

Low-pass Personalized Subgraph Federated Recommendation

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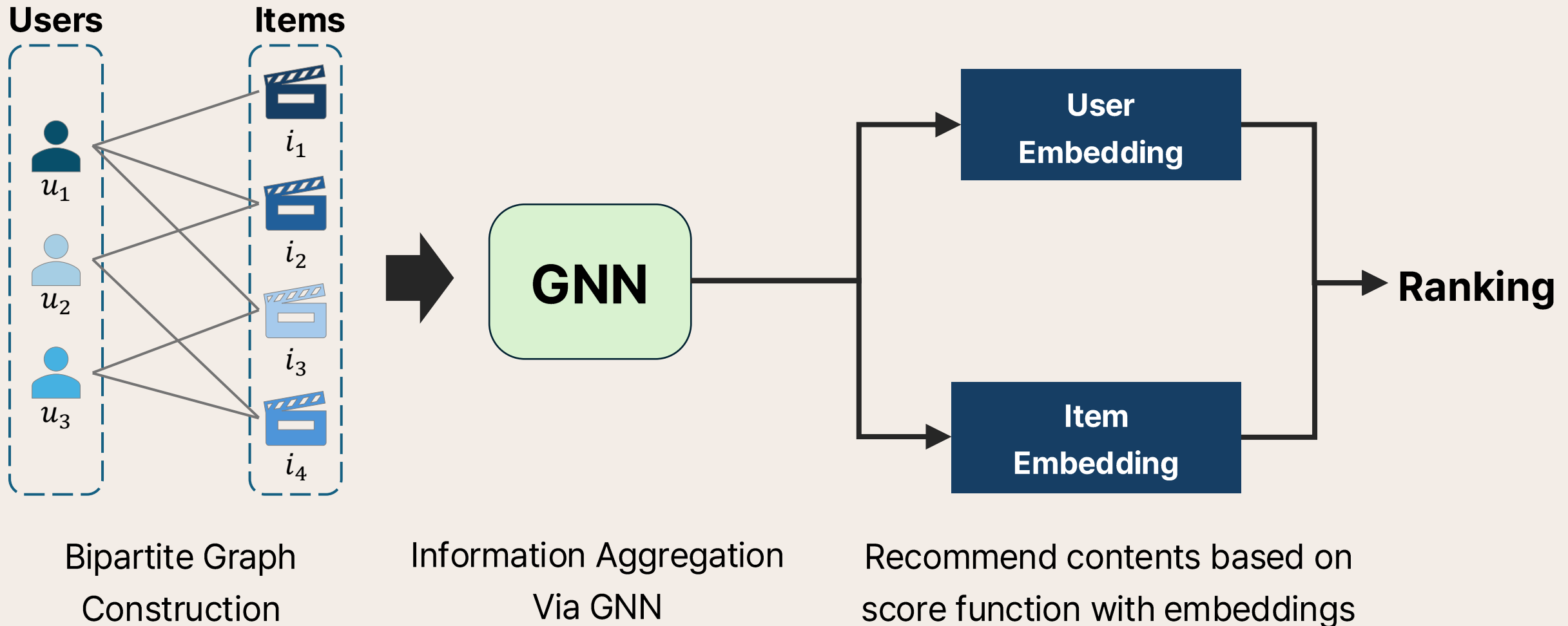
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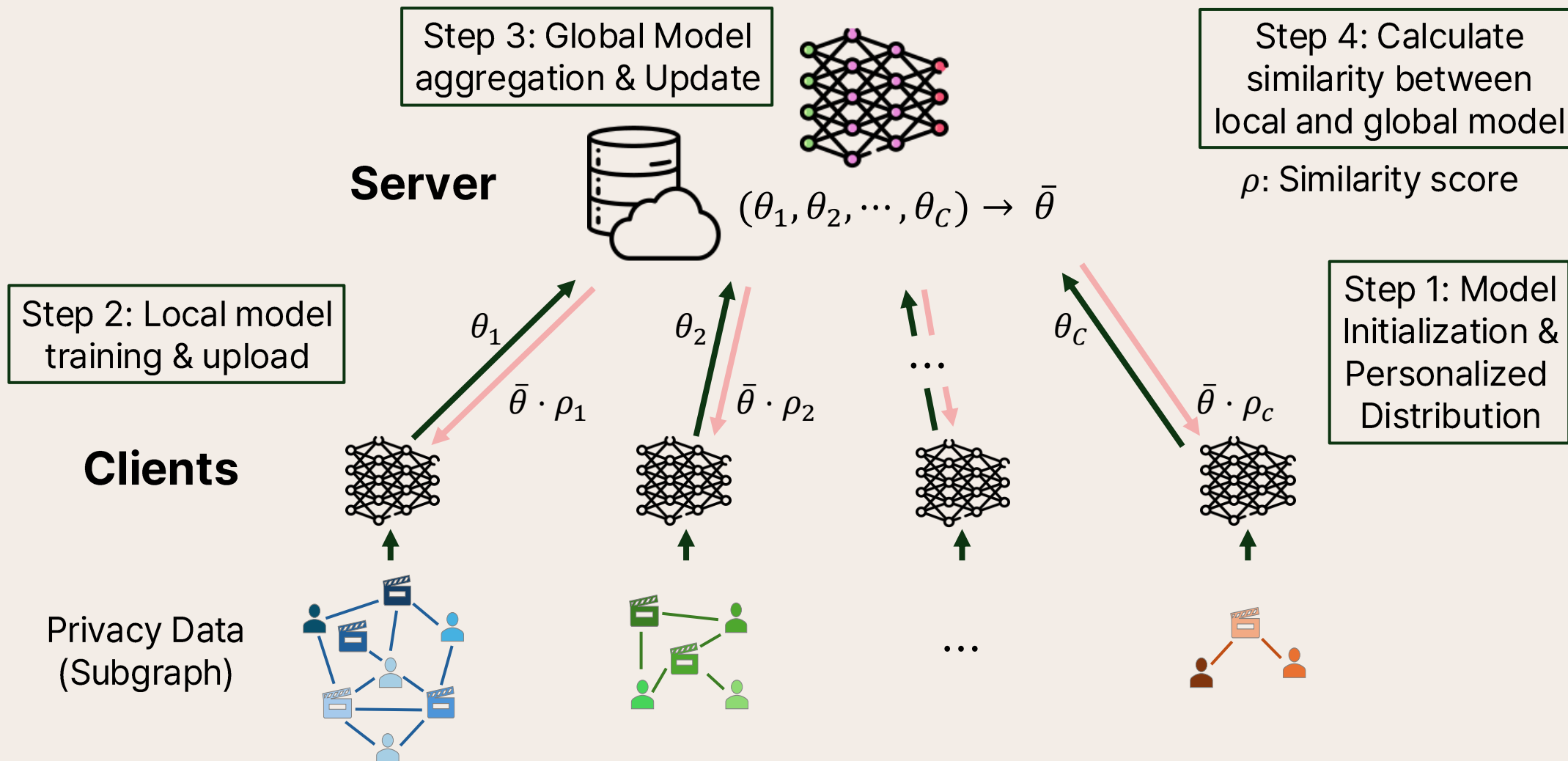
1. Introduction

