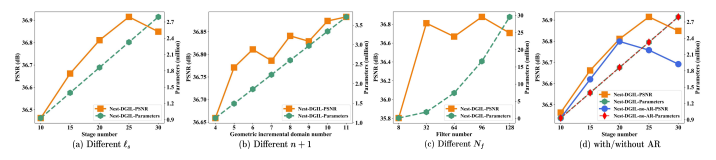


Fig. 6. Evaluations of the network in Set11 with the CS ratio 25%.

final reconstruction output x_{ℓ_s} and the ground truth x, which is formulated as follows

$$\mathcal{L}_{\text{total}} = \frac{1}{N_b N} \sum_{i=1}^{N_b} \left\| \boldsymbol{x}_{\ell_s}^i - \boldsymbol{x}^i \right\|_1.$$
(22)

where N_b and N denote the number of data-pairs and the size of each image, respectively. A pixel-based ℓ_1 -loss is used to extract perceptually high-frequency geometric details [59].

Parameters and initialization: Four modules in every stage of the proposed framework strictly correspond to the Nesterov II scheme from (8) to (11). Learnable parameters $\Theta = \{\mu_k, \tau_k, \gamma_k, \mathcal{A}_k^i(\cdot), \mathcal{B}_k^i(\cdot), \beta_{k,j}\}_{k,i,j=1}^{\ell_s, n+1,4}$ consist of step length μ_k , relaxation parameter γ_k , regularization parameter τ_k , convolutional layers $\mathcal{A}_k^i(\cdot)$ and $\mathcal{B}_k^i(\cdot)$, weight coefficient $\beta_{k,j}$. All these parameters are learned as neural network parameters by minimizing the loss (22).

Similarly to the conventional model-based method, the proposed method also requires an initial input x_0 from a given y in Fig. 1. For natural image CS and sparse-view CT, we employ $x_0 = \Phi^T y$ for initialization. We use the initialization $h_0 = x_0$ for both natural-image CS and sparseview CT. The convolution network is initialized with the Kaiming initialization [60]. $\{\alpha_1, \alpha_2, \alpha_3\}$ and $\{c_1, c_2, c_3\}$ are initialized with $\{-0.2, -0.5, 0.5\}$ and $\{0.1, -2, 0\}$, respectively. Throughout all experiments, the weight coefficients $\{\beta_{k,j}\}_{k,j=1}^{\ell_{\rm s},4}$ are initialized with $\{1,1,1,1\}$ at all stages. The geometric incremental domain number n+1 and filter number N_f are set as 6 and 32, the stage number ℓ_s is set as 20 for natural image CS and 7 for sparse view CT, respectively. Following the CS former configurations [28], the overlap step is also set to 8 in our weighted reconstruction of the overlapping patches.

III. EXPERIMENTAL RESULTS AND DISCUSSION

We compare the proposed method with the state-of-the-art methods on two representative CS tasks (natural image CS and sparse-view CT). Three measures including Peak Signalto-Noise Ratio (PSNR), Structural Similarity Index Measure (SSIM), and Root Mean Square Error of Hounsfield Unit (RMSE(HU)) are employed to evaluate their reconstruction performances.

A. Implementation details

For natural image CS reconstruction, we utilize the 400 training images of size 180×180 [61] to generate the

training data pairs $\{(\boldsymbol{y}^i, \boldsymbol{x}^i)\}_{i=1}^{N_b}$ with size 33×33 [42]. Meanwhile, we increase the diversity of training data by applying the data augmentation technique [42]. We employ widely used benchmark datasets Set11¹, BSD68 [62] and Urban100 [63] for image CS reconstruction testing. The CS ratios $\{10\%, 25\%, 30\%, 40\%, 50\%\}$ are evaluated in our natural image experiments. We apply $\boldsymbol{y}^i = \boldsymbol{\Phi} \boldsymbol{x}^i$ to yield CS measurements like [42], where \boldsymbol{x}^i is the vectorized image block and $\boldsymbol{\Phi} \in \mathbb{R}^{M \times N}$ is a random Gaussian measurement matrix orthogonalizing its rows ($\boldsymbol{\Phi} \boldsymbol{\Phi}^T = I$, I is the identity matrix) in every CS ratio. When $\boldsymbol{\Phi}$ is jointly learned, we utilize a convolution layer to mimic the CS sampling process $\boldsymbol{y}^i = \boldsymbol{\Phi} \boldsymbol{x}^i$ and another convolution layer with N filters from $\boldsymbol{\Phi}^T \in \mathbb{R}^{N \times M}$ to obtain initialization $\boldsymbol{\Phi}^T \boldsymbol{y}$ as [64].

Due to not only the frequency of requests by Mayo and AAPM for the complete 2016 Grand Challenge dataset but also the lack of such data, therefore, investigators at the Mayo Clinic build a library of CT patient projection data named "Low Dose CT Image and Projection Data" [65]. This unique data library has facilitated the development and validation of new CT reconstruction algorithms. For sparse-view CT, we chose the first ten-patient dataset of noncontrast chest CT scans to evaluate the reconstruction performances of the compared methods, which contains 3324 full-dose CT images of 1.5 mm thickness. Among them, the first eight-patient subset is used for training and the ninth patient's data for validation whereas the last one for testing. In detail, there are 2621 slices of 512 \times 512 images for training and 340 slices of 512 \times 512 images for validation. 363 slices of 512×512 size are used as LDCT-Data testing dataset. For a sparse view CT generalizability test, we employ patient data from the "Fused Radiology-Pathology Lung Dataset" [66], which has 321 slices of size 512×512 with 1 mm thickness as the FRPLung-Data testing dataset. The training images are augmented by performing horizontal and vertical flips. Sinograms for this dataset are 729 pixels by 720 views, and the original artifact-free images are reconstructed using the iradon transform in TorchRadon [67] using all 720 views. The projection observations are down-sampled to 60, 90, 120 and 180 views to simulate a few view geometries, respectively.

