Unbiased Knowledge Distillation for Recommendation

Gang Chen
University of Science and Technology of China
Hefei, China
gchenx@mail.ustc.edu.cn

Jiawei Chen∗
Zhejiang University
Hangzhou, China
sleepyhunt@zju.edu.cn

Fuli Feng
University of Science and Technology of China
Hefei, China
fulifeng93@gmail.com

Sheng Zhou
Zhejiang University
Hangzhou, China
zhousheng_zju@zju.edu.cn

Xiangnan He∗
University of Science and Technology of China
Hefei, China
xiangnanhe@gmail.com

ABSTRACT
As a promising solution for model compression, knowledge distillation (KD) has been applied in recommender systems (RS) to reduce inference latency. Traditional solutions first train a full teacher model from the training data, and then transfer its knowledge (i.e., soft labels) to supervise the learning of a compact student model. However, we find such a standard distillation paradigm would incur serious bias issue — popular items are more heavily recommended after the distillation. This effect prevents the student model from making accurate and fair recommendations, decreasing the effectiveness of RS.

In this work, we identify the origin of the bias in KD — it roots in the biased soft labels from the teacher, and is further propagated and intensified during the distillation. To rectify this, we propose a new KD method with a stratified distillation strategy. It first partitions items into multiple groups according to their popularity, and then extracts the ranking knowledge within each group to supervise the learning of the student. Our method is simple and teacher-agnostic — it works on distillation stage without affecting the training of the teacher model. We conduct extensive theoretical and empirical studies to validate the effectiveness of our proposal. We release our code at: https://github.com/chengang95/UnKD.

CCS CONCEPTS
• Information systems → Recommender systems.

KEYWORDS
Recommendation, Knowledge Distillation, Bias and Debias

1 INTRODUCTION
Recommender system (RS) has become increasingly important with the universalization of online personalized services. With the increasing scale of items, the trade-off between the accuracy and efficiency in modern RS cannot be ignored. A large model with numerous parameters has a high capacity, and thus is shown to have better accuracy. However, its success requires heavy computational and memory costs, which would incur unacceptable latency during the inference phase, making it hard to be applied in real-time RS.

To deal with such dilemma, knowledge distillation (KD) has been applied in recommender system [15, 16, 26], with the purpose of reducing model size while maintaining model performance. KD first trains a large teacher model from the training set, and then learns a small student model with the supervision from the soft labels that are generated by the teacher. As the soft labels encode the knowledge learned by the teacher, the student can benefit more from it and achieve better performance than the student directly learning from the training data.

Despite decent performance, we argue that the distillation is severely biased towards popular items. We make an empirical study of existing KDS on three benchmark recommendation datasets. The results are presented in Table 1. The overall improvements of KDS mainly lie on the popular group, while the performance of the unpopular group drops significantly (22.4% on average). This impressive result clearly reveal the severe bias issue in KDS, which is essential to be overcome. This negative effect will hinder the student model from completely understanding user preference. Worse still, it will decrease the level of the diversity and fairness in recommendations, heavily deteriorating user experience.

In view of this phenomenon, we first identify the origin of the bias — the biased soft labels generated by the teacher — which is further intensified by the distillation process in training the student. Figure 1 provides the evidence of biased teacher prediction, where the unpopular group drops significantly (22.4% on average). This impressive result clearly reveal the severe bias issue in KDS, which is essential to be overcome. This negative effect will hinder the student model from completely understanding user preference. Worse still, it will decrease the level of the diversity and fairness in recommendations, heavily deteriorating user experience.

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usually simply consider higher-ranked items as positive and give them larger confidence weights. As a result, popular items would exert excessive contribution on student model training, causing the bias of the student.

