

Unbiased Foundation Model for Fairness-aware Recommendation

Anonymous ACL submission

Abstract

Recent advances in Foundation Models such as Large Language Models (LLMs) have propelled them to the forefront of Recommender Systems (RS). Despite their utility, there is a growing concern that LLMs might inadvertently perpetuate societal stereotypes, resulting in unfair recommendations. Since fairness is critical for RS as many users take it for decision-making and demand fulfillment, this paper focuses on user-side fairness for LLM-based recommendation where the users may require a recommender system to be fair on specific sensitive features such as gender or age. In this paper, we dive into the extent of unfairness exhibited by LLM-based recommender models based on both T5 and LLaMA backbones, and discuss appropriate methods for promoting equitable treatment of users in LLM-based recommendation models. We introduce a novel Counterfactually-Fair-Prompt (CFP) method towards Unbiased Foundation mOdelS (UFO) for fairness-aware LLM-based recommendation. Experiments are conducted on two real-world datasets, MovieLens-1M and Insurance, and compared with both matching-based and sequential-based fairness-aware recommendation models. Results show that CFP achieves better recommendation performance with a high level of fairness. Source code is anonymously released for reproducibility¹.

1 Introduction

Large Language Model (LLM) has revolutionized the research in NLP (Brown et al., 2020; Bubeck et al., 2023), and its application on Recommender Systems (RS) also attracts soaring interest (Fan et al., 2023; Li et al., 2023a; Chen et al., 2023; Lin et al., 2023; Liu et al., 2023). Recommender Systems (Bobadilla et al., 2013) are algorithms designed to personalize contents or items for individual users based on their preferences. Through

¹Code and data: <https://github.com/noraanonymous/UFO>

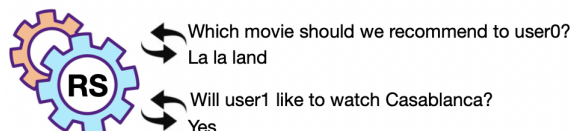


Figure 1: Toy examples of the input-output for prompt-driven LLM-based recommendation models.

personalized natural language prompts (Geng et al., 2022), Large Language Models can serve as a backbone for RS (LLM4RS) to generate personalized recommendations based on user and item information. Figure 1 shows a toy input-output example of prompting LLM-based recommender systems for personalized recommendation.

This paper delves into the fairness of LLM-based recommendation, a significant concern of RS due to its influence on individual decision-making (Li et al., 2023b; Amigó et al., 2023; Ge et al., 2021; Deldjoo et al., 2021; Abdollahpouri et al., 2020; Ekstrand et al., 2019a; Shrestha and Yang, 2019). Specifically, we aim to address user-side counterfactual fairness (Leonhardt et al., 2018; Sonboli et al., 2021; Rahmani et al., 2022; Li et al., 2021; Wu et al., 2021) in RS. We ensure that the RS generates recommendations without factoring in the sensitive attributes that users wish to remain undisclosed. For instance, in a movie recommender system, users may seek recommendations that are not influenced by sensitive attributes such as race, gender, or age. For example, an elderly user may also want to watch younger generation movies to catch up with the times, and thus the user does not want to be discriminated on their age in terms of movie recommendation. As a result, recommender systems should allow users to convey their sensitive preferences and consider these criteria for generating recommendations, rather than solely relying on the recommendation model’s determination.

In traditional RS, each user is modeled either as a single embedding (in matching models) (Menon

and Williamson, 2018; Liang et al., 2018; He et al., 2017; Yi et al., 2019; Cheng et al., 2016; Koren et al., 2009) such that whether an item should be recommended is computed by the similarity between item embedding and user embedding, or as a sequence of item embeddings from the user’s interaction history (in sequential models) (Hidasi and Karatzoglou, 2018; Kang and McAuley, 2018; Sun et al., 2019; Hidasi et al., 2015; Wu et al., 2017; Yu et al., 2016) such that the model will generate the next item based on the history. However, in the context of LLM-based recommendation, the user’s information is not consolidated into a singular user embedding or a sequence of item embeddings, thus rendering traditional methods inapplicable. As a result, this paper explores methods to remove sensitive information from LLM-based recommendation models for fairness-aware recommendation. Since LLM-based recommendation models contain a large number of parameters storing a rich amount of knowledge for both language understanding and personalized recommendation, to remove unfairness from such models, three challenges need to be addressed: 1) efficient training and inference of the attribute-specific fairness-aware models for each sensitive attribute and their combinations, 2) avoiding training separate models for each combination of sensitive attributes due to a potentially exponential growth in attribute combinations, and 3) minimizing performance decrease on recommendations, as user attributes could be important for the recommendation performance.

In this work, we first explore three methods to probe the unfairness of LLM-based recommendation. Then, we present the Counterfactually-Fair-Prompt (CFP) method to mitigate the user-side unfairness and propose a fairness-aware foundation model, wherein sensitive user attributes, such as gender, age, occupation, etc., can be either removed or preserved based on each user’s preference. We experiment on two datasets which contain sensitive attributes, *MovieLens-1M* and *Insurance*, for fairness research, showing the effectiveness of our model in eliminating unfairness while maintaining a high level of recommendation performance.

The paper proceeds as follows: Section 2 presents an overview of the related work on fairness in LLM and RS; Section 3 briefly introduces the preliminary of LLM-based recommendation and its fairness motivation; Section 4 introduces the proposed CFP model. Section 5 presents the experimental results for both single-attribute fair-

ness and combined-attribute fairness. Section 6 provides ablation studies and hyperparameter sensitivity analysis. Section 7 concludes the paper.

2 Related Work

Fairness of Recommender Systems. Since recommender systems involve various stakeholders such as users, item providers, and the platform itself, fairness is a multi-sided concept in recommender systems (Li et al., 2023b; Wang et al., 2023; Ekstrand et al., 2019b). For user-side fairness, especially counterfactual fairness, it is usually defined as whether recommendations for a user are made independently of the user’s sensitive attributes, which is measured by determining whether the recommendation outcomes for a given user are equivalent in both the factual and counterfactual scenarios with respect to a specific attribute (Ge et al., 2022; Dong et al., 2020; Li et al., 2021). In the context of RS, a counterfactual world is an alternate scenario in which the user’s sensitive attributes are manipulated while all other attributes independent of the sensitive attributes are held constant, as defined in the following (Li et al., 2021):

Definition 2.1 (Counterfactually fair recommendation)

An RS is counterfactually fair iff. for any possible user u with features $X = x$ and $K = k$, where K are the user’s sensitive attributes and X are the attributes that are causally independent of K ,

$$P(L_k|X = x, K = k) = P(L_{k'}|X = x, K = k) \quad (1)$$

holds for all L and any value k attainable by K , where L is the recommendation list for user u .

A sufficient condition for RS to be counterfactually fair is to remove the user’s sensitive information when generating recommendations so that the recommendation outcome remains unchanged across various counterfactual scenarios (Li et al., 2021; Wu et al., 2022), which is ultimately similar to the fairness of language models except that we focus on user representations other than attribute-related words. Li et al. and Wu et al. explored personalized counterfactual fairness for traditional RS, where (Li et al., 2021) is developed for matching-based RS while (Wu et al., 2022) is for sequential-based RS. However, counterfactual fairness for LLM-based RS has largely been unexplored, which has unique challenges to solve as we mentioned before. Furthermore, existing methods are not directly applicable to LLM-based recommendation. For example, Li et al. requires updating all parameters in the model for each feature, which is not

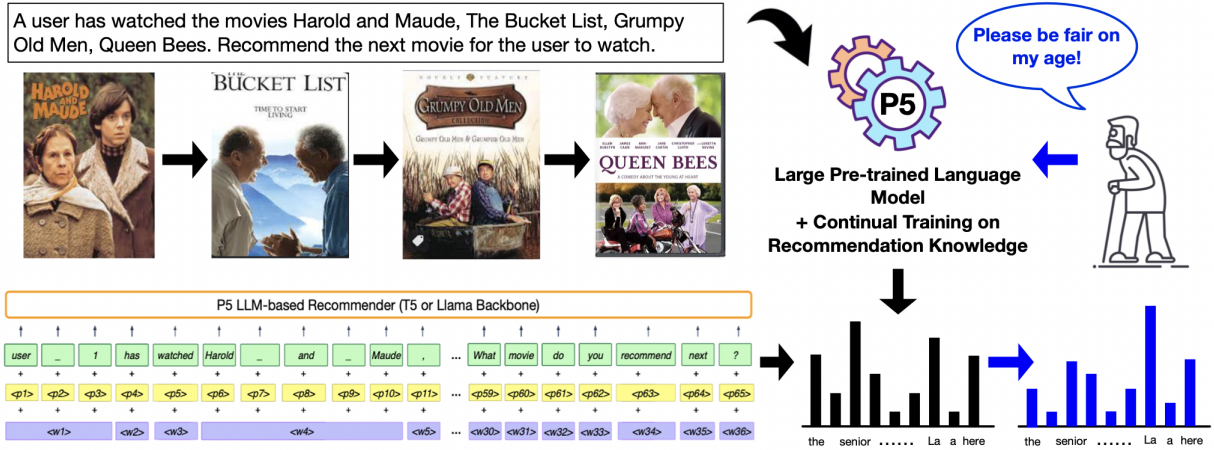


Figure 2: Counterfactual fairness of LLM-based recommendation given the user’s choice of sensitive attribute.

parameter-efficient and thus unsuitable for large language models. Wu et al. appends a prefix prompt and an adapter to the model for improving fairness on sequential recommendation. However, for each attribute combination, a new prefix prompt and a new adapter must be trained from scratch, and thus the method cannot properly handle the exponential combination of attributes. As a result, developing fairness-aware methods for LLM-based recommendation is highly needed.

