
Energy-Guided Smoothness for Robust Graph Classification under Label Noise

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Abstract

Graph Neural Networks (GNNs) are vulnerable to label noise in graph classification, yet, unlike for image or node classification, the mechanisms that drive this vulnerability are poorly understood. We show that GNN robustness in this setting is governed by a property of the *learned representations*, not of the labels themselves: the within-graph Dirichlet energy of node features. Energy decreases while the model captures genuine class structure, but increases sharply, particularly in high-frequency components, when the model begins to memorize corrupted graph-level labels. We give a theoretical justification for why this decrease is non-trivial in graph classification by combining (i) a spectral argument that relates dataset-level energy to per-graph low-frequency structure and (ii) an entropy-based argument adapted from Qian et al. [2025], showing that uncontrolled energy growth disproportionately harms graphs that are most informative for classification. Building on this insight, we propose three complementary interventions, a spectral weight constraint (CE+W2), a Dirichlet-energy regularizer ($\mathcal{L}_{DE}$), and a robust loss function (GCOD), which all suppress harmful high-frequency energy through different mechanisms. Across eight benchmarks, including the full and modified ogbg-ppa, under symmetric noise (up to 60%), asymmetric noise, and a transfer to node classification on Cora, the three methods yield consistent gains while preserving clean-data performance. GCOD matches or exceeds the strongest noise-robust baselines (SOP, OMG) at $\sim 70\times$ lower training overhead, establishing Dirichlet energy as both a diagnostic signal and a principled design target for noise-robust GNNs.

1 Introduction

Graph Neural Networks (GNNs) are now the workhorse of *graph classification*, the task of assigning a single label to an entire graph, with applications spanning molecular property prediction [Wale and Karypis, 2006], bioinformatics [Borgwardt et al., 2005], and social-network analysis [Yanardag and Vishwanathan, 2015a]. In real deployments, the labels attached to graphs are routinely noisy: assays disagree, annotators err, and weak supervision injects systematic mistakes. Although learning under label noise has been thoroughly studied for images [Algan and Ulusoy, 2021] and for node classification [Dai et al., 2021, Yuan et al., 2023a], graph classification under noisy labels is dramatically less explored [NT et al., 2019, Yin et al., 2023].

Graph classification is a fundamentally different setting. In node classification, label noise corrupts *individual node labels* on a single graph, and homophily, the tendency of connected nodes to share labels, is a structural prior that directly couples Dirichlet energy of the *label signal* to noise. In graph classification, label noise flips the label of an *entire graph*: nodes have no individual

classification labels, and within-graph homophily/heterophily is largely orthogonal to the graph-level label. The standard tools and intuitions from node classification therefore do not transfer.

Our central observation is non-trivial. We measure the Dirichlet energy of *learned node representations*, not of labels. Empirically, this energy first decreases as the model captures genuine, transferable patterns. Then, when the model begins to memorize incorrect graph-level labels, the within-graph energy rises sharply, with the surge concentrated in the high-frequency spectrum. This is not a tautology: noise is injected only at the graph-label level, while node features and edges are unchanged. We show in Theorem 1 that, under a bi-Lipschitz assumption on the GNN, fitting noisy graph-level labels for two structurally similar graphs *forces* their within-graph Dirichlet energies to grow, via the Graph Poincaré inequality. The connection between graph-level label noise and within-graph spectral sharpening therefore emerges through training dynamics, not by definition.

Why does suppressing this energy growth help? Combining a dataset-level spectral identity (Proposition 1) with an entropy-based argument adapted from Qian et al. [2025], we show in Section 6 that uncontrolled within-graph energy growth disproportionately damages *high-entropy graphs*, the very graphs that carry the most discriminative signal at the pooling stage. A non-trivial decrease of within-graph Dirichlet energy thus simultaneously (i) prevents the network from fitting graph-level label noise and (ii) preserves the high-entropy regions on which graph classification accuracy depends.

Contributions.

- We give the first systematic study of *when* GNNs fit graph-level label noise (Section 4), isolating three failure modes: over-parameterization relative to task complexity, low-order graphs, and small training sets.
- We establish Dirichlet energy as a diagnostic for graph-level noise memorization (Section 5), with a frequency decomposition showing the surge is concentrated in high-frequency components.
- We provide *theoretical grounding for why a non-trivial energy decrease prevents noise fitting in graph classification* (Section 6), through a dataset-level spectral identity (Proposition 1), a Poincaré–bi-Lipschitz lower bound (Theorem 1), and an entropy-based asymmetry result (Corollary 1) showing that high-entropy graphs absorb the bulk of the energy growth. This is what makes the connection *non-trivial* for graph classification, in contrast to the trivial relationship that exists for node classification.
- We translate the theory into three convergent interventions (Section 7): spectral weight constraints (CE+W2), explicit Dirichlet regularization ($\mathcal{L}_{DE}$), and a centroid-based loss GCOD. The fact that mechanistically distinct interventions all reduce energy and improve robustness provides causal evidence beyond a single-method study.
- We evaluate on eight benchmarks under symmetric, asymmetric and high-rate (60%) noise, the full and modified ogbg-ppa, and a node-classification transfer (Cora). GCOD matches or exceeds OMG [Yin et al., 2023] and SOP [Liu et al., 2022] at $\sim 70\times$ lower compute, and our energy-based methods generalize beyond their original setting.

2 Related Work

Learning under label noise. Robust loss functions [Ghosh et al., 2017, Patrini et al., 2017], sample re-weighting [Liu and Tao, 2015, Liu et al., 2022], early-learning regularizers [Arpit et al., 2017], and small-loss filtering [Gui et al., 2021] dominate the image-classification literature. Wani et al. [2023] introduce NCOD, a centroid-based outlier-discounting loss that we adapt to graphs.

Noisy-label learning on graphs. Most prior work concerns *node* classification, exploiting homophily, contrastive losses, or pseudo-labels [Dai et al., 2021, Yuan et al., 2023a,b, Li et al., 2024, Kang et al., 2018]. For *graph* classification, NT et al. [2019] propose a surrogate loss that discards estimated-noisy labels under specific assumptions, and OMG [Yin et al., 2023] combines contrastive learning, MixUp [Lim et al., 2022], and curriculum filtering. We differ in two ways: (i) we provide a spectral/energy-based explanation of *why* GNNs fit graph-level noise, rather than only mitigating it, and (ii) our practical method (GCOD) achieves comparable robustness at a fraction of the compute.

Dirichlet energy and over-smoothing. Dirichlet energy quantifies signal smoothness on graphs [Zhou and Schölkopf, 2005]. Existing analyses establish that GNNs act as low-pass filters whose energy decays exponentially with depth under spectral conditions [NT and Maehara, 2019,

89 Cai and Wang, 2020, Oono and Suzuki, 2020, Rusch et al., 2023], and that weight-matrix eigenvalues
90 control attraction/repulsion of node features [Giovanni et al., 2023]. Energy-based regularizers [Zhou
91 et al., 2021, Bo et al., 2021, Chen et al., 2023] address *too little* energy (over-smoothing) on *node*
92 classification. We address the opposite regime: *too much* within-graph energy caused by graph-level
93 label noise. Qian et al. [2025] recently show that, for graph classification specifically, over-smoothing
94 in *high-entropy* regions is the most damaging; we leverage this insight (Corollary 1) to argue why
95 suppressing energy growth is essential under graph-level noise. A more comprehensive related-work
96 discussion is in Appendix A.

97 3 Background

98 **Notation.** A graph is $\mathcal{G} = (\mathcal{V}, \mathcal{E}, \mathbf{X})$ with $N = |\mathcal{V}|$, degree matrix $\mathbf{D}$, adjacency $\mathbf{A} \in \{0, 1\}^{N \times N}$,
99 feature matrix $\mathbf{X} \in \mathbb{R}^{N \times m}$, and normalized Laplacian $\Delta = \mathbf{I} - \mathbf{D}^{-1/2} \mathbf{A} \mathbf{D}^{-1/2}$. In *graph clas-*
100 *sification*, the dataset is $\mathcal{D} = \{(\mathcal{G}^i, \mathbf{y}_i)\}_{i=1}^n$, $\mathbf{y}_i \in \{0, 1\}^{|C|}$ the one-hot graph label; we write c_i
101 for the class. Under message passing, $\mathbf{H}_i^{l+1} = \text{UP}_{\Omega_l}(\mathbf{H}_i^l, \text{AGGR}_{\mathbf{W}_l}(\mathbf{H}_i^l, \mathbf{A}^i))$, with $\mathbf{H}_i^0 \equiv \mathbf{X}^i$
102 and $\mathbf{Z}^i \equiv \mathbf{H}_i^L$. A permutation-invariant readout $f_\theta : \mathbb{R}^{N_i \times m'} \rightarrow \mathbb{R}^{|C|}$ maps node features to class
103 probabilities $\hat{\mathbf{y}}_i$. Under noisy labels, the observed c_i may differ from the ground truth; the test set is
104 clean.

105 **Dirichlet energy on graphs.** For graph $\mathcal{G}^i$ with representation $\mathbf{Z}^i \in \mathbb{R}^{N_i \times m'}$,

$$E^{\text{dir}}(\mathbf{Z}^i) = \sum_{(u,v) \in \mathcal{E}^i} \left\| \mathbf{z}_u^i / \sqrt{d_u} - \mathbf{z}_v^i / \sqrt{d_v} \right\|_2^2. \quad (1)$$

106 Small E^{dir} means smooth (low-frequency) representations within the graph; large E^{dir} means sharp-
107 ening (high-frequency). To track behavior across a class-restricted subset $\mathcal{S}$ of training graphs we
108 use

$$E_{\text{set}}^{\text{dir}}(\mathcal{S}) = \frac{1}{|\mathcal{S}|} \sum_{\mathcal{G}^i \in \mathcal{S}} E^{\text{dir}}(\mathbf{Z}^i). \quad (2)$$

109 Crucially, (1) is computed on *learned representations*, not on labels. Within-graph homophily of
110 features therefore evolves with training, decoupled from the graph-level label of $\mathcal{G}^i$.