Graph Neural Network(GNN)-based Recommender System



1. Introduction

Personalized Federated Learning



1. Introduction

Limitations of Subgraph Federated Recommendation



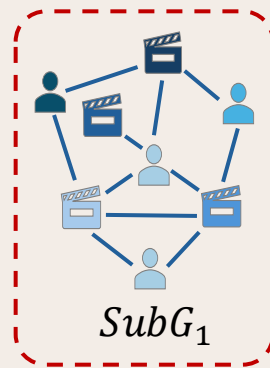
Subgraph Structural Imbalance

- Drastic variations in **subgraph scale (user/item counts)** and **connectivity (item degree)**

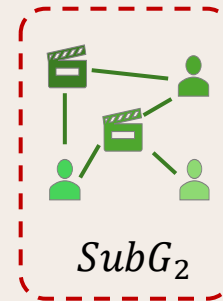
1. Introduction

Limitations of Subgraph Federated Recommendation

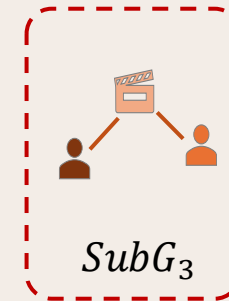
Drastic Variations
Client's
Privacy Dataset



Large-Dense



Medium-Balanced



Small-Sparse

subgraph scale (user/item counts)

- GNN Representation Misalignment
- Structural Incompatibility

(FedPUB) NDCG drops ~80%

(0.0605 → 0.0123) in Small-Sparse Clients.

connectivity (item degree)

- Localized Popularity Bias
- Reinforced Feedback Loops

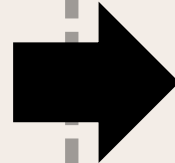
(FedAvg) x23 accuracy gap between

Head (0.0924) and Tail (0.0040) items.

Solutions to the Limitations

[Limitations]

1. **Subgraph scale (user/item counts)**
 - **Spatial GNNs**: Sensitive to local topology; scale variations cause **misaligned representations**.
 - **Spectral FL**: Designed for homogeneous graphs; ineffective on **bipartite FRS graphs**.
2. **Connectivity (item degree)**
 - **Degree imbalance**: Dense clients overfit to hubs; sparse clients over-rely on few popular items.
 - **Client isolation**: Amplifies vicious popularity **feedback loop**, suppressing the long-tail.



[Solutions]

1. **Leveraging denoised subgraph structural signals**
 - Extracts robust structural signals via **low-pass filter**.
 - Personalizes updates using **structural similarity** to a neutral anchor graph.
2. **Sharing Popularity Bias information**
 - Shares global bias context via a **privacy-preserving scalar value**.
 - Applies a **bias-aware margin** to boost long-tail exposure.

Our method

2. Preliminaries

Low-pass Graph Convolution (Graph Signal Processing)

$$G = \{V, E\}$$

$$D = \text{diag}(\text{deg}(v_1), \dots, \text{deg}(v_N))$$

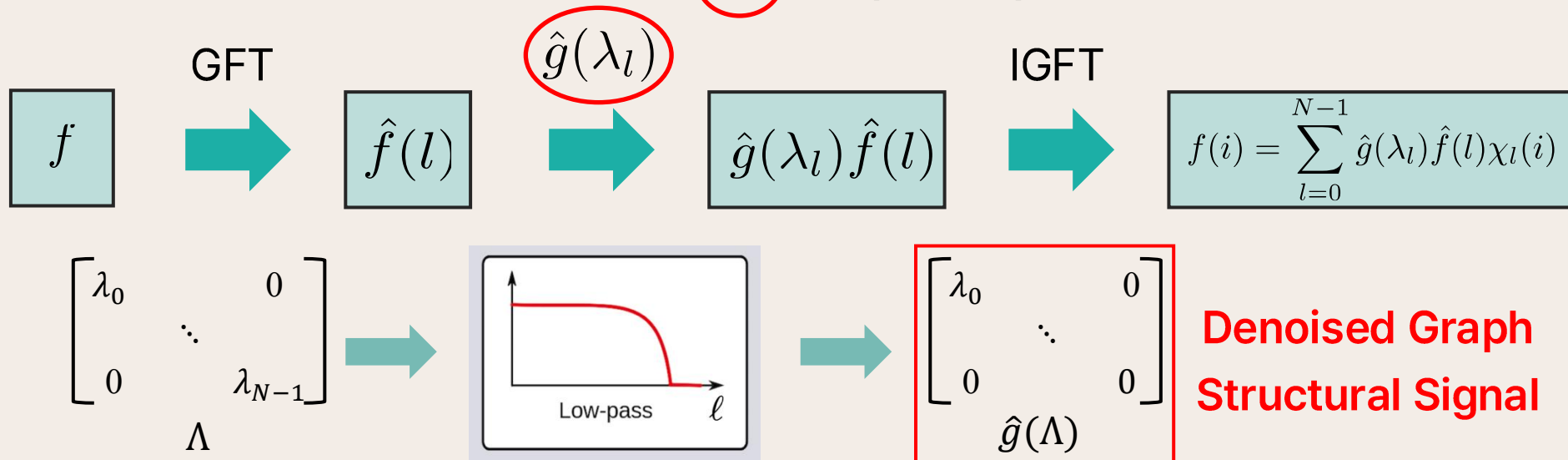
$$L = D - A \text{ (Laplacian Matrix)}$$

