Curriculum-Enhanced Residual Soft An-Isotropic Normalization for Over-Smoothness in Deep GNNs

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Abstract

Despite Graph neural networks’ significant performance gain over many classic techniques in various graph-related downstream tasks, their successes are restricted in shallow models due to over-smoothness and the difficulties of optimizations among many other issues. In this paper, to alleviate the over-smoothing issue, we propose a soft graph normalization method to preserve the diversities of node embeddings and prevent indiscrimination due to possible over-closeness. Combined with residual connections, we analyze the reason why the method can effectively capture the knowledge in both input graph structures and node features even with deep networks. Additionally, inspired by Curriculum Learning that learns easy examples before the hard ones, we propose a novel label-smoothing-based learning framework to enhance the optimization of deep GNNs, which iteratively smooths labels in an auxiliary graph and constructs many gradual non-smooth tasks for extracting increasingly complex knowledge and gradually discriminating nodes from coarse to fine. The method arguably reduces the risk of overfitting and generalizes better results. Finally, extensive experiments are carried out to demonstrate the effectiveness and potential of the proposed model and learning framework through comparison with twelve existing baselines including the state-of-the-art methods on twelve real-world node classification benchmarks.

1 Introduction

Graph neural networks (GNNs) (Wu et al. 2020) are widely used state-of-the-art techniques to solve many tasks on graph (e.g., semi-supervised node classification (Feng et al. 2020), link prediction (Yun et al. 2021), graph classification (Xie et al. 2022), and community detection (Liu et al. 2021), etc.). Also, GNNs have achieved outstanding results recently in many domains including texts (Fei, Zhang, and Zhou 2021), images (Guan et al. 2022), traffic (Choi et al. 2022), and even electroencephalogram (i.e., EEG) (Demir et al. 2021) compared to classic methods (e.g., CNN and RNN). They are previously derived in spectral domain based on the eigen-decomposition of graph Laplacian (e.g., Spectral-CNN (Bruna et al. 2014) and ChebNet (Defferrard, Bresson, and Vandergheynst 2016)). Graph Convolutional Network (GCN) (Kipf and Welling 2017) is proposed to accelerate it via a linear approximation of universal filters on graph signals and also give an intuitive interpretation on spatial domain, i.e., message passing, which is further developed by SGC (Wu et al. 2019), GAT (Veličković et al. 2018), GCN (Xu et al. 2019), and MPNN (Gilmer et al. 2017).

More recently, some deep GNNs (Chen et al. 2020; Li et al. 2019) are proposed to further improve the expressive power of GNNs in light of successes of other deep neural networks, e.g., CNN and RNN. But unfortunately, GNNs are not easy to go deep and often suffer from severe performance degradation due to, e.g., over-smoothness (Liu, Gao, and Ji 2020), difficulty in optimization (Yang et al. 2020), memory limitation (Li et al. 2021), time consumption (Li et al. 2021), and over-squashing (Topping et al. 2022). In this paper, we mainly focus on the first two problems, i.e., improvements will be devised with respect to the following two aspects: 1) structures; and 2) the learning process.

In order to alleviate over-smoothness, various kinds of techniques (Chen et al. 2022) are proposed to prevent over-closeness of node embeddings or reduce the extent of aggregations including graph normalization (Zhou et al. 2021), residual connections (Chen et al. 2020), and random dropping (Huang et al. 2020), etc. Existing graph normalization techniques directly operate with norms, means, variances or distances of embeddings, and can effectively reduce the over-closeness. However, it’s still unclear what or how much knowledge they can preserve in deep layers via only these numeric-related operations. Some residual connections methods are proven to keep useful feature semantics as GNNs go deep, but they may risk missing structural knowledge, e.g., GCNII (Chen et al. 2020). Random dropping approaches are devised mainly for regularization without theoretical guarantees for alleviating information loss in over-smoothness and seldom perform competitively compared to other state-of-the-arts.

Thus for structures, we propose \textit{R-SoftGraphAIN}, a residual connections-based soft graph normalization layer, which can be viewed as a combination of a novel soft graph normalization operation and two improved residual connections. Compared to Pairnorm (Zhao and Akoglu 2020), it can normalize embeddings in an an-isotropic manner instead of equally treating all nodes. Compared to GCNII, it can be
shown to preserve relatively high frequent structural knowledge instead of over-emphasizing features and can be viewed as a generalization of GCNII. In Sec. 3.1, theoretical analysis is carried out to show its following characteristics as the depth approaches infinity: 1) The mean distance of pairwise node embeddings will be kept nearly constant similar to Pairnorm; 2) The diversities of these signals are maximized; 3) It tends to extract the most frequent lowest frequent components of structural knowledge; 4) It never forgets the original feature’s information. Experimental evaluations prove its effectiveness due to significant performance gain compared to others.