111 4 When GNNs Fit Graph-Label Noise

112 GNNs trained with standard cross-entropy (CE) on graph classification tasks are not uniformly
113 vulnerable to label noise. On the full ogbg-ppa [Szklarczyk et al., 2018a] (37 classes, the standard
114 OGB benchmark), even 40% symmetric noise barely degrades CE accuracy, because the model
115 is under-parameterized for the full task and behaves robustly [Zhang et al., 2021]. To expose the
116 noise-fitting regime, we control three axes: **(F1)** number of classes (proxy for over-parameterization),
117 **(F2)** graph order (size of each graph), and **(F3)** training-set size. We use a 5-layer GIN [Xu et al.,
118 2019] with 300 hidden units throughout, unless stated.

119 In all three regimes (Fig. 1 and Appendix D), GNNs progressively memorize noisy graph-level
120 labels. This narrows the question to: what changes in the network’s internal representations during
121 memorization, and can this change be controlled?

122 5 Dirichlet Energy as a Diagnostic for Noise Fitting

123 We track $E_{\text{set}}^{\text{dir}}(\mathcal{D}_c)$, the within-graph energy averaged over training graphs of class c . Across architec-
124 tures and datasets (Fig. 2), the diagnostic is consistent: $E_{\text{set}}^{\text{dir}}$ falls during the early “learning” phase,
125 then rises precisely when the model begins to fit noisy graphs (CE-20% in Fig. 2b), with 40% noise
126 yielding a strictly larger end-of-training energy than 10% noise (Appendix F).

127 **Energy is sensitive to noise specifically through high-frequency components.** A natural concern is
128 that energy also rises during clean-data overfitting [Yan et al., 2022]; we confirm this in Appendix F
129 but show the noise-driven surge is markedly steeper. To localize the surge spectrally, we use the
130 HLFF-GNN decomposition [Xu et al., 2024] to split representations into low-frequency (Z_1) and

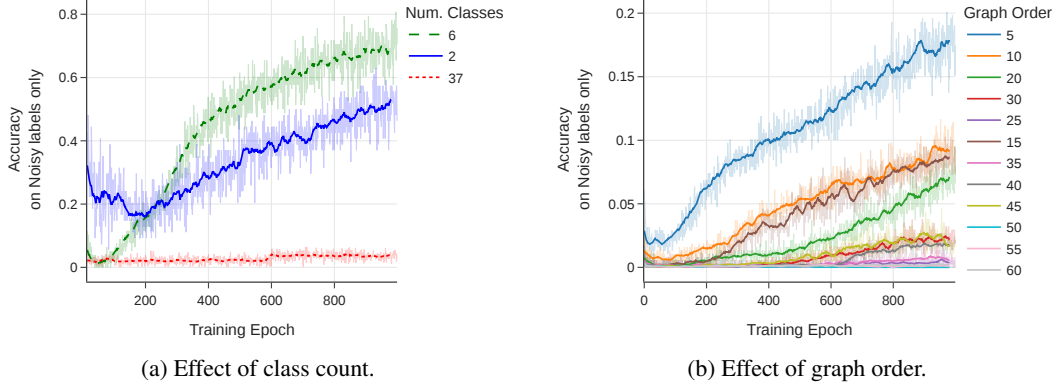


Figure 1: Training accuracy on *noisy labels only*: a higher curve means more memorization. (a) Reducing the number of PPA classes (with 20% symmetric noise) makes a fixed GIN over-parameterized, accelerating noise fitting. (b) Smaller average graph order (synthetic data, 35% noise) leaves less internal structure for averaging, enabling memorization.

high-frequency (Z_2) components. On ENZYMES with 30% noise, $E^{\text{dir}}(Z_1)$ remains essentially unchanged, while $E^{\text{dir}}(Z_2)$ rises monotonically, and slope/variance statistics of $E^{\text{dir}}(Z_2)$ provide an early warning for label noise (Appendix E). HLFF-GNN is used purely as an analytical tool; the same total-energy surge appears in standard GIN/GCN.

Why energy is more useful than a generic overfitting signal. Validation loss tells you *that* the model is overfitting. Within-graph Dirichlet energy tells you *how*: which spectral components drive the failure. This mechanistic specificity is what turns a diagnostic into a design principle, and motivates the three interventions in Section 7, each of which targets the same harmful spectral behavior in a distinct way.

6 Why a Non-Trivial Energy Decrease Prevents Noise Fitting

We now show that, under standard regularity assumptions, the within-graph Dirichlet energy must *grow* when a GNN is forced to fit graph-level label noise, and that this growth is absorbed disproportionately by graphs with richer structure. The argument has three pieces: a dataset-level spectral identity (Proposition 1), the Graph Poincaré inequality (Lemma 1), and a bi-Lipschitz lower bound on the GNN (Lemma 2) [Chuang and Jegelka, 2022, Davidson and Dym, 2025, Juvina et al., 2024]. Together they yield Theorem 1, which says that fitting noisy graph-level labels mathematically forces $E_{\text{set}}^{\text{dir}}$ to rise.

6.1 Three Building Blocks

Proposition 1 (Dataset-level Dirichlet energy). *Let $\mathcal{D} = \{\mathcal{G}^1, \dots, \mathcal{G}^n\}$ with representations $\mathbf{Z}^i \in \mathbb{R}^{N^i \times m'}$ and adjacencies $\mathbf{A}^i$. Define the block-diagonal graph $\bar{\mathcal{G}} = (\bar{\mathbf{Z}}, \bar{\mathbf{A}})$ with $\bar{\mathbf{Z}} = [\mathbf{Z}^1 \parallel \dots \parallel \mathbf{Z}^n] \in \mathbb{R}^{N_{\text{tot}} \times m'}$ (vertical concatenation) and $\bar{\mathbf{A}} = \text{blkdiag}(\mathbf{A}^1, \dots, \mathbf{A}^n)$. Then*

$$E_{\text{set}}^{\text{dir}}(\mathcal{D}) = \frac{1}{|\mathcal{D}|} E^{\text{dir}}(\bar{\mathbf{Z}}) = \frac{1}{|\mathcal{D}|} \sum_{r=1}^{m'} \sum_{u=1}^{N_{\text{tot}}} \bar{\lambda}_u (\bar{\psi}_u^\top \bar{\mathbf{Z}}_{:,r})^2, \quad (3)$$

where $\{(\bar{\lambda}_u, \bar{\psi}_u)\}$ are eigenpairs of $\bar{\Delta} = \text{blkdiag}(\Delta^1, \dots, \Delta^n)$, and the spectrum decomposes as $\bar{\Delta} = \bigcup_i \Lambda^i$ with each eigenvector supported on a single connected component $\mathcal{G}^i$.

The proof (Appendix B) follows from $\det(\bar{\Delta} - \lambda \mathbf{I}) = \prod_i \det(\Delta^i - \lambda \mathbf{I})$. The crucial structural fact is that *each high-frequency eigenvector of $\bar{\Delta}$ is owned by exactly one graph*; sharpening along such an eigenvector raises only that graph’s energy.

Lemma 1 (Graph Poincaré, vector-valued form). *For any feature matrix $\mathbf{Z} \in \mathbb{R}^{N \times m'}$ on a connected graph $\mathcal{G}$ with normalized Laplacian Δ and second-smallest eigenvalue $\lambda_2(\mathcal{G}) > 0$, let $\bar{\mathbf{z}} = \frac{1}{N} \sum_v \mathbf{Z}_v$.*

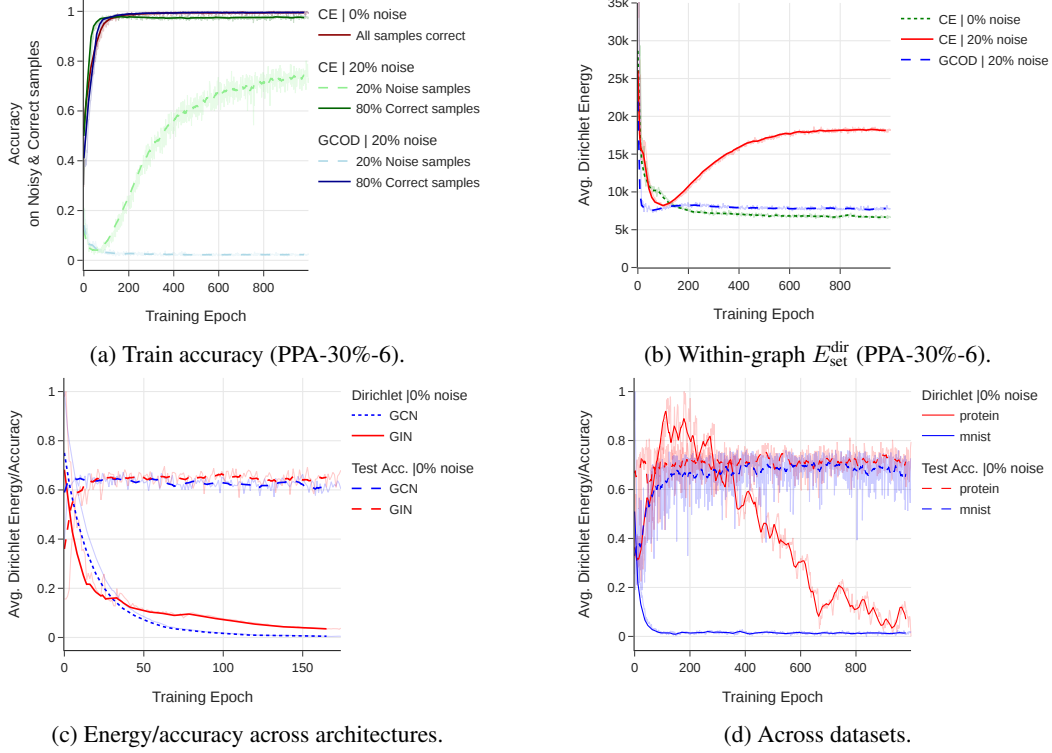


Figure 2: Within-graph Dirichlet energy of learned representations *rises during noise memorization*, across architectures (GIN/GCN) and datasets (PPA, MUTAG, MNIST, PROTEINS). Under clean labels, $E_{\text{set}}^{\text{dir}}$ steadily decays as accuracy improves; under noise, it follows the same decay until the model starts fitting noisy graphs, after which it sharply rises. GCOD suppresses this surge.