We use Pytorch to implement the proposed Nest-DGIL framework with a batch size of 32 for natural image CS and a batch size of 1 for sparse view CT separately. We use Adam optimization [68] with a learning rate of 0.0001 to train

¹http://dsp.rice.edu/software/DAMP-toolbox.

the network. In natural image reconstruction, 200 epochs are used, whereas in CT reconstruction 50 epochs are used. All experiments are performed on a workstation with Intel Xeon CPU E5-2630 and Nvidia Tesla V100 GPU.

B. Intra-method evaluation

In this part, through several groups of evaluations, we aim to investigate the role of different network components in our Nest-DGIL in the reconstruction performance of CS in natural images, including stage number ℓ_s , geometric incremental domain number n+1, filter number N_f and adaptive remainder optimization (AR) (II-C), as well as ablation study of the proposed cascade incremental learning module (CI) (19), AR and deep Nesterov II scheme (N-II) ((8) to (11)), and different shared settings of Nest-DGIL.

Test of stage number ℓ_s : To better explore the reconstruction performance of the proposed method, we analyze the reconstruction results by varying the stage number ℓ_s from 10 to 30 at 5 intervals. Using CNN architectures with different stage numbers ℓ_s in Set11 with CS ratio 25%, the average PSNR curves of the reconstructed results are shown in Fig.6(a). We can observe that the average PSNR curves increase as ℓ_s increases and become stable after $\ell_s \ge 20$. Based on this observation, the 20-stage configuration is a preferable setting to balance the reconstruction performance and computational costs. We fix the stage number $\ell_s = 20$ for the natural image CS throughout all experiments.

Test of geometric incremental domain number n + 1: To explore the relationship between different geometric incremental domains and the reconstruction performance, we tune the geometric incremental domain number n+1 from 4 to 11. Fig.6(b) shows that the performances gradually improve when the geometric incremental spectral subspace number increases and fluctuates in a small range after 6. Taking into account the trade-off between network complexity and reconstruction performance, we set the geometric incremental domain number n+1 = 6 in all configurations.

Test of filter number N_f : To explore the degree of parameterization over and under that influences reconstruction performance, we compare them in various number of filters. Fig.6(c) shows the average PSNR performance in Set11 for different filter numbers with CS ratio 25%. When the filter number is $N_f = 8$, the network works well even if it is under-parameterized and does not fully use the architecture's potential. We can find that even if the over-parameterization is severe, our method can still maintain excellent reconstruction performance without being troubled by over-fitting. Taking into account the trade-off between network complexity and reconstruction performance, we set the default filter number as 32 in all configurations.

Test of with/without AR: To better explore the importance of AR, we analyze reconstruction results by varying the stage number ℓ_s from 10 to 30 at 5 intervals with/without AR. The average PSNR curves of the reconstructed results are shown in Fig.6(d). We find that the proposed AR can indeed enhance the reconstruction performance at different stages and works better on larger stages.

 TABLE I

 RECONSTRUCTION PERFORMANCE COMPARISONS WITH DIFFERENT

 COMBINATIONS OF CI, AR AND N-II ON SET11 WITH CS RATIO 25%.

Variant	(a)	(b)	(c)	(d)	(e)	(f)	(g)
CI	-	+	-	-	+	+	+
AR	-	-	+	-	-	+	+
N-II	-	-	-	+	+	-	+
PSNR	36.38	36.74	36.58	36.44	36.80	36.78	36.81

TABLE II RECONSTRUCTION PERFORMANCE COMPARISONS (AVERAGE PSNR/AVERAGE SSIM) WITH DIFFERENT SHARED SETTINGS OF PROPOSED NEST-DGIL ON SET11 WITH CS RATIO 25%.

Variant	Shared setting	Parameters	PSNR/SSIM
(a)	Shared CI, AR	93099	36.37/0.9577
(b)	Shared CI	93175	36.47/0.9585
(c)	Shared AR	1861790	36.66/0.9599
(d)	Unshared (default)	1861866	36.81/0.9603

Ablation study: Next, we conduct a group of ablation studies to evaluate the effectiveness of CI, AR, and N-II. Reconstruction performance comparisons are shown in Table I. From variants (a) and (b), it is clear that the proposed CI can compensate for missing texture information from different geometric domains and improve reconstruction performance effectively. Comparisons between variants (d) and (e) and between variants (c) and (f) further demonstrate the effectiveness of the proposed CI. Comparison between variants (a) and (c) shows that the proposed AR can achieve better reconstruction performance. Actually, AR is designed to approximate the remainder of operator spectral decomposition, and it is not surprising that its role is smaller than that of CI's. Compared to variant (a), variant (d) with the N-II scheme can improve reconstruction performance and provide a theoretical guarantee of faster convergence $(\mathcal{O}(\frac{1}{k^2}))$ than ISTA $(\mathcal{O}(\frac{1}{k}))$. The proposed CI, AR and N-II in our Nest-DGIL variant (g) can promote each other and achieve a great and stable improvement in reconstruction performance compared to baseline (a). These comparisons show that the CI is the most critical component.

