Denoising Implicit Feedback for Recommendation

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ABSTRACT

The ubiquity of implicit feedback makes them the default choice to build online recommender systems. While the large volume of implicit feedback alleviates the data sparsity issue, the downside is that they are not as clean in reflecting the actual satisfaction of users. For example, in E-commerce, a large portion of clicks do not translate to purchases, and many purchases end up with negative reviews. As such, it is of critical importance to account for the inevitable noises in implicit feedback for recommender training. However, little work on recommendation has taken the noisy nature of implicit feedback into consideration.

In this work, we explore the central theme of denoising implicit feedback for recommender training. We find serious negative impacts of noisy implicit feedback, i.e., fitting the noisy data prevents the recommender from learning the actual user preference. Our target is to identify and prune the noisy interactions, so as to improve the quality of recommender training. By observing the process of normal recommender training, we find that noisy feedback typically has large loss values in the early stages. Inspired by this observation, we propose a new training strategy named Adaptive Denoising Training (ADT), which adaptively prunes noisy interactions during training. Specifically, we devise two paradigms for adaptive loss formulation: Truncated Loss that discards the large-loss samples with a dynamic threshold in each iteration; and Reweighted Loss that adaptively lowers the weight of large-loss samples. We instantiate the two paradigms on the widely used binary cross-entropy loss and test the proposed ADT strategies on three representative recommenders. Extensive experiments on three benchmarks demonstrate that ADT significantly improves the quality of recommendation over normal training.

CCS CONCEPTS

• Information systems → Recommender systems; • Computing methodologies → Learning from implicit feedback.

KEYWORDS

Recommender System, False-positive Feedback, Denoising Recommendation, Adaptive Training

1 INTRODUCTION

Recommender systems have been a promising solution for mining user preference over items in various online services such as E-commerce [21], news portals [24] and social media [2]. As clues to user choices, implicit feedback (e.g., click and purchase) are typically the default choice to train a recommender due to their large volume. Unfortunately, prior work [10, 24, 32] has pointed out the gap between implicit feedback and the actual satisfaction of users due to the common existence of noisy interactions (a.k.a. false-positive interactions) where the users dislike the interacted item. For instance, in E-commerce, a large portion of purchases end up with negative reviews even returns. This is because implicit interactions are easily affected by the first impression of users and other factors such as caption bias [24, 25] and position bias [11]. Moreover, existing studies [25, 32] have demonstrated the detrimental effect of such false-positive interactions on user experience of online services. However, little work on recommendation has taken the noisy nature of implicit feedback into consideration.

In this work, we argue that such false-positive interactions would mislead a recommender from learning the actual user preference, leading to low-quality recommendations. Table 1 provides empirical evidence on the negative effects of false-positive interactions where we train a competitive recommender, Neural Matrix Factorization (NeuMF) [9], on two real-world datasets. In particular, we construct a "clean" testing set by removing the false-positive interactions for recommender evaluation5. As can be seen, training NeuMF with false-positive interactions (i.e., normal training) results in an average performance drop of 16.65% and 10.29% over the two datasets w.r.t. Recall@20 and NDCG@20, as compared to the NeuMF trained without false-positive interactions (i.e., clean training). As such, it is of critical importance to account for the inevitable noises in implicit feedback and eliminate the impact of false-positive interactions for recommender training.

Indeed, some research efforts [3, 13, 34] have been dedicated to eliminating the effects of false-positive interactions by 1) negative experience identification [13, 25] (illustrated in Figure 1(b)) and 2) the incorporation of various feedback [34, 36] (shown in Figure 1(c)). The former could process the implicit feedback in advance by predicting the false-positive ones with additional user behaviors (e.g., dwell time and gaze pattern) and auxiliary item features (e.g., length of the item description) [25]. The latter incorporates extra feedback (e.g., favorite and skip) into recommender training to prune the effects of false-positive interactions [36]. A key limitation with these methods is that they require additional data to perform denoising, which may not be easy to collect. Moreover, extra feedback (e.g., rating and favorite) is of a smaller scale, which may suffer more severely from the sparsity issue. For instance, many

5Each false-positive interaction is identified by auxiliary information of post-interaction behaviors, e.g., rating score (|r| 1 ≤ 1) < 3, indicating that the interacted item dissatisfies the user. Refer to Section 2 for more details.
The interactions. For each training iteration, the Truncated Loss ignores the large-loss samples (i.e., hard samples) with a dynamic threshold which is automatically updated during training. In addition, we devise the Reweighted Loss which dynamically assigns “harder” interactions with smaller weights to weaken their effects on model optimization. We implement the two loss functions on the basis of the widely used binary cross-entropy loss. On three benchmarks, we test ADT equipped with the Truncated Loss or Reweighted Loss over three representative recommenders: Generalized Matrix Factorization (GMF) [9], NeuMF [9], and Collaborative Denoising Auto-Encoder (CDAE) [33]. The results show significant performance improvements of ADT over normal training. Our codes and data will be publicly available upon acceptance.