Being aware of the origin of the distillation bias, now the question lies on how to eliminate this negative effect. A straightforward solution is to directly intervene into the training of the teacher model to generate unbiased soft labels, which however is difficult to achieve. On the one hand, the teacher bias may root in multiple factors, including but not limited to the momentum-based optimizer [27], imperfect loss function [3], and the factorization model architecture [17]. Completely isolating bias from teacher is itself highly challenging. On the other hand, a teacher-agnostic KD strategy is more desirable. In practice, a large teacher model is usually deployed in a complex distributed system, and adjusting its training procedure is difficult objectively, not to mention the teacher can be an ensemble of multiple models. As such, in this work, we propose an Unbiased Knowledge Distillation strategy (UnKD) that performs debiasing during the training of the student model. Specifically, UnKD resorts to a skillful popularity-aware distillation: it first partitions items into multiple groups according to their popularity, and then extracts the ranking knowledge among each group to supervise the learning of the student. On the basis of causal theory, we prove that such stratification strategy can almost block the causal effect from the teacher bias. Remarkably, UnKD is simple and model-agnostic. We implement it on MF [23] and LightGCN [9] to demonstrate effectiveness.

To summarize, this work makes the following contributions:

- Revealing the bias issue of knowledge distillation in recommender systems.
- Proposing an unbiased teacher-agnostic knowledge distillation (UnKD) that extracts popularity-aware ranking knowledge to guide student learning.
- Conducting extensive experiments on three real datasets to demonstrate the superiority of UnKD over state-of-the-arts.

The rest of the paper is organized as follows. In Section 2, we introduce the background of knowledge distillation. In Section 3, we provide causal view on bias issue in knowledge distillation and then detail our proposed UnKD. The experiments and discussions are presented in Section 4. Finally, we provide related work and conclusions in Section 5 and Section 6.

## 2 PRELIMINARIES

In this section, we first introduce the basic notations and formulate the recommendation task. We then provide the background of knowledge distillation.

We use uppercase character (e.g., $U$) to denote a random variable and lowercase character (e.g., $u$) to denote its specific value. We use characters in calligraphic font (e.g., $\mathcal{U}$) to represent the sample space of the corresponding random variable. We use the notation $|\ast|$ for the size of the collection, e.g., $|\mathcal{U}|$ denoting the size of $\mathcal{U}$.

**Recommendation Task.** Suppose we have a recommender system with a user set $\mathcal{U} = \{u_1, \ldots, u_n\}$ and an item set $\mathcal{I} = \{i_1, \ldots, i_n\}$. The collected historical user-item feedback can be formulated as a matrix $R \in \{0,1\}^{m \times n}$, where each entry $r_{ui} \in R$ denotes whether a user $u$ has interacted with an item $i$. Given user $u$, $I_u^+ = \{i \in \mathcal{I} | r_{ui} = 1\}$ is the set of items with known positive feedback, and $I_u^- = \mathcal{I} \setminus I_u^+$ is the set of items with missing feedback $[11, 20, 38]$. For each user, the goal of a recommender system is to find items that are most likely to be interacted.

**Knowledge Distillation.** Knowledge distillation [6, 10, 19] is a promising model compression technique that first trains a large teacher model and then transfers the knowledge from the teacher to the target compact student model. In RS, soft labels — i.e., the teacher predictions on the user-item interactions, are commonly-used for knowledge transfer. These KDs [12, 16, 26] would create or sample the training instances according to soft labels for training a student model. As such, the quality of the soft labels lays a foundation of knowledge distillation. The distillation process is shown in Figure 3(a). It is worth to mention that there is work HTD [13] that utilizes teacher embeddings rather than soft labels for knowledge distillation. However, we also observe serious bias issue in HTD.

### Table 1: Performance (Recall@10) comparison of various knowledge distillation methods in terms of popular/unpopular items on three real-world datasets. We also report the relative improvements over the baseline ('Student') that is directly learned from the data. The experimental settings and the group partition are detailed in Section 4.