Module sharing configurations: To demonstrate the flexibility of the proposed framework that does not have to be the same network parameter configurations in different stages, we conduct several variants of Nest-DGIL with different shared settings among stages. Table II lists the average PSNR and average SSIM comparisons for natural image CS with different shared settings of the proposed Nest-DGIL in Set11 with the CS ratio 25%. Note that the best reconstruction performance is achieved when using the default unshared variant (d), which is the most flexible with the largest number of parameters. The variant (a) that shares both CI and AR in all stages is the least flexible with the smallest number of parameters and achieves the worst performance. If only CI or AR is shared, variants (b) and (c) increase average 0.10 dB and 0.29 dB over variant (a), respectively. Therefore, we adopt the default unshared variant (d) to perform the following experiments.

From the above comparisons, we can find that our

TABLE III

RECONSTRUCTION PERFORMANCE COMPARISONS (AVERAGE PSNR/AVERAGE SSIM) FOR NATURAL IMAGE CS WITH DIFFERENT CS RATIOS. THE BEST AND SECOND BEST RESULTS ARE HIGHLIGHTED IN BOLD FONT AND UNDERLINED ONES, RESPECTIVELY.

_		Sampling	CS Ratio							
Dataset	Method	matrix	10%	25%	30%	40%	50%			
	DnCNN [24]		23.95/0.7040	26.92/0.8042	27.50/0.8270	28.75/0.8539	29.71/0.8768			
	ISTA-Net [30]		23.42/0.6805	31.30/0.9066	32.86/0.9276	35.23/0.9504	37.36/0.9660			
	ISTA-Net+ [30]		26.41/0.8005	32.33/0.9206	33.73/0.9376	35.96/0.9564	38.03/0.9694			
	DPDNN [69]	Fixed	24.75/0.7473	31.32/0.9093	32.75/0.9289	34.56/0.9457	36.82/0.9641			
	FISTA-Net [7]	random	25.08/0.7545	30.26/0.8882	31.76/0.9124	33.80/0.9376	35.48/0.9521			
	AMP-Net-K [31]	Gaussian	26.22/0.7924	32.08/0.9172	33.55/0.9350	35.95/0.9566	37.97/0.9693			
Set11	AMP-Net-K-B [31]		27.78/0.8392	33.39/0.9340	34.68/0.9463	<u>36.90/0.9623</u>	<u>38.72/0.9724</u>			
	ISTA-Net++ [42]		<u>28.23/0.8480</u>	<u>33.62/0.9361</u>	<u>34.80/0.9474</u>	36.84/0.9622	38.62/0.9722			
betti	Nest-DGIL		30.35/0.8875	36.81/0.9603	38.26/0.9692	40.83/0.9806	43.24/0.9876			
	COAST [70]		28.48/0.8584	33.88/0.9396	35.05/0.9496	37.20/0.9645	39.01/0.9742			
	OPINE-Net [64]		29.64/0.8882	34.73/0.9516	36.16/0.9609	38.45/0.9732	40.47/0.9811			
	AMP-Net-K-M [31]	Jointly	29.27/0.8853	34.56/0.9517	36.05/0.9620	38.35/0.9741	40.56/0.9822			
	AMP-Net-K-BM [31]	learned	29.73/0.8934	34.87/0.9545	<u>36.35/0.9641</u>	<u>38.62/0.9753</u>	40.55/0.9826			
	$CSformer_{bsd400}$ [28]		29.79/0.8883	34.81/0.9527	—/ <u> </u>	/	40.73/0.9824			
	CSformer _{coco} [28] Nest-DGIL+		30.66 / <u>0.9027</u> 30.44/ 0.9038	<u>35.46/0.9570</u> 36.37/0.9626	/ 37.77/0.9702	/ 40.25/0.9805	<u>41.04/0.9831</u> 42.30/0.9866			
	DnCNN [24] ISTA-Net [30]		24.24/0.6506 23.82/0.6298	26.61/0.7602 28.95/0.8408	27.14/0.7876 30.12/0.8727	28.21/0.8257 32.09/0.9135	29.15/0.8547 34.06/0.9426			
	ISTA-Net+ [30]	Fixed	25.42/0.7031	29.37/0.8513	30.51/0.8810	32.38/0.9185	34.36/0.9455			
	DPDNN [69]		24.70/0.6748	29.09/0.8476	30.23/0.8770	31.80/0.9099	33.84/0.9410			
	FISTA-Net [7]	random	24.89/0.6796	28.50/0.8286	29.59/0.8609	31.26/0.8990	32.85/0.9262			
	AMP-Net-K [31]	Gaussian	25.37/0.7028	29.34/0.8510	30.46/0.8797	32.44/0.9190	34.36/0.9454			
	AMP-Net-K-B [31]		26.12/0.7310	30.02/0.8667	31.11/0.8925	33.03/0.9272	34.92/0.9508			
	ISTA-Net++ [42]		26.28/0.7377	30.15/0.8690	31.18/0.8931	33.04/0.9269	34.84/0.9499			
BSD68	Nest-DGIL		28.08/0.7868	32.96/0.9143	34.34/0.9355	36.81/0.9615	39.43/0.9784			
	COAST [70]		26.40/0.7441	30.30/0.8735	31.30/0.8964	33.23/0.9301	35.09/0.9526			
	OPINE-Net [64]		27.86/0.8075	31.64/0.9095	32.80/0.9290	34.85/0.9540	36.83/0.9700			
	AMP-Net-K-M [31]	Jointly	27.71/0.8061	31.67/0.9130	32.79/0.9306	34.89/0.9556	36.97/0.9715			
	AMP-Net-K-BM [31]	learned	27.98/ <u>0.8143</u>	<u>31.91/0.9170</u>	<u>33.04/0.9345</u>	<u>35.09/0.9577</u>	37.08/0.9728			
	$CSformer_{bsd400}$ [28]	learned	28.05/0.8045	31.82/0.9106	_/	_/	37.14/ <u>0.9766</u>			
	CSformer _{coco} [28]		<u>28.28</u> /0.8078	<u>31.91</u> /0.9102	_/	_/	<u>37.16</u> /0.9714			
	Nest-DGIL+		28.64/0.8274	33.11/0.9298	34.26/0.9451	36.56/0.9667	38.77/0.9797			
	DnCNN [24]		21.81/0.6285	24.45/0.7494	25.04/0.7747	26.21/0.8110	27.25/0.8453			
	ISTA-Net [30]		21.28/0.6057	27.99/0.8601	29.52/0.8905	32.03/0.9301	34.39/0.9554			
	ISTA-Net+ [30]		23.60/0.7190	29.12/0.8836	30.50/0.9090	32.86/0.9404	35.07/0.9600			
	DPDNN [69]	Fixed	22.52/0.6722	28.14/0.8669	29.67/0.8952	31.63/0.9260	33.85/0.9523			
	FISTA-Net [7]	random Gaussian	22.51/0.6714	26.81/0.8329	28.22/0.8677	30.10/0.9055	31.81/0.9296			
	AMP-Net-K [31]	Gaussian	23.41/0.7120	28.82/0.8773	30.33/0.9040	32.77/0.9382	34.92/0.9589			
	AMP-Net-K-B [31] ISTA-Net++ [42]		24.85/0.7640 25.29/0.7772	30.23/0.9027 30.63/0.9089	31.63/0.9242 31.86/0.9269	<u>33.94</u> /0.9496 33.93/0.9502	<u>35.97</u> /0.9644 35.79/0.9651			
Urban100	Nest-DGIL		<u>28.97/0.8502</u>	<u>35.47/0.9520</u>	<u>37.08/0.9209</u> 37.08/0.9647	39.78/0.9787	42.36/0.9876			
	COAST [70]		25.67/0.7979	31.04/0.9161	32.25/0.9319	34.38/0.9537	36.24/0.9675			
	OPINE-Net [64]		26.55/0.8343	31.47/0.9289	32.79/0.9441	34.95/0.9627	36.87/0.9743			
	AMP-Net-K-M [31]	Lointly	25.97/0.8245	30.96/0.9266	32.21/0.9410	34.54/0.9617	36.65/0.9744			
	AMP-Net-K-BM [31]	Jointly	26.37/0.8377	31.22/0.9309	32.52/0.9449	34.67/0.9631	36.53/0.9744			
	CSformer _{bsd400} [28]	learned	27.92/0.8458	32.43/0.9332	_/	_/	37.88/0.9766			
	CSformer _{coco} [28]		29.61/0.8762	34.16/0.9470	/	/	39.46/0.9811			
	Nest-DGIL+		28.81/0.8664	34.51/0.9516	35.75/0.9619	38.07/0.9762	40.14/0.9846			