Our main contributions are summarized as:

- To our knowledge, this is the first work of denoising implicit feedback for recommender training without auxiliary data. We find the negative effect of false-positive interactions and identify their characteristics (i.e., hard samples) during training.
- We propose Adaptive Denoising Training, which dynamically prunes the large-loss interactions. Specifically, we devise two paradigms to formulate the training loss: Truncated Loss and Reweighted Loss.
- We instantiate two paradigms on the binary cross-entropy loss and apply ADT to three representative recommenders. Extensive experiments on three benchmarks validate the effectiveness of ADT in improving recommendation quality.

## 2 STUDY ON FALSE-POSITIVE FEEDBACK

In this section, we investigate the effects of false-positive interactions on recommender training. Suppose that we are able to identify false-positive interactions by reliable explicit feedback from users, we will be able to construct a “clean” testing set and compare the performance of recommenders trained with and without false-positive interactions. Fortunately, such reliable user feedback (e.g., dwell time or rating scores) are available in a few applications, providing an opportunity for us to study the influence of false-positive interactions.

**Dataset.** We conduct experiments on two datasets (see more details in Section 5):

- **Adressa:** This is a news reading dataset [5] that contains the dwell time of user click on news articles. Based on the experience of former researchers [13, 36], we identify the clicks with dwell time shorter than 10 seconds as false-positive interactions.
- **Amazon-book:** This is a product recommendation dataset [8] which contains purchase history with rating score ranges from 1 to 5 (5 indicates the best). We intuitively treat the user-item pairs with rating scores below 3 as false-positive interactions.

| Dataset | Metric | Adressa Recall@20 | Adressa NDCG@20 | Amazon-book Recall@20 | Amazon-book NDCG@20 |
|---------|--------|-------------------|-----------------|-----------------------|---------------------|
| Clean training | Recall@20 | 0.4040 | 0.1963 | 0.0293 | 0.0159 |
| Normal training | Recall@20 | 0.3081 | 0.1732 | 0.0265 | 0.0145 |
| #Drop | Recall@20 | 23.74% | 11.77% | 9.56% | 8.81% |

Table 1: Performance comparison between the clean training and normal training of NeuMF on Adressa and Amazon-book. #Drop denotes the relative performance drop of normal training as compared to clean training.
Settings. We train a competitive recommender model NeuMF under two different settings: 1) “clean training” which trains NeuMF on the true-positive interactions only; and 2) “normal training” which trains NeuMF on all observed user-item interactions. We follow the all-ranking protocol [31] to evaluate the recommendation performance on the holdout clean testing set and report Recall@20 and NDCG@20 (see the details of protocols in Section 5).

Results. Table 1 summarizes the recommendation performance of NeuMF under normal training and clean training. From Table 1, we can observe that, as compared to the ideal setting, i.e. clean training, the performance of full training drops by 11.77% and 8.8% w.r.t. NDCG@20 on Adressa and Amazon-book, respectively. This result shows the negative effects of false-positive interactions on training recommenders. Despite the success of clean training on the experimental datasets, it is not a reasonable choice in practical applications since the sparsity issues of reliable feedback such as rating scores. As such, it is worth exploring denoising implicit feedback such as click, view, or buy for recommender training.

3 METHOD
In this section, we detail the proposed Adaptive Denoising Training strategy for recommenders. Prior to that, task formulation and observations that inspire the strategy design are introduced.

3.1 Task Formulation
Generally, the target of recommender training is to learn user preference from user feedback, i.e., learning a scoring function $\hat{y}_{ui} = f(u, i|\Theta)$ to assess the preference of user $u$ over item $i$ with the parameters $\Theta$. Ideally, the setting of recommender training is to learn $\Theta$ from a set of reliable feedback between $N$ users ($\mathcal{U}$) and $M$ items ($\mathcal{I}$). That is, given $\mathcal{D}^* = \{(u, i, y^*_{ui})|u \in \mathcal{U}, i \in \mathcal{I}\}$, we learn the recommender’s parameters $\Theta^*$ by minimizing a recommendation loss over $\mathcal{D}^*$ such as the binary Cross-Entropy (CE) loss:

$$L_{CE}(\mathcal{D}^*) = - \sum_{(u, i, y^*_{ui}) \in \mathcal{D}^*} y^*_{ui} \log(\hat{y}_{ui}) + (1 - y^*_{ui}) \log(1 - \hat{y}_{ui}).$$

Wherein, $y^*_{ui} \in \{0, 1\}$ represents whether the user $u$ really prefers the item $i$. The recommender with $\Theta^*$ would be reliable to generate high-quality recommendations. In practice, due to the lack of reliable feedback in a large volume, recommender training is typically formalized as: $\Theta^* = \min L_{CE}(\mathcal{D})$, where $\mathcal{D} = \{(u, i, y_{ui})|u \in \mathcal{U}, i \in \mathcal{I}\}$ is a set of implicit interactions. $y_{ui}$ denotes whether implicit interactions are observed for the user $u$ and item $i$.