| Method | Student | Teacher | RD [26] | CD [16] | DERRD [12] | HTD [13] |
|--------|---------|---------|---------|---------|------------|-----------|
| **Movielens** |         |         |         |         |            |           |
| Popular | 0.2156  | 0.2565  | 0.2237  | 0.2258  | 0.2315     | 0.2228    |
| Group   |         | +18.97% | +3.75%  | +4.73%  | +7.37%     | +3.33%    |
| Unpopular| 0.0250  | 0.0517  | 0.0242  | 0.0179  | 0.0113     | 0.0187    |
| Group   |         | +106.80%| -3.20%  | -28.40% | -54.80%    | -25.20%   |
| **Apps** |         |         |         |         |            |           |
| Popular | 0.1031  | 0.1448  | 0.1144  | 0.1212  | 0.1058     | 0.1195    |
| Group   |         | +40.44% | +10.96% | +17.55% | +2.61%     | +15.90%   |
| Unpopular| 0.0109  | 0.0164  | 0.0098  | 0.0090  | 0.0098     | 0.0061    |
| Group   |         | +50.45% | -10.09% | -17.43% | -10.09%    | -44.03%   |
| **Citeseer** |         |         |         |         |            |           |
| Popular | 0.0831  | 0.1294  | 0.0910  | 0.0887  | 0.0899     | 0.0885    |
| Group   |         | +55.71% | +9.50%  | +6.73%  | +8.18%     | +6.49%    |
| Unpopular| 0.0095  | 0.0537  | 0.0085  | 0.0088  | 0.0075     | 0.0068    |
| Group   |         | +465.26%| -10.52% | -7.36%  | -21.05%    | -28.42%   |

**Figure 1:** Ratios of popular/unpopular items in the top-10 recommendation lists from a MF model. We also present the ideal ratios from the test data for comparison.

The collected historical user-item feedback can be formulated as a matrix $R \in \{0,1\}^{m \times n}$, where each entry $r_{ui} \in R$ denotes whether a user $u$ has interacted with an item $i$. Given user $u$, $I_u^+ = \{i \in \mathcal{I} | r_{ui} = 1\}$ is the set of items with known positive feedback, and $I_u^- = \mathcal{I} \setminus I_u^+$ is the set of items with missing feedback $[11, 20, 38]$. For each user, the goal of a recommender system is to find items that are most likely to be interacted.

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3 METHODOLOGY

In this section, we first resort to a causal graph to trace the origin of bias in knowledge distillation. We then introduce the proposed UnKD and discuss its rationality for eliminating the bias.

3.1 A Causal View on Distillation Bias

Origin of Distillation Bias. To trace the origin of distillation bias and to understand how it affects student model, we resort to the language of causal graph [22] for a qualitative analysis. Figure 2(a) illustrates causal relations behind existing distillation methods, which consists of six random variables including:

- $U$: user, $I$: item, $M$: affinity score, $Z$: item popularity, $Y$: soft label, $S$: student. The bias origins from the causal effect of $Z$ on $Y$. Our UnKD is intended to cut off $Z \rightarrow Y$. Admittedly, there may exist other causal paths from $U$, $I$ to $S$, but here we only focus on the causal effect through distillation (i.e., via $Y$).

Figure 2: The causal graph to describe the knowledge distillation. $U$: user, $I$: item, $M$: affinity score, $Z$: item popularity, $Y$: soft label, $S$: student. The bias origins from the causal effect of $Z$ on $Y$. Our UnKD is intended to cut off $Z \rightarrow Y$. Admittedly, there may exist other causal paths from $U$, $I$ to $S$, but here we only focus on the causal effect through distillation (i.e., via $Y$).

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- $U$: user, e.g., user profile or feature (e.g., IDs) that is used for representing a user;
- Similar to $U$, Node $I$ represents an item node;
- $M$: represents the real affinity score between a user $U$ and an item $I$, reflecting to what extent that the item matches the preference of the user;
- $Z$: represents the item popularity;
- $Y$: represents the soft label predicted by the teacher model;
- $S$: represents the learned student model.

The edges in the graph describe the causal relations between variables. Specifically, we have:

- Edges $(U, I) \rightarrow M$ depict the causal effect of the features of a user and an item on their affinity;
- Edges $I \rightarrow Z$ depicts that the popularity of an item is affected by its characteristics;
- Edges $(M, Z) \rightarrow Y$ show that the soft label $Y$ is affected by two factors: 1) $M \rightarrow Y$, the desirable effect from the affinity; 2) $Z \rightarrow Y$, the influence from the item popularity, where an item with larger popularity is prone to have higher prediction score. Recent work has validated the effect of $Z \rightarrow Y$ is common in recommendation. It can be original from the biased data (i.e., popular items is usually over-exposed [39]), learning algorithm (momentum-based optimizer is biased towards mainstream [27]) or recommendation architecture [17] (i.e., latent factor models prefer to promote popular groups).
- Edge $Y \rightarrow S$ depicts the student model is learned under the supervision of soft labels.