method can also work well even if the network is underparameterization so that it does not fully use the architecture's potential. In addition, while the network is overparameterized, our method can still maintain excellent reconstruction performance without obvious overfitting and degradation. Actually, we attribute the superiority of our method to two factors. Firstly, it has a cascade GIL module with geometric spectral decomposition and multi-regularisers truncation, which can obtain more texture compensation from different geometric decomposition domains. Secondly, the deep Nesterov-II scheme avoids the risk of intermediate reconstruction results falling outside the geometric domains.

C. Comparisons with other state-of-the-art methods

To demonstrate the superiority of our framework, we compare it with other widely used methods on two CS tasks (natural image CS and sparse-view CT).

Natural image CS: We compare our Nest-DGIL and Nest-DGIL+ with several recent representative CS reconstruction methods, including the deep learning method (DnCNN [24], CSformer [28]) and state-of-the-art deep unfolding methods (ISTA-Net [30], ISTA-Net+ [30], DPDNN [69], FISTA-Net

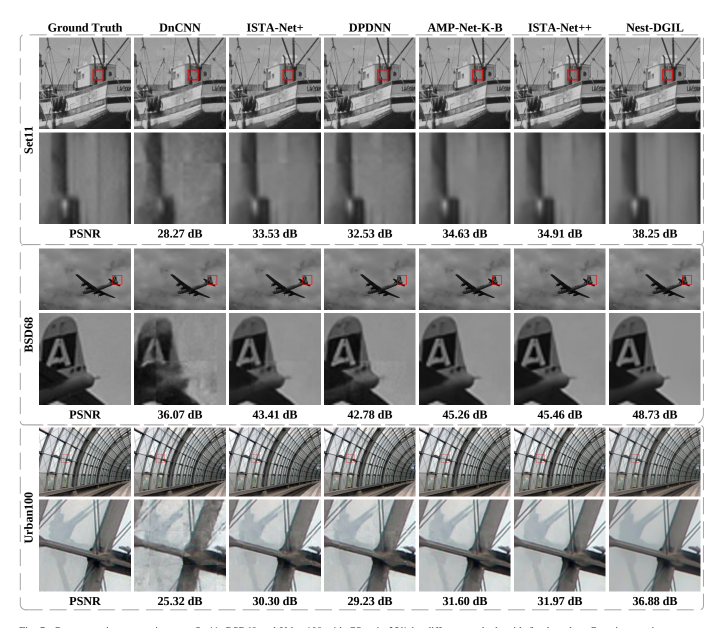


Fig. 7. Reconstruction comparisons on Set11, BSD68 and Urban100 with CS ratio 25% by different methods with fixed random Gaussian matrix.