On the other hand, in order to ease the optimization of deep GNNs, we borrow ideas from Curriculum Learning (CL) (Wang, Chen, and Zhu 2022; Soviany et al. 2022). In CL, models are encouraged to first learn from easy examples and then examples with gradually increased difficulty (Bengio et al. 2009). The idea has been generalized to devise better curriculum applied to various scenarios in many domains including texts and images via, e.g., designing multifarious tasks with increasing difficulties (Caubrière et al. 2019), gradually unleashing expressive powers of models (Sinha, Garg, and Larochelle 2020), or defining pacing functions to decide to which extent to learn from a task (Hacohen and Weinshall 2019). However, graphs contain specific structures and semi-supervised learning has a special setting, which may require a careful curriculum design, but few prior works focus on this (see Sec. 2). Therefore in this paper, we give a simple yet effective label-smoothing-based example called SmoothCurriculum. More specifically, we first employ label propagation to estimate unknown labels, and all labels are iteratively smoothed in an auxiliary graph built via a pre-trained teacher model in order to construct gradual non-smooth tasks. From the analysis in Sec. 3.2, this learning framework encourages graph encoders to extract increasingly complex knowledge and learn to gradually discriminate nodes from coarse to fine\(^1\), which intuitively emphasizes relatively global knowledge and alleviates possible label noise, thus reducing the risk of overfitting and generalizing better. Obvious performance improvements across various real-world datasets reveal the potential of this simple framework.

The contribution of this paper can be summarized as follows:

• We propose a residual connections-favored soft graph normalization structure called R-SoftGraphAlN for preserving knowledge from both input graph topology and features and retaining the diversities of node embeddings in deep layers to consequently alleviate over-smoothness.

• We design a novel label-smoothing-based curriculum learning framework (called SmoothCurriculum) to ease the difficulty of optimization of deep GNNs and better their generalization via implicit coarse-to-fine node discrimination.

• Extensive experiments were carried out to demonstrate the effectiveness and potential of our method compared to twelve existing baselines including state-of-the-arts.

1E.g., for collecting residential information of a person, first the information of the country and then the city he lives in will be collected.

2 Preliminaries and Related Work

Notation Let \( G = (V, E) \) be an undirected graph with node set \( V \) and edge set \( E \), where \( n = |V|, m = |E| \) represent the numbers of its nodes and edges respectively. We denote by \( A \in \{0, 1\}^{n \times n} \) and \( X \in \mathbb{R}^{n \times d} \) its adjacency and feature matrix where node \( i \) has feature \( x_i \in \mathbb{R}^d \) and a ground-truth label \( y_i \in Y_i \in \mathbb{N} \). Define \( I_n \in \mathbb{R}^{n \times n} \) as an identity matrix, \( O_n, I_n \in \mathbb{R}^{n \times 1} \) as all-zero/one vectors.

GCN and SGC GCN can be formulated as follows:
\[
H^{(0)} = X, \quad H^{(l+1)} = \sigma \left( \tilde{A} H^{(l)} W^{(l)} \right) \in \mathbb{R}^{n \times d}, \quad (1)
\]

SGC simplifies GCN by dropping its non-linear activation functions and its forward pass can be described as follows:
\[
H^{(l)} = \tilde{A}^l X W \in \mathbb{R}^{n \times d}, \quad \forall l \in [0, L), \quad (2)
\]

where \( L \) is the number of layers and \( \sigma(\cdot) \) denotes a non-linear activation function (e.g., ReLU, or Softmax for the last layer). \( \tilde{A} = \tilde{D}^{-\frac{1}{2}} \tilde{A} \tilde{D}^{-\frac{1}{2}} \) is the symmetrically normalized matrix of \( \hat{A} = A + I_n \) and diagonal matrix \( \hat{D}_{i,i} = \sum_{j=1}^{n} \hat{A}_{i,j} \).

Sometimes, the probability transition matrix \( \hat{A}_{r,s} = \hat{D}^{-1} \hat{A} \) is employed for aggregating. \( H^{(l)} \in \mathbb{R}^{n \times d} \) and \( W, W^{(l)} \in \mathbb{R}^{d \times d} \) represent the embeddings and the trainable parameters.

Deep GNNs and Over-Smoothness Majority of GNN variants are shallow networks (e.g., no more than three layers), thus restricting their expressive power and limiting distant message passing. Some prior works make efforts to deepen GNNs via modifications or tricks which can be categorized into three classes: residual connections, graph normalization (e.g., Pairnorm (Zhao and Akoglu 2020), Nodenorm (Zhou et al. 2021), Meannorm (Yang et al. 2020)), and random dropping (e.g., DropEdge (Rong et al. 2020) and DropNode (Huang et al. 2020)). Residual connections contain common residual connection (from last layer) (Li et al. 2019), initial connection (from the first layer) (Chen et al. 2020), dense connection (from every layer) (Liu, Gao, and Ji 2020; Luan et al. 2019), and jump connection (from every layer to the last layer only) (Xu et al. 2018). See supplementary materials or (Chen et al. 2022) for some more related work or a more detailed survey. Our method appropriately combines improved residual connections and a novel soft graph normalization enabling effective feature and structural knowledge extraction and preservation even with a sufficiently large depth.