However, due to the existence of noisy implicit feedback which would mislead the learning of user preference, the typical recommender training might form a poor model (i.e., $\Theta$) lacking generalization ability on the clean testing set. As such, we formulate a denoising recommender training task which is:

$$\Theta^* = \min L_{CE}(\text{denoise}(\mathcal{D})), \quad (1)$$

aiming to learn a reliable recommender with parameters $\Theta^*$ by denoising implicit feedback, i.e., pruning the impact of noisy feedback. Formally, assuming the existence of inconsistency between $y^*_{ui}$ and $\hat{y}_{ui}$, we define noisy implicit feedback as $\{(u, i)|y^*_{ui} = 0 \land \hat{y}_{ui} = 1\}$. According to the value of $y^*_{ui}$ and $\hat{y}_{ui}$, we can separate implicit feedback into four categories similar to a confusion matrix as shown in Figure 2. In this work, we focus on denoising false-positive interactions and omit the false-negative ones since positive interactions are more sparse in the recommendation and thus false-positive interactions would induce worse effects on recommender training. Note that we don’t incorporate any additional data such as explicit feedback or reliable implicit feedback into the task of denoising recommender training, despite their success in estimating $P(y^*_{ui} = 0|\hat{y}_{ui} = 1, u, i)$ (i.e., denoise) for a few applications [25, 32]. This is because such feedback is of a smaller scale in most cases, suffering more severely from the sparsity issue.

3.2 Observations
False-positive interactions are harder to fit in the early stages. We conduct experiments by training NeuMF with all observed implicit interactions (i.e., normal training) on Adressa and Amazon-book. The loss changes of true- and false-positive interactions in Adressa are visualized in Figure 3. Note that similar trends are also found over other recommenders trained on Amazon-book (see details in Section 5.2.1). From Figure 3, we have the following observations:

- Ultimately, the loss of both of true-positive and false-positive interactions converges to a stable state with close values, which implies that NeuMF fits both of them well. This result reflects the memorization effect of the cutting-edge recommender based on deep neural networks. That is, deep models with substantial capacity would “memorize” all the training data, including the noisy samples with wrong labels [1, 40]. As such, if the training data is noisy, the memorization effect will lead to poor generalization performance.

Figure 2: Illustration of four different types of implicit interactions according to the value of user satisfaction ($y^*_{ui}$) and implicit feedback ($\hat{y}_{ui}$).

Figure 3: The trend of loss over true- and false-positive interactions in Adressa during the normal training of NeuMF.

(a) Whole training process  
(b) Early training stages
In the early stages of the training process, the loss values of true- and false-positive interactions decrease differently. Furthermore, we zoom in to visualize the changes of the loss w.r.t. iterations ranging from 0 to 1,000 in Figure 3(b). From the figure, we can find that the loss of false-positive interactions is clearly larger than that of the true-positive ones. The smaller loss of true-positive interactions implies that they have relatively easier patterns and can be well memorized earlier. Intuitively, true-positive interactions reflect the actual user preference and users are more certain to interact with these items. On the contrary, false-positive interactions with larger loss values are harder to memorize than the true-positive ones in the early stages of training. The reason might be that false-positive ones represent the items that the user dislikes, practically. And they are probably more similar to the items that the user didn’t interact with (i.e., the negative samples). Because the false-positive interactions are assigned with wrong positive labels, their loss would be larger than the clean samples. Similar conclusions about noisy samples are also found in the computer vision domain [7, 12, 38], further demonstrating that the phenomenon that noisy samples are harder to fit in the early training stages isn’t model-specific, data-specific, or even domain-specific.

3.3 Adaptive Denoising Training

Based on the key observation that false-positive interactions have larger loss values in the early training stages, we propose ADT strategies for recommenders, which estimates \( P(y_{ui}^* = 0 | y_{ui} = 1, u, i) \) according to the training loss. To reduce the impact of false-positive interactions, ADT dynamically prunes the large-loss interactions during training. In particular, ADT either discards or reweighs the interactions with large loss values so as to lower their influences on the training objective. Towards this end, we devise two paradigms to formulate loss functions for denoising training:

- **Truncated Loss.** This is to truncate the loss values of large-loss interactions to 0 with a dynamic threshold function.
- **Reweighted Loss.** It adaptively assigns hard samples (i.e., the large-loss ones) with smaller weights during training.

Note that the two paradigms formulate loss functions based on a conventional recommendation loss (e.g., CE loss, square loss [28], and BPR loss [27]). In the work, we take CE loss as an example to elaborate the two paradigms.

### 3.3.1 Truncated Cross-Entropy Loss

Functionally speaking, the Truncated Cross-Entropy (shorted as T-CE) loss discards positive interactions with large values of CE loss. To satisfy the basic requirement, we can formally define it as:

\[
L_{T-CE}(u, i) = \begin{cases} 
0, & L_{CE}(u, i) > \tau \land y_{ui} = 1 \\
L_{CE}(u, i), & \text{otherwise,}
\end{cases}
\]

where \( \tau \) is a pre-defined threshold. The T-CE loss removes any positive interactions with CE loss larger than \( \tau \) from the optimization of recommender parameters. While this simple T-CE loss is easy to interpret and implement, the fixed threshold may not work properly in the whole training process. This is because the loss value is decreasing with the increase of training iterations. To be adaptive to the overall trend of training loss, we can replace the fixed threshold with a dynamic threshold function \( \tau(T) \) w.r.t. the training iteration \( T \), which changes the threshold value along the training process. In addition, since loss values vary across different datasets, it would be more flexible to devise it as a function of the drop rate \( \epsilon(T) \). Note that there is a bijection between the drop rate and the truncation threshold, i.e., for any training iteration, once the drop rate is given, we can figure out the threshold to filter out samples.