[7], AMP-Net-K [31], AMP-Net-K-B [31], ISTA-Net++ [42], COAST [70], OPINE-Net [64], AMP-Net-K-M [31], AMP-Net-K-BM [31]) to demonstrate our method's excellent performance on natural image CS reconstruction. Following [30], the stage number of FISTA-Net is configured as 9. The results of CSformer [28] are obtained by their public pretrained model. All the other compared methods are trained with the same training dataset [61] and the same methods with the corresponding works.

The average PSNR/SSIM values of the natural image CS reconstruction corresponding to five CS ratios with fixed random Gaussian and jointly learned sampling matrix are shown in Table III. For AMP-Net [31], the variant AMP-Net-K-B with deblocking modules can effectively improve reconstruction results than the variant AMP-Net-K that only has denoising modules. Due to the cross-block strategy in the sampling process, ISTA-Net++ achieves state-of-the-art re-

sults. Our method almost outperforms other compared methods in all CS ratios obviously, and achieves average 1.58 dB, 1.37 dB and 2.54 dB improvement on Set11, BSD68 and Urban100. The reconstructed pixels on an inner narrow band of the patch boundary lack context information and usually have a serious block effect. This local block effect, although a small proportion of the overall, will greatly reduce PSNR. Performing the weighted reconstruction of the overlapping patches can reduce the block effect part of the edge reconstruction and significantly improves the PSNR results [28].

Fig.7 shows the visualizations of the reconstructed results for natural images with the CS ratio 25% when comparing the proposed Nest-DGIL framework with state-of-the-art methods, where visual comparisons consist of full images and zoomin details. We can observe that other compared methods are obviously block-effect, and details are not recovered very well or even lost. Our method can effectively reduce block-effect

TABLE IV

RECONSTRUCTION PERFORMANCE COMPARISONS (AVERAGE PSNR/AVERAGE RMSE(HU)) WITH DIFFERENT DOWN-SAMPLED PROJECTIONS FOR SPARSE-VIEW CT. THE BEST AND SECOND BEST RESULTS ARE HIGHLIGHTED IN BOLD FONT AND UNDERLINED ONES, RESPECTIVELY.

	LDCT-Data [65]				FRPLung-Data [66]				
Method	60 views	90 views	120 views	180 views	60 views	90 views	120 views	180 views	
FBP	28.69/151.3	31.98/103.7	34.67/76.06	39.03/46.08	28.88/147.9	32.10/102.0	34.70/75.57	38.84/46.94	
FISTA-TV [52]	35.17/71.60	38.13/50.87	40.24/39.90	43.56/27.24	35.06/72.83	38.12/51.16	40.25/39.94	43.50/27.53	
RED-CNN [71]	42.01/32.65	43.45/27.69	44.44/24.78	45.80/21.18	40.88/37.11	42.89/29.45	44.21/25.31	45.97/20.68	
FBPConvNet [25]	42.26/31.74	43.50/27.57	44.44/24.78	45.97/20.81	41.16/35.88	42.98/29.16	44.22/25.27	46.05/20.48	
DU-GAN [72]	38.70/47.72	39.91/41.53	41.36/35.18	43.20/28.51	37.85/52.51	39.48/43.54	41.21/35.72	43.11/28.67	
Deep Decoder [27]	34.85/74.67	37.90/52.39	38.79/47.35	39.24/44.93	34.94/73.65	37.87/52.47	38.95/46.45	39.40/44.15	
PD-Net [34]	41.22/35.76	42.26/31.74	42.43/31.13	43.85/26.38	39.47/43.62	40.43/39.12	40.85/37.27	41.67/33.96	
ISTA-Net [30]	43.38/27.98	44.40/24.94	45.17/22.86	46.52/19.58	43.16/28.51	44.63/24.13	45.59/21.63	47.07/18.27	
ISTA-Net+ [30]	43.52/27.57	44.50/24.70	45.23/22.69	46.60/19.42	43.36/27.89	44.77/23.72	45.65/21.46	47.11/18.19	
FISTA-Net [7]	37.31/56.16	39.28/44.77	40.68/38.13	41.65/34.08	36.80/59.35	39.04/45.88	40.53/38.63	41.60/34.12	
AMP-Net-K [31]	38.64/48.09	43.55/27.44	42.72/30.19	44.83/23.72	37.94/52.06	43.77/26.58	42.77/29.82	45.06/22.94	
Nest-DGIL	43.77/26.79	44.67/24.21	45.38/22.32	46.72/19.17	43.77/26.62	44.93/23.31	45.76/21.22	47.16/18.06	

Ground Truth

FBPConvNet

ISTA-Net+

Nest-DGIL

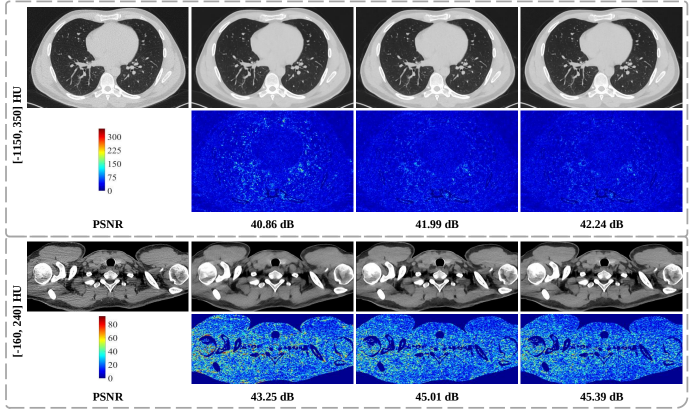


Fig. 8. The axial reconstruction results from different methods for parallel beam projection with 60 views on LDCT-Data.

(*e.g.* chimney, cloud and glass in zoom-in details) and restore much more texture details, yielding much better visually pleasant results.

