

# HGOOD: Hypergraph-enhanced Graph Contrastive Learning for Graph Out-of-Distribution Detection

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## Abstract

With the increasing application of graph learning advanced by deep learning, out-of-distribution (OOD) detection for graph-structured data has become an imperative challenge in the real world. Graph neural networks (GNNs) provide a promising solution for OOD detection. However, GNNs' core message-passing mechanism inherently relies on iterative local neighborhood aggregation, and traditional graph structures only characterize pairwise node relations, failing to capture high-order associations and global patterns. Towards this end, in this paper, we propose a Hypergraph-enhanced graph contrastive learning framework for Graph Out-Of-Distribution detection (termed HGOOD). Specifically, we construct two branches to hierarchically mine graph compact semantics in a comprehensive manner. On the one hand, we employ a graph feature branch to encode neighborhood interactions via node-level and graph-level contrastive learning. On the other hand, we incorporate the hypergraph-global branch, which adaptively models graphs' high-order correlations. Building upon this, we introduce a cross-branch prototype contrast that aligns the captured graph patterns with their cross-branch clustering prototypes to enhance the semantic manifold of the in-distribution (ID) graph. Extensive experiments on benchmark datasets demonstrate that our HGOOD consistently outperforms prior methods. Our code and supplementary materials are available at <https://github.com/Catfromuibe/HGOOD>.

## 1 Introduction

Graphs are widely present in scenarios such as social networks, knowledge graphs, recommendation systems, etc [Ju *et al.*, 2025]. As graphs lie in non-Euclidean domains, conventional Euclidean representation learning struggles to exploit topology, motivating graph neural networks (GNNs) that learn expressive node and graph representations by aggregating neighborhood information. However, real deployments

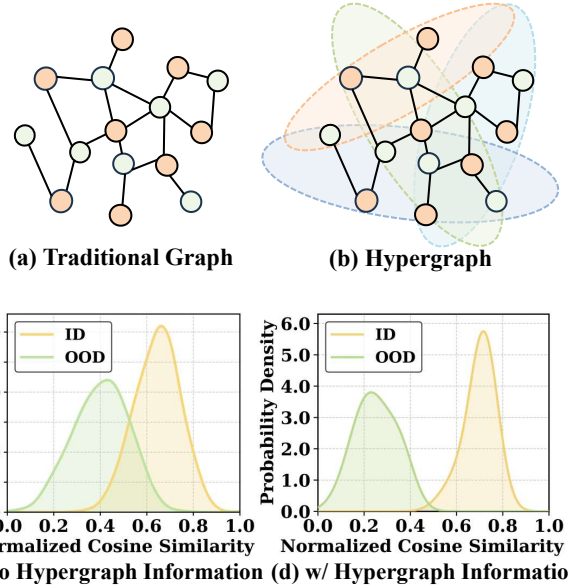


Figure 1: ID/OOD Similarity Distributions. (a) Traditional graphs capture pairwise correlations, while (b) hypergraphs model high-order relationships. (c) and (d) present the similarity distributions of the BBBP/BACE datasets. (c) Methods without hypergraphs suffer from significant distribution overlap. (d) Incorporating hypergraphs yields distinct discriminative margins, enhancing detection.

often fail to satisfy the closed-world assumption, and distribution shifts can expose GNNs to unseen concepts or structures [Zeng *et al.*, 2025; Wang *et al.*, 2025a; Zhang *et al.*, 2026], raising reliability and safety concerns. In this setting, out-of-distribution (OOD) detection assigns scores to identify samples outside the training distribution for rejection or risk control, while anomaly detection (AD) targets objects that deviate from prevailing patterns in a graph or a graph collection. In this work, we view graph AD as a special case of graph OOD detection and use a unified OOD score for both tasks. Both quantify distribution deviation and share a common basis in representation learning and score modeling.

Recent graph OOD detectors typically learn graph representations with a GNN trained on in-distribution (ID) data and then compute an OOD score to separate ID from OOD samples. Generative or debiased methods model the graph

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data generation process or suppress spurious correlations to distinguish distribution shifts better [Hou *et al.*, 2025]. Due to label scarcity, self-supervised methods, especially contrastive learning, learn discriminative representations from unlabeled data, improving OOD separability [Lu *et al.*, 2024].

Despite recent progress, we argue that robust graph OOD detection remains challenging due to the following two key issues: (i) *Ignoring higher-order node dependencies*. As shown in Figure 1, GNNs primarily rely on neighborhood aggregation through the traditional modeling of pairwise relations. However, in real-world graphs, i.e., molecular graphs, atoms exhibit complex interactions and long-range dependencies within the molecule. Underrepresenting these high-order semantic structures could lead to overly homogeneous molecular representations that are difficult to distinguish. (ii) *Underexploring the vast OOD manifold*. The space of OOD graphs is huge and diverse, encompassing a wide range of high-order semantic structures that differ significantly from ID data. This complexity makes it difficult to effectively model the OOD manifold using instance-level signals alone.

Towards this end, in this paper, we aim to investigate hypergraph modeling as a principled way to encode group-wise node interactions within a graph, which naturally models high-order relationships via hyperedges that connect multiple nodes, providing richer structural cues than conventional graphs. In particular, we propose HGOOD, a unified detection framework with two complementary branches, *graph feature* and *hypergraph-global*. HGOOD enables end-to-end graph-level OOD detection and AD via a unified OOD score, and we show that incorporating hypergraph-based global context consistently improves detection performance. To capture cross-sample semantics, we employ prototype-based contrastive learning with clustering to sharpen the ID cluster structure. Moreover, we introduce a cross-branch prototype contrastive objective to jointly align local and global prototypes, yielding more separable representations and a more discriminative detection score.

In summary, we briefly outline the main contributions of this paper as follows:

- *Conceptual*: We introduce hypergraph-based global modeling for graph OOD detection to capture high-order node relationships beyond pairwise connections.
- *Methodological*: We propose a novel framework HGOOD, unifying graph-feature and hypergraph-global branches. By organizing representations into prototypes and aligning prototypes across the two branches, HGOOD makes the unified OOD score more discriminative.
- *Experimental*: We conduct comprehensive experiments on public datasets to evaluate the effectiveness of HGOOD. The results demonstrate the superiority of our framework.