Based on the prior observations, a proper drop rate function should have the following properties:

- \( \epsilon(\cdot) \) should have an upper bound to limit the proportion of discarded samples so as to prevent data missing.
- \( \epsilon(0) = 0, i.e., it should allow all the samples to be fed into the models in the beginning.
- \( \epsilon(\cdot) \) should increase smoothly from zero to its upper bound, so that the model can learn and distinguish the true- and false-positive interactions gradually.

Towards this end, we formulate the drop rate function as:

\[
\epsilon(T) = \min(\alpha T, \epsilon_{max}),
\]

where \( \epsilon_{max} \) is an upper bound and \( \alpha \) is a hyper-parameter to adjust the pace to reach the maximum drop rate. Note that we increase the

**Algorithm 1 Adaptive Denoising Training with T-CE loss**

**Input:** the set of all trainable parameters \( \Theta \), the training set of observed implicit interactions \( \mathcal{D} \), the maximum number of iterations \( T_{max} \), learning rate \( \eta \), \( \epsilon_{max} \), \( \alpha \), \( L_{CE} \)

1. for \( T = 1 \rightarrow T_{max} \) do
   - shuffle samples every epoch
   2. Fetch mini-batch data \( \mathcal{D}_{pos} \) from \( \mathcal{D} \)
   3. Sample unobserved interactions \( \mathcal{D}_{neg} \) randomly for users in \( \mathcal{D}_{pos} \) with the proportion of 1:1
   4. Define \( \hat{\mathcal{D}} = \mathcal{D}_{pos} \cup \mathcal{D}_{neg} \)
   5. Obtain \( \hat{\mathcal{D}} = \arg \max_{D \in \mathcal{D}_{pos}, |\hat{D}| = |\mathcal{D}|} \sum_{(u,i) \in \hat{D}} L_{CE}(u, i | \Theta_{T-1}) \)
   6. Update \( \Theta_{T} = \Theta_{T-1} - \eta \nabla \frac{1}{|\hat{D}|} \sum_{(u,i) \in \hat{D}} L_{CE}(u, i | \Theta_{T-1}) \)
   7. Update \( \epsilon(T) = \min(\alpha T, \epsilon_{max}) \)
   8. end for

Output: the optimized parameters \( \Theta^* \) of the recommender
The degree of weight reduction can be easily adjusted so that it drop rate in a linear fashion rather than a more complex function such as a polynomial function or a logarithm function. Despite the expressiveness of these functions, they will inevitably increase the number of hyper-parameters, increasing the cost of tuning a recommender. The whole algorithm is explained in Algorithm 1.

3.3.2 Reweighted Cross-Entropy Loss. Functionally speaking, the Reweighted Cross-Entropy (shorted as R-CE) loss down-weights the positive interactions with large loss values, which is defined as:

\[ L_{R-CE}(u, i) = \omega(u, i) L_{CE}(u, i), \]

where \( \omega(u, i) \) is a weight function that adjusts the contribution of an observed interaction to the training objective. To achieve the target of properly down-weighting the large-loss samples, the weight function \( \omega(u, i) \) is expected to have the following properties:

- The function should dynamically adjust weights of samples during training.
- The function should down-weight the influences of a hard sample (i.e., large-loss interactions) to be weaker than an easy sample.
- The degree of weight reduction can be easily adjusted so that it can fit different models and datasets.

Inspired by the success of Focal Loss [22], we estimate \( \omega(u, i) \) with a function of \( f(\hat{y}_{ui}) \) that takes the prediction score as input. Note that the prediction score and CE loss are equivalent as used to identify hard samples (i.e., the large-loss ones). We use the prediction score as input of the weight function since its value is within \([0, 1]\) rather than \([0, +\infty]\), which is friendly to further computation. Towards this end, we formulate it as:

\[ f(\hat{y}_{ui}) = \frac{\hat{y}_{ui}^\beta}{(1 - \hat{y}_{ui})^\beta}, \quad (3) \]

where \( \beta \in [0, +\infty] \) is a hyper-parameter to control the range of weights. From Figure 5, we can see that R-CE loss equipped with the proposed weight function can significantly reduce the loss of hard samples (i.e., \( \hat{y}_{ui} \ll 0.5 \)) as compared to the original CE loss. Furthermore, the proposed weight function satisfies the aforementioned requirements:

- \( f(\hat{y}_{ui}) \) is sensitive to \( \hat{y}_{ui} \), which is closely related to the loss value. As such, it could generate dynamic weights along the training process.
- The interactions with extremely large CE loss (e.g., the "outlier" in Figure 6) will be assigned with very small weights because \( \hat{y}_{ui} \) is close to 0. Therefore, the influences of such large-loss samples are largely reduced. In addition, as shown in Figure 6, harder samples always have smaller weights, while both hard and easy samples are down-weighted. This is because the function \( f(\hat{y}_{ui}) = \hat{y}_{ui}^\beta \) monotonically increases when \( \hat{y}_{ui} \in [0, 1] \) and \( \beta \in [0, +\infty] \). Note that the prediction scores of harder samples are smaller than those of the easy ones. Therefore, it can avoid that false-positive interactions with large loss values dominate the optimization during training [35].

