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Sparse Recovery and Compressed Sensing: A Model-Based Deep Learning Approach

From ISTA to HyperLISTA — what is worth learning
in a deep-unrolled sparse-recovery network?

Final Project Report

Model-Based Deep Learning (361.2.2320) — Spring 2026

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Code: <https://github.com/ThEpiCake/hyperlista-mbd1>

Abstract

We study deep unrolling of ISTA for sparse recovery across the full spectrum of learned flexibility — from classical ISTA/FISTA (no learning), through our three original ISTA-derived scalar models (16–32 parameters) and LISTA (~ 6 M parameters), to ALISTA (32) and HyperLISTA (3 tuned scalars). On synthetic Gaussian-sparse data the model-based hierarchy is striking: HyperLISTA attains -61.4 dB NMSE with three grid-searched scalars, and our StepThresholdISTA outperforms full LISTA with $187,000\times$ fewer parameters — the step-size schedule is the single most valuable component to learn. We also compare training strategies for unfolded optimizers (end-to-end, deep supervision, greedy layer-wise, weight tying). On pixel-domain compressed sensing of MNIST and Fashion-MNIST the ranking inverts: methods built on the Gaussian-sparse prior collapse while data-driven LISTA remains robust — structure wins when the model matches the data, and a wrong prior is worse than no prior.

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1 Motivation and Background

Many acquisition systems observe a signal only through a small number of linear measurements: accelerated MRI samples a fraction of k-space, radar receives compressed snapshots, and single-pixel cameras record random projections. Recovering the underlying signal from such incomplete data is an ill-posed linear inverse problem — infinitely many signals explain the same measurements. *Compressed sensing* resolves this ambiguity with a structural prior: natural signals are (approximately) *sparse* in a suitable domain, i.e., only $s \ll n$ of their coefficients are significant [1].

Classical sparse-recovery algorithms such as ISTA and FISTA [1] solve a convex relaxation of the problem with provable convergence, and they are fully interpretable — but they may require hundreds of iterations to reach useful accuracy. Deep neural networks, at the other extreme, produce excellent reconstructions in a fixed (small) number of layers, but discard the known measurement model and require large amounts of data.

Model-based deep learning (MBDL) [6] bridges the two: the iterative algorithm is *unrolled* into a fixed-depth network whose layers retain the algorithmic structure, and only selected components are learned from data. The seminal example is LISTA [2], which unrolls ISTA and learns its matrices per layer. A later line of work progressively *re-introduced structure*: LISTA with coupled weights and support selection [3], ALISTA with analytically computed weights [4], and finally HyperLISTA [5], which reduces the entire network to *three* tuned scalars.

This project implements and evaluates this full spectrum. Our own contributions are: (i) a controlled *design-space study* built on three original ISTA-derived scalar models — ThresholdISTA, StepISTA and StepThresholdISTA — that isolate *which components of ISTA are actually worth learning*; (ii) a systematic comparison of the training strategies for unfolded optimizers discussed in class (end-to-end, deep supervision, greedy layer-wise, weight tying); and (iii) a cross-dataset robustness study of all methods on real image data under compressed sensing.

2 Problem Formulation

Measurement model. We observe

$$b = Ax^* + \varepsilon, \quad A \in \mathbb{R}^{m \times n}, \quad m < n, \quad (1)$$

where $x^* \in \mathbb{R}^n$ is s -sparse ($\|x^*\|_0 \leq s$), A is a known sensing matrix with unit-norm columns, and $\varepsilon \sim \mathcal{N}(0, \sigma^2 I)$ is additive noise. The goal is to estimate x^* from (b, A) .

Convex relaxation. The standard estimator is the LASSO,

$$\hat{x} = \arg \min_x \frac{1}{2} \|b - Ax\|_2^2 + \lambda \|x\|_1, \quad (2)$$

whose proximal-gradient iteration is ISTA:

$$x^{(k+1)} = \mathcal{S}_{\lambda/L} \left(x^{(k)} + \frac{1}{L} A^T (b - Ax^{(k)}) \right), \quad L = \|A\|_2^2, \quad (3)$$

where $\mathcal{S}_\theta(v) = \text{sign}(v) \max(|v| - \theta, 0)$ is the soft-thresholding operator. FISTA adds Nesterov momentum, improving the convergence rate from $O(1/k)$ to $O(1/k^2)$ [1].