Sparse-view CT: To further demonstrate the superiority of our approach, we perform a group of comparisons to evaluate the reconstruction performance in sparse-view CT. We compare our method with classical methods (FBP, FISTA-TV [52]), deep learning method (RED-CNN [71], FBPConvNet [25], DU-GAN [72], Deep Decoder [27]) and state-of-the-art deep unfolding methods (PD-Net [34], ISTA-Net [30], ISTA-Net+ [30], FISTA-Net [7], AMP-Net-K [31]). The FBP

with the "Ram-Lak" filter, which is implemented with the iradon transform in TorchRadon [67], is adopted to provide initialization for the proposed method and other compared deep models. The maximum number of iterations of FISTA-TV is set as 100 and the regularization parameter is tuned to optimal. Following [7], the stage numbers of PD-Net, ISTA-Net, ISTA-Net +, FISTA-Net, AMP-Net-K, and Nest-DGIL are configured as 7. The number of iterations of the deep decoder is set to 2000 [27].

Table IV lists the average PSNR and RMSE (HU) of the compared methods with different down-sampled projection

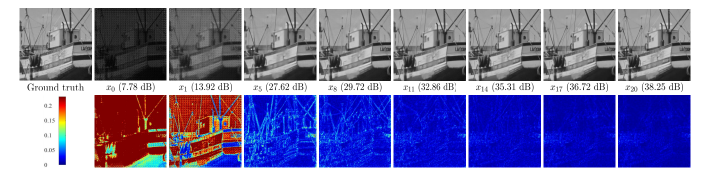


Fig. 9. Reconstructed intermediate boats images and the corresponding residual from CS ratio 25% by Nest-DGIL at different stages.

TABLE V THE LEARNED PARAMETERS AT DIFFERENT STAGES WITH CS RATIO 25%, AND RECONSTRUCTION PERFORMANCE (AVERAGE PSNR) ON SET11.

Stage(k)	μ_k	θ_{τ_k}	γ_k	$\beta_{k,1}$	$\beta_{k,2}$	$\beta_{k,3}$	$\beta_{k,4}$	PSNR
0	-	-	-	-	-	-	-	7.64
1	2.380	1.20×10^{-1}	0.595	1.086	0.999	0.931	0.887	13.66
2	2.342	6.06×10^{-2}	0.721	1.166	0.965	0.860	0.847	21.27
3	2.304	3.01×10^{-2}	0.836	1.216	0.790	0.786	0.791	26.31
4	2.266	1.49×10^{-2}	0.917	1.255	0.800	0.765	0.760	27.05
5	2.229	7.31×10^{-3}	0.963	0.984	1.023	1.015	1.012	27.16
6	2.191	3.59×10^{-3}	0.985	1.048	0.951	0.948	0.945	28.53
7	2.154	1.76×10^{-3}	0.994	0.972	1.032	1.029	1.027	28.97
8	2.117	8.62×10^{-4}	0.998	0.859	1.141	1.141	1.141	29.33
9	2.080	4.22×10^{-4}	0.999	0.949	1.052	1.052	1.052	30.67
10	2.044	2.07×10^{-4}	1.000	0.840	1.153	1.153	1.154	31.05
11	2.007	1.01×10^{-4}	1.000	0.923	1.078	1.079	1.079	31.93
12	1.971	4.97×10^{-5}	1.000	0.926	1.077	1.075	1.076	29.89
13	1.935	2.43×10^{-5}	1.000	0.824	1.159	1.159	1.159	32.98
14	1.899	1.19×10^{-5}	1.000	0.838	1.140	1.140	1.140	34.25
15	1.864	5.84×10^{-6}	1.000	1.084	0.927	0.927	0.927	34.67
16	1.829	2.86×10^{-6}	1.000	0.918	1.083	1.083	1.083	34.80
17	1.793	1.40×10^{-6}	1.000	0.576	1.305	1.305	1.305	35.32
18	1.759	6.86×10^{-7}	1.000	0.482	1.315	1.315	1.315	35.69
19	1.724	3.36×10^{-7}	1.000	0.702	1.198	1.198	1.198	36.04
20	1.690	1.65×10^{-7}	1.000	0.809	1.123	1.123	1.123	36.81

TABLE VI THE LEARNED PARAMETERS AT DIFFERENT STAGES WITH 60 VIEWS, AND RECONSTRUCTION PERFORMANCE (AVERAGE PSNR) ON LDCT-DATA.

Stage(k)	μ_k	θ_{τ_k}	γ_k	$\beta_{k,1}$	$\beta_{k,2}$	$\beta_{k,3}$	$\beta_{k,4}$	PSNR
0	-	-	-	-	-	-	-	28.69
1	1.052	0.1027	0.595	0.979	0.975	1.019	1.025	20.31
2	0.964	0.0415	0.721	0.734	1.965	0.915	0.836	26.50
3	0.880	0.0165	0.836	0.462	2.363	1.176	1.068	30.45
4	0.801	0.0065	0.917	0.482	1.809	1.310	1.253	33.25
5	0.726	0.0025	0.963	0.250	2.106	1.570	1.522	39.12
6	0.657	0.0010	0.985	0.087	2.606	1.423	1.386	41.71
7	0.592	0.0004	0.994	0.192	1.923	1.642	1.628	43.77

views. We can observe that ISTA-Net and ISTA-Net+ consistently outperform FISTA-Net for all downsampled projections due to unshared learnable parameters. Due to abundant learnable parameters and considerable training data, RED-CNN and FBPConvNet achieve a good reconstruction performance. Due to underparameterization and without checking the data consistency with the measurement, the Deep Decoder cannot reconstruct the CT image well. Our method outperforms comparison methods at all down-sampled projections and achieves an average 0.17 dB improvement on LDCT-Data and an average 0.18 dB improvement on FRPLung-Data. In addition, our method can obtain a more accurate HU reconstruction and provide a better service for clinician diagnosis.