**Eigen-
Decomposition**

$$L = \begin{bmatrix} | & & | \\ \chi_0 & \cdots & \chi_{N-1} \\ | & & | \end{bmatrix} \begin{bmatrix} \lambda_0 & & 0 \\ & \ddots & \\ 0 & & \lambda_{N-1} \end{bmatrix} \begin{bmatrix} - & \chi_0 & - \\ & \cdots & \\ - & \chi_{N-1} & - \end{bmatrix}$$

$\chi \qquad \qquad \Lambda \qquad \qquad \chi^T$

Apply filter with transfer function $\hat{g}(\cdot)$ to a graph signal $f : V \rightarrow \mathbb{R}^N$



$0 = \lambda_0 < \lambda_1 \leq \dots \leq \lambda_{N-1}$ - eigenvalues are usually sorted increasingly.

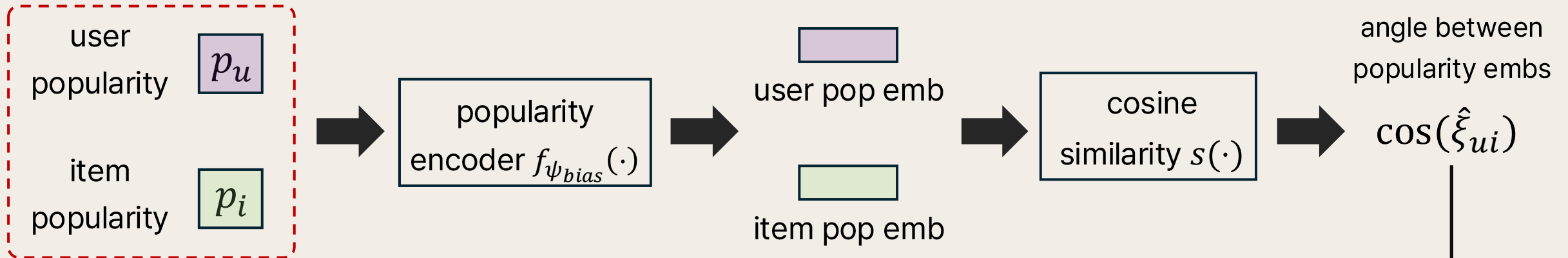
- GFT: Graph Fourier Transform
- IGFT: Inverse Graph Fourier Transform

2. Preliminaries

Popularity Bias-aware Margin Loss

bias information

<popularity bias extractor>



Popularity Bias Information

$$\mathcal{L}_{BC} = - \sum_{(u,i) \in \mathcal{O}^+} \log \frac{\exp(\cos(\hat{R}_{ui}) + \overline{M}_{ui}^c) / \tau}{\exp(\cos(\hat{R}_{ui}) + \overline{M}_{ui}^c) / \tau + \sum_{j \in \mathcal{N}_u} \exp(\cos(\hat{R}_{uj}) / \tau)}$$

positive angle sampled negative item negative angle

3. Method

Model Architecture (LPSFed)

Low-pass Personalized Subgraph Federated Recommendation (LPSFed)

[Client Side]

Stage1: Training of Client Models

- Low-pass GCN - model parameters, denoised structural signals
- Popularity bias-aware loss – localized popularity bias information

Stage2: Computing Structural Similarity

- denoised structural signals ↔ server-provided neutral structural anchor

[Server Side]