Unrolled network. Fixing a budget of K iterations, an unrolled network is a map $x^{(K)} = f_{\Theta}(b)$ obtained by executing K steps of the form (3) in which selected quantities (step sizes, thresholds, matrices) become the trainable parameters Θ . Training minimizes the reconstruction error over a dataset of pairs $\{(b_i, x_i^*)\}$ generated from (1). Throughout this work $K = 16$.

Tasks and metrics. *Part A (synthetic):* $m = 250$, $n = 500$, $s = 50$, Gaussian A , noiseless measurements; 51,200 training, 2,048 validation and 2,048 test signals with $\mathcal{N}(0, 1)$ non-zeros on random supports. Performance is measured by normalized MSE in dB, $\text{NMSE} = 10 \log_{10} \mathbb{E}[\|\hat{x} - x^*\|_2^2 / \|x^*\|_2^2]$. *Part B (images):* pixel-domain compressed sensing of the MNIST and Fashion-MNIST datasets (28×28 grayscale images; 60,000 training / 10,000 test images each, of which 5,000 training images are held out for validation): the image is flattened to $x \in [0, 1]^{784}$ and measured as $b = Ax$ with measurement ratio $m/784 \in \{0.25, 0.5\}$. Both datasets are naturally sparse in the pixel domain (MNIST $\approx 78\%$, Fashion-MNIST $\approx 51.5\%$ exact zeros), so no sparsifying transform is needed. Metrics: NMSE, PSNR and SSIM. Benchmarks in both parts: ISTA and FISTA (classical), LISTA (fully learned), ALISTA and HyperLISTA (structured).

3 Method

3.1 The LISTA family

LISTA [2] unrolls (3) and learns all update matrices per layer:

$$x^{(k+1)} = \mathcal{S}_{\theta_k}(W_x^{(k)}x^{(k)} + W_y^{(k)}b), \quad \Theta = \{W_x^{(k)} \in \mathbb{R}^{n \times n}, W_y^{(k)} \in \mathbb{R}^{n \times m}, \theta_k\}_{k=1}^K, \quad (4)$$

totalling $K(n^2 + nm + 1) \approx 6 \times 10^6$ parameters in our setting. Each layer is initialized at the ISTA parameterization ($W_y = \frac{1}{L}A^T$, $W_x = I - \frac{1}{L}A^TA$, $\theta = \lambda/L$), so the untrained network reproduces ISTA exactly. We also evaluate a *tied* variant sharing a single (W_x, W_y, θ) across layers (375K parameters).

ALISTA [4] shows the matrices need not be learned at all: a weight matrix W is computed analytically from A (we use the minimum-Frobenius solution $W = (AA^T)^{-1}A$, column-normalized so $\text{diag}(W^TA) = 1$), and only per-layer scalars remain:

$$x^{(k+1)} = \mathcal{S}_{\theta_k}^{p_k}(x^{(k)} + \gamma_k W^T(b - Ax^{(k)})), \quad \Theta = \{\gamma_k, \theta_k\}_{k=1}^K \quad (2K = 32), \quad (5)$$

where $\mathcal{S}_{\theta}^p$ is soft-thresholding with *support selection*: the p largest-magnitude entries bypass shrinkage, with p ramping up across layers.

HyperLISTA [5] eliminates even the per-layer scalars. With μ the mutual coherence of W^TA and A^+ the pseudo-inverse, each layer computes its parameters *adaptively from the current residual*, driven by three global constants (c_1, c_2, c_3) :

$$\theta^{(k)} = c_1 \mu \|A^+(Ax^{(k)} - b)\|_1, \quad \beta^{(k)} = c_2 \mu \|x^{(k)}\|_0, \quad p^{(k)} = c_3 \log \frac{\|A^+b\|_1}{\|A^+(Ax^{(k)} - b)\|_1}, \quad (6)$$

with a heavy-ball momentum term $\beta^{(k)}(x^{(k)} - x^{(k-1)})$ added to the update. Because only three scalars remain, they are found by a two-stage (coarse-to-fine) grid search on a validation set — *no backpropagation at all*. In our implementation the per-sample $\theta^{(k)}$ and $p^{(k)}$ are aggregated by the batch median, a simplification of the per-sample rule of [5].