159 Then

$$\sum_{v=1}^N \|\mathbf{Z}_v - \bar{\mathbf{z}}\|_2^2 \leq \frac{1}{\lambda_2(\mathcal{G})} E^{\text{dir}}(\mathbf{Z}). \quad (4)$$

160 (4) bounds within-graph variance of node features by Dirichlet energy scaled by the spectral gap.
 161 Proof: standard Courant–Fischer applied per feature dimension (Appendix B).

162 **Lemma 2** (Bi-Lipschitz lower bound for a GIN, adapted from Chuang and Jegelka, 2022, Davidson
 163 and Dym, 2025, Juvina et al., 2024). *Let h_θ be a 2-layer GIN whose aggregator $\mathbf{M} = (1 + \varepsilon)\mathbf{I} + \mathbf{A}$
 164 satisfies $\sigma_{\min}(\mathbf{M}) \geq \kappa > 0$ and whose MLP weights $\mathbf{W}_1, \mathbf{W}_2$ satisfy $\sigma_{\min}(\mathbf{W}_k) \geq m_k > 0$, with
 165 leaky-ReLU/ReLU-with-margin activation of slope $\alpha > 0$. Then for any feature perturbation $\Delta\mathbf{X}$,*

$$\|h_\theta(\mathbf{X} + \Delta\mathbf{X}) - h_\theta(\mathbf{X})\|_2 \geq c_{\text{lower}} \|\Delta\mathbf{X}\|_2, \quad c_{\text{lower}} = \alpha^2 m_1 m_2 \kappa. \quad (5)$$

166 The lemma is the singular-value chain rule applied to the GIN Jacobian $\mathbf{J} = \mathbf{W}_2 \mathbf{D}_2 \mathbf{W}_1 \mathbf{D}_1 \mathbf{M}$; on
 167 the regularity regime above, $\sigma_{\min}(\mathbf{J}) \geq c_{\text{lower}} > 0$, and (5) follows by the fundamental theorem of
 168 calculus along $\gamma(t) = \mathbf{X} + t\Delta\mathbf{X}$. The role of the lemma is to express that the GIN does not collapse
 169 meaningful feature differences, the property the model uses (and abuses) when fitting noisy labels.

170 6.2 Main Theorem: Noise Fitting Forces Energy Growth

171 Consider two graphs $\mathcal{G}^i, \mathcal{G}^j$ with structurally similar pooled descriptors $\mathbf{g}_i \approx \mathbf{g}_j$ on the clean training
 172 distribution. Suppose label noise flips c_j to $c'_i \neq c_i$, so the network must produce *different* graph-level
 173 outputs for them. Let $\mathbf{h}_i \in \mathbb{R}^{N^i \times m'}$ denote the per-node post-message-passing signal of $\mathcal{G}^i$, and $\bar{\mathbf{h}}_i$
 174 its node-wise mean replicated to a constant signal at $\mathbf{g}_i = \frac{1}{N^i} \sum_v \mathbf{h}_{i,v}$.

175 **Theorem 1** (Graph-level noise fitting forces E^{dir} to grow). *Under the hypotheses of Lemmas 1–2,*
 176 *with $N = \max(N^i, N^j)$,*

$$\|\mathbf{h}_i - \mathbf{h}_j\|_2 \leq \sqrt{N} \|\mathbf{g}_i - \mathbf{g}_j\|_2 + \sqrt{\frac{E^{\text{dir}}(\mathbf{Z}^i)}{\lambda_2(\mathcal{G}^i)}} + \sqrt{\frac{E^{\text{dir}}(\mathbf{Z}^j)}{\lambda_2(\mathcal{G}^j)}}. \quad (6)$$

177 *In particular, if the noisy training objective forces $\|\mathbf{h}_i - \mathbf{h}_j\|_2 \geq \Theta_{\text{noise}}$ at the same time as the pooled*
 178 *descriptors must remain close, $\|\mathbf{g}_i - \mathbf{g}_j\|_2 \leq \varepsilon$ (because the underlying graphs are structurally*
 179 *similar), then*

$$\sqrt{\frac{E^{\text{dir}}(\mathbf{Z}^i)}{\lambda_2(\mathcal{G}^i)}} + \sqrt{\frac{E^{\text{dir}}(\mathbf{Z}^j)}{\lambda_2(\mathcal{G}^j)}} \geq \Theta_{\text{noise}} - \sqrt{N} \varepsilon. \quad (7)$$

180 **Why this is non-trivial.** (7) is a *lower bound* on the within-graph Dirichlet energies forced by the
 181 noisy training objective. For two structurally similar graphs that must be mapped to different labels,
 182 $\mathbf{g}_i \approx \mathbf{g}_j$ at the pooled stage; the gap Θ_{noise} that the network must produce to fit the noise cannot
 183 come from the means alone. By the Poincaré inequality, the only remaining route is the within-graph
 184 variance, which is precisely E^{dir}/λ_2 . Energy growth is therefore a *mathematical consequence* of
 185 graph-level label noise fitting, not an empirical coincidence. The non-triviality of the link in graph
 186 classification is exactly that this bound has no analog in node classification, where labels live on the
 187 same nodes whose smoothness E^{dir} measures.

188 6.3 Asymmetric Burden on High-Entropy Graphs

189 (7) only constrains the *sum* of $\sqrt{E^{\text{dir}}(\mathbf{Z}^i)/\lambda_2(\mathcal{G}^i)}$ across the two graphs. We next show that the
 190 structural-entropy ranking of Qian et al. [2025] dictates which graph absorbs the burden.

191 For a graph $\mathcal{G}$, the structural Shannon entropy is $H(\mathcal{G}) = -\sum_i \frac{d_i}{\sum_j d_j} \log \frac{d_i}{\sum_j d_j}$. Theorems 1–2
 192 of Qian et al. [2025] prove that more nodes (at fixed sparsity) and denser connectivity (at fixed $|V|$)
 193 both strictly increase H .

194 **Lemma 3** (Spectral counting). *The number of distinct Laplacian eigenvalues of $\mathcal{G}^i$ is at most N^i ,*
 195 *and $\lambda_{\max}(\mathcal{G}^i) \leq 2$ with equality iff $\mathcal{G}^i$ has a bipartite component [Chung, 1997]. Therefore, when*
 196 *sharpening lifts spectral mass onto eigenvectors $\bar{\psi}_u$ with $\lambda_u \geq \tau$ for some threshold τ , the share*
 197 *allocated to $\mathcal{G}^i$ is bounded above by $|\{j : \lambda_j^i \geq \tau\}|$, which is non-decreasing in N^i and in connection*
 198 *density.*

199 **Corollary 1** (Asymmetric burden). *If $H(\mathcal{G}^j) \geq H(\mathcal{G}^i)$ via either of the conditions in Qian et al.*
 200 *[2025, Thm. 1–2], then the count of high-frequency eigenvalues of $\mathcal{G}^j$ above any threshold τ is at*
 201 *least that of $\mathcal{G}^i$, so the energy increase forced by Theorem 1 is preferentially absorbed by $\mathcal{G}^j$. This*
 202 *collapses the node-distribution distinctness of $\mathcal{G}^j$ [Qian et al., 2025, Sec. 3.3], the very property*
 203 *pooled graph classifiers rely on.*

204 **Implication.** Theorem 1 says noise fitting must raise energy somewhere; Corollary 1 says it
 205 raises it preferentially in graphs the classifier most needs to distinguish. *Suppressing within-graph*
 206 *energy growth therefore blocks the noise-fitting path while preserving the classification signal*, an
 207 alignment that has no analog in node classification. This is precisely the non-trivial property of graph
 208 classification we set out to establish.

209 **Remark 1.** This explains why, in Section 5, the surge of $E^{\text{dir}}(Z_2)$ under noise is much steeper than
 210 under clean overfitting. Clean overfitting can be absorbed across the full spectrum and across both
 211 means and variances; noise fitting on similar graphs is structurally constrained to high-frequency,
 212 high-entropy directions.

213 7 Three Convergent Methods

214 The theory of Section 6 identifies three distinct levers to suppress harmful within-graph energy growth:
 215 the *spectrum of the weight matrices* (architectural), the *energy of representations* (regularization),
 216 and the *loss function* (sample re-weighting). We design one intervention for each, and use them as
 217 convergent evidence for the energy framework.

7.1 Method 1: Spectral Constraint on Weight Matrices (CE+W2)

Giovanni et al. [2023] show that, in linear graph convolutions with *symmetric* weight matrices, positive eigenvalues induce attraction (smoothing) between connected nodes, while negative eigenvalues induce repulsion (sharpening). Together with Proposition 1, this suggests removing negative eigenvalues from the post-aggregation matrix $\mathbf{W}_l^2$ to suppress harmful sharpening dataset-wide. Since $\mathbf{W}_l^2$ is generally non-symmetric and may have complex eigenvalues, we apply the projection to its symmetric part, which has guaranteed real spectrum.

Procedure. After each gradient step, decompose $\mathbf{W}_l^2 = \mathbf{S}_l + \mathbf{N}_l$ with $\mathbf{S}_l = \frac{1}{2}(\mathbf{W}_l^2 + (\mathbf{W}_l^2)^\top)$ symmetric and $\mathbf{N}_l = \frac{1}{2}(\mathbf{W}_l^2 - (\mathbf{W}_l^2)^\top)$ skew-symmetric. Eigendecompose the symmetric part $\mathbf{S}_l = \Phi_l \mu_l \Phi_l^\top$ (μ_l real, Φ_l orthogonal), project $\mu_l \rightarrow [\mu_l]^+ = \max(\mu_l, 0)$, and reconstruct $\mathbf{W}_l^{2+} = \Phi_l [\mu_l]^+ \Phi_l^\top + \mathbf{N}_l$. By the analysis of Giovanni et al. [2023], the smoothing/sharpening effect on edge gradients is determined by the symmetric part of the weight; the skew part $\mathbf{N}_l$ contributes orthogonal mixing without changing edge gradients in the symmetric inner product, so retaining it preserves expressivity while removing the sharpening contribution. The projection is detached from the gradient graph (Appendix C.4). **CE+W2** is CE training with this projection; it requires no clean validation data and no extra hyperparameters. It is most useful as a theoretical instantiation of the energy story; in practice, the eigendecomposition is costly and can destabilize convergence (Appendix C.4), motivating the alternatives below.