Stage3: Aggregating and Distributing Parameters on the Server

- Aggregates client parameters and Distributes personalized similarity score

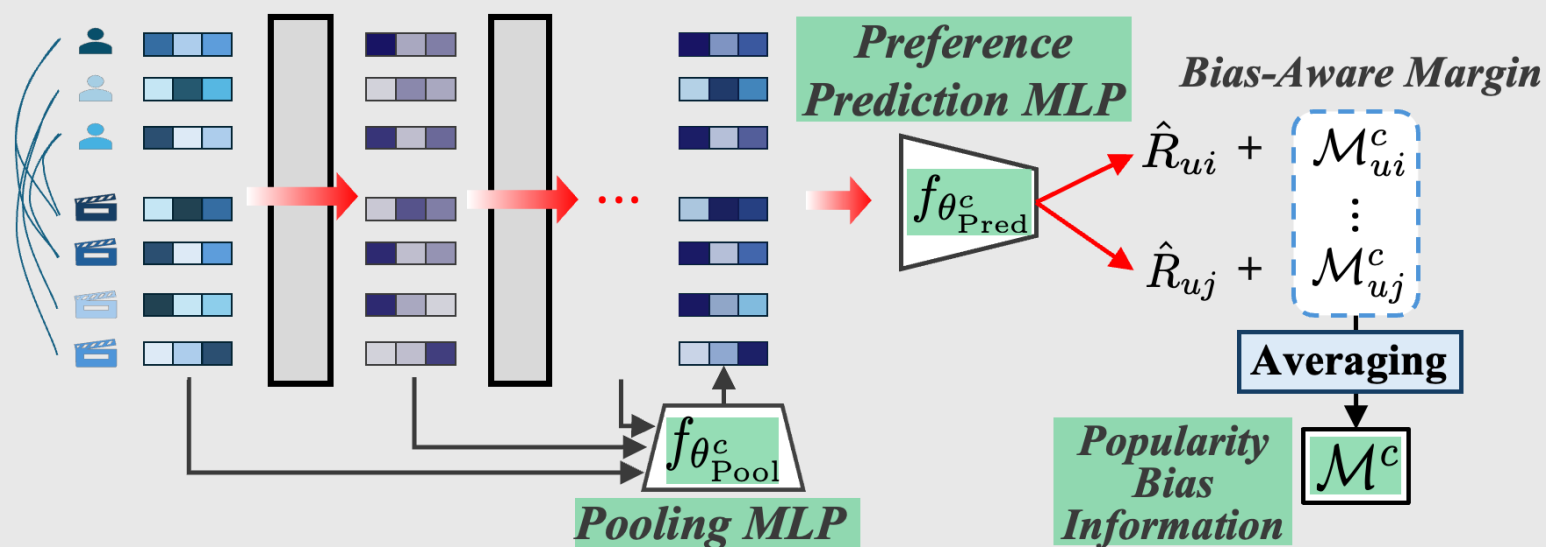
3. Method

3.1. Training of Client Models

[Client Side] Stage1: Training of Client Models

- Low-pass GCN - model parameters, denoised structural signals
- Popularity bias-aware loss – localized popularity bias information

Stage 1 Training of Client Models

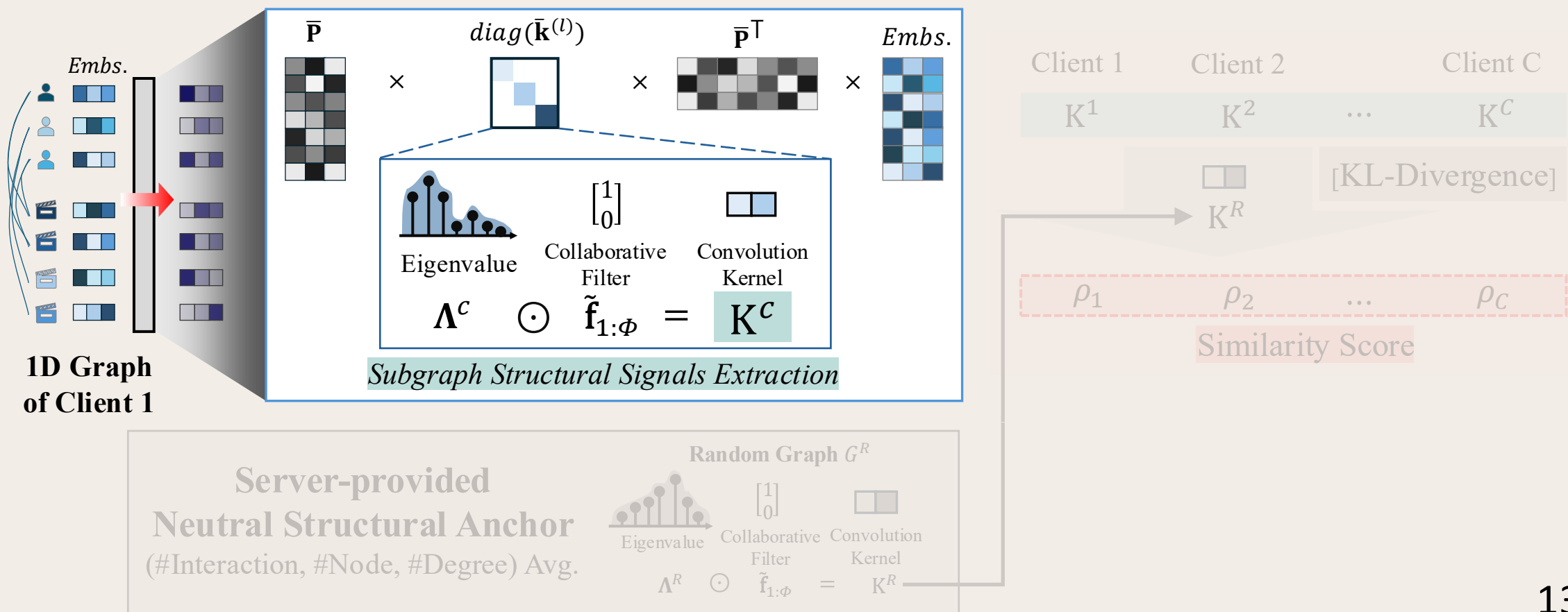


3. Method

3.2.1. Computing Structural Similarity

[Client Side] Stage2: Computing Similarity between Client and Random Graph

- denoised structural signals \leftrightarrow server-provided neutral structural anchor