3.2 Our design-space study: ISTA-derived scalar models

Between the extremes of LISTA and HyperLISTA we ask: *what is the minimal useful set of learnable components?* Generalizing (3) to $x^{(k+1)} = \mathcal{S}_{\theta_k}(x^{(k)} + \gamma_k A^T(b - Ax^{(k)}))$ exposes two scalar sequences, and we learn each subset in isolation:

Model	Learns	Coupling	#Params
ThresholdISTA	$\theta_1, \dots, \theta_K$	step fixed at $1/L$	$K = 16$
StepISTA	$\gamma_1, \dots, \gamma_K$	threshold tied, $\theta_k = \lambda \gamma_k$	$K = 16$
StepThresholdISTA	γ_k and θ_k	independent	$2K = 32$

All parameters are softplus-reparameterized to remain positive and initialized at the exact ISTA values, so every model starts from the ISTA baseline and training can only reallocate, never destroy, the algorithmic prior.

3.3 Training strategies for unfolded optimizers

Following the strategies discussed in class for training unfolded optimizers, we compare, for a fixed LISTA architecture:

- **L1 — end-to-end:** $\mathcal{L} = \|x^{(K)} - x^*\|^2$, standard BPTT through all K layers;
- **L2 — deep supervision:** $\mathcal{L} = \|x^{(K)} - x^*\|^2 + \lambda_{\text{int}} \sum_k w_k \|x^{(k)} - x^*\|^2$ with log-scaled layer weights w_k ;
- **L3 — greedy layer-wise:** layer k is trained to minimize $\|x^{(k)} - x^*\|^2$ while layers $1, \dots, k-1$ are frozen;

and additionally **weight tying** (shared layer parameters, RNN-style). Learned models are trained with Adam, early stopping on validation NMSE, and gradient clipping; HyperLISTA is tuned by grid search only.

4 Results

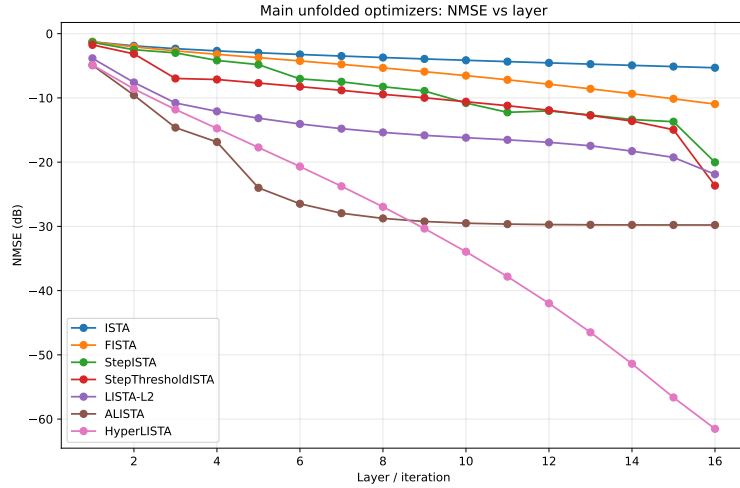
4.1 Part A: synthetic sparse recovery

Table 1 and Figure 1 summarize the main comparison at $K = 16$ layers. The model-based hierarchy is unambiguous: every increase in structure buys accuracy *and* removes parameters. HyperLISTA reaches -61.4 dB — near-perfect recovery — with three scalars and no backpropagation.

Which ISTA components are worth learning? Figure 2 isolates the contribution of each scalar family. Learning thresholds alone (ThresholdISTA) yields only $+1.8$ dB over ISTA: with the conservative step $1/L$, the iterates change too slowly for threshold tuning to matter. Learning the *step-size schedule* alone (StepISTA, 16 scalars) is transformative — -20 dB, on par with 6M-parameter LISTA — because a learned, aggressive schedule (large early steps, decaying later) compensates for the finite depth. Decoupling the threshold from the step (StepThresholdISTA) adds another 3.6 dB at negligible cost. **The step-size**

Table 1: Part A — synthetic sparse recovery ($m=250$, $n=500$, $s=50$, noiseless, $K=16$).