According to the causal graph, since there exists an additional path $(I \rightarrow Z \rightarrow Y)$ from $I$ to $Y$, the learned soft label would be deviated from reflecting user’s true preference, e.g., an item with higher scores simply because it belongs to a mainstream group rather than it really meets user preference. Such biases would be further propagated and intensified into the student model, heavily deteriorating its recommendation quality. Typically, the student model would be skewed under the supervision from the biased soft labels; Worse still, note that existing KDs usually employ rank-aware sampling strategy for training a student model. The popular items which usually have abnormally higher scores would obtain more sampling opportunities and thus exert excessive contributions on training. The bias would be amplified during the distillation. As such, it is essential to address bias issue in knowledge distillation. The core lies on blocking the causal effect from $I$ on $Y$ along the path $(I \rightarrow Z \rightarrow Y)$.

Quantifying Bias Effect. Given the importance of cutting off the path $(I \rightarrow Z \rightarrow Y)$, here we refer to the language of causal inference [22] and give a formula of the causal effect that we aim to estimate. We first quantify the causal effect from the bias and then remove it from the total effect to recover the desirable effect from the preference.

Let $Y_{A=a} | U = u$ (short as $Y_{a} | U = u$) be the random variable with conditional distribution $p(Y | do(A = a), U = u)$ where a variable $A$ is intervened with a specific value $a$. The causal effect of a variable $I$ on $Y$ is the magnitude by which the target variable $Y$ is changed by a unit change in an variable $I$ [22]. For example, the conditional total effect of $I = i$ on $Y$ for a specific user $u$ is defined as:

$$TE_i = Y_i | u - Y_i | u$$

(1)

which can be understood as the difference between two hypothetical situations $I = i$ and $I = i^*$. $I = i^*$ can be considered as a benchmark situation for comparison. $TE_i$ can be decomposed into two parts: 1) the desirable causal effect along the path $I \rightarrow M \rightarrow Y$; and 2) the undesirable causal effect along the path $(I \rightarrow Z \rightarrow Y)$. By performing different interventions on $I$ along different causal paths, it is possible to isolate the contribution of the causal effect along different paths.

Specifically, the path-specific causal effect through $(I \rightarrow Z \rightarrow Y)$ expresses the value change of $Y$ with the item popularity $Z$ change from $Z_i$ to $Z_i^*$:

$$PEZ_i = Y_{i^*, Z_i} | u - Y_{i^*} | u$$

(2)

Accordingly, eliminating the bias can be realized by reducing $PEZ_i$ from $TE_i$, we have:

$$PEM_i = TE_i - PEZ_i = Y_i | u - Y_i^* | u$$

(3)
Towards this end, in this work we propose an unbiased knowledge distillation strategy (UnKD), which conducts debiasing during the learning of the student model. The subtlety of UnKD lies on its distillation strategy (UnKD), which conducts debiasing during the training of the student model. In fact, we have the following lemma:

**Lemma 1.** For each user $u$, for the items with highly similar popularity, the list ranked by $Y_i$ is approximately equal to the list ranked by $\text{PEM}_i$.

**Proof.** For arbitrary two items $i$ and $j$ with highly similar popularity, we have $Z_i \approx Z_j$ and thus the equation $Y_{i, Z_i | u} = Y_{j, Z_j | u}$ almost holds. Then, we have:

$$Y_{i | u} > Y_{j | u} \iff Y_{i | u} - Y_{j, Z_j | u} > Y_{j | u} - Y_{i, Z_i | u} \iff \text{PEM}_i > \text{PEM}_j$$

(3)

The lemma gets proofed. □

It means that the group-wise ranking lists are approximately unbiased, which provide more accurate evidence on users’ true preference. UnKD extracts such accurate popularity-stratified ranking knowledge for training a student model, which avoids disturbance from the terrible popularity effect.

**Details of UnKD.** The detailed training procedure of UnKD is illustrated in Figure 3(b). UnKD follows the recent advanced strategy CD [12], differing in employing group-wise sampling and training. UnKD consists of the following three steps:

1. **Group partition.** We partition items into $K$ groups according to the item popularity. The partition procedure refers to the recent work [39]. Specifically, we first sort items according to their popularity in descending order, and then divide the items into $K$ groups. The items with similar popularity are positioned into the same group. Also, we follow [39] and let the sum of popularity over items in each group is the same.