- The hyper-parameter \( \beta \) dynamically controls the gap between the weights of hard and easy interactions during the training process. Figure 6 plots the weight function \( f(\hat{y}_{ui}) = \hat{y}_{ui}^\beta \) under various settings of \( \beta \). Note that during the training, the prediction score \( \hat{y}_{ui} \) fluctuates around 0.5 in the initial iterations, and then gradually moves to 1. According to the value of \( \hat{y}_{ui} \), we intuitively plot four cases for initial states, easier sample, harder sample, and outlier. From Figure 6, we can find that: 1) Along this process, the corresponding weight \( \hat{y}_{ui}^\beta \) increases. 2) If the value of \( \beta \) is increased, for the same pair of easy and hard samples, the gap between their weights becomes larger (e.g., \( d_{0.4} < d_{1.0} \) in Figure 6). Besides, if we set \( \beta \) as 0, the R-CE loss will degrade to the standard CE loss.

In practice, to ensure the loss values of all samples are within the same range, preventing negative samples with large loss values from dominating the optimization, negative samples are also weighted in this paradigm. Formally, we revise the weight function as:

\[ \omega(u, i) = \begin{cases} \hat{y}_{ui}^\beta, & \hat{y}_{ui} = 1 \\ (1 - \hat{y}_{ui})^\beta, & \text{otherwise}, \end{cases} \]

Indeed, it may provide a possible solution to alleviate the impact of false-negative interactions, which is left for future work.

Moreover, it is worth noting that \( \hat{y}_{ui}^\beta \) in the weight function is regarded as a constant when computing the gradients to update model parameters (\( \Theta \)). Otherwise, it will mislead the optimization direction. Formally, we compute the gradient of R-CE loss w.r.t \( \Theta \) as follows,

\[ \frac{\partial L_{R-CE}}{\partial \Theta} = \frac{\partial L_{R-CE}}{\partial \hat{y}_{ui}} \frac{\partial \hat{y}_{ui}}{\partial \Theta} = -\hat{y}_{ui} \frac{1}{\hat{y}_{ui}} \Theta = \hat{y}_{ui} \frac{\partial \hat{y}_{ui}}{\partial \Theta}. \]

Note that R-CE only introduces one extra hyper-parameters (\( \beta \)).
4 RELATED WORK

In this work, we aim to improve the anti-noise capability of the recommendation methods. Therefore, this work is highly related to the study of false-positive interactions, negative experience identification, the incorporation of various feedback, and the robustness of recommender systems.

4.1 False-positive Interaction

In recent years, implicit feedback (e.g., click and watch) has been widely used as indications of user preference in recommendation systems [9] since the collection of explicit feedback is time-consuming and possibly expensive [3, 10, 18, 42]. Even though implicit feedback is somehow correlated with user preference, there exist a large proportion of noisy interactions in the implicit signals [10, 13]. Many research studies have pointed out that implicit signals, especially the clicks, are easily affected by different factors, such as the position bias [11] and the caption bias [24]. Therefore, there is actually a gap between the implicit interaction signals and the actual user preference in various scenarios, such as news recommendation [24, 25], music recommendation [32, 34], and micro-video recommendation [32]. For example, Lu et al. [24] found that more than half of the click signals don’t capture the actual user preference in the news recommendation. Users might be attracted by the title of news while he doesn’t like its content after the click. More importantly, negative experiences are detrimental to users’ following behaviors and overall satisfaction [25].

4.2 Negative Experience Identification

To reduce the gap between implicit feedback and the actual user preference, many researchers have paid attention to the identification of negative experiences in the implicit signals [3, 13, 24, 25]. Prior work usually collects the various users’ feedback (e.g., dwell time [13], gaze patterns [41], skip [3], and scroll intervals [24]) and the characteristics of the recommended items [24, 25] to predict the user’s satisfaction. Lu et al. [24] focused on predicting users’ actual preference in the news recommendation with the help of various user behaviors, news quality, and interaction context. More studies on identifying negative experiences from implicit feedback are under the web search scenario. For instance, Fox et al. [3] utilized multiple implicit users’ behaviors (e.g., clicks, dwell time, skip or completion) to predict user satisfaction in web search. In addition to the dwell time, Kim et al. [13] incorporated the features of web pages to train a click-level satisfaction model, such as topics, readability levels, and content lengths. However, a big problem in the negative experience identification is that it needs various feedback and extensive manual label work. Users have to tell whether they are satisfied or not for each interaction. In addition, the quality and characteristics of the recommended items are hard to measure. Existing work usually designs features manually and labels the item quality with the help of domain experts [24, 25].