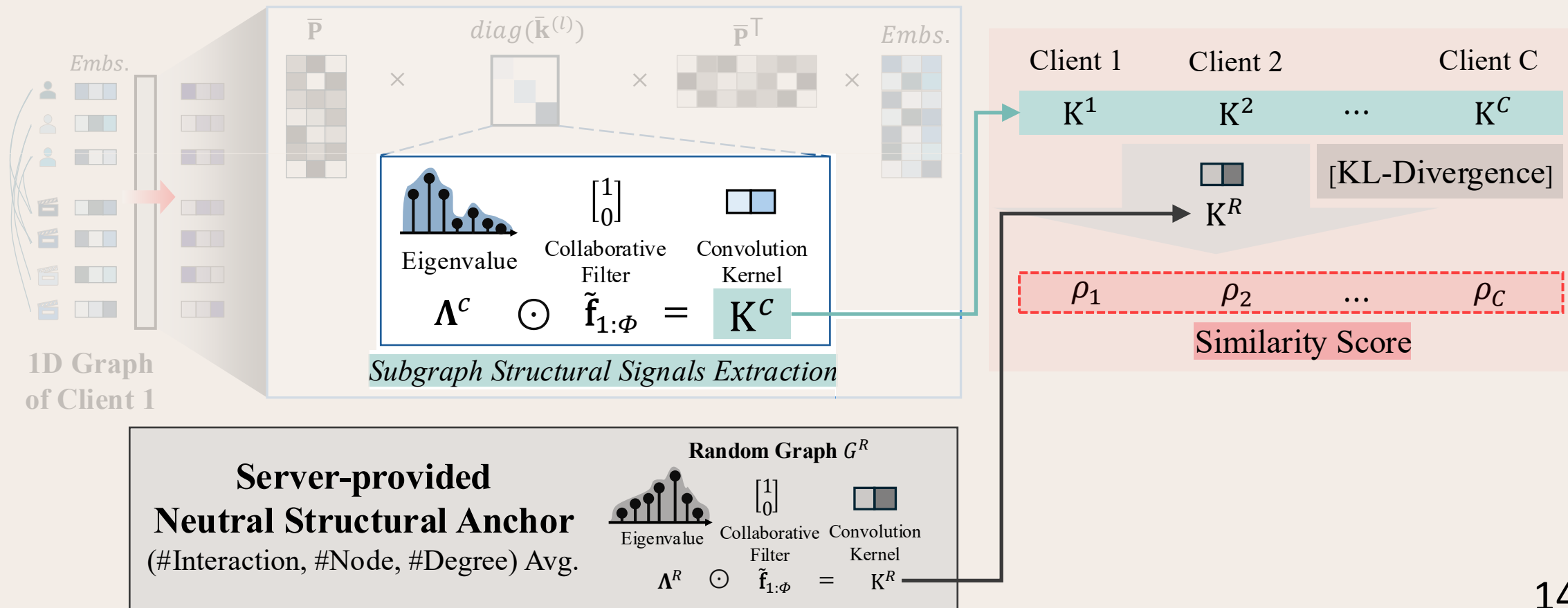


3. Method

3.2.2. Computing Structural Similarity

[Client Side] Stage2: Computing Similarity between Client and Random Graph

- denoised structural signals \leftrightarrow server-provided neutral structural anchor