   We remark that $K$ is an important hyperparameter balancing the trade-off between the unbiasedness and informativeness. A larger $K$ suggests a more fine-grained partition and the items in each group would have higher similarity on popularity. It means the unbiasedness is more likely to be held. However, larger $K$ would decrease the number of items in each group, and reduced the knowledge about the item ranking relations. On the contrary, a smaller $K$ could bring more information but at the expense of unbiasedness. The empirical results of how $K$ affects distillation performance are shown in Section 4.

2. **Group-wise Sampling.** For each user, we first rank the items in each group in terms of the soft labels from the teacher. We then sample a set $S_{ug}$ of positive-negative item pairs $(i^+, i^-)$ for each group $g$ with the rank-aware probability distribution: $p_{g, i^+, i^-} \propto e^{-\text{rank}(i^-)/\mu}$ [12]. Here rank$(i)$ represents the ranking position of $i$ in the group, and $\mu$ is a hyperparameter.

3. **Group-wise Learning.** We adopted group-wise distillation loss for training a student model:

$$\mathcal{L}_G = -\sum_u \frac{1}{|U|} \sum_{g \in G} \sum_{(i^+, i^-) \in S_{ug}} \log \sigma(e_{i^+}^T e_u - e_{i^-}^T e_u)$$

(5)

Figure 3: Illustrations of (a) the traditional knowledge distillations and (b) our proposed UnKD. UnKD partitions items into multiple groups according to their popularity, and then extracts the ranking knowledge among each group to learn the student.
Here the item pairs utilized for loss calculation are sampled from the stage (1) \((t^s, i^-) \in S_{ug}\). Note that the item pairs are on the same group and its relations are consistent with user true preference. The distillation loss would be accurate and provide additional useful knowledge for training a better student model. Here, \(e_u\) and \(e_i\) represent the embedding of \(u\) and \(i\), respectively. And \(\sigma\) represents sigmoid function.

The final loss function for training a student model is:

\[
L = L_R + \lambda L_G
\]

where the distillation loss \(L_G\) is usually accompanied with the original supervised loss \(L_R\) from the training data. Hyperparameter \(\lambda\) is utilized to balance their contributions.

4 EXPERIMENTS

In this section, we conduct experiments to evaluate the performance of our proposed UnKD. Our experiments are intended to address the following research questions:

- **RQ1**: How does UnKD perform compared with existing distillation methods? Does UnKD benefit unpopular items?
- **RQ2**: Does UnKD outperform the strong baseline that leverages the debiasing techniques in teacher model training?
- **RQ3**: How does the hyperparameter \(K\) (Group numbers) affect distillation performance?

4.1 Experimental Setup

**Datasets.** Three commonly-used datasets are adopted for testing the model performance including CiteULike\(^1\), Amazon-Apps\(^2\), and MovieLens-1M\(^3\). For stable evaluation, we filter out users with fewer than 20 interactions. Also we transform the detailed rating value into binary for implicit recommendation as recent work [13]. The statistics of the datasets are shown in Table 2. Besides, for each user we randomly select 90% of historical interactions as the training set, and the remaining 10% data constitutes the testing set. We also randomly partition 10% interactions from training data for model validation.

**Compared Methods.** We compare our methods with the following baselines:

- **RD** [26]: A classic KD method for recommendation that treats the Top-N ranked items as positive while reweighs the items according to the position.
- **CD** [16]: A method that creates positive-negative training instances based on the item ranking position from the teacher.
- **DERRD** [12]: A KD that trains a student model from both teachers’ prediction and teacher latent knowledge.