4.3 Incorporating Various Feedback

To alleviate the impact of false-positive interactions, previous approaches [23, 32, 34, 36, 37] also consider incorporating more feedback (e.g., dwell time, adding to favorites) to mitigate the gap between clicks and the user preference. For example, Yang et al. [34] explored various positive and negative implicit feedback, such as play completion and skip, and then incorporated a new rating function with weighted feedback into the recommendation. Besides, dwell time has been considered to be well correlated with the post-click user preference [18, 36]. Yi et al. [36] explored how to normalize dwell time, and then used them to train collaborative filtering methods. Moreover, some approaches try to learn from negative feedback [4, 19, 32, 39]. Many researchers [19, 39] utilized the non-clicked query candidates as the negative samples explicitly. For instance, Wen et al. [32] proposed to train the recommender using three kinds of items: “click-complete”, “click-skip”, and “non-click” ones. The last two kinds of items are both treated as negative samples but with different weights. However, implicit feedback is easily affected by various factors [11, 24], such as the characteristics of items and the interaction context. In addition, additional feedback might be unavailable in complex scenarios. For example, we cannot acquire dwell time and skip patterns when movies or products are recommended to users. Most users even don’t give any other informative feedback in these scenarios. Therefore, in this work, we train the models with noisy implicit feedback, and focus on denoising implicit feedback without additional information.

4.4 Robustness of Recommender systems

Gunawardana et al. [6] defined the robustness of recommender systems as the stability of the recommendation in the presence of fake information. Prior work [17, 29] has tried to evaluate the robustness of recommender systems under various attack methods, such as shilling attacks [17] and fuzzing attacks [29]. To build more robust recommender systems, some auto-encoder based models [20, 30, 33] introduce the denoising techniques. These approaches [33] first corrupt the input, i.e., the preference vector of users by different noises, and then try to reconstruct the original input with auto-encoders. However, existing work usually considers the heuristic attacks or random noises, totally ignoring the natural existence of false-positive interactions in implicit feedback. The objective of this work is to verify their negative effect, and improve the robustness of neural recommenders to noisy implicit feedback.

5 EXPERIMENT

Dataset. To evaluate the effectiveness of our proposed ADT strategy on existing recommenders, we conducted experiments on three publicly accessible datasets: Adressa, Amazon-book, Yelp. The users and items with extremely sparse interactions are removed to ensure the data quality based on the experience of former work [20, 31]. In addition, we first filtered out the false-positive interactions in the testing set based on reliable users’ feedback, and then trained the recommendation models with the noisy implicit feedback. Ultimately we evaluated their performance on the clean testing set. Note that these three datasets comprise the common implicit feedback: click, purchase, and consumption so that they are suitable for us to explore the effectiveness of denoising implicit feedback. More statistics about the three datasets are summarized in Table 2.

- **Adressa**: This is a real-world news reading dataset from Adressavisen\(^3\) [5]. It includes anonymous users and their

\(^3\)https://www.adressa.no/
For Adressa, we split the user-item interactions into the training set, validation set, and testing set according to the ratio of 8:1:1 in chronological order due to the timeliness of news. As to the other two datasets, we randomly split the observed interactions of each user according to the same ratio. Ultimately, we removed all the false-positive interactions in the testing set to ensure the reliability of the evaluation.

Evaluation Protocols. For each user in the testing set, we predicted the preference score over all the items except the positive samples used during training. All the items that the user never interacts with are regarded as negative ones. Following the existing studies [9, 31], we adopted two widely used objective metrics to evaluate the performance of the recommendation models: Recall\(_@K\) and NDCG\(_@K\). We reported the averaged value of all users in the testing set. To demonstrate the effectiveness of our proposed ADT strategy over conventional recommenders, we followed their default settings, and verified the effectiveness of our methods under the same conditions. For GMF and NeuMF, the factor numbers of users and items are both 32. As to CDAE, the hidden size of MLP is set as 200. In addition, the batch size is always 1,024 and Adam [14] is applied to optimize all the parameters with the learning rate initialized as 0.001. As to our proposed ADT strategies, they have three hyper-parameters in total: \(\alpha\) and \(\epsilon_{\max}\) in T-CE loss, and \(\beta\) in R-CE loss. In particular, \(\epsilon_{\max}\) is searched in \([0.05, 0.1, …, 0.5]\) and \(\beta\) is tuned in \([0.05, 0.1, …, 0.25, 0.5, 1.0]\). As for \(\alpha\), we controlled its range by adjusting the iteration number \(N\) to the maximum drop rate \(\epsilon_{\max}\), and \(\epsilon_{N}\) is adjusted in \([1k, 5k, 10k, 20k, 30k]\).