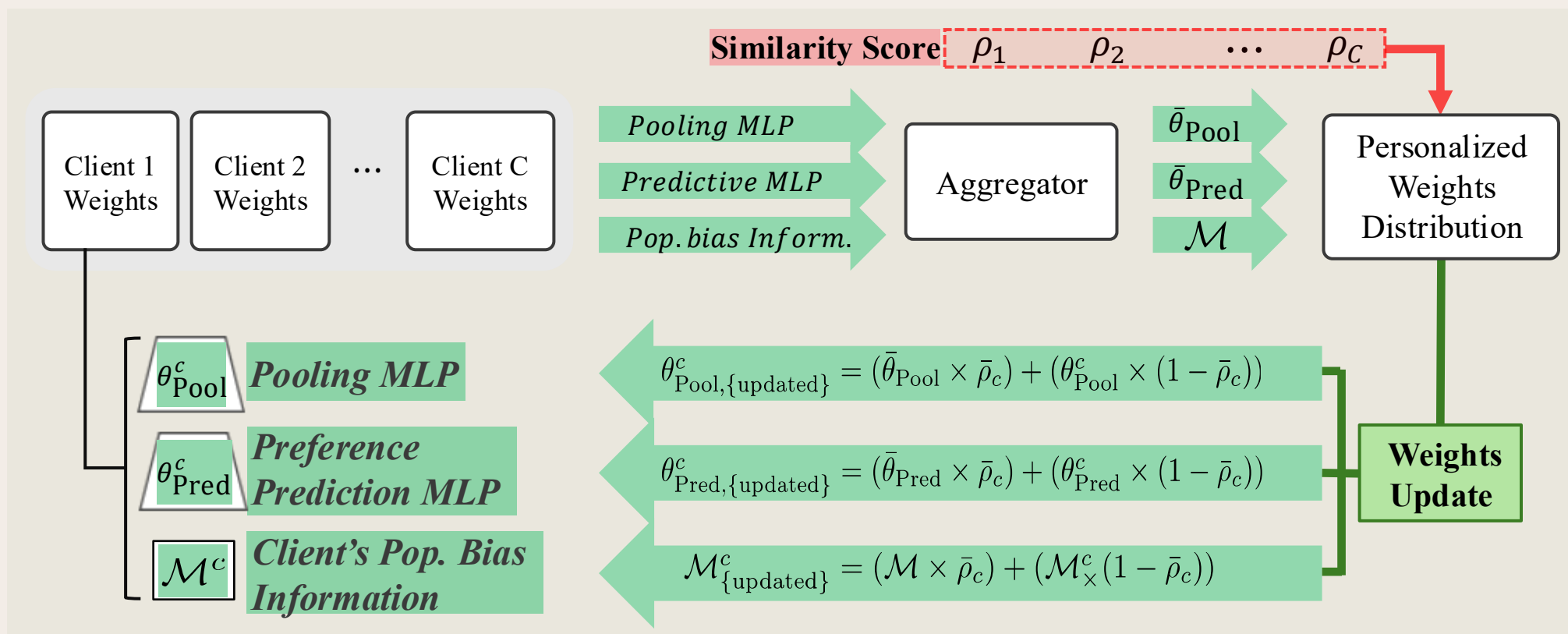


3. Method

3.3. Aggregating and Distributing Parameters on the Server

[Server Side] Stage3: Aggregating and Distributing Parameters on the Server

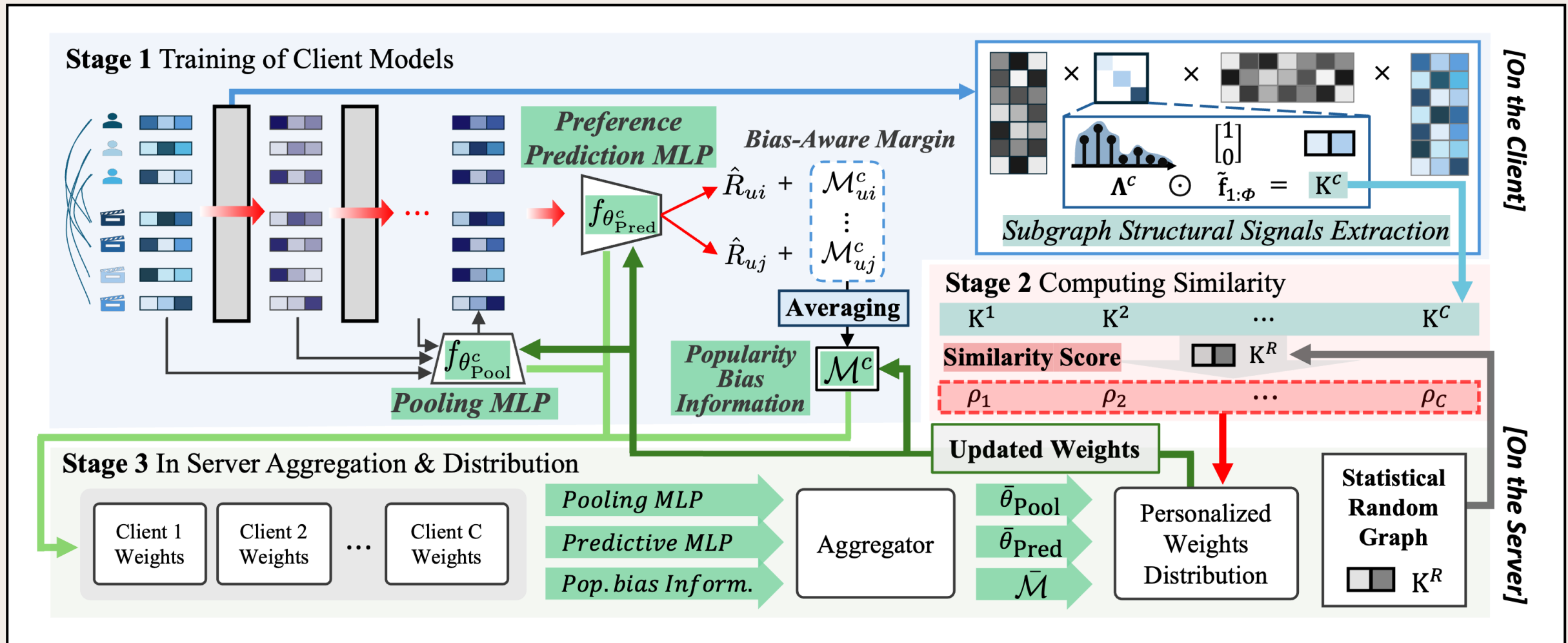
- Aggregates **client parameters** and Distributes **personalized similarity score**



3. Method

Overall Framework (LPSFed)

Low-pass Personalized Subgraph Federated Recommendation (LPSFed)



Experiments

4. Experiment

4.1 Datasets & Baselines

Datasets

Dataset	#User	#Item	#Interact.
<i>ML-1M</i>	6,040	3,900	1,000,290
<i>Gowalla</i>	29,858	40,981	1,027,370
<i>Yelp2018</i>	31,668	38,048	1,561,406
<i>Amazon-Book</i>	52,643	91,599	2,984,108
<i>Tmall-Buy</i>	885,759	1,114,123	7,592,214

Baselines

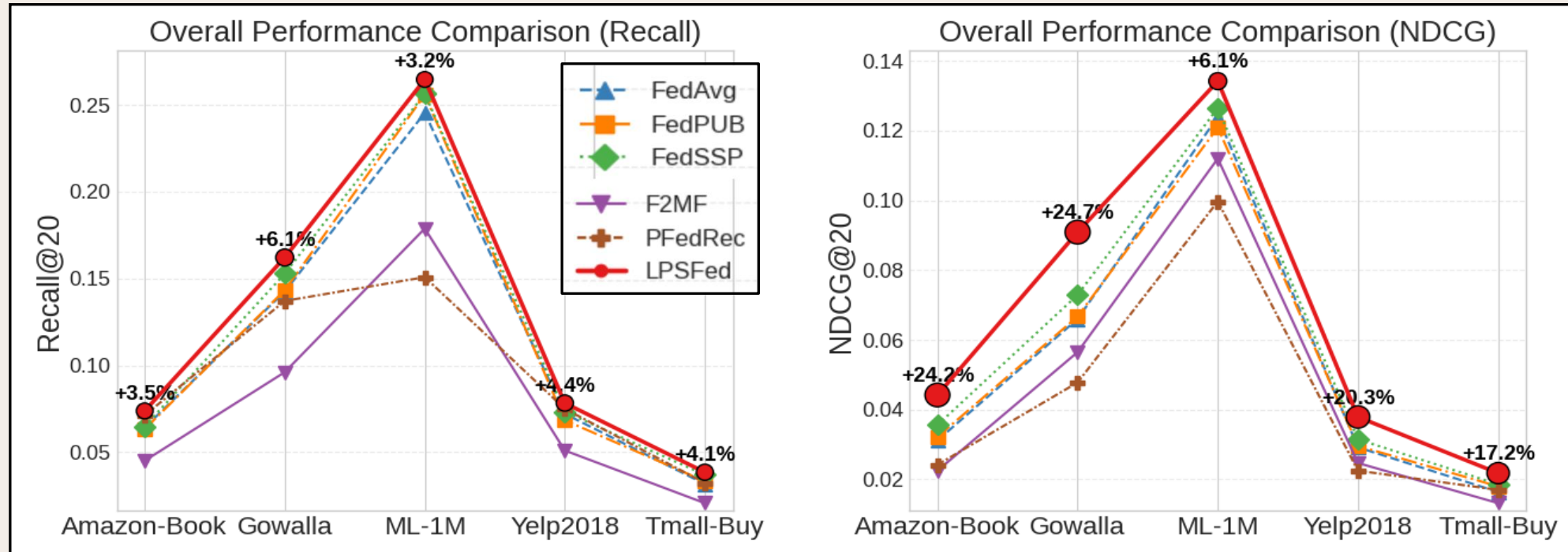
- **Standard FL:** FedAvg (foundational approach)
- **MF:** FedMF, F2MF (fairness-aware)
- **Personalized FRS:** PFedRec, FedRAP
- **Spatial GNN-based :** FedPerGNN, FedHGNN, FedPUB
- **Spectral-based:** FedSSP
- **Ours:** Spectral + Personalization + Bias-aware