## 2 Related Work

### 2.1 Graph Out-Of-Distribution Detection

OOD detection aims to identify test inputs that do not belong to the model’s training distribution, and is a key technique for improving the robustness of machine learning systems [Wang *et al.*, 2026; Ding *et al.*, 2026]. Numerous OOD detection

techniques have been proposed for both vision and language modalities. ODIN [Liang *et al.*, 2017] improves ID and OOD separability via post-hoc scoring. GOODAT [Wang *et al.*, 2024] offers unsupervised data-centric graph AD via subgraph extraction and information bottleneck. However, graph data jointly encodes node and edge attributes and topology, and distribution shifts may arise from changes in structure, features, or their interactions, making these criteria non-trivial to transfer to graph settings. Existing graph OOD studies can be broadly grouped into local view and global view. GNNSafe [Wu *et al.*, 2023] directly scores samples using a pretrained GNN to identify OOD nodes. GOOD-D [Liu *et al.*, 2023] leverages a global perspective through contrastive learning and perturbation-free graph augmentation.

### 2.2 Hypergraph Learning

Hypergraphs generalize pairwise edges to hyperedges that connect multiple nodes, providing a natural representation for group-wise interactions and higher-order dependencies [Ju *et al.*, 2024a]. Early hypergraph neural networks, such as HGNN [Feng *et al.*, 2019], enable representation learning via effective message passing between nodes and hyperedges. Beyond modeling a single graph, hypergraph learning has also been adopted to capture cross-entity interaction patterns in large-scale systems. HCCF [Xia *et al.*, 2022] incorporates a learnable hypergraph structure and contrastive objectives to distill latent collaborative dependencies. Hypergraph-based designs have also been explored in AD, where CIE-GAD [Huang *et al.*, 2025] enhances correlation modeling to alleviate anomaly camouflage. It remains underexplored how to learn hypergraph structures capturing global cross-sample high-order dependencies under practical computation and memory budgets, and how to convert such relations into discriminative scoring signals for graph OOD detection.

## 3 Notations and Preliminaries

### 3.1 Notations

**Definition 1.** For an undirected **graph** with  $n$  vertices, we represent it as  $G = (\mathcal{V}, \mathcal{E}, \mathbf{X})$ , where:  $\mathcal{V} = \{v_1, v_2, \dots, v_n\}$  is the node set;  $\mathcal{E} \subseteq \mathcal{V} \times \mathcal{V}$  denotes edges linking distinct node pairs;  $\mathbf{X} \in \mathbb{R}^{n \times d_f}$  is the node feature matrix with  $d_f$  the node feature dimensionality; and  $\mathbf{A} \in \mathbb{R}^{n \times n}$  is the adjacency matrix. The graph can be succinctly rewritten as  $G = (\mathbf{A}, \mathbf{X})$ .

**Definition 2.** A **hypergraph** is an extension of a standard graph by allowing an edge to connect more than two vertices. Formally, a hypergraph is denoted as  $G_H = (\mathcal{V}, \mathcal{E}_H)$ , where the vertex set  $\mathcal{V}$  is identical to that of a graph  $G$ ,  $\mathcal{E}_H = \{e_1, e_2, \dots, e_{|\mathcal{E}|}\}$  is a set of hyperedges. Each hyperedge can contain any number of vertices and is essentially a subset of the vertex set  $\mathcal{V}$ .

### 3.2 Unsupervised graph-level OOD detection

We consider an unlabeled ID graph dataset  $\mathcal{G}^{in} = \{G_1^{in}, G_2^{in}, \dots, G_K^{in}\}$ , where each graph is drawn from a certain distribution  $\mathcal{P}^{in}$ . Correspondingly, we define the OOD graph set  $\mathcal{G}^{out} = \{G_1^{out}, G_2^{out}, \dots, G_L^{out}\}$ , sampled from a distinct distribution  $\mathcal{P}^{out}$  that does not overlap with  $\mathcal{P}^{in}$ .

Given an arbitrary graph  $G$ , our task is to determine which distribution  $G$  originates from (i.e.,  $\mathcal{P}^{in}$  or  $\mathcal{P}^{out}$ ). To this end, we aim to learn a scoring model  $h(\cdot)$  that outputs an OOD detection score  $s = h(G)$  for input graph  $G$ , where a larger  $s$  indicates  $G$  is more likely to be an OOD sample. Our model is trained on  $\mathcal{G}_{train}^{id} \subset \mathcal{G}^{in}$  and evaluated on  $\mathcal{G}_{test}^{id} \cup \mathcal{G}_{test}^{ood}$  (Note that  $\mathcal{G}_{test}^{id} \cap \mathcal{G}_{train}^{id} = \emptyset$ ,  $\mathcal{G}_{test}^{id} \subset \mathcal{G}^{in}$ , and  $\mathcal{G}_{test}^{ood} \subset \mathcal{G}^{ood}$ ).

### 3.3 Hypergraph message-passing

Hypergraph message-passing is a core mechanism of Hypergraph Neural Networks (HyperGNNs) for capturing high-order structural dependencies [Xia *et al.*, 2022]. Its key formulation is defined as:

$$\Lambda_l = \sigma(\rho \cdot \Gamma) = \sigma(\rho \cdot \rho^T \cdot \Lambda_{l-1}), \quad (1)$$

where  $\Lambda_l$  is the node embedding in  $l$ -th layer,  $\rho$  is the dependency matrix,  $\Gamma$  is the hyperedge embedding, and  $\sigma$  is the LeakyReLU mapping. We enhance the architecture by stacking  $t$ -size hyperGNN layers, updating node representations via hyperedge propagation as:

$$\tilde{\Lambda}_l = \sigma(\rho \cdot \psi^t(\rho^T \cdot \Lambda_{l-1})), \psi(\mathbf{X}) = \sigma(\mathbf{P}\mathbf{X}) + \mathbf{X}, \quad (2)$$

where  $\tilde{\Lambda}_l$  denotes the refined node representation after hypergraph propagation,  $\psi^t(\cdot)$  represents the  $t$ -layer hyperedge embedding encoding function and  $\mathbf{P}$  is a trainable parametric matrix for embedding projection.

## 4 The Proposed Model

In this section, we introduce the HGOOD framework, which captures graph semantic information from both the graph feature branch and the hypergraph global branch. HGOOD consists of three core modules: perturbation-free dual-branch graph augmentation, hypergraph-enhanced graph dependency learning, and hierarchical cross-branch contrastive learning. Figure 2 illustrates its overall architecture.

