

Revisiting Two-tower Models for Unbiased Learning to Rank

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ABSTRACT

Two-tower architecture is commonly used in real-world systems for Unbiased Learning to Rank (ULTR), where a Deep Neural Network (DNN) tower models unbiased relevance predictions, while another tower models observation biases inherent in the training data like user clicks. This two-tower architecture introduces inductive biases to allow more efficient use of limited observational logs and better generalization during deployment than single-tower architecture that may learn spurious correlations between relevance predictions and biases. However, despite their popularity, it is largely neglected in the literature that existing two-tower models assume that the joint distribution of relevance prediction and observation probabilities are completely factorizable. In this work, we revisit two-tower models for ULTR. We rigorously show that the factorization assumption can be too strong for real-world user behaviors, and existing methods may easily fail under slightly milder assumptions. We then propose several novel ideas that consider a wider spectrum of user behaviors while still under the two-tower framework to maintain simplicity and generalizability. Our concerns of existing two-tower models and the effectiveness of our proposed methods are validated on both controlled synthetic and large-scale real-world datasets.

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1 INTRODUCTION

Learning to rank is an essential component for many real-world applications [16, 19, 25]. Unbiased Learning To Rank (ULTR) has drawn much attention recently due to their promises to mitigate biases in real-world user feedback signals. Two-tower *additive* models are popular in practice [7, 10, 11, 26] to debias user feedback data due to their simplicity and effectiveness. In these models, one Deep Neural Network (DNN) tower takes regular input features to model unbiased relevance predictions, and another tower takes bias-related features, such as position and platform (e.g., mobile vs desktop). The outputs of these two towers are added together to explain observed user feedback logs during offline training, and

only the unbiased prediction tower is effectively used during on-line serving. Two-tower additive models are easy to implement, interpret, and are sound in theory by following the Position Based Model (PBM) click model [8] to model user behaviors.

Despite their popularity, additive two-tower models have their limitations due to the assumptions made. More specifically, by following PBM, they assume that relevance prediction and observation probability are completely factorizable without any confounding variables between them. They also assume the observed utility is a first-order multiplication between relevance and observation probability. One should realize the PBM is just one kind of click models [8] and may miss important patterns in real-world noisy datasets: first, users may follow different click patterns, depending on factors such as user preference and query type (e.g., navigational vs browsing). In fact, click models are still being actively studied [15]. Second, even if the factorization is preferred due to its simplicity and generalizability, the first-order multiplication between two towers may be too limited to model real-world datasets. These limitations are largely neglected in the research community, since it is a common practice to study unbiased learning algorithms after generating synthetic data by following such assumptions [3].

In this work, we revisit two-tower models for ULTR, and show that additive models are inherently incapable to model the spectrum of user behaviors. We investigate several novel methods that can fit more diverse user behaviors, including user-based Expectation-Maximization (EM) methods and embedding interaction methods, both of which are still under the two-tower framework to largely maintain their simplicity and generalizability. We use controlled, but more complex and realistic synthetic datasets than existing ones to show when additive two-tower models may fail, and further validate our findings on a large-scale real-world dataset.

2 PROBLEM FORMULATION

Consider an online search or recommendation service. Given a query/user q in session s , we rank n candidate documents $\{d_i\}_n$ and present this list of documents to the user at positions $\{k_i^s\}_n$ with $k_i^s \in \{1, 2, \dots, n\}$. We then obtain a list of user interactions, say clicks, on these documents $\{c_i^s\}_n$, where $c_i^s \in \{1, 0\}$, either clicked or not. Our goal is to learn the click probability for each document at a position $p(c_i = 1|q, d_i, k_i = k)$ from a finite log of sessions.