- **Imbalance Simulation:** Spectral Clustering (4 clients)
- **Data Split:** 8:1:1 ratio (Train/Val/Test)
- **Metrics:** Recall@20, NDCG@20
- **RQ:** Research Question
- **Improvements (%):** Compared to the second-best model

4. Experiment

4.2 (RQ1) Overall Performance Comparison

(RQ1) Overall Performance Comparison



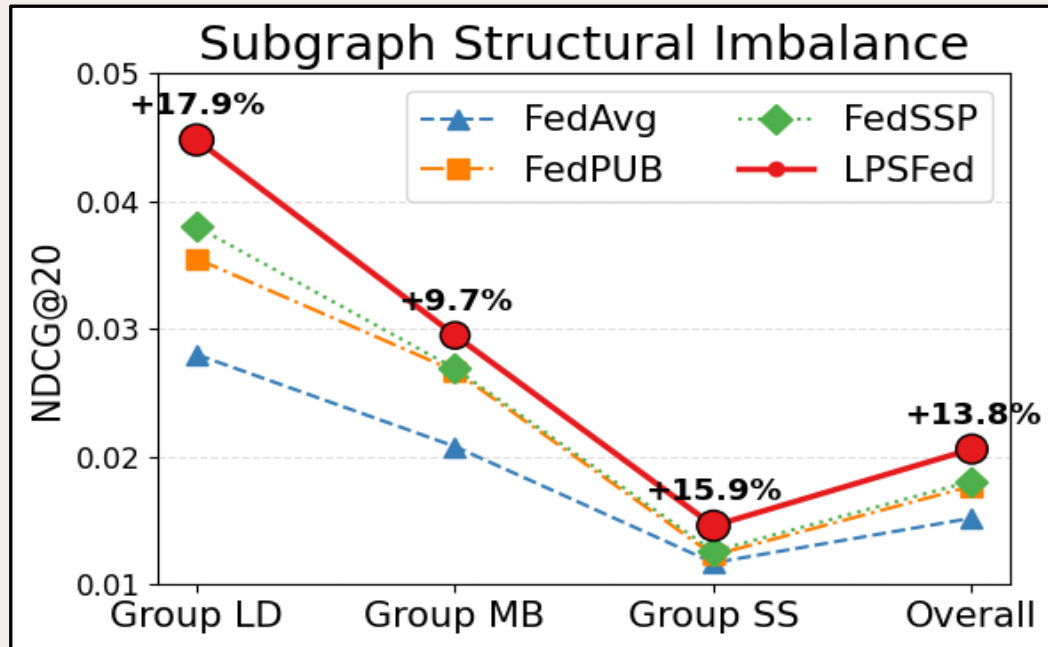
[Key Takeaways]

- **(RQ1) Overall Dominance:** Consistent SOTA across all five benchmarks; significantly outperforms nine competitive baselines.
- **(RQ1) Synergistic Gain:** High-precision ranking (NDCG) achieved through spectral personalization and bias-aware margin.

4. Experiment

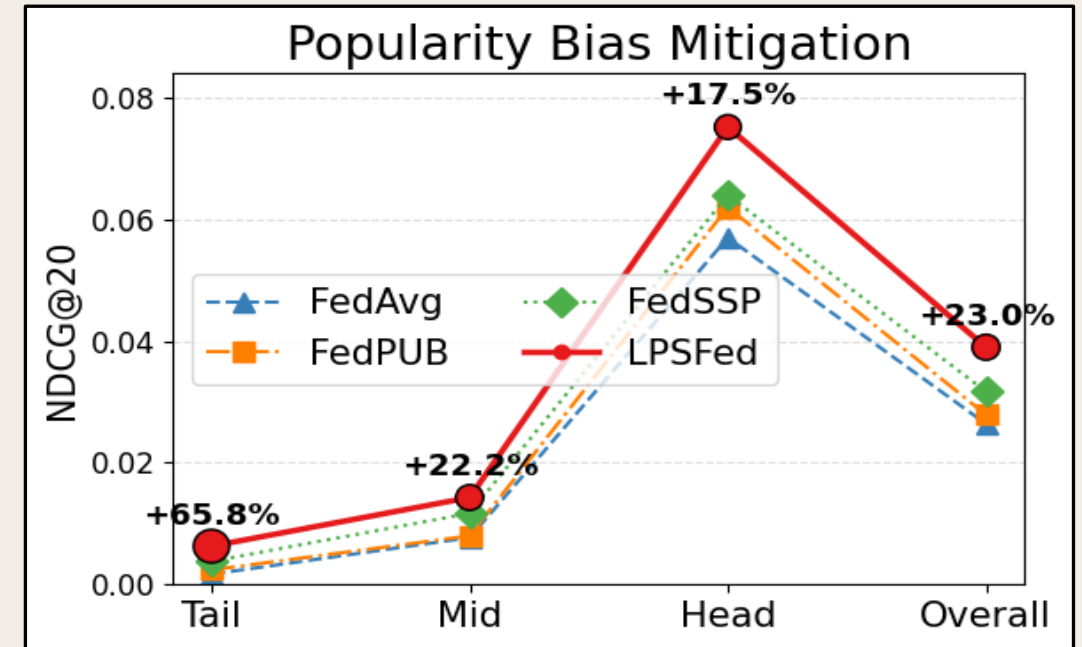
4.3 (RQ 2 & 3) Robustness Analysis

(RQ2) Robustness to Subgraph Imbalance



LD: Large-Dense / **MB:** Medium-Balanced / **SS:** Small-Sparse

(RQ3) Localized Popularity Bias Mitigation



(Node Proportion) **Tail** – 3 / **Mid** – 2 / **Head** – 1
 - Split based on item node's degree distribution