Fairness of Large Language Models. Fairness of language models is usually concerned with whether embeddings for attribute-related words such as gender-related words are associated with stereotypes (Ravfogel et al., 2020). Recent studies have highlighted the potential of unfairness in the pre-training data of LLMs, which leads to the generation of harmful or offensive content, including discrimination against marginalized groups. Consequently, there has been an increased research focus on addressing the harmfulness issues of LLMs, with a particular emphasis on unfairness. In a study conducted by Zhuo et al., the fairness of LLMs was examined using two datasets specifically designed to assess bias in the context of general question answering and text generation tasks. Another research effort by Sun et al. evaluated the safety of Chinese LLMs, including an examination of fairness. The study involved observing the frequency of harmful information present in the responses generated by LLMs. This approach provided insights into the potential unfairness and its impact on the safety of these models. (Zhang et al., 2023) and (Li and Zhang, 2023) tested the fairness of ChatGPT on recommendation, education, medical

and legal tasks, though they did not provide solutions for the unfairness problems. There also exist several benchmark datasets that are used to better evaluate the unfairness and other harmfulness of LLMs, such as RedTeamingData (Ganguli et al., 2022) and HELM (Liang et al., 2022). While there have been numerous investigations into the fairness of LLMs within the field of NLP, there is currently a gap of research in terms of addressing the fairness problems of LLM-based recommender systems.

3 Preliminary of LLM-based Recommendation

Foundation Models such as Large Language Models (LLMs), e.g., BERT (Devlin et al., 2018), Llama (Touvron et al., 2023), T5 (Raffel et al., 2020), and GPT-3 (Brown et al., 2020), have been shown to effectively learn rich semantics from web-scale data and transfer knowledge in pre-training data to various downstream NLP tasks. For recommender systems, P5 (Geng et al., 2022; Xu et al., 2023) stands as a seminal framework for foundational recommendation models, grounded in the architecture of LLM backbone models, including both encoder-decoder configuration T5 (Raffel et al., 2020) and decoder-only model Llama (Touvron et al., 2023). By integrating various recommendation tasks—ranging from item generation, recommendation explanation, to rating prediction—P5 enhances the adaptability of contemporary recommendation methodologies.

In our research, we employ both T5 (Raffel et al., 2020) and OpenLlama (Geng and Liu, 2023) backbones within the P5 framework to execute experiments targeting unfairness mitigation. In this particular section, we train P5 and probe its fairness

problem to motivate the fairness research for LLM-based recommendation. More specifically, we train P5 on two tasks: direct recommendation and sequential recommendation. Direct recommendation generates recommendations without any user-item interaction history in the input prompt, while sequential recommendation explicitly involves user-item interaction histories. We use the simple and effective sequential ID indexing method for both tasks (Hua et al., 2023). The prompt for each task is presented in the following square box.

<p>Direct Recommendation Input: Which movie user_{{user_ID}} would like to watch among the following candidates? {{List of 100 candidate movies}}. Output: {{movie_ID}}</p> <p>Sequential Recommendation Input: User_{{user_ID}} has already watched the following movies {{the sequence of movie IDs this user watched}}. Which movie user_{{user_ID}} would like to watch next? Output: {{movie_ID}}</p>
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Motivating Fairness Concerns. As presented above, P5 does not explicitly involve any sensitive-attribute-related textual description for users. However, it can still implicitly infer user sensitive attributes and possibly use it for recommendation, even though users may not want to include such sensitive attributes when generating recommendations for them. We use three methods for probing the user attributes from the LLM: 1) eliciting the attributes through in-context learning based on manually designed prompts, 2) generating attributes by tuning soft probing prompts, and 3) training a classifier on the embeddings corresponding to the user tokens in the input.

Figure 3 presents the AUC score of predicting the sensitive attributes (gender, age, occupation, and marital_status) from the LLM on MovieLens and Insurance datasets, while more details of the implementation and results are presented in the Appendix A. Experimental results show that both the soft prompt tuning and the classification methods can detect user-sensitive attributes from the LLM, though manual prompts fail. The classification and soft prompt tuning methods both generate above-random predictions on user attributes. This result implies that even though the training and tuning process of LLM-based recommendation does not directly involve users’ sensitive attributes, such sensitive information is still inferred by the LLM and embedded in the LLM parameters for generating recommendations, though users may not want their recommendations to be influenced by certain sensitive attributes. As a result, it is important to de-

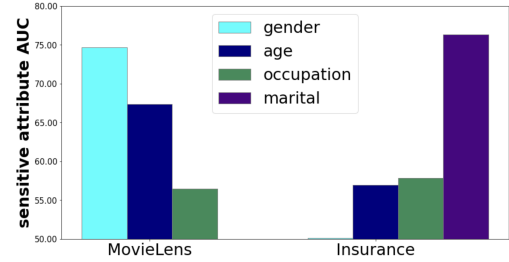


Figure 3: Inferring sensitive attribute information from LLM-based recommendation model.

velop sensitive mitigation methods so as to enable counterfactually fair LLM-based recommendation, which we will introduce in the following sections.

4 Counterfactually-Fair Prompting

We propose a Counterfactually-Fair-Prompt (CFP) method to mitigate the unfairness of LLM-based recommendation, resulting in the development of a fair and accurate recommendation foundation model. Our approach is 1) personalized, since each user can choose the attributes that they wish to be treated fairly on, and 2) space and time efficient, since our approach does not require retraining the entire foundation model and only needs to train the prefix prompts. The key idea of the CFP method is to train a counterfactually-fair prompt (CFP): For encoder-decoder LLM, we need an encoder prompt p_{enc} to remove sensitive attributes and a decoder prompt p_{dec} to preserve the model performance; For decoder-only LLM, we only need a decoder prompt. Our goal is to learn such CFP so that sensitive information in the user token embeddings is removed by simply concatenating the CFP with the original input prompt.

CFPs are trained by adversarial learning (Lowd and Meek, 2005; Chakraborty et al., 2018; Zhao et al., 2022). Adversarial learning requires a discriminator module (Wang and Yu, 2019) aiming at precise extraction of attribute values from embeddings, while CFP aims at obfuscation of the discriminator’s efforts. Thus, the stronger the discriminator, the more effectively we can clean sensitive information from embeddings. According to the probing experiments in Section 3, the multi-class classifier is a stronger prober than other approaches. Thus, we utilize the classifier as the discriminator in adversarial learning. Figure 4 shows the model architecture. We also present the results of using the soft probing prompt as a discriminator in Section 6 for comprehensiveness.