General assumption for two-tower models. A well established and intuitive assumption [20] allowing us to learn effectively with limited user interaction sessions and improve generalization capability is that, in a session, the click is conditioned on the observation at a given position; upon observation, the click only depends on the relevance between query and document, but not the position. Formally, the click probability of a document d_i at position k in a session s is,

$$p(c_i^s = 1|q, d_i, k_i^s = k) = p_{rel}(c_i^s = 1|q, d_i, s) \times p_{obs}(k_i^s = k|s). \quad (1)$$

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Under this assumption, two-tower models, with one position bias tower to model the observation probability $p_{obs}(k)$ and one relevance tower to model the click probability given observation $p_{rel}(q, d_i)$, are widely adopted in ULTR. Note that Eq.(1) is not factorizable since both terms depend on the confounder s .

Additive model and its assumptions. The popular additive model [10, 24, 26, 27] is an instantiation of the general two-tower model family with extra assumptions. It assumes that the observation probability function $p_{obs}(k)$ and the click probability function $p_{rel}(q, d)$ are universal over sessions, thus ignoring the dependence on s in Eq.(1) and making it factorizable. In these models, the predictions of the relevance tower $r(q, d_i|\Theta_{rel})$ and the position bias tower $e(k|\Theta_{obs})$ with DNN parameters Θ_{rel} and Θ_{obs} correspondingly are usually combined in an additive way, thus the name of additive two-tower models, to predict the click probability:

$$p(c_i = 1|q, d_i, k) = f(g(r(q, d_i|\Theta_{rel})) + h(e(k|\Theta_{obs}))), \quad (2)$$

where $f(\bullet)$, $g(\bullet)$, and $h(\bullet)$ are model-dependent functions. For example, Regression Expectation-Maximization [24] and Position-bias Aware Learning [10] have $f = \exp$ and $g = h = \ln$, so that the relevance tower directly predicts $p_{rel}(c|q, d_i)$ and the position bias tower predicts the observation probability $p_{obs}(k)$. Another common practice [11, 26] uses the sigmoid function $\sigma(x) = \frac{\exp(x)}{1+\exp(x)}$ for f , and the logit function, i.e., the inverse of sigmoid, for g and h . Note that as most existing work only considers position in $e(k|\Theta_{obs})$, additive model directly follows the popular PBM click model.

When do additive models fail? In real-world data, the assumption to ignore dependence on s could be too strong, and PBM is just one click model in the rich literature. Intuitively, different sessions could have very diverse characteristics depending on factors such as user behavior and nature of the query. For example, a user who is patient would check through the entire ranking list, i.e., $p_{obs}(k_i = k|s) = 1$, so a click only depends on relevance, following the Document-based CTR model (DCTR). Even for the same user, depending on the time and the purpose of the query, the behaviors could differ. For example, a user issuing a browsing query might click purely based on positions, but not the content of the item, following the Rank-based CTR model (RCTR). In other words, real-world click data is likely generated under a mixture of different click behaviors conditioned on observation and relevance. Thus, a more general approach is to instantiate with some hidden parameters u^s and v^s , (for instance, u quantifies the browsy nature of the queries and v measures user patience in above examples),

$$p(c_i^s = 1|q, d_i, k_i^s = k) = p_{rel}(c_i^s = 1|q, d_i, u^s) \times p_{obs}(k_i^s = k|v^s),$$

and the overall click probability will be

$$p(c_i = 1|q, d_i, k_i = k) = \int dP(u^s, v^s) p_{rel}(c_i^s = 1|q, d_i, u^s) \times p_{obs}(k_i^s = k|v^s), \quad (3)$$

where $P(u^s, v^s)$ is the distribution of the hidden variables.

As the hidden variables u^s and v^s are in general not independent ($dP(u^s, v^s) \neq dP_u(u^s)dP_v(v^s)$), the click probability are *no longer factorizable* as in Eq.(2). As a result, the additive models in Eq.(2) relying on the factorization of position-dependent observation and relevance-dependent click are likely not optimal for the real-world

biased data. To verify this, in the following sections, we will propose two more general two-tower based methods and then test their superiority in synthetic and real-world user click data with diverse user behaviors.