**Table 2: Statistics of the datasets.**

| dataset    | Users | Items | Interactions | Sparsity |
|------------|-------|-------|--------------|----------|
| CiteULike  | 5219  | 25181 | 125580       | 99.91%   |
| Apps       | 3898  | 11797 | 128105       | 99.73%   |
| MovieLens  | 6040  | 3706  | 1000209      | 95.54%   |

**Table 3: Overall performance comparison between our method and baselines.** All metrics are based on the top-10 results, where the best performance is bold and the second best underlined.

| Dataset   | Backbone Model | BPRMF | LightGCN |
|-----------|----------------|-------|----------|
| MovieLens | Teacher        | 1.100 | 0.1350   |
|           | Student        | 1.1435| 0.2511   |
|           | RD             | 1.1435| 0.2539   |
|           | CD             | 1.1445| 0.2534   |
|           | DERRD          | 1.1436| 0.2532   |
|           | HTD            | 1.1441| 0.2539   |
|           | UnKD           | 0.1547| 0.2615   |
|           | impv-e%        | 5.02% | 6.18%    |
| CiteULike | Teacher        | 0.1518| 0.1657   |
|           | Student        | 0.0760| 0.0477   |
|           | RD             | 0.0808| 0.0514   |
|           | CD             | 0.0801| 0.0518   |
|           | DERRD          | 0.0793| 0.0511   |
|           | HTD            | 0.0788| 0.0485   |
|           | UnKD           | 0.0863| 0.0530   |
|           | impv-e%        | 6.80% | 6.17%    |

- **HTD** [13]: An advanced KD method that distills the topological knowledge from the teacher embedding space.

We test the above distillation methods on two representative backbone models: BPR-MF [23] and LightGCN[9]. We also report the performance of teacher and student models that are directly trained from the training dataset.

**Implementation Details.** For the backbone model, we closely refer to [12] and set the embedding dimension of the teacher as 100 and student as 10. Adam is adopted as our optimizer. The search space of the learning rate for all experiments is \([0.01, 0.1, 1.0, 0.001, 0.0001]\), and the space of the L2 regularization coefficient is \([0.01, 0.001, 0.0001]\). We adopt the early stopping strategy that stops training if the validation accuracy does not increase for 100 epochs. The total number of training epochs is set to 1000 epochs. For the compared baselines, we closely follow their settings reported in the relevant papers or directly utilize their codes if they are available. We also finely tuned their hyperparameters to ensure optimum.

For our method, during the training phase, the number of groups \(K\) is set in the range \([2, 3, 4, ..., 10]\). In the testing phase, for better visualization, we only divide items into two groups, popular group and unpopular group. \(\lambda\) is set in the range \([0.1, 0.2, 0.3, ..., 1.0]\), and \(\mu\) is set in the range \([10, 20]\). For each user, the number of soft-labels is set in the range \([30, 40]\).

**Evaluation Metrics.** The conventional ranking metrics including normalized discounted cumulative gain (NDCG@N), and Recall (Recall@N) are adopted for evaluating model performance. We also

\(^1\)https://github.com/changun/CollMetric
\(^2\)http://jmcauley.ucsd.edu/data/amazon/links.html
\(^3\)https://grouplens.org/datasets/movielens/
4.2 Performance Comparison (RQ1)

Overall performance comparison. Table 3 shows the overall performance of our UnKD compared with other KD methods. We observe our UnKD consistently outperforms other KDs on all three datasets. Especially in the dataset CiteULike, the improvements are encouraging. UnKD achieves 5.53% on average improvement over the baselines. Obviously, this result validates that addressing bias issue in knowledge distillation is essential and indeed boosts distillation performance.

Comparison in terms of popular/unpopular groups. To understand how our UnKD addresses bias issue in knowledge distillation, we also report the performance (recall@10) for popular and unpopular item groups. As the results for popular/unpopular groups may have different scale, here we report the relative improvements over the student baseline for better presentation. Figure 4 illustrates the results. We make the following observations: 1) the improvements of existing knowledge distillation methods are mainly from the popular items, while the performance of unpopular items severely suffers. 2) The improvements of UnKD mainly lie on unpopular items. Especially in the dataset CiteULike, UnKD achieves over 100% performance gain for unpopular items. Our UnKD could indeed address bias issue in knowledge distillation, yielding more accurate and fair recommendations.

4.3 Distillation Procedure vs. Teacher Training (RQ2)

Although previously we have discussed that directly intervening the teacher model training for debiasing is not a good choice, we are still curious about its performance. Here we compare UnKD with a strong baseline that leverages an advanced debiasing technology (PD [39]) in teacher model training. PD leverages causal inference to tackle the popularity bias, and usually achieves state-of-the-art performance in a widely range of datasets. We integrate PD into two SOTA KDs (i.e., PD-CD, PD-HTD) for comparisons.