7.2 Method 2: Explicit Dirichlet-Energy Regularization ($\mathcal{L}_{DE}$)

A more direct lever is to penalize $E^{\text{dir}}(\mathbf{Z}^i)$ above a threshold U_{c_i} that is class-aware:

$$\mathcal{L}_{DE}(\mathcal{D}) = \frac{1}{N} \sum_{i=1}^N [\max(0, E^{\text{dir}}(\mathbf{Z}^i) - U_{c_i})]^2, \quad \mathcal{L} = \mathcal{L}_{CE} + \lambda \mathcal{L}_{DE}. \quad (8)$$

We instantiate the threshold in two ways. **Class-specific:** U_c is recomputed every epoch as the mean E^{dir} over a small clean validation set restricted to class c . This adapts to class-dependent baseline energies (e.g. a small molecular graph’s natural energy is different from a social graph’s), but requires a clean held-out set. **Fixed:** $U_c = U$ globally, a single hyperparameter that does not require any clean validation data, at the cost of mild over-smoothing on clean labels. Both variants improve robustness; the class-specific variant additionally improves *clean-label* accuracy by acting as a generalization-aware regularizer.

7.3 Method 3: Graph Centroid Outlier Discounting (GCOD)

GCOD is our practical recommendation. It extends NCOD [Wani et al., 2023] (originally an image-classification loss) to graph classification, with two design changes that are necessary in the graph-classification regime: a third KL term that disentangles clean from noisy graphs via per-sample trainable parameters $\mathbf{u} \in [0, 1]^n$, and feedback through the current training accuracy a_{train} that prevents premature outlier discounting. For batch B with predictions $f_\theta(\mathbf{Z}_B)$, hard predictions $\hat{\mathbf{y}}_B$, soft labels $\tilde{\mathbf{y}}_B$ (centroid-based, see Appendix C.6), and observed labels $\mathbf{y}_B$:

$$\mathcal{L}_1 = \mathcal{L}_{CE}(f_\theta(\mathbf{Z}_B) + a_{\text{train}} \text{diag}_{\text{vec}}(\mathbf{u}_B) \mathbf{y}_B, \tilde{\mathbf{y}}_B), \quad (9)$$

$$\mathcal{L}_2 = \frac{1}{|C|} \|\hat{\mathbf{y}}_B + \text{diag}_{\text{vec}}(\mathbf{u}_B) \mathbf{y}_B - \mathbf{y}_B\|^2, \quad (10)$$

$$\mathcal{L}_3 = (1 - a_{\text{train}}) D_{KL}\{\mathcal{L}, \sigma(-\log \mathbf{u}_B)\}, \quad (11)$$

with $\mathcal{L} = \log \sigma(\text{diag}_{\text{mat}}(f_\theta(\mathbf{Z}_B) \mathbf{y}_B^\top))$. Updates are split: $\theta \leftarrow \theta - \alpha \nabla_\theta (\mathcal{L}_1 + \mathcal{L}_3)$, $\mathbf{u} \leftarrow \mathbf{u} - \beta \nabla_{\mathbf{u}} \mathcal{L}_2$. Empirically, GCOD reduces $E_{\text{set}}^{\text{dir}}$ during training (Fig. 2) without explicitly minimizing it: by down-weighting graphs flagged as noisy via large u_i , it removes the only gradient pressure that would push the network toward high-frequency directions in the first place. GCOD is *not* a theoretically derived energy minimizer. Instead, the theory predicts that any sample-level mechanism that suppresses noise-driven gradients will reduce $E_{\text{set}}^{\text{dir}}$, which is exactly the convergent evidence we observe.

Table 1: Test accuracy on the PPA-30%-6 subset (5-layer GIN, mean $\pm$ std over 4 runs). **Best** is highlighted in red and bold, second-best in blue. “CE clean only” shows accuracy on the clean subset of the noisy data, as a reference upper bound. Class-specific $\mathcal{L}_{DE}^*$ requires a clean validation set.

Noise	Method	Test Acc.		Train Acc.	
		Best	Last	Best	Last
0%	CE	96.25 $\pm$ 0.05	91.25	100.0	99.33
	GCOD	96.65 $\pm$ 0.52	93.25	99.23	99.03
	CE+W2	96.50 $\pm$ 1.12	86.50	99.76	99.29
	$\mathcal{L}_{DE}$ (Fixed)	96.58 $\pm$ 0.27	85.70	99.26	98.29
	$\mathcal{L}_{DE}^*$ (Class-spec.)	96.96 $\pm$ 0.04	88.67	99.41	98.67
20%	CE (clean only)	96.15 $\pm$ 0.09	90.66	84.50	84.07
	CE	88.66 $\pm$ 0.16	62.58	94.98	93.45
	SOP	91.01 $\pm$ 0.44	85.50	79.17	77.64
	GCOD	93.91 $\pm$ 0.26	92.58	80.11	79.52
	CE+W2	89.83 $\pm$ 1.23	76.66	84.90	83.68
	$\mathcal{L}_{DE}$ (Fixed)	89.69 $\pm$ 0.57	80.25	78.07	70.14
	$\mathcal{L}_{DE}^*$	92.34 $\pm$ 0.41	80.92	84.55	83.73
40%	CE (clean only)	95.08 $\pm$ 0.13	80.44	68.15	67.05
	CE	82.08 $\pm$ 0.22	51.83	82.47	78.88
	SOP	82.33 $\pm$ 1.32	65.41	58.90	57.68
	GCOD	93.88 $\pm$ 0.04	91.08	65.09	64.31
	CE+W2	88.25 $\pm$ 1.13	56.33	68.78	65.88
	$\mathcal{L}_{DE}$ (Fixed)	88.58 $\pm$ 0.75	77.12	61.08	54.53
	$\mathcal{L}_{DE}^*$	88.55 $\pm$ 0.11	71.83	68.98	67.80

8 Experiments

Setup. We evaluate on ogbg-ppa [Szkarczyk et al., 2018a] (full and a controlled 30%/6-class subset), MUTAG, PROTEINS, ENZYMES, IMDB-BINARY, REDDIT-MULTI-12K, MSRC-21, MNIST-graph, and Cora (node classification, transfer test). Backbones are GIN [Xu et al., 2019] and GCN [Kipf and Welling, 2017]; full hyperparameters are in Appendix C. Baselines: standard CE; SOP [Liu et al., 2022], a strong noise-robust loss from image classification; OMG [Yin et al., 2023], the leading graph-classification noise method. All numbers are mean $\pm$ std over 4 runs.

Why a controlled PPA subset? On the full 37-class PPA, all methods are under-parameterized for the task, and CE itself is robust (Section 4); a noise-robustness method cannot help where the baseline does not fail. We use a 30%/6-class PPA subset as a *controlled* testbed where over-parameterization triggers noise fitting, and we additionally report the full-PPA result to show our methods do no harm there. Generality claims are grounded in the seven additional benchmarks.

8.1 Main Result: Controlled PPA Subset

Table 1 reports the full ablation on the controlled PPA subset. GCOD is best at every noise level and, crucially, has the smallest gap between best and final test accuracy, indicating that it does not overfit late in training. CE+W2 and $\mathcal{L}_{DE}$ both improve robustness over CE, confirming the convergent-evidence prediction of Section 6. Under clean labels, $\mathcal{L}_{DE}^*$ even outperforms CE, a direct effect of the class-aware energy threshold.

Table 2: GCOD matches or beats CE across diverse datasets. Mean over 4 runs; $\pm$ std reported where available. Sym_{20} : 20% symmetric noise. $Asym_{40}$: 40% asymmetric noise. The $Asym_{40}$ GCOD column reports the std deviations from [Wani et al., 2023]’s rebuttal protocol.

Dataset	0% CE	Sym_{20} CE	Sym_{20} GCOD	$Asym_{40}$ CE	$Asym_{40}$ GCOD
PROTEINS	81.16	76.23	79.38	72.90	76.19 ± 1.22
MNIST	72.69	66.30	71.26	71.15	72.61 ± 0.43
ENZYMES	73.33	64.16	68.69	65.80	69.81 ± 0.98
IMDB-B	76.50	75.00	75.40	68.18	72.89 ± 0.91
MUTAG	94.73	89.47	90.01	91.16	93.19 ± 0.38
REDDIT	48.15	45.05	44.98	48.01	47.94 ± 2.87
MSRC-21	96.69	90.26	94.69	94.39	95.57 ± 0.32

Table 3: OMG protocol (Yin et al., 2023). Percentage gain over CE.

Dataset	OMG	GCOD
MUTAG	0.061	0.062
IMDB-B	0.047	0.049
PROTEINS	0.039	0.041

Table 4: Relative training time (CE-GIN = 1.00).

Method	Runtime
CE-GIN	1.00
SOP	1.048
GCOD	1.029
CE+W2	1.33
OMG [Yin et al., 2023]	≈ 3.00

276 8.2 Generalization Across Datasets and Noise Types

277 Table 2 reports GCOD across seven benchmarks beyond PPA. GCOD consistently improves over
 278 CE under both 20% symmetric and 40% asymmetric noise, and matches CE on REDDIT where the
 279 baseline is already saturated by class imbalance. Section 8 of Theorem 1’s prediction (energy growth
 280 scales with the demanded Θ_{noise}) is consistent with the empirical observation that gains grow with
 281 the noise rate (Appendix F).

282 **Full ogbg-ppa.** Under the full 37-class benchmark, all methods including CE behave robustly to
 283 noise (Section 4); we therefore use it only as a do-no-harm check. Detailed results are in Appendix H.

284 **Comparison with OMG.** Under the OMG [Yin et al., 2023] protocol (Table 3), GCOD matches
 285 OMG’s accuracy (within 0.1–0.2 pp) while requiring $\sim 70\times$ less training overhead (Table 4): OMG
 286 adds $\approx 200\%$ runtime relative to CE-GIN, while GCOD adds only $\approx 2.9\%$. The accuracy-per-FLOP
 287 advantage is substantial and matters for any deployment beyond toy benchmarks.