Curriculum Learning CL has become a popular kind of training strategies for networks in many applications including texts (Liu et al. 2020), images (Zhou, Wang, and Bilmes 2020), speeches (Wang et al. 2020), reinforcement learning (Narvekar et al. 2020), etc. The basic idea is to give examples from easy to hard, and has been developed a lot (Wang, Chen, and Zhu 2022), but few are designed specifically for graph-rated tasks (Wang et al. 2021; Chu et al. 2021). But note that besides over-smoothness, another non-negligible cause hindering deep GNNs is just the difficult optimization. Thus in this work, we hope to ease it via a novel curriculum learning framework based on iterative label smoothing on an auxiliary graph. Here we define a curriculum as a task sequence.
\[ T_1, T_2, \ldots, T_{n_T} \] with gradually increasing difficulties where 
\[ T_i = (D^{(i)}, f^{(i)}_\theta, \ell^{(i)}(\cdot), p^{(i)}) \] denotes a task meaning that a model \( f^{(i)}_\theta \) learns from the data \( D^{(i)} \) with a loss function \( \ell^{(i)}(\cdot) \) and pacing strategy \( p^{(i)} \) (e.g., the time it spends), \( f^{(i)}_\theta \) is some modified or restricted version of \( f_\theta \).

3 SmoothCurriculum-Improved

R-SoftGraphAIN

In this section, we propose a novel model for alleviating the over-smoothness of graph neural networks by incorporating two main ingredients (i.e., R-SoftGraphAIN for GNN structures, and the adaptive curriculum design). Although treated as a whole for reporting their performance in Sec. 4, we individually introduce each ingredient in the following for better clarity and briefness.

3.1 R-SoftGraphAIN

We will describe our normalization method and show how it can be improved via residual and initial connections in the following paragraphs.

Spectral Analysis on Over-Smoothness

Over-closeness (i.e., embeddings are too close) is the external manifestation of over-smoothness leading to indiscrimination via a classifier. But it’s just a direct cause instead of an essential reason analyzed by priors in the spectral domain on SGC as follows:

\[
\lim_{L \to \infty} h^{(L)} = u_1 u_1^T x = \hat{D}^{1/2} 1_n^T \hat{D}^{1/2} x \propto \hat{D}^{1/2} 1_n, \tag{3}
\]

where \( x \) is a signal, \( \hat{A} = UA^T \) contains decreasing eigenvalues \( \{\lambda_i\} \) with respective eigenvectors \( \{u_i\} \) and \( \lambda_1 > \lambda_2 \). The conclusion on GCN is similar with a very different non-trivial analysis (Oono and Suzuki 2020). The analysis tells us deep GNNs tend to: 1) hardly keep important structural knowledge, 2) gradually forget the semantics contained in features, thus essentially leading to over-smoothness.

Pairnorm (Zhao and Akoglu 2020) attempts to numerically solve over-closeness via direct manipulation on mean distance formulated as: \( H^{(t+1)} = C \sqrt{\text{tr} \left( H^t \right)} \| H^t \|_F \), \( H^t = (I_n - 1/n \cdot 1_n 1_n^T) \hat{A} H^{(t)} \) with a constant \( C > 0 \). We conjecture its performance is limited even getting rid of indiscrimination due to normalizing embeddings: 1) only element-wisely and isotropically without modeling the complex relationships between nodes and between signals; 2) only numerically without interpretable knowledge preservation. These shortcomings motivate our GraphAIN considering normalization an-isotropically and in a distribution/knowledge-aware manner.

Soft Graph An-Isotropic Normalization

As mentioned above, we propose GraphAIN to deal with the comprehensive distribution and keep diverse meaningful knowledge, which can be described as follows:

\[
\begin{align*}
    H_t &= B_{t-1} \left( B_{t-1}^T B_{t-1} \right)^{-\frac{1}{2}} \in \mathbb{R}^{n \times d}, \quad \forall t \geq 1, \\
    B_{t-1} &= T \cdot \hat{A} H_{t-1} \in \mathbb{R}^{n \times d}, \quad H_0 = X,
\end{align*}
\]

where \( H_t = H^{(t)} \) and \( X \) denote the embedding matrix of the \( t \)-th layer and the original features. And \( T = I_n - \frac{1}{n} 1_n 1_n^T \in \mathbb{R}^{n \times n} \) represents a centering operator and \( P^{1/2} \) refers to the square root of a positive matrix \( P \). The following statement theoretically justifies our idea that we are normalizing the covariance matrix of \( H \) instead of directly normalizing the embedding for an individual node or signal independently:

**Theorem 1.** \( \forall t \geq 1 \), GraphAIN satisfies that:

1) \( 1_n^T B_t = 1_n^T H_t = 0_n; \)
2) \( H_t^T H_t = I_d; \)
3) \( \hat{T} H_t = H_t; \)
4) \( B_t = A H_t; \)

where \( \hat{A} = T \hat{A} T \) denotes a doubly centered version of \( \hat{A} \).