3 METHODS

We introduce two new approaches to address the limitations of existing methods.

Mixture Expectation-Maximization To incorporate a wide spectrum of click behaviors, we design a general Expectation-Maximization (EM) algorithm to automatically infer the hidden user behaviors during learning from complex real-world click data. Consider that we have a *set* of two-tower models that potentially capture different user patterns. In the EM-algorithm, we first assign data points from different sessions to one of the models, and then train the model parameters with corresponding data, and iterate till convergence. Specifically, to assign the data points, we compute the likelihoods of models for a session, $p(\alpha|s)$, where α indexes the models in the set with a normalization constraint $\sum_{\alpha} p(\alpha|s) = 1$.

In the M-step, we train the model α , with loss,

$$\mathcal{L}^{\alpha} = \sum_s p(\alpha|s) \ell_{\alpha}(s),$$

where $p(\alpha|s)$ is fixed and serves as the weight for session s and $\ell_{\alpha}(s)$ is the loss of model α for a session s . ℓ_{α} can be instantiated as the sigmoid cross-entropy loss:

$$\ell_{\alpha}(s) = - \sum_{i \in D_q} \left(c_i^s \ln \frac{e^{f_{\alpha}(q, d_i, k_i)}}{1 + e^{f_{\alpha}(q, d_i, k_i)}} + (1 - c_i^s) \ln \frac{1}{1 + e^{f_{\alpha}(q, d_i, k_i)}} \right),$$

where $f_{\alpha}(q^s, d_i^s, k_i^s)$ is the logit prediction of model α for query q and document d_i at position k_i in session s .

In the E-step, we estimate the probability $p(\alpha|s)$, using the cross-entropy as a good evaluation of the likelihood,

$$p(\alpha|s) = \frac{1}{Z_s} \exp(-\ell_{\alpha}(s)/T) \\ = \frac{1}{Z_s} \prod_i \left(\left[\frac{e^{f_{\alpha}(q, d_i, k_i)}}{1 + e^{f_{\alpha}(q, d_i, k_i)}} \right]^{c_i^s} \left[\frac{1}{1 + e^{f_{\alpha}(q, d_i, k_i)}} \right]^{1-c_i^s} \right)^{1/T},$$

where $Z_s = \sum_{\alpha} \exp(-\ell_{\alpha}(s)/T)$ is the normalization factor, and T is a hyperparameter controlling model confidence assignment. When $T \rightarrow 0$, we always assign the data point to the model with the minimal loss ℓ with 100% confidence. When $T \rightarrow \infty$, we always mix and train all models equally on each data point.

At serving, we always rank based on the query document relevance prediction by the unbiased tower of models.

Embedding-based interaction. A more generic technique than first-order multiplication to model the complex non-factorizable interactions of relevance and observation bias is to use higher-order interactions based on embeddings. Instead of predicting a logit or probability from each of the two towers, embedding-based methods leverage the embedding vectors from the DNN towers and dot product interactions of embeddings to niche the complex interaction beyond the additive models. In this work, we consider two specific embedding-based models: Embedding Dot-product model and Embedding Interaction model.

Table 1: Factorization ability of clicks from different mixture click models

Ratio	Mixture Click Model	Factorizable	Position Bias
0:0:0:1	PBM	✓	✓
0:1:0:1	RCTR+PBM	✓	✓
1:0:1:0	RCM+DCTR	✓	✗
1:1:1:1	RCM+RCTR+DCTR+PBM	✗	✓
0:1:1:0	RCTR+DCTR	✗	✓