The model training involves an iterative process where the CFP and the classifier are optimized in

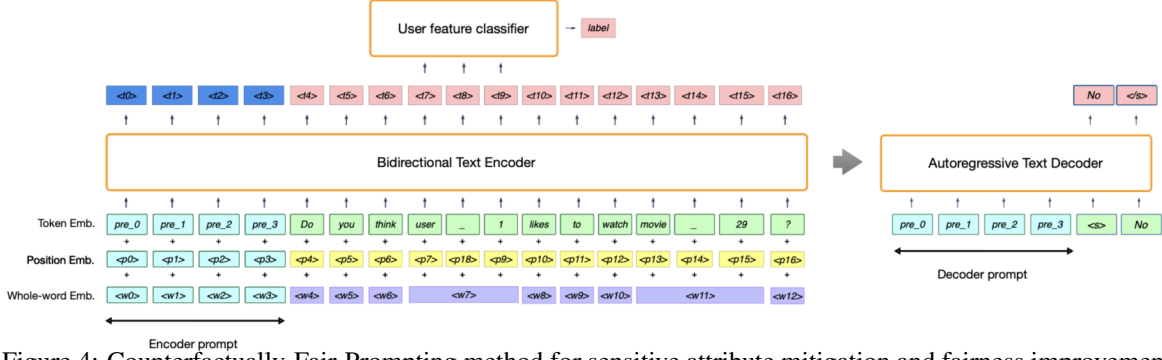


Figure 4: Counterfactually-Fair-Prompting method for sensitive attribute mitigation and fairness improvement

330 succession. For each attribute k , we denote the
 331 recommendation loss as L_{rec}^k and the discriminator
 332 loss as L_{dis}^k . Let \mathcal{M} denote the recommendation
 333 foundation model and \mathcal{C}_k as the classifier. L_{rec}^k
 334 is a negative log-likelihood loss that encourages
 335 generating the correct item y :

$$L_{rec}^k = - \sum_{j=1}^{|y|} \log P(y_j | p_{enc_k} \circ x, p_{dec_k} \circ y_{0:j-1}, \mathcal{M}) \quad (2)$$

337 L_{dis}^k is a Cross-Entropy Loss (CEL) that encour-
 338 ages predicting user attribute k correctly based on
 339 the average of user-relevant token embeddings \mathcal{E}
 340 (e.g., the tokens “user”, “_”, and “1” in Figure 4)
 341 conditioned on p_{enc_k} . Denoting u as the user, and
 342 c_u the correct attribute value for the user, L_{dis}^k is:

$$L_{dis}^k = \text{CEL}(c_u, \mathcal{C}_k(\text{mean}(\mathcal{E}_u))) \quad (3)$$

344 The adversarial loss L_k for each attribute k is de-
 345 fined as below, where λ_k denotes the discriminator
 346 weight for attribute k :

$$L_k = \sum_u L_{rec}^k - \lambda_k \cdot L_{dis}^k \quad (4)$$

348 The training algorithm is presented in Appendix C.

349 4.1 Prompt Mixture

350 Users may seek recommendations that remain im-
 351 partial to several attributes at the same time. For
 352 instance, they may want a model to overlook de-
 353 tails like gender and marital status but still value
 354 recommendations that resonate with movie prefer-
 355 ences typical for their age group. Consequently,
 356 CFPs must possess the capacity to exclude sev-
 357 eral attributes in tandem. An elementary approach
 358 might involve developing a prompt for every possi-
 359 ble attribute combination, but this is operationally
 360 taxing given the exponential growth in the number
 361 of combinations.

362 To solve the challenge, we propose a Prompt
 363 Mixture (PM) module. This module comprises

a singular attention layer that combines the em-
 364 beddings from various single-attribute CFPs to in-
 365 tegrate user preferences. The attentional frame-
 366 work offers flexibility regarding input length, al-
 367 lowing for the integration of a variable number of
 368 CFPs, each potentially of distinct lengths. The PM
 369 is adept at processing information from different
 370 CFPs, masking sensitive user information while
 371 preserving other relevant details within the model-
 372 generated hidden states. This positions the PM
 373 as an invaluable instrument for a user-controllable
 374 LLM-based recommendation model since users
 375 have the freedom to choose different sensitive fea-
 376 ture combinations, facilitating the assimilation of
 377 multifaceted user stipulations without the neces-
 378 sity for specialized model training for each unique
 379 combination of requirements (Figure 5).

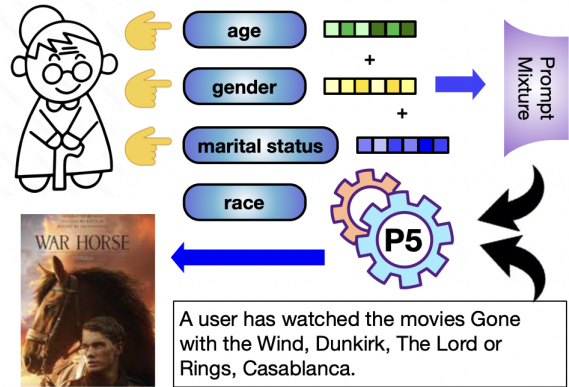


Figure 5: Prompt Mixture over CFPs from 3 attributes

380 Similar to single attribute prompt learning intro-
 381 duced above, PM is also trained based on adversar-
 382 ial learning, where each optimization step includes
 383 a random combination of sensitive attributes se-
 384 lected to be removed. PM takes a concatenation
 385 of multiple single-attribute prefix prompts as input
 386 and generates a new prompt, which is optimized
 387 to simultaneously decrease the recommendation
 388 loss and increase the sum of discriminator loss of
 389

Dataset Model	MovieLens			Insurance		
	PMF	SimpleX	P5	PMF	SimpleX	P5
↑ Hit@1	19.91	17.94	20.57	70.20	76.50	82.53
↑ Hit@3	38.66	38.79	38.38	75.23	80.12	92.68
↑ Hit@10	65.69	65.69	67.31	90.04	91.41	98.89
↓ AUC (G)	80.22	75.52	74.71	52.04	53.34	50.11
↓ AUC (A)	82.37	79.39	67.40	57.94	56.87	50.09
↓ AUC (O)	61.32	59.40	56.50	58.25	57.12	53.28
↓ AUC (M)	–	–	–	71.30	68.85	69.25

Table 1: Results of matching-based recommendation, G means Gender, A means Age, O means Occupation, and M means Marital Status (%).

multiple classifiers. The loss function for one step with a set of randomly selected attributes \mathbf{K} is:

$$L_{\mathbf{K}} = \sum_u (L_{rec}^{\mathbf{K}} - \sum_{k \in \mathbf{K}} \lambda_k \cdot L_{dis}^k) \quad (5)$$

5 Experiments

This section presents the experimental results of CFP on a variety of metrics, including recommendation performance and fairness level. The results show the model’s ability to achieve fairness in both single-attribute and multi-attribute scenarios.

5.1 Experimental Setup

Datasets Experiments are conducted on the MovieLens-1M dataset and Insurance dataset:

MovieLens-1M(Harper and Konstan, 2015): The dataset contains user-movie interactions and user profile information: gender, age, and occupation. Gender is a binary feature, occupation is a twenty-one-class feature, and age is a seven-class feature.

Insurance²: The dataset contains user-insurance interactions. The user profile contains four features: gender, marital status, age, and occupation. Gender is a binary feature, marital status is a seven-class feature, occupation is a six-class feature, and age is a five class feature.

Evaluation Metrics To evaluate direct recommendation and sequential recommendation tasks, one correct item is predicted among 100 randomly selected negative samples for both tasks. The metrics are Hit@ k for k in $\{1, 3, 10\}$. We adopt the commonly used leave-one-out strategy (for each user, treat the second-to-last interacted item to be the validation item and the last interacted item to be the test item) to create the training, validation, and test datasets. We adopt AUC for user attribute classification to evaluate whether sensitive attributes are involved in recommendations.

²<https://www.kaggle.com/datasets/mrmorj/insurance-recommendation>

Dataset Model	MovieLens			Insurance		
	SAS	BERT	P5	SAS	BERT	P5
↑ Hit@1	28.39	29.30	30.34	77.26	81.20	84.56
↑ Hit@3	53.89	49.06	49.26	85.15	93.33	93.99
↑ Hit@10	76.32	70.06	67.40	95.76	98.78	98.98
↓ AUC (G)	91.90	78.52	74.71	73.23	61.20	50.13
↓ AUC (A)	92.06	73.35	67.40	57.93	54.34	56.92
↓ AUC (O)	76.57	64.79	56.50	88.04	54.30	57.87
↓ AUC (M)	–	–	–	76.61	76.11	76.37

Table 2: Results of sequential recommendation, G is Gender, A is Age, O is Occupation, and M is Marital Status (%). SAS is SASRec and BERT is Bert4Rec.

LLM Backbone We train the LLM recommendation model under the P5 paradigm (Geng et al., 2022) using both T5-Base (Raffel et al., 2020) and OpenLlama-3B (Geng and Liu, 2023) backbones. We present results based on T5 in this section as the main results for comparison, and detailed results for the OpenLlama experiments are presented in the Appendix B.