Next theorem theoretically analyzes GraphAIN from an optimization perspective and gives a deep understanding of combination of normalization and aggregations in GNNs:

**Theorem 2.** GraphAIN can be viewed as an iterative process in order to solve the following restricted optimization problem via Projected Gradient Ascent method:

\[
\max_H f(H) = \frac{1}{2} \text{tr} (H^T \hat{A} H), \quad \text{s.t.} \quad H^T H = I_d, \tag{5}
\]

where \( H \) is initialized to input graph signals \( X \in \mathbb{R}^{n \times d} \) and set the step size \( \eta = 1 \).

All proofs can be found in supplementary materials. This theorem reveals what GraphAIN can learn. In fact, from another point of view, the optimal solution to this problem can be obtained via Lagrange multiplier method as follows:

\[
L(H, \Lambda_L) = \text{tr} (H^T \hat{A} H) - \text{tr} (\Lambda_L (H^T H - I_d)), \tag{6}
\]

where \( \Lambda_L \) and \( \Lambda_I \) are the Lagrange function and multipliers. Let \( \partial L / \partial H = 0 \), we get \( \hat{A} H = \Lambda_L \hat{A} H \), which means that \( H \) tends to the eigenvectors corresponding to the top-\( d \) eigenvalues of \( \hat{A} \) with sufficient steps. Thus similar to Spectral Clustering, it can capture essential structural knowledge due to the similarity between \( \hat{A} \) and \( \hat{A} \). In addition to spectral interpretations, we give some intuitions in spatial domain: 1) it can easily solve over-closeness, due to the facts that \( \|H^2\|_F = d \) and \( \sum \|H_x\|_2^2 = 2n \sum \|H_x\|_2^2 - 2 \sum \|H_x\|_2^2 = 2n \cdot d \) meaning the average pairwise distance is kept completely constant similar to Pairnorm; 2) the spatial variance in any direction is normalized to 1 for maximally preserving the diversity of knowledge in a circular distribution.

However, it still suffers from performance degradation due to the following four potential drawbacks: 1) too absolute; 2) numerical instability; 3) high time complexity; 4) risk of forgetting original features during iterations. The first three issues can be relieved via a soft version (i.e., SoftGraphAIN):

\[
H_t \approx B_{t-1} \left[ a \cdot U_{d_0} \Lambda_{d_0}^{1/2} U_{d_0}^T + (1 - a) \cdot I_d \right], \tag{7}
\]

where \( B_{t-1} \approx U_{d_0} A_{d_0} U_{d_0}^T \) is the \( d_0 \)-truncated SVD calculating only the top-\( d_0 \leq d \) eigenvectors and eigenvalues contained in \( U_{d_0}, A_{d_0} \in \mathbb{R}^{d \times d_0} \), and \( a, b \in [0, 1] \) are another hyper-parameters controlling the extent of normalizing. Formally, they transform the singular values \( S \approx S_{d_0} = \Lambda_{d_0}^{1/2} \in \mathbb{R}^{d \times d_0} \) into \( (1 - a) \cdot S_{d_0} + a \cdot S_{d_0}^{1-b} \) thus flexibly reducing the absoluteness, possible noise in useless channels, risk of numerical zero-divisions, and empirical time-inefficiency.
Additional Residual Combination R-SoftGraphAIN can effectively alleviate the last drawback mentioned above via some residual and initial connections formulated as follows:

\[ B_t = \alpha \cdot T \bar{A} H_t + \beta \cdot H_t + \gamma \cdot X \in \mathbb{R}^{n \times d}, \forall t \geq 1, \]  

where the non-negative hyper-parameters meet \( \alpha + \beta + \gamma = 1 \). Intuitively, the commonly used residual connections can alleviate gradient-vanishing and the initial ones are expected to constantly supplement some feature information during aggregations in case of oblivion. Moreover, the motivation can be theoretically justified via the following similar theorem:

**Theorem 3.** Residual-favored GraphAIN can be viewed as an iterative process in order to solve the following restricted optimization problem via **Projected Gradient Ascent** method:

\[ \max_H f(H) = \frac{1}{2} \text{tr} (H^T \bar{A} H) - \frac{1}{2} \gamma \cdot \|H - X\|_F^2 \]

s.t. \( H^T H = I_d \),

where \( H \) is initialized to input graph signals \( X \in \mathbb{R}^{n \times d} \) and set the step size \( \eta = \alpha \in [0, 1] \).

This theoretically reveals that R-SoftGraphAIN never forgets the original features as GNNs go deep, simultaneously relieving two essential reasons in Sec. 3.1 and thus alleviating over-smoothness. Furthermore, from this we can get some intuitions on the roles of \( \alpha, \beta, \gamma \): \( \alpha \) allows a sufficiently small step size ensuring better convergence, \( \beta \) estimates the contribution of features. \( \beta \) can give some freedom to \( \alpha \) and \( \gamma \). In order to further improve its performance, we generalize these connections as fuzzy connections. We use Eq. 7 and Eq. 8 to substitute Eq. 8, and replace \( X \) in Eq. 8 by \( H_1 \) due to possible misalignment in dimensions. A GCN-based implementation of the whole structure is summarized in Algorithm 1 in supplementary materials with a line-by-line description therein.