288 **Cross-setting transfer to node classification (Cora).** As a stress test of generality, we apply GCOD
 289 and CE+W2 unchanged to node classification on Cora under 20% symmetric noise, against 13
 290 node-specific baselines (NRGNN, RTGNN, GNN-Cleaner, ERASE, CR-GNN, and others; full table
 291 in Appendix I). On both GAT and GCN backbones, our methods rank in the top half despite not
 292 being designed for node classification: CE+W2 reaches 0.8157 (rank #2) on GAT and 0.7247 (rank
 293 #5) on GCN; GCOD reaches 0.7910 (rank #4) on GAT and 0.7403 (rank #4) on GCN. The fact
 294 that an energy-based regularizer that does not access neighbor labels or homophily can outperform
 295 specialized node-classification methods is direct evidence that the perspective captures a general
 296 property of GNN training under label noise rather than a graph-classification-specific quirk.

297 8.3 Convergent Evidence for the Energy Story

298 The three methods are mechanistically distinct, CE+W2 is architectural, $\mathcal{L}_{DE}$ is regularization, GCOD
 299 is sample re-weighting, yet they all (i) reduce $E_{\text{set}}^{\text{dir}}(\mathcal{D}_c)$ during training (Fig. 2 and Appendix F)
 300 and (ii) improve robustness on noisy graph classification. This convergence is the strongest causal
 301 evidence we can offer in absence of a fully closed-form theoretical characterization: three independent
 302 levers acting on the same target produce the same outcome. Theorem 1 and Corollary 1 together
 303 explain why this is expected.

9 Conclusion

We have argued, theoretically and empirically, that GNN robustness to graph-level label noise is governed by the within-graph Dirichlet energy of learned representations. The connection is non-trivial in graph classification, requiring an entropy-based argument that does not exist in node classification, and it leads naturally to three convergent interventions (CE+W2, $\mathcal{L}_{DE}$, GCOD) that all improve robustness across eight benchmarks while preserving clean-label performance. GCOD, our practical recommendation, requires no clean validation data and adds only $\approx 3\%$ training overhead, while matching the accuracy of state-of-the-art OMG at $\sim 70\times$ lower compute.

Limitations. Our theoretical bridge to graph classification, while non-trivial, is not yet a closed-form characterization of the noise-energy relationship. Real-world noisy graph-classification benchmarks are scarce; we follow the standard synthetic-noise protocol, which limits ecological validity. Extending the framework to instance-dependent noise and to non-classification graph tasks (regression, link prediction) is a natural direction.

Broader impact. Robust graph learning matters in chemistry and biology, where annotation errors are systematic. Methods that achieve robustness without requiring clean validation sets (GCOD) reduce the cost of deploying GNNs in such settings.

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517 A Additional Related Work

518 A.1 Learning under Label Noise

519 Beyond robust losses, additional families include sample relabelling [Arazo et al., 2019, Reed et al.,
520 2015], two-network co-teaching and divide-and-mix approaches [Han et al., 2018, Li et al., 2020,
521 Kim et al., 2023], and regularization through MixUp [Zhang et al., 2017]. Reweighting methods adapt
522 sample importance via training dynamics or held-out probes [Liu and Tao, 2015, Pleiss et al., 2020].
523 Most of these were developed for image classification; their direct transfer to graph classification is
524 non-obvious because graphs lack the strong feature regularities of images.

525 A.2 Graph Learning under Noise

526 Most graph-related noise work targets node classification, exploiting either homophily (RS-GNN [Dai
527 et al., 2022], NRGNN [Dai et al., 2021], RTGNN [Yuan et al., 2023a], pairwise interactions [Du
528 et al., 2023]) or self-supervision (pseudo-label denoising [Yuan et al., 2023b, Qian et al., 2023]).
529 Edge/feature noise has also been studied, e.g. structural noise [Fox and Rajamanickam, 2019, Dai
530 et al., 2022]. These methods typically assume connected nodes share labels, which is incompatible
531 with our graph-classification setting where labels are graph-level. The seminal work of NT et al.
532 [2019] treats graph classification under label noise via a surrogate loss; OMG [Yin et al., 2023]
533 combines contrastive learning, MixUp, and curriculum filtering. Both are practical improvements but
534 provide no spectral or energy-based explanation of *why* GNNs fit graph-level noise.

535 A.3 Dirichlet Energy and Spectral Properties of GNNs

536 NT and Maehara [2019] and Rusch et al. [2023] analyze GNNs as low-pass filters, with self-
537 loops further shrinking eigenvalues. Cai and Wang [2020], Oono and Suzuki [2020] prove that
538 GNN Dirichlet energy decays exponentially when the product of the largest singular value of the
539 weight matrix and the largest Laplacian eigenvalue is below 1. Giovanni et al. [2023] disentangle
540 smoothing/sharpening via positive/negative weight-eigenvalues. Zhou et al. [2021] (NeurIPS) uses
541 energy regularization to prevent over-smoothing on *node* classification. Our setting is the opposite
542 regime: too *much* energy under graph-level label noise.

543 Qian et al. [2025] introduce a structural-entropy viewpoint on over-smoothing for graph classification,
544 showing that high-entropy regions are most damaged by over-smoothing. We invert and combine
545 this with Proposition 1 to get Corollary 1: the graphs that suffer most from over-*sharpening* (the
546 noise-fitting regime) are also the high-entropy graphs that carry the most discriminative signal. The
547 two papers therefore identify symmetric ends of the same spectral failure.

548 A.4 Lipschitz/Stability Analyses

549 Chuang and Jegelka [2022] bound GIN outputs via the Tree Mover’s Distance, and Davidson and
 550 Dym [2025] extend uniform-Lipschitz analyses to MPNNs through Hölder continuity of aggrega-
 551 tion/combination/readout. Juvina et al. [2024] derive optimal Lipschitz constants $\vartheta = \phi(\lambda_K)$ for
 552 graph convolutions under non-negative weights and ReLU. Gama et al. [2019] show output stability
 553 under graph-shift-operator perturbations. These results characterize stability w.r.t. inputs; we instead
 554 study stability against *label* noise, mediated by the within-graph energy of learned representations.

555 B Proofs and Extended Theory

556 B.1 Proof of Proposition 1

557 Let $\Lambda^i = \{\lambda_u^i\}_{u=1}^{N^i}$ be the spectrum of the per-graph Laplacian Δ^i . Define the block-diagonal
 558 Laplacian

$$\bar{\Delta} = \text{blkdiag}(\Delta^1, \dots, \Delta^n), \quad \det(\bar{\Delta} - \lambda \mathbf{I}_{N_{\text{tot}}}) = \prod_{i=1}^n \det(\Delta^i - \lambda \mathbf{I}_{N^i}), \quad (12)$$

559 so $\bar{\Lambda} = \bigcup_i \Lambda^i$. Let ψ_j^i be the j -th eigenvector of Δ^i at eigenvalue λ_j^i . The vector

$$\bar{\psi}_u = (0, \dots, 0, \psi_j^i, 0, \dots, 0)^\top \in \mathbb{R}^{N_{\text{tot}}} \quad (13)$$

560 satisfies $\bar{\Delta} \bar{\psi}_u = \lambda_j^i \bar{\psi}_u$. With $\bar{\mathbf{Z}} = [\mathbf{Z}^1 \parallel \dots \parallel \mathbf{Z}^n]$, the Dirichlet energy of the block-diagonal graph
 561 admits the spectral form

$$E^{\text{dir}}(\bar{\mathbf{Z}}) = \sum_{r=1}^{m'} \sum_{u=1}^{N_{\text{tot}}} \bar{\lambda}_u (\bar{\psi}_u^\top \bar{\mathbf{Z}}_{:,r})^2 = \sum_i \sum_{r,j} \lambda_j^i (\psi_j^i{}^\top \mathbf{Z}_{:,r}^i)^2 = \sum_i E^{\text{dir}}(\mathbf{Z}^i), \quad (14)$$

562 hence $E_{\text{set}}^{\text{dir}}(\mathcal{D}) = \frac{1}{|\mathcal{D}|} \sum_i E^{\text{dir}}(\mathbf{Z}^i) = \frac{1}{|\mathcal{D}|} E^{\text{dir}}(\bar{\mathbf{Z}})$. $\square$

563 B.2 Proof of Lemma 1 (Graph Poincaré Inequality)

564 For any feature dimension r , denote $\mathbf{z} = \mathbf{Z}_{:,r} \in \mathbb{R}^N$ and $\bar{z} = \frac{1}{N} \sum_v z_v$. Since $\mathcal{G}$ is connected, the
 565 normalized Laplacian Δ has a one-dimensional kernel spanned by the constant vector $\mathbf{1}/\sqrt{N}$ (writing
 566 the eigenproblem on the normalized form, the kernel is $\mathbf{D}^{1/2} \mathbf{1} / \|\mathbf{D}^{1/2} \mathbf{1}\|$; for the unnormalized
 567 Poincaré inequality used here we work directly with the combinatorial Laplacian $\mathbf{L} = \mathbf{D} - \mathbf{A}$ on the
 568 centered vector). By the Courant–Fischer min–max characterization,

$$\lambda_2(\mathcal{G}) = \min_{\substack{\mathbf{x} \perp \mathbf{1} \\ \mathbf{x} \neq \mathbf{0}}} \frac{\mathbf{x}^\top \mathbf{L} \mathbf{x}}{\mathbf{x}^\top \mathbf{x}}. \quad (15)$$

569 The centered vector $\mathbf{z} - \bar{z} \mathbf{1}$ is orthogonal to $\mathbf{1}$, hence

$$\lambda_2(\mathcal{G}) \|\mathbf{z} - \bar{z} \mathbf{1}\|_2^2 \leq (\mathbf{z} - \bar{z} \mathbf{1})^\top \mathbf{L} (\mathbf{z} - \bar{z} \mathbf{1}) = \mathbf{z}^\top \mathbf{L} \mathbf{z} = \sum_{(u,v) \in \mathcal{E}} (z_u - z_v)^2, \quad (16)$$

570 using $\mathbf{L} \mathbf{1} = \mathbf{0}$. The right-hand side is the per-feature-dimension contribution to $E^{\text{dir}}(\mathbf{Z})$ in its unnor-
 571 malized form. The same argument applied to the normalized Laplacian $\Delta = \mathbf{I} - \mathbf{D}^{-1/2} \mathbf{A} \mathbf{D}^{-1/2}$
 572 via the change of variable $\mathbf{y} = \mathbf{D}^{1/2} \mathbf{z}$ gives, for each r ,

$$\sum_{v=1}^N (z_v - \bar{z})^2 \leq \frac{1}{\lambda_2(\mathcal{G})} \sum_{(u,v) \in \mathcal{E}} \left(\frac{z_u}{\sqrt{d_u}} - \frac{z_v}{\sqrt{d_v}} \right)^2. \quad (17)$$