Method	NMSE [dB]	#Params	Comment
ISTA	−5.3	0	classical baseline
FISTA	−11.0	0	+ Nesterov momentum
ThresholdISTA (ours)	−7.1	16	thresholds alone barely help
StepISTA (ours)	−20.0	16	matches full LISTA
StepThresholdISTA (ours)	−23.6	32	beats LISTA, 187,000× fewer params
LISTA-L1	−20.3	6,000,016	fully learned matrices
LISTA-L2	−21.9	6,000,016	best LISTA variant
LISTA-L3	−16.6	6,000,016	greedy plateaus
LISTA-Tied-L1	−19.1	375,001	16× fewer params than LISTA
ALISTA	−29.8	32	analytic W
HyperLISTA	−61.4	3	grid search only

**Figure 1:** NMSE versus unfolded layer for the main models (Part A). HyperLISTA converges essentially linearly in depth; ALISTA saturates at −30 dB; learned-matrix models are slower per layer despite vastly more parameters.

schedule is the **bottleneck component**; **matrix learning is largely redundant when A is fixed.**

Training strategies. Deep supervision (L2) is the best training method for untied LISTA (−21.9 vs. −20.3 dB for L1): intermediate losses stabilize gradients through 16 layers. Greedy layer-wise training (L3) underperforms (−16.6 dB) and its NMSE-versus-layer curve (Figure 3, left) flattens from roughly layer 8 — each greedy stage optimizes its own output, so later layers have no incentive to improve beyond what earlier layers already achieved. Weight tying loses only 1.2 dB relative to untied LISTA while using 16× fewer parameters, acting as implicit regularization. Figure 3 (right) summarizes the entire design space on an accuracy-versus-parameters map: our scalar models and HyperLISTA occupy the efficient frontier at the bottom left, while all 6M-parameter LISTA variants cluster at the far right with no accuracy advantage.

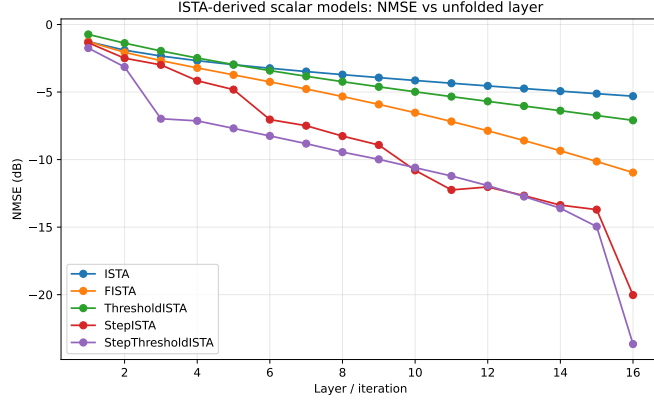


Figure 2: ISTA-derived scalar models (Part A). StepISTA and StepThresholdISTA accelerate sharply in the final layers — the learned schedule exploits the fixed depth budget.

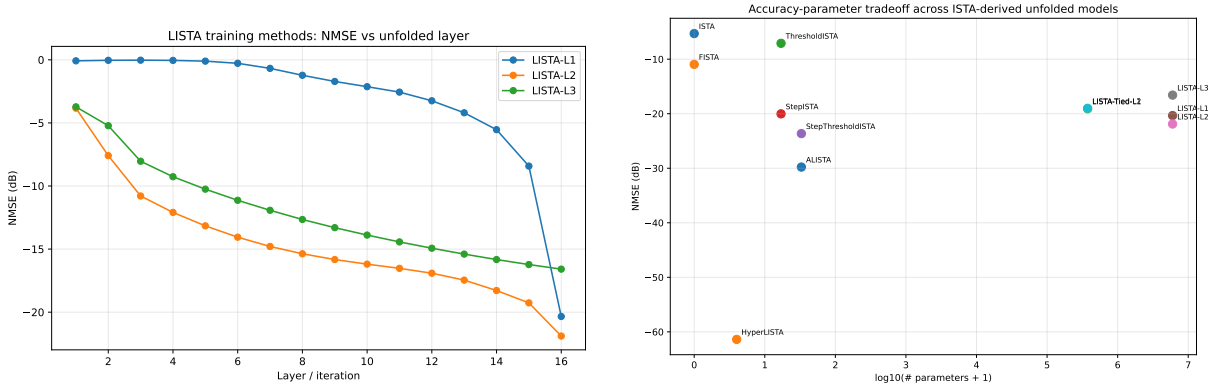


Figure 3: Left: LISTA training strategies (Part A). End-to-end L1 improves mostly in the final layers, deep supervision L2 improves every layer and ends best, and greedy L3 plateaus early. **Right:** accuracy–parameter trade-off across all evaluated models (bottom-left is ideal). Our StepISTA/StepThresholdISTA and HyperLISTA define the efficient frontier.