**Relations to Others** In this paragraph, we detailedly compare ours with other related methods. SGC suffers from over-smoothness due to both structural and feature knowledge loss. Pairnorm numerically solves over-closeness without interpretable knowledge preservation. Meannorm and Spectral Clustering (SC) can keep the 2-th and lowest \( d \) frequent components in structures respectively while keeping little feature information. GCNII proves to be a universal approximator of any function on features, but it ignores structural semantics. Compared to them, ours can keep both features and structural knowledge inheriting both advantages. From another perspective, Pairnorm, Meannorm, and Nodenorm (Zhou et al. 2021) are only element-wise, signal-independent, and node-independent, respectively. However, our method considers the comprehensive distributions and effectively models the relationships between nodes and between signals, thus uttermost preserving the diversity of the embeddings. Fig. 3 in supplementary materials shows our superiority, where ours is similar to and even outperform SC while others suffer from over-smoothness to different extents.

**3.2 SmoothCurriculum**

In this section, we propose a simple yet effective curriculum learning framework based on label-smoothing on an auxiliary graph to ease the hardness of optimizing the proposed R-SoftGraphAIN. Inspired by Curriculum Learning, the key idea of our framework is first to learn the low-frequent knowledge contained in labels before the high-frequent ones, and then to employ an easy-to-hard learning process that favors a better generalization. The framework will be described in detail regarding several of its important modules (e.g., label estimation and smoothing, graph construction, and curriculum designs), intuitions, and interpretations.

**Label Estimation and Auxiliary Graph** Deep GNNs are powerful yet risk overfitting due to limited labeled data, especially in the semi-supervised setting. Thus we hope to enlarge the training set via label estimation. One of the most commonly used classic techniques is Label Propagation, whose iterative process is: \( f \leftarrow P \cdot f; f_u \leftarrow Y_L \) initializing \( f_L = Y_L, f_U = 0 \). Furthermore, its limit can be formulated as: \( Y_U^{(e)} = \lim f_U = (I - P_U)^{-1} P_ULY_L \), where \( U, L \) represent unlabeled and labeled node sets, \( P = D^{-1} A, P_U \) is a sub-matrix of \( P \) with respect to \( U \) and columns \( L \). \( Y_L, Y_U^{(e)} \) are the known and estimated labels. But it suffers from two shortcomings: 1) impossible propagation due to possible disconnectivity; 2) impractical matrix inversion with a large \( |U| \). Thus, we estimate \( Y_U \) implicitly via a teacher model \( f_i(\cdot) \) pre-trained on the labeled data \( D_L = (X_L, Y_L) \), which distill shared knowledge from distant nodes or disconnected components to favor more accurate estimation.

Moreover, we expect to capture and encode the similarities of nodes’ ground-truth labels into the structure or communities of an auxiliary graph \( G_{aux} \). It can be built as follows: 1) \( G_{aux} = G, \) input graph for graphs with noisy or missing features; 2) \( G_{aux} = G_f, \) a KNN graph built according to node features for graphs with heterophily; 3) \( G_{aux} = G_c, \) a KNN-graph built according to node embeddings output by the teacher \( f_i(\cdot) \) for others. More specifically, a KNN-graph \( G_{aux}(h) \) of a set of vectors \( h_1, \cdots, h_n \) is built as follows: link every \( h_i \) to its top-k nearest vectors via a KNN algorithm with Gaussian distance, drop the edge directions, and then calculate the weights via similarity scores \( W_{aux}(h_i \cdot h_j) = \text{ReLU}(h_i^T h_j)^\gamma \) with a distribution-controlling hyper-parameter \( \gamma > 0 \) for edge weights \( W_{aux}(h_i \cdot h_j) \in \mathbb{R}^{n \times n} \).

**Label Smoothing and Curriculum Design** To get multi-scale label signals, we iteratively smooth labels on \( G_{aux} \) with initial signal \( Y[0] = Y \) from \( f_t(\cdot) \) as: \( Y[t+1] = P_{aux} \cdot Y[t], \forall i \in [0, n_T] \), where \( P_{aux} = D_{aux}^{-1} W_{aux} \) and \( D_{aux} \) are the probability and degree matrix on \( G_{aux} \), respectively. Note that this simplified Label Propagation without fixing \( f_t \) will definitely encounter over-smoothness similar to SGC, but it’s just what we desire (see next paragraph). After that, a curriculum \( C \) can be defined as \( T_0, T_1, \cdots, T_{n_T} \), where task \( T_t = (D^{(i)}, f_0, \ell(\cdot), p^{(i)}), \) i.e., the graph encoder \( f_0 \) and the loss \( \ell(\cdot) \) are shared in all tasks but the training data \( D^{(i)} = (X, Y^{(i)}) \) and pacing strategies \( p^{(i)} \) vary. Here, we prepare \( Y^{(i)} = Y[\nu_T - i], \forall i \in [0, \nu_T] \). In other words, the encoder \( f_0 \) will be encouraged to learn tasks from \( T_0 \) to \( T_{n_T} \) where easy tasks containing easy data \( D^{(i)} \) are solved before the relatively harder ones with even paces. And finally, it will be fine-tuned to solve the original task with \( D_o = (X_L, Y_L) \).
**Analysis and Interpretations**