For the embeddings $\vec{r}(q, d)$ by the relevance tower and $\vec{e}(k)$ by the position bias tower with D_{emb} embedding dimension, the embedding dot-product model makes a dot-product of the embeddings to predict logit of click probability,

$$f^{\text{EDot}}(C = 1|q, d, k) = \vec{r}(q, d) \cdot \vec{e}(k), \quad (4)$$

and the embedding interaction model leverages a quadratic interaction of embeddings,

$$f^{\text{EInter}}(C = 1|q, d, k) = \vec{r}(q, d) \cdot B \cdot \vec{e}(k) + \vec{b}_r \cdot \vec{r}(q, d) + \vec{b}_e \cdot \vec{e}(k) + b, \quad (5)$$

where B , \vec{b}_r , \vec{b}_e , and b are trainable parameters with B a $D_{emb} \times D_{emb}$ matrix, \vec{b}_r and \vec{b}_e D_{emb} -dim vectors, and b a scalar.

Different from the additive models and the mixture EM model above, as the position dependence cannot be factorized in Eqs.(4, 5), these embedding-based models require canonical position features fed in to make the predictions at serving. For example, canonical position 1 is commonly used [4].

4 EXPERIMENTS

In this section, we conduct experiments on both synthetic dataset and real-world click dataset.

Yahoo. We create a click dataset with synthetic clicks using Yahoo Learning to Rank Set1 [5]. To generate synthetic clicks in the training set, we first train a Ranking SVM as the initial ranker based on 1% of the labeled training data, similar to previous studies [3]. We then use the initial ranker to rank all the items in each query and use the ranking starting from 1 as the synthetic serving position k_i for document i . Next, we generate synthetic clicks with the mixture click model to simulate the diverse user behavior in synthetic clicks.

Mixture click model. We consider a random mixture of the four most fundamental click models [8] (our proposed methods generalize to more click models): Random Click Model (RCM):

$$p(C = 1) = \rho, \quad (6)$$

Rank-based CTR Model (RCTR):

$$p(C = 1) = \rho_k, \quad (7)$$

Document-based CTR Model (DCTR):

$$p(C = 1) = \rho_{q,d}, \quad (8)$$

and Position Based Model (PBM):

$$p(C = 1) = \omega_{q,d} \gamma_k. \quad (9)$$

In a given session, we randomly choose one of the click models according to the predefined weights and generate synthetic clicks from the chosen model. Thus, in a training batch, we would see clicks generated from different click models. In this work, we will use the weight ratios as a shorthand name of the mixture click model: for example, 0:1:1:0 stands for a mixture of RCTR and DCTR with equal occurrence rate. All the click models studied in this

Table 2: The methods we compared in our experiments.

Method	Description
Biased	Baseline model not using any bias-related features
REM	Regression EM, a commonly studied additive model [24]
Additive	Click logits are the sum of two tower logits [10, 26]
EDot	The Embedding Dot-product model in Eq.(4)
EInter	The Embedding Interaction model in Eq.(5)
MixEM	The EM method in Sec. 3

work are summarized in Table 1. In particular, we use $\rho = 0.1$ for RCM Eq.(6), $\rho_k = 0.5\gamma_k$ for RCTR Eq.(7), $\rho_{q,d_i} = 0.5\omega_{q,d_i}$ for DCTR Eq.(8), $\gamma_k = \frac{1}{k}$ and $\omega_{q,d_i} = 0.1 + 0.9 \frac{2^{y_i} - 1}{2^{y_{\max}} - 1}$ for PBM Eq.(9), where y_i is the relevance label of query document pair q, d_i . This label ranges from (0, 1, 2, 3, 4) with $y_{\max} = 4$ in Yahoo dataset. Under such simplification, clicks from some mixture models can then be factorized as,

$$p(c_i = 1|q, d_i, k_i = k) = E(k)R(q, d_i). \quad (10)$$

The possibilities to do such factorization of studied click models is also summarized in Table 1.