Table 4 presents the results. We make the following observations: Leveraging PD in teacher model training could boost the performance of unpopular items. However, the improvements are not significant as our UnKD. The reason can be attributed to the complexity of the bias in teacher. The bias may roots in many factors. Existing debiasing methods are usually tailored for one or two specific factors and may not eliminate the bias accurately and completely. Also, an improper debiasing may hurt model accuracy. UnKD could circumvent this challenging problem and does not require to intervene the training of the cumbersome teacher model, which is more effective and satisfactory.

4.4 Effect of the Parameter $K$ (RQ3)

It will be interesting to explore how hyper-parameter $K$ affects the performance of UnKD, where $K$ indicates the number of partition groups in the distillation. Figure 5 illustrates the results (Recall@10) on all items and unpopular items, respectively.

As can be seen, with the number of groups ($K$) increasing, with few exception, the performance on unpopular items will become better first. The reason is that a larger $K$ suggests a more fine-grained partition and the items in each group is prone to have higher popularity similarity. The unbiasedness of the distillation is more likely to be held. However, when $K$ surpasses a threshold, the performance becomes worse with further increase of $K$. The reason is that a further larger $K$ would make the number of items in each group decrease. The knowledge about some item ranking relations is missing. As such, $K$ balances the trade-off between the informativeness and unbiasedness. Set $K$ to a proper value (e.g., $K = 4$) could achieve best performance for unpopular items. Similar results are observed for the overall performance, except it is relatively stable. The performance of popular items is relatively robust to $K$. This is because popular items can also benefit from the rich label information from the data.

5 RELATED WORK

In this section, we review the most related work from the following three perspectives.

Knowledge Distillation in Recommendation. Knowledge distillation (KD) is a promising model compression technique that first trains a large teacher model and then transfers the knowledge from the teacher to the target compact student model [5, 26, 37, 40]. KDs have been widely applied in recommender systems to reduce inference latency. They mainly utilize soft labels (i.e., teacher predictions) for knowledge transfer. For example, KD [26] ranked the soft labels from the teacher and treated the top-N ranked items as positive for training a student model; CD [16] utilized soft labels to create positive and negative distillation instances; Soft labels also have been considered by DERRD [12] to create the list-wise distillation loss function. In additional to soft labels, some work considered to transfer the hidden knowledge among the middle layer of teachers (e.g., latent representation). For example, DERRD [12] leveraged expert neural networks to extract useful information from the teacher representations; HTD [13] distilled the topological knowledge built upon the relations in the teacher embedding space. Despite their decent performance, we remark that existing distillation methods are severely biased towards popular items.

Besides model compression, there are also some other applications of KDs in recommender system [7, 18, 29, 31, 34]. For example, in the social recommendation, KD is used to integrate the knowledge from various relational graphs [28]; KD also plays an important role in tackling data selection bias [24, 33]. Some work also considers to leverage KD for model ensemble [41].

Bias in Recommendation. As this work focuses on popularity bias, here we mainly review recent work on this bias. For other types of biases and their debiasing techniques, we simply refer readers to a comprehensive survey [4] for more information.

Popularity bias depicts a common phenomenon [4] that Popular items are recommended even more frequently than their popularity would warrant. Ignoring the popularity bias will result in many severe issues like affecting recommendation accuracy, decreasing recommendation diversity, and even raising “Matthew effect”. To
Table 4: Performance comparison (recall@10) between our UnKD and the baselines that leverages debiasing technique in model training. The best performance is shown in bold, and the second best performance is underlined.