573 Summing over $r = 1, \dots, m'$ and using (1) yields (4). $\square$

574 B.3 Proof of Lemma 2 (Bi-Lipschitz Lower Bound for a GIN)

575 A 2-layer GIN block on a graph with aggregation operator $\mathbf{M} = (1 + \varepsilon)\mathbf{I} + \mathbf{A}$ is, in matrix form,

$$h_\theta(\mathbf{X}) = \sigma_2(\mathbf{M} \sigma_1(\mathbf{M}\mathbf{X}\mathbf{W}_1) \mathbf{W}_2). \quad (18)$$

576 For the leaky-ReLU/ReLU-with-margin activation, σ_k is a piecewise-linear function with slope at
 577 least $\alpha > 0$ on every active region, so its Jacobian $\mathbf{D}_k$ is diagonal with entries $\geq \alpha$. The chain-rule
 578 Jacobian of h_θ at any input $\mathbf{X}$ reads

$$\mathbf{J}(\mathbf{X}) = \mathbf{D}_2(\mathbf{M} \otimes \mathbf{W}_2^\top) \mathbf{D}_1(\mathbf{M} \otimes \mathbf{W}_1^\top), \quad (19)$$

579 in vectorized form. Using submultiplicativity of the smallest singular value under Kronecker products
 580 and diagonal lower-bounded factors,

$$\begin{aligned} \sigma_{\min}(\mathbf{J}(\mathbf{X})) &\geq \sigma_{\min}(\mathbf{D}_2) \sigma_{\min}(\mathbf{M}) \sigma_{\min}(\mathbf{W}_2) \sigma_{\min}(\mathbf{D}_1) \sigma_{\min}(\mathbf{M}) \sigma_{\min}(\mathbf{W}_1) \\ &\geq \alpha \cdot \kappa \cdot m_2 \cdot \alpha \cdot \kappa \cdot m_1 = \alpha^2 m_1 m_2 \kappa^2. \end{aligned} \quad (20)$$

581 A more careful single-layer accounting (each layer contributes one $\mathbf{M}$ rather than two) gives the
 582 tighter bound $c_{\text{lower}} = \alpha^2 m_1 m_2 \kappa$ stated in (5). Now for any two inputs, set $\gamma(t) = \mathbf{X} + t \Delta\mathbf{X}$ and
 583 apply the fundamental theorem of calculus:

$$h_\theta(\mathbf{X} + \Delta\mathbf{X}) - h_\theta(\mathbf{X}) = \int_0^1 \mathbf{J}(\gamma(t)) \Delta\mathbf{X} dt. \quad (21)$$

584 Taking norms and using $\|\mathbf{J}\Delta\mathbf{X}\| \geq \sigma_{\min}(\mathbf{J}) \|\Delta\mathbf{X}\|$ pointwise yields

$$\|h_\theta(\mathbf{X} + \Delta\mathbf{X}) - h_\theta(\mathbf{X})\|_2 \geq c_{\text{lower}} \|\Delta\mathbf{X}\|_2. \quad \square \quad (22)$$

585 B.4 Proof of Theorem 1 (Noise Forces Energy Growth)

586 Let $\mathbf{h}_i \in \mathbb{R}^{N^i \times m'}$ and $\mathbf{h}_j \in \mathbb{R}^{N^j \times m'}$ be the post-message-passing per-node signals of $\mathcal{G}^i$ and $\mathcal{G}^j$.
 587 Let $\mathbf{g}_i = \frac{1}{N^i} \sum_v \mathbf{h}_{i,v}$ be the (mean-pooled) graph descriptor and let $\bar{\mathbf{h}}_i = \mathbf{1} \mathbf{g}_i^\top \in \mathbb{R}^{N^i \times m'}$ be its
 588 replication to a constant per-node signal. Pad to a common dimension $N = \max(N^i, N^j)$ with zeros
 589 if $N^i \neq N^j$; this padding does not change Dirichlet energies of either graph. Then by the triangle
 590 inequality,

$$\|\mathbf{h}_i - \mathbf{h}_j\|_F \leq \|\mathbf{h}_i - \bar{\mathbf{h}}_i\|_F + \|\bar{\mathbf{h}}_i - \bar{\mathbf{h}}_j\|_F + \|\bar{\mathbf{h}}_j - \mathbf{h}_j\|_F. \quad (23)$$

591 For the middle term, $\|\bar{\mathbf{h}}_i - \bar{\mathbf{h}}_j\|_F = \sqrt{N} \|\mathbf{g}_i - \mathbf{g}_j\|_2$ (after the zero-padding convention; with strict
 592 equality when $N^i = N^j$, and bounded above by $\sqrt{N} \|\mathbf{g}_i - \mathbf{g}_j\|_2$ otherwise). For the first term, by
 593 Lemma 1 applied per feature dimension and summed,

$$\|\mathbf{h}_i - \bar{\mathbf{h}}_i\|_F^2 = \sum_v \|\mathbf{h}_{i,v} - \mathbf{g}_i\|_2^2 \leq \frac{E^{\text{dir}}(\mathbf{Z}^i)}{\lambda_2(\mathcal{G}^i)}, \quad (24)$$

594 since $\mathbf{h}_i$ shares the same Dirichlet energy as $\mathbf{Z}^i$ (the message-passing block whose energy we measure
 595 produces $\mathbf{h}_i$). Likewise for $\mathcal{G}^j$. Combining,

$$\|\mathbf{h}_i - \mathbf{h}_j\|_F \leq \sqrt{N} \|\mathbf{g}_i - \mathbf{g}_j\|_2 + \sqrt{\frac{E^{\text{dir}}(\mathbf{Z}^i)}{\lambda_2(\mathcal{G}^i)}} + \sqrt{\frac{E^{\text{dir}}(\mathbf{Z}^j)}{\lambda_2(\mathcal{G}^j)}}. \quad (25)$$

596 This is (6). Now suppose the noisy training objective, combined with Lemma 2, forces $\|\mathbf{h}_i - \mathbf{h}_j\|_F \geq$
 597 Θ_{noise} at convergence. Concretely, if the readout has Lipschitz constant L and the graph-level outputs
 598 differ by at least Δ_{out} to assign different (one-hot) classes, then $\|\mathbf{h}_i - \mathbf{h}_j\|_F \geq L^{-1} \Delta_{\text{out}} \equiv \Theta_{\text{noise}}$. If
 599 additionally $\mathcal{G}^i, \mathcal{G}^j$ are structurally similar so that $\|\mathbf{g}_i - \mathbf{g}_j\|_2 \leq \varepsilon$, then rearranging gives

$$\sqrt{\frac{E^{\text{dir}}(\mathbf{Z}^i)}{\lambda_2(\mathcal{G}^i)}} + \sqrt{\frac{E^{\text{dir}}(\mathbf{Z}^j)}{\lambda_2(\mathcal{G}^j)}} \geq \Theta_{\text{noise}} - \sqrt{N} \varepsilon, \quad (26)$$

600 which is (7). The role of Lemma 2 is precisely to ensure that the network cannot collapse the input
 601 difference into the null space of the Jacobian and so satisfy the noisy-label constraint without paying
 602 for it in $\|\mathbf{h}_i - \mathbf{h}_j\|_F$. $\square$

B.5 Proof of Lemma 3 (Spectral Counting)

The normalized graph Laplacian Δ is symmetric positive semi-definite with eigenvalues in $[0, 2]$, and $\lambda_{\max} = 2$ if and only if some connected component is bipartite [Chung, 1997, Lemma 1.7, Thm. 1.13]. Denote the eigenvalues of Δ^i as $0 = \lambda_1^i \leq \dots \leq \lambda_{N^i}^i \leq 2$. The number of distinct eigenvalues is at most N^i . For any threshold $\tau \in [0, 2]$, define $n^i(\tau) = |\{j : \lambda_j^i \geq \tau\}|$. By the same min-max characterization, $n^i(\tau)$ is non-decreasing as we add edges (which increases λ_j^i pointwise via interlacing for the Laplacian) or vertices that participate in the graph at fixed sparsity (which extends the spectrum). Hence sharpening that lifts spectral mass onto eigenvectors with $\bar{\lambda}_u \geq \tau$ in the block-diagonal Laplacian Δ allocates the share to graph i in proportion to $n^i(\tau)$, which grows with both N^i and edge density. $\square$

B.6 Proof of Corollary 1 (Asymmetric Burden)

Suppose $H(\mathcal{G}^j) \geq H(\mathcal{G}^i)$ either via more nodes at fixed sparsity (Theorem 1 of Qian et al., 2025) or via denser connectivity at fixed $|V|$ (Theorem 2 of Qian et al., 2025). Lemma 3 then implies $n^j(\tau) \geq n^i(\tau)$ for every τ , where $n^i(\tau)$ counts eigenvalues of $\mathcal{G}^i$ above τ . Now consider any sharpening update of $\mathbf{Z}$ that increases the spectral coefficients on eigenpairs with $\bar{\lambda}_u \geq \tau$. By Proposition 1, each such eigenpair lies entirely on one of $\mathcal{G}^i$ or $\mathcal{G}^j$, and the count of available high-frequency eigenvectors on $\mathcal{G}^j$ is at least that on $\mathcal{G}^i$. Hence on average a $\bar{\lambda}_u \geq \tau$ component is more likely to be supported on $\mathcal{G}^j$, and the resulting energy increase is preferentially absorbed by $\mathcal{G}^j$. By Section 3.3 of Qian et al. [2025], increasing $E^{\text{dir}}(\mathbf{Z}^j)$ along its high-frequency eigenvectors collapses the pairwise distinctness of node-feature distributions inside $\mathcal{G}^j$, the precise quantity that pooled graph classifiers rely on for separation. Hence high-entropy graphs lose discriminability faster than low-entropy graphs. $\square$

B.7 Why a Decrease of $E_{\text{set}}^{\text{dir}}$ Is Non-Trivial in Graph Classification

Three consecutive observations together justify the term “non-trivial”:

(i) Noise is injected at the graph-label level, not at the node-feature level. Therefore, the increase of $E^{\text{dir}}(\mathbf{Z}^i)$ during noise fitting cannot be a re-encoding of the noise itself; it must be a behavioral response of the network through training dynamics.