Chrome Web Store (CWS). We also run experiments on a real-world dataset collected from Google Chrome Web Store user logs. Each session logs a set of extensions displayed to the user, their positions in the layout, and the interactions (including both clicks and installs). We extract several numerical and categorical features for each extension, such as number of impressions in the last two weeks. The same set of features are used for all compared methods. For each categorical feature, we learn an embedding vector. We concatenate all the embedding vectors with the numerical feature vector as the representation of the item. We collect 30 days of sampled logs with the first 28 days as training data and the following 2 days as test data. We only use clicks as labels in the training, and use installs in evaluation.

Metrics. To evaluate the model performance, we use Normalized Discounted Cumulative Gain (NDCG) on the ground truth relevance label for the synthetic dataset. For the real-world dataset, as the ground truth unbiased labels are missing, we evaluate the results using biased click labels and install labels, leveraging the rich counterfactual evaluation literature [21]. For click labels, we consider raw NDCG metric, NDCG metric corrected with Inverse Propensity Scores (IPS), which is computed with the average clicks at given position (not the exact IPS computed in the random experiments). We also report the NDCG metrics using installs as labels. Given that there are no ground-truth relevance labels, we intentionally report a wide range of metrics on the real-world dataset and assume a better model would perform better on consensus over these metrics.

Methods. The methods we studied are summarized in Table 2. Based on the mixture click model above, we apply the MixEM method to four click patterns in both synthetic and real-world datasets. Using richer click patterns might produce even better results on complex real-world dataset. Specifically, we have the $\alpha = 0$ model for RCM, $\alpha = 1$ for RCTR, $\alpha = 2$ for DCTR, and $\alpha = 3$

Table 3: NDCG@5 of relevance label on Yahoo. Up arrow \uparrow and down arrow \downarrow indicate statistical significant better and worse than Additive baseline, with p-value=0.01.

Click Model	Biased	REM	Additive	EDot	EInter	MixEM
0:0:0:1	0.6482 \downarrow	0.6894	0.6866	0.6325 \downarrow	0.6837	0.6620 \downarrow
0:1:0:1	0.6282 \downarrow	0.6766 \uparrow	0.6717	0.6191 \downarrow	0.6724	0.6410 \downarrow
1:0:1:0	0.6799 \downarrow	0.6864	0.6865	0.6782 \downarrow	0.6904 \uparrow	0.6773 \downarrow
1:1:1:1	0.6462 \downarrow	0.6818	0.6839	0.6551 \downarrow	0.6867	0.6834
0:1:1:0	0.6511 \downarrow	0.6768 \downarrow	0.6859	0.6676 \downarrow	0.6914 \uparrow	0.6883 \uparrow

for PBM, whose logit predictions are,

$$\begin{aligned}
f_0 &= \theta_0; \\
f_1 &= \theta_1 + e(k|\Theta_{obs}); \\
f_2 &= \theta_2 + r(q, d|\Theta_{rel}); \\
f_3 &= e(k|\Theta_{obs}) + r(q, d|\Theta_{rel}),
\end{aligned}$$

where $\theta_0, \theta_1, \theta_2$, and $\Theta_{obs}, \Theta_{rel}$ are trainable parameters, $e(\bullet)$ and $r(\bullet)$ are DNN towers for the position bias and relevance correspondingly. For real-world data, through we don't know click patterns *a priori*, we still apply the mixture of the same four models, the linear combination of which covers sufficient range of click patterns.

We do a grid search over the hyperparameter T for MixEM, and D_{emb} for EDot and EInter. We present the results of the hyperparameters with the best validation performance on NDCG.

Results. The main results are summarized below. (1) Additive models work well when click models are factorizable, but are significantly less competitive when click models are not, see Table 3. (2) The proposed Mixture EM and Embedding-based methods can be less competitive when click model is isomorphic with the additive model (e.g. PBM), but are in general better than the additive models, especially significantly better when click model is exactly not factorizable (e.g. 0:1:1:0), see Table 3. (3) Mixture EM shows a significant better performance than the additive models on the CWS dataset, as in Table 4, indicates that the real-world clicks are more likely to be consistent with diverse user behaviors than a uniform click pattern assumed in existing works.