4.2 Part B: pixel-domain compressed sensing of real images

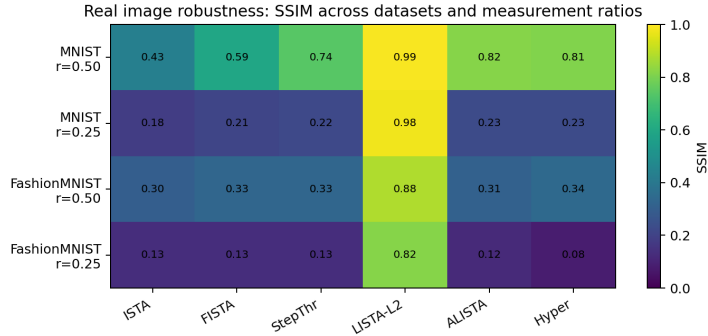
Table 2 reports the Fashion-MNIST results at measurement ratio 0.25, and Figure 5 shows reconstructions. The ranking *inverts*: the structured methods that dominated Part A now fail — ALISTA and HyperLISTA fall below plain ISTA — while LISTA-L2 reconstructs cleanly (SSIM 0.82).

The cause is a *signal-model mismatch*. ALISTA’s and HyperLISTA’s derivations assume i.i.d. Gaussian sparse signals with exactly s random non-zeros. Image pixels are bounded in $[0, 1]$, non-negative, spatially correlated, and only “soft-sparse.” HyperLISTA’s residual-driven threshold $\theta^{(k)} = c_1 \mu \|A^+(Ax^{(k)} - b)\|_1$, calibrated for sparse Gaussian residuals, instead zeroes out valid image content. LISTA wins precisely because it makes no such assumption — with 51K training images it learns the actual pixel distribution.

Sweeping both datasets and both measurement ratios confirms the pattern (Figure 4): on MNIST at ratio 0.5 (an easy, genuinely sparse task) all methods are reasonable and the structured models degrade gracefully; as the data grow more textured (Fashion-MNIST) and measurements fewer (ratio 0.25), every prior-based method collapses while LISTA-L2 maintains $\text{SSIM} \geq 0.82$ across all four scenarios.

Table 2: Part B — Fashion-MNIST pixel-domain CS (ratio 0.25, $K=16$).

Method	NMSE [dB]	PSNR [dB]	SSIM	#Params
ISTA	−1.2	8.9	0.13	0
FISTA	−1.2	8.9	0.14	0
StepThresholdISTA (ours)	−1.2	8.9	0.13	32
ALISTA	−0.9	8.4	0.12	32
HyperLISTA	−0.3	7.7	0.09	3
LISTA-L2	−13.7	22.3	0.82	12M

**Figure 4:** Robustness sweep (Part B): SSIM across $\{\text{MNIST, Fashion-MNIST}\} \times \text{ratio } \{0.25, 0.5\}$. LISTA-L2 stays high in all four scenarios; the Gaussian-sparse-prior methods degrade sharply with data complexity and measurement scarcity.

5 Discussion

Bottom line. In practical terms, our experiments support three operating rules. (i) If the signal truly follows a known sparse model, use a HyperLISTA-style method: three tuned scalars, no gradient training, and the best accuracy by a wide margin. (ii) If the model holds but only a small depth budget is available, learning 16–32 scalars (step sizes, and secondarily thresholds) recovers LISTA-level accuracy at negligible parameter cost — this is the regime of our StepISTA/StepThresholdISTA designs. (iii) If the signal model is uncertain — e.g., real images — prefer a flexible learned model such as LISTA with deep supervision, because model-based shortcuts fail abruptly, not gracefully, under mismatch.

Structure wins when assumptions match. On data that satisfies the Gaussian-sparse model, adding structure simultaneously removed parameters and improved accuracy, culminating in HyperLISTA’s −61.4 dB from 3 grid-searched scalars — a 41 dB advantage over 6M learned parameters. This is the MBDL thesis in its purest form: when the model is right, learning should be confined to the few quantities the theory cannot fix.

The step-size schedule is what matters. Our ablation localizes the value of learning in unrolled ISTA: 16 learned step sizes recover essentially all of LISTA’s gain, while 16 learned thresholds recover almost none. This offers practical guidance for designing unrolled networks under tight parameter budgets — and explains *why* ALISTA-style architectures work: they keep exactly the components (per-layer γ_k, θ_k) that matter.