Baselines We adopt four SOTA fairness-aware models as baselines: Li et al.’s Counterfactual-filter method over PMF (C-PMF) and SimpleX (C-SX), and Wu et al.’s Selective-prompt-adapter method on SASRec (S-SAS) and BERT4Rec (S-B4). PMF (Mnih and Salakhutdinov, 2007; Menon and Williamson, 2018) is the Probabilistic Matrix Factorization model that adds Gaussian prior into the user and item latent factor distributions for matrix factorization. SimpleX (Mao et al., 2021) is a contrastive learning model based on cosine contrastive loss which has achieved state-of-the-art performance on recommendation performance. Li et al.’s unfairness-removing filters are applied right after the user embedding computed by PMF and SimpleX, which creates C-PMF and C-SX. SASRec (Kang and McAuley, 2018) is a sequential recommendation model based on left-to-right self-attention mechanism. BERT4Rec (Sun et al., 2019) is a bidirectional sequential recommendation model based on BERT. Wu et al.’s prompts are appended to item sequences and adaptors are inserted into each Transformer encoder block in SASRec and BERT4Rec, which creates S-SAS and S-BERT.

Implementation Details The model hyperparameters are selected within the following range: discriminator weight $\lambda \in \{1, 5, 10, 100\}$, prefix length $\in \{5, 15, 30\}$, batch size = 16, number of steps $T \in \{10, 20\}$ to update \mathcal{C} on L_{dis} or prefix prompt \mathcal{P} on L_{rec} , number of batches $R \in \{20\}$ to update prefix prompt \mathcal{P} on adversarial loss L .

Dataset	MovieLens									Insurance								
	Gender			Age			Occupation			Age			Marital			Occupation		
Model	C-PMF	C-SX	CFP	C-PMF	C-SX	CFP	C-PMF	C-SX	CFP	C-PMF	C-SX	CFP	C-PMF	C-SX	CFP	C-PMF	C-SX	CFP
↑ Hit@1	16.73	13.96	16.38	17.42	13.87	21.22	15.60	14.06	21.00	67.61	71.14	82.53	66.68	71.50	81.03	68.51	71.09	82.53
↑ Hit@3	34.03	29.56	35.04	34.20	29.61	39.22	34.36	29.56	38.50	73.25	83.23	92.68	74.23	83.00	90.58	74.09	82.23	92.68
↑ Hit@10	65.32	56.02	65.82	65.18	55.42	67.30	65.33	56.02	69.49	85.98	92.65	98.89	85.99	96.50	97.66	85.95	93.27	98.89
↓ AUC	56.62	70.80	54.19	62.55	79.26	52.91	56.01	57.02	50.00	50.81	51.26	50.09	52.10	56.23	52.19	54.40	52.09	53.28

Table 3: Results of single-attribute fairness-aware prompting on matching-based models (%)

Dataset	MovieLens									Insurance								
	Gender			Age			Occupation			Age			Marital			Occupation		
Model	S-SAS	S-B4	CFP	S-SAS	S-B4	CFP	S-SAS	S-B4	CFP	S-SAS	S-B4	CFP	S-SAS	S-B4	CFP	S-SAS	S-B4	CFP
↑ Hit@1	20.87	23.48	26.82	22.95	27.98	31.23	18.90	24.33	31.66	69.40	81.20	82.08	70.10	75.33	80.63	70.09	81.20	82.62
↑ Hit@3	41.64	42.09	45.18	44.10	49.32	51.18	20.84	43.29	50.73	80.05	93.33	92.62	80.38	84.54	90.16	80.38	93.33	92.65
↑ Hit@10	60.82	62.43	64.38	66.00	69.38	67.70	43.87	59.74	67.45	88.34	98.78	98.37	88.49	94.34	98.38	88.91	98.78	98.54
↓ AUC	59.72	58.33	54.19	60.20	67.33	52.91	67.27	60.36	50.00	57.48	53.34	51.23	66.51	69.11	50.03	86.66	54.30	50.82

Table 4: Results of single-attribute fairness-aware prompting on sequential models (%)

5.2 Overall Results of the CFP Model

This subsection presents the overall results.

Overall Performance Table 1 and Table 2 present the recommendation performance and unfairness of the baseline models for direct recommendation and sequential recommendation respectively. The first 3 rows on each table are the recommendation performance and the last 4 rows show the extent of unfairness. From the result, we see that LLM-based recommendation model (P5) performs better than other models on both datasets.

Single-Attribute Scenario We compare the CFP model with fair matching-based models C-PMF and C-SX in Table 3 and fair sequential-based models S-SASRec and S-BERT4Rec in Table 4, since both frameworks provide solutions in single-attribute scenarios. CFP outperforms both fair matching-based and sequential-based models in terms of both AUC and recommendation accuracy. The AUC of CFP is close to 50%, indicating a high level of fairness since the model is unable to infer users’ sensitive attributes, and the negative impact on recommendation performance is minimal compared to other models.

Multi-Attribute Scenario We also provide experiment results on multi-attribute fairness treatment, as shown in Table 5 and Table 6. The attribute row denotes the set of attributes to be removed, where “G” represents “gender,” “A” represents “age,” “O” represent “occupation,” and “M” represents “marital status”. Two or more attributes together such as “GA” means that the sensitive attributes need to be removed at the same time. We compare our CFP model with the two matching-based fairness baselines C-PMF and C-SX from Li et al., since the sequential fairness baselines

from Wu et al. are unable to handle multiple attributes. We report the recommendation performance and the average AUC for the targeted user attributes in Table 5 (MovieLens) and Table 6 (Insurance). We can see that our CFP method under prompt mixture is an effective method to combine the single-attribute prefix prompts, achieving fairness and meanwhile maintaining high recommendation performance.

6 Detailed Analysis

This section discusses the effect of different model designs of the CFP method. We experiment on 1) how hyperparameters such as prompt length and discriminator weights affect the performance, and 2) how the choice of discriminator (classifier or soft probing prompt) affects the performance.

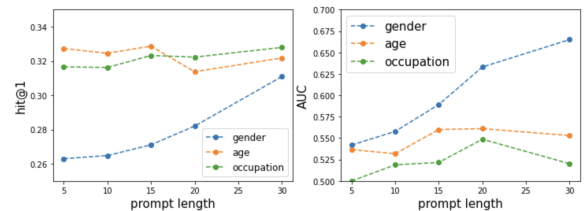


Figure 6: Different prompt length on MovieLens

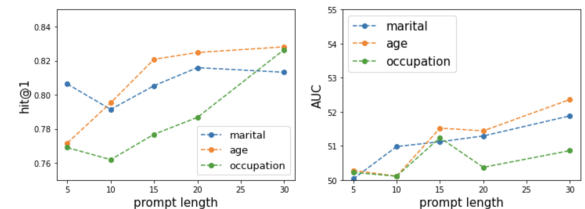


Figure 7: Different prompt length on Insurance

Hyperparameter Sensitivity In this section, we study the effect of prompt length (5, 10, 15, 30) and discriminator weight (0.1, 1, 10, and 100) on both recommendation performance (Hit@1 on sequential recommendation) and attribute detection performance (AUC). Figure 6 and 7 present the effects

Model	GA			GO			AO			GAO		
Attribute	C-PMF	C-SX	CFP	C-PMF	C-SX	CFP	C-PMF	C-SX	CFP	C-PMF	C-SX	CFP
↑ Hit@1	14.93	15.61	16.33	15.25	15.53	18.67	14.84	15.43	21.37	15.09	15.67	20.18
↑ Hit@3	32.11	31.79	37.48	32.70	31.84	39.02	31.83	31.87	39.83	32.58	31.85	38.79
↑ Hit@10	60.51	58.82	66.89	60.58	58.78	66.39	59.51	58.71	68.40	60.75	58.87	66.78
↓ Avg. AUC	58.03	70.25	54.22	56.57	60.90	52.10	56.57	64.41	50.00	56.54	65.19	53.21

Table 5: Results of multi-attribute fairness-aware prompting on MovieLens dataset (%)

Model	AO			AM			MO			AMO		
Attribute	C-PMF	C-SX	CFP	C-PMF	C-SX	CFP	C-PMF	C-SX	CFP	C-PMF	C-SX	CFP
↑ Hit@1	63.68	71.58	79.00	62.27	71.23	80.91	62.44	71.11	78.30	64.38	72.30	81.63
↑ Hit@3	70.55	80.50	89.22	69.78	79.18	90.97	69.39	81.22	88.45	70.11	81.78	91.52
↑ Hit@10	84.88	93.61	97.66	83.85	93.22	98.73	84.88	93.52	97.33	85.90	93.35	97.37
↓ Avg. AUC	58.38	55.98	50.80	55.60	59.97	50.79	57.86	59.79	50.64	57.44	58.43	50.74

Table 6: Results of multi-attribute fairness-aware prompting on Insurance dataset (%)

of prefix prompt length on MovieLens and Insurance, respectively. In general, longer prefix length hurts fairness but improves the recommendation performance. Figure 8 and 9 present the results under different discriminator weight λ , showing that larger weights bring better fairness but hurt the recommendation performance since the fairness term dominates the loss. Results indicate that we need to choose the prompt length and discriminator weight carefully to balance the fairness-recommendation trade-off.