The results of axial reconstruction from different methods for parallel beam projection with 60 views are shown in Fig.8. FBPConvNet can remove streak artifacts effectively, but some tiny structures could be smoothed out. Although ISTA-Net+ can remove some noise and streaking artifacts, but results in incomplete preservation of details and texture information. Due to cascade geometric incremental learning and adaptive remainder optimization, our method achieves the best reconstruction performance in terms of noise artifact removal and detail preservation (e.g., tiny blood vessels and bronchi).

D. Analysis for intermediate results

As introduced in previous section, the proposed framework is an iterative architecture, so it is interesting and meaningful to evaluate the intermediate results and the learned parameters in different stages. The learned parameters for natural image CS with CS ratio 25% and sparse view CT with 60 views at different stages are shown in Table V and Table VI. The reconstruction performances become better with the increasing of iterations. We can see that the parameters μ_k and θ_{τ_k} decrease monotonically, while γ_k increases with respect to k. The learned parameters μ_k , θ_{τ_k} and γ_k are consistent with the parameter configuration in traditional model-based reconstruction. It implies that our approach fully inherits the characteristics and advantages of model-based methods. For more explanation, we show the images of intermediate boats reconstructed and the corresponding residual from the CS ratio 25% by Nest-DGIL at different stages in Fig.9. We can observe that block-effect removal and detail recovery are performed gradually across the stages. The trained end-to-end Nest-DGIL with a meaningful model-based network architecture not only facilitates the enhancement of intermediate image results but also contributes to final better performance by supervising a smoothing reconstruction flow.

In addition, we can find that the weight coefficients $\beta_{k,1}$, $\beta_{k,2}$, $\beta_{k,3}$ and $\beta_{k,4}$ work at different stages. The results demonstrate that the proposed adaptive spectral decomposition

residual part $\epsilon_{k,n}$ mainly restore the missing texture information truncated by the principal part of the spectral geometric incremental decomposition. Therefore, adaptive initialization, adaptive spectral decomposition remainder and learnable parameters setting are of great importance for model flexibility and ensuring converging smoothly.

TABLE VII Reconstruction performance comparisons (Average PSNR) on DIFFERENT TRAINING DATASETS.

_						
Dataset	Method	10%	25%	30%	40%	50%
BSD68	Nest-DGIL+ ^{Set11}	28.10	32.12	33.23	35.34	37.30
05000	Nest-DGIL+	28.64	33.11	34.26	36.56	38.77
Urban100	Nest-DGIL+ ^{Set11}	27.53	32.22	33.45	35.69	37.55
	Nest-DGIL+	28.81	34.51	35.75	38.07	40.14

E. Generalizability evaluation on different training datasets

For natural image CS tasks, Nest-DGIL+ is trained based on 400 training images [61]. To further evaluate the generalizability of our model, we train it in Set11 with only 11 images and evaluate it in BSD68 and Urban100. The results are shown in Table VII. As a result of the fact that Set11 is very small, the potential of Nest-DGIL+^{Set11} is not fully released. The reconstruction performances of Nest-DGIL+^{Set11} drop 1.05 dB on BSD68 and 2.17 dB on Urban100, but are still excellent. It demonstrates the excellent generalizability of our method.

IV. CONCLUSIONS

In this study, we propose a Nesterov-informed geometric incremental learning framework (Nest-DGIL) based on the second Nestirov proximal gradient optimization. It not only has the powerful learning ability for high/low frequency image features but also can theoretically guarantee that more geometric texture details will be reconstructed from preliminary linear reconstruction. Our Nest-DGIL network can avoid the risk of intermediate reconstruction results falling outside the geometric domain and achieve fast convergence. Such a Nesterovinformed learnable architecture gives us a new perspective to design explainable networks. Extensive experiments show that the proposed Nest-DGIL framework can greatly improve reconstruction performance on the existing state-of-theart methods in different applications (natural image CS and sparse-view CT). Our architecture has good generalizability for image reconstruction due to the proximal gradient-based optimization unfolding and cascade incremental learning and can be potentially applied to other inverse problems in imaging.

APPENDIX A Lemma 1 and Lemma 2

Lemma 1 ([52]): Let $\{x_k\}$ be the sequence generated by the proximal gradient method ((6) to (7)). Therefore, the reconstruction algorithm based on proximal gradients satisfies the linear rate of convergence $(\mathcal{O}(\frac{1}{k}))$, i.e.

$$\mathcal{F}\left(\boldsymbol{x}_{k}\right) - \mathcal{F}\left(\boldsymbol{x}^{*}\right) \leq rac{\overline{\mathcal{L}} \left\|\boldsymbol{x}_{0} - \boldsymbol{x}^{*}\right\|^{2}}{2k}$$

for some constant $\overline{\mathcal{L}}$ and any optimal solution x^* .

Lemma 2 ([53]): Let S be the Banach space of functions x(t), $a \leq t \leq b$, with the uniform norm, $||x|| = \max |x(t)|$. Let K be an integral operator on S, i.e.

$$(\mathcal{K}\boldsymbol{x})(s) = \int_0^1 \boldsymbol{k}(s,t)\boldsymbol{x}(t)dt, \quad a \leqslant t \leqslant b$$

with a continuous kernel k. Hence one has

$$(I - \epsilon \mathcal{K})^{-1} = \sum_{n=0}^{\infty} \epsilon^n \mathcal{K}^n,$$

where $0 < \epsilon < 1/k_{\text{max}}$, where $k_{\text{max}} = \max k(s, t)$, and the series converges in the operator norm.