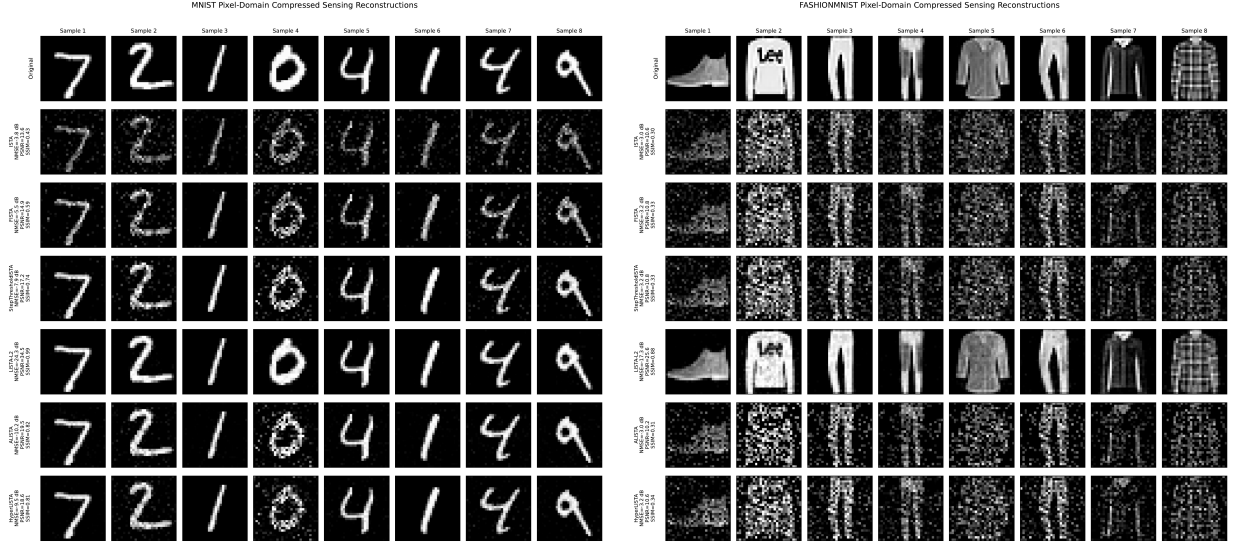


Figure 5: Visual stress test at ratio 0.25 (left: MNIST, right: Fashion-MNIST; rows: ground truth, ISTA, FISTA, StepThresholdISTA, LISTA-L2, ALISTA, HyperLISTA). LISTA-L2 recovers clean structure on both datasets; the Gaussian-sparse-calibrated thresholds of ALISTA/HyperLISTA erase valid signal on Fashion-MNIST.

Wrong prior is worse than no prior. Part B is deliberately adversarial to the structured methods, and they fail as theory predicts. This is an empirical instance of a point emphasized in the course text [6]: the statistical models underlying model-based methods are *surrogate approximations* of the true data distribution, and such surrogates “can be quite unfaithful to the true data” — e.g., a Gaussian prior permits negative values that image pixels never take. The practical lesson is not that HyperLISTA is fragile, but that its guarantees are conditional on the signal model; deploying a model-based method requires validating the model. A mismatch does not degrade performance gracefully by default — an adaptive threshold calibrated to the wrong residual statistics actively deletes signal.

Limitations. (i) Both parts use a fixed sensing matrix for training and testing; generalization across matrices was not evaluated. (ii) The main comparison is noiseless; preliminary noisy experiments ($\text{SNR} = 20 \text{ dB}$) preserved the ranking of Part A with reduced margins, but a systematic multi-seed noise study remains future work. (iii) Our HyperLISTA uses batch-median aggregation for $\theta^{(k)}, p^{(k)}$ rather than fully per-sample rules, and its c_3 search range had to be widened for images (optimal $c_3 \approx 0.01\text{--}0.17$, far below the synthetic-case range) — itself evidence of the model mismatch. (iv) Single-seed results; error bars were not computed.

Future work. The natural continuation is to move the image experiments to a transform domain (DCT/wavelets), where image coefficients are closer to the Gaussian-sparse model and ALISTA/HyperLISTA are expected to partially recover; and to design image-aware thresholding rules for bounded, non-negative signals.

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