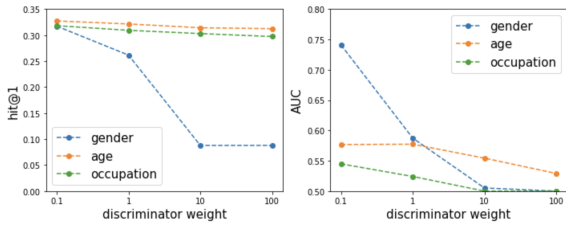


Figure 8: Different discriminator weight on MovieLens

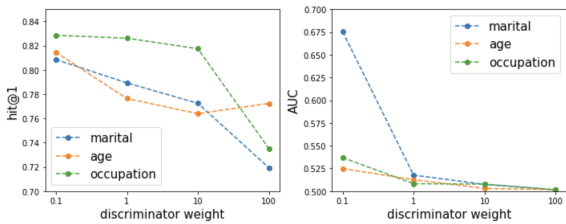


Figure 9: Different discriminator weight on Insurance

Soft Probing Prompt as Discriminator This section discusses whether we can use soft probing prompt as the discriminator in adversarial training to improve fairness. According to the motivating experiments on probing fairness of LLMs (Section 3), soft probing prompt is a weaker tool to extract user attribute information compared with multi-class classifier. To further validate this, we train the CFP using soft probing prompt as the discriminator. To test the effectiveness of the trained prompts, we append the trained CFP in front of the

model inputs and then use 1) soft probing prompt and 2) multi-class classifier to extract user attribute information. We present the results on the Insurance dataset targeting the marital status attribute under different lengths of the CFP in Figure 10, and other dataset and attributes have similar observations. We see that 1) the probing prompts cannot extract any user attribute since its AUC is close to 50%, while the classifier can still extract non-trivial sensitive attribute information from the LLM. 2) longer CFPs are more effective in removing sensitive attributes, since the classifier can extract less information, while AUCs for probing prompts are always around 50%. As a result, this result shows that to train CFPs, it is better to use the classifier instead of soft probing prompt as the discriminator.

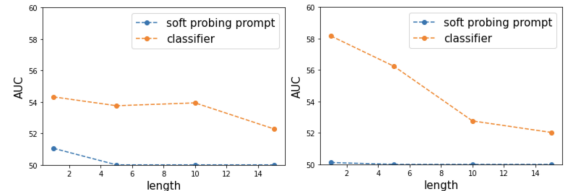


Figure 10: Effect of different lengths on AUC using soft probing prompt and classifier for probing

7 Conclusion and Future Work

This paper explores the unfairness issue of LLM for recommendation by first probing the unfairness issue of LLM-based recommendation models, and then proposing a novel CFP method to mitigate the issue, enabling a fair recommendation foundation model. In the future, we will explore fairness in other aspects of LLM-based recommendation, such as explanation generation and conversational recommendation. We are also committed to developing user-friendly interfaces and algorithms that are responsive to user specifications for user controllable fairness without compromising the system’s performance or user experience.

8 Limitation

The paper investigates unfairness issues in large language models for recommender systems. However, the paper still has several limitations. In particular, though we explored fairness of LLM-based recommendation over several sensitive features such as gender, age, and occupation, we did not study the bias problems with regard to historically disadvantaged groups. The reason is because we are not aware of the availability of any dataset containing such sensitive feature information. In the future, when such dataset becomes available, we plan to extend our exploration on the fairness of LLM-based recommendation over such features.

9 Ethical Consideration

Our method is proposed to increase the fairness of recommendation performance for users. It will unlikely lead to negative societal impacts.

References

- Himan Abdollahpouri, Masoud Mansoury, Robin Burke, and Bamshad Mobasher. 2020. The connection between popularity bias, calibration, and fairness in recommendation. In *Proceedings of the 14th ACM Conference on Recommender Systems*, pages 726–731.
- Enrique Amigó, Yashar Deldjoo, Stefano Mizzaro, and Alejandro Bellogin. 2023. A unifying and general account of fairness measurement in recommender systems. *Information Processing & Management*, 60(1):103115.
- Jesús Bobadilla, Fernando Ortega, Antonio Hernando, and Abraham Gutiérrez. 2013. Recommender systems survey. *Knowledge-based systems*, 46:109–132.
- Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. 2020. Language models are few-shot learners. *Advances in neural information processing systems*, 33:1877–1901.
- Sébastien Bubeck, Varun Chandrasekaran, Ronen Eldan, Johannes Gehrke, Eric Horvitz, Ece Kamar, Peter Lee, Yin Tat Lee, Yuanzhi Li, Scott Lundberg, et al. 2023. Sparks of artificial general intelligence: Early experiments with gpt-4. *arXiv preprint arXiv:2303.12712*.
- Anirban Chakraborty, Manaar Alam, Vishal Dey, Anupam Chattopadhyay, and Debdeep Mukhopadhyay. 2018. Adversarial attacks and defences: A survey. *arXiv preprint arXiv:1810.00069*.

- Jin Chen, Zheng Liu, Xu Huang, Chenwang Wu, Qi Liu, Gangwei Jiang, Yuanhao Pu, Yuxuan Lei, Xiaolong Chen, Xingmei Wang, et al. 2023. When large language models meet personalization: Perspectives of challenges and opportunities. *arXiv:2307.16376*.
- Heng-Tze Cheng, Levent Koc, Jeremiah Harmsen, Tal Shaked, Tushar Chandra, Hrishi Aradhye, Glen Anderson, Greg Corrado, Wei Chai, Mustafa Ispir, et al. 2016. Wide & deep learning for recommender systems. In *Proceedings of the 1st workshop on deep learning for recommender systems*, pages 7–10.
- Nicola De Cao, Gautier Izacard, Sebastian Riedel, and Fabio Petroni. 2021. Autoregressive entity retrieval. *International Conference on Learning Representations (ICLR) 2021*.
- Yashar Deldjoo, Vito Walter Anelli, Hamed Zamani, Alejandro Bellogin, and Tommaso Di Noia. 2021. A flexible framework for evaluating user and item fairness in recommender systems. *User Modeling and User-Adapted Interaction*, pages 1–55.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2018. Bert: Pre-training of deep bidirectional transformers for language understanding. *arXiv preprint arXiv:1810.04805*.
- Zhenhua Dong, Hong Zhu, Pengxiang Cheng, Xinhua Feng, Guohao Cai, Xiuqiang He, Jun Xu, and Jirong Wen. 2020. Counterfactual learning for recommender system. In *Fourteenth ACM Conference on Recommender Systems*, pages 568–569.
- Michael D Ekstrand, Robin Burke, and Fernando Diaz. 2019a. Fairness and discrimination in recommendation and retrieval. In *Proceedings of the 13th ACM Conference on Recommender Systems*, pages 576–577.
- Michael D Ekstrand, Robin Burke, and Fernando Diaz. 2019b. Fairness and discrimination in retrieval and recommendation. In *Proceedings of the 42nd International ACM SIGIR Conference on Research and Development in Information Retrieval*, pages 1403–1404.
- Wenqi Fan, Zihuai Zhao, Jiatong Li, Yunqing Liu, Xiaowei Mei, Yiqi Wang, Jiliang Tang, and Qing Li. 2023. Recommender systems in the era of large language models (llms). *arXiv:2307.02046*.
- Deep Ganguli, Liane Lovitt, Jackson Kernion, Amanda Askell, Yuntao Bai, Saurav Kadavath, Ben Mann, Ethan Perez, Nicholas Schiefer, Kamal Ndousse, et al. 2022. Red teaming language models to reduce harms: Methods, scaling behaviors, and lessons learned. *arXiv preprint arXiv:2209.07858*.
- Yingqiang Ge, Shuchang Liu, Ruoyuan Gao, Yikun Xian, Yunqi Li, Xiangyu Zhao, Changhua Pei, Fei Sun, Junfeng Ge, Wenwu Ou, et al. 2021. Towards long-term fairness in recommendation. In *Proceedings of the 14th ACM international conference on web search and data mining*, pages 445–453.