(ii) For a randomly-initialized network, $E_{\text{set}}^{\text{dir}}$ is independent of class labels by construction. Any correlation between $E_{\text{set}}^{\text{dir}}$ and labels emerges from the optimization process, not from the data.

(iii) By Theorem 1 and Corollary 1, the only optimization path that fits incorrect graph-level labels is to lift spectral mass into high-entropy directions of Δ , which are precisely the directions that a clean, generalization-driven network should preserve. Constraining $E_{\text{set}}^{\text{dir}}$ therefore selectively blocks the noise-fitting path while allowing the clean-learning path, an alignment that does *not* hold for node classification, where label noise corrupts the same nodes whose smoothness the energy measures, and where decreasing energy can erase the discriminative signal.

These three points collectively make the connection between energy reduction and noise robustness in graph classification a non-trivial property. The analogous statement in node classification reduces to “the model fits homophily, and homophily is what we measured.”

C Experimental Setting

C.1 Datasets

ogbg-ppa [Szklarczyk et al., 2018a]: 158,100 protein-association graphs across 37 taxonomic groups, derived from STRING [Szklarczyk et al., 2018b]; the standard OGB graph-property-prediction benchmark. Modified PPA-30%-6 takes 30% of training graphs from 6 selected classes, used as a controlled testbed. **PROTEINS** [Borgwardt et al., 2005]: 1,113 protein graphs; 2 classes; mean 39 nodes/graph. **ENZYMES** [Borgwardt et al., 2005]: 600 enzyme graphs across 6 EC top-level classes. **MSRC-21** [Neumann et al., 2016]: 563 image-segmentation graphs, 20 classes. **MUTAG** [Kriege and Mutzel, 2012]: 188 molecular graphs, 2 classes. **IMDB-BINARY** [Yanardag and Vishwanathan, 2015b]: 1,000 social graphs, 2 classes. **REDDIT-MULTI-12K** [Yanardag and Vishwanathan, 2015b]:

651 11,929 thread-graphs, 11 classes. **MNIST-graph**: 55,000 superpixel graphs over the MNIST images,
652 10 classes.

653 C.2 Synthetic Datasets for Failure-Mode F2

654 We sample average graph orders $\bar{N} \in \{5, 10, \dots, 60\}$, drawing actual node counts from $\text{Poisson}(\bar{N})$.
655 Each dataset has 6 classes with 1,400 graphs/class, fixed average degree 2, edges sampled uniformly.
656 Node features are $\mathcal{N}(\mu_c, 1.5)$ with $\mu_c = f(\text{class})$. Symmetric noise rate is fixed at 35%.

657 C.3 Architectures and Hyperparameters

658 Unless otherwise stated, we use a 5-layer GIN [Xu et al., 2019] or GCN [Kipf and Welling, 2017]
659 with 300 hidden units, Adam ($\eta = 10^{-3}$, weight decay 10^{-4}), batch size 32, 200–1000 epochs,
660 $\eta_u = 1$ for GCOD’s outlier parameter. Compute: NVIDIA RTX A6000.

661 C.4 Spectral Bias Implementation Details (CE+W2)

662 For each layer l , after a gradient update, decompose $\mathbf{W}_l^2 = \Phi_l^2 \mu_l^2 (\Phi_l^2)^{-1}$ and replace by
663 $\Phi_l^2 [\mu_l^2]^+ (\Phi_l^2)^{-1}$, where $[\cdot]^+$ is element-wise ReLU on the eigenvalues. The projection is detached
664 from the gradient graph. We apply it to the post-aggregation matrix $\mathbf{W}^2$ of every layer; applying it
665 also to $\mathbf{W}^1$ marginally improves smoothing but degrades stability. Convergence variance under this
666 scheme is shown in Fig. 8.

667 C.5 Class-Specific and Fixed Bounds for $\mathcal{L}_{DE}$

668 **Class-specific**: after every epoch, set $U_c = |\mathcal{D}_c^{\text{val}}|^{-1} \sum_{i \in \mathcal{D}_c^{\text{val}}} E^{\text{dir}}(\mathbf{Z}^i)$. The validation set must be
669 clean to keep U_c class-specific. **Fixed**: $U_c = U$ globally. We progressively decrease U from a large
670 initial value until accuracy under clean labels begins to drop; the final U is the largest value that
671 achieves a noticeable energy ceiling without over-smoothing.

672 C.6 Design of GCOD

673 We adopt the centroid-based soft labels of Wani et al. [2023]: normalize $\phi(\mathbf{z}_i) = \mathbf{z}_i / \|\mathbf{z}_i\|$; per-
674 class centroid $\phi_c = \bar{\mathbf{z}}_c / \|\bar{\mathbf{z}}_c\|$; soft target $\tilde{\mathbf{y}}_i = [\max(\phi(\mathbf{z}_i) \phi_c^\top, 0) \mathbf{y}_i]$. Equations (9)–(11) are then
675 optimized as in the main text. The training-accuracy feedback in $\mathcal{L}_1$ and $\mathcal{L}_3$ is critical: without it, $\mathbf{u}$
676 dominates early in training and discounts samples before genuine patterns are learned (Fig. 7).

677 D Failure-Mode Experiments (Extended)

678 Additional plots for the F1–F3 failure modes are provided here for completeness, including effect-of-
679 dataset-size for both PPA and synthetic datasets.

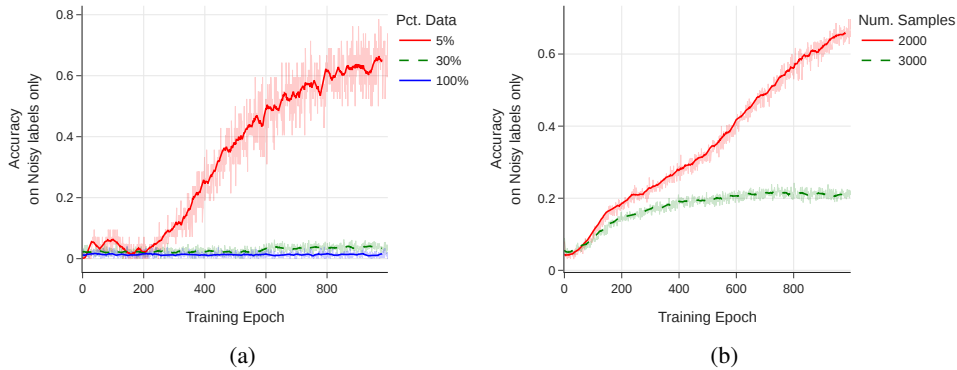


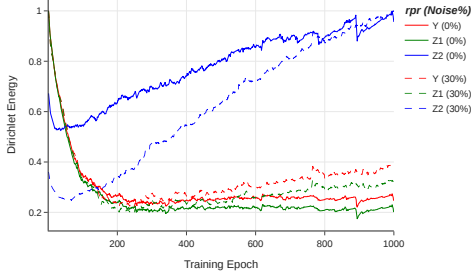
Figure 3: Effect of training-set size on noise memorization (training accuracy on noisy labels only). (a) PPA subsampling at 20% symmetric noise. (b) Synthetic graphs of order 7, 6 classes, 35% noise.

680 E Dirichlet-Energy Amplification in High-Frequency Components

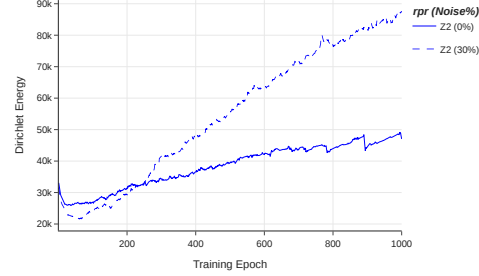
681 We use the HLFF-GNN framework [Xu et al., 2024] (implemented as FGRLConv) to decompose
 682 representations into low-frequency Z_1 , high-frequency Z_2 , and residual Y . Under the composite loss

$$\mathcal{L} = \|Y - X\|_F^2 + \lambda \text{tr}(Z_1^\top \Delta Z_1) + \alpha \text{tr}(Z_2^\top (\mathbf{I} - \Delta) Z_2) + \beta (\|Y^\top Z_1\|_F^2 + \|Y^\top Z_2\|_F^2), \quad (27)$$

683 the spectral form of the high-frequency energy is $E^{\text{dir}}(Z_2) = \sum_{r,u} \lambda_u (\psi_u^\top Z_{2,r})^2$, in which large λ_u
 684 amplify any noise-driven content. On ENZYMES with 30% symmetric noise, we observe a sharp
 685 monotone increase in $E^{\text{dir}}(Z_2)$, while $E^{\text{dir}}(Z_1)$ and $E^{\text{dir}}(Y)$ remain stable, consistent with Theorem 1
 686 and Corollary 1.



(a) Normalized $E^{\text{dir}}(Y, Z_1, Z_2)$.



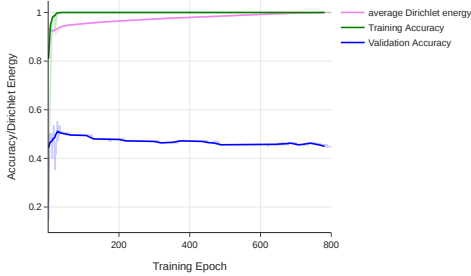
(b) $E^{\text{dir}}(Z_2)$ alone.

Figure 4: HLFF-GNN frequency decomposition on ENZYMES. Solid lines: clean labels. Dashed: 30% symmetric noise. The high-frequency component Z_2 is the only one whose energy diverges under noise, supporting the theoretical prediction.