### 4.1 Perturbation-free Dual-branch Graph Augmentation

Within the contrastive learning paradigm, data augmentation is widely adopted to construct diverse graph views [Wang *et al.*, 2022; Wang *et al.*, 2025b; Ju *et al.*, 2024b]. Traditional approaches, however, mostly rely on random disruptions, such as edge perturbation [Veličković *et al.*, 2018], node deletion [You *et al.*, 2020], subgraph extraction [Qiu *et al.*, 2020], etc. Such methods risk generating undesirable OOD graphs from original ID graphs, impairing the model’s sensitivity to genuine OOD data. Drawing on the GOOD-D framework [Liu *et al.*, 2023], we construct two independent views derived from node features and global graph topology. For a given graph  $G$ , the feature view  $G_b = (\mathbf{A}, \mathbf{X})$  is formulated by fusing node features with the corresponding adjacency matrix. In parallel, we leverage a perturbation-free augmentation strategy to construct the structure view  $G_s = (\mathbf{A}, \mathbf{Q})$ , where  $\mathbf{Q}$  denotes a topology-aware matrix formed by concatenating random walk diffusion encodings and Laplacian positional encodings. For each node  $v_i$ , its corresponding encoding in  $\mathbf{Q}$  is defined as  $\mathbf{q}_i = [\mathbf{q}_i^{(rw)} \parallel \mathbf{q}_i^{(lp)}]$ , where  $\mathbf{q}_i^{(rw)}$  represents the

random walk diffusion encoding and  $\mathbf{q}_i^{(lp)}$  denotes the Laplacian positional encoding. To be specific, the random walk diffusion encoding is  $\mathbf{q}_i^{(rw)} = [\mathbf{S}_{ii}, \mathbf{S}_{ii}^2, \dots, \mathbf{S}_{ii}^r] \in \mathbb{R}^r$ , where  $\mathbf{S} = \tilde{\mathbf{D}}^{-1} \mathbf{A}$  denotes the random walk transition matrix,  $\tilde{\mathbf{D}}$  represents the node degree matrix, and  $r$  is the dimension of the structural encoding. The Laplacian positional encoding is formulated as  $\mathbf{q}_i^{(lp)} = \Delta_{ii}$ , where  $\Delta = \mathbf{I} - \tilde{\mathbf{D}}^{-1/2} \mathbf{A} \tilde{\mathbf{D}}^{-1/2}$  and  $\mathbf{I}$  is the identity matrix. By integrating these two complementary structural encodings, the proposed strategy generates highly discriminative graph representations that are well-suited for OOD detection tasks.

### 4.2 Hypergraph-enhanced Graph Dependency Learning

For graph OOD detection, GNNs yield expressive node and graph representations yet are confined to local neighborhood aggregation via message-passing [Gilmer *et al.*, 2017], failing to capture high-order substructural patterns. Hypergraphs [Feng *et al.*, 2019] naturally model high-order node dependencies and complex interactions, enabling the model to fully exploit graph data’s inherent rich structural information, thereby enhancing representation discriminability and boosting OOD detection efficacy.

**Graph Feature Dependency Learning.** To effectively capture the inherent feature dependencies within graph data, we perform representation learning via a feature-specific GNN encoder  $\mathcal{F}_b(\cdot)$ , following the view construction paradigm of GOOD-D [Liu *et al.*, 2023]. We adopt GIN [Xu *et al.*, 2018] (with  $\epsilon = 0$  for simplicity) as the backbone encoder, as it achieves maximum expressiveness for graph-structured data among Weisfeiler-Lehman equivalent GNNs. The message passing rule of  $\mathcal{F}_b(\cdot)$  at the  $l$ -th layer is formulated as:

$$\mathbf{h}_i^{(b,l)} = \text{MLP}^{(b,l)} \left( \mathbf{h}_i^{(b,l-1)} + \sum_{v_j \in \mathcal{N}(v_i)} \mathbf{h}_j^{(b,l-1)} \right), \quad (3)$$

where  $\text{MLP}^{(b,l)}$  denotes a 2-layer multilayer perceptron specific to the  $l$ -th layer of  $\mathcal{F}_b(\cdot)$ ,  $\mathbf{h}_i^{(b,l)}$  represents the embedding of node  $v_i$  at the  $l$ -th layer of  $\mathcal{F}_b(\cdot)$ , and  $\mathcal{N}(v_i)$  denotes the set of first-order neighbors of  $v_i$ . We set  $\mathbf{h}_i^{(b,0)} = \mathbf{x}_i$  for  $\mathcal{F}_b(\cdot)$ ; given an  $L$ -th layer, the final feature-view node embedding of node  $v_i$  is acquired by concatenating the embeddings at each layer, i.e.,  $\mathbf{h}_i^{(b)} = [\mathbf{h}_i^{(b,1)} \parallel \dots \parallel \mathbf{h}_i^{(b,L)}]$ .

After obtaining feature-view node embeddings, we use a readout function to derive the graph embedding:

$$\mathbf{h}_G^{(b)} = \sum_{v_i \in \mathcal{V}_G} \mathbf{h}_i^{(b)}, \quad (4)$$

where  $\mathcal{V}_G$  is the node set of graph  $G$ , and  $\mathbf{h}_G^{(b)}$  is the feature-view embedding of  $G$ . The structure-view node and graph embeddings  $\mathbf{h}_G^{(s)}$  are computed similarly to Eq. 3 and Eq. 4. While the graph feature branch captures local dependencies, it fails to model high-order correlations among nodes, motivating hypergraph structure learning.

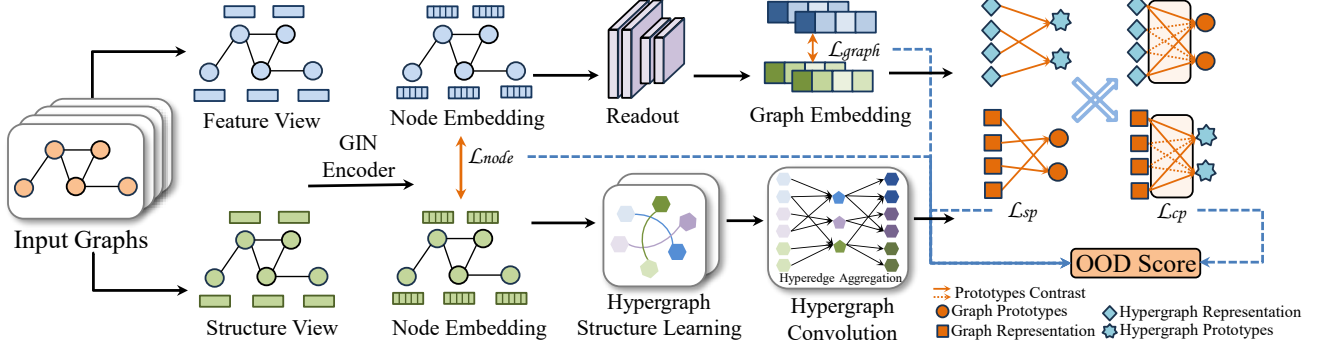


Figure 2: An overall framework of the proposed HGOOD, which consists of three components: (1) Perturbation-free Dual-branch Graph Augmentation, (2) Hypergraph-enhanced Graph Dependency Learning, and (3) Hierarchical Cross-branch Contrastive Learning.