5.1 Overall Performance

Three testing recommenders are trained with our proposed two paradigms to formulate the CE loss function, respectively, and Table 3 summarizes the performance comparison over three datasets. From Table 3, we can observe the following points:

- Our proposed ADT strategy effectively improves the performance of three testing recommenders over the clean testing set. The relative improvements under two paradigms are both significant, indicating that the proposed ADT strategies successfully reduce the impact of noisy implicit feedback and enhance the generalization ability.
- By comparing the Truncated Loss and Reweighted Loss, we found that the Truncated Loss performs better in most cases. This is because that the Reweighted Loss is still affected by the false-positive interactions even if they have smaller weights. In addition, the dynamic threshold function in the Truncated Loss can be tuned more granularly with two hyper-parameters.
- ADT achieves the biggest performance increase on NeuMF and the improvement over GMF and CDAE is relatively smaller. By comparing their performance under normal training, we can find that NeuMF performs worse than GMF and CDAE, especially on Amazon-book and Yelp, indicating that NeuMF is more vulnerable to noisy interactions. The reason might be that the MLP model in NeuMF increases its complexity and makes NeuMF fit more false-positive interactions. The bigger performance improvement of ADT over NeuMF demonstrates ADT could effectively prevent vulnerable models from the disturbance of noisy data.
- As to the difference over three datasets, we can observe that the biggest performance improvement is over Amazon-book while the smallest one is on Adressa. It’s probably because that the training samples of Adressa are less, and even worse, false-positive interactions of Adressa occupies more than 59% in all observed positive ones, which greatly affects the denoising training of neural recommenders. It implies that a great proportion of noisy interactions in the training data partly restrict the improvements of ADT.

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1. [http://jmcauley.ucsd.edu/data/amazon/](http://jmcauley.ucsd.edu/data/amazon/)
2. [https://www.yelp.com/dataset/challenge](https://www.yelp.com/dataset/challenge)
Table 3: Overall performance of three testing recommenders trained with ADT strategies and normal training over three
datasets. Note that Recall@K and NDCG@K are shorted as R@K and N@K to save space, respectively, and "RI" in the last
column denotes the relative improvement of ADT over normal training on average. The best results are highlighted in bold.

| Dataset Metric | Adressa | Amazon-book | Yelp |
|----------------|---------|-------------|------|
|                | R@3     | R@20        | N@3  | N@20 | R@50 | R@100 | N@50  | N@100 | RI    |
| GMF            | 0.0880  | 0.2141      | 0.0780 | 0.1237 | 0.0610 | 0.0953 | 0.0252 | 0.0328 | 0.0830 | 0.1344 | 0.0348 | 0.0463 | -     |
| GMF+T-CE       | 0.0904  | 0.2210      | 0.0805 | 0.1275 | 0.0707 | 0.1113 | 0.0292 | 0.0382 | 0.0871 | 0.1437 | 0.0359 | 0.0486 | 8.10% |
| GMF+R-CE       | 0.0890  | 0.2152      | 0.0788 | 0.1248 | 0.0682 | 0.1075 | 0.0275 | 0.0362 | 0.0860 | 0.1363 | 0.0366 | 0.0480 | 5.13% |
| NeuMF          | 0.1094  | 0.3081      | 0.0947 | 0.1732 | 0.0509 | 0.0813 | 0.0210 | 0.0279 | 0.0771 | 0.1259 | 0.0317 | 0.0427 | -     |
| NeuMF+T-CE     | 0.1416  | 0.3158      | 0.1267 | 0.1885 | 0.0600 | 0.0972 | 0.0240 | 0.0323 | 0.0800 | 0.1314 | 0.0325 | 0.0440 | 12.98%|
| NeuMF+R-CE     | 0.1416  | 0.3172      | 0.1267 | 0.1900 | 0.0628 | 0.1028 | 0.0248 | 0.0334 | 0.0788 | 0.1304 | 0.0320 | 0.0436 | 14.36%|
| CDAE           | 0.1394  | 0.3208      | 0.1168 | 0.1808 | 0.0989 | 0.1507 | 0.0414 | 0.0527 | 0.1112 | 0.1732 | 0.0471 | 0.0611 | -     |
| CDAE+T-CE      | 0.1406  | 0.3220      | 0.1176 | 0.1839 | 0.1088 | 0.1645 | 0.0454 | 0.0575 | 0.1165 | 0.1806 | 0.0504 | 0.0652 | 5.36% |
| CDAE+R-CE      | 0.1388  | 0.3164      | 0.1200 | 0.1827 | 0.1022 | 0.1560 | 0.0424 | 0.0542 | 0.1161 | 0.1801 | 0.0488 | 0.0632 | 2.46% |

Figure 7: Loss comparison of false-positive interactions between Normal Training (a), Truncated Loss (b) and Reweighted Loss (c).

5.2 Discussion

5.2.1 Memorization of False-positive Interactions. As discussed in Section 3.2, false-positive interactions are memorized by recommenders eventually during normal training, which leads to poor generalization performance. Here we wanted to explore whether false-positive interactions are also fitted well by the recommenders trained with ADT strategies. Figure 7 shows the trend of the CE loss values of false-positive interactions and all training samples along the process of training GMF on Amazon-book. The results of other testing recommenders with similar trends are omitted to save space.

From Figure 7, we can have the following findings: 1) the observations in section 3.2 also exist in the training of GMF on Amazon-book. The loss values of false-positive interactions eventually become similar to other samples, indicating that GMF memorizes false-positive samples well at last. 2) When GMF is trained with T-CE loss, the loss values of false-positive interactions are becoming extremely large while the loss values of all training samples are stable and small. This is because the recommender always selects the small-loss samples to optimize parameters, and more and more false-positive interactions are not fitted during training. 3) The loss of false-positive interactions is also decreasing along the training process when GMF is trained with R-CE loss. However, their loss values are always larger than those of other interactions because false-positive interactions are assigned with smaller weights, which delays the models’ memorizing them. From the aforementioned observations, we can conclude that both paradigms reduce the effect of false-positive interactions on recommender training, which can explain why they achieve performance improvement over normal training.