From the experiments on the synthetic data of Yahoo, shown in Table 3, we have the following observations. (1) Good unbiased methods always perform better than the biased baseline, except for 1:0:1:0, which is RCM plus DCTR with no position bias. (2) Additive models, REM and Additive, perform very comparable on all different click patterns except for the 0:1:1:0 model, which is hardest in our experiments for the factorized models. (3) Both additive models work extremely well on PBM clicks and quite well on all the click patterns that are factorizable as Eq.(10). (4) Additive models work also reasonably well on one of non-factorizable click patterns (1:1:1:1), potentially because some patterns are nearly factorizable with just some constant differences. (5) MixEM is not as competitive as the additive models, especially when click patterns are factorizable, but becomes comparable for nearly factorizable clicks and significantly better than the additive models for the exactly non-factorizable case 0:1:1:0. (6) Among the embedding-based methods, EInter performs almost always better than EDot, potentially due to higher capacity in the interaction of embeddings. (7) EInter performs almost always the best regardless of factorization of the click patterns. It could potentially be explained by the fact that EInter will reduce to Additive when quadratic interaction vanishes, $B = 0$.

Table 4: Ranking Metrics of clicks on CWS. Up arrow \uparrow and down arrow \downarrow indicate statistical significant better and worse than the Additive baseline, with p-value=0.01.

Methods	NDCG@5	IPS-NDCG@5	NDCG@5 (install)	IPS-NDCG@5 (install)
Biased	0.4995 \uparrow	0.4835	0.3108	0.3050
REM	0.4847 \downarrow	0.4749 \downarrow	0.3060 \downarrow	0.3025 \downarrow
Additive	0.4920	0.4808	0.3104	0.3063
EDot	0.4967 \uparrow	0.4839 \uparrow	0.3120	0.3074
EInter	0.4968 \uparrow	0.4842 \uparrow	0.3119	0.3073
MixEM	0.5030 \uparrow	0.4898 \uparrow	0.3206 \uparrow	0.3157 \uparrow

The experiment results on the real-world user interaction dataset CWS are summarized in Table 4. Compared with the synthetic data, a key observation is that the additive model can no longer beat even the biased baseline, which indicates that the factorizable model of click patterns may largely no longer holds in real-world datasets. On the other hand, we observe a significant better performance of MixEM on all metrics over all additive models and the biased baseline. These observations validate our concern on the unrealistic assumption made by existing methods, and more diverse user behaviors should be considered for real-world unbiased learning to rank problems, where MixEM could be a promising method.

5 RELATED WORK

PAL [10] is the pivot work that introduces the two-tower model to the research community, but the methodology itself, which to the best of our knowledge, has been extensively used in the industry before the publication. [26] uses the two-tower model for recommending which video to watch on YouTube. [11] applies a two-tower model on Airbnb search. [13] directly models interactions between items and positions in one single model, which significantly complicates the learning space, leading to data hungry and generalization issues.

Another closely related family of methods, Inverse Propensity Weighting (IPW) [1, 2, 12, 14, 18, 23, 24] based methods, follow the same Position Based Model assumption (except for very few recent work [22]). In this work, we focus on the discussion of two-tower models due to their popularity, but the discussed concerns and methodologies may generalize to IPW-based methods since they follow the same assumptions. We also note that more advanced click models [6, 9, 15, 17, 27] can be extended to in future work.

6 CONCLUSION

In this work, we revisit the two-tower models for unbiased learning to rank. We first show that the commonly used additive models could fail due to over-simplified assumptions of the potentially diverse user behaviors. We then study two new classes of two-tower based methods, user-based EM methods and embedding methods, and show on both synthetic dataset and real-world user click dataset that the two proposed methods can perform superior to the additive models and the biased baselines, especially when the distributed user click patterns do not follow the assumptions in factorizable models. We hope our work could call up more inspirations on counting the diverse user behavior effect in unbiased learning-to-rank.

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