**Hypergraph Structure Dependency Learning.** Existing methods often construct hypergraphs based on predefined criteria, such as distances [Yu *et al.*, 2012] and attributes [Huang *et al.*, 2015]. However, such fixed structures are susceptible to noise and data sparsity, failing to adaptively capture implicit high-order dependencies in graph structures. To address these issues, we parameterize a learnable hypergraph structure, enabling it to dynamically excavate inherent high-order association patterns of ID samples. Additionally, directly learning a dense hypergraph matrix incurs enormous parameter scales and computational costs. Thus, we employ a low-rank strategy to improve the modeling efficiency of the hypergraph structure  $\rho \in \mathbb{R}^{n \times c}$ , where  $n = |\mathcal{V}_G|$  is the node count and  $c$  is the predefined hyperedge count, calculated as:

$$\rho = E \cdot W, \quad (5)$$

where  $E = [h^{(b)} \parallel h^{(s)}] \in \mathbb{R}^{n \times 2d}$  is the concatenation of the final node embeddings from both views, and  $W \in \mathbb{R}^{2d \times c}$  is a learnable weight matrix.

**Hypergraph Convolution.** Having gained the learnable hypergraph, we can effectively capture higher-order dependencies among nodes. To achieve this end, we design a hypergraph convolution to learn enhanced node representations. First, we initialize the hypergraph node embedding matrix as  $E$ , setting  $\Lambda_0 = E$ . The embedding update rule for the  $l$ -th ( $l > 1$ ) hypergraph convolution layer is computed as follows:

$$\tilde{\Lambda}_l = \sigma(\rho \cdot \psi^t(\rho^\top \cdot \Lambda_{l-1})), \quad (6)$$

where  $\tilde{\Lambda}_l \in \mathbb{R}^{n \times 2d}$ , and all the symbols are defined in Eq. 2.

After  $l$  hypergraph convolutions, the updated node representations encapsulate high-order semantic features. Let  $\tilde{\Lambda}_{(l,i)}$  denote row  $i$  of the node representation matrix  $\tilde{\Lambda}_l$ ; we compute the global hypergraph embedding via sum pooling:

$$h_G^{global} = \sum_{v_i \in \mathcal{V}_G} \tilde{\Lambda}_{(l,i)}. \quad (7)$$

### 4.3 Hierarchical Cross-branch Contrastive Learning

In the preceding sections, we have obtained node embeddings  $(h_i^{(b)}, h_i^{(s)})$ , graph embeddings  $(h_G^{(b)}, h_G^{(s)})$ , and hypergraph

embeddings  $(h_G^{global})$  from graph-feature and hypergraph-global branches. Our core idea is to leverage contrastive learning to capture the multi-grained structural patterns and semantic consistency of graph data. Most existing methods conduct contrast at a single scale or single branch, failing to exploit the synergy between local and high-order dependencies. To address this issue, we propose a Hierarchical Cross-Branch Contrastive Learning scheme that operates at three levels, node, graph, and cross-prototype, to consolidate intra-branch dependency consistency and inter-branch semantic alignment.

**Node and Graph-level Contrast.** To fully capture the local explicit dependencies and intra-view semantic consistency of the graph-feature branch, we design node and graph-level approaches to mine multi-grained patterns.

For capturing node-centric intrinsic patterns and exploiting fine-grained local features of the graph-feature branch, we introduce node-level contrast. Specifically, to maximize the consistency of embeddings across distinct views for the same node, we feed  $h_i^{(b)}$  and  $h_i^{(s)}$  into an MLP to map them to a shared node embedding space, generating the transformed embeddings  $z_i^{(b)}$  and  $z_i^{(s)}$ . We define the corresponding contrastive loss as follows:

$$\mathcal{L}_n = \frac{1}{|\mathcal{B}|} \sum_{G_j \in \mathcal{B}} \frac{1}{2|\mathcal{V}_{G_j}|} \sum_{v_i \in \mathcal{V}_{G_j}} [\ell(z_i^{(b)}, z_i^{(s)}) + \ell(z_i^{(s)}, z_i^{(b)})], \quad (8)$$

$$\ell(z_i^{(b)}, z_i^{(s)}) = -\log \frac{\exp(\langle z_i^{(b)}, z_i^{(s)} \rangle / \tau)}{\sum_{v_k \in \mathcal{V}_{G_j} \setminus v_i} \exp(\langle z_i^{(b)}, z_k^{(s)} \rangle / \tau)},$$

where  $\mathcal{B}$  is a training batch with multiple graph samples,  $\mathcal{V}_{G_j}$  denotes the node set of graph  $G_j$ ,  $\tau$  is the temperature parameter,  $\langle \cdot, \cdot \rangle$  denotes the cosine similarity between two vectors, and  $\ell(z_i^{(s)}, z_i^{(b)})$  is calculated similarly to  $\ell(z_i^{(b)}, z_i^{(s)})$ .

To complement node-level contrastive learning, we design graph-level contrast to capture coarse-grained characteristics overlooked by focusing only on individual nodes in the graph-feature branch. Similar to the node-level contrastive learning, we first map graph embeddings to the graph embedding space using an MLP, which generates  $z_{G_i}^{(b)}$  and  $z_{G_i}^{(s)}$  as the corre-

sponding outputs. The contrastive learning loss is as follows:

$$\mathcal{L}_g = \frac{1}{2|\mathcal{B}|} \sum_{G_i \in \mathcal{B}} \left[ \ell \left( \mathbf{z}_{G_i}^{(b)}, \mathbf{z}_{G_i}^{(s)} \right) + \ell \left( \mathbf{z}_{G_i}^{(s)}, \mathbf{z}_{G_i}^{(b)} \right) \right], \quad (9)$$

where  $\ell \left( \mathbf{z}_{G_i}^{(b)}, \mathbf{z}_{G_i}^{(s)} \right)$ ,  $\ell \left( \mathbf{z}_{G_i}^{(s)}, \mathbf{z}_{G_i}^{(b)} \right)$ , and all other symbols are analogous to those defined in Eq. 8.