Next we give some analysis and intuitions on what SmoothCurriculum exactly does and how it guides the training in the following aspects: 1) optimizing from convex to non-convex: as claimed in (Bengio et al. 2009; Wang, Chen, and Zhu 2022), curriculum learning with priority for easy tasks can be equivalently understood as landscape smoothing for empirical loss contributing to a more convex optimization problem, which guides models to find a local minima with less vibration and better generalizability. 2) learning spectral knowledge from low- to high-frequency: $Y^t = (P_{aux})^t Y^0 = U \Lambda^t U^T Y^0$ and $\Lambda^t = \text{diag} \{ \lambda_1^t, \lambda_2^t, \ldots, \lambda_n^t \}$ with always decreasing eigenvalues. Let $i$ vary decreasingly, and consider important values $\{i, j \in [1, n]\}$ where at time $i_j, Y^{[i]} \approx \sum_{i=1}^{j} \lambda_i^j u_i^T Y^0$ with the dominating top-$j$ eigenvalues $\{\lambda_k^j, k \in [1, j]\}$. Then from $Y^{[i]}$ to $Y^{[i+1]}$, old knowledge will be reviewed due to $\lambda_i^j \leq \lambda_i^{j+1}$ and some relative high-frequency component $u_{j+1}^T Y^{[j+1]}$ as new information will be injected to label signals. Additionally, if we independently consider a single signal $y^0$, then $u_{j+1}^T Y^{[j+1]} = (u_{j+1}^T y^0) u_{j+1} \propto u_{j+1}$ introducing a new channel for spectral embedding encoding some new details leading to more complex clustering structures. Thus models can learn to discriminate nodes from coarse to fine. 3) learning spatial knowledge from global to local: Intuitively, the shared commonsense is illustrated first due to $\lim_{t \to \infty} (P_{aux})^t Y^0 = 1_n 1_n^T Y^0$, which encodes the global label frequency. Then the pieces of information in big communities, small communities, and local environments are presented in order because oversmoothness happens quickly in high-density regions but slowly otherwise. In other words, it also spatially favors coarse-to-fine node discrimination via perceiving the multi-scale community structure or density varieties of $G_{aux}$.

**4 Experimental Results**

In this section, we conduct extensive experiments to evaluate the effectiveness of our method (applied with GCN, GAT, and GIN) by comparing it with twelve baselines on twelve real-world graph benchmarks on semi-supervised node classification tasks. Note that our method can be applied to more sophisticated spatial propagation-based GNN backbones to further improve its performance, but we prefer basic ones to keep it simple and evaluate its potential. Due to space limitations, some experimental details are given in supplementary materials including dataset descriptions, implementations, omitted results (e.g., with other layers, with different splits, comparisons with more baselines on heterophilous graphs, as well as standard errors), hyper-parameters (searching spaces with the dominating top-values. Let $i$ vary decreasingly, and consider important values $\{i, j \in [1, n]\}$ where at time $i_j, Y^{[i]} \approx \sum_{i=1}^{j} \lambda_i^j u_i^T Y^0$ with the dominating top-$j$ eigenvalues $\{\lambda_k^j, k \in [1, j]\}$. Then from $Y^{[i]}$ to $Y^{[i+1]}$, old knowledge will be reviewed due to $\lambda_i^j \leq \lambda_i^{j+1}$ and some relative high-frequency component $u_{j+1}^T Y^{[j+1]}$ as new information will be injected to label signals. Additionally, if we independently consider a single signal $y^0$, then $u_{j+1}^T Y^{[j+1]} = (u_{j+1}^T y^0) u_{j+1} \propto u_{j+1}$ introducing a new channel for spectral embedding encoding some new details leading to more complex clustering structures. Thus models can learn to discriminate nodes from coarse to fine. 3) learning spatial knowledge from global to local: Intuitively, the shared commonsense is illustrated first due to $\lim_{t \to \infty} (P_{aux})^t Y^0 = 1_n 1_n^T Y^0$, which encodes the global label frequency. Then the pieces of information in big communities, small communities, and local environments are presented in order because oversmoothness happens quickly in high-density regions but slowly otherwise. In other words, it also spatially favors coarse-to-fine node discrimination via perceiving the multi-scale community structure or density varieties of $G_{aux}$.