679	Yingqiang Ge, Juntao Tan, Yan Zhu, Yinglong Xia,	Xiang Lisa Li and Percy Liang. 2021. Prefix-tuning:	733
680	Jiebo Luo, Shuchang Liu, Zuohui Fu, Shijie Geng,	Optimizing continuous prompts for generation. <i>arXiv</i>	734
681	Zelong Li, and Yongfeng Zhang. 2022. Explain-	<i>preprint arXiv:2101.00190</i> .	735
682	able fairness in recommendation. <i>arXiv preprint</i>		
683	<i>arXiv:2204.11159</i> .		
684	Shijie Geng, Shuchang Liu, Zuohui Fu, Yingqiang Ge,	Yunqi Li, Hanxiong Chen, Shuyuan Xu, Yingqiang	736
685	and Yongfeng Zhang. 2022. Recommendation as lan-	Ge, Juntao Tan, Shuchang Liu, and Yongfeng Zhang.	737
686	guage processing (rlp): A unified pretrain, personal-	2023b. Fairness in recommendation: Foundations,	738
687	ized prompt & predict paradigm (p5). In <i>Proceedings</i>	methods, and applications. <i>ACM Transactions on</i>	739
688	<i>of the Sixteenth ACM Conference on Recommender</i>	<i>Intelligent Systems and Technology</i> , 14(5):1–48.	740
689	<i>Systems</i> .		
690	Xinyang Geng and Hao Liu. 2023. Openllama: An open	Yunqi Li, Hanxiong Chen, Shuyuan Xu, Yingqiang Ge,	741
691	reproduction of llama .	and Yongfeng Zhang. 2021. Towards personalized	742
692	F Maxwell Harper and Joseph A Konstan. 2015. The	fairness based on causal notion. In <i>Proceedings of</i>	743
693	movielens datasets: History and context. <i>Acm trans-</i>	<i>the 44th International ACM SIGIR Conference on</i>	744
694	<i>actions on interactive intelligent systems (tiis)</i> , 5(4):1–	<i>Research and Development in Information Retrieval</i> ,	745
695	19.	pages 1054–1063.	746
696	Xiangnan He, Lizi Liao, Hanwang Zhang, Liqiang Nie,	Yunqi Li and Yongfeng Zhang. 2023. Fairness of chat-	747
697	Xia Hu, and Tat-Seng Chua. 2017. Neural collabora-	gpt. <i>arXiv:2305.18569</i> .	748
698	tive filtering. In <i>Proceedings of the 26th international</i>		
699	<i>conference on world wide web</i> , pages 173–182.		
700	Balázs Hidasi and Alexandros Karatzoglou. 2018. Re-	Nan Liang, Hai-Tao Zheng, Jin-Yuan Chen, Arun Ku-	749
701	current neural networks with top-k gains for session-	mar Sangaiah, and Cong-Zhi Zhao. 2018. TrsdL: Tag-	750
702	based recommendations. In <i>Proceedings of the 27th</i>	aware recommender system based on deep learning–	751
703	<i>ACM international conference on information and</i>	intelligent computing systems. <i>Applied Sciences</i> ,	752
704	<i>knowledge management</i> , pages 843–852.	8(5):799.	753
705	Balázs Hidasi, Alexandros Karatzoglou, Linas Bal-	Percy Liang, Rishi Bommasani, Tony Lee, Dimitris	754
706	trunas, and Domonkos Tikk. 2015. Session-based	Tsipras, Dilara Soylu, Michihiro Yasunaga, Yian	755
707	recommendations with recurrent neural networks.	Zhang, Deepak Narayanan, Yuhuai Wu, Ananya Ku-	756
708	<i>arXiv preprint arXiv:1511.06939</i> .	mar, et al. 2022. Holistic evaluation of language	757
709	Wenyue Hua, Shuyuan Xu, Yingqiang Ge, and	models. <i>arXiv preprint arXiv:2211.09110</i> .	758
710	Yongfeng Zhang. 2023. How to Index Item IDs for	Jianghao Lin, Xinyi Dai, Yunjia Xi, Weiwen Liu,	759
711	Recommendation Foundation Models. In <i>Proceed-</i>	Bo Chen, Xiangyang Li, Chenxu Zhu, Huifeng Guo,	760
712	<i>ings of the 1st International ACM SIGIR Conference</i>	Yong Yu, Ruiming Tang, et al. 2023. How can recom-	761
713	<i>on Information Retrieval in the Asia Pacific (SIGIR-</i>	mender systems benefit from large language models:	762
714	<i>AP)</i> .	A survey. <i>arXiv:2306.05817</i> .	763
715	Wang-Cheng Kang and Julian McAuley. 2018. Self-	Peng Liu, Lemei Zhang, and Jon Atle Gulla. 2023. Pre-	764
716	attentive sequential recommendation. In <i>2018 IEEE</i>	train, prompt and recommendation: A comprehensive	765
717	<i>international conference on data mining (ICDM)</i> ,	survey of language modelling paradigm adaptations	766
718	pages 197–206. IEEE.	in recommender systems. <i>arXiv:2302.03735</i> .	767
719	Yehuda Koren, Robert Bell, and Chris Volinsky. 2009.	Daniel Lowd and Christopher Meek. 2005. Adversar-	768
720	Matrix factorization techniques for recommender sys-	ial learning. In <i>Proceedings of the eleventh ACM</i>	769
721	tems. <i>Computer</i> , 42(8):30–37.	<i>SIGKDD international conference on Knowledge dis-</i>	770
722	Jurek Leonhardt, Avishek Anand, and Megha Khosla.	<i>covery in data mining</i> , pages 641–647.	771
723	2018. User fairness in recommender systems. In	Kelong Mao, Jieming Zhu, Jinpeng Wang, Quanyu Dai,	772
724	<i>Companion Proceedings of the The Web Conference</i>	Zhenhua Dong, Xi Xiao, and Xiuqiang He. 2021.	773
725	<i>2018</i> , pages 101–102.	Simplex: A simple and strong baseline for collabor-	774
726	Brian Lester, Rami Al-Rfou, and Noah Constant. 2021.	ative filtering. In <i>Proceedings of the 30th ACM</i>	775
727	The power of scale for parameter-efficient prompt	<i>International Conference on Information & Knowl-</i>	776
728	tuning. <i>EMNLP</i> .	<i>edge Management</i> , pages 1243–1252.	777
729	Lei Li, Yongfeng Zhang, Dugang Liu, and Li Chen.	Aditya Krishna Menon and Robert C Williamson. 2018.	778
730	2023a. Large language models for generative rec-	The cost of fairness in binary classification. In	779
731	ommendation: A survey and visionary discussions.	<i>Conference on Fairness, Accountability and Trans-</i>	780
732	<i>arXiv:2309.01157</i> .	parency, pages 107–118. PMLR.	781
		Andriy Mnih and Russ R Salakhutdinov. 2007. Prob-	782
		abilistic matrix factorization. <i>Advances in neural</i>	783
		<i>information processing systems</i> , 20.	784