**Cross-branch Prototype Contrast.** Cross-branch prototype contrastive learning aims to capture intra-branch shared patterns of graph/hypergraph samples, exploit their intrinsic clustering structure and global distribution, enhance cross-branch semantic consistency, and guide the model to learn more discriminative graph embeddings. Specifically, we generate two types of prototypes via K-means clustering [Zhu *et al.*, 2022]: for each graph sample  $G_i$ , we concatenate its features  $\mathbf{h}_{G_i}^{(b)}$  and  $\mathbf{h}_{G_i}^{(s)}$ , project the vector into group-space embedding  $\mathbf{z}_{G_i}$ , and perform K-means clustering on all  $\mathbf{z}_{G_i}$  to obtain the local prototype set  $\mathcal{C}^{local} = \{\mathbf{c}_k^{local}\}_{k=1}^K$  (with  $\mathbf{c}_k^{local}$  as the cluster’s average group-space embedding). We derive the global prototype set  $\mathcal{C}^{global} = \{\mathbf{c}_t^{global}\}_{t=1}^K$  similar to  $\mathbf{c}_k^{local}$  on hypergraph embedding. The sample-prototype contrastive loss maximizes the similarity between each sample and its local prototype, formulated as follows:

$$\mathcal{L}_{sp} = -\frac{1}{|\mathcal{B}|} \sum_{G_i \in \mathcal{B}} \log \frac{\exp(\langle \mathbf{z}_{G_i}, \mathbf{c}_k^{local} \rangle / \tau_k)}{\sum_{\mathbf{c}_l^{local} \in \mathcal{C}^{local} \setminus \{\mathbf{c}_k^{local}\}} \exp(\langle \mathbf{z}_{G_i}, \mathbf{c}_l^{local} \rangle / \tau_l)}, \quad (10)$$

where  $\mathbf{c}_k^{local}$  is the local prototype corresponding to the graph sample  $G_i$ ;  $\tau_k$  and  $\tau_l$  are the concentration level-based temperatures that are positively correlated with the squared deviation of the  $k$ -th and  $l$ -th local clusters, respectively. Subsequently, we match the most similar global prototype  $\mathbf{c}_{m(k)}^{global}$  for each local prototype  $\mathbf{c}_k^{local}$  via cosine similarity, and the matching relationship is defined as:

$$m(k) = \arg \max_{1 \leq t \leq K} \langle \mathbf{c}_k^{local}, \mathbf{c}_t^{global} \rangle. \quad (11)$$

The cross prototype contrastive loss is used to pull matched local and global prototypes close and push unmatched ones apart, which is calculated as:

$$\mathcal{L}_{cp} = \frac{1}{K} \sum_{k=1}^K -\log \frac{\exp(\langle \mathbf{c}_k^{local}, \mathbf{c}_{m(k)}^{global} \rangle / \tau_c)}{\sum_{t=1}^K \exp(\langle \mathbf{c}_k^{local}, \mathbf{c}_t^{global} \rangle / \tau_c)}. \quad (12)$$

#### 4.4 Overall Optimization and OOD Scoring

Finally, the total loss of Cross-branch prototype contrast is the weighted sum of the sample-prototype contrastive loss and the cross-prototype contrastive loss:

$$\mathcal{L}_p = \mathcal{L}_{sp} + \mathcal{L}_{cp}. \quad (13)$$

Throughout the model’s training iteration process, we integrate the standard deviation of predictive errors into the training pipeline to dynamically and adaptively balance the contributions of local and global information representations. This built-in adaptive weighting mechanism automatically distributes optimal weight coefficients to both the loss components and the score components throughout the training

workflow. To be more explicit, the comprehensive aggregate loss for model training is derived and expressed via the following mathematical formulation:

$$\mathcal{L} = (\sigma_n)^\alpha \mathcal{L}_n + (\sigma_g)^\alpha \mathcal{L}_g + (\sigma_p)^\alpha \mathcal{L}_p, \quad (14)$$

where  $\sigma_n$ ,  $\sigma_g$ , and  $\sigma_p$  denote the standard deviations of the predictive errors corresponding to each respective level, while  $\alpha \geq 0$  is a hyper-parameter that governs the intensity of the model’s self-adaptive mechanism. At the inference stage, we implement z-score normalization to balance the scores generated across the multiple distinct hierarchical levels of the model for the OOD detection, formulated as:

$$s_G = \frac{s^{(n)} - \mu_n}{\sigma_n} + \frac{s^{(g)} - \mu_g}{\sigma_g} + \frac{s^{(p)} - \mu_p}{\sigma_p}, \quad (15)$$

where  $\mu_n$ ,  $\mu_g$ , and  $\mu_p$  denote the mean values of the predictive errors from training samples, with each corresponding to a distinct hierarchical level of the model. It is noteworthy that both  $\mu$  and  $\sigma$  can be calculated from the final training epoch, with no additional computational overhead or complexity.

## 5 Experiments

### 5.1 Experimental Setup

**Datasets.** For OOD detection tasks, our experiments utilize 10 dataset pairs from the TU dataset [Morris *et al.*, 2020], and OGB [Hu *et al.*, 2020]. In line with GOOD-D [Liu *et al.*, 2023], 90% of ID graphs serve as training data, the remaining 10% are included in the test set, and an equal count of OOD graphs are added to form a balanced and challenging evaluation scheme. Moreover, we perform anomaly detection experiments on 15 TU benchmark datasets [Morris *et al.*, 2020], in which minority or true anomalous samples are labeled as outliers, and all other samples are considered normal.

**Baselines.** We compared HGOOD with 18 mainstream baseline methods, covering four categories: Non-deep Two-step Methods, including methods that combine Weisfeiler-Lehman (WL) kernel [Shervashidze *et al.*, 2011] or propagation kernel (PK) [Neumann *et al.*, 2016] feature extractors with LOF [Breunig *et al.*, 2000], OCSVM [Manevitz and Yousef, 2001], or isolation forest (iF) [Liu *et al.*, 2008] detectors; Deep Two-step Methods, including methods that follow the same pipeline, combining InfoGraph [Sun *et al.*, 2019] or GraphCL [You *et al.*, 2020] deep self-supervised feature extractors with iF or Mahalanobis distance (MD) [Schwag *et al.*, 2021] detectors; End-to-end Methods, which include OCGIN [Zhao and Akoglu, 2023], GLocalKD [Ma *et al.*, 2022], GOOD-D and GOOD-D<sub>sim</sub> [Liu *et al.*, 2023], HGOE [Junwei *et al.*, 2024], and HyperGOOD [Cai *et al.*, 2026]; Test-time and Data-centric Methods, namely GTrans [Jin *et al.*, 2022] and GOODAT [Wang *et al.*, 2024].