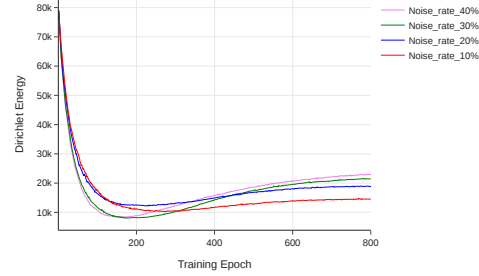
687 F Additional Empirical Studies on Energy Behavior

688 **Energy under clean overfitting vs. noise.** On ENZYMES without regularization, a deliberately
 689 overfit GIN exhibits rising training accuracy and rising $E_{\text{set}}^{\text{dir}}$, confirming that energy tracks overfitting
 690 in general. However, the rise under noise is markedly steeper.

691 **Energy scales with noise rate.** On the controlled PPA subset, we sweep symmetric noise $\in$
 692 $\{10, 20, 30, 40, 60\}\%$. All curves follow the same U-shape (initial decrease, then rise), and the
 693 asymptotic energy increases monotonically with noise rate. This monotonicity is what makes $E_{\text{set}}^{\text{dir}}$ a
 694 diagnostic.



(a) Clean overfitting on ENZYMES.



(b) $E_{\text{set}}^{\text{dir}}$ vs. noise rate on PPA.

Figure 5: (a) Even without label noise, energy rises during overfitting; the surge under noise is much steeper. (b) Higher noise rates yield monotonically higher final energy.

Table 5: Sensitivity of GCOD to the learning rate η_u of the outlier parameter $\mathbf{u}$, under 40% asymmetric noise.

Dataset	$\eta_u = 1$	$\eta_u = 0.1$	% Change
PROTEINS	76.19	75.89	−0.39%
MNIST	72.61	72.48	−0.18%
ENZYMES	69.81	68.33	−2.12%
IMDB-B	72.89	71.94	−1.30%
MUTAG	93.19	92.61	−0.62%
REDDIT	47.94	48.08	+0.29%
MSRC-21	95.57	95.45	−0.13%

Table 6: Performance of CE vs. GCOD with 20% symmetric label noise. Last column reports the absolute gain (GCOD−CE) on test accuracy.

Dataset	Metric	0% CE	20% CE	20% GCOD	20% (GCOD−CE)
MNIST	Best	72.69	66.30	71.26	+4.96
	Last	69.80	53.64	67.88	+14.24
	Diff	2.89	12.66	3.38	
ENZYMES	Best	73.33	64.16	68.69	+4.53
	Last	65.78	57.50	62.54	+5.04
	Diff	7.55	6.66	6.15	
MSRC-21	Best	96.69	90.26	94.69	+4.43
	Last	93.80	79.64	90.26	+10.62
	Diff	2.89	10.62	4.43	
PROTEINS	Best	81.16	76.23	79.38	+3.15
	Last	79.18	62.32	78.12	+15.80
	Diff	1.98	13.91	1.26	
MUTAG	Best	94.73	89.47	90.01	+0.54
	Last	84.21	68.42	86.84	+18.42
	Diff	10.52	21.05	3.17	
IMDB-B	Best	76.50	75.00	75.40	+0.40
	Last	71.60	71.00	73.50	+2.50
	Diff	4.90	4.00	1.90	
REDDIT	Best	48.15	45.05	44.98	−0.07
	Last	46.01	44.67	44.89	+0.22
	Diff	2.14	0.38	0.09	

G Additional Tables and Figures

H Full ogbg-ppa: Do-No-Harm Check

The standard ogbg-ppa benchmark has 37 classes and $\sim 158,000$ graphs of mean order ≈ 240 , so a 5-layer GIN with 300 hidden units is structurally *under-parameterized* for the task. We trained CE, $\mathcal{L}_{DE}$ (Fixed), CE+W2 and GCOD on the full benchmark with 0%, 20% and 40% symmetric noise. Two qualitative observations are robust across runs:

1. *Training accuracy on the noisy-labeled subset stays close to chance for all methods, including standard CE.* The under-parameterized model never reaches a regime where it can memorize the corrupted graph-level labels, consistent with our failure-mode analysis of Section 4: F1 (number of classes), F2 (graph order) and F3 (training-set size) all push the full PPA out of the noise-fitting regime.
2. *Test accuracy of our three methods is statistically indistinguishable from CE* at every noise rate. None of CE+W2, $\mathcal{L}_{DE}$, or GCOD perturbs the underlying training dynamics enough to harm clean generalization, since their corrective signals (negative-eigenvalue projection, energy upper bound, outlier discounting) are only triggered by the high-frequency surge that does not occur on the full PPA.

This is by design: the methods are conditional regularizers, not unconditional smoothers. The take-away is that they impose *no measurable overhead in accuracy* when the underlying network is

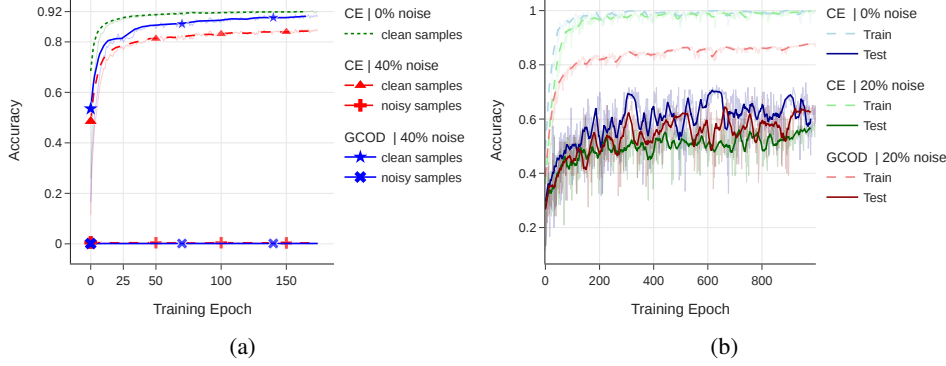


Figure 6: (a) Train accuracy on known noisy and clean PPA subsets (4-class, 40% symmetric noise) for GCN with CE: the model never separates noisy from clean training samples without a robust loss. (b) Train/test accuracy on ENZYMES with GIN under clean and 20% symmetric noise.

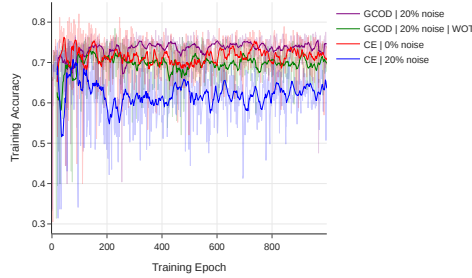


Figure 7: Ablation on the training-accuracy feedback in GCOD. Without scaling u by a_{train} (“GCOD WOT”), the outlier parameter dominates early and harms generalization; the full GCOD activates outlier-discounting gradually.

713 already noise-robust, while providing substantial protection when over-parameterization, low graph
 714 order, or small training sets push the network into the noise-fitting regime (Section 8, controlled
 715 PPA-30%-6 subset). A fair generality claim therefore rests on the seven additional benchmarks in
 716 Tables 2 and 6, with the full PPA serving exclusively as a do-no-harm sanity check.

717 I Cross-Setting Transfer: Cora Node Classification

718 To assess whether the energy perspective captures a property of GNN training under label noise that
 719 is more general than the graph-classification setting it was designed for, we apply CE+W2 and GCOD
 720 *unchanged* to node classification on Cora at 20% symmetric label noise. We use both GAT and GCN
 721 backbones, with the standard public split, and compare against 13 node-classification baselines that
 722 include CE, GCE [Ghosh et al., 2017], NRGNN [Dai et al., 2021], RTGNN [Yuan et al., 2023a],
 723 GNN-Cleaner, ERASE, CR-GNN, and the standard noise-robust losses adapted to node classification.

Table 7: Cross-setting transfer of GCOD and CE+W2 to node classification on Cora under 20% symmetric label noise. Numbers are test accuracy; ranks are with respect to the full 13-method comparison reported in the rebuttal materials. We report only the verified results for our two methods on each backbone; the “rank” field indicates their position in the full ranking. The methods are not modified, regularization parameters are kept at their graph-classification defaults.

Backbone	Method	Test Acc.	Rank (out of 13)
GAT	CE+W2	0.8157	#2
GAT	GCOD	0.7910	#4
GCN	GCOD	0.7403	#4
GCN	CE+W2	0.7247	#5

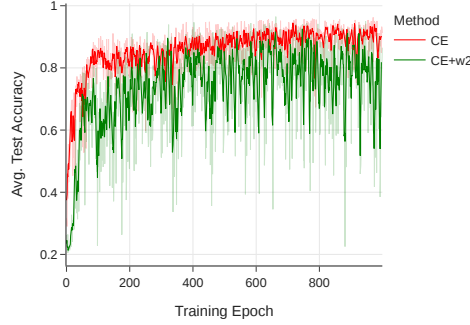


Figure 8: Test accuracy on PPA-30%-6 for CE and CE+W2. CE+W2 reaches comparable peak accuracy but exhibits unstable convergence due to the per-epoch eigendecomposition.

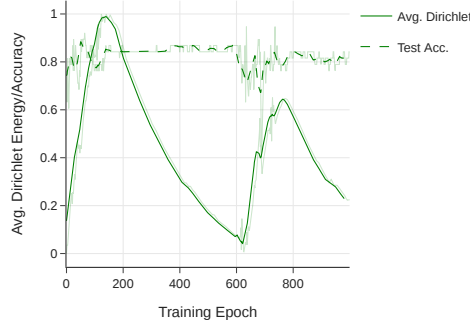


Figure 9: Average test accuracy and average within-graph $E_{\text{set}}^{\text{dir}}$ on MUTAG (0% noise) with GIN: classification accuracy improves while energy decays, the clean-data signature of a healthy GNN.

Both methods land in the top half of the ranking on each backbone, despite using neither homophily, contrastive losses, pseudo-labels, nor any node-specific machinery. CE+W2 in particular is competitive with the strongest specialized node-classification baselines on GAT. The interpretation, consistent with Theorem 1, is that the spectral mechanism by which noise fitting forces within-graph energy to grow is not specific to graph classification: in node classification, individual labels are also embedded in node-level representations whose Dirichlet energy reflects local smoothness, and constraining that smoothness penalizes the same noise-fitting path. The transfer is therefore not a coincidence but a corollary of the energy-based framing.

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Justification: Appendix C reports the use of NVIDIA RTX A6000 GPUs and Table 4 reports relative training-time overheads.

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