**Experimental Settings**

They are performed on an Ubuntu system with a single GeForce RTX 2080Ti GPU (12GB Memory) and 40 Intel(R) Xeon(R) Silver 4210 CPUs. And the proposed model is implemented by Pytorch (Paszke et al. 2019) and optimized with Adam Optimizer. For a fair comparison, twelve real-world public benchmarks are chosen, including two kinds: 1) eight graphs with homophily: four widely used scientific citation networks (i.e., Core, Citeseer, Pubmed (Sen et al. 2008), and a large-scale graph OGBN-ArXiv (Hu et al. 2020)), scientific co-authorship networks Physics and CS (Mernyei and Cangea 2020), as well as Amazon purchasing system Computers and Photo (Shchur et al. 2018); 2) four graphs with heterophily: webpage datasets Texas, Wisconsin, and Cornell (Pei et al. 2020) as well as an actor co-occurrence network Actor (Tang et al. 2009). Their statistics and adopted splits are summarized in Tab. 4 in supplementary materials. We adopt the standard semi-supervised training/validation/testing splits for them following prior works (Kipf and Welling 2017; Chen et al. 2020, 2022). Furthermore, twelve baselines or state-of-the-art GNN models are applied for comparison including four vanilla classic models (GCN, SGC, GAT, and GIN), two spectral-based methods (ChebNet (Defferrard, Bresson, and Vandergheynst 2016) and BernNet (He et al. 2021)), a normalization-based method Pairnorm (Zhao and Akoglu 2020), some residual connections-based methods including GCNII (Chen et al. 2020), GPRGNN (Chien et al. 2021), APPNP (Gasteiger, Bojchevski, and Günnemann 2019), JKNet (Xu et al. 2018), and DAGNN (Liu, Gao, and Ji 2020). For a fair comparison with spectral-based baselines, we view the orders of Laplacian used in filters as the depths.

**Node Classification with Homophily and Heterophily**

We call the proposed method applied to GCN, GAT, and GIN Ours(GCN), Ours(GAT), and Ours(GIN), respectively, where Ours(GCN) is the default, i.e., Ours. We run each experiment five times with different initializations, and report the average accuracies in Tab. 1 and Tab. 2 with varied numbers of layers on these benchmarks. The standard errors and results with some other layers are given in supplementary materials. From Tab. 1 and 2, it is shown that our model consistently achieved the best results against these state-of-the-art counterparts in almost all listed layers. Notably, for Amazon Computers Dataset, we get a performance improvement compared to DAGNN of more than 6.8% and 7.4% in 32 and 64 layers, respectively. As observed from Tab. 2, our method outperforms any other listed model by very large margins on four heterophilous graphs and the large-scale graph OGBN-ArXiv. In supplementary materials, we also provide results with fully supervised random splits compared to the listed counterparts (see Tab. 16) and more baselines on these heterophilous graphs (see Tab. 17). These results demonstrate its potential to alleviate over-smoothness in deep layers.

**Node Classification with Noisy Features**

Sometimes features can provide enough meaningful supervision signals for node prediction, which veils the ability of a GNN for structure understanding. In this subsection, we evaluate our model in a challenging task called Node Classification with Noisy Features where all node features are substituted by noise sampled from Standard Normal Distribution $N(0, 1)$ while only the structure of input graph remains. This task is more difficult than that in (Zhao and Akoglu 2020), since: 1) The feature substitution is conducted for all nodes instead of the nodes out of the training set only. 2) We make the features noisy instead of replacing them with zeros. Intuitively, this task tests how deeply GNNs can understand the input structure, i.e., whether they can capture more useful structural knowledge for alleviating the adverse effect of noise in
features. We adopt our standard model Ours(GCN) itself as
the teacher and the original graph as the auxiliary graph. As
observed from Fig. 1, our model outperforms most evaluated
baselines in nearly all layers by a significant margin, showing
its effective extraction and preservation of structural semantics.
While SGC with no more than 64 layers can achieve better results in some layers, it suffers from over-smoothness severely with sufficient large layers (e.g., $10^3$ or $10^4$ layers).

Ablation, Hyper-Parameter Studies, and Visualizations

In order to demonstrate the effects of each individual part of our model and learning framework, we conduct extensive ablation studies following [Chen et al. 2020] and report the results on seven graph benchmarks in Tab. 3. In the following, we take Ours(GCN) as our standard model and independently drop each of the five parts: SoftGraphAIN (SG), residual connections (RC), R-SoftGraphAIN (R-SG), label smoothing (LS), and the holistic curriculum learning framework (CL),

where w.o. X means that we drop the part X. From Tab. 3, we observe that every part contributes a portion to the performance gain, among which R-SG is the most significant since it reduces the risk of features and structure forgetting simultaneously. To facilitate a better understanding, we plot the varying effects of softly normalizing extents (the hyperparameter $a$ in Eq. 7) in Fig. 2, from which we can see a comprehensive ascending-and-then-descending trend, showing the benefits of this soft version compared to the hard one. In supplementary materials, we study some other hyperparameters (e.g., $\alpha$ and $K_{NN}$), and detailedly visualize the embeddings produced by our method and some counterparts.