**Evaluation and Implementation.** For a comprehensive assessment, we adopt the widely used Receiver Operating Characteristic Area Under the Curve (AUC) as the evaluation metric for OOD detection. Experiments are repeated three times, with results reported as the mean AUC  $\pm$  standard deviation. For our method, we set the critical hyperparameter cluster number  $K$  ranging from [2, 30], balance coefficient

| ID dataset           | BZR               | PTC-MR            | AIDS              | ENZYMES           | IMDB-M            | Tox21             | FreeSolv          | BBBP              | ClinTox           | Esol              | A.R        |
|----------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------|
| OOD dataset          | COX2              | MUTAG             | DHFR              | PROTEIN           | IMDB-B            | SIDER             | ToxCast           | BACE              | LIPO              | MUV               |            |
| PK-LOF               | 42.22±8.39        | 51.04±6.04        | 50.15±3.29        | 50.47±3.87        | 48.03±2.53        | 51.30±1.71        | 49.16±3.70        | 53.10±2.07        | 50.00±2.17        | 50.82±1.48        | 15.9       |
| PK-OCSVM             | 42.55±8.26        | 49.71±6.58        | 50.17±3.30        | 50.46±2.78        | 48.07±2.41        | 51.33±1.81        | 48.82±3.29        | 53.05±2.10        | 50.06±2.19        | 51.00±1.33        | 15.8       |
| PK-IF                | 51.66±1.62        | 53.29±4.33        | 51.10±1.47        | 51.66±2.09        | 50.28±2.47        | 49.97±1.58        | 51.28±1.87        | 51.47±1.93        | 51.29±1.10        | 51.26±1.31        | 13.7       |
| WL-LOF               | 48.49±6.20        | 54.31±8.98        | 50.77±2.83        | 52.77±4.67        | 52.67±4.50        | 51.82±0.82        | 52.47±2.23        | 52.80±1.31        | 50.81±3.40        | 50.83±3.51        | 13.0       |
| WL-OCSVM             | 49.16±4.51        | 53.31±7.57        | 50.98±2.71        | 51.77±2.21        | 51.38±2.39        | 51.08±1.46        | 50.38±3.81        | 52.85±2.00        | 50.77±3.69        | 50.97±1.65        | 13.8       |
| WL-IF                | 50.22±2.49        | 51.43±2.02        | 50.10±0.44        | 51.15±2.01        | 51.07±2.25        | 50.29±0.96        | 52.60±2.38        | 50.78±0.75        | 50.11±2.17        | 50.61±1.96        | 15.2       |
| InfoGraph-LOF        | 63.17±9.74        | 51.43±5.19        | 93.10±1.35        | 60.00±1.83        | 58.73±1.96        | 56.28±0.81        | 56.92±1.69        | 53.68±2.90        | 48.51±1.87        | 54.16±5.14        | 10.8       |
| InfoGraph-MD         | 60.00±6.77        | 50.86±4.49        | 92.02±1.11        | 65.25±3.51        | 58.36±1.65        | 59.97±0.97        | 55.05±2.46        | 70.49±4.63        | 48.12±0.72        | 77.21±4.09        | 10.2       |
| GraphCL-IF           | 81.14±3.81        | 50.79±3.80        | 69.20±1.267       | 51.33±2.27        | 51.97±1.14        | 56.81±2.06        | 58.55±1.71        | 59.01±1.58        | 47.84±5.92        | 62.15±1.61        | 11.9       |
| GraphCL-MD           | 83.64±6.00        | 73.03±2.38        | 93.75±2.13        | 52.87±6.11        | 70.90±2.73        | 58.30±1.52        | 60.31±5.24        | 75.72±1.54        | 51.58±3.64        | 78.73±1.40        | 7.2        |
| GTrans               | 55.17±5.04        | 62.38±2.36        | 60.12±1.98        | 49.94±5.67        | 51.55±2.90        | 61.67±0.73        | 50.81±3.03        | 64.02±2.10        | 58.54±2.38        | 76.31±3.85        | 11.0       |
| GOODAT               | 82.16±0.15        | 81.84±0.57        | 96.43±0.25        | 66.29±1.54        | 79.03±0.03        | <b>68.92±0.01</b> | 68.83±0.02        | 77.07±0.03        | 62.46±0.54        | 85.91±0.27        | 4.4        |
| OCGIN                | 76.64±1.77        | 80.38±6.84        | 86.01±6.59        | 57.67±2.96        | 67.93±3.86        | 46.50±1.66        | 59.06±4.78        | 61.21±8.12        | 49.43±4.13        | 54.04±5.50        | 10.2       |
| GLocalKD             | 75.75±5.99        | 70.63±3.54        | 93.67±1.24        | 57.18±2.03        | 72.85±4.35        | 66.28±0.98        | 64.82±3.31        | 73.15±1.26        | 55.71±3.81        | 86.83±2.35        | 6.9        |
| GOOD-D <sub>sm</sub> | 93.00±3.20        | 78.43±2.67        | 98.91±0.41        | 61.89±2.94        | 79.71±1.19        | 65.30±1.27        | 70.18±2.75        | 81.96±1.97        | 66.13±2.98        | 91.39±0.46        | 4.4        |
| GOOD-D               | 94.99±2.25        | 81.21±2.65        | 99.07±0.40        | 61.84±4.51        | 79.97±1.09        | 66.50±1.35        | 80.43±3.43        | 82.51±2.58        | 69.18±3.61        | 91.52±0.70        | 3.3        |
| HGOE                 | ---               | ---               | <b>99.28±0.34</b> | 64.44±5.19        | <b>81.74±2.25</b> | 68.24±0.60        | <b>82.89±2.33</b> | <b>83.46±1.79</b> | 70.09±1.52        | <b>92.64±2.44</b> | ---        |
| HyperGOOD            | <b>97.36±0.42</b> | <b>90.36±2.28</b> | 99.12±0.05        | <b>66.72±1.05</b> | 80.09±0.38        | 67.07±0.16        | 78.49±1.08        | 83.08±0.26        | <b>71.61±1.89</b> | 91.33±0.66        | <b>2.4</b> |
| HGOOD                | 98.00±0.62        | 91.96±3.14        | 99.38±0.09        | 67.38±2.30        | 81.90±0.98        | 68.48±0.10        | 80.78±0.30        | 84.27±1.60        | 75.87±1.25        | 92.93±0.77        | 1.1        |

Table 1: OOD detection performance is presented in terms of AUC (percentage, mean  $\pm$  standard deviation). The best and second-place results are highlighted in light blue and blown yellow, whereas suboptimal results are marked with underlines. A.R denotes the abbreviation of average rank.

$\alpha$  spanning from 0 to 1, hyperedge number  $C$  varying between [16, 64], and temperature parameter  $\tau$  within the range of [0, 1] for different datasets. For all the baselines, we employ the same experimental settings and obtain results using the optimal parameters presented in the method.

## 5.2 Performance on OOD Detection

We conduct a comparative evaluation of our proposed method against 18 existing competing methods, with all AUC results documented in Table 1. The following observations are obtained from an analysis of this table:

- HGOOD achieves the best performance on 8 dataset groups and ranks second on the remaining ones. It also attains the top average rank among all methods. These results demonstrate the effectiveness of HGOOD in detecting OOD samples from various graph data.
- Compared to GOOD-D, our approach shows overall superiority across all datasets. This indicates hypergraphs better capture higher-order collective correlations within graph structures and enhance global topological representations, while leveraging cross-branch prototype contrastive learning improves the consistency of semantic representations across different branches and boosts model robustness, bringing greater advantages in OOD detection tasks.
- While HGOOD is not the top performer on Tox21-SIDER and FreeSolv-ToxCast, it remains highly competitive. As Table 1 shows, this may stem from their high edge density, which obscures fine-grained local structural differences between ID and OOD graphs and thus slightly impairs the discriminability of graph feature prototypes.