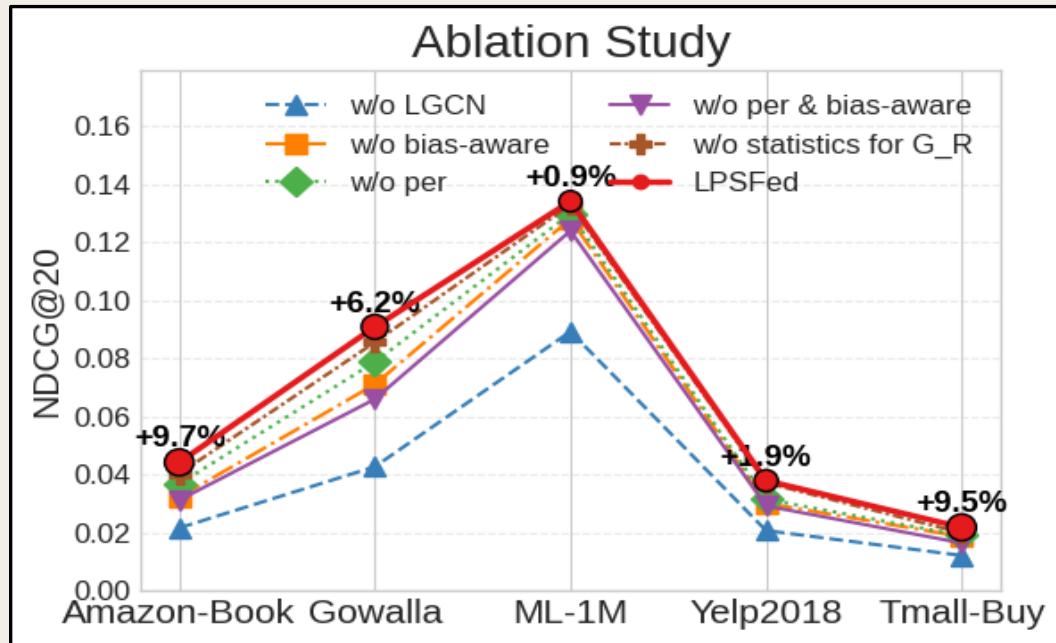
[Key Takeaways]

- **(RQ2)** Subgraph Imbalance: Consistent robustness across all scales; breaks feedback loops and popularity dependence.
- **(RQ3)** Popularity Bias: "No-trade-off" performance gains across the entire item spectrum, from Tail to Head.

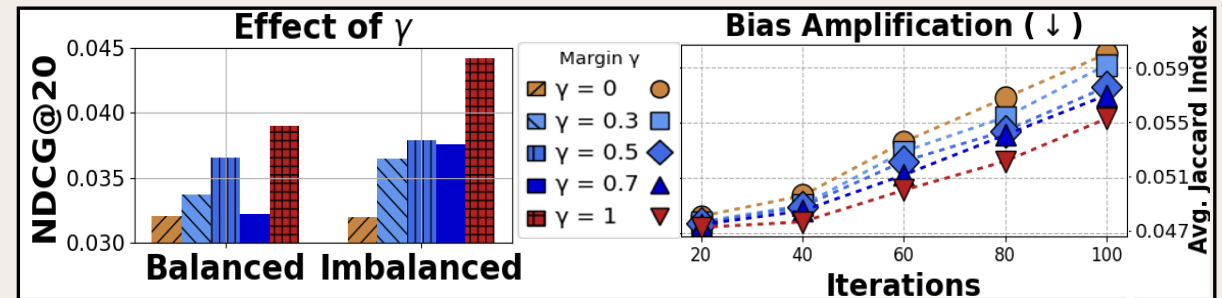
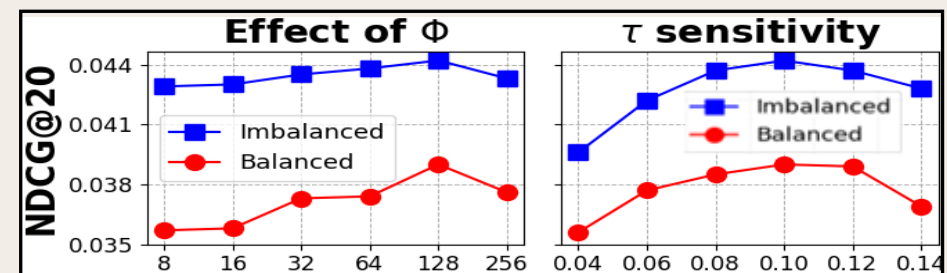
4. Experiment

4.4 (RQ4) Ablation Study & (RQ5) Hyperparameter Analysis

(RQ4) Ablation Study



(RQ5) Hyperparameter Analysis

(a) Varying Margin Strength γ 

(b) Loss Temperature Sensitivity

[Key Takeaways]

- (RQ4) Ablation: All component is essential, with the **low-pass filtering** being critical for structural divergence.
- (RQ5) Hyperparameter: **Stronger bias margin** (γ) and **optimal frequency cut-offs** (Φ) are the primary drivers of peak performance.

5. Conclusion

5. Conclusion

1. Subgraph Scale (user/item counts)

- Leveraging denoised subgraph structural signals
 - Improves similarity measurement & Preserves subgraph's core structural pattern

2. Connectivity (item degree)

- Sharing Popularity Bias Information
 - Enhances recommendation diversity

3. Privacy Preserving Personalized FRS

- Utilizing server-provided neutral structural anchor
 - Preserves privacy during learning

Thank You

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Code: <https://github.com/dntjr41/LPSFed>