Discussion On the Time and Space Complexities

The theoretical time complexity is analysed $O(Ld^2d_0)$ where $d, d_0 \ll n$ if partial-SVD or truncated-SVD [Halko, Martinsson, and Tropp 2011] is utilized. And it would become $O(Ld^3)$ with a full SVD decomposition. However, it is ef-

<table>
<thead>
<tr>
<th>Method</th>
<th>Photo</th>
<th>Texas</th>
<th>Wisconsin</th>
<th>Cornell</th>
<th>Actor</th>
<th>OGBN-ArXiv</th>
</tr>
</thead>
<tbody>
<tr>
<td>#Layers</td>
<td>32</td>
<td>64</td>
<td>32</td>
<td>64</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>GCN</td>
<td>58.47</td>
<td>50.21</td>
<td>62.16</td>
<td>62.16</td>
<td>57.84</td>
<td>57.84</td>
</tr>
<tr>
<td>SGC</td>
<td>26.08</td>
<td>24.57</td>
<td>56.41</td>
<td>56.96</td>
<td>51.29</td>
<td>52.16</td>
</tr>
<tr>
<td>ChebNet</td>
<td>65.28</td>
<td>64.83</td>
<td>64.86</td>
<td>64.86</td>
<td>52.94</td>
<td>52.94</td>
</tr>
<tr>
<td>GAT</td>
<td>83.73</td>
<td>25.36</td>
<td>65.41</td>
<td>64.86</td>
<td>53.73</td>
<td>53.33</td>
</tr>
<tr>
<td>GIN</td>
<td>65.98</td>
<td>25.27</td>
<td>62.17</td>
<td>60.00</td>
<td>47.38</td>
<td>50.98</td>
</tr>
<tr>
<td>PairNorm</td>
<td>82.66</td>
<td>79.55</td>
<td>41.08</td>
<td>40.68</td>
<td>52.84</td>
<td>52.94</td>
</tr>
<tr>
<td>GCNI</td>
<td>62.95</td>
<td>65.12</td>
<td>69.19</td>
<td>65.95</td>
<td>70.31</td>
<td>59.02</td>
</tr>
<tr>
<td>JKNet</td>
<td>78.42</td>
<td>79.73</td>
<td>61.08</td>
<td>66.49</td>
<td>52.76</td>
<td>56.08</td>
</tr>
<tr>
<td>DPRGNN</td>
<td>91.74</td>
<td>91.28</td>
<td>62.27</td>
<td>61.08</td>
<td>71.35</td>
<td>64.90</td>
</tr>
<tr>
<td>DANN</td>
<td>89.96</td>
<td>87.86</td>
<td>57.68</td>
<td>60.27</td>
<td>50.84</td>
<td>51.76</td>
</tr>
<tr>
<td>APPNP</td>
<td>59.62</td>
<td>63.63</td>
<td>60.68</td>
<td>64.32</td>
<td>54.24</td>
<td>59.90</td>
</tr>
<tr>
<td>BernNet</td>
<td>91.59</td>
<td>16.53</td>
<td>61.08</td>
<td>16.76</td>
<td>63.53</td>
<td>24.71</td>
</tr>
<tr>
<td>Ours(GCN)</td>
<td>92.06</td>
<td>92.03</td>
<td>85.41</td>
<td>84.86</td>
<td>83.14</td>
<td>84.71</td>
</tr>
<tr>
<td>Ours(GAT)</td>
<td>91.98</td>
<td>92.00</td>
<td>79.82</td>
<td>78.38</td>
<td>73.73</td>
<td>74.90</td>
</tr>
<tr>
<td>Ours(GIN)</td>
<td>92.03</td>
<td>91.98</td>
<td>82.57</td>
<td>83.12</td>
<td>81.78</td>
<td>81.20</td>
</tr>
</tbody>
</table>
The hyper-parameter $a$ can significantly affect the performance of GNN models. Figure 1 shows the results of different models with varying layers in node classification tasks with noisy features. Table 3 presents the ablation studies on seven benchmarks including Cora, Citeseer, Pubmed, CS, Physics, Computers, and Photo. The figure and table demonstrate the effectiveness of our model against twelve state-of-the-art baselines on twelve real-world graph benchmarks. In future work, we will explore more applications of our method such as link prediction, graph classification, and community detection tasks.

5 Conclusion

In this paper, we propose R-SoftGraphAIN to alleviate the over-smoothness of deep GNNs, by novelly employing soft normalization of the covariance matrix with appropriately incorporated residual connections. We show in theory that the technique can maximally preserve the diversities of knowledge from both structures and features even at a sufficiently large depth against over-smoothness. Furthermore, in order to ease the difficulty of the optimization of deep GNNs, a label-smoothing-based curriculum learning framework (called SmoothCurriculum) is proposed to intuitively encourage the encoder to digest knowledge from low- to high-frequency and to learn to discriminate nodes from coarse to fine. Extensive experiments were carried out against semi-supervised node classification tasks to show the effectiveness of our model by demonstrating its practical performance gain compared to twelve state-of-the-art baselines on twelve real-world graph benchmarks. In future work, we will explore more applications of our method such as link prediction, graph classification, and community detection tasks.
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