5.2.2 Study of Truncated Loss. Since the Truncated Loss achieves promising performance in the experiments, we studied how well it performs to identify and discard false-positive interactions. We defined Recall to represent what percentage of false-positive interactions in the training data are discarded, and treated precision as the ratio of discarded false-positive interactions to all discarded samples. Figure 8 visualizes the changes of the recall and precision along the training process. The green line in Figure 8 indicates the recall and precision under the settings of random discard. In particular, the recall of random discard equals the drop rate during training while its precision is the proportion of noisy interactions in all training samples at each iteration.

From Figure 8, we observed the following points: 1) the Truncated Loss discards nearly half of false-positive interactions after the drop rate keeps stable, greatly reducing the impact of noisy interactions; and 2) the precision of Truncated Loss is about twice as large as that of random discard. It demonstrates that the Truncated Loss effectively utilizes the distill signals of false-positive interactions and weakens their contributions to the model training. In spite of this, we can find that a limitation of the Truncated Loss is low precision, e.g., only 10% precision in Figure 8, which implies it inevitably discards many clean interactions. This also partly proves that it’s worth pruning noisy interactions with the cost of losing many clean samples. Besides, how to further improve the precision so as to decrease the loss of clean samples is a promising research direction in the future.
5.2.3 Hyper-parameter Sensitivity. Our proposed ADT strategies incorporate three hyper-parameters to adjust the dynamic threshold function and the weight function in two paradigms. In particular, \( \epsilon_{\text{max}} \) and \( \epsilon_{N} \) are used to control the drop rate in the Truncated Loss, and \( \beta \) adjusts the weight function in the Reweighted Loss. In this section, we studied how the hyper-parameters affect the recommendation performance. Only the results of GMF trained with ADT strategies on Amazon-book and Yelp are reported in Figure 9 due to the space limitation. And other methods over three datasets have similar patterns. From Figure 9, we can find that: 1) The recommender trained with the T-CE loss achieves the maximum performance improvement when \( \epsilon_{\text{max}} \in [0.1, 0.3] \). If \( \epsilon_{\text{max}} \) exceeds 0.4, the performance drops significantly because a large proportion of samples are discarded. Therefore, the upper bound \( \epsilon_{\text{max}} \) in the Truncated Loss should be restricted. 2) The recommender is relatively sensitive to \( \epsilon_{N} \), especially on Amazon-book, and the performance still increases when \( \epsilon_{N} \) is greater than 30k. Nevertheless, a limitation is that the big search space restricts the hyper-parameter tuning. 3) The adjustment of \( \beta \) in the Reweighted Loss is consistent over different datasets. The best results happen when \( \beta \) ranges from 0.15 to 0.3. These observations will indicate how to tune the hyper-parameters of ADT strategies when they are applied to train other recommenders on different datasets.

5.2.4 Performance Comparison w.r.t. Interaction Sparsity. Since the sparsity issue prevents the recommenders from learning the preference of inactive users, we explored whether our ADT strategies affect the learning of inactive users’ preference because they prune many interactions during training. Following the former studies [31], we split testing users into four groups according to the interaction number of each user. And each group has the same number of interactions in total. Only the results of GMF over different groups are shown in Figure 10 due to the space limitation. From Figure 10, we can observe that the proposed ADT strategies improve the performance over all user groups on different datasets, indicating that ADT strategies are stable and also effective for the inactive users.

6 CONCLUSION AND FUTURE WORK

In this work, we aim to denoise implicit feedback for recommender training. We first explored the negative effects of noisy implicit feedback on the training of recommenders, and then proposed Adaptive Denoising Training strategies to reduce their impacts during training. In particular, this work contributes two paradigms to formulate the loss functions: Truncated Loss and Reweighted Loss. The former truncates the loss values of noisy samples to 0 with a dynamic threshold function; the latter reweights all interactions adaptively during training. These two paradigms are general adaptive denoising training strategies, which can be applied to various settings with different loss functions, recommender model, and optimizers. In this work, we implemented the two paradigms on the widely used binary cross-entropy loss and conducted extensive experiments over three testing recommenders on three datasets, demonstrating that the proposed Adaptive Denoising Training strategies effectively reduce the disturbance of noisy implicit feedback.

This work takes the first step to denoise implicit feedback for recommendation without using any additional data, and points out some new research directions. Specifically, it is interesting to explore how the proposed two paradigms perform on other loss functions, such as Square Loss [28], Hinge Loss [28] and BPR Loss [27]. In addition, how to further improve the precision of the Truncated Loss is worth studying since low precision means it loses a proportion of training samples. Lastly, it is worth noting that our Adaptive Denoising Training strategies are not specific to the recommendation, and it can be widely used to denoise implicit interactions in many other domains, such as Web search, question answering, and query auto-completion.
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