785	Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, Peter J Liu, et al. 2020. Exploring the limits of transfer learning with a unified text-to-text transformer. <i>J. Mach. Learn. Res.</i> , 21(140):1–67.	
790	Hossein A Rahmani, Mohammadmehdi Naghiaei, Mahdi Dehghan, and Mohammad Aliannejadi. 2022. Experiments on generalizability of user-oriented fairness in recommender systems. In <i>Proceedings of the 45th International ACM SIGIR Conference on Research and Development in Information Retrieval</i> , pages 2755–2764.	
797	Shauli Ravfogel, Yanai Elazar, Hila Gonen, Michael Twiton, and Yoav Goldberg. 2020. Null it out: Guarding protected attributes by iterative nullspace projection. <i>arXiv preprint arXiv:2004.07667</i> .	
801	Yash Raj Shrestha and Yongjie Yang. 2019. Fairness in algorithmic decision-making: Applications in multi-winner voting, machine learning, and recommender systems. <i>Algorithms</i> , 12(9):199.	
805	Nasim Sonboli, Jessie J Smith, Florencia Cabral Beren- fus, Robin Burke, and Casey Fiesler. 2021. Fairness and transparency in recommendation: The users’ perspective. In <i>Proceedings of the 29th ACM Conference on User Modeling, Adaptation and Personalization</i> , pages 274–279.	
811	Fei Sun, Jun Liu, Jian Wu, Changhua Pei, Xiao Lin, Wenwu Ou, and Peng Jiang. 2019. Bert4rec: Sequential recommendation with bidirectional encoder representations from transformer. In <i>Proceedings of the 28th ACM international conference on information and knowledge management</i> , pages 1441–1450.	
817	Hao Sun, Zhixin Zhang, Jiawen Deng, Jiale Cheng, and Minlie Huang. 2023. Safety assessment of chinese large language models. <i>arXiv preprint arXiv:2304.10436</i> .	
821	Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal Azhar, et al. 2023. Llama: Open and effi- cient foundation language models. <i>arXiv preprint arXiv:2302.13971</i> .	
827	Huaxia Wang and Chun-Nam Yu. 2019. A direct ap- proach to robust deep learning using adversarial net- works. <i>arXiv preprint arXiv:1905.09591</i> .	
830	Yifan Wang, Weizhi Ma, Min Zhang, Yiqun Liu, and Shaoping Ma. 2023. A survey on the fairness of recommender systems. <i>ACM Transactions on Infor- mation Systems</i> , 41(3):1–43.	
834	Chao-Yuan Wu, Amr Ahmed, Alex Beutel, Alexander J Smola, and How Jing. 2017. Recurrent recommender networks. In <i>Proceedings of the tenth ACM interna- tional conference on web search and data mining</i> , pages 495–503.	
	Yao Wu, Jian Cao, Guandong Xu, and Yudong Tan. 2021. Tfrom: A two-sided fairness-aware recom- mendation model for both customers and providers. In <i>Proceedings of the 44th International ACM SI- GIR Conference on Research and Development in Information Retrieval</i> , pages 1013–1022.	839 840 841 842 843 844
	Yiqing Wu, Ruobing Xie, Yongchun Zhu, Fuzhen Zhuang, Ao Xiang, Xu Zhang, Leyu Lin, and Qing He. 2022. Selective fairness in recommendation via prompts. In <i>Proceedings of the 45th International ACM SIGIR Conference on Research and Develop- ment in Information Retrieval</i> , pages 2657–2662.	845 846 847 848 849 850
	Shuyuan Xu, Wenyue Hua, and Yongfeng Zhang. 2023. Openp5: Benchmarking foundation models for rec- ommendation. <i>arXiv preprint arXiv:2306.11134</i> .	851 852 853
	Baolin Yi, Xiaoxuan Shen, Hai Liu, Zhaoli Zhang, Wei Zhang, Sannyuya Liu, and Naixue Xiong. 2019. Deep matrix factorization with implicit feedback em- bedding for recommendation system. <i>IEEE Transac- tions on Industrial Informatics</i> , 15(8):4591–4601.	854 855 856 857 858
	Feng Yu, Qiang Liu, Shu Wu, Liang Wang, and Tie- niu Tan. 2016. A dynamic recurrent model for next basket recommendation. In <i>Proceedings of the 39th International ACM SIGIR conference on Research and Development in Information Retrieval</i> , pages 729–732.	859 860 861 862 863 864
	Jizhi Zhang, Keqin Bao, Yang Zhang, Wenjie Wang, Fuli Feng, and Xiangnan He. 2023. Is chatgpt fair for recommendation? evaluating fairness in large language model recommendation. <i>RecSys</i> .	865 866 867 868
	Weimin Zhao, Sanaa Alwidian, and Qusay H Mahmoud. 2022. Adversarial training methods for deep learning: A systematic review. <i>Algorithms</i> , 15(8):283.	869 870 871
	Terry Yue Zhuo, Yujin Huang, Chunyang Chen, and Zhenchang Xing. 2023. Exploring ai ethics of chatgpt: A diagnostic analysis. <i>arXiv preprint arXiv:2301.12867</i> .	872 873 874 875

APPENDIX

A Probing Unfairness in LLM-based RS

Probing the user attributes out of LLM is a non-trivial task in LLM-based RS because each user does not have one specific user embedding. In this section, we illustrate three methods to detect unfairness of LLM-based RS. The results show that even if the training data does not explicitly use user-sensitive attributes, LLM-based RS still implicitly infers user information and possibly leaks it.

In general, there are three distinct methodologies for probing user attributes in LLM: (1) eliciting attributes through in-context learning utilizing interpretable discrete prompts that are manually designed, (2) eliciting attributes through the training of tunable prompts, and in this paper, we adopt soft prompts which are more amenable to optimization compared with discrete prompts, (3) training a classifier on embeddings generated for user tokens that appear in the input prompts. The three subsections below show how much user attribute information is encoded and how they can be probed by the three methods above.

A.1 Manually-Designed Prompt

In the first method, we directly adopt manually-designed discrete prompts using in-context learning to probe user sensitive attributes out of the LLM. We use questions about users with (or without) their item interaction history and expect reasonable answers when multiple examples are appended in the input.

More specifically, we test two types of manual prompts: direct prompts and in-context learning prompts. The direct prompt directly asks the LLM about a user’s sensitive attribute, as shown by the following example, one without user-item interaction and one with user-item interaction.

Discrete Prompt without User-Item Interaction
Input: What is the {{attribute}} for user_{{user_id}}?
Output: {{user attribute value}}

Discrete Prompt with User-Item Interaction
Input: User_{{user_id}} has watched movies (or bought insurance) {{sequence of movie (or insurance) IDs}}. What is the {{attribute}} of user_{{user_id}}? **Output:** {{user attribute value}}

The attribute can be gender, age, occupation or marital status provided by MovieLens and Insurance datasets. The answer template is simply the value of the questioned attribute, such as female / male, above / below 55 years old, or single /

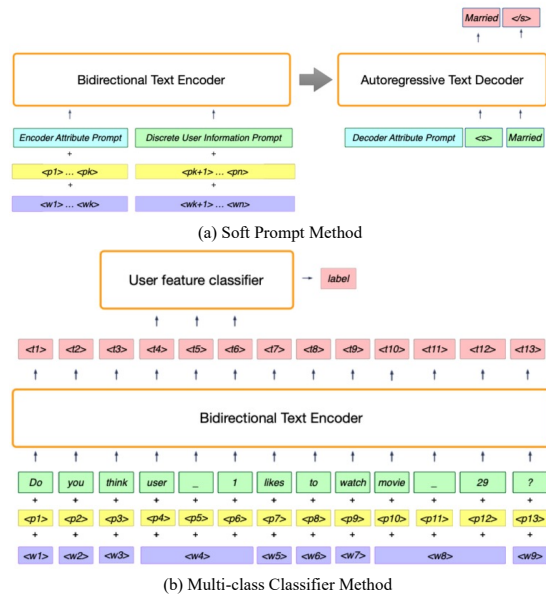


Figure 11: Details for Probing Methods

married. We constrain the output generated from the decoder based on constrained token generation over all possible values of the questioned attribute (De Cao et al., 2021).

For in-context learning prompts, contextual examples, which are question-answer pairs of randomly sampled known users, are appended before the question. We use as many contextual examples as the maximum input length allows. The following example presents in-context learning prompts for the MovieLens dataset with and without user-item interaction information. We use gray color to differentiate the context from the question.

In-context Learning Example w/o User-Item Interaction

Input: What is the gender of user_1? Female. What is the gender of user_2? Male. What is the gender of user_3? Female. What is the gender of user_4? Female. What is the gender of user_5? Male. What is the gender of user_10?
Output: Male

In-context Learning Example w/ User-Item Interaction

Input: User_1 has watched movies 17, 1991, 29, 3039, 890. What is the gender of user_1? Female. User_2 has watched movies 29, 1084, 27, 93, 781. What is the gender of user_2? Male. User_10 has watched movies 136, 798, 2778, 1894, 1. What is the gender of user_10? **Output:** Male.

We measure the performance of probing user sensitive attributes from LLM using AUC and results are presented in Table 7. We notice that the AUC is either 50% or slightly above 50%, indicating that the prediction result is no better than random guessing. Thus even if there is user sensitive information encoded in LLM such as P5 (see the next two subsections), direct prompting cannot elicit it. The reason may be that the model is trained using numerical user and item identifiers

MovieLens	Gender	Age	Occupation	–
w/ interaction	50.33	50.09	50.00	–
w/o interaction	50.26	50.00	50.00	–
Insurance	Gender	Age	Occupation	Marital
w/ interaction	50.00	50.33	50.47	50.20
w/o interaction	50.00	50.00	50.00	50.00

Table 7: Manually-Designed Prompt AUC (%)

rather than natural language labels or descriptions and does not include any additional user or item metadata. Therefore, prompts designed using natural language may not align with the numerical representations used in the model’s training. Manual prompts’ failure can be considered as an advantage of LLM-based RS, as user attributes will not be leaked too easily.