## 5.3 Performance on Anomaly Detection

To verify the potential applicability of the HGOOD framework in graph AD tasks, we adopt the benchmark experimental protocol proposed in [Liu *et al.*, 2023] and conduct anomaly detection experiments on 15 datasets, with the corresponding results summarized in Table 2. The following observations are obtained from an analysis of this table:

- Our experimental results confirm that HGOOD achieves statistically significant gains over all baselines on this task. This improvement stems from its unique ability to model high-order global graph correlations, which substantially boosts anomalous data detection efficacy.
- We observe that HGOOD underperforms on the DD dataset. This stems from DD’s unique inherent topological and node attribute characteristics, which do not align well with the high-order modeling design of our hypergraph framework.

## 5.4 Ablation Study

Our HGOOD leverages a multi-scale contrastive loss paradigm consisting of node-level  $\mathcal{L}_n$ , graph-level  $\mathcal{L}_g$ , and cross-branch prototype  $\mathcal{L}_p$  components. To dissect the efficacy of each key module and validate the framework’s rationality, we conduct thorough ablation experiments, with results tabulated in Table 3. Note that in the table’s **Based** column, ‘ $\checkmark$ ’ denotes the hypergraph-global branch adopts HGNN for ‘ $\mathcal{L}_p$ ’, ‘ $\times$ ’ indicates GNN is used. Three key observations can be drawn:

- First, our full model performs best across all dataset pairs. This observation validates the efficacy of Hierarchical Cross-branch Contrastive Learning for OOD detection.
- Second, on datasets like AIDS/DHFR, combining  $\mathcal{L}_p$  with  $\mathcal{L}_g$  or  $\mathcal{L}_n$  underperforms either alone. Since these datasets rely on local-global structural synergy, and  $\mathcal{L}_p$ ’s forced prototype alignment causes irrational compromises with insufficient feature learning, degrading representation quality.
- Third, GNN-based setups lag behind HGNN-based counterparts under the same loss settings, verifying HGNN’s superiority in capturing high-order dependencies to generate more discriminative representations for OOD detection.

## 5.5 Hyperparameter Analysis

Here, we conduct a sensitivity analysis on two key hyperparameters on 4 datasets to verify their impact on performance. **Cluster number  $K$ .** To further investigate HGOOD’s sensitivity to the hyperparameter  $K$ , we vary  $K$  from 2 to 30 across

| Method        | PK-IF       | WL-OCSVM    | InfoGraph-IF | GraphCL-IF | OCGIN      | GLocalKD    | GOOD-D     | GOODAT     | HyperGOOD  | HGOOD      |
|---------------|-------------|-------------|--------------|------------|------------|-------------|------------|------------|------------|------------|
| PROTEINS-full | 60.70±2.55  | 51.35±4.35  | 57.47±3.03   | 60.18±2.53 | 70.89±2.44 | 77.30±5.15  | 71.97±3.86 | 74.61±4.30 | 77.71±1.26 | 78.03±1.30 |
| ENZYMES       | 51.30±2.01  | 55.24±2.66  | 53.80±4.50   | 53.60±4.88 | 58.75±5.98 | 61.39±8.81  | 63.90±3.69 | 69.60±3.52 | 62.16±2.81 | 73.60±9.07 |
| AIDS          | 51.84±2.87  | 50.12±3.43  | 70.19±5.03   | 79.72±3.98 | 78.16±3.05 | 93.27±4.19  | 97.28±0.69 | 96.46±1.22 | 96.49±0.67 | 99.23±0.76 |
| DHFR          | 52.11±3.96  | 50.24±3.13  | 52.68±3.21   | 51.10±2.35 | 49.23±3.05 | 56.71±3.57  | 62.67±3.11 | 65.69±1.87 | 63.26±3.11 | 68.78±2.04 |
| BZR           | 55.32±6.18  | 50.56±5.87  | 63.31±8.52   | 60.24±5.37 | 65.91±1.47 | 69.42±7.78  | 75.16±5.15 | 90.16±1.69 | 84.45±2.89 | 92.19±1.28 |
| COX2          | 50.05±2.06  | 49.86±7.43  | 53.36±8.86   | 52.01±3.17 | 53.58±5.05 | 59.37±12.67 | 62.65±8.14 | 62.04±4.63 | 60.99±2.58 | 63.93±3.83 |
| DD            | 71.32±2.41  | 47.99±4.09  | 55.80±1.77   | 59.32±3.92 | 72.27±1.83 | 80.12±5.24  | 73.25±3.19 | 74.16±2.63 | 79.13±4.28 | 62.21±1.79 |
| NC11          | 50.58±1.38  | 50.63±1.22  | 50.10±0.87   | 49.88±0.53 | 71.98±1.21 | 68.48±2.39  | 61.12±2.21 | 62.64±2.39 | 60.96±1.42 | 63.04±1.46 |
| IMDB-B        | 50.80±3.17  | 54.08±5.19  | 56.50±3.58   | 56.50±4.90 | 60.19±8.90 | 52.09±3.41  | 65.88±0.75 | 66.34±4.30 | 65.38±3.25 | 67.04±2.29 |
| REDDIT-B      | 46.72±3.42  | 49.31±2.33  | 68.50±5.56   | 71.80±4.38 | 75.93±8.65 | 77.85±2.62  | 88.67±1.24 | 87.59±1.34 | 85.29±0.67 | 89.80±0.24 |
| COLLAB        | 50.49±1.72  | 52.60±2.56  | 46.27±0.73   | 47.61±1.29 | 60.70±2.97 | 52.94±0.85  | 72.08±0.90 | 72.78±2.67 | 69.71±1.18 | 74.11±2.01 |
| HSE           | 56.87±10.51 | 62.72±10.13 | 53.56±3.98   | 51.18±2.71 | 64.84±4.70 | 59.48±1.44  | 69.65±2.14 | 72.51±3.36 | 70.16±0.87 | 73.71±1.71 |
| MMP           | 50.06±3.73  | 55.24±3.26  | 54.59±2.01   | 54.54±1.86 | 71.23±0.16 | 67.84±0.59  | 70.51±1.56 | 69.83±2.76 | 63.05±0.90 | 71.67±0.43 |
| p53           | 50.69±2.02  | 54.59±4.46  | 52.66±1.95   | 53.29±2.32 | 58.50±0.37 | 64.20±0.81  | 62.99±1.55 | 70.37±1.43 | 69.41±0.04 | 70.61±0.22 |
| PPAR-gamma    | 45.51±2.58  | 57.91±6.13  | 51.40±2.53   | 50.30±1.56 | 71.19±4.28 | 64.59±0.67  | 67.34±1.71 | 63.29±0.52 | 68.23±1.54 | 72.42±0.21 |
| Avg.Rank      | 8.7         | 8.3         | 8.1          | 8.2        | 5.2        | 4.8         | 3.5        | 3.0        | 3.6        | 1.5        |