APPENDIX B

MORE EXPLANATION ABOUT THE LEFT- AND RIGHT-HAND OPERATORS FOR ODD AND EVEN NUMBERS

As we have defined $\mathcal{M}(\boldsymbol{x}) = \mathcal{K}'(\psi(\mathcal{K}(\boldsymbol{x})))$ and $\boldsymbol{\omega}_{k,i} = \mathcal{M}^i(\boldsymbol{m}_k)$ (i = 1, ..., n), we have

$$\boldsymbol{\omega}_{k,2} = \underbrace{\mathcal{K}'\psi(\mathcal{K}[\mathcal{K}'\psi(\mathcal{K}(\boldsymbol{m}_k))])}_{2},$$
$$\boldsymbol{\omega}_{k,3} = \underbrace{\mathcal{K}'\psi(\mathcal{K}[\mathcal{K}'\psi(\mathcal{K}[\mathcal{K}'\psi(\mathcal{K}(\boldsymbol{m}_k))])])}_{3},$$

In fact, the operator \mathcal{K}' is the transpose of the feature extractor \mathcal{K} and can be understood as the inverse operator of \mathcal{K} . We can further separate operators $\mathcal{K}'(\cdot)$ and $\psi(\mathcal{K}(\cdot))$ as follows

$$\boldsymbol{\omega}_{k,2} = \underbrace{\underline{\mathcal{K}'\psi(\mathcal{K}}}_{right} \underbrace{[\underline{\mathcal{K}'\psi(\mathcal{K}(\boldsymbol{m}_k))]}]}_{left}],$$
$$\boldsymbol{\omega}_{k,3} = \underbrace{\underline{\mathcal{K}'\psi(\mathcal{K}[\underline{\mathcal{K}'}}_{right} \underbrace{\psi(\mathcal{K}[\underline{\mathcal{K}'\psi(\mathcal{K}(\boldsymbol{m}_k))]}])}_{left}]$$

where left- and right-hand operators are the total transform feature extractor and the inverse transform feature extractor.

When $\omega_{k,2}$ and $\omega_{k,3}$ are the truncation remainders, we can embed the shrinkage-thresholding operator as follows

$$\boldsymbol{\omega}_{k,2} = \underline{\mathcal{K}'} \underbrace{ \underline{\psi(\mathcal{K}\boldsymbol{\theta}_{\tau_k}[\underline{\mathcal{K}'}]\psi(\mathcal{K}(\boldsymbol{m}_k))])}],}_{\boldsymbol{\omega}_{k,3}} = \underline{\mathcal{K}'} \underline{\psi(\mathcal{K}} \underbrace{ \underbrace{ \underline{\mathcal{K}'}\boldsymbol{\theta}_{\tau_k}\underline{\psi(\mathcal{K}}} [\underline{\mathcal{K}'}\psi(\mathcal{K}(\boldsymbol{m}_k))])}]$$

It is obvious that the above analysis can easily be generalized to any n. And we need to define the left- and right-hand operators for odd and even numbers to distinguish between the two designs.

APPENDIX C Two concrete operator spectral geometric decomposition examples

Especially if $\phi_{\ell}(r) = \frac{1}{2} ||r||^2$, we can obtain the firstorder derivative $\phi'_{\ell}(\mathcal{K}(\boldsymbol{x})) = \frac{d\phi_{\ell}(\mathcal{K}(\boldsymbol{x}))}{d\boldsymbol{x}} = \mathcal{K}'(\mathcal{K}(\boldsymbol{x}))$ of the regularization term $\mathcal{R}(\boldsymbol{x})$ on \mathbb{R}^N , hence one has

$$\mathcal{M}^{i}(\boldsymbol{m}_{k}) = \underbrace{\underline{\mathcal{K}'\mathcal{K}}[\cdots \underline{\mathcal{K}'\mathcal{K}}[\underline{\mathcal{K}'\mathcal{K}}]}_{i}(\boldsymbol{m}_{k}]], \qquad (23)$$

for s = 1 and i = 1, ..., n.

Alternatively if $\phi_{\ell}(r) = ||r||$, thus the first-order derivative of $\phi_{\ell}(\mathcal{K}(\boldsymbol{x}))$ in the regularization term $\mathcal{R}(\boldsymbol{x})$ defined on \mathbb{R}^{N} is derived as follow

$$\phi_\ell'\left(\mathcal{K}(oldsymbol{x})
ight) = rac{d\phi_\ell\left(\mathcal{K}(oldsymbol{x})
ight)}{doldsymbol{x}} = \mathcal{K}'\left(rac{\mathcal{K}(oldsymbol{x})}{|\mathcal{K}(oldsymbol{x})|}
ight),$$

we define $\mathcal{M}^i(\boldsymbol{m}_k)$ for s = 1 by

$$\mathcal{M}^{i}(\boldsymbol{m}_{k}) = \underbrace{\mathcal{K}' \frac{\mathcal{K}}{\|\mathcal{K}(\boldsymbol{r}_{k,i})\|} \underbrace{[\cdots \mathcal{K}' \frac{\mathcal{K}}{\|\mathcal{K}(\boldsymbol{r}_{k,1})\|} \underbrace{[\mathcal{K}' \frac{\mathcal{K}}{\|\mathcal{K}(\boldsymbol{m}_{k})\|}}_{i} (\boldsymbol{m}_{k})]]}_{i}$$

where i = 1, ..., n, and the normalizing weight technique is adopted to prevent the scale of features from becoming too large. Inspired by it, we can restrict the input of features by the above architecture and realize channel normalization as in the BN layer.

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