A.2 Soft Probing Prompt Tuning

In the second method, we adopt tunable prompts proposed in Lester et al. to explore soft prompt tuning with a frozen pre-trained LLM-based RS to elicit attributes. Each attribute has one soft probing prompt trained, which is tailored to act as a question, guiding the model to produce desired outcomes. Soft probing prompts can be optimized end-to-end over a training dataset and can condense information by learning from the training. The model structure is presented in Figure 11(a). The encoder input is a concatenation of an encoder attribute prompt and an untunable discrete prompt, where the discrete prompt part includes the target user and relevant user-item interaction history, as shown below:

User user_{{user_id}} has watched movies (or bought insurances) {{sequence of item IDs}}.

The decoder attends to the decoder attribute prompt, the previously generated tokens, and the encoder hidden state to predict the probability distribution of future tokens. The encoder attribute prompt and decoder attribute prompt are generated respectively by a two-layer multi-layer perceptron (MLP) and a three-layer MLP as proposed in (Li and Liang, 2021). The prompts are tuned by minimizing the negative log-likelihood of the attribute value tokens y conditioned on the input text x and the soft probing prompts p in an end-to-end manner:

$$L = - \sum_{j=1}^{|y|} \log P(y_j | y_{<j}, x, p) \quad (6)$$

For answer generation, we also apply the constrained generation as in manual prompting.

In experiments, we create separate train and test datasets by dividing all users into two groups in a

MovieLens	gender	age	occupation	–
	70.84	64.60	56.50	–
Insurance	gender	age	occupation	marital
	50.00	51.80	50.00	70.28

Table 8: Soft Probing Prompt Tuning AUC (%)

MovieLens	gender	age	occupation	–
	74.71	67.40	53.47	–
Insurance	gender	age	occupation	marital
	50.13	56.92	57.87	76.37

Table 9: Multi-class Classifier AUC (%)

9:1 ratio, and generating a unique discrete attribute prompt for each user in the process. Experimental results on MovieLens and Insurance datasets are shown in Table 8. We notice that using soft probing prompt tuning does generate non-trivial predictions on user attributes, especially on MovieLens dataset, indicating that LLM-based RS does encode user attributes and leaks personal information.

A.3 Multi-Class Classifier

The third probing method trains a multi-class classifier on the user token embeddings generated by the encoder for all input sentences in the training set. The model structure is presented in Figure 11(b), where the classifier is a seven-layer multi-layer perceptron (MLP) network trained by standard cross-entropy loss. Tables 9 presents the AUC results. The non-trivial AUC scores indicate that LLM-based RS also suffers from user information leakage, similar to other RS models. We also observe that the AUC scores obtained from the trained classifier tend to be higher than those obtained through soft probing prompt tuning. This suggests that training a classifier is a more effective probing method of user sensitive attributes from LLMs than training soft probing prompts. This observation highlights that the cross-entropy loss over multiple classes is better suitable than the negative log-likelihood loss over the entire vocabulary. This observation is leveraged in our design of fairness-aware foundation model architecture.

A.4 Summary of Probing LLM-RS Unfairness

This section demonstrates three possible methods to elicit user sensitive attributes from LLM-based RS: manually-designed discrete prompts, soft probing prompts, and multi-class classifier. The latter two successfully generate non-trivial user attribute values among the three methods. Figure 3 illustrates the degree of unfairness on LLM models trained on MovieLens and Insurance datasets, mea-

1020 sured by the AUC of label prediction. The model
 1021 on MovieLens is unfair on gender, age, and slightly
 1022 on occupation, while the model on Insurance is
 1023 unfair on the marital status the most.

1024 B Results on P5-OpenLlama-3B

1025 This appendix presents all the experiment results of
 1026 the P5 recommendation paradigm under the Open-
 1027 llama-3B backbone. The observations here are
 1028 largely consistent with that under the T5 backbone.

1029 Table 10 and Table 11 present the recommenda-
 tion performance and AUC scores.

Dataset	MovieLens	Insurance
↑ Hit@1	22.79	83.01
↑ Hit@3	35.97	87.95
↑ Hit@10	62.18	87.95
↓ AUC (G)	73.39	50.49
↓ AUC (A)	59.59	51.68
↓ AUC (O)	50.43	50.18
↓ AUC (M)	–	58.40

Table 10: Results of matching-based recommendation, G means Gender, A means Age, O means Occupation, and M means Marital Status (%).

Dataset	MovieLens	Insurance
↑ Hit@1	33.70	84.17
↑ Hit@3	46.92	87.23
↑ Hit@10	68.18	90.11
↓ AUC (G)	73.39	51.32
↓ AUC (A)	59.59	52.40
↓ AUC (O)	50.43	50.97
↓ AUC (M)	–	61.89

Table 11: Results of sequential-based recommendation, G means Gender, A means Age, O means Occupation, and M means Marital Status (%).

1031 Tables 12 and 13 present the single-attribute fair-
 1032 ness performance using single-attribute CFPs.

Dataset	MovieLens			Insurance		
	Gender	Age	Occupation	Age	Marital	Occupation
↑ Hit@1	20.78	22.08	22.79	83.01	82.74	83.01
↑ Hit@3	34.62	35.12	35.97	87.95	87.31	87.95
↑ Hit@10	59.14	60.97	62.18	87.95	87.92	87.95
↓ AUC	52.30	50.23	50.43	51.68	50.00	50.18

Table 12: Results of single-attribute fairness-aware prompting on matching-based models (%)

1033 Tables 14 and 15 present the multi-attribute
 1034 fairness-aware performance using prompt mixture
 1035 over multiple CFPs.

Dataset	MovieLens			Insurance		
	Gender	Age	Occupation	Age	Marital	Occupation
↑ Hit@1	31.72	32.69	33.70	84.17	82.33	84.17
↑ Hit@3	44.60	45.72	46.92	87.23	86.14	87.23
↑ Hit@10	65.13	67.73	68.18	90.11	88.90	90.11
↓ AUC	54.38	52.25	50.43	52.40	50.23	50.97

Table 13: Results of single-attribute fairness-aware prompting on sequential models (%)

Model	GA	GO	AO	GAO
↑ Hit@1	22.13	20.78	22.08	22.13
↑ Hit@3	36.77	34.62	35.12	36.77
↑ Hit@10	60.08	59.14	60.97	60.08
↓ Avg. AUC	50.49	51.37	50.33	50.47

Table 14: Results of multi-attribute fairness-aware prompting on MovieLens dataset (%)

Model	AO	AM	MO	AMO
↑ Hit@1	84.17	82.33	82.33	82.33
↑ Hit@3	87.23	86.14	86.14	86.14
↑ Hit@10	90.11	88.90	88.90	88.90
↓ Avg. AUC	51.69	51.32	50.60	51.20

Table 15: Results of multi-attribute fairness-aware prompting on Insurance dataset (%)

C Pseudo Code for CFP Training

1036 In this section, we provide the pseudo code of train-
 1037 ing the Counterfactually-Fair Prompts (CFP) for
 1038 unbiased recommendation foundation model.
 1039

Algorithm 1 CFP Training

Require: Pretrained LLM4RS \mathcal{M} , Randomly initialized prefix prompt \mathcal{P} , Randomly initialized classifier \mathcal{C} , discriminator loss weight λ , number of epochs $Epoch_num$, number of steps T to update \mathcal{C} on L_{dis} or prefix prompt \mathcal{P} on L_{rec} , number of batches R to update prefix prompt \mathcal{P} on adversarial loss L

```

1: for epoch ← 1 to  $Epoch\_num$  do
2:   for batch_num, batch do
3:     for  $i \in [1, T]$  do
4:       rec_loss, u_emb ←  $\mathcal{P}(\mathcal{M}, batch)$ 
5:       dis_loss ←  $\mathcal{C}(u\_emb, label\_u)$ 
6:        $L \leftarrow rec\_loss - \lambda \cdot dis\_loss$ 
7:       Optimize  $\mathcal{P}$  based on  $L$  with  $\mathcal{M}, \mathcal{C}$  fixed
8:     end for
9:     if batch_num %  $R == 0$  then
10:      for  $i \in [1, T]$  do
11:        rec_loss ←  $\mathcal{P}(\mathcal{M}, batch)$ 
12:        Optimize  $\mathcal{P}$  on rec_loss with  $\mathcal{M}, \mathcal{C}$  fixed
13:      end for
14:      for  $i \in [1, T]$  do
15:        rec_loss, u_emb ←  $\mathcal{P}(\mathcal{M}, batch)$ 
16:        dis_loss ←  $\mathcal{C}(u\_emb, label\_u)$ 
17:        Optimize  $\mathcal{C}$  on dis_loss with  $\mathcal{M}, \mathcal{P}$  fixed
18:      end for
19:    end if
20:  end for
21: end for

```