Table 2: Anomaly detection performance is presented in terms of AUC (percentage, mean  $\pm$  standard deviation). The best and second-place results are highlighted in light blue and brown yellow, whereas suboptimal results are marked with underlines.

| Based | $\mathcal{L}_n$ | $\mathcal{L}_g$ | $\mathcal{L}_p$ | BZR<br>COX2       | PTC-MR<br>MUTAG   | AIDS<br>DHFR      | Esol<br>MUV       |
|-------|-----------------|-----------------|-----------------|-------------------|-------------------|-------------------|-------------------|
| -     | ✓               | -               | -               | 83.51±4.14        | 72.48±3.77        | 96.84±0.58        | 86.49±1.20        |
| -     | -               | ✓               | -               | 87.44±4.66        | 77.84±3.71        | 97.60±1.05        | 89.57±2.80        |
| ×     | -               | -               | ✓               | 75.18±5.82        | 70.67±8.71        | 85.32±2.11        | 79.41±2.95        |
| ✓     | -               | -               | ✓               | 79.21±5.60        | 74.83±8.54        | 89.47±1.85        | 83.35±2.71        |
| -     | ✓               | ✓               | -               | 93.14±3.63        | 77.53±4.02        | 98.90±0.42        | 90.94±1.16        |
| ×     | ✓               | -               | ✓               | 79.87±4.78        | 75.81±3.82        | 86.24±4.65        | 76.92±2.73        |
| ✓     | ✓               | -               | ✓               | 84.44±4.55        | 79.96±3.55        | 90.16±4.43        | 80.86±2.58        |
| ×     | -               | ✓               | -               | 84.62±3.31        | 79.98±1.05        | 85.79±6.32        | 75.41±2.38        |
| ✓     | -               | ✓               | ✓               | 89.77±3.10        | 84.24±0.82        | 89.86±6.10        | 79.27±2.16        |
| ×     | ✓               | ✓               | -               | 92.76±0.85        | 87.43±3.37        | 95.41±0.32        | 88.58±1.01        |
| ✓     | ✓               | ✓               | ✓               | <b>98.00±0.62</b> | <b>91.96±3.14</b> | <b>99.38±0.09</b> | <b>92.93±0.77</b> |

Table 3: Ablation study on OOD detection. Results are reported as mean  $\pm$  standard deviation.

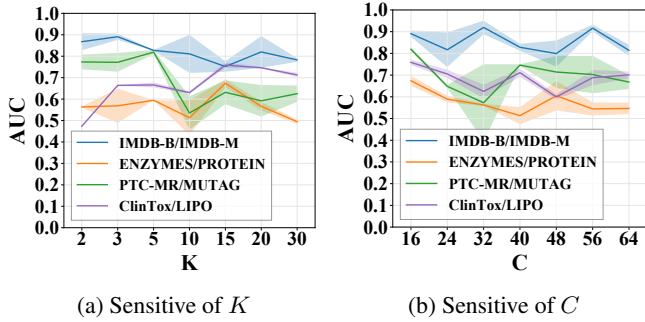
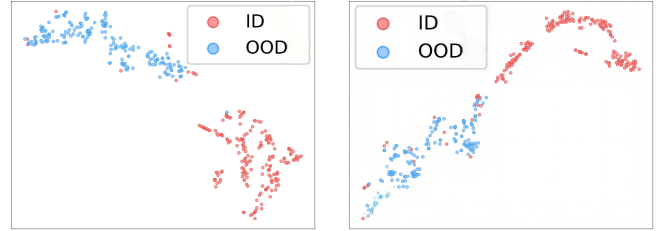


Figure 3: Analysis of hyperparameters. Left: Effect of cluster number  $K$  (values:  $\{2, 3, 5, 10, 15, 20, 30\}$ ). Right: Effect of hyperedge number  $C$  (values:  $\{16, 24, 32, 40, 48, 56, 64\}$ ).

four representative ID/OOD datasets (Fig. 3a). Optimal  $K$  values differ across datasets, which is linked to the inherent characteristics of the ID dataset. Notably, HGOOD is relatively insensitive to  $K$ , as moderate values achieve steady superior performance across datasets with minimal tuning.

**Hyperedges Number  $C$ .** To investigate the sensitivity of the HGOOD algorithm to the hyperedge number  $C$ , we vary the number of  $C$  from 16 to 64 in different experiments, and the results are presented in Figure 3b. We observe that performance drops as  $C$  increases from 16 to 24, likely due to noisy high-order associations. Further increasing  $C$  boosts performance by capturing diverse high-order correlations, yet excessive  $C$  harms results, which may be due to overfitting.



(a) Graph-space emb

(b) Hypergraph-space emb

Figure 4: Visualization on AIDS/DHFR dataset pair.

## 5.6 Visualization

To comprehensively validate the superior effectiveness of our proposed dual-branch framework, we employ the widely adopted t-SNE [Maaten and Hinton, 2008] to visualize high-dimensional learned embeddings from the graph-feature and hypergraph-global branches, together with the corresponding OOD score distribution on the standard AIDS/DHFR dataset pair. As shown in Figure 4, ID and OOD samples exhibit visually evident, clear, and distinct separation in both embedding spaces, suggesting that the graph-feature branch effectively captures subtle fine-grained local structural patterns while the hypergraph-global branch incorporates complex high-order global dependencies, thereby jointly enhancing robust cross-domain representation discriminability.

## 6 Conclusion

This paper introduces our HGOOD framework for OOD detection, which can efficiently capture graph semantic information through the graph feature branch and the hypergraph branch. Specifically, the graph feature branch captures local topological patterns via node-level and graph-level contrastive learning; the hypergraph-global branch integrates a hypergraph structure learning module to model global high-order associations. On this basis, we design a cross-branch prototype comparison strategy to balance fine-grained local features and high-order global correlations. Extensive experiments on real-world benchmark datasets further show that our proposed HGOOD outperforms existing SOTA methods.

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## Contribution Statement

Xuanting Fan, Chenyu Wang, and Yueyue Gao contributed equally to this work.

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