| Backbone Model | Dataset     | MovieLens | Apps       | CiteULike  |
|---------------|-------------|-----------|------------|------------|
|               | Method      | Overall   | Popular Group | Unpopular Group | Overall | Popular Group | Unpopular Group |
| BPRMF         | Student     | 0.1435    | 0.2156     | 0.0250     | 0.0719  | 0.1031     | 0.0109     | 0.0760  | 0.0831     | 0.0095     |
|               | CD          | 0.1445    | 0.2258     | 0.0179     | 0.0790  | 0.1212     | 0.0090     | 0.0801  | 0.0887     | 0.0088     |
|               | PD-CD       | 0.1454    | 0.2205     | 0.0210     | 0.0795  | 0.1176     | 0.0113     | 0.0805  | 0.0890     | 0.0092     |
|               | HTD         | 0.1441    | 0.2228     | 0.0187     | 0.0732  | 0.1195     | 0.0061     | 0.0788  | 0.0885     | 0.0068     |
|               | PD-HTD      | 0.1443    | 0.2150     | 0.0263     | 0.0808  | 0.1240     | 0.0076     | 0.0798  | 0.0897     | 0.0073     |
|               | UnKD        | **0.1547**| 0.2205     | **0.0311** | **0.0853**| **0.1274**| **0.0147** | **0.0863**| 0.0854     | **0.0208**  |
| LightGCN      | Student     | 0.1456    | 0.2280     | 0.0228     | 0.0811  | 0.1242     | 0.0093     | 0.0783  | 0.0885     | 0.0080     |
|               | CD          | 0.1477    | 0.2316     | 0.0169     | 0.0848  | 0.1310     | 0.0091     | 0.0936  | 0.1067     | 0.0081     |
|               | PD-CD       | 0.1496    | 0.2369     | 0.0172     | 0.0851  | 0.1308     | 0.0095     | 0.0942  | 0.1020     | 0.0110     |
|               | HTD         | 0.1472    | 0.2328     | 0.0079     | 0.0833  | 0.1291     | 0.0091     | 0.0958  | 0.1093     | 0.0085     |
|               | PD-HTD      | 0.1485    | 0.2364     | 0.0159     | 0.0835  | 0.1288     | 0.0093     | 0.0979  | **0.1102** | 0.0128     |
|               | UnKD        | **0.1569**| 0.2384     | **0.0292** | **0.0867**| **0.1325**| **0.0118** | **0.1006**| 0.1076     | **0.0162**  |

Figure 4: The relative improvements (w.r.t. recall@10) of KDs over the baseline that directly trained from the dataset. Here we visualize the results in terms of popular and unpopular group, respectively.

Causal Recommendation. Causal inference has received increasing attention in the field of machine learning [2, 8, 21]. In recommender systems, causal inference can be utilized for tackling bias [39], making explainable recommendation [32] or improving model generalization. As this work focuses on bias, here we mainly review recent work on causality-enhanced debiasing. They can be classified into three types: 1) The most well-known causal strategy
for debiasing is IPS, which reweighs instances with the inverse of the propensity scores. IPS has been widely for tackling various bias, including position bias [1], selection bias [25], and exposure bias [35]. 2) Another type of causality-based debiasing would resort to a causal graph. They leverage the causal graph to trace the origin of bias, and then perform counterfactual inference to cut off the effect from the bias such as PDA [39], MACR [30]. 3) The last relies on constructing counterfactual instances [36]. This method uses counterfactual inference to produce counterfactual instances that are used to offset the bias.

6 CONCLUSION

In this work, we studies on an important but unexplored problem — bias issue in distilling a recommendation model. We first identify the origin of the bias — it roots in the biased soft labels from the teacher, and is further propagated and intensified during the distillation. To rectify this, we proposes an unbiased teacher-agnostic knowledge distillation (UnKD) that extracts popularity-aware ranking knowledge to guide student learning. Our experiments on three real-world datasets validate that our UnKD outperforms state-of-the-arts by a large margin, especially for unpopular item group.

Note that this work only explores distillation bias from the popularity perspective. One interesting direction for future work is to explore more fine-grained bias (e.g., feature-level fairness) in knowledge distillation. Also, considering sequential recommendation is drawing increasingly attention, it will be valuable to explore the model compression technique for the large sequential recommendation models.

7 ACKNOWLEDGMENTS

This work is supported by the National Key Research and Development Program of China (2021ZD0111802), the National Natural Science Foundation of China (62102382, 62272437, 62106221), the CCCD Key Lab of Ministry of Culture and Tourism and the Starry Night Science Fund of Zhejiang University Shanghai Institute for Advanced Study (SN-ZJU-